



METAL
CEILINGS & COVERINGS
CONTROSOFFITTI
E RIVESTIMENTI
METALLICI



INTERIOR FIT-OUT EVOLUTION

raised access floors
metal ceilings & coverings
wood ceilings & coverings
demountable partitions
suspension systems
integrated air conditioning systems
office furniture systems



The person, at the center.

CBI Europe has produced technological and innovative systems for a complete interior installation, with passion and precision, for forty years, worldwide.

The technical experience and the continuous comparison, with the demands of designers from different markets, make CBI EUROPE an ideal reference point for those who design new, refined and comfortable interiors, and at the same time CBI EUROPE is technologically advanced in an integrated context, offering a very wide range of systems, products, materials, technical solutions and alternatives that improve work environments of the latest generation. We are committed to creating healthy and socially responsible environments.

With our continuous research of new materials and systems, the international competition and comparison, awareness of needing to evolve the dynamics of modern construction techniques and to solve traditional problems.

CBI Europe says today, these methods; technique, creativity and Italian style promote an interior of the third millennium, worldwide.

**The future is to ensure the quality
of the environment in which we live.**

La persona, al centro.

CBI Europe produce con passione e precisione sistemi innovativi e tecnologici per l'allestimento completo d'interni, da oltre quarant'anni in tutto il mondo.

L'esperienza tecnica maturata e il confronto continuo con le esigenze di progettisti di diversi mercati fanno di CBI EUROPE un riferimento unico ideale per chi progetta interni nuovi, ricercati, confortevoli al tempo stesso tecnologicamente avanzati in ottica integrata, proponendo una gamma molto ampia di sistemi, prodotti, materiali e soluzioni tecniche alternative e migliorative per ambienti di ultima generazione.

Impegno per la creazione di ambienti sani e socialmente responsabili, ricerca continua di materiali e nuovi sistemi, competizione e confronto internazionale, consapevolezza dell'esigenza di evolvere le dinamiche delle moderne tecniche costruttive per risolvere le problematiche tradizionali sono i metodi con cui CBI Europe, oggi, afferma la tecnica, la creatività e lo stile italiano nel mondo e promuove un'edilizia per interni di terzo millennio.

**Il futuro è garantire la qualità
degli interni in cui viviamo.**

**A perfect
combination
of technology
and design:
versatile,
functional,
& easy
to install.**

TECHNOLOGICALLY ADVANCED SOLUTIONS FOR LIMITLESS DESIGN

METAL CEILINGS AND COVERINGS

CONTROSOFFITTI E RIVESTIMENTI METALLICI

metal tiles

pannelli metallici

8

standard size panels *pannelli in dimensione standard*

8

custom size panels *pannelli in dimensioni a richiesta*

26

wall covering systems *sistemi per rivestimenti a parete*

68

metal mesh tiles

pannelli in lamiera stirata

72

standard size panels *pannelli in dimensione standard*

75

custom size panels *pannelli in dimensioni a richiesta*

81

baffles

baffles

89

baffles *baffles*

89

special baffles system *sistemi speciali per baffles*

101

iron mesh baffles *baffles in lamiera stirata*

108

felt baffles *baffles con rivestimento in fibra di propilene*

111

wall baffles systems *baffles per rivestimento a parete*

114

linear strips

doghe lineari

119

linear strips *doghe lineari*

119

vertical lamella *lamelle*

138

exterior strip systems *sistemi a doghe per esterni*

141

sun louvers *frangisole*

144

open cell

grigliati

148

open cell *grigliati modulari*

148

colours *colori*

156

perforations *forature*

158



POWDER COATING
different RAL colours

Liberty Offices Building · Budapest, Hungary

HIGHLIGHTS

where

Large public spaces (halls, shopping centres, airports, banks, etc.), offices, corridors, sterile environments (operating theatres, canteens, hospitals, etc.), outdoors and indoors.

how

by using technically advanced, easily accessible and inspectable structures, tiles strips and grilles in a wide range of types and finishes, and in standard or custom sizes, all fully integratable with CBI Europe's radiating systems.

why

Because they are versatile, functional, long lasting and easy to install: a perfect combination of technology and design that guarantees hygiene and strength.

dove

Grandi spazi pubblici (hall, centri commerciali, aeroporti, banche, etc), uffici, corridoi, ambienti sterili (sale operatorie, mense, ospedali, etc), all'aperto o all'interno.

come

Con strutture tecnologicamente avanzate, accessibili ed ispezionabili in varie tipologie e finiture con dimensioni su misura o standard, integrabili con i sistemi radianti CBI Europe.

perchè

Versatili, funzionali, durevoli, facili da installare: un perfetto connubio di tecnologia e design, garantiscono igienicità e resistenza.



STEEL · ALUMINIUM
ACCIAIO · ALLUMINIO



STANDARD & CUSTOM SIZE
STANDARD O SU MISURA



SPECIAL THICKNESSES
SPESSORI SPECIALI



100%
MADE IN ITALY



INSPECTABILITY
ISPEZIONABILITÀ



EUROCLASS A1



ACOUSTIC ABSORPTION
FONOASSORBENZA



ACOUSTIC TISSUE
TESSUTO FONOASSORBENTE



PERFORATIONS
FORATURE



MOISTURE RESISTANCE
RESISTENZA ALL'UMIDITÀ



POINTS LEED
PUNTEGGIO LEED



EPD[®]
EPD ENVIRONMENTAL
PRODUCT DECLARATION[®]



**PROTECTION
AGAINST CORROSION**
PROTEZIONE
DALLA CORROSIONE



COLOURS
FINITURE



**FUNGICIDAL AND BACTERICIDAL
PAINT FINISH**
VERNICE FUNGICIDA
E BATTERIOSTATICHE

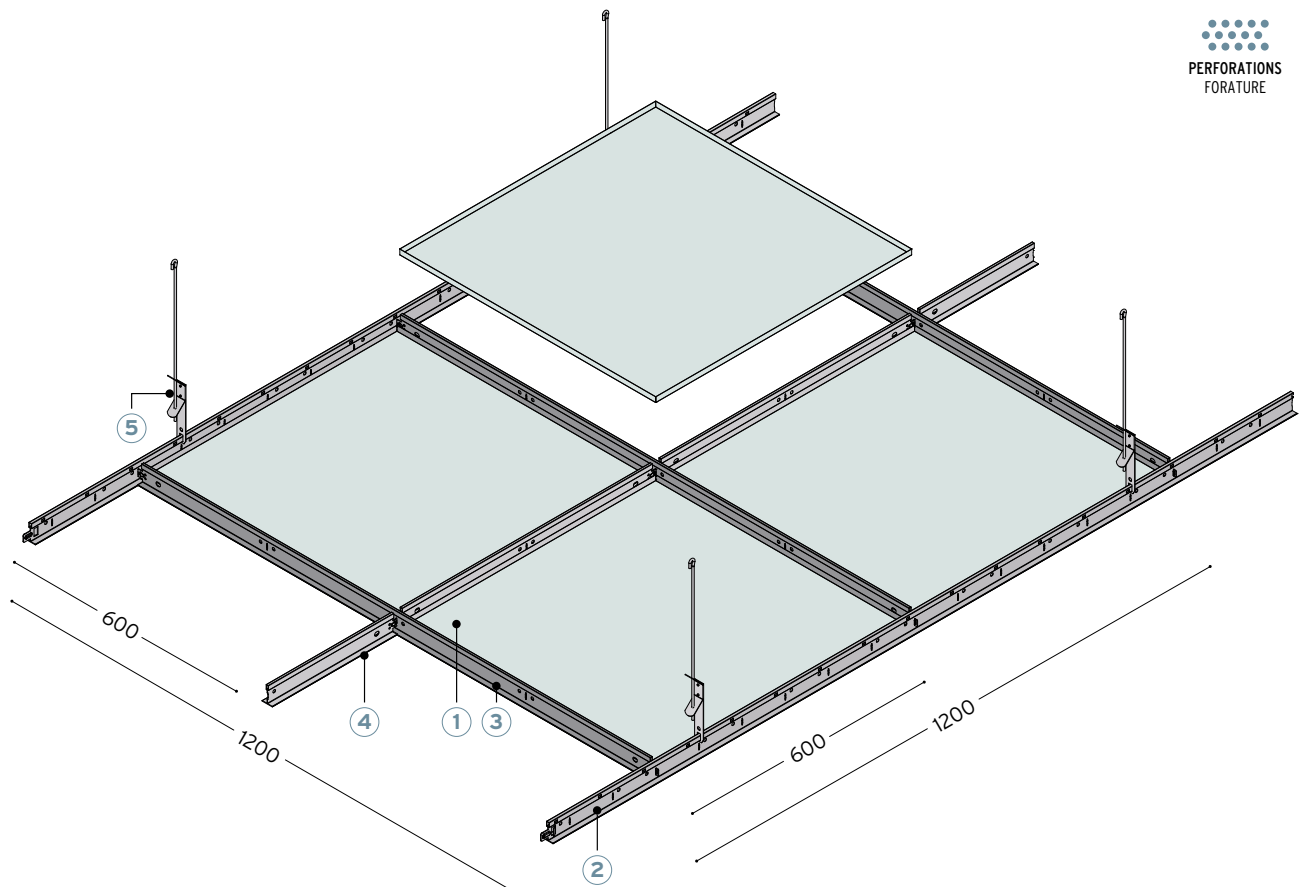


POWDER COATING
VERNICIATURA A POLVERE

600x600 EXPO 100 SYSTEM



STANDARD

100%
INSPECTABLE
ISPEZIONABILEOPTIONAL
ACOUSTIC TISSUE
TESSUTO ACUSTICOCOLOURS
FINITUREPERFORATIONS
FORATURE

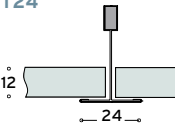
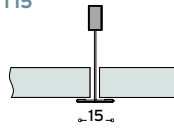
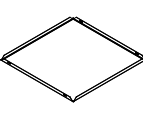
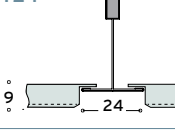
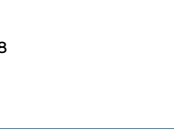
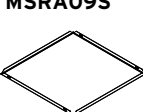
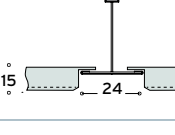
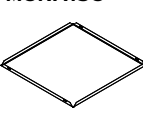
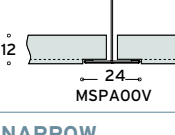
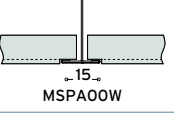
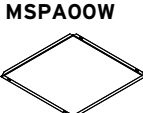
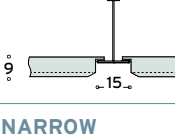
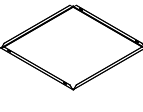
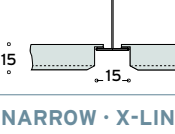
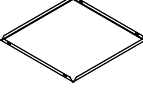
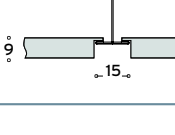
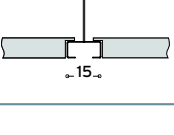
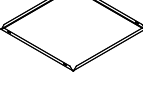
panel pannello

dimensions dimensioni	type & thk tipo e spessore
600 x 600 mm	<p>prepainted aluminium alluminio preverniciato 0.5 - 0.6 - 0.7 mm</p> <p>prepainted steel acciaio preverniciato 0.4 - 0.5 - 0.6 mm</p> <p>powder coated steel · aluminium acciaio · alluminio postverniciato 0.5 - 0.6 - 0.7 mm</p>

(1) panel pannello	(2) main runner profilo portante	(3) cross tee profilo intermedio	(4) cross tee profilo intermedio	(5) hanger bracket attacco di sospensione
-----------------------	-------------------------------------	-------------------------------------	-------------------------------------	--

EXPO 100

structure struttura T24 mm UNI CLICK · CLICK · INN T15 mm UNI CLICK · CLICK · XLINE CBI Europe compatible structures
strutture compatibili CBI Europe > pag 259

edge and structure bordo e struttura	code codice	description descrizione	dimensions dimensioni	incidence incidenza	
TRIM T24  T15 	MSTA00V 	trim square edge bordo trim angolo vivo	600 x 600 x 12 mm	2.78 pcs/mq	20 pcs
REVEAL T24  T15 	MSRA09S 	reveal edge, 9 mm drop, 3 mm bevel bordo reveal, ribasso 9 mm, angolo smussato 3 mm	600 x 600 x 9 mm	2.78 pcs/mq	25 pcs
REVEAL T24  T15 	MSRA15S 	reveal edge, 15 mm drop, 3 mm bevel bordo reveal, ribasso 15 mm, angolo smussato 3 mm	600 x 600 x 15 mm	2.78 pcs/mq	20 pcs
PLAIN T24  T15 	MSPA00V MSPA00W 	plain edge bordo plain complanare	600 x 600 x 12 mm	2.78 pcs/mq	16 pcs
NARROW T24  T15 	MSNA09S 	narrow edge, 9 mm drop, 3 mm bevel bordo narrow, ribasso 9 mm, angolo smussato 3 mm	600 x 600 x 9 mm	2.78 pcs/mq	25 pcs
NARROW T15  T24 	MSNA15S 	narrow edge, 15 mm drop, 3 mm bevel bordo narrow, ribasso 15 mm, angolo smussato 3 mm	600 x 600 x 15 mm	2.78 pcs/mq	20 pcs
NARROW · X-LINE T15  X-LINE 	MSNA09V 	narrow edge, 9 mm drop bordo narrow, angolo vivo, ribasso 9 mm	600 x 600 x 9 mm	2.78 pcs/mq	25 pcs

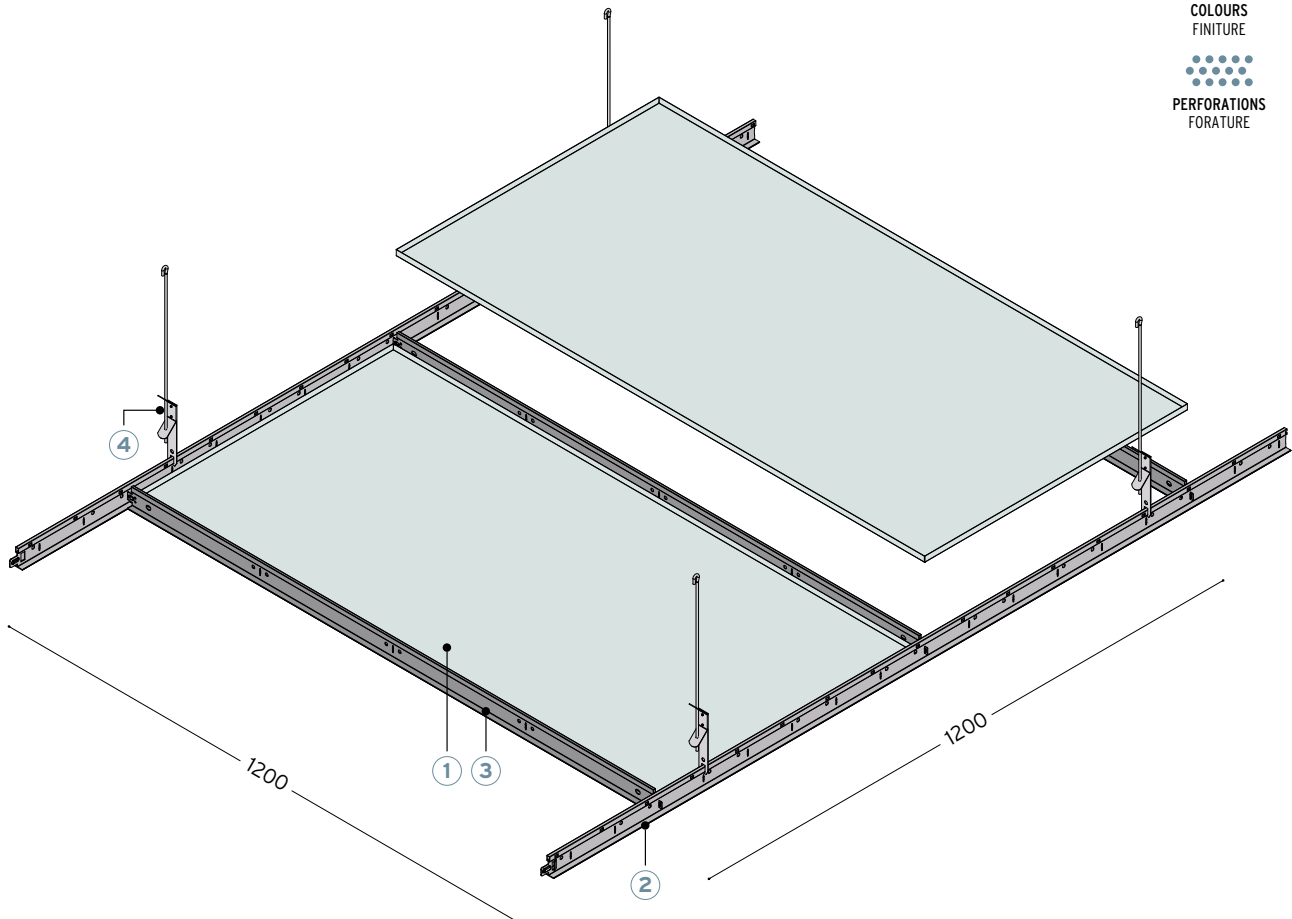
tiles · standard size

METAL

600x1200 EXPO 100 SYSTEM



STANDARD

100%
INSPECTABLE
ISPEZIONABILEOPTIONAL
ACOUSTIC TISSUE
TESSUTO ACUSTICOCOLOURS
FINITUREPERFORATIONS
FORATURE**panel pannello**

dimensions dimensioni	type & thk tipo e spessore						
600 x 1200 mm	<table> <tr> <td>prepainted aluminium alluminio preverniciato</td> <td>prepainted steel acciaio preverniciato</td> <td>powder coated steel · aluminium acciaio · alluminio postverniciato</td> </tr> <tr> <td>0.5 - 0.6 - 0.7 mm</td> <td>0.5 - 0.6 mm</td> <td>0.5 - 0.6 - 0.7 mm</td> </tr> </table>	prepainted aluminium alluminio preverniciato	prepainted steel acciaio preverniciato	powder coated steel · aluminium acciaio · alluminio postverniciato	0.5 - 0.6 - 0.7 mm	0.5 - 0.6 mm	0.5 - 0.6 - 0.7 mm
prepainted aluminium alluminio preverniciato	prepainted steel acciaio preverniciato	powder coated steel · aluminium acciaio · alluminio postverniciato					
0.5 - 0.6 - 0.7 mm	0.5 - 0.6 mm	0.5 - 0.6 - 0.7 mm					

(1) panel
pannello

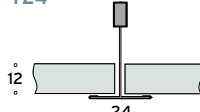
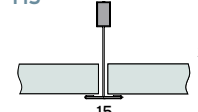
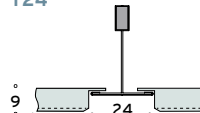
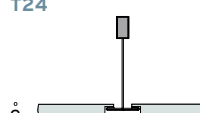
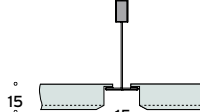
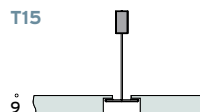
(2) main runner
profilo portante

(3) cross tee
profilo intermedio

(4) hanger bracket
attacco di sospensione

EXPO 100

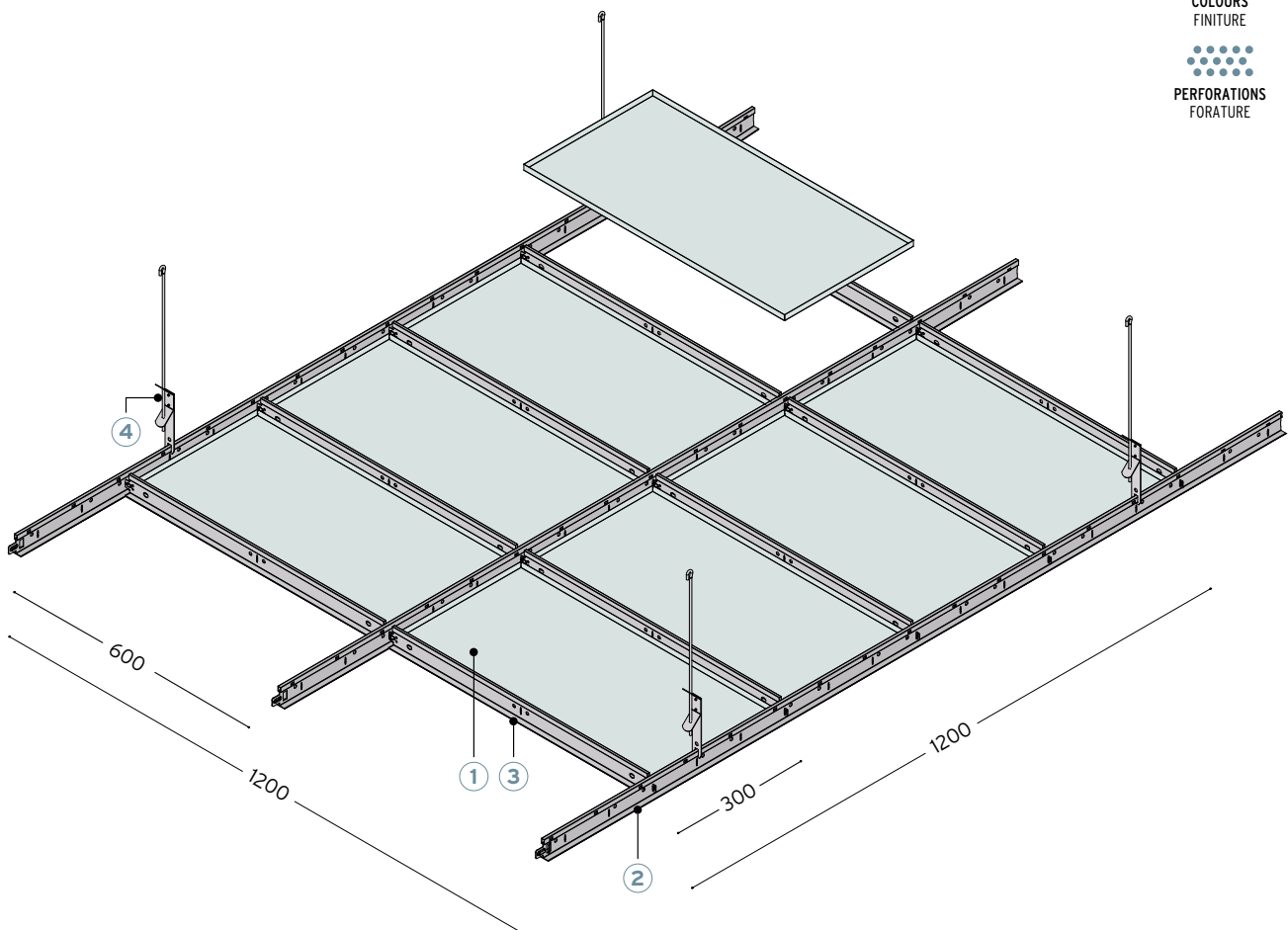
structure struttura **T24 mm UNI CLICK · CLICK · INN T15 mm UNI CLICK · CLICK · XLINE** CBI Europe compatible structures
strutture compatibili CBI Europe > pag 259

edge and structure bordo e struttura	code codice	description descrizione	dimensions dimensioni	incidence incidenza	
TRIM T24  T15 	MSTB00V	trim square edge bordo trim angolo vivo	600 x 1200 x 12 mm	1.39 pcs/mq	20 pcs
REVEAL T24 	MSRB09S	reveal edge, 9 mm drop, 3 mm bevel bordo reveal, ribasso 9 mm, angolo smussato 3 mm	600 x 1200 x 9 mm	1.39 pcs/mq	25 pcs
NARROW T24 	MSNBO9S	narrow edge, 9 mm drop, 3 mm bevel bordo narrow, ribasso 9 mm, angolo smussato 3 mm	600 x 1200 x 9 mm	1.39 pcs/mq	25 pcs
NARROW T15 	MSNBO15S	narrow edge, 15 mm drop, 3 mm bevel bordo narrow, ribasso 15 mm, angolo smussato 3 mm	600 x 1200 x 15 mm	1.39 pcs/mq	20 pcs
NARROW · X-LINE T15 	MSNBO9V	narrow edge, 9 mm drop bordo narrow, angolo vivo, ribasso 9 mm	600 x 1200 x 9 mm	1.39 pcs/mq	25 pcs

300x600 EXPO 100 SYSTEM



STANDARD

100%
INSPECTABLE
ISPEZIONABILEOPTIONAL
ACOUSTIC TISSUE
TESSUTO ACUSTICOCOLOURS
FINITUREPERFORATIONS
FORATURE

panel pannello

dimensions dimensioni	type & thk tipo e spessore			
300 x 600 mm	<table> <tr> <td>prepainted aluminium alluminio preverniciato 0.5 - 0.6 - 0.7 mm</td><td>prepainted steel acciaio preverniciato 0.4 - 0.5 - 0.6 mm</td><td>powder coated steel · aluminium acciaio · alluminio postverniciato 0.5 - 0.6 - 0.7 mm</td></tr> </table>	prepainted aluminium alluminio preverniciato 0.5 - 0.6 - 0.7 mm	prepainted steel acciaio preverniciato 0.4 - 0.5 - 0.6 mm	powder coated steel · aluminium acciaio · alluminio postverniciato 0.5 - 0.6 - 0.7 mm
prepainted aluminium alluminio preverniciato 0.5 - 0.6 - 0.7 mm	prepainted steel acciaio preverniciato 0.4 - 0.5 - 0.6 mm	powder coated steel · aluminium acciaio · alluminio postverniciato 0.5 - 0.6 - 0.7 mm		

(1) panel
pannello

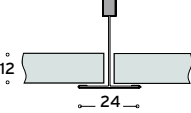
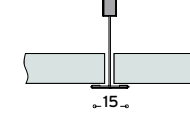
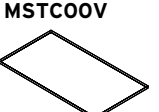
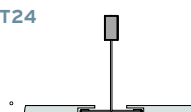
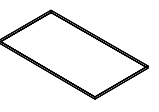
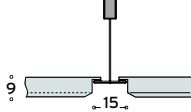
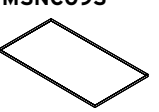
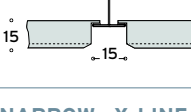
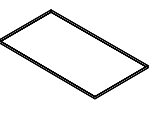
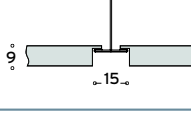
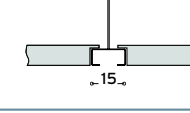
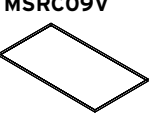
(2) main runner
profilo portante

(3) cross tee
profilo intermedio

(4) hanger bracket
attacco di sospensione

EXPO 100

structure struttura T24 mm UNI CLICK · CLICK · INN T15 mm UNI CLICK · CLICK · XLINE CBI Europe compatible structures
strutture compatibili CBI Europe > pag 259

edge and structure bordo e struttura	code codice	description descrizione	dimensions dimensioni	incidence incidenza
TRIM T24  T15 	MSTCOOV 	trim square edge bordo trim angolo vivo	300 x 600 x 12 mm	5.56 pcs/mq 25 pcs
REVEAL T24  T15 	MSRC09S 	reveal edge, 9 mm drop, 3 mm bevel bordo reveal, ribasso 9 mm, angolo smussato 3 mm	300 x 600 x 9 mm	5.56 pcs/mq 30 pcs
NARROW T24  T15 	MSNC09S 	narrow edge, 9 mm drop, 3 mm bevel bordo narrow, ribasso 9 mm, angolo smussato 3 mm	300 x 600 x 9 mm	5.56 pcs/mq 25 pcs
NARROW T15 	MSNC15S 	narrow edge, 15 mm drop, 3 mm bevel bordo narrow, ribasso 15 mm, angolo smussato 3 mm	300 x 600 x 15 mm	5.56 pcs/mq 20 pcs
NARROW · X-LINE T15  X-LINE 	MSRC09V 	narrow edge, 9 mm drop bordo narrow, angolo vivo, ribasso 9 mm	300 x 600 x 9 mm	5.56 pcs/mq 30 pcs

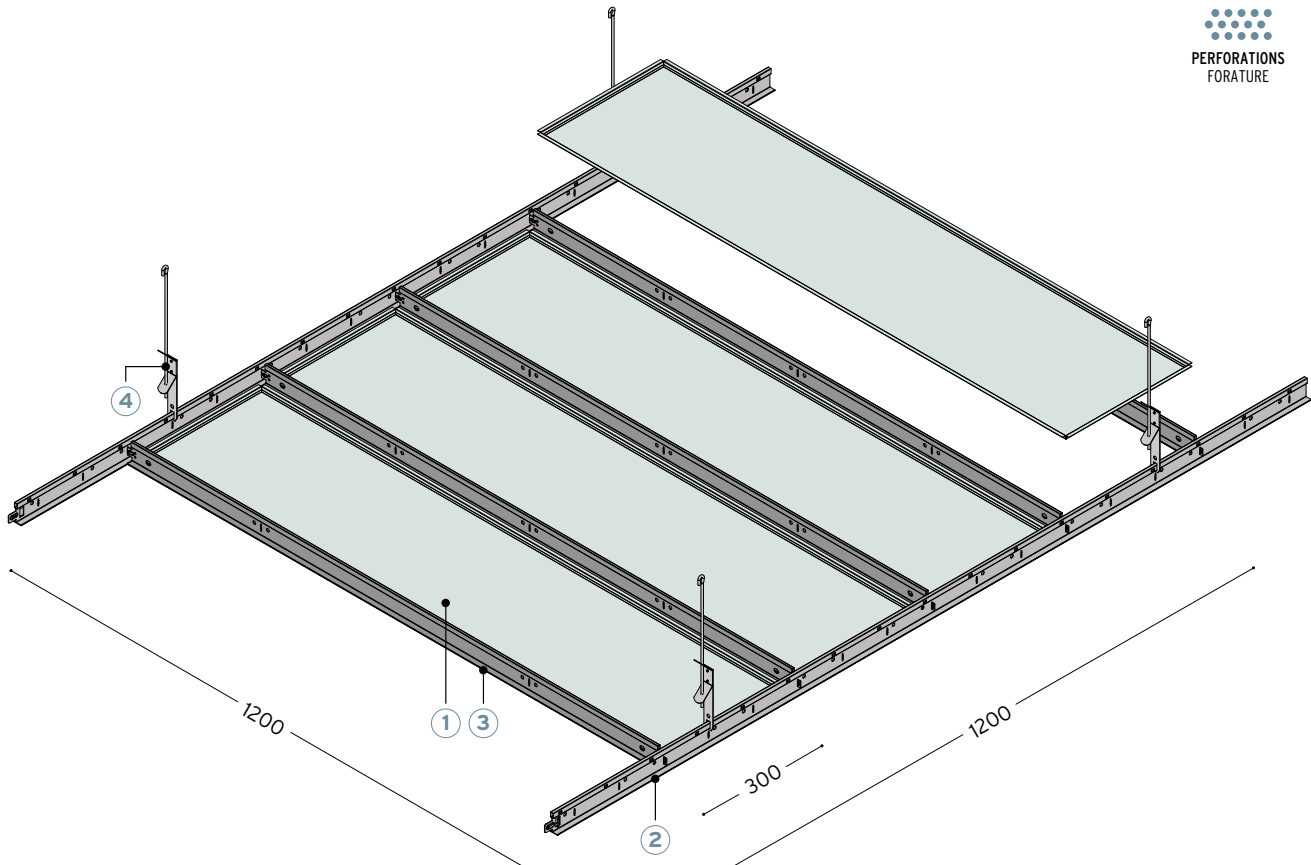
tiles · standard size

METAL

300x1200 EXPO 100 SYSTEM



STANDARD

100%
INSPECTABLE
ISPEZIONABILEOPTIONAL
ACOUSTIC TISSUE
TESSUTO ACUSTICOCOLOURS
FINITUREPERFORATIONS
FORATURE

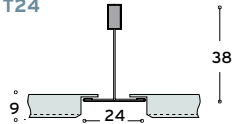
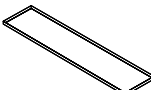
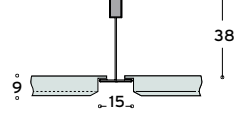
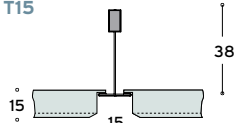
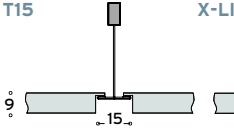
panel pannello

dimensions dimensioni	type & thk tipo e spessore
300 x 1200 mm	prepainted aluminium alluminio preverniciato 0.5 - 0.6 - 0.7 mm

① panel
pannello② main runner
profilo portante③ cross tee
profilo intermedio④ hanger bracket
attacco di sospensione

EXPO 100

structure struttura **T24 mm UNI CLICK · CLICK · INN T15 mm UNI CLICK · CLICK · XLINE** CBI Europe compatible structures
strutture compatibili CBI Europe > pag 259

edge and structure bordo e struttura	code codice	description descrizione	dimensions dimensioni	incidence incidenza	
REVEAL 	MSRD09S 	reveal edge, 9 mm drop, 3 mm bevel bordo reveal, ribasso 9 mm, angolo smussato 3 mm	300 x 1200 x 9 mm	2.78 pcs/mq	30 pcs
NARROW 	MSND09S 	narrow edge, 9 mm drop, 3 mm bevel bordo narrow, ribasso 9 mm, angolo smussato 3 mm	300 x 1200 x 9 mm	2.78 pcs/mq	25 pcs
NARROW 	MSND15S 	narrow edge, 15 mm drop, 3 mm bevel bordo narrow, ribasso 15 mm, angolo smussato 3 mm	300 x 1200 x 15 mm	2.78 pcs/mq	20 pcs
NARROW · X-LINE 	MSND09V 	narrow edge, 9 mm drop bordo narrow, angolo vivo, ribasso 9 mm	300 x 1200 x 9 mm	2.78 pcs/mq	30 pcs

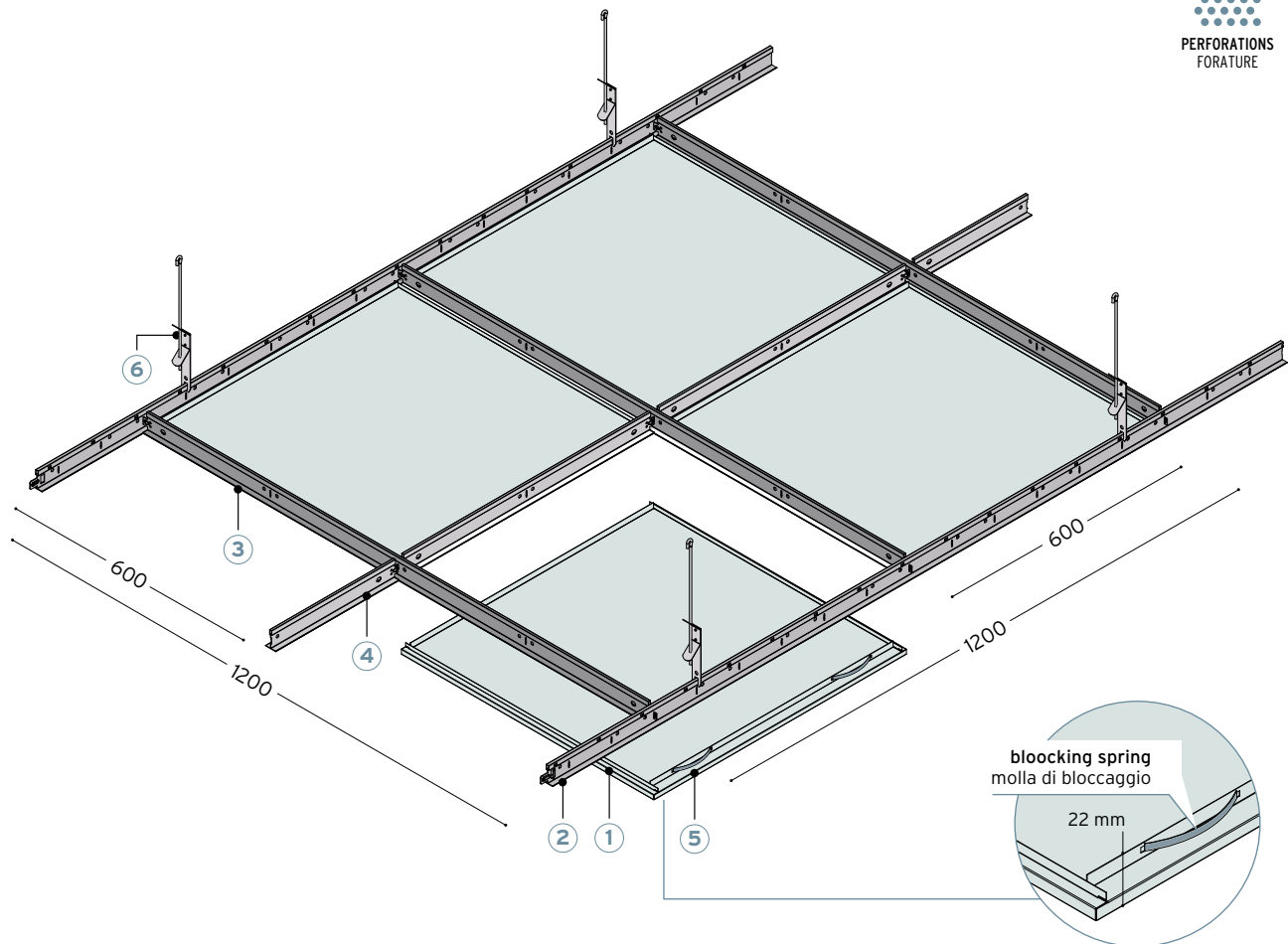
600x600 SPRING EXPO 100 SYSTEM

Ideal for refurbishing existing structures

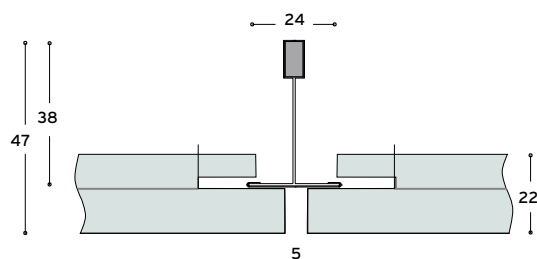
Ideale per il rinnovo di controsoffitti esistenti



STANDARD

100%
INSPECTABLE
ISPEZIONABILEOPTIONAL
ACOUSTIC TISSUE
TESSUTO ACUSTICOCOLOURS
FINITUREPERFORATIONS
FORATURE

structure struttura



MSSA10V

① panel
pannello

② main runner
profilo portante

③ cross tee
profilo intermedio

④ cross tee
profilo intermedio

⑤ blocking spring
molla di bloccaggio

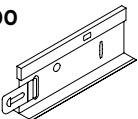
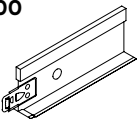
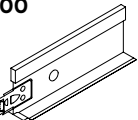
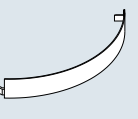
⑥ hanger bracket
attacco di sospensione

SPRING EXPO 100**panel pannello**

code codice	description descrizione	type & thk tipo e spessore	dimensions dimensioni	incidence incidenza	
MSSA10V	spring edge bordo spring	prepainted aluminium alluminio preverniciato 0.5 - 0.6 mm prepainted steel acciaio preverniciato 0.4 - 0.5 - 0.6 mm powder coated steel · aluminium acciaio · alluminio postverniciato 0.5 - 0.6 - 0.7 mm	600 x 600 x 22 mm	2.78 pcs/mq	8 pcs

(1)

structure struttura T24 mm UNI CLICK · CLICK · INNCBI Europe compatible structures
strutture compatibili CBI Europe > pag 259

code codice	description descrizione	type & thk tipo e spessore	dimensions dimensioni	incidence incidenza	
PK 3700	main runner profilo portante	steel acciaio	24 x 38 x 3700 mm	0.83 ml/mq	20 pcs 74 ml
(2)					
IKH 1200	cross tee profilo intermedio	steel acciaio	24 x 38 x 1200 mm	1.67 ml/mq	60 pcs 72 ml
(3)					
IKH 0600	cross tee profilo intermedio	steel acciaio	24 x 38 x 600 mm	0.83 ml/mq	60 pcs 36 ml
(4)					
SP 40	blocking spring molla di bloccaggio	steel acciaio	-	5.60 pcs/mq	100 pcs
(5)					
CAR 2001	hanger bracket attacco di sospensione	steel acciaio	-	0.8 pcs/mq	100 pcs
(6)					

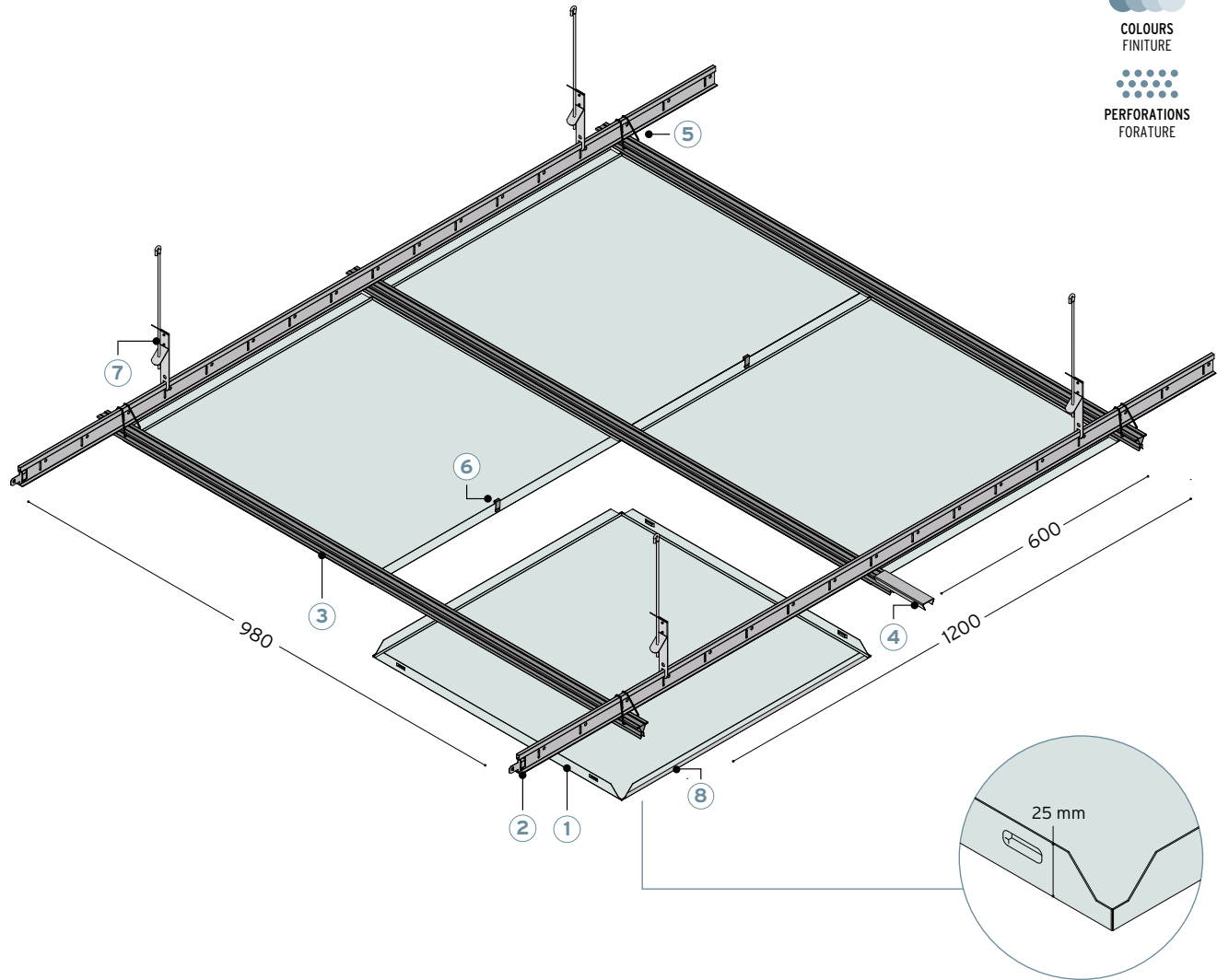
tiles · standard size

METAL

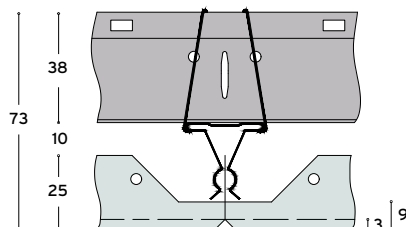
600x600 DOWN CLIP 200 SYSTEM



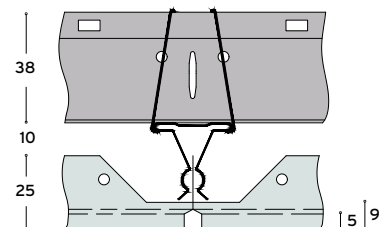
STANDARD

100%
INSPECTABLE
ISPEZIONABILEOPTIONAL
ACOUSTIC TISSUE
TESSUTO ACUSTICOCOLOURS
FINITUREPERFORATIONS
FORATURE

structure struttura



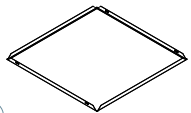
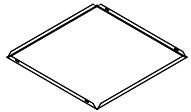
MS2A25S



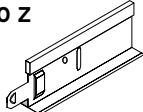
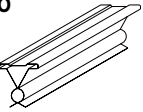
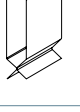
MS2A25F

- | | | | | | | |
|----------------------------|--|--|------------------------------|------------------------------|--|---|
| 1 panel
pannello | 2 primary profile
profilo primario | 3 main runner
profilo portante | 4 connector
giunto | 5 connector
giunto | 6 blocking clip
clip di bloccaggio | 7 hanger bracket
attacco di sospensione |
|----------------------------|--|--|------------------------------|------------------------------|--|---|

DOWN CLIP 200**panel** pannello

code codice	description descrizione	type & thk tipo e spessore	dimensions dimensioni	incidence incidenza	
MS2A25S  ①	3 mm bevel bordo smussato 3 mm	prepainted aluminium alluminio preverniciato 0.5 - 0.6 - 0.7 mm	600 x 600 x 25 mm	2.78 pcs/mq	20 pcs
MS2A25F 	5 mm bevel 6 mm gap bordo smussato 5 mm scuretto 6 mm	prepainted steel acciaio preverniciato 0.4 - 0.5 - 0.6 mm			
		powder coated steel · aluminium acciaio · alluminio postverniciato 0.5 - 0.6 - 0.7 mm			

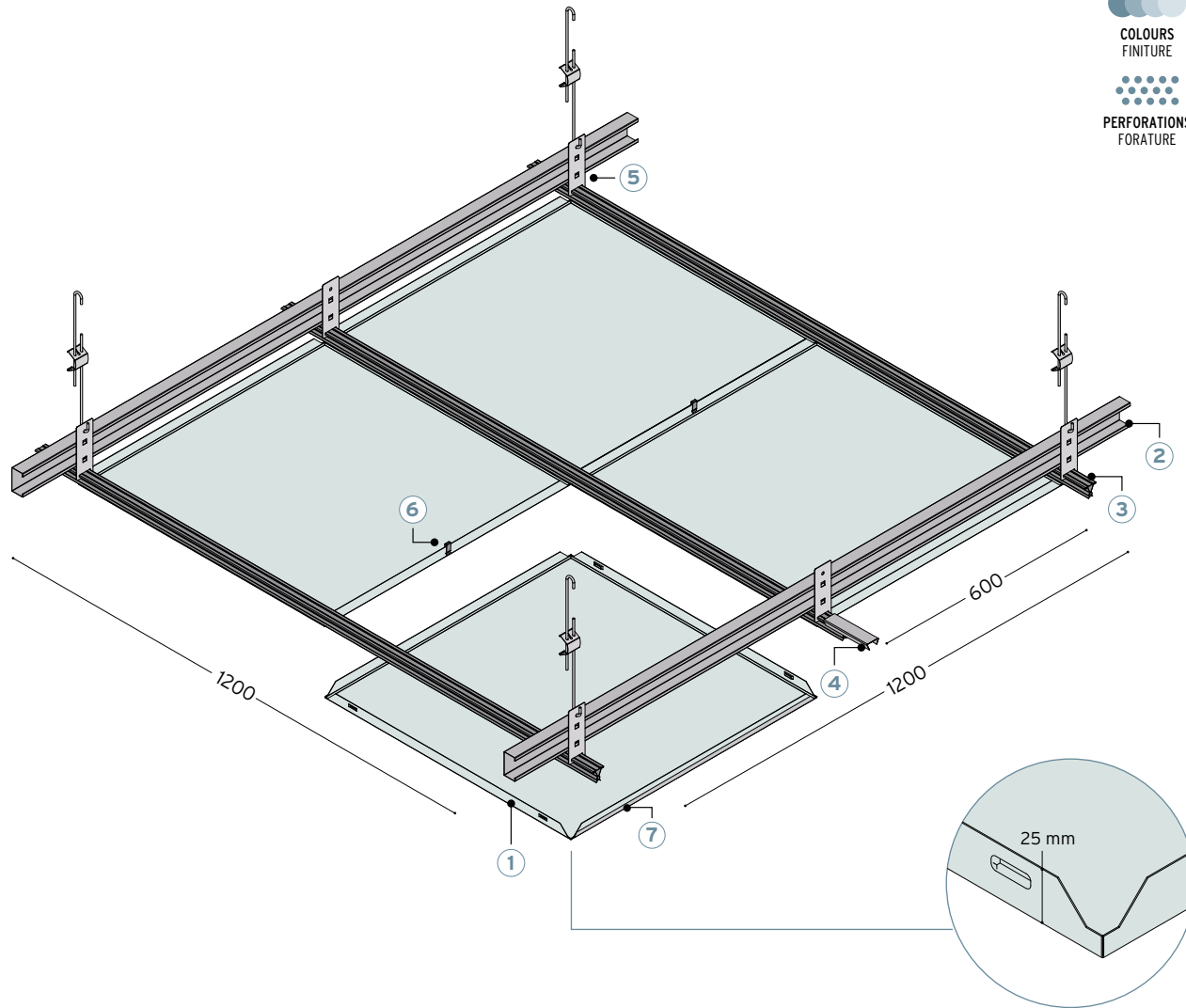
structure struttura

code codice	description descrizione	type & thk tipo e spessore	dimensions dimensioni	incidence incidenza	
P 3700 Z  ②	primary profile profilo primario	steel acciaio	24 x 38 x 3700 mm	0.83 ml/mq	20 pcs 74 ml
PT 200  ③	triangle steel main runner profilo portante a triangolo	steel acciaio 0.6 mm	26 x 26 x 4000 mm	1.67 ml/mq	10 pcs 40 ml
GPT 200  ④	connector for PT 200 giunto per PT 200	steel acciaio	-	0.42 pcs/mq	100 pcs
SP 38.1  ⑤	cross connector raccordo	steel acciaio	-	5.56 pcs/mq	500 pcs
CL/A  ⑥	blocking clip clip di bloccaggio	steel acciaio	-	2.78 pcs/mq	200 pcs
CAR 2001  ⑦	hanger bracket attacco di sospensione	steel acciaio	-	0.8 pcs/mq	100 pcs
GU *  ⑧	gasket for installation into sterile environments guarnizione adesiva ermetica per installazione in ambienti sterili *for panel per pannello MS2A25S	neoprene neoprene	8 x 3 mm	1.67 ml/mq	10 ml

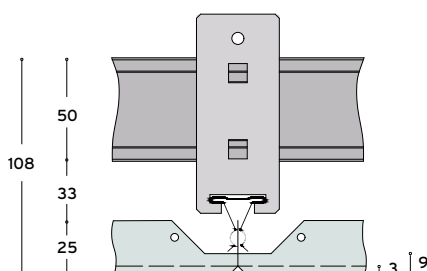
600x600 DOWN CLIP 200 HEAVY GRADE SYSTEM



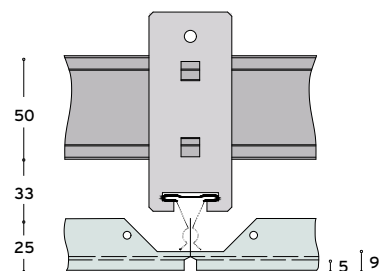
STANDARD

100%
INSPECTABLE
ISPEZIONABILEOPTIONAL
ACOUSTIC TISSUE
TESSUTO ACUSTICOCOLOURS
FINITUREPERFORATIONS
FORATURE

structure struttura



MS2A25S



MS2A25F

(1) panel
pannello

(2) primary profile
profilo primario

(3) main runner
profilo portante

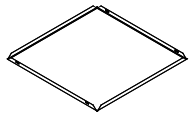
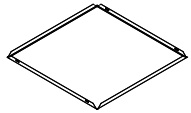
(4) connector
giunto

(5) hanger bracket
attacco di sospensione

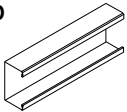
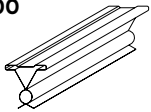
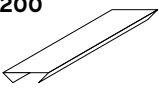
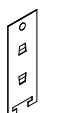
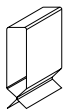
(6) blocking clip
clip di bloccaggio

DOWN CLIP 200 HEAVY GRADE

panel pannello

code codice	description descrizione	type & thk tipo e spessore	dimensions dimensioni	incidence incidenza	
MS2A25S 	3 mm bevel bordo smussato 3 mm	prepainted aluminium alluminio preverniciato 0.5 - 0.6 - 0.7 mm prepainted steel acciaio preverniciato 0.4 - 0.5 - 0.6 mm	600 x 600 x 25 mm	2.78 pcs/mq	20 pcs
MS2A25F 	5 mm bevel 6 mm gap bordo smussato 5 mm scuretto 6 mm	powder coated steel · aluminium acciaio · alluminio postverniciato 0.5 - 0.6 - 0.7 mm	600 x 600 x 25 mm	2.78 pcs/mq	20 pcs

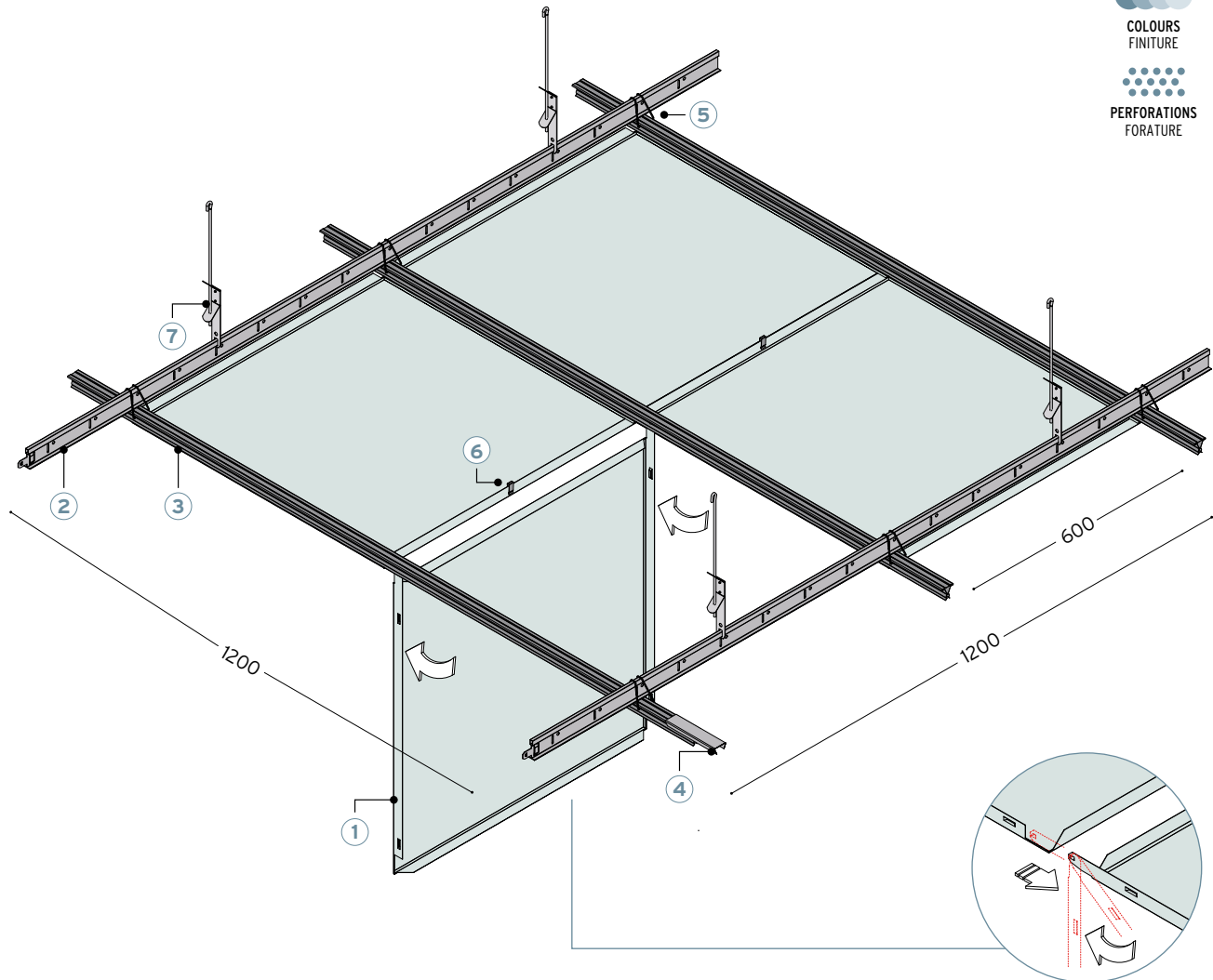
structure struttura

code codice	description descrizione	type & thk tipo e spessore	dimensions dimensioni	incidence incidenza	
P 27/50 	primary profile profilo primario	steel acciaio	27 x 50 x 4000 mm	0.83 ml/mq	10 pcs 40 ml
			27 x 50 x 3000 mm	0.83 ml/mq	10 pcs 30 ml
PT 200 	triangle steel main runner profilo portante a triangolo	steel acciaio 0.6 mm	26 x 26 x 4000 mm	1.67 ml/mq	10 pcs 40 ml
GPT 200 	connector for PT 200 giunto per PT 200	steel acciaio	-	0.42 pcs/mq	100 pcs
AS 200 	hanger bracket attacco di sospensione	steel acciaio 1 mm	-	1.40 pcs/mq	200 pcs
CL/A 	blocking clip clip di bloccaggio	steel acciaio	-	2.78 pcs/mq	200 pcs
GU * 	gasket for installation into sterile environments guarnizione adesiva ermetica per installazione in ambienti sterili	neoprene neoprene	8 x 3 mm	1.67 ml/mq	10 ml
7	*for panel per pannello MS2A25S				

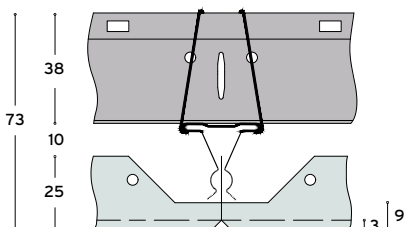
600x600 DOWN CLIP 200 HANG DOWN SYSTEM



STANDARD

100%
INSPECTABLE
ISPEZIONABILEOPTIONAL
ACOUSTIC TISSUE
TESSUTO ACUSTICOCOLOURS
FINITUREPERFORATIONS
FORATURE

structure struttura



MSHA25S

- | | | | | | | | | | | | | | |
|----------|-------------------|----------|-------------------------------------|----------|---------------------------------|----------|---------------------|----------|---------------------|----------|-------------------------------------|----------|--|
| ① | panel
pannello | ② | primary profile
profilo primario | ③ | main runner
profilo portante | ④ | connector
giunto | ⑤ | connector
giunto | ⑥ | blocking clip
clip di bloccaggio | ⑦ | hanger bracket
attacco di sospensione |
|----------|-------------------|----------|-------------------------------------|----------|---------------------------------|----------|---------------------|----------|---------------------|----------|-------------------------------------|----------|--|

DOWN CLIP 200 HANG DOWN

panel pannello

code codice	description descrizione	type & thk tipo e spessore	dimensions dimensioni	incidence incidenza	
MSHA25S	3 mm bevel bordo smussato 3 mm	prepainted aluminium alluminio preverniciato 0.5 - 0.6 mm prepainted steel acciaio preverniciato 0.4 - 0.5 - 0.6 mm powder coated steel · aluminium acciaio · alluminio postverniciato 0.5 - 0.6 - 0.7 mm	600 x 600 x 25 mm	2.78 pcs/mq	20 pcs

(1)

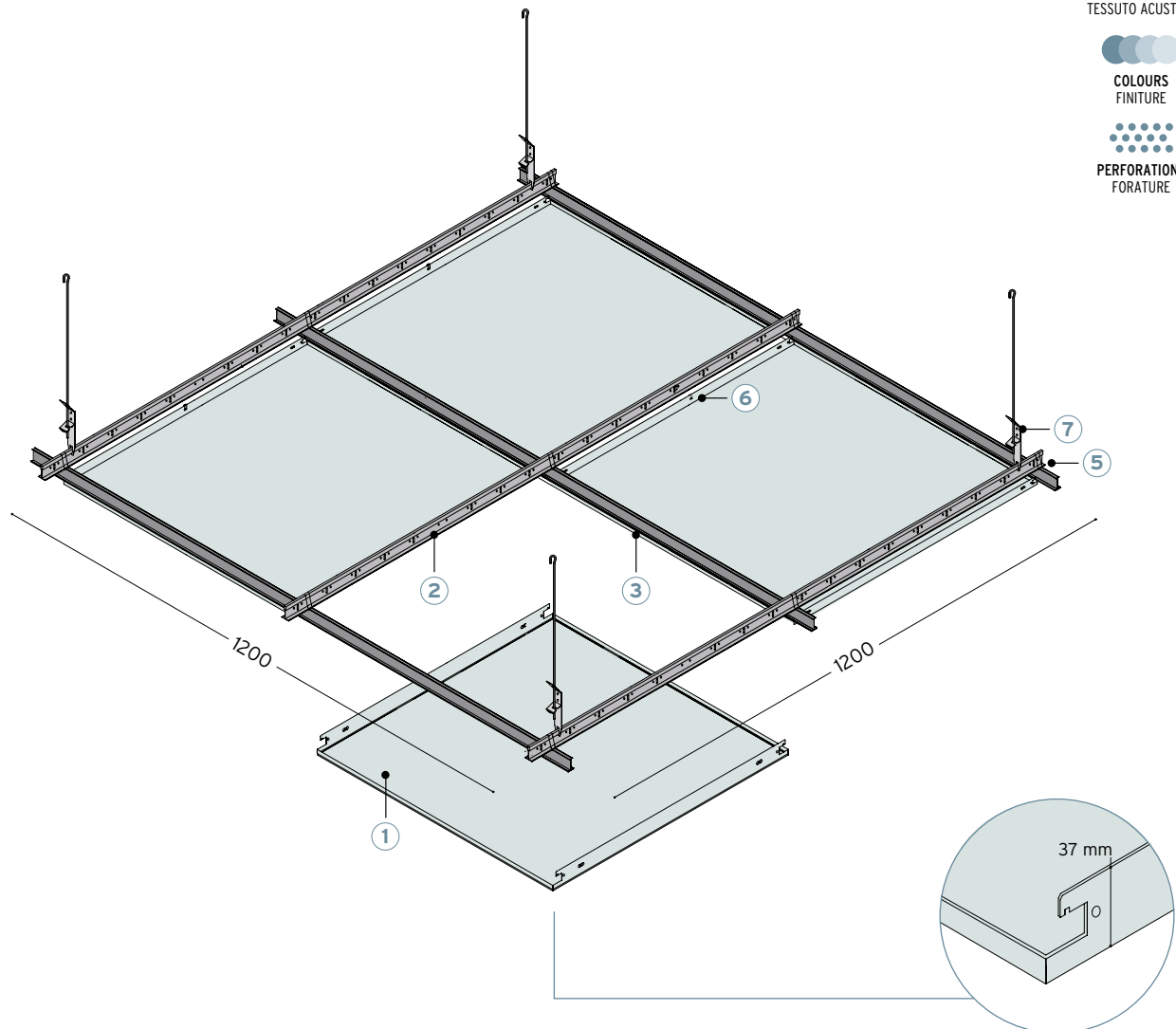
structure struttura

code codice	description descrizione	type & thk tipo e spessore	dimensions dimensioni	incidence incidenza	
P 3700 Z	primary profile profilo primario	steel acciaio	24 x 38 x 3700 mm	0.83 ml/mq	20 pcs 74 ml
(2)					
PT 200	triangle steel main runner profilo portante a triangolo	steel acciaio 0.6 mm	26 x 26 x 4000 mm	1.67 ml/mq	10 pcs 40 ml
(3)					
GPT 200	connector for PT 200 giunto per PT 200	steel acciaio	-	0.42 pcs/mq	100 pcs
(4)					
SP 38.1	cross connector raccordo	steel acciaio	-	5.56 pcs/mq	500 pcs
(5)					
CL/A	blocking clip clip di bloccaggio	steel acciaio	-	2.78 pcs/mq	200 pcs
(6)					
CAR 2001	hanger bracket attacco di sospensione	steel acciaio	-	0.8 pcs/mq	100 pcs
(7)					

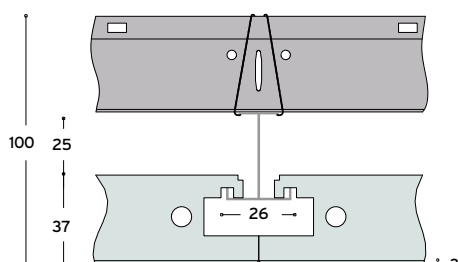
600x600 ACCESS 300 SYSTEM



STANDARD

100%
INSPECTABLE
ISPEZIONABILEOPTIONAL
ACOUSTIC TISSUE
TESSUTO ACUSTICOCOLOURS
FINITUREPERFORATIONS
FORATURE

structure struttura

**MS3A37S**

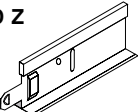
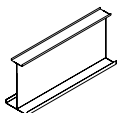
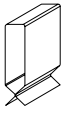
- | | | | | | |
|----------------------------|--|--|--|---|---|
| ① panel
pannello | ② main runner
profilo portante | ③ cross tee
profilo intermedio | ④ cross tee
profilo intermedio | ⑤ blocking spring
molla di bloccaggio | ⑥ hanger bracket
attacco di sospensione |
|----------------------------|--|--|--|---|---|

ACCESS 300**panel** pannello

code codice	description descrizione	type & thk tipo e spessore	dimensions dimensioni	incidence incidenza		18 pcs
MS3A37S	3 mm bevel bordo smussato 3 mm	prepainted aluminium alluminio preverniciato 0.5 - 0.6 mm prepainted steel acciaio preverniciato 0.4 - 0.5 - 0.6 mm powder coated steel · aluminium acciaio · alluminio postverniciato 0.5 - 0.6 - 0.7 mm	600 x 600 x 37 mm	2.78 pcs/mq		

(1)

structure struttura **T24 mm UNI CLICK · CLICK · INN**CBI Europe compatible structures > pag 259
strutture compatibili CBI Europe

code codice	description descrizione	type & thk tipo e spessore	dimensions dimensioni	incidence incidenza		20 pcs 74 ml
P 3700 Z	primary profile profilo primario	steel acciaio	24 x 38 x 3700 mm	0.83 ml/mq		
2						
PH 300	main runner profilo portante	extruded aluminium alluminio estruso	26 x 35 x 3000 mm	1.67 ml/mq	10 pcs 30 ml	
3						
GPH 300	connector for PH 300 giunto per PH 300	steel acciaio	-	0.42 pcs/mq	100 pcs	
4						
SP 38.1	cross connector raccordo	steel acciaio	-	5.56 pcs/mq	500 pcs	
5						
CL/A	blocking clip clip di bloccaggio	steel acciaio	-	2.78 pcs/mq	200 pcs	
6						
CAR 2001	hanger bracket attacco di sospensione	steel acciaio	-	0.8 pcs/mq	100 pcs	
7						

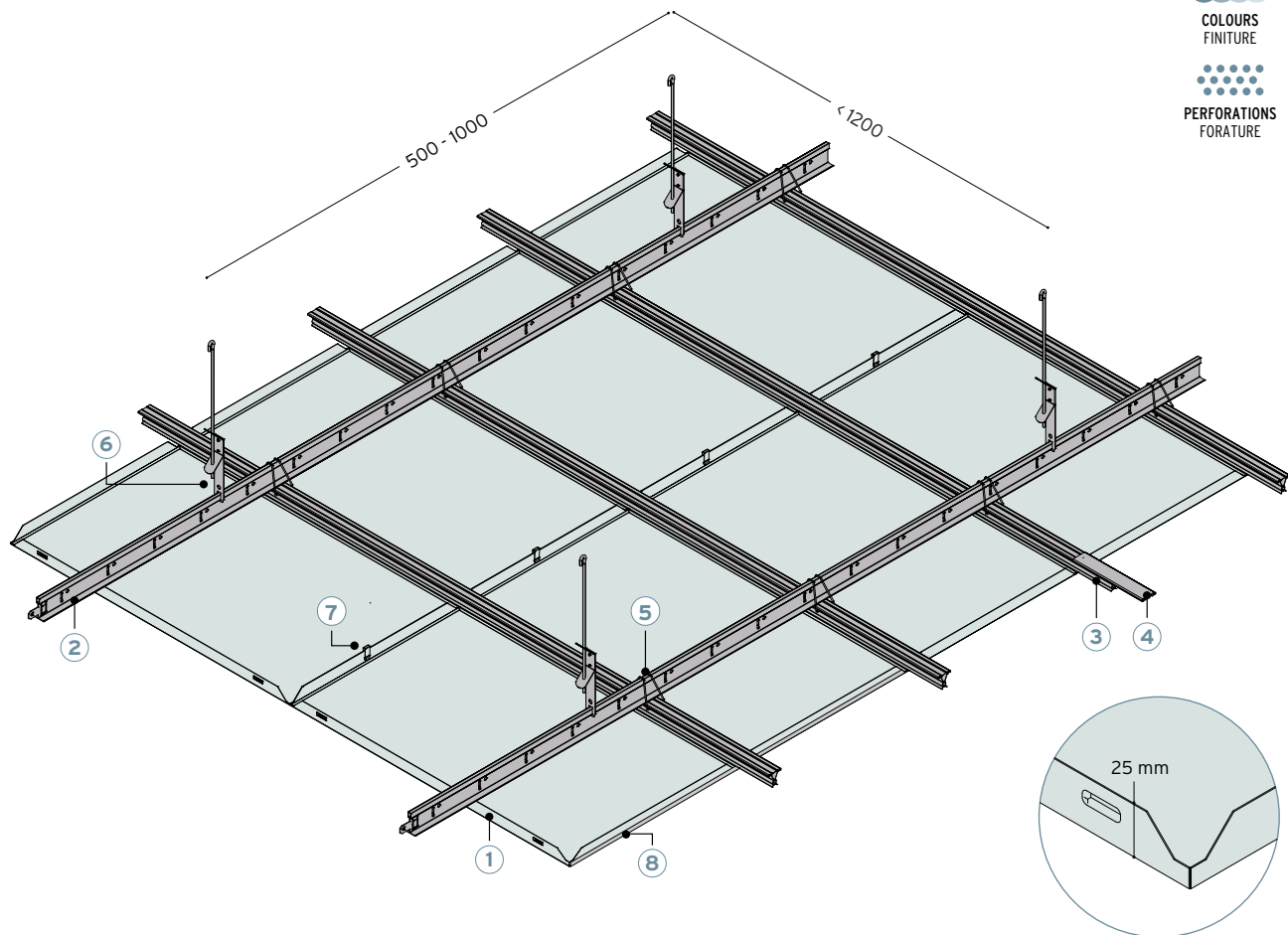
tiles · standard size

METAL

MS200XX DOWN CLIP 200 SYSTEM

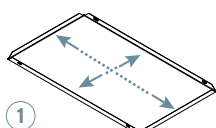


CUSTOM SIZE

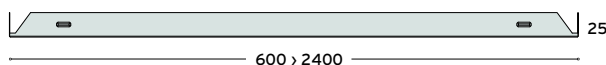
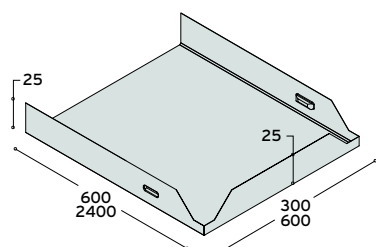
100%
INSPECTABLE
ISPEZIONABILEOPTIONAL
ACOUSTIC TISSUE
TESSUTO ACUSTICOCOLOURS
FINITUREPERFORATIONS
FORATURE

panel pannello

code codice	description descrizione	dimensions dimensioni	type & thk tipo e spessore		
MS200XX	square edge bordo angolo vivo	width larghezza 300 mm > 600 mm length lunghezza 600 mm > 2400 mm	prepainted aluminium alluminio preverniciato 0.5 > 0.7 mm	prepainted steel acciaio preverniciato 0.4 > 0.6 mm	powder coated steel · aluminium acciaio · alluminio postverniciato 0.5 > 1 mm

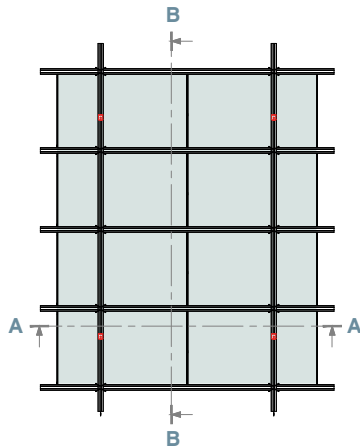


①

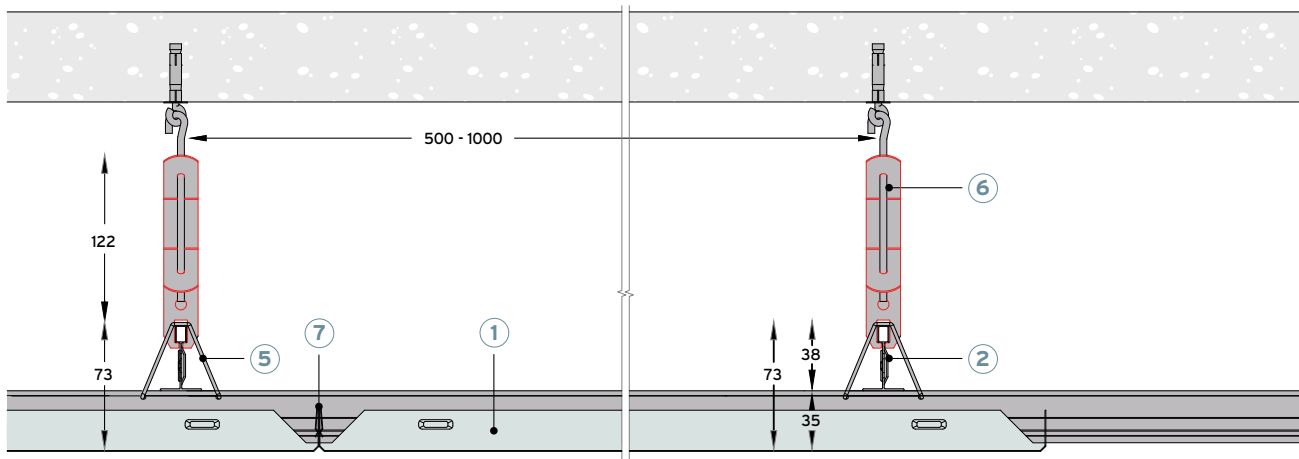


MS200XX**structure struttura**

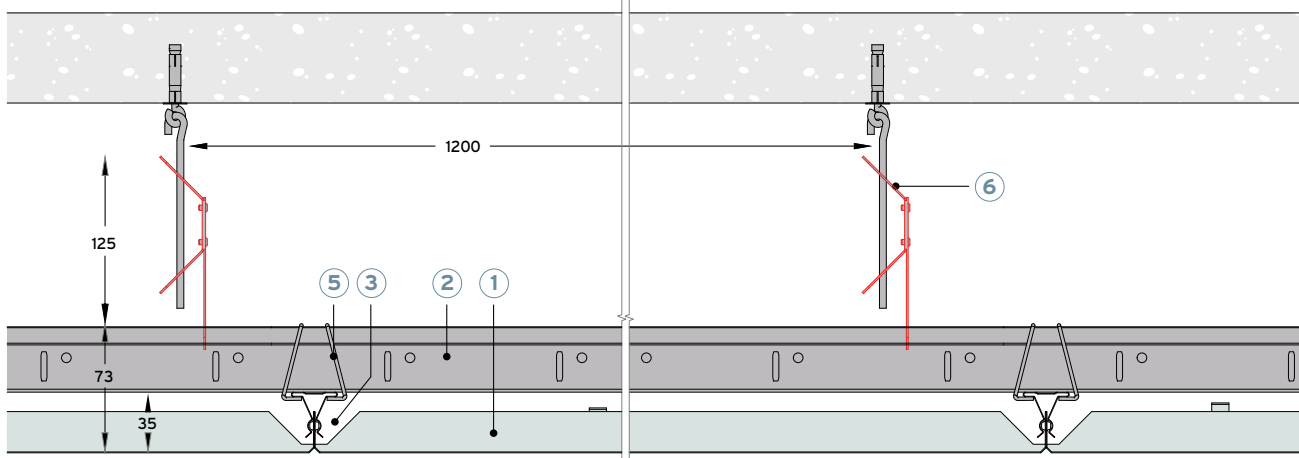
code codice	description descrizione	type & thk tipo e spessore	dimensions dimensioni	
P 3700 Z ②	primary profile profilo primario	steel acciaio	24 x 38 x 3700 mm	20 pcs 74 ml
PT 200 ③	triangle steel main runner profilo portante a triangolo	steel acciaio 0.6 mm	26 x 26 x 4000 mm	10 pcs 40 ml
GPT 200 ④	connector for PT 200 giunto per PT 200	steel acciaio	-	100 pcs
SP 38.1 ⑤	cross connector raccordo	steel acciaio	-	500 pcs
CL/A ⑥	blocking clip clip di bloccaggio > max L 1200 mm	steel acciaio	-	200 pcs
CAR 2001 ⑦	hanger bracket attacco di sospensione	steel acciaio	-	100 pcs
GU * ⑧	gasket guarnizione autoadesiva *optional	neoprene neoprene	8 x 3 mm	10 ml

MS200XX

SEZ. A-A



SEZ. B-B



① panel
pannello

② P3700Z main runner
profilo portante

③ PT200 main runner
profilo portante

④ GPT 200 joint for PT200
giunto per PT200

⑤ SP 38.1 cross connector
raccordo

⑥ CAR 2001 hanger bracket
attacco di sospensione

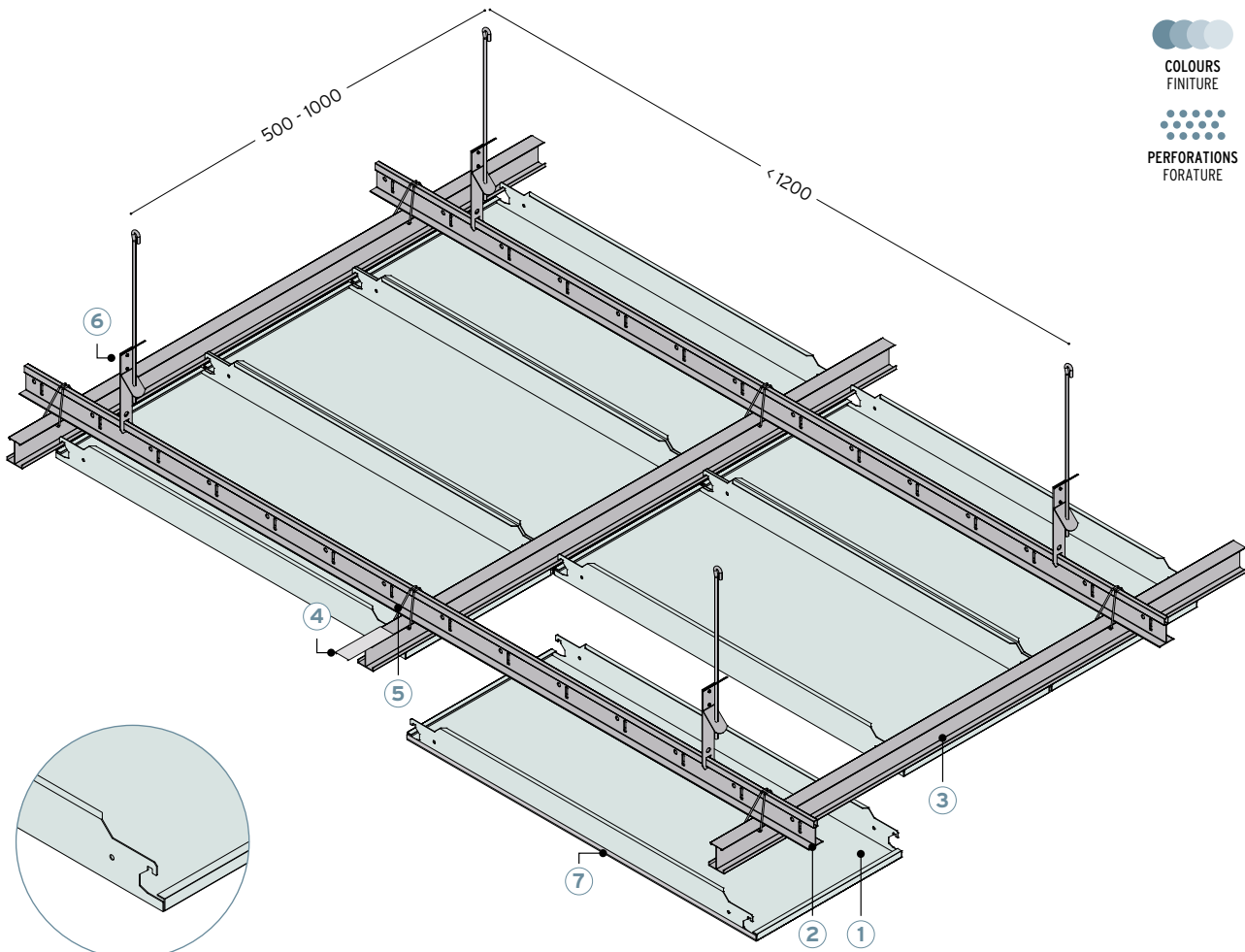
⑦ CL/A blocking clip
clip di bloccaggio

⑧ GU gasket
guarnizione autoadesiva

MS300XX ACCESS 300 SYSTEM

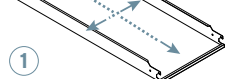


CUSTOM SIZE

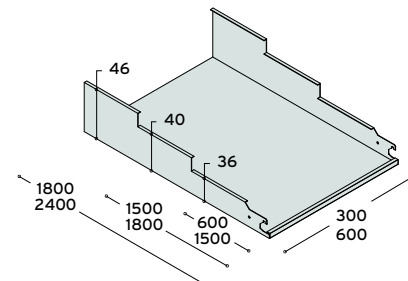
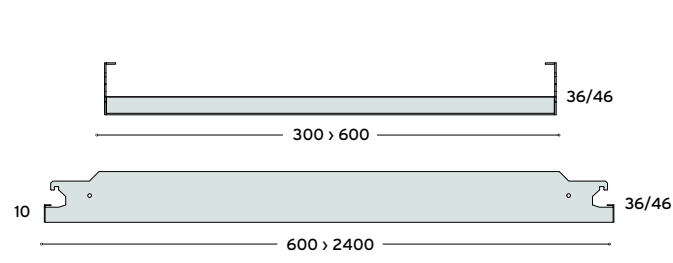
100%
INSPECTABLE
ISPEZIONABILEOPTIONAL
ACOUSTIC TISSUE
TESSUTO ACUSTICOCOLOURS
FINITUREPERFORATIONS
FORATURE

panel pannello

code codice	description descrizione	dimensions dimensioni	type & thk tipo e spessore
MS300XX	square edge bordo angolo vivo	width larghezza 300 mm > 600 mm length lunghezza 600 mm > 2400 mm	prepainted aluminium alluminio preverniciato 0.6 > 0.7 mm



①

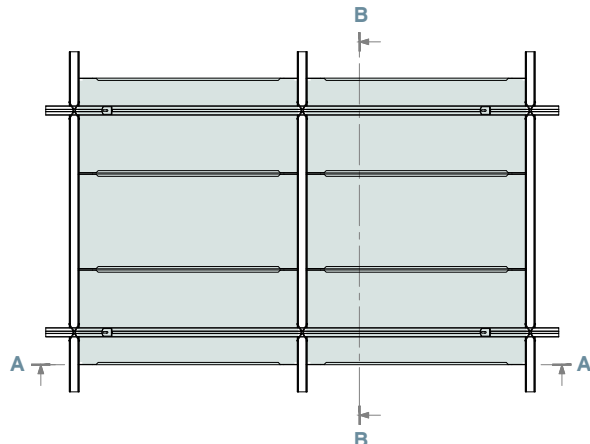
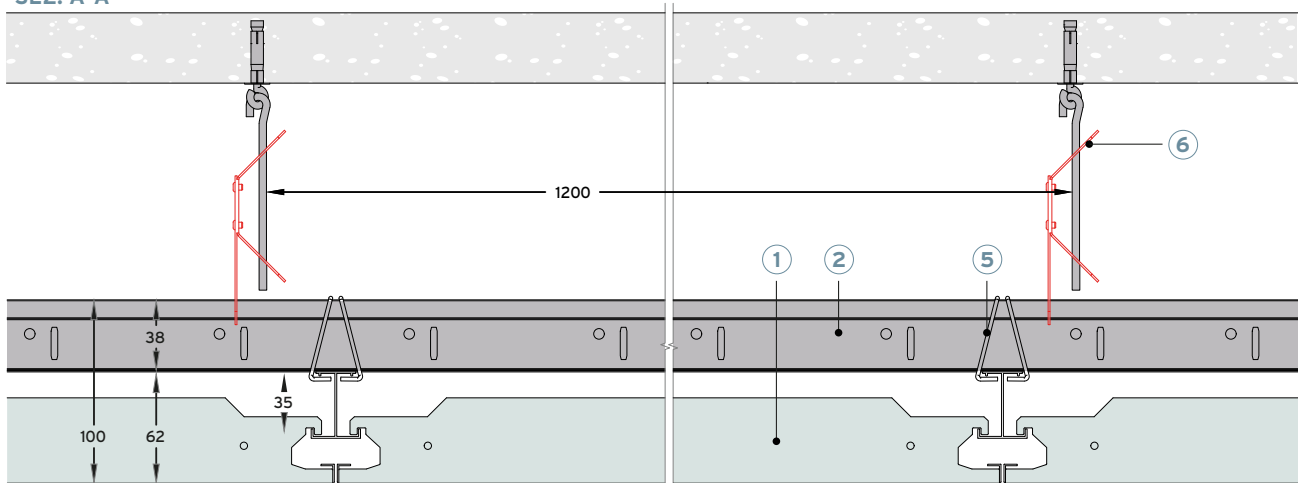
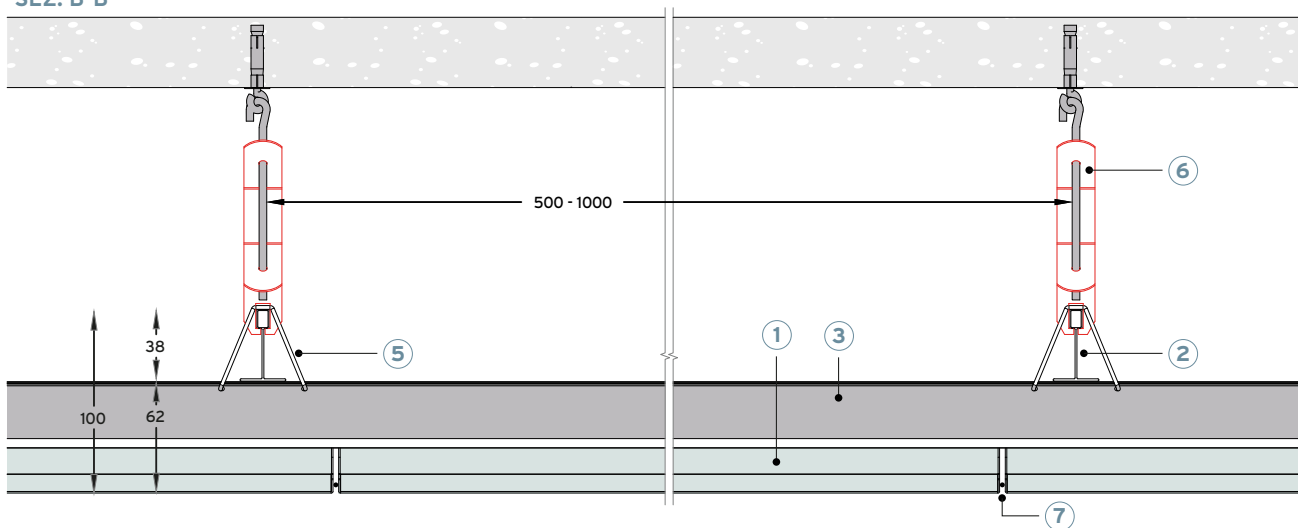


tiles - custom size

METAL

MS300XX**structure struttura**

code codice	description descrizione	type & thk tipo e spessore	dimensions dimensioni	
P 3700 Z 	primary profile profilo primario	steel acciaio	24 x 38 x 3700 mm	20 pcs 74 ml
② PH 300 	main runner profilo portante	aluminum extruded estruso di alluminio	26 x 35 x 3000 mm	10 pcs 30 ml
③ GPH 300 	connector for PH 300 giunto per PH 300	steel acciaio	-	100 pcs
④ SP 38.1 	cross connector raccordo	steel acciaio	-	500 pcs
⑤ CAR 2001 	hanger bracket attacco di sospensione	steel acciaio	-	100 pcs
⑥ GU * 	gasket guarnizione autoadesiva *optional	neoprene neoprene	8 x 3 mm	10 ml

MS300XX**SEZ. A-A****SEZ. B-B**

(1) panel
pannello

(2) P 3700Z primary profile
profilo primario

(3) PH 300 main runner
profilo portante

(4) GPH 300 connector for PH 300
giunto per PH 300

(5) SP 38.1 cross connector
raccordo

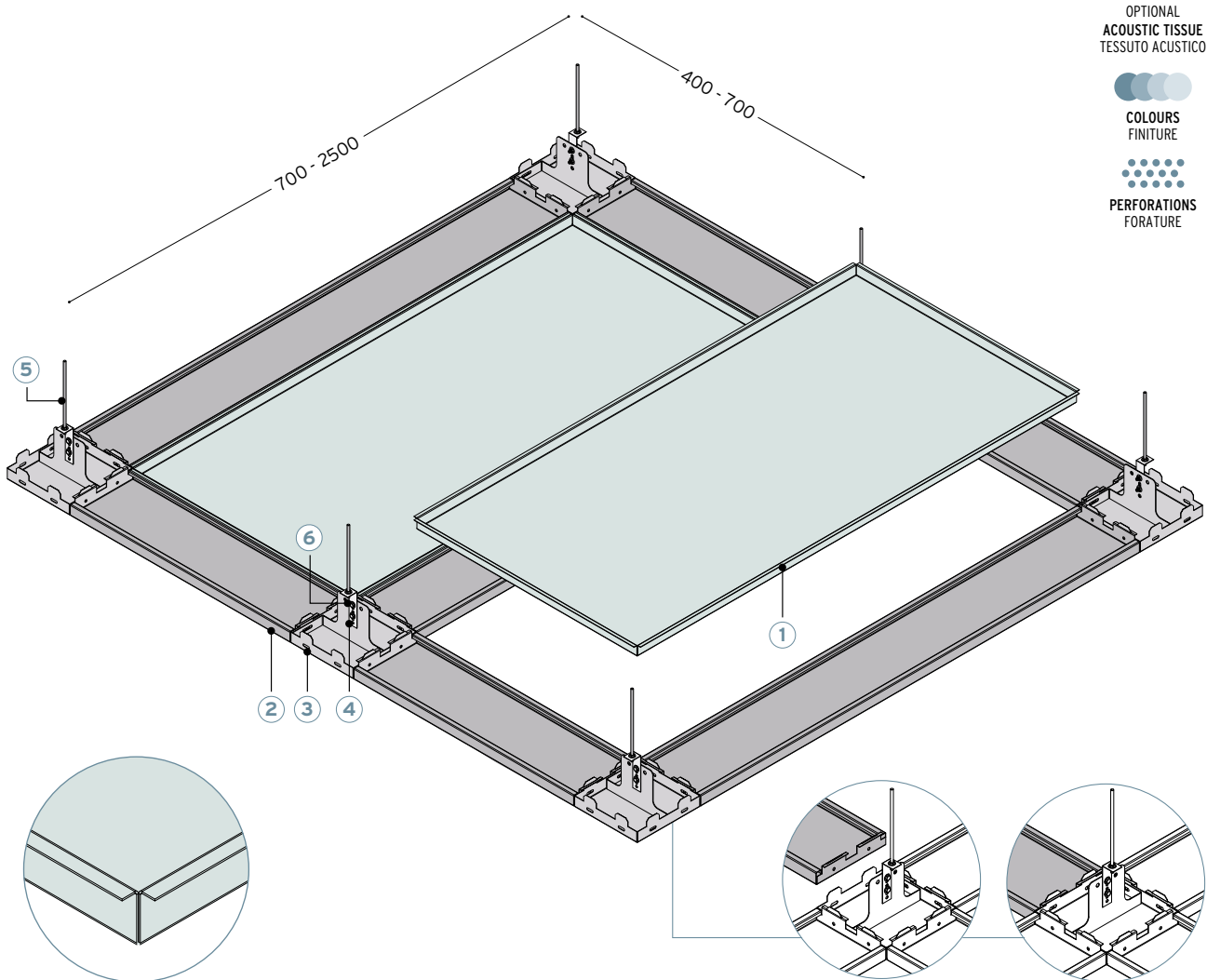
(6) CAR 2001 hanger bracket
attacco di sospensione

(7) GU gasket
guarnizione autoadesiva

MS400XX MODULAR 400 SYSTEM

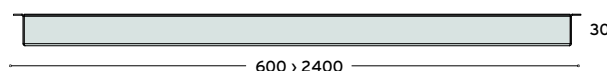
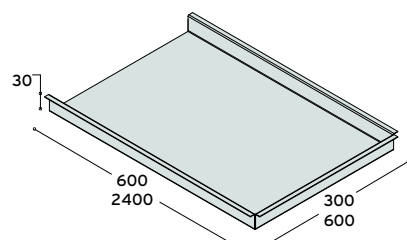
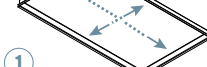


CUSTOM SIZE

100%
INSPECTABLE
ISPEZIONABILEOPTIONAL
ACOUSTIC TISSUE
TESSUTO ACUSTICOCOLOURS
FINITUREPERFORATIONS
FORATURE

panel pannello

code codice	description descrizione	dimensions dimensioni	type & thk tipo e spessore		
MS400XX	square edge bordo angolo vivo	width larghezza 300 mm > 600 mm length lunghezza 600 mm > 2400 mm	prepainted aluminium alluminio preverniciato 0.5 > 0.7 mm	prepainted steel acciaio preverniciato 0.4 > 0.6 mm	powder coated steel · aluminium acciaio · alluminio postverniciato 0.5 > 1 mm

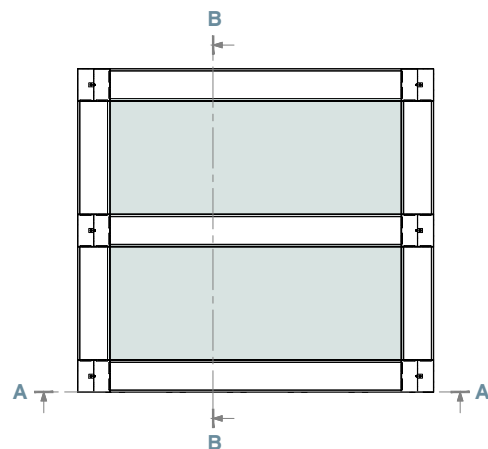


MS400XX**structure struttura**

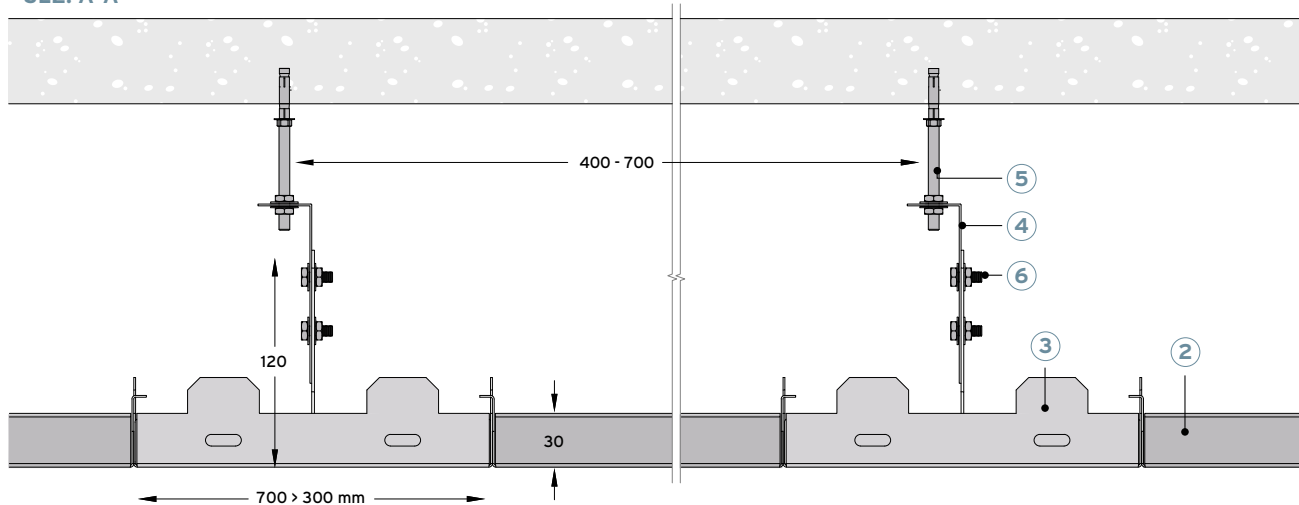
code codice	description descrizione	type & thk tipo e spessore	dimensions dimensioni	
MS400PX ②	primary panel pannello primario	prepainted steel postpainted steel acciaio preverniciato acciaio postverniciato 1,5 mm	width larghezza 70 > 300 mm L 2400 mm max	10 pcs
MS400CX ③	connector connettore	prepainted steel postpainted steel acciaio preverniciato acciaio postverniciato 1,5 mm	70 > 300 mm	10 pcs
SS/SQ01 ④	fixing square for threaded rod squadretta per barra filettata	steel acciaio 1,5 mm	30 x 100 mm	100 pcs
BF10 BF20 ⑤	threaded rod barra filettata	steel acciaio	L 1000 L 2000 Ø 6 mm	100 pcs
RHO6 DH06 CROM6 ⑥	nut dado bolt bullone washer rondella	steel acciaio	-	500 pcs 300 pcs 1000 pcs

tiles - custom size

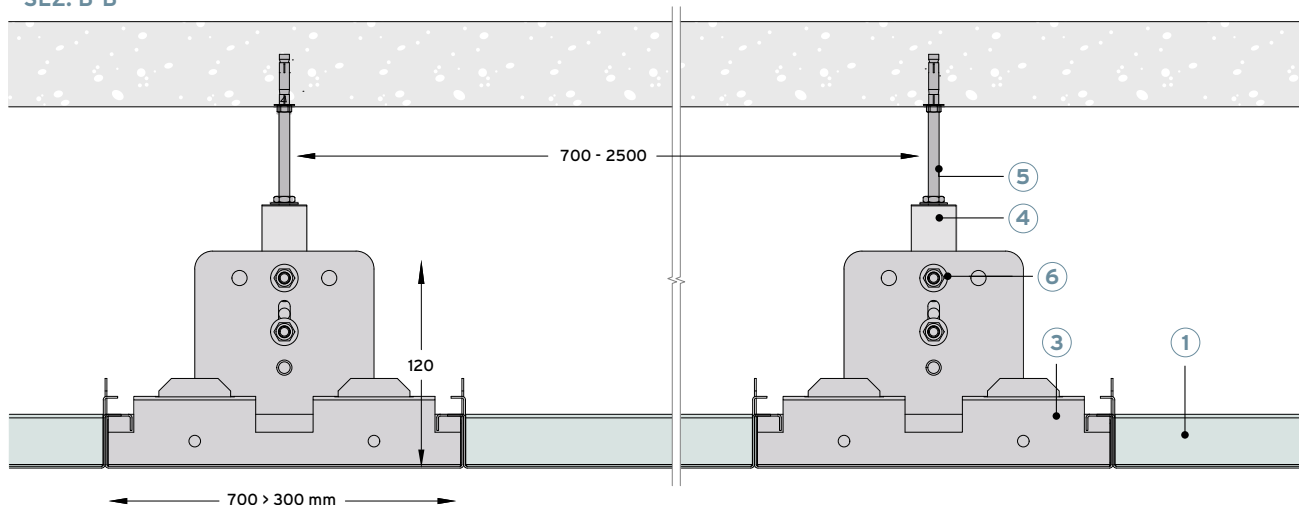
METAL

MS400XX

SEZ. A-A



SEZ. B-B



① panel
pannello

② MS400PX primary profile
profilo primario

③ MS400CX connector
connettore

④ SS/SQ01 fixing square for threaded rod
squadretta per barra filettata

⑤ BF threaded rod
barra filettata

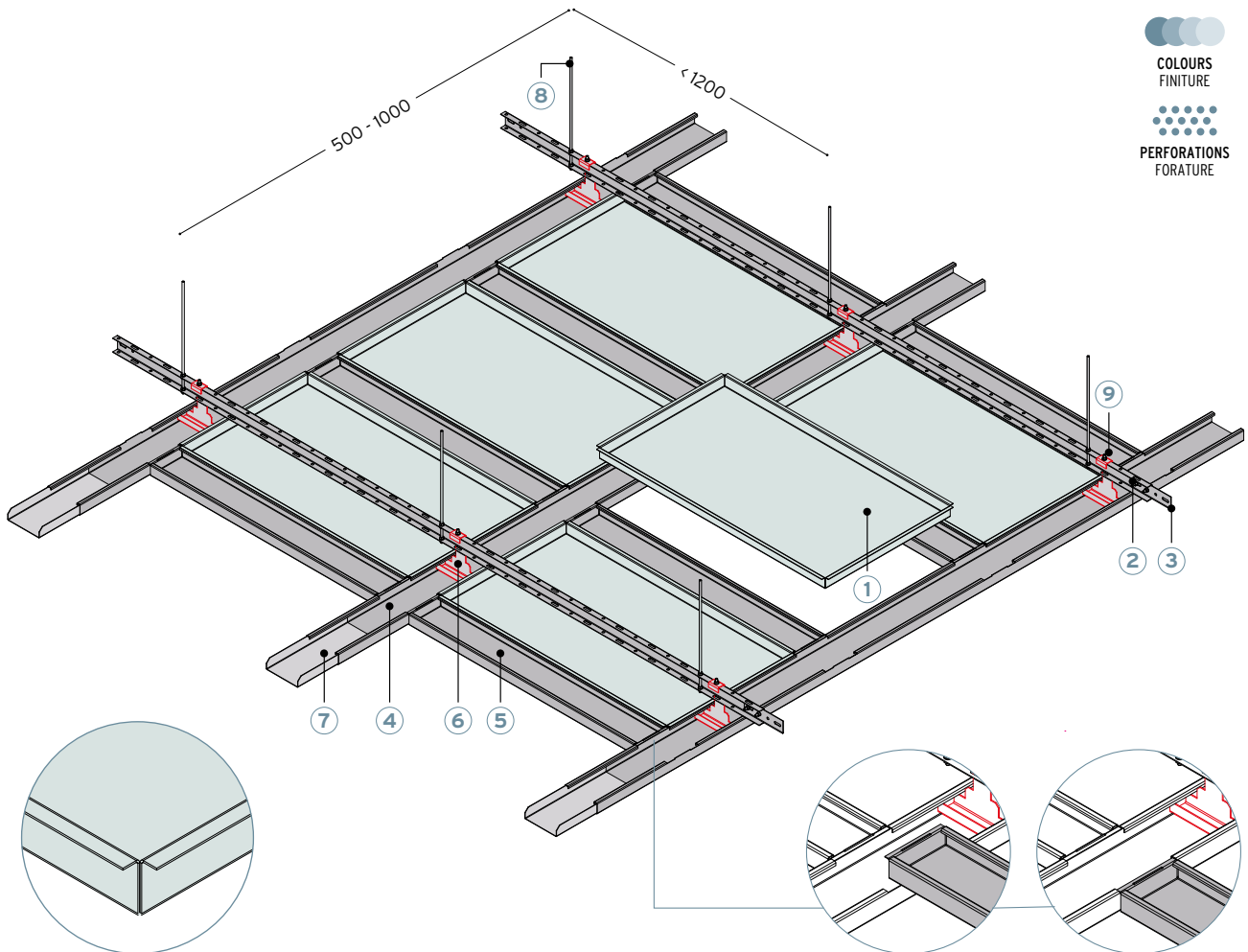
⑥ RHO6 · DHO6 CROM6
nut dado · bolt bullone
washer rondella

MS500XX MODULAR SPECIAL 500 SYSTEM

BANDRASTER SYSTEM



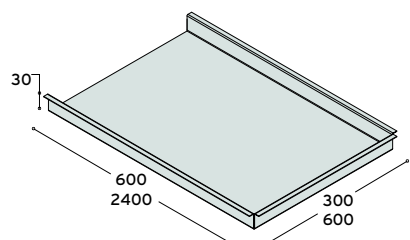
CUSTOM SIZE

100%
INSPECTABLE
ISPEZIONABILEOPTIONAL
ACOUSTIC TISSUE
TESSUTO ACUSTICOCOLOURS
FINITUREPERFORATIONS
FORATURE

panel pannello

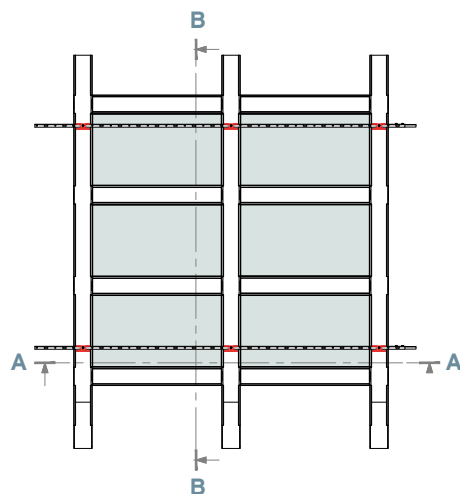
code codice	description descrizione	dimensions dimensioni	type & thk tipo e spessore		
MS500XX	square edge bordo angolo vivo	width larghezza 300 mm > 600 mm length lunghezza 600 mm > 2400 mm	prepainted aluminium alluminio preverniciato 0.5 > 0.7 mm	prepainted steel acciaio preverniciato 0.4 > 0.6 mm	powder coated steel acciaio postverniciato 0.5 > 1 mm

①

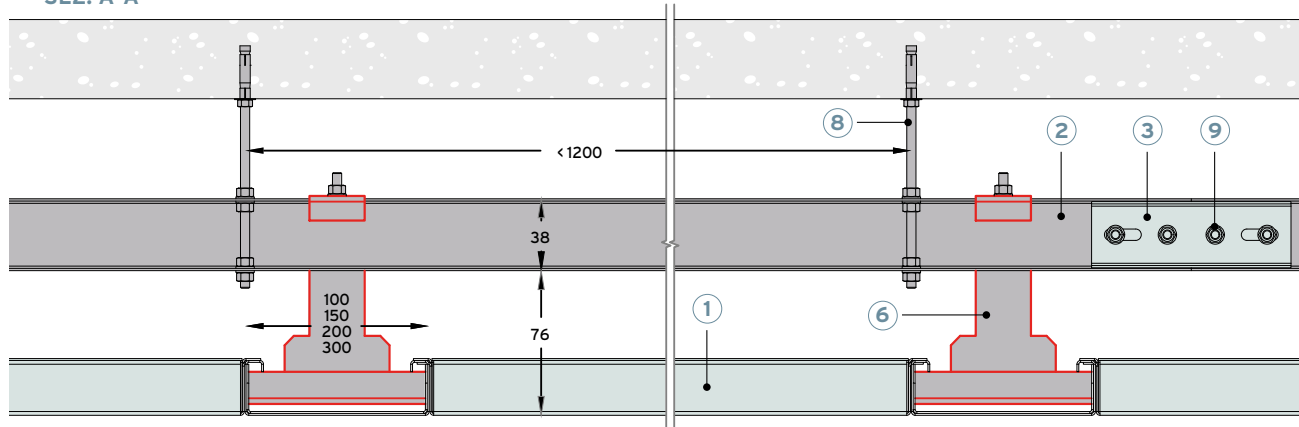


MS500XX**structure struttura**

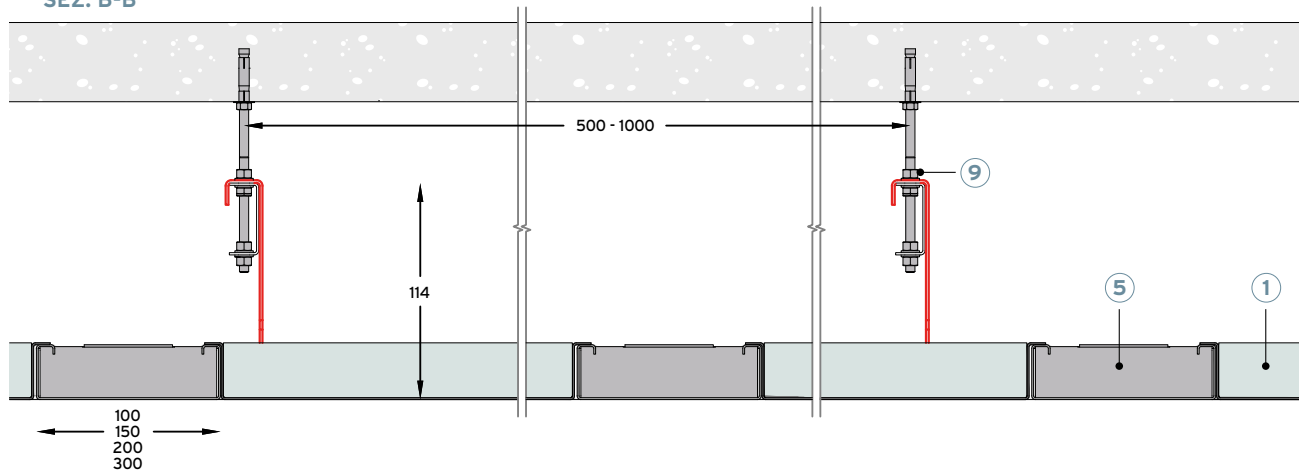
code codice	description descrizione	type & thk tipo e spessore	dimensions dimensioni	
C3810PP 	main runner profile profilo primario portante	steel acciaio 1 mm	38 x 14 x 4000 mm	10 pcs 40 ml
GC3810PP 	joint for main runner profile giunto per profilo portante	steel acciaio 1 mm	-	50 pcs
MS500B 	bandraster bandraster	prepainted steel postpainted steel acciaio preverniciato acciaio postverniciato	30 x 100 mm x 3000 mm 30 x 150 mm x 3000 mm 30 x 200 mm x 3000 mm 30 x 300 mm x 3000 mm	10 pcs 30 ml
MS500 	connector traverso	prepainted steel postpainted steel acciaio preverniciato acciaio postverniciato	based on panel dimensions in base alle dimensioni del pannello	10 pcs
GA100 GA150 GA200 GA300 	hook between main runner element and main runner profile gancio tra elemento portante e profilo primario portante	steel acciaio 1 mm	-	50 pcs
GP100 GP150 GP200 GP300 	joint for main runner bandraster giunto per bandraster portante	steel acciaio 0.6 mm	28 x 98 mm 28 x 148 mm 28 x 198 mm 28 x 298 mm	50 pcs
BF10 BF20 	threaded rod barra filettata	steel acciaio	L 1000 L 2000 Ø 6 mm	100 pcs
RH06 DH06 CROM6 	nut dado bolt bullone washer rondella	steel acciaio	-	500 pcs 300 pcs 1000 pcs

MS500XX

SEZ. A-A



SEZ. B-B



① panel
pannello

② C3810PP main runner profile
profilo portante

③ GC3810PP joint
giunto

④ MS500 bandraster
bandraster

⑤ MS500 connector
traverso

⑥ GA hook
gancio

⑦ GP joint
giunto

⑧ BF threaded rod
barra filettata

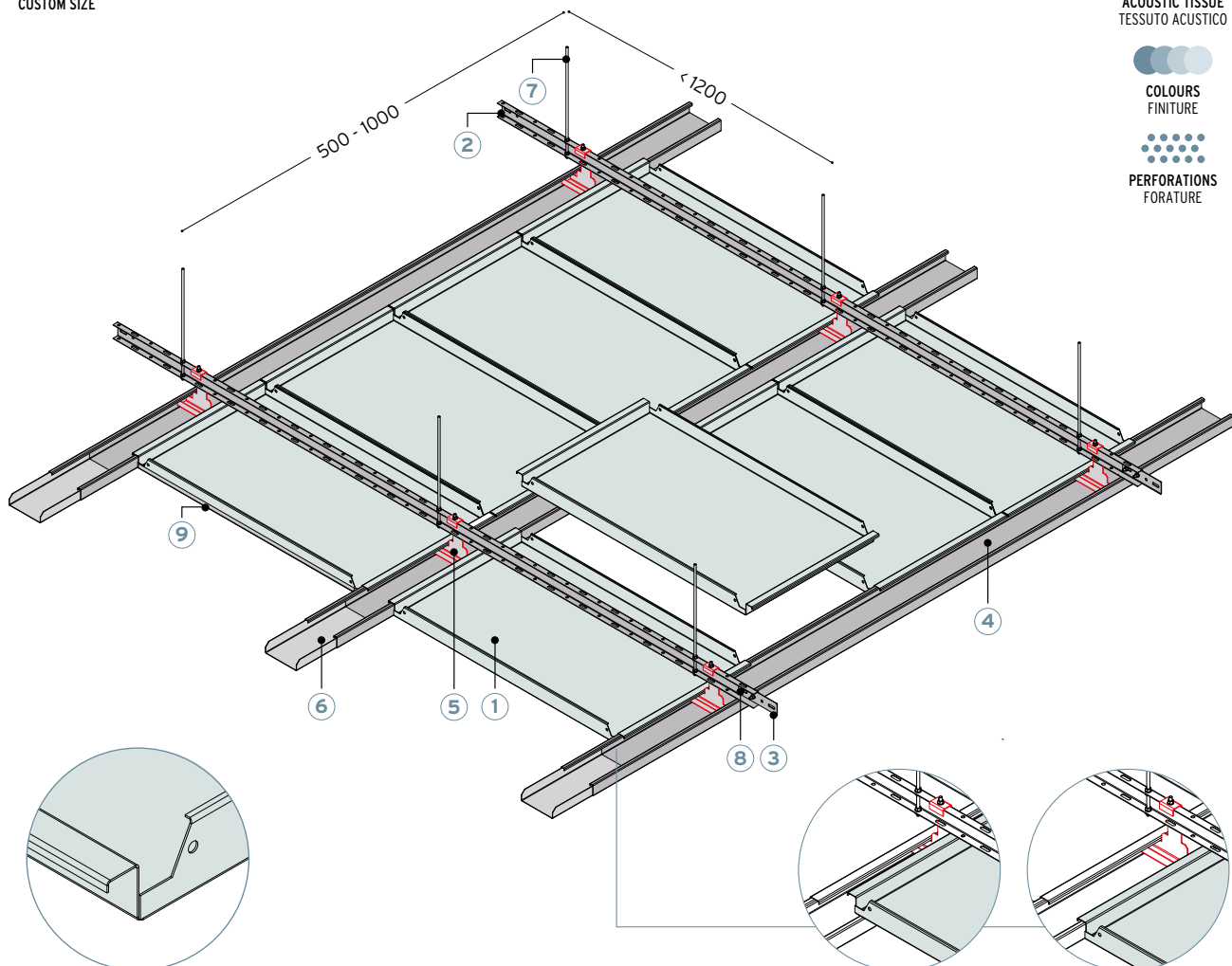
⑨ RH06 · DH06 nut dado · bolt bullone
CROM6 washer rondella

MS600XX PARALLEL 600 SYSTEM

BANDRASTER SYSTEM



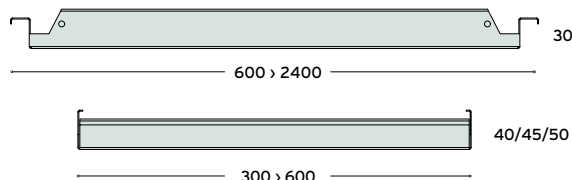
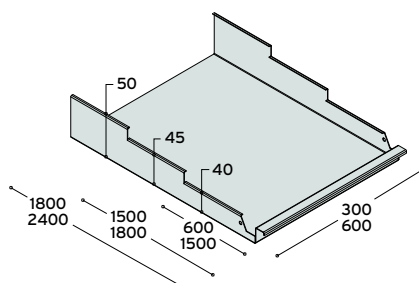
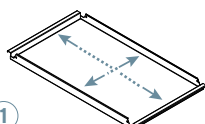
CUSTOM SIZE

100%
INSPECTABLE
ISPEZIONABILEOPTIONAL
ACOUSTIC TISSUE
TESSUTO ACUSTICOCOLOURS
FINITUREPERFORATIONS
FORATURE

panel pannello

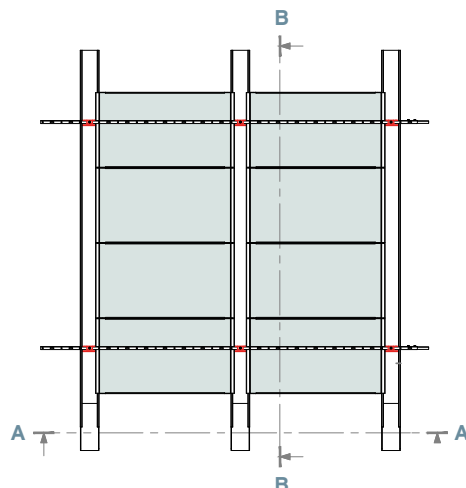
code codice	description descrizione	dimensions dimensioni	type & thk tipo e spessore		
MS600XX	square edge bordo angolo vivo	width larghezza 300 mm > 600 mm length lunghezza 600 mm > 2400 mm	prepainted aluminium alluminio preverniciato 0.5 > 0.7 mm	prepainted steel acciaio preverniciato 0.4 > 0.6 mm	powder coated steel · aluminium acciaio · alluminio postverniciato 0.5 > 1 mm

①

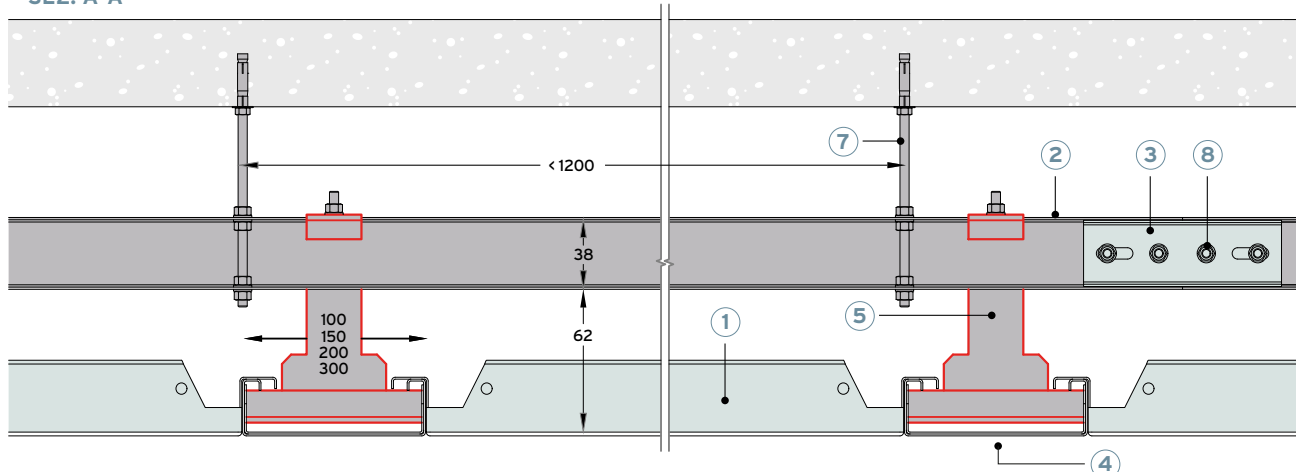


MS600XX**structure struttura**

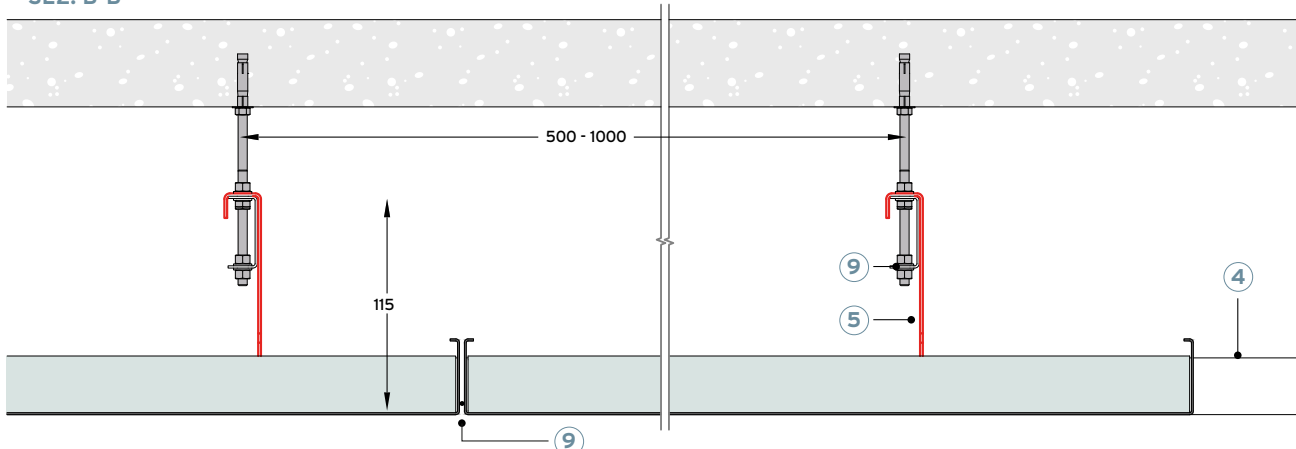
code codice	description descrizione	type & thk tipo e spessore	dimensions dimensioni	
C381OPP (2)	main runner profile profilo primario portante	steel acciaio 1 mm	38 x 14 x 4000 mm	10 pcs 40 ml
GC381OPP (3)	joint for main runner profile giunto per profilo portante	steel acciaio 1 mm	-	50 pcs
B100 B150 B200 B300 (4)	bandraster bandraster	prepainted steel postpainted steel acciaio preverniciato acciaio postverniciato 0.8 - 1 mm	30 x 100 x 3000 mm 30 x 150 x 3000 mm 30 x 200 x 3000 mm 30 x 300 x 3000 mm	10 pcs
GA100 GA150 GA200 GA300 (5)	ceiling hanger for bandraster gancio di sospensione per bandraster	steel acciaio 1 mm	-	50 pcs
GB100 GB150 GB200 GB300 (6)	joint for bandraster giunto per bandraster	steel acciaio 0.6 mm	28 x 98 mm 28 x 148 mm 28 x 198 mm 28 x 298 mm	50 pcs
BF10 BF20 (7)	threaded rod barra filettata	steel acciaio	L 1000 L 2000 Ø 6 mm	100 pcs
RH06 DH06 CROM6 (8)	nut dado bolt bullone washer rondella	steel acciaio	-	500 pcs 300 pcs 1000 pcs
GU * (9)	gasket guarnizione autoadesiva *optional	neoprene neoprene	8 x 3 mm	10 ml

MS600XX

SEZ. A-A



SEZ. B-B



1 panel pannello	2 C3810PP main runner profile profilo portante	3 GC3810PP joint giunto	4 B bandraster bandraster	5 GA hook gancio	6 GB joint giunto
7 BF threaded rod barra filettata	8 RH06 · DH06 nut dado · bolt bullone CROM6	9 GU gasket guarnizione autoadesiva			

MS600XX**L 100 mm main runner bandraster** bandraster portante 100 mm · **panel** pannello 600 x 1200 mm

code codice	description descrizione	dimensions dimensioni	incidence incidenza	
MS600XX	panel pannello	600 x 1200 mm	1.29 pcs/mq	-
C381OPP	main runner profile profilo primario portante	38 x 14 x 4000 mm	1.05 ml/mq	10 pcs
GC381OPP	joint for main runner profile giunto per profilo portante	-	0.26 pcs/mq	50 pcs
B100	bandraster bandraster	30 x 100 x 3000 mm	0.78 ml/mq	10 pcs
GB100	joint for bandraster giunto per bandraster	28 x 98 mm	0.26 pcs/mq	50 pcs
GA100	ceiling hanger for bandraster gancio di sospensione per bandraster	-	0.78 pcs/mq	50 pcs

L 150 mm main runner bandraster bandraster portante 150 mm · **panel** pannello 600 x 1200 mm

code codice	description descrizione	dimensions dimensioni	incidence incidenza	
MS600XX	panel pannello	600 x 1200 mm	1.24 pcs/mq	-
C381OPP	main runner profile profilo primario portante	38 x 14 x 4000 mm	1.05 ml/mq	10 pcs
GC381OPP	joint for main runner profile giunto per profilo portante	-	0.26 pcs/mq	50 pcs
B150	bandraster bandraster	30 x 150 x 3000 mm	0.75 ml/mq	10 pcs
GB150	joint for bandraster giunto per bandraster	28 x 148 mm	0.25 pcs/mq	50 pcs
GA150	ceiling hanger for bandraster gancio di sospensione per bandraster	-	0.75 pcs/mq	50 pcs

L 200 mm main runner bandraster bandraster portante 200 mm · **panel** pannello 600 x 1200 mm

code codice	description descrizione	dimensions dimensioni	incidence incidenza	
MS600XX	panel pannello	600 x 1200 mm	1.20 pcs/mq	-
C381OPP	main runner profile profilo primario portante	38 x 14 x 4000 mm	1.05 ml/mq	10 pcs
GC381OPP	joint for main runner profile giunto per profilo portante	-	0.26 pcs/mq	50 pcs
B200	bandraster bandraster	30 x 200 x 3000 mm	0.72 ml/mq	10 pcs
GB200	joint for bandraster giunto per bandraster	28 x 198 mm	0.24 pcs/mq	50 pcs
GA200	ceiling hanger for bandraster gancio di sospensione per bandraster	-	0.72 pcs/mq	50 pcs

L 300 mm main runner bandraster bandraster portante 300 mm · **panel** pannello 600 x 1200 mm

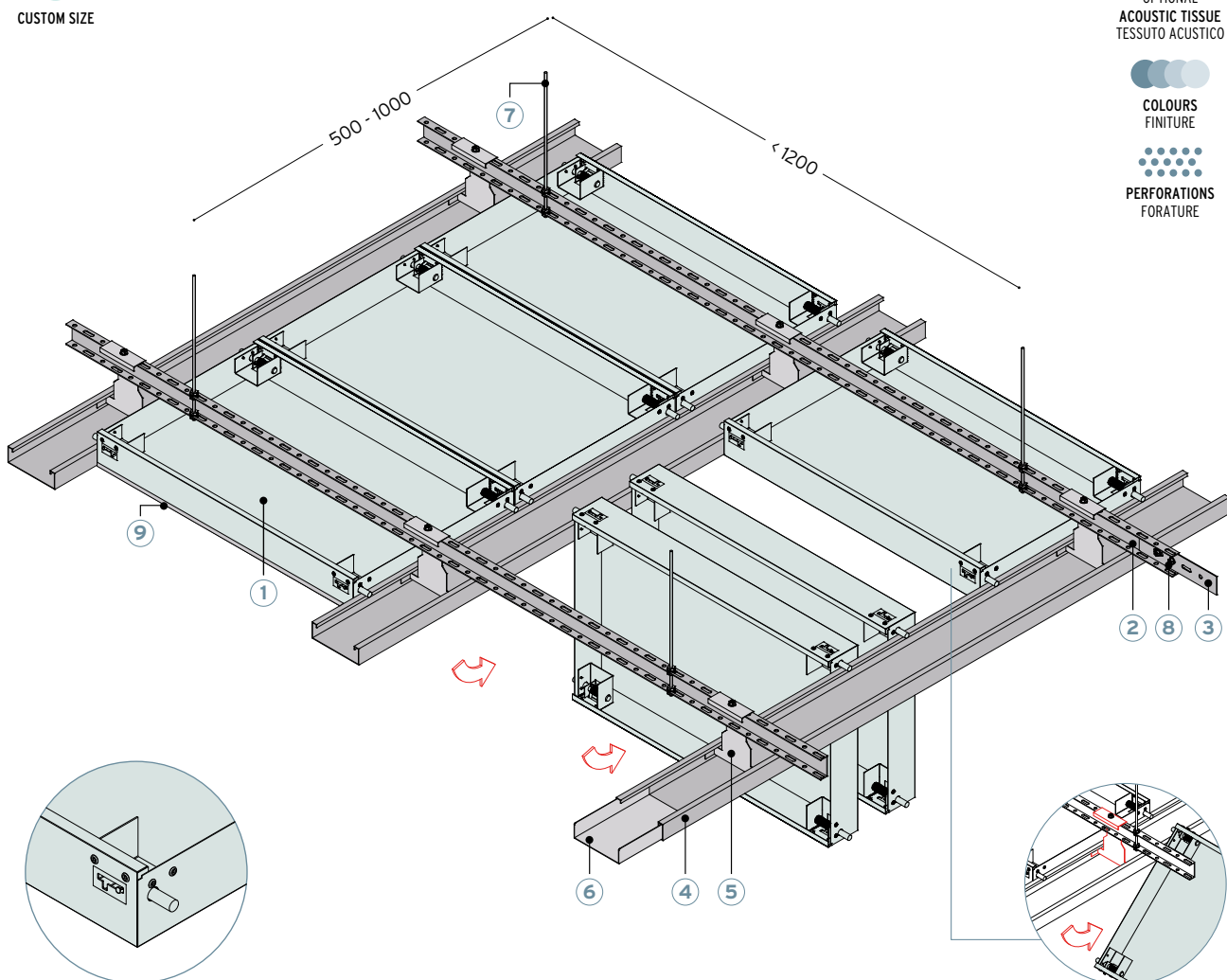
code codice	description descrizione	dimensions dimensioni	incidence incidenza	
MS600XX	panel pannello	600 x 1200 mm	1.12 pcs/mq	-
C381OPP	main runner profile profilo primario portante	38 x 14 x 4000 mm	1.05 ml/mq	10 pcs
GC381OPP	joint for main runner profile giunto per profilo portante	-	0.26 pcs/mq	50 pcs
B300	bandraster bandraster	30 x 300 x 3000 mm	0.66 ml/mq	10 pcs
GB300	joint for bandraster giunto per bandraster	28 x 298 mm	0.22 pcs/mq	50 pcs
GA300	ceiling hanger for bandraster gancio di sospensione per bandraster	-	0.67 pcs/mq	50 pcs

MS700XX HOOK 700 SYSTEM

BANDRASTER SYSTEM



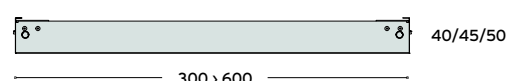
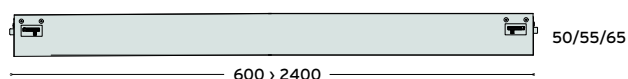
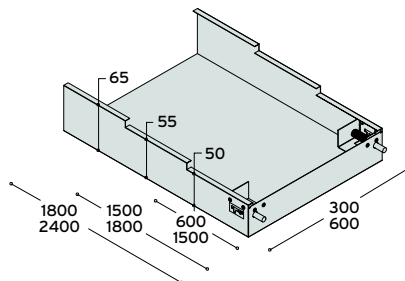
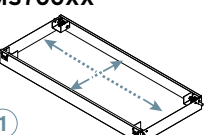
CUSTOM SIZE

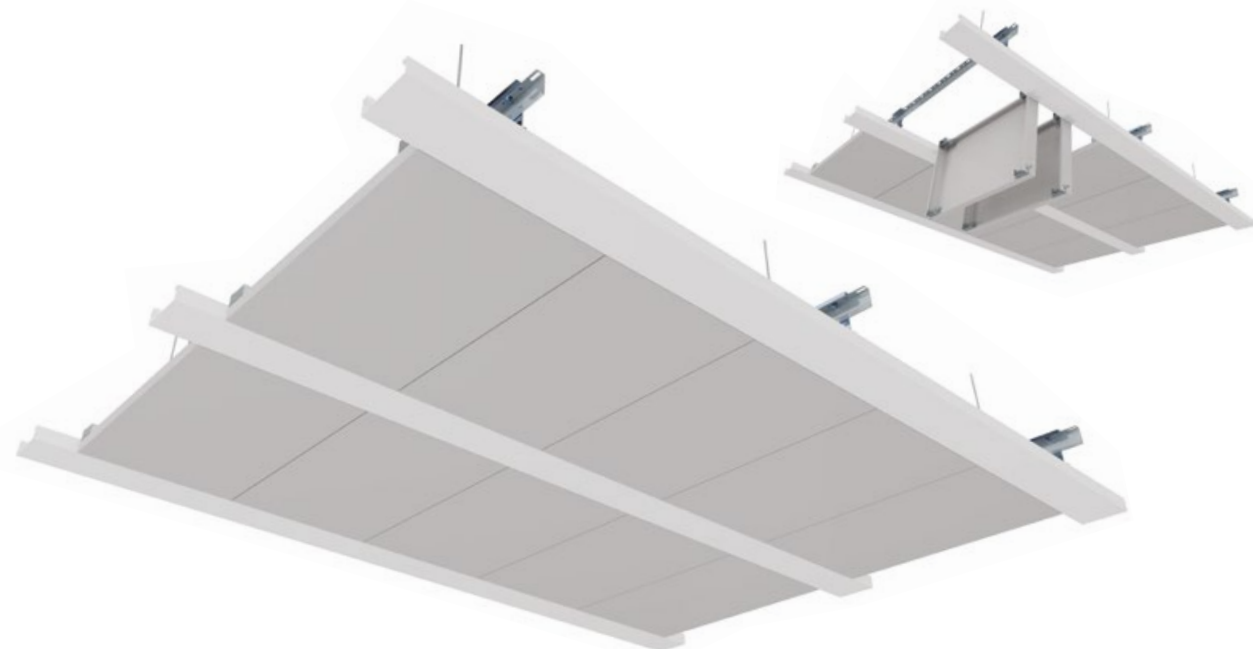
100%
INSPECTABLE
ISPEZIONABILEOPTIONAL
ACOUSTIC TISSUE
TESSUTO ACUSTICOCOLOURS
FINTUREPERFORATIONS
FORATURE

panel pannello

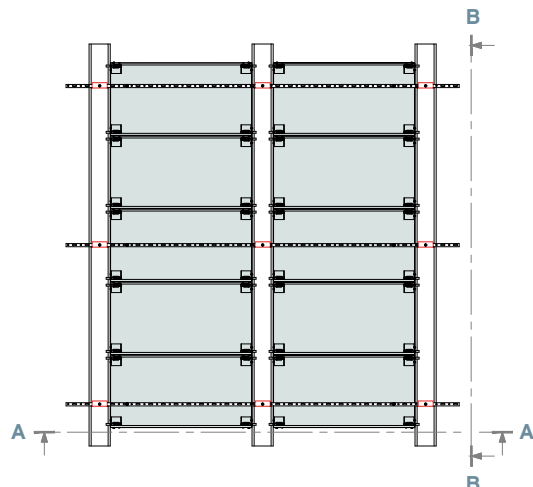
code codice	description descrizione	dimensions dimensioni	type & thk tipo e spessore		
MS700XX	square edge bordo angolo vivo	width larghezza 300 mm > 600 mm length lunghezza 600 mm > 2400 mm	prepainted aluminium alluminio preverniciato 0.5 > 0.7 mm	prepainted steel acciaio preverniciato 0.4 > 0.6 mm	powder coated steel · aluminium acciaio · alluminio postverniciato 0.5 > 1 mm

(1)

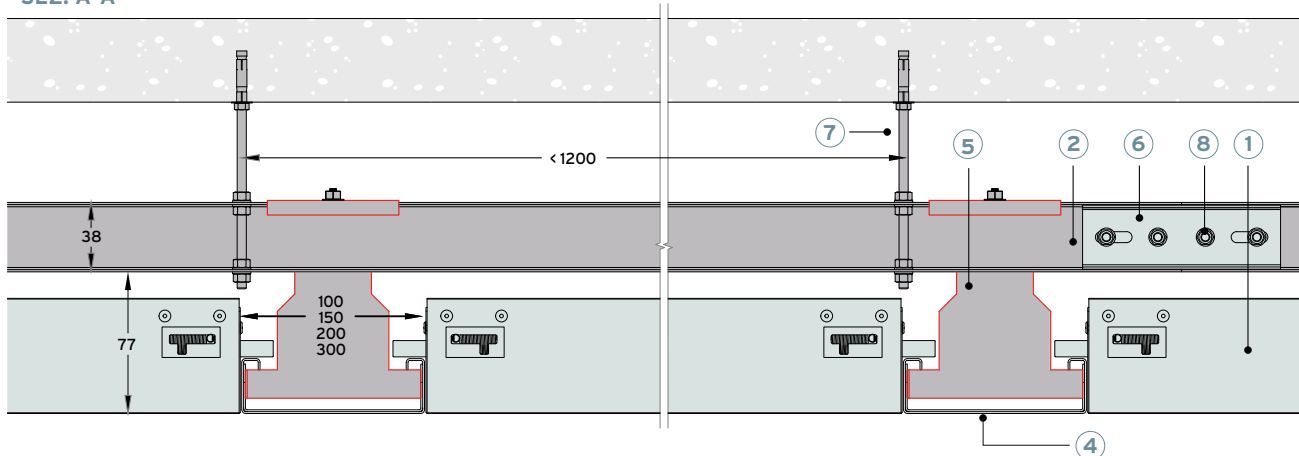


MS700XX**structure struttura**

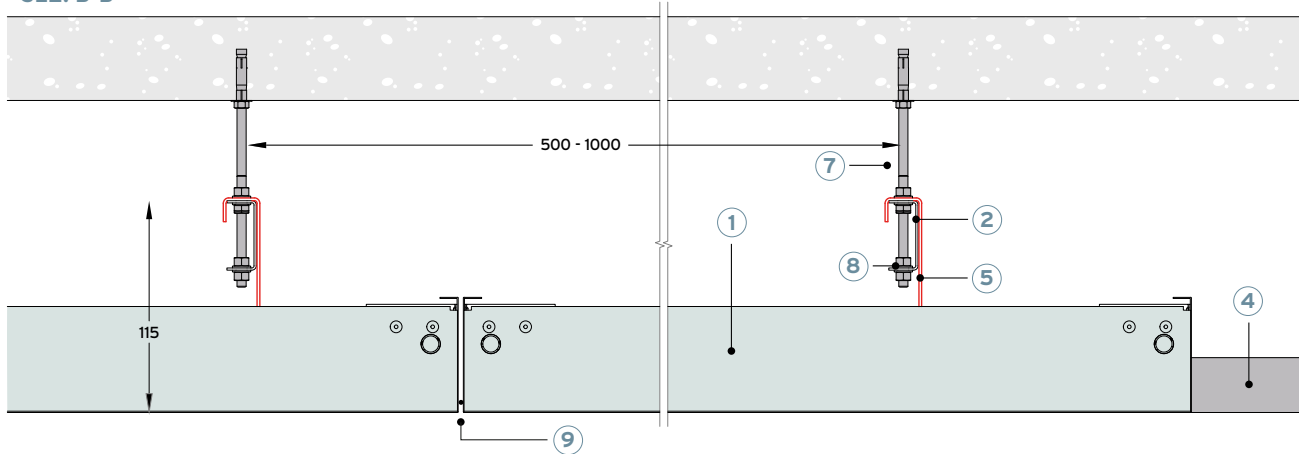
code codice	description descrizione	type & thk tipo e spessore	dimensions dimensioni	10 pcs 40 ml
C381OPP ②	main runner profile profilo primario portante	steel acciaio 1 mm	38 x 14 x 4000 mm	
GC381OPP ③	joint for main runner profile giunto per profilo portante	steel acciaio 1 mm	-	50 pcs
B100 B150 B200 B300 ④	main runner bandraster bandraster portante	prepainted steel postpainted steel acciaio preverniciato acciaio postverniciato 0.8 - 1 mm	30 x 100 x 3000 mm 30 x 150 x 3000 mm 30 x 200 x 3000 mm 30 x 300 x 3000 mm	10 pcs
GA100 GA150 GA200 GA300 ⑤	ceiling hanger for bandraster gancio di sospensione per bandraster	steel acciaio 1 mm	-	50 pcs
GB100 GB150 GB200 GB300 ⑥	joint for bandraster giunto per bandraster	steel acciaio 0.6 mm	28 x 98 mm 28 x 148 mm 28 x 198 mm 28 x 298 mm	50 pcs
BF10 BF20 ⑦	threaded rod barra filettata	steel acciaio	L 1000 L 2000 Ø 6 mm	100 pcs
RH06 DH06 CROM6 ⑧	nut dado bolt bullone washer rondella	steel acciaio	-	500 pcs 300 pcs 1000 pcs
GU * ⑨	gasket guarnizione autoadesiva *optional	neoprene neoprene	8 x 3 mm	10 ml

MS700XX

SEZ. A-A



SEZ. B-B

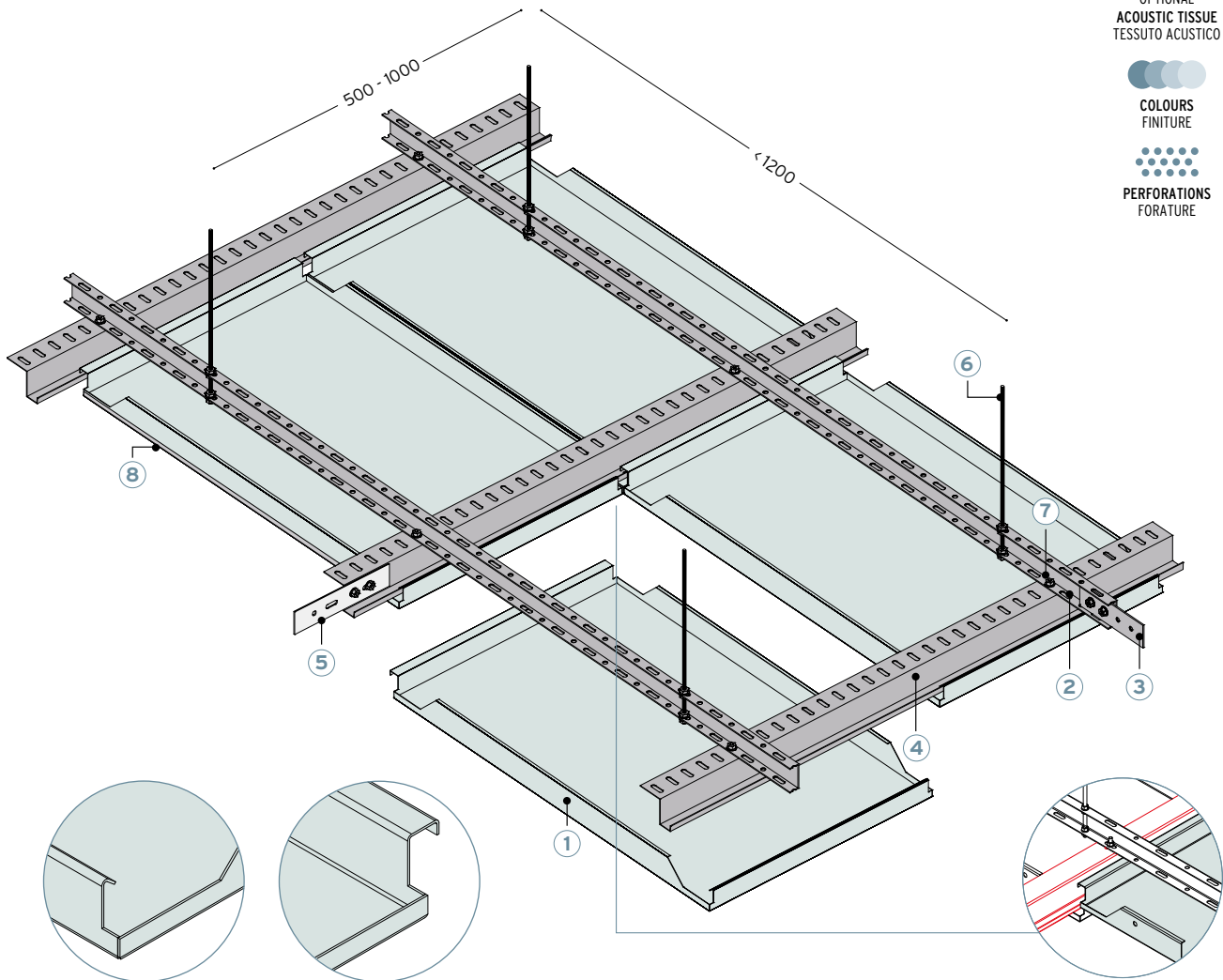


- | | | | | |
|-----------------------------|--|---|--|----------------------------|
| 1 panel
pannello | 2 C381OPP main runner profile
profilo portante | 3 GC381OPP joint
giunto | 4 B main runner bandraster
bandraster portante | 5 GA hook
gancio |
| 6 GB joint
giunto | 7 BF threaded rod
barra filettata | 8 RH06 · DHO6 nut dado · bolt bullone
CROM6 washer rondella | 9 GU gasket
guarnizione autoadesiva | |

MS800XX HOOK ON 800 SYSTEM



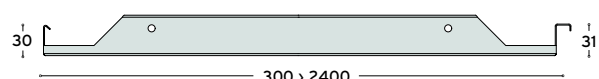
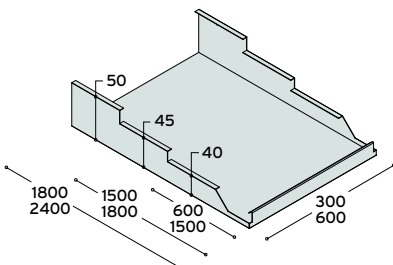
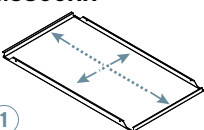
CUSTOM SIZE

100%
INSPECTABLE
ISPEZIONABILEOPTIONAL
ACOUSTIC TISSUE
TESSUTO ACUSTICOCOLOURS
FINITUREPERFORATIONS
FORATURE

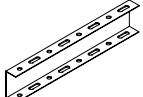
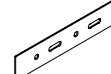
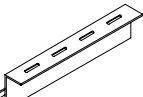
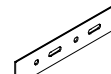
panel pannello

code codice	description descrizione	dimensions dimensioni	type & thk tipo e spessore		
MS800XX	square edge bordo angolo vivo	width larghezza 300 mm > 600 mm length lunghezza 600 mm > 2400 mm	prepainted aluminium alluminio preverniciato 0.5 - 0.7 mm	prepainted steel acciaio preverniciato 0.4 - 0.6 mm	powder coated steel · aluminium acciaio · alluminio postverniciato 0.5 > 1 mm

①

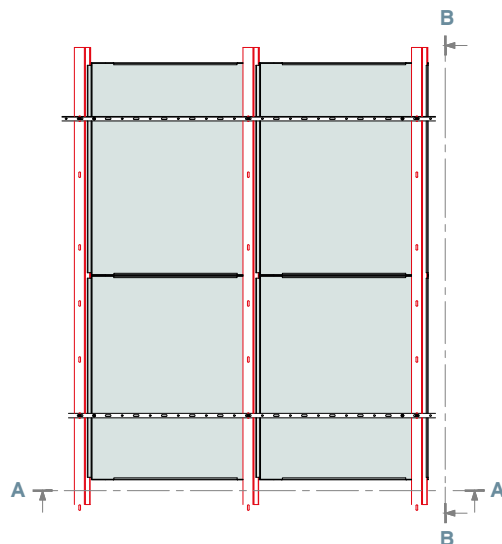


MS800XX**structure struttura**

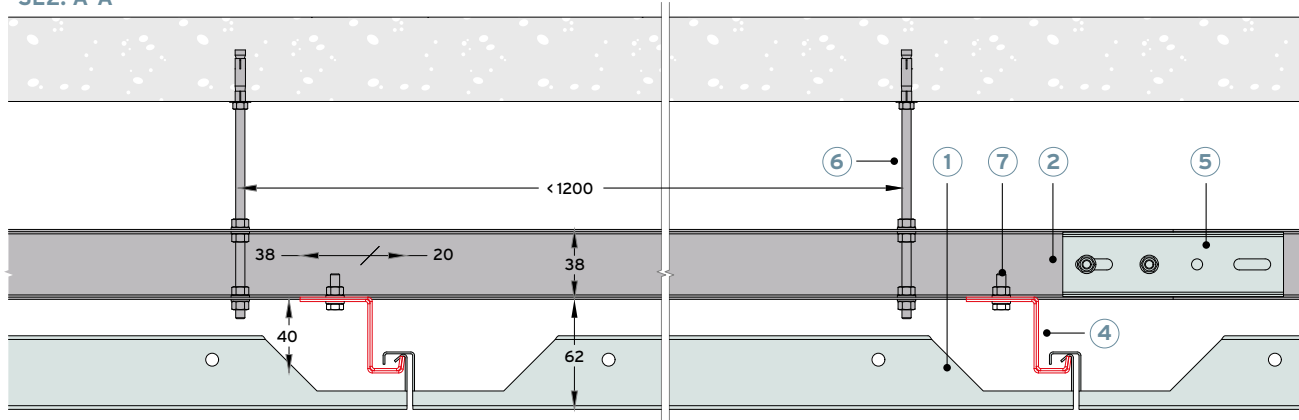
code codice	description descrizione	type & thk tipo e spessore	dimensions dimensioni	
C3810PP ②	 primary profile profilo primario	steel acciaio 1 mm	38 x 14 x 4000 mm	10 pcs 40 ml
GC3810PP ③	 joint for primary profile giunto per profilo primario	steel acciaio 1 mm	-	50 pcs
PZ800P ④	 main runner profile profilo portante	steel acciaio 1 mm	40 x 40 x 15 x 10 mm L 3000 mm	10 pcs
GPZ800PP ⑤	 joint for main runner profile giunto per profilo portante	steel acciaio 1 mm	-	50 pcs
BF10 BF20 ⑥	 threaded rod barra filettata	steel acciaio	L 1000 L 2000 Ø 6 mm	100 pcs
RHO6 DHO6 CROM6 ⑦	 nut dado bolt bullone washer rondella	steel acciaio	-	500 pcs 300 pcs 1000 pcs
GU * ⑧	 gasket guarnizione autoadesiva *optional	neoprene neoprene	8 x 3 mm	10 ml

» incidence with 600 x 1200 mm panel incidenza con panello 600 x 1200 mm

code codice	description descrizione	dimensions dimensioni	incidence incidenza	
MS800XX	panel pannello	600 x 1200 mm	1.39 pcs/mq	-
C3810PP	primary profile profilo primario	38 x 14 x 4000 mm	1.05 ml/mq	10 pcs
GC3810PP	joint for primary profile giunto per profilo primario	-	0.26 pcs/mq	50 pcs
PZ800P	main runner profile profilo portante	40 x 40 x 15 x 10 x 3000 mm	0.84 ml/mq	10 pcs
GPZ800PP	joint for main runner profile giunto per profilo portante	-	0.21 pcs/mq	50 pcs

MS800XX

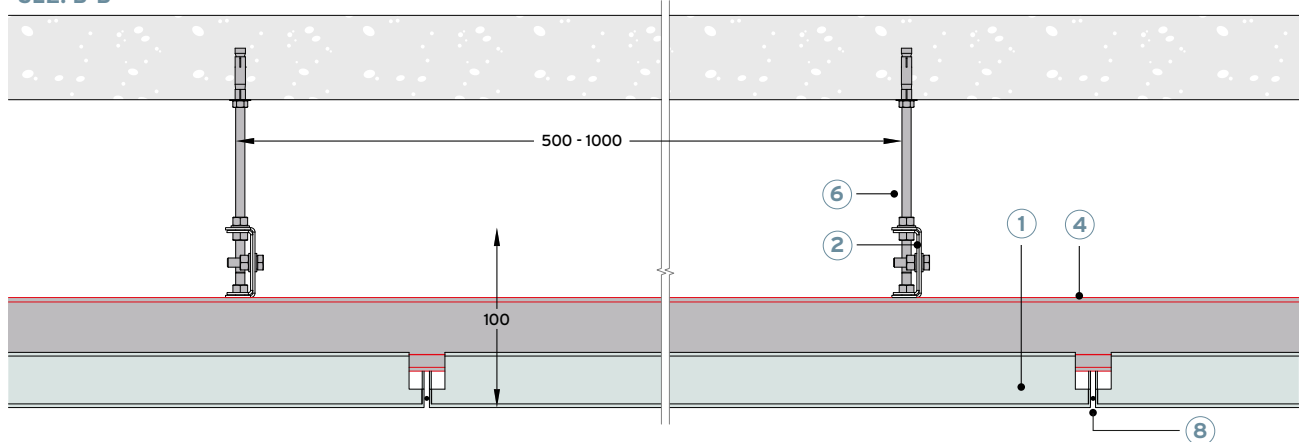
SEZ. A-A



tiles · custom size

METAL

SEZ. B-B



① panel
pannello

② C3810PP primary profile
profilo primario

③ GC3810PP joint for primary profile
giunto per profilo primario

④ PZ800P main runner profile
profilo portante

⑤ GPZ800PP joint for main runner profile
giunto per profilo portante

⑥ BF threaded rod
barra filettata

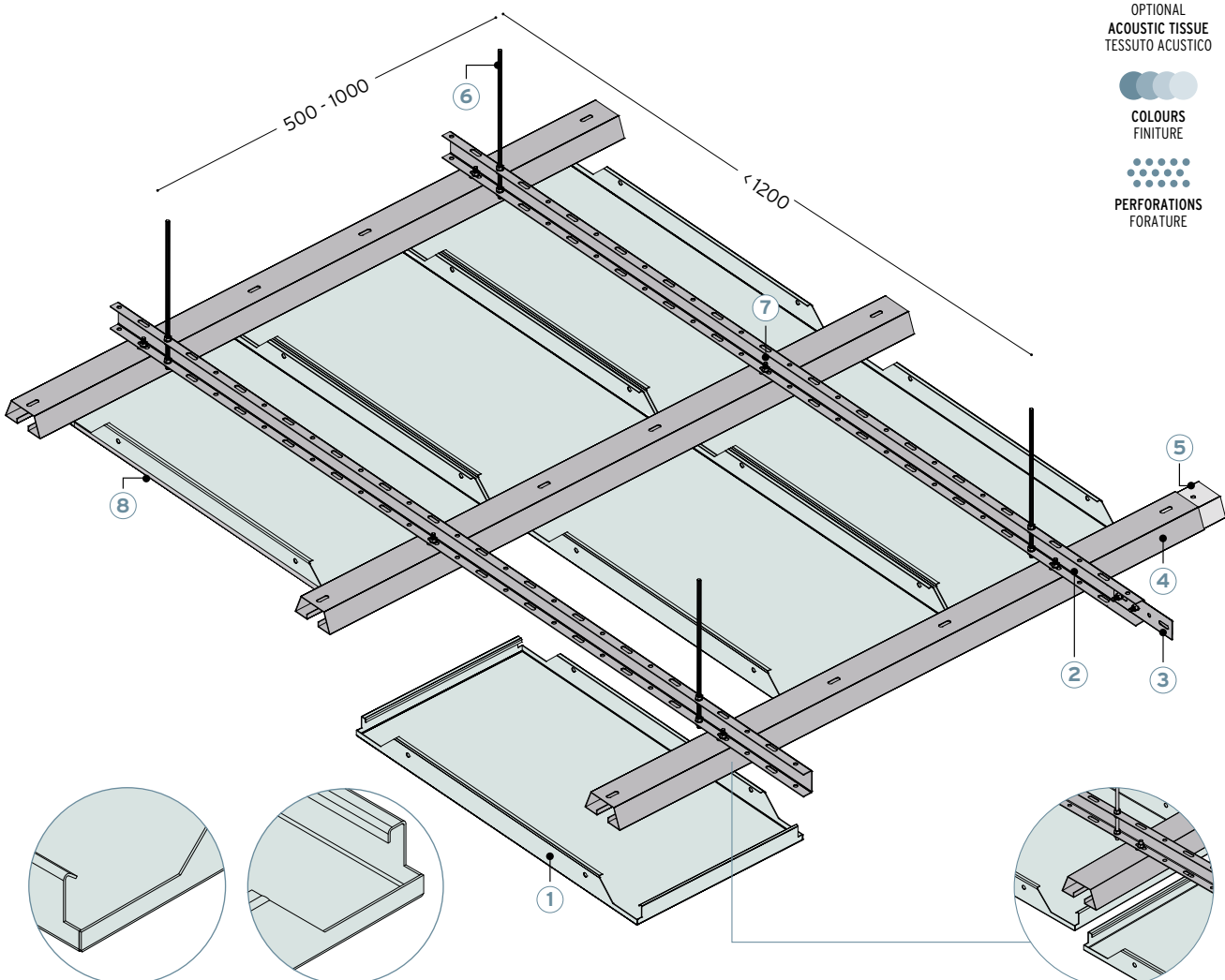
⑦ RH06 · DH06 nut dado · bolt bullone
CROM6

⑧ GU gasket
guarnizione

MS900XX HOOK ON PLUS 900 SYSTEM



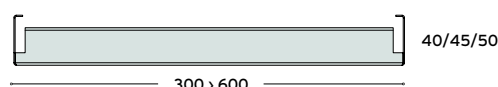
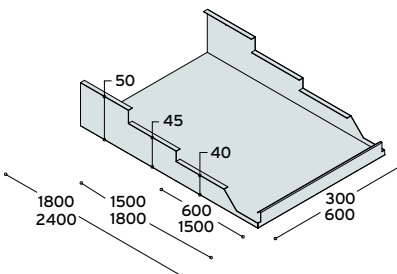
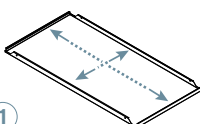
CUSTOM SIZE

100%
INSPECTABLE
ISPEZIONABILEOPTIONAL
ACOUSTIC TISSUE
TESSUTO ACUSTICOCOLOURS
FINITUREPERFORATIONS
FORATURE

panel pannello

code codice	description descrizione	dimensions dimensioni	type & thk tipo e spessore		
MS900XX	square edge bordo angolo vivo	width larghezza 300 mm > 600 mm length lunghezza 600 mm > 2400 mm	prepainted aluminium alluminio preverniciato 0.5 > 0.7 mm	prepainted steel acciaio preverniciato 0.4 > 0.6 mm	powder coated steel · aluminium acciaio · alluminio postverniciato 0.5 > 1 mm

①

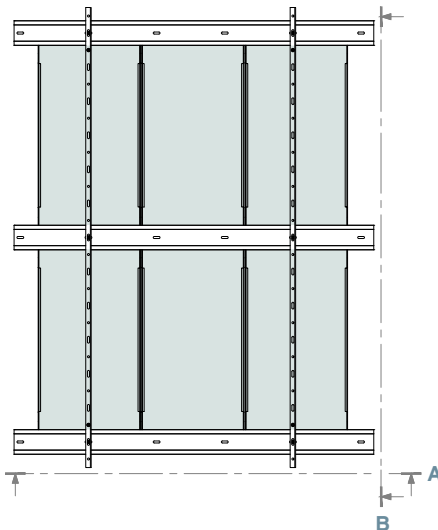


MS900XX**structure struttura**

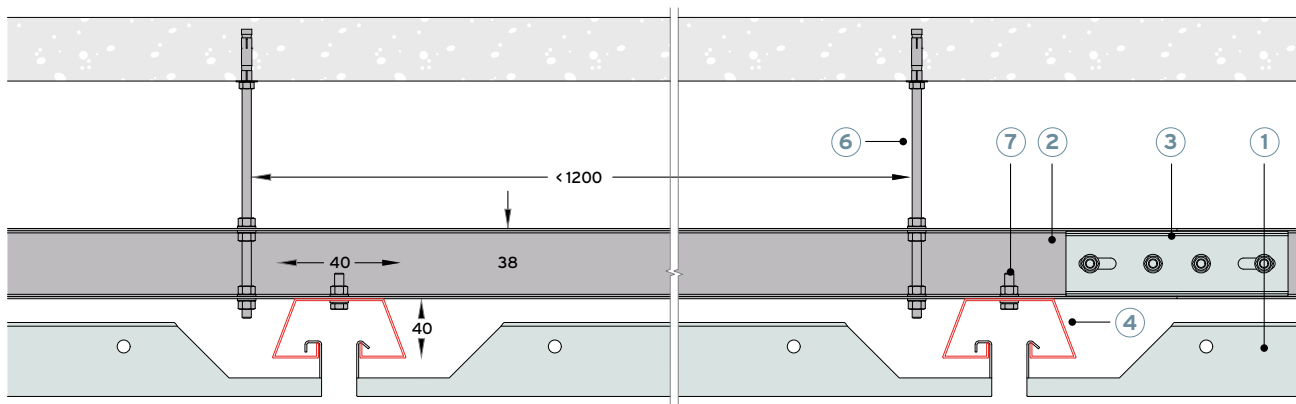
code codice	description descrizione	type & thk tipo e spessore	dimensions dimensioni	
C381OPP ②	primary profile profilo primario	steel acciaio 1 mm	38 x 14 x 4000 mm	10 pcs 40 ml
GC381OPP ③	joint for primary profile giunto per profilo primario	steel acciaio 1 mm	-	50 pcs
P900 ④	main runner profile black - white profilo portante nero - bianco	steel acciaio 0.7 mm	70 x 32 x 3000 mm	10 pcs
GPZ900P ⑤	joint for main runner profile P900 giunto per profilo portante P900	steel acciaio 0.7 mm	-	50 pcs
BF10 BF20 ⑥	threaded rod barra filettata	steel acciaio	L 1000 L 2000 Ø 6 mm	100 pcs
RH06 DH06 CROM6 ⑦	nut dado bolt bullone washer rondella	steel acciaio	-	500 pcs 300 pcs 1000 pcs
GU * ⑧	gasket guarnizione autoadesiva *optional	neoprene neoprene	8 x 3 mm	10 ml

» incidence with 600 x 1200 mm panel incidenza con pannello 600 x 1200 mm

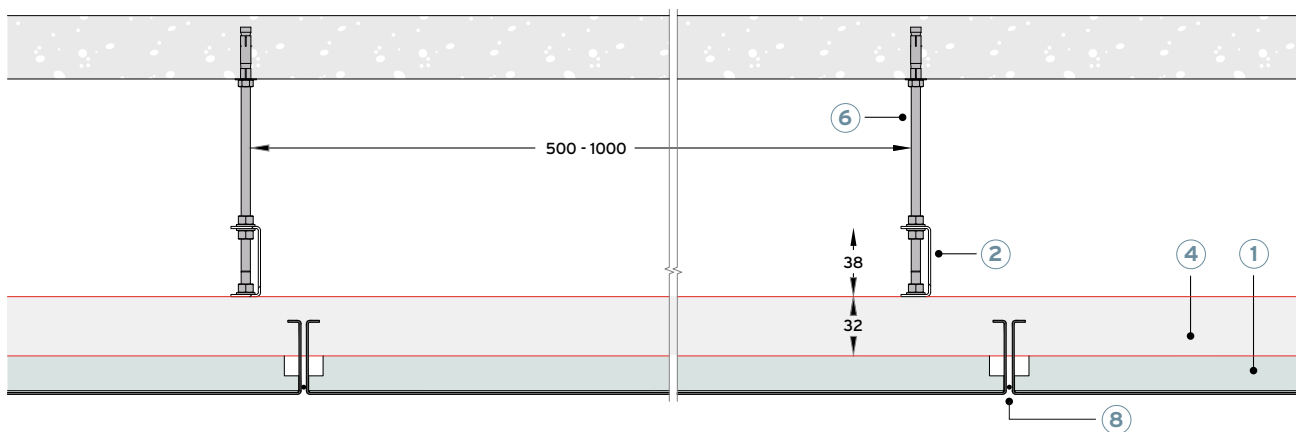
code codice	description descrizione	dimensions dimensioni	incidence incidenza	
MS900XX	panel pannello	600 x 1200 mm	1.39 pcs/mq	-
C381OPP	primary profile profilo primario	38 x 14 x 4000 mm	1.05 ml/mq	10 pcs
GC381OPP	joint for primary profile giunto per profilo primario	-	0.26 pcs/mq	50 pcs
P900	main runner profile profilo portante	70 x 32 x 3000 mm	0.84 ml/mq	10 pcs
GPZ900P	joint for main runner profile giunto per profilo portante P900	-	0.28 pcs/mq	50 pcs

MS900XX

SEZ. A-A



SEZ. B-B



1 panel
pannello

2 C3810PP primary profile
profilo primario

3 GC3810PP joint for primary profile
giunto per profilo primario

4 P900 main runner profile
profilo portante

5 GPZ900P joint for main runner profile
giunto per profilo portante

6 BF threaded rod
barra filettata

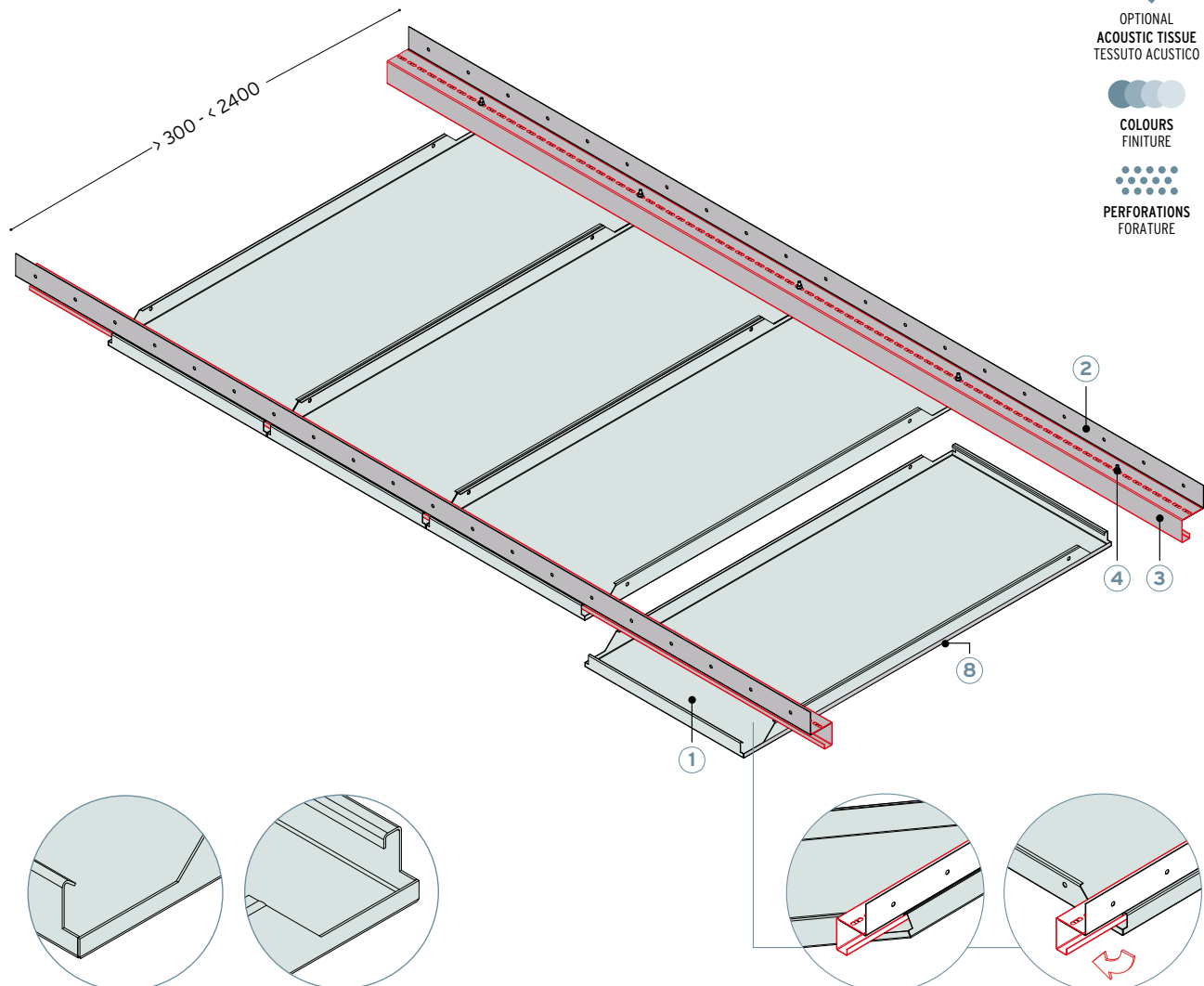
7 RH06 · DH06 nut dado · bolt bullone
CROM6

8 GU gasket
guarnizione autoadesiva

MS1000XX CORRIDOR 1000 SYSTEM



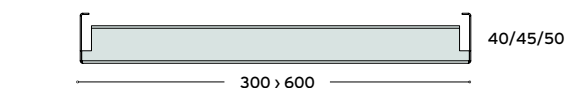
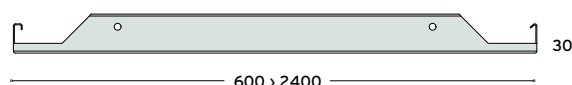
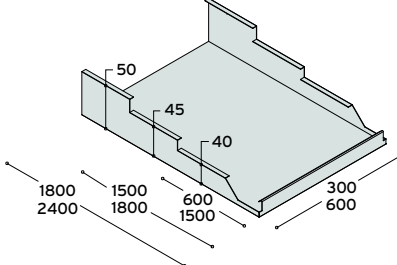
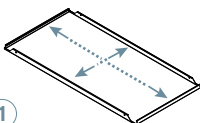
CUSTOM SIZE

100%
INSPECTABLE
ISPEZIONABILEOPTIONAL
ACOUSTIC TISSUE
TESSUTO ACUSTICOCOLOURS
FINITUREPERFORATIONS
FORATURE

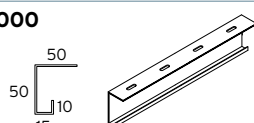
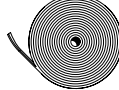
panel pannello

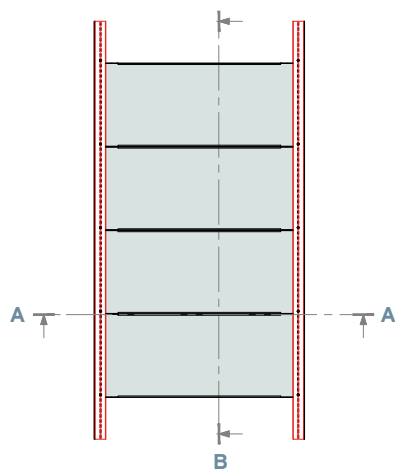
code codice	description descrizione	dimensions dimensioni	type & thk tipo e spessore
MS1000XX	square edge bordo angolo vivo	width larghezza 300 mm > 600 mm length lunghezza 600 mm > 2400 mm	prepainted aluminium alluminio preverniciato 0.5 > 0.7 mm

①

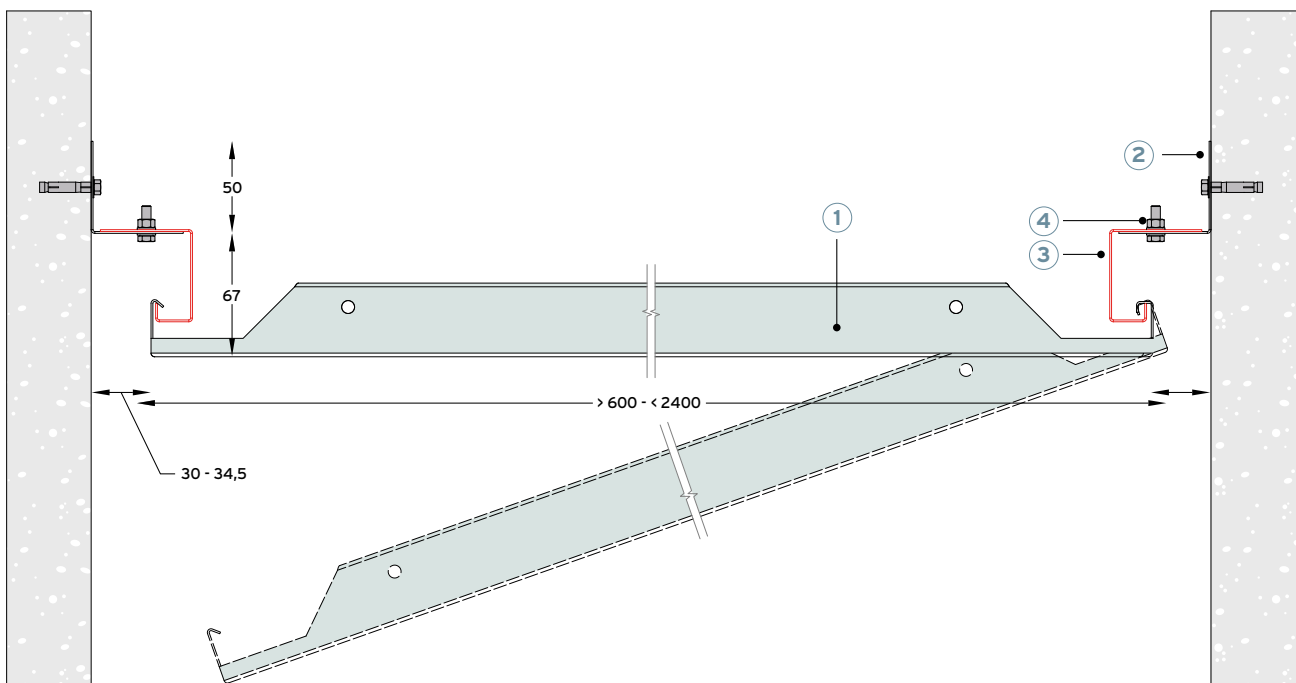


MS1000XX**structure struttura**

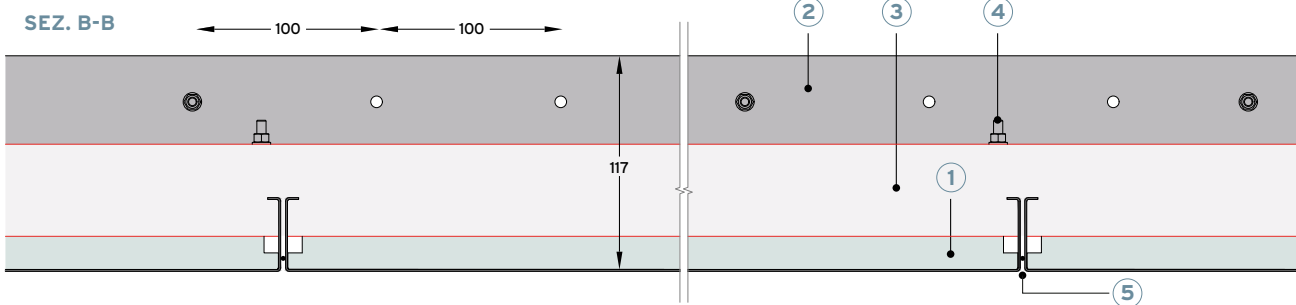
code codice	description descrizione	type & thk tipo e spessore	dimensions dimensioni	
CPA1000	primary angle moulding angolare primario	steel acciaio 1 mm	50 x 50 x 3000 mm	10 pcs
		prepainted white bianco preverniciato		
P1000 	main runner profile profilo portante	postpainted powder coated all RAL colours postverniciato powder coated: tutti i colori RAL	50 x 50 x 15 x 10 mm L 3000 mm	10 pcs
RH06 DH06 CROM6 	nut dado bolt bullone washer rondella	steel acciaio	-	500 pcs 300 pcs 1000 pcs
GU * 	gasket guarnizione autoadesiva *optional	neoprene neoprene	8 x 3 mm	10 ml

MS1000XX

SEZ. A-A



SEZ. B-B



(1) panel
pannello

(2) CPA1000 primary angle moulding
angolare primario

(3) P1000 main runner profile
profilo portante

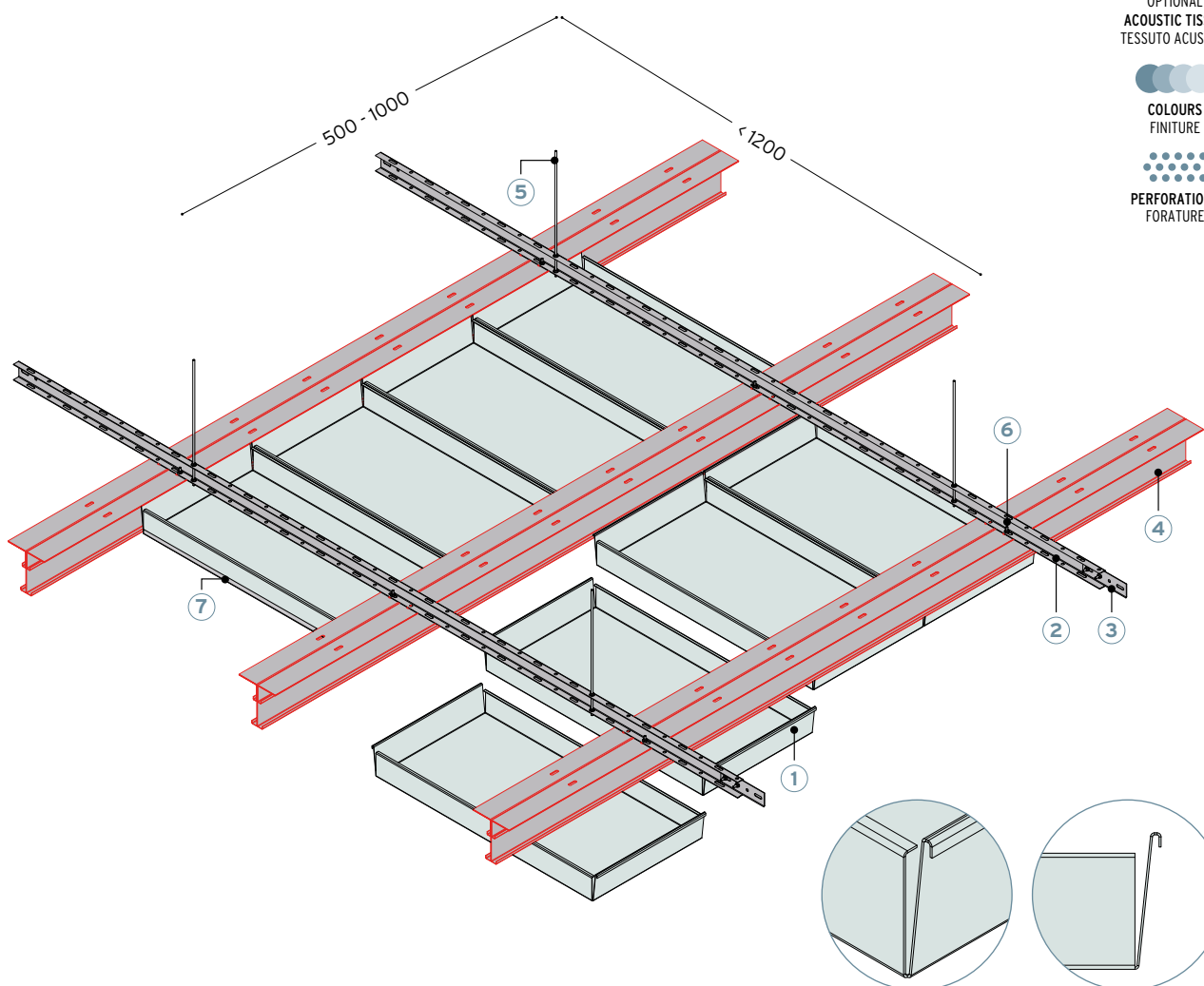
(4) RH06 · DH06 nut dado · bolt bullone
CROM6 washer rondella

(5) GU gasket
guarnizione autoadesiva

MS1100XX SLIDING 1100 SYSTEM



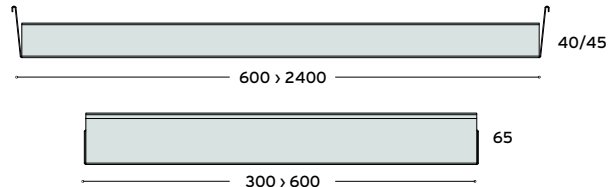
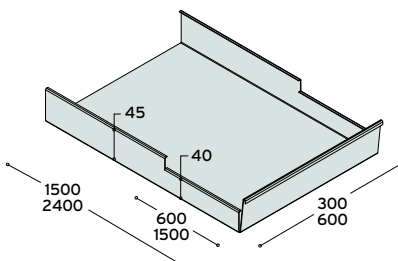
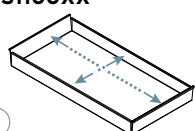
CUSTOM SIZE

100%
INSPECTABLE
ISPEZIONABILEOPTIONAL
ACOUSTIC TISSUE
TESSUTO ACUSTICOCOLOURS
FINITUREPERFORATIONS
FORATURE

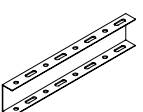
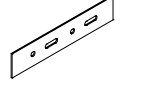
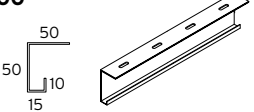
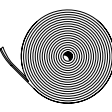
panel pannello

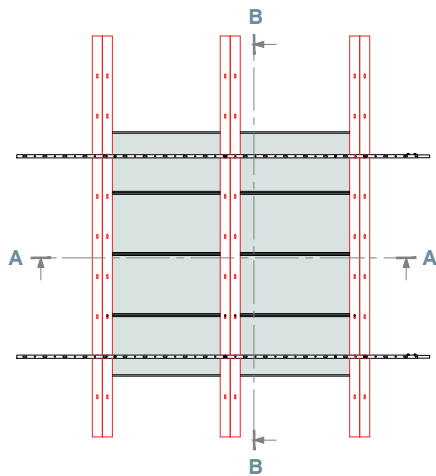
code codice	description descrizione	dimensions dimensioni	type & thk tipo e spessore		
MS1100XX	square edge bordo angolo vivo	width larghezza 300 mm > 600 mm length lunghezza 600 mm > 2400 mm	prepainted aluminium alluminio preverniciato 0.5 > 0.7 mm	prepainted steel acciaio preverniciato 0.4 > 0.6 mm	powder coated steel · aluminium acciaio · alluminio postverniciato 0.5 > 1 mm

①

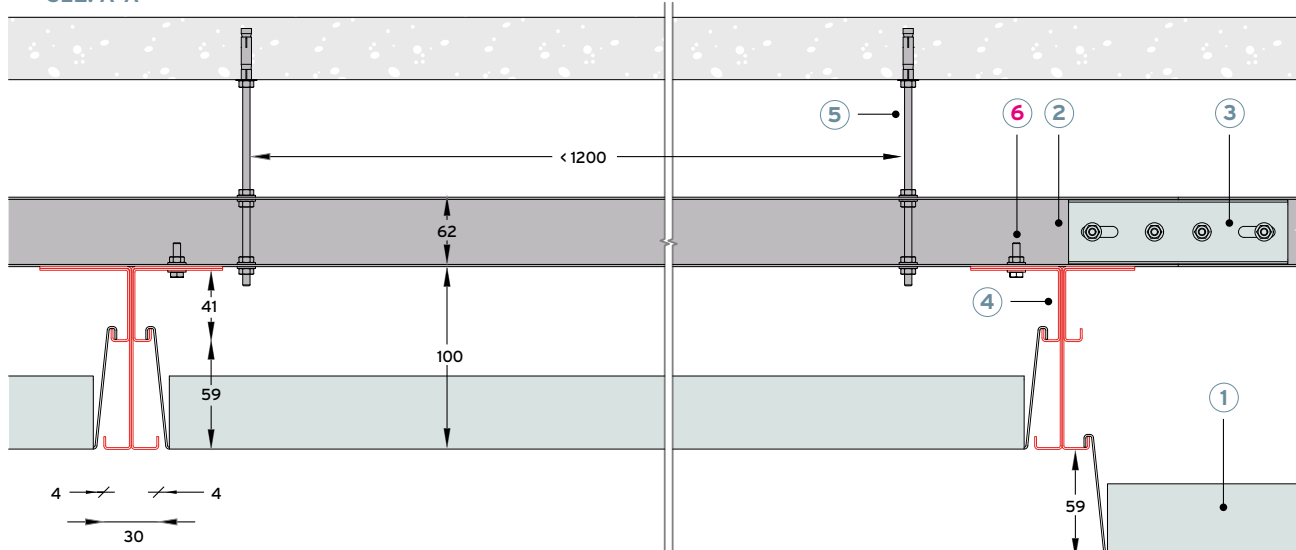


MS1100XX**structure struttura**

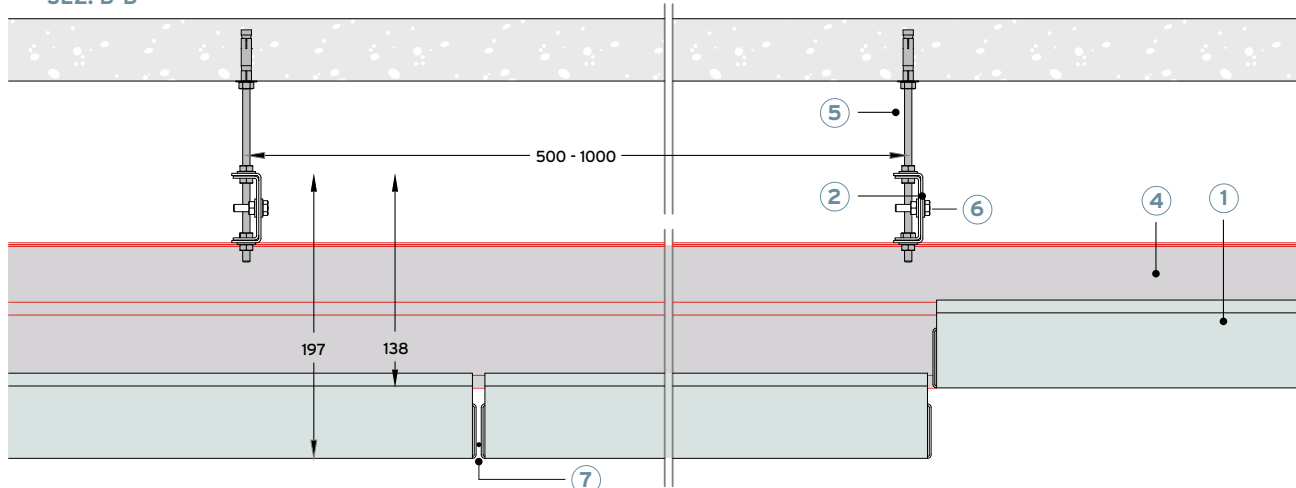
code codice	description descrizione	type & thk tipo e spessore	dimensions dimensioni	
C381OPP  	main runner profile profilo primario portante	steel acciaio 1 mm	38 x 14 x 4000 mm	10 pcs 40 ml
GC381OPP  	joint for primary profile giunto per profilo primario	steel acciaio 1 mm	-	50 pcs
P1100  	secondary profile double sliding system profilo secondario doppio sliding system	steel acciaio 0.7 mm	50 x 50 x 15 x 10 mm L 3000 mm	10 pcs
BF10 BF20  	threaded rod barra filettata	steel acciaio	L 1000 L 2000 Ø 6 mm	100 pcs
RH06 DH06 CROM6  	nut dado bolt bullone washer rondella	steel acciaio	-	500 pcs 300 pcs 1000 pcs
GU *  	gasket guarnizione autoadesiva *optional	neoprene neoprene	8 x 3 mm	10 ml

MS1100XX

SEZ. A-A



SEZ. B-B



1 panel
pannello

2 C3810PP primary profile
profilo primario

3 GC3810PP joint for primary profile
giunto per profilo primario

4 P1100 secondary profile
profilo secondario

5 BF threaded rod
barra filettata

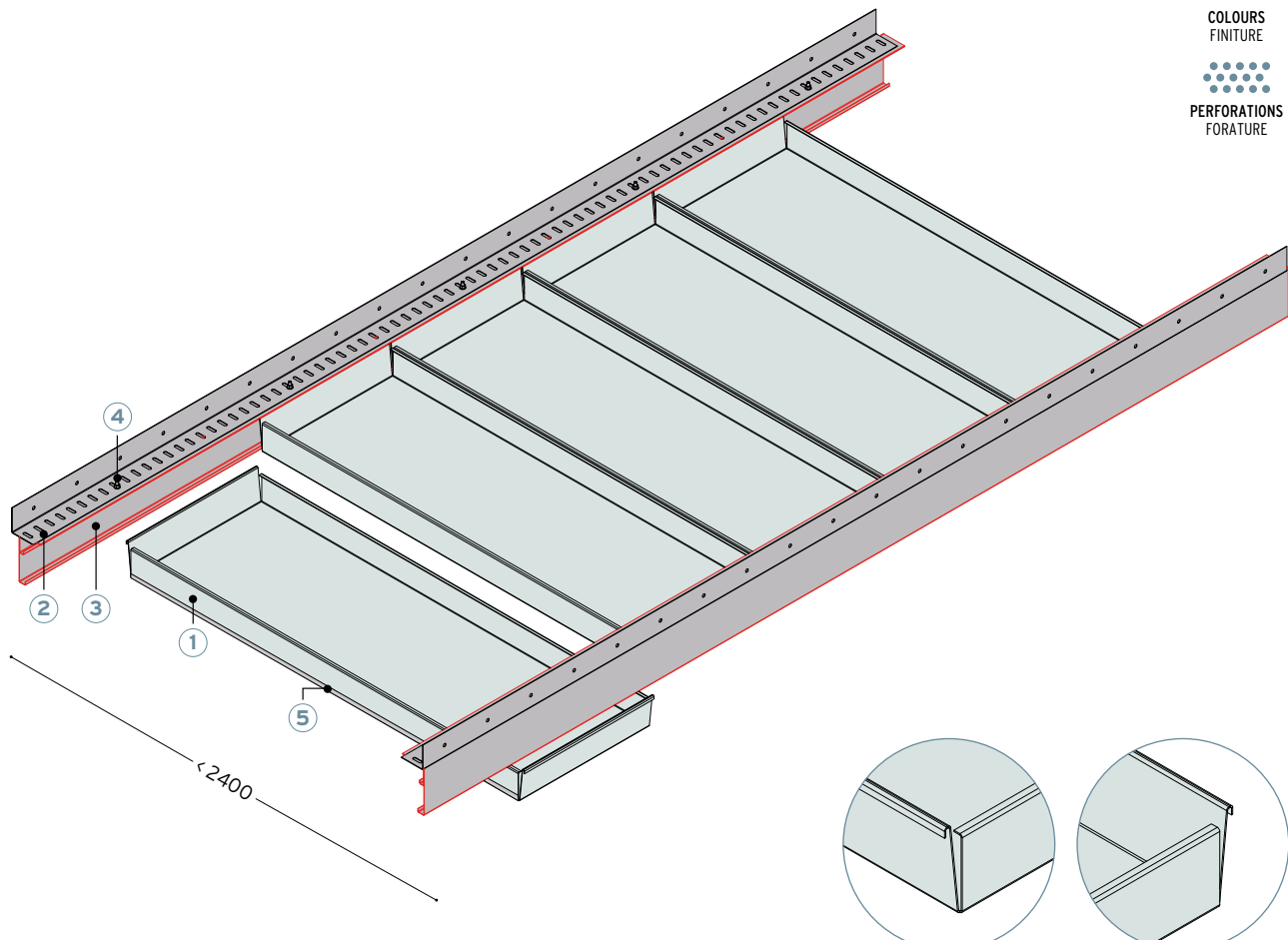
6 RH06 · DH06 nut dado · bolt bullone
CROM6
washer rondella

7 GU gasket
guarnizione autoadesiva

MS1200XX SLIDING CORRIDOR SYSTEM



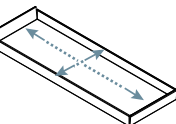
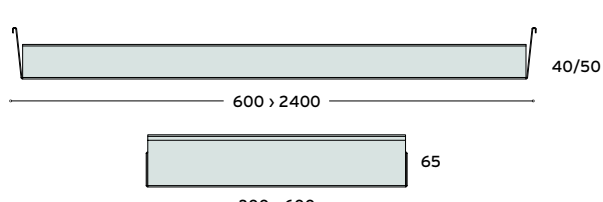
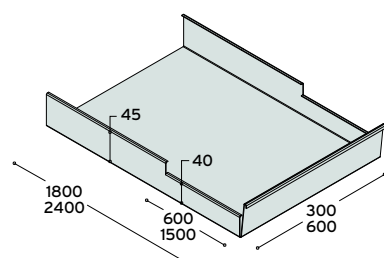
CUSTOM SIZE

100%
INSPECTABLE
ISPEZIONABILEOPTIONAL
ACOUSTIC TISSUE
TESSUTO ACUSTICOCOLOURS
FINITUREPERFORATIONS
FORATURE

panel pannello

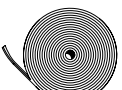
code codice	description descrizione	dimensions dimensioni	type & thk tipo e spessore
MS1200XX	square edge bordo angolo vivo	width larghezza 300 mm > 600 mm length lunghezza 600 mm > 2400 mm	prepainted aluminium alluminio preverniciato 0.5 > 0.7 mm

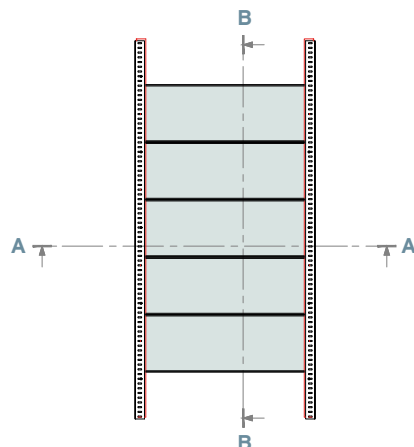
①

square edge
bordo angolo vivowidth larghezza
300 mm > 600 mmlength lunghezza
600 mm > 2400 mmprepainted aluminium
alluminio preverniciato
0.5 > 0.7 mmprepainted steel
acciaio preverniciato
0.4 > 0.6 mmpowder coated
steel · aluminium
acciaio · alluminio
postverniciato
0.5 > 1 mm

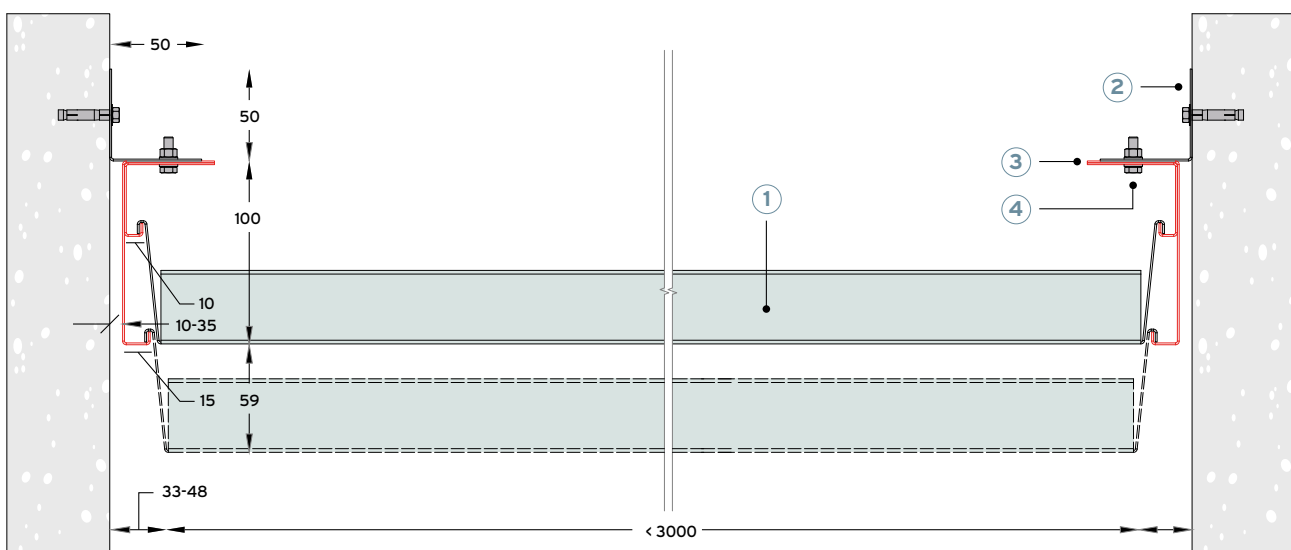
METAL

MS1200XX**structure struttura**

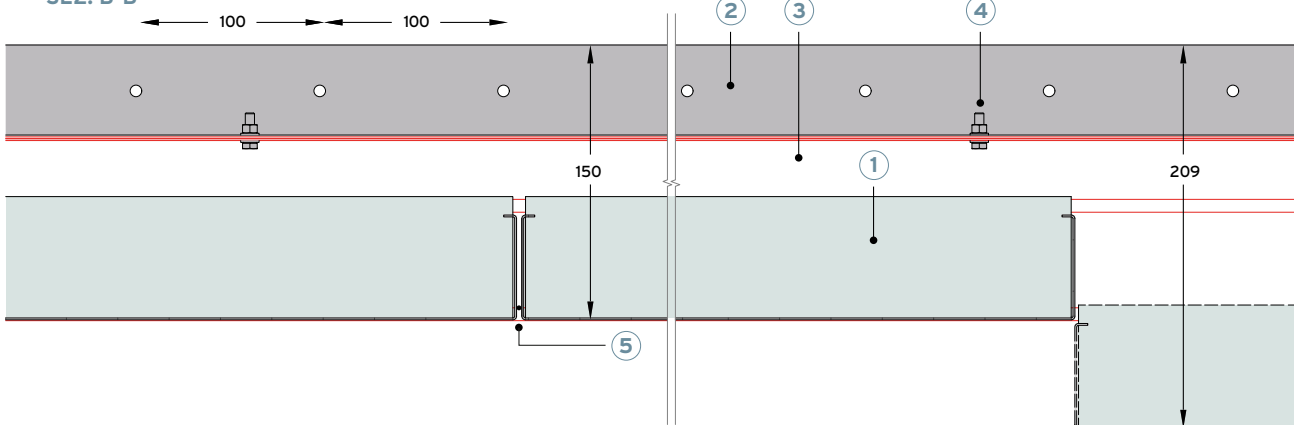
code codice	description descrizione	type & thk tipo e spessore	dimensions dimensioni	
CPA1000	primary angle moulding angolare primario	steel acciaio 1 mm prepainted white bianco preverniciato	50 x 50 x 3000 mm	10 pcs
(2)		postpainted powder coated all RAL colours postverniciato powder coated: tutti i colori RAL		
P1200	secondary profile single sliding system profilo secondario single sliding system	steel acciaio 0.7 mm prepainted white bianco preverniciato	L 3000 mm	10 pcs
(3)		postpainted powder coated all RAL colours postverniciato powder coated: tutti i colori RAL		
RH06 DH06 CROM6		nut dado bolt bullone washer rondella	steel acciaio	- 500 pcs 300 pcs 1000 pcs
(4)				
GU *		gasket guarnizione autoadesiva *optional	neoprene neoprene	8 x 3 mm 10 ml
(5)				

MS1200XX

SEZ. A-A

METAL
tiles - custom size

SEZ. B-B

① panel
pannello② CPA1000 primary angle moulding
angolare primario③ P1200 secondary profile
profilo secondario④ RH06 · DH06 nut dado · bolt bullone
CROM6 washer rondella⑤ GU gasket
guarnizione autoadesiva

MS1300XX HOOK ON 1300 SYSTEM



CUSTOM SIZE



100%
INSPECTABLE
ISPEZIONABILE



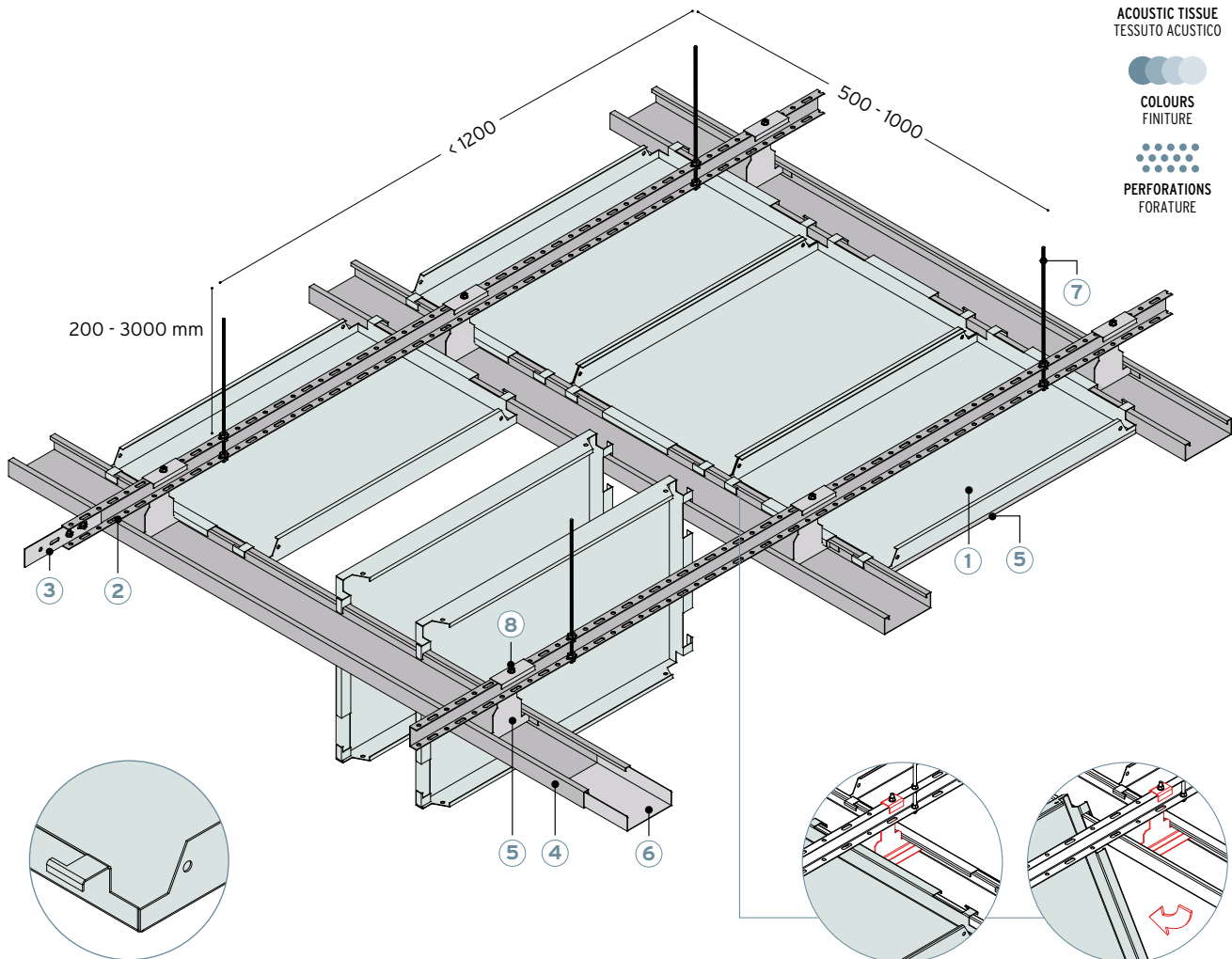
OPTIONAL
ACOUSTIC TISSUE
TESSUTO ACUSTICO



COLOURS FINITURE

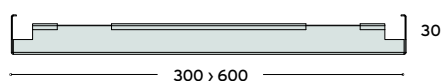
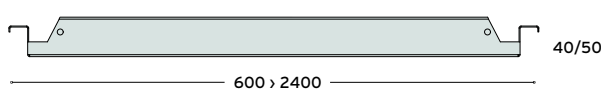
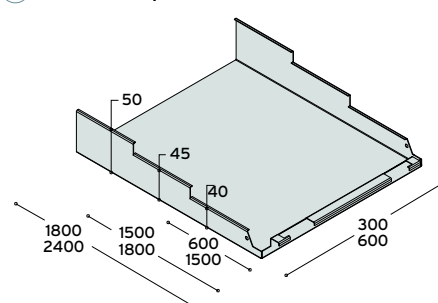


PERFORATIONS FORATURE



panel pannello

code codice	description descrizione	dimensions dimensioni	type & thk tipo e spessore		
MS1300XX 	square edge bordo angolo vivo	width larghezza 300 mm > 600 mm length lunghezza 600 mm > 2400 mm	prepainted aluminium alluminio preverniciato 0.5 > 0.7 mm	prepainted steel acciaio preverniciato 0.4 > 0.6 mm	powder coated steel · aluminium acciaio · alluminio postverniciato 0.5 > 1 mm

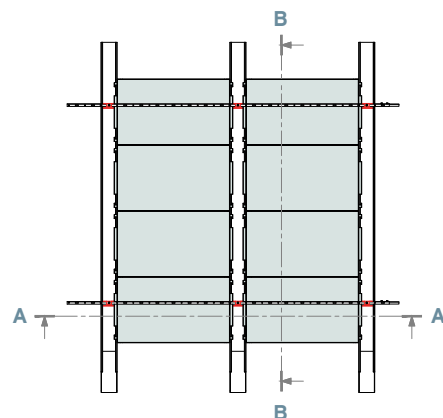
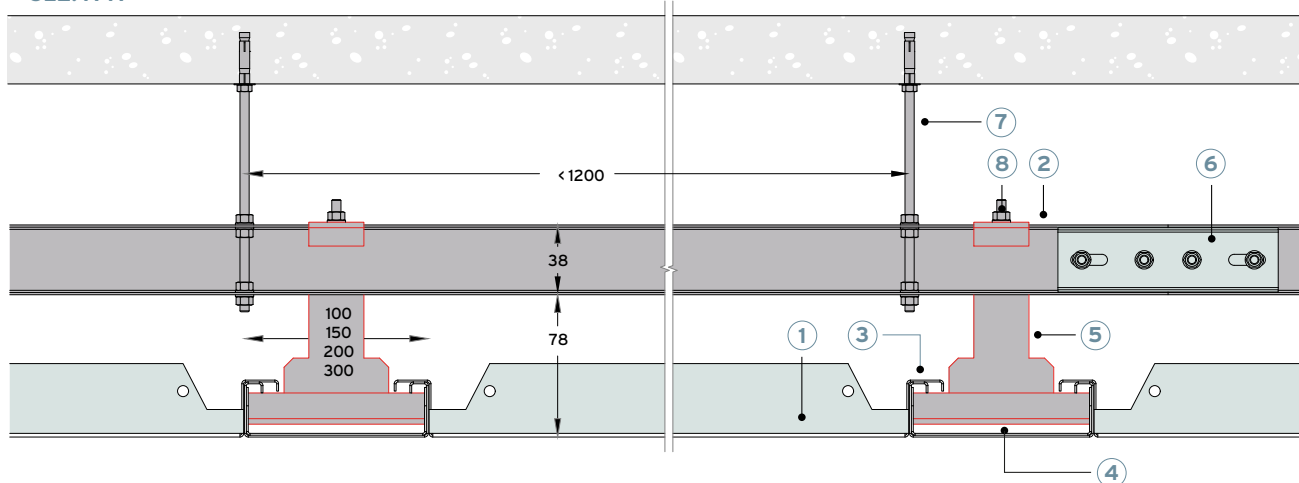
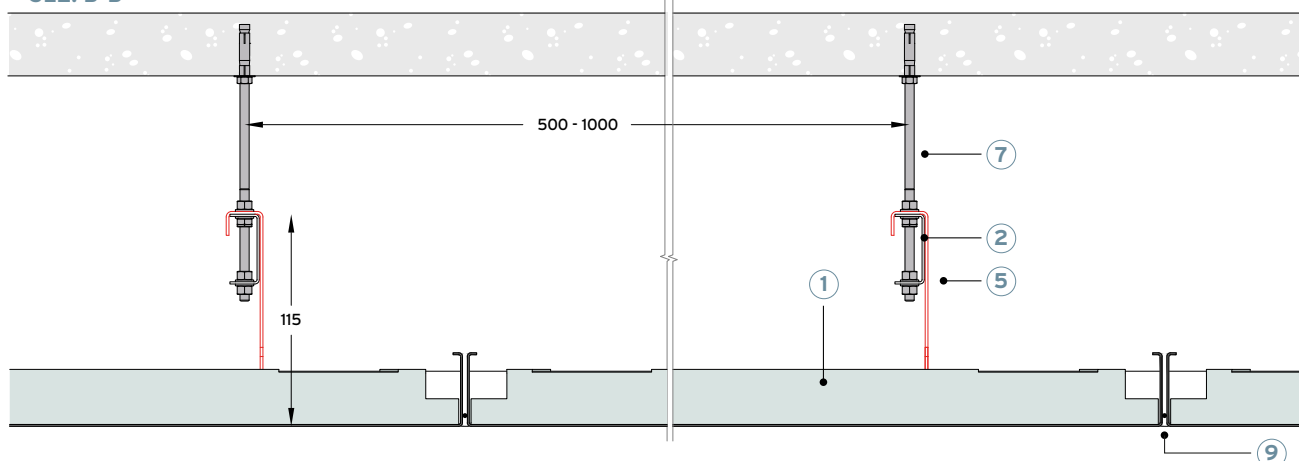


MS1300XX**structure struttura**

code codice	description descrizione	type & thk tipo e spessore	dimensions dimensioni	
C381OPP ②	main runner profile profilo primario portante	steel acciaio 1 mm	38 x 14 x 4000 mm	10 pcs
GC381OPP ③	joint for main runner profile giunto per profilo portante	steel acciaio 1 mm	-	50 pcs
B100 B150 B200 B300 ④	bandraster bandraster	prepainted steel postpainted steel acciaio preverniciato acciaio postverniciato 0.8 - 1 mm	30 x 100 x 3000 mm 30 x 150 x 3000 mm 30 x 200 x 3000 mm 30 x 300 x 3000 mm	10 pcs
GA100 GA150 GA200 GA300 ⑤	ceiling hanger for bandraster gancio di sospensione per bandraster	steel acciaio 1 mm	-	50 pcs
GB100 GB150 GB200 GB300 ⑥	joint for bandraster giunto per bandraster 28 x 98 mm 28 x 148 mm 28 x 198 mm 28 x 298 mm	steel acciaio 0.6 mm	28 x 98 mm 28 x 148 mm 28 x 198 mm 28 x 298 mm	50 pcs
BF10 BF20 ⑦	threaded rod barra filettata	steel acciaio	L 1000 L 2000 Ø 6 mm	100 pcs
RHO6 DH06 CROM6 ⑧	nut dado bolt bullone washer rondella	steel acciaio	-	500 pcs 300 pcs 1000 pcs
GU * ⑨	gasket guarnizione autoadesiva *optional	neoprene neoprene	8 x 3 mm	10 ml

tiles - custom size

METAL

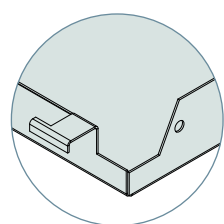
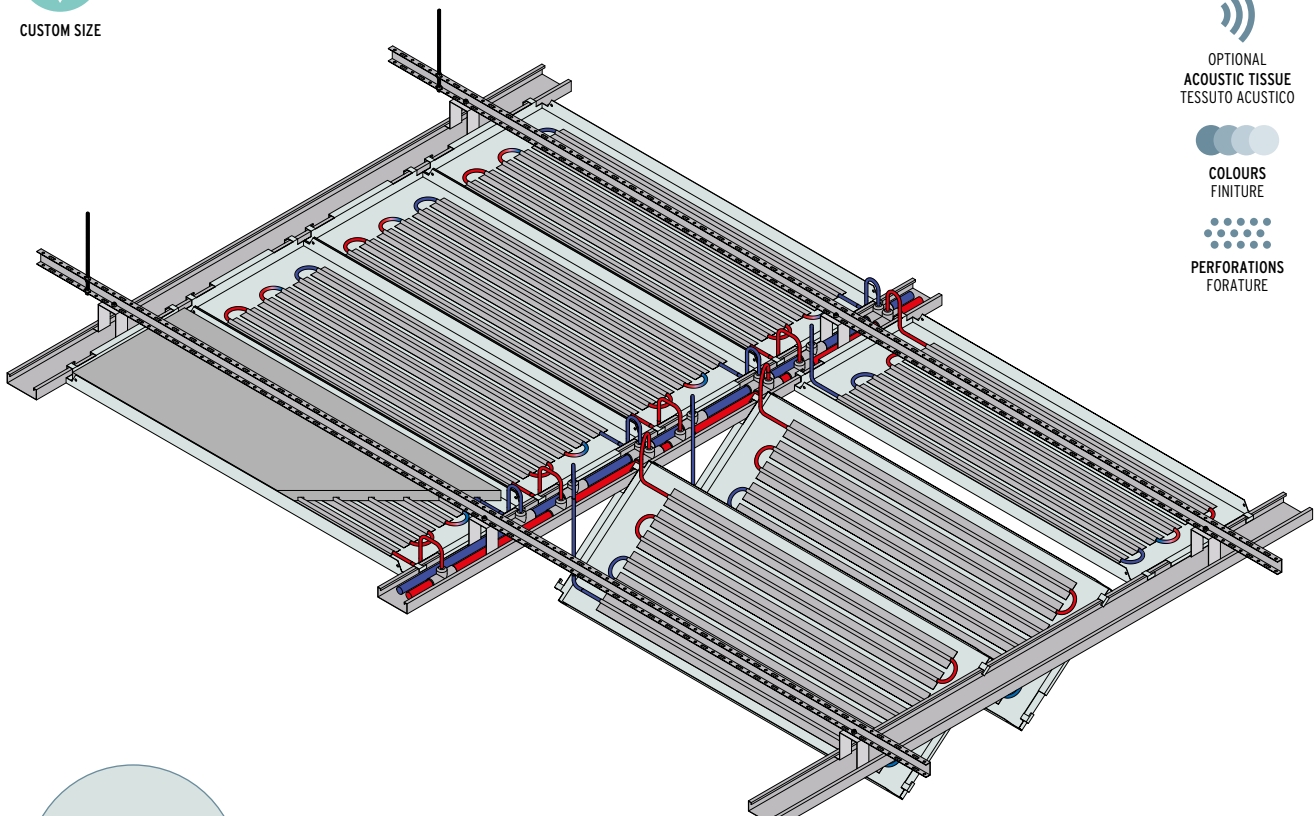
MS1300XX**SEZ. A-A****SEZ. B-B**

(1) panel pannello	(2) C381OPP main runner profile profilo portante	(3) GC381OPP joint for main runner giunto per portante	(4) B bandraster bandraster
(5) GA hook gancio	(6) GB joint for bandraster giunto per bandraster	(7) BF threaded rod barra filettata	(8) RH06 · DH06 nut dado · bolt bullone CROM6
(9) GU gasket guarnizione autoadesiva			washer rondella

MS1400XX 1400 RADIANT SYSTEM



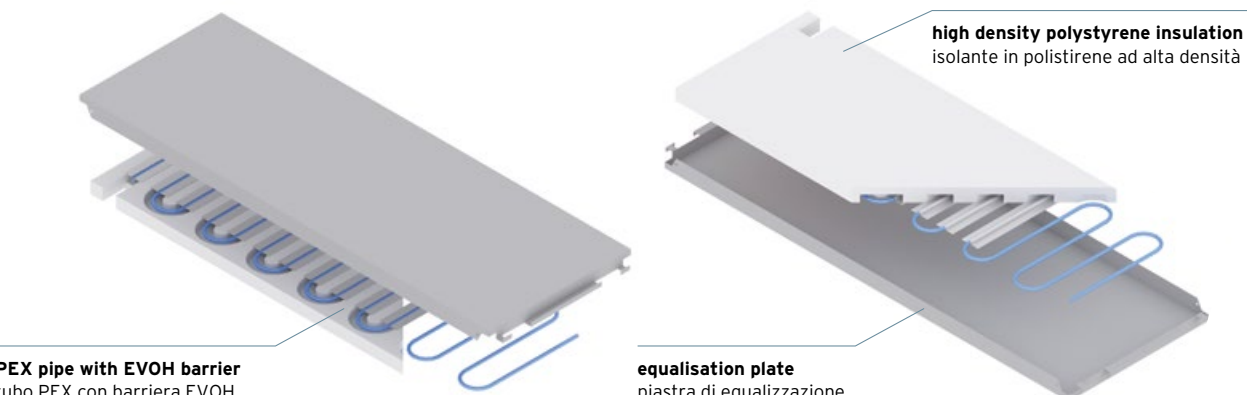
CUSTOM SIZE

100%
INSPECTABLE
ISPEZIONABILEOPTIONAL
ACOUSTIC TISSUE
TESSUTO ACUSTICOCOLOURS
FINITUREPERFORATIONS
FORATURE

panel pannello

code codice	description descrizione	dimensions dimensioni	type & thk tipo e spessore		
MS1400XX	square edge bordo angolo vivo	width larghezza 300 mm > 600 mm length lunghezza 600 mm > 2400 mm	prepainted aluminium alluminio preverniciato 0.5 > 0.7 mm	prepainted steel acciaio preverniciato 0.4 > 0.6 mm	powder coated steel · aluminium acciaio · alluminio postverniciato 0.5 > 1 mm

①



PEX pipe with EVOH barrier
tubo PEX con barriera EVOH

equalisation plate
piastra di equalizzazione

high density polystyrene insulation
isolante in polistirene ad alta densità

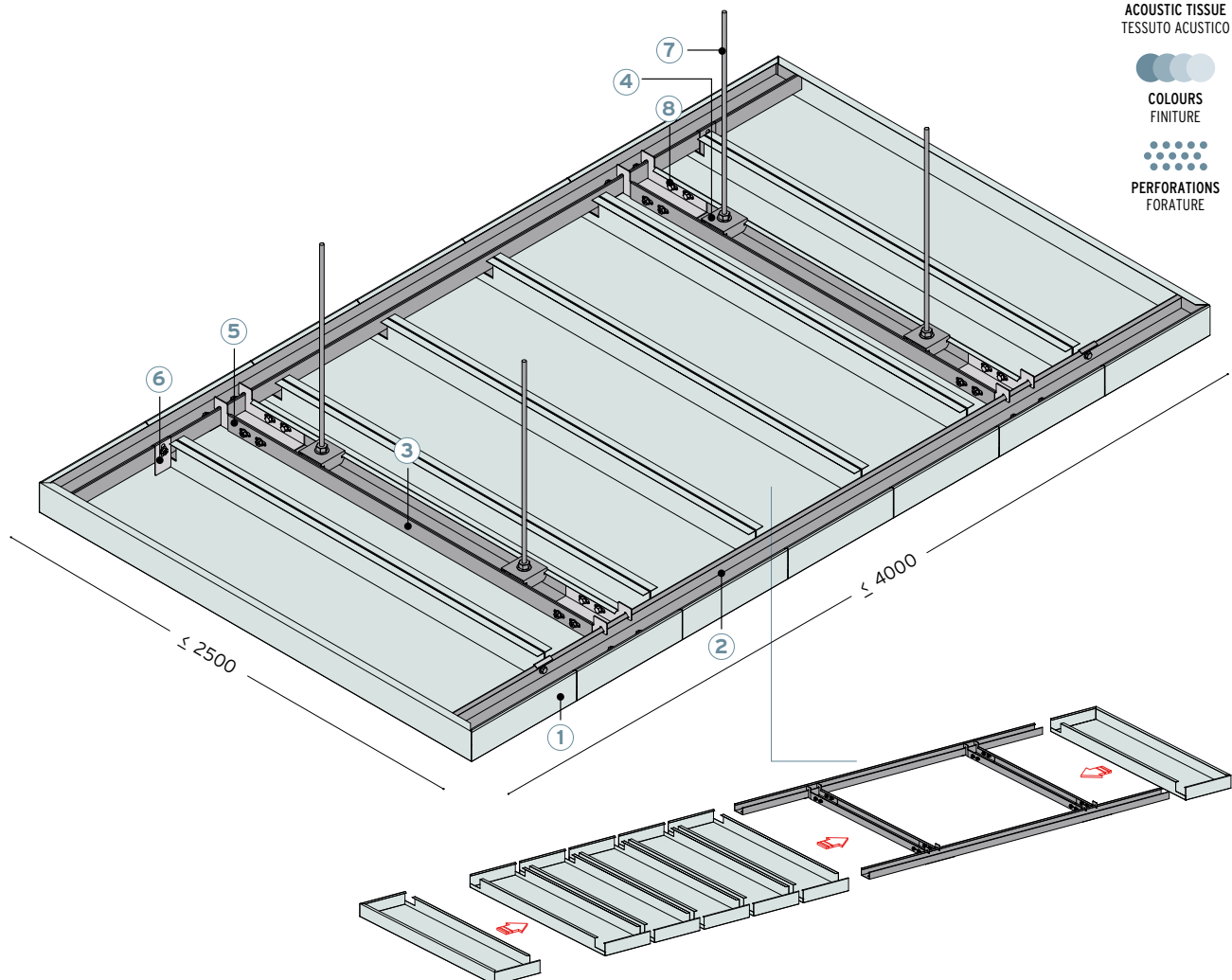
tiles - custom size

METAL

MS1500XX CASSETTE SYSTEM



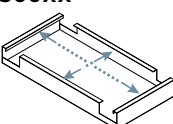
CUSTOM SIZE

100%
INSPECTABLE
ISPEZIONABILEOPTIONAL
ACOUSTIC TISSUE
TESSUTO ACUSTICOCOLOURS
FINITUREPERFORATIONS
FORATURE

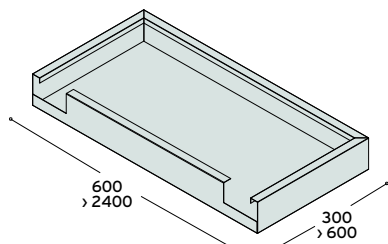
panel pannello

code codice	description descrizione	dimensions dimensioni	type & thk tipo e spessore		
MS1500XX	square edge bordo angolo vivo	width larghezza 300 > 600 mm length lunghezza 600 > 2400 mm	prepainted aluminium alluminio preverniciato 0.5 > 0.7 mm	prepainted steel acciaio preverniciato 0.4 > 0.6 mm	powder coated steel · aluminium acciaio · alluminio postverniciato 0.5 > 1 mm

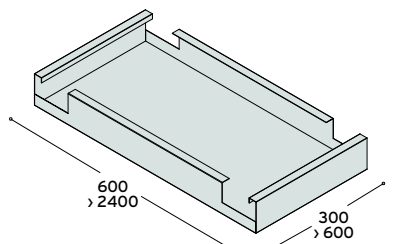
①



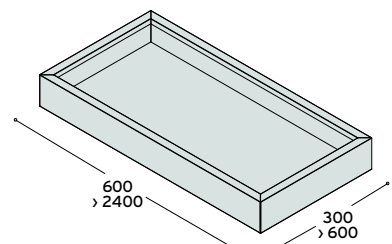
end panel pannello finale



central panel pannello centrale

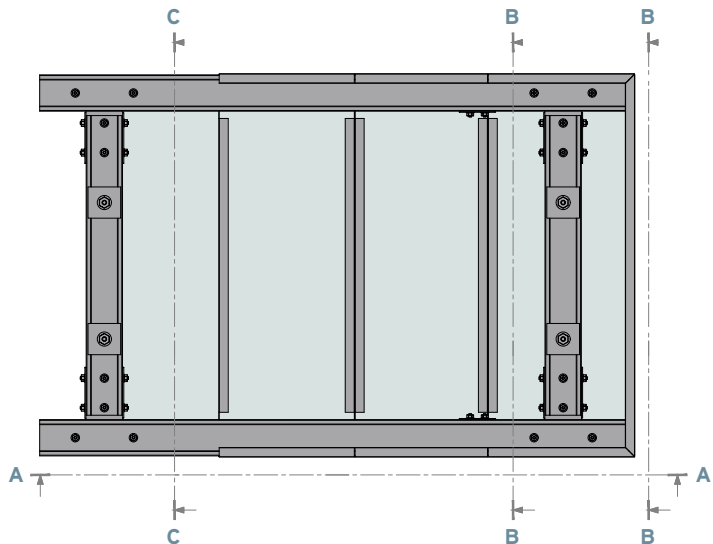


single panel pannello singolo

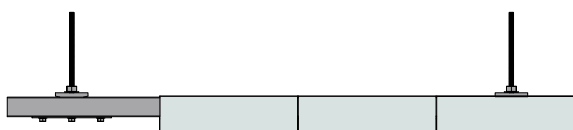


MS1500XX**structure struttura**

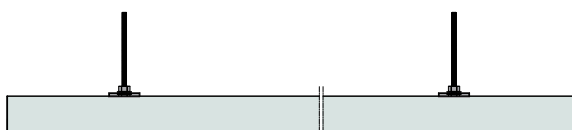
code codice	description descrizione	type & thk tipo e spessore	dimensions dimensioni	
P27/50/63 ②	profile profilo	steel acciaio 0.7 mm prepainted black nero preverniciato	27 x 48 x 3000 mm	10 pcs
P27/50/IN ③	middle profile profilo intermedio	steel acciaio 0.7 mm prepainted black nero preverniciato	27 x 50 ≤ 2500 mm	10 pcs
CAM50AF6 ④	hanger bracket attacco di sospensione for per 27/50 profile profilo	steel acciaio 1 mm	-	100 pcs
CS001 ⑤	"T" joint giunto a "T" for per 27/50 profile profilo	steel acciaio 1 mm	-	10 pcs
CS002 ⑥	security bracket for panels staffa di sicurezza e bloccaggio pannelli	steel acciaio 1 mm	-	10 pcs
BF10 BF20 ⑦	threaded rod barra filettata	steel acciaio	L 1000 L 2000 Ø 6 mm	100 pcs
RH06 DH06 CROM6 ⑧	nut dado bolt bullone washer rondella	steel acciaio	-	500 pcs 300 pcs 1000 pcs

MS1500XX

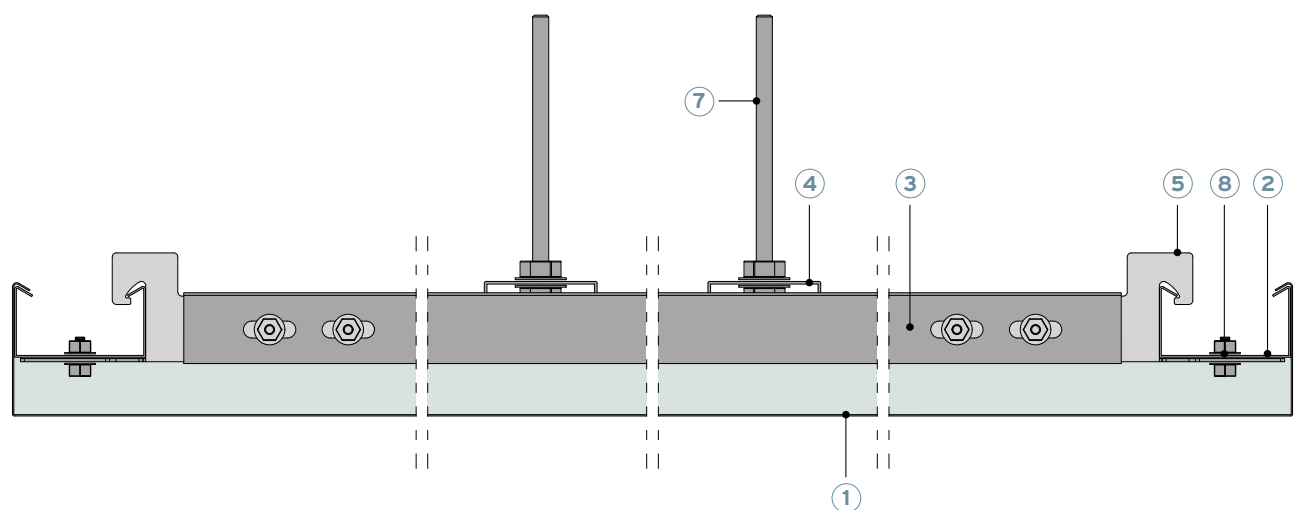
SEZ. A-A



SEZ. B-B



SEZ. C-C



① panel
pannello

② P27/50/63 profile
profilo

③ P27/50/IN middle profile
profilo intermedio

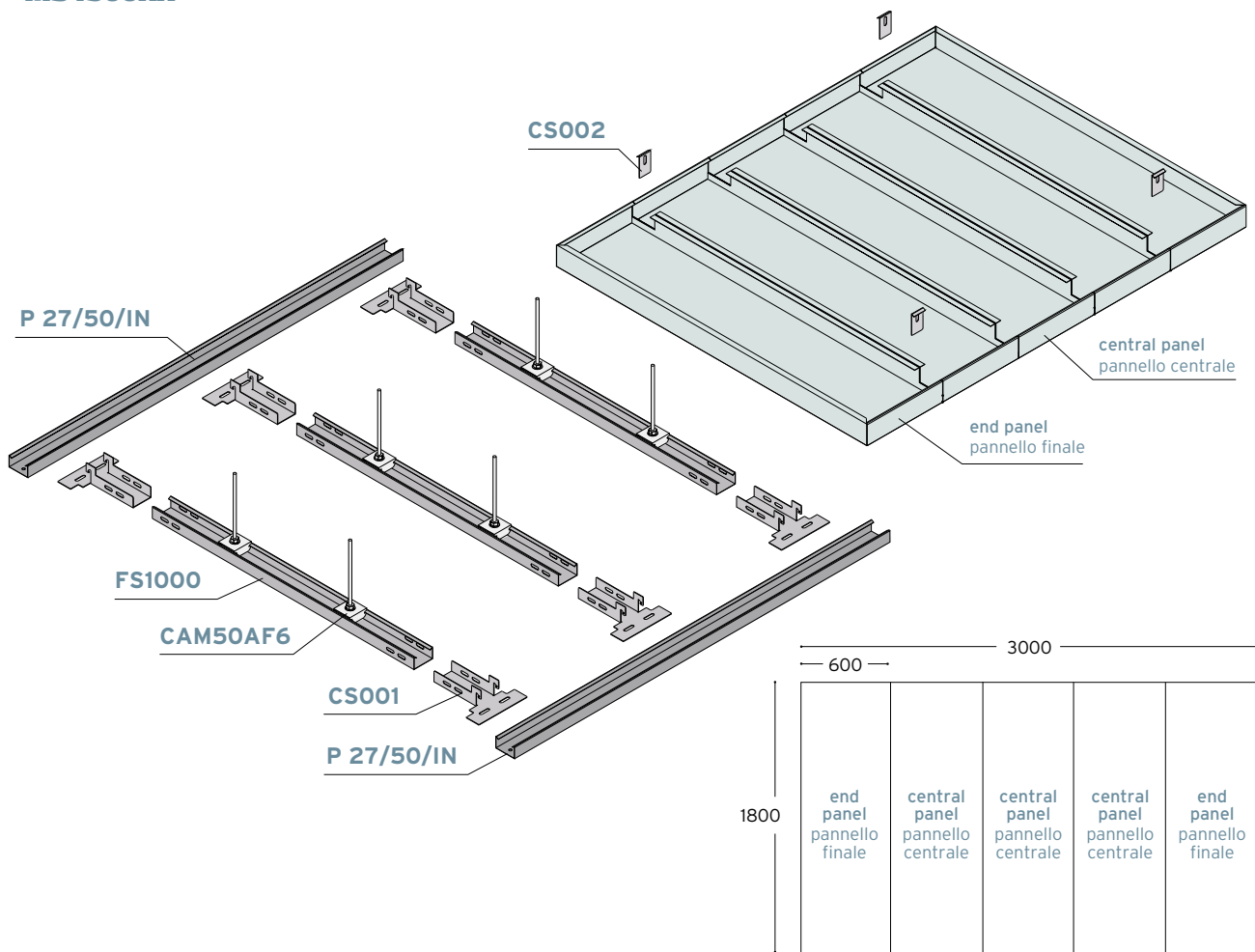
④ CAM50AF6 hanger bracket
attacco di sospensione

⑤ CS001 "T" joint
giunto a "T"

⑥ CS002 security bracket for panels
staffa di sicurezza e bloccaggio pannelli

⑦ BF threaded rod
barra filettata

⑧ RH06 · DH06 nut dado · bolt bullone
CROM6

MS1500XX

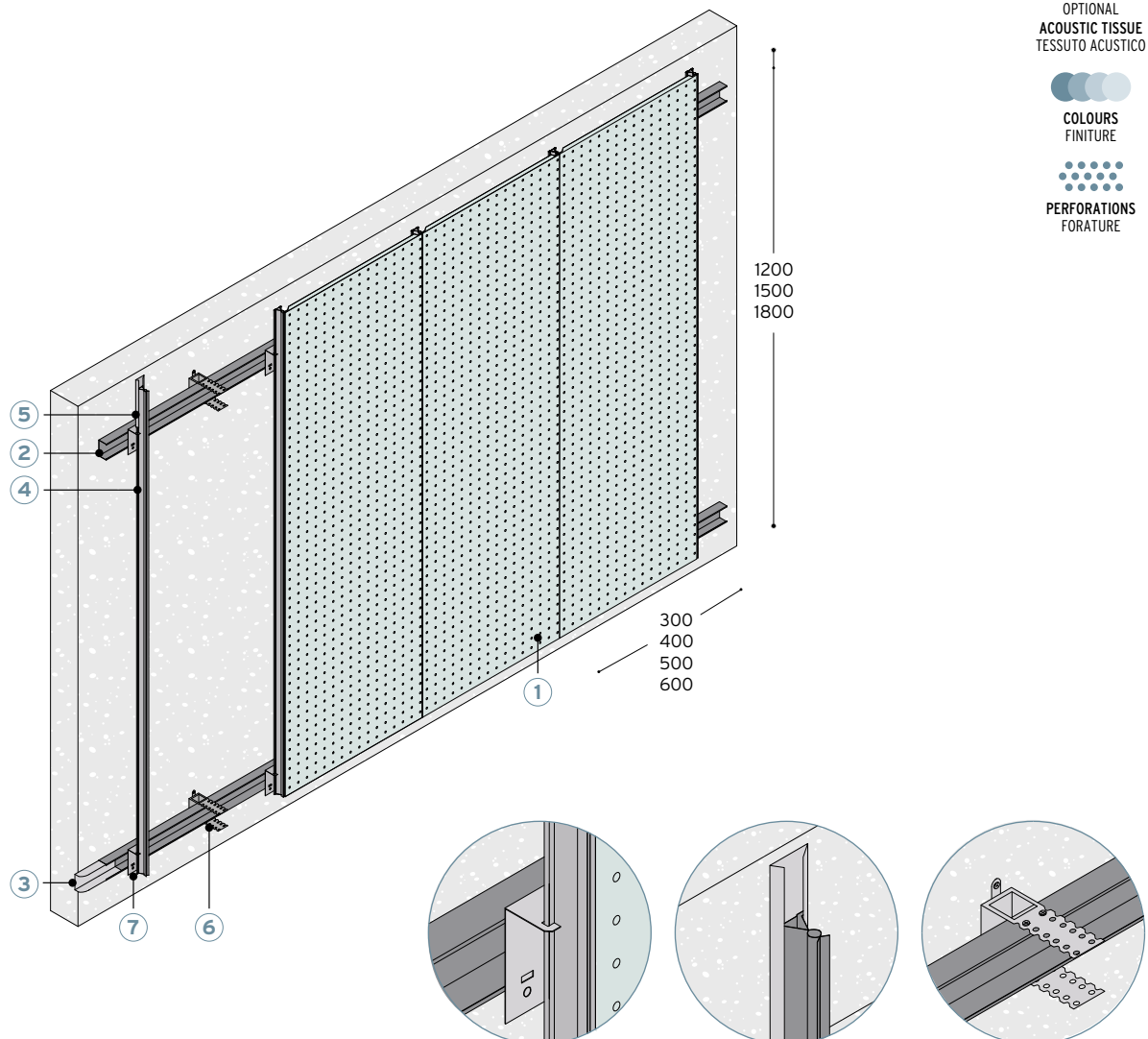
► incidence with 600 x 1800 mm panel incidenza con panello 600 x 1800 mm

code codice	description descrizione	dimensions dimensioni	incidence incidenza	
MS1500XX	end panel pannello finale	600 x 1800 mm	2.00 pcs/mq	-
MS1500XX	central panel pannello centrale	600 x 1800 mm	3.00 pcs/mq	-
P27/50/IN	primary profile profilo primario	27 x 48 x 3000 mm	3.00 ml/mq	10 pcs
P27/50	middle profile profilo intermedio	50 x 27 x 2500 mm	5.40 ml/mq	10 pcs
CAM50AF6	hanger bracket attacco di sospensione	-	6.00 pcs/mq	100 pcs
CS001	'T' joint giunto a 'T'	-	6.00 pcs/mq	10 pcs
CS002	security bracket staffa di sicurezza	-	4.00 pcs/mq	10 pcs

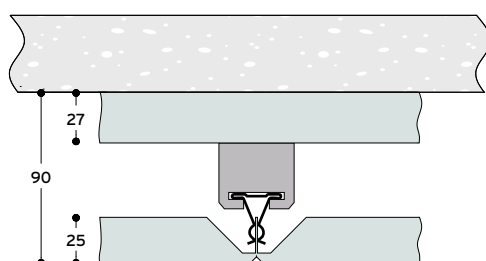
WALL COVERING MKV VERTICAL SYSTEM



CUSTOM SIZE

100%
INSPECTABLE
ISPEZIONABILEOPTIONAL
ACOUSTIC TISSUE
TESSUTO ACUSTICOCOLOURS
FINITUREPERFORATIONS
FORATURE

structure struttura



MKVXX

① panel pannello	② P 27/50 primary profile profilo primario	③ CGL 27/50 linear joint giunto lineare	④ PT 200 main runner profilo portante
⑤ GPT 200 cross connector raccordo	⑥ CSU0050 adjustable bracket staffa regolabile	⑦ ASC hanger bracket for PT 200 attacco di sospensione per PT 200	

WALL COVERING MKV

panel pannello

code codice	description descrizione	type & thk tipo e spessore	dimensions dimensioni
MKVXX	panel with 3 mm bevel pannello bordo smussato 3 mm	prepainted aluminium alluminio preverniciato 0.5 > 0.7 mm prepainted steel acciaio preverniciato 0.4 > 0.6 mm powder coated steel · aluminium acciaio · alluminio postverniciato 0.5 > 0.7 mm	300 x 1200 / 1500 / 1800 mm 400 x 1200 / 1500 / 1800 mm 500 x 1200 / 1500 / 1800 mm 600 x 1200 / 1500 / 1800 mm > on request · a richiesta

①

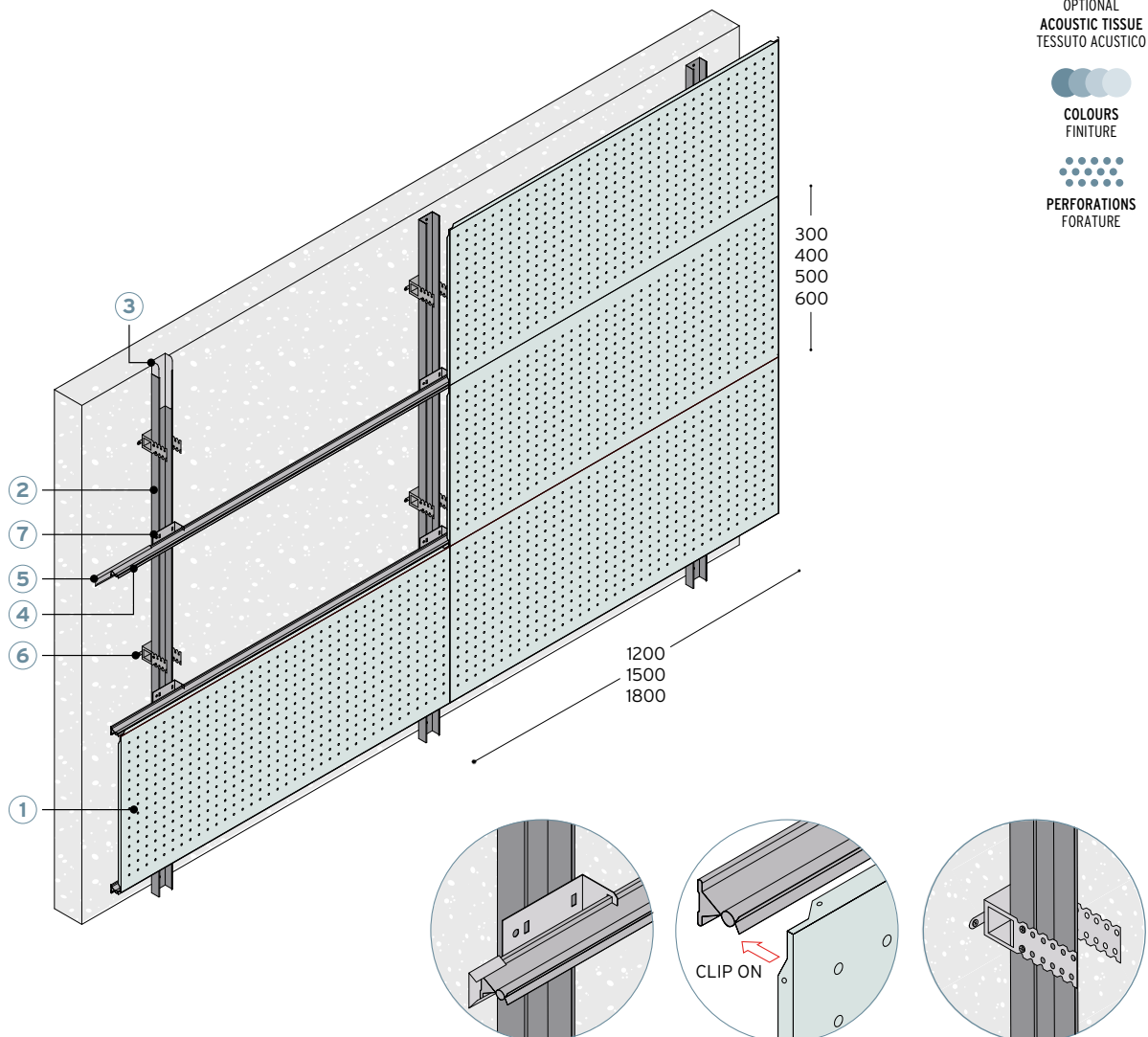
structure struttura

code codice	description descrizione	type & thk tipo e spessore	dimensions dimensioni	
P 27/50	primary profile profilo primario	steel acciaio	27 x 50 x 4000 mm	10 pcs 40 ml
			27 x 50 x 3000 mm	10 pcs 30 ml
CGL 27/50	linear joint for P 27/50 giunto lineare per P 27/50	steel acciaio 0.5 mm	-	100 pcs
PT 200	triangle steel main runner profilo portante a triangolo	steel acciaio 0.6 mm	26 x 26 x 4000 mm	10 pcs 40 ml
GPT 200	cross connector for profile PT 200 raccordo per profilo PT 200	-	-	100 pcs
CSU0050	adjustable bracket staffa regolabile per P 27/50	steel acciaio	-	100 pcs
ASC	hanger bracket for PT 200 attacco di sospensione per PT 200	steel acciaio	-	100 pcs

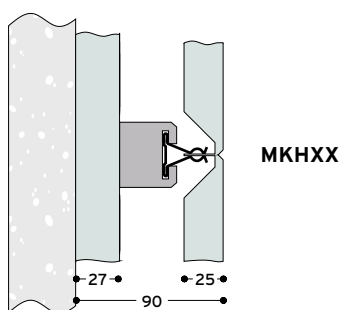
WALL COVERING MKH HORIZONTAL SYSTEM



CUSTOM SIZE

100%
INSPECTABLE
ISPEZIONABILEOPTIONAL
ACOUSTIC TISSUE
TESSUTO ACUSTICOCOLOURS
FINITUREPERFORATIONS
FORATURE

structure struttura



① panel pannello	② P 27/50 primary profile profilo primario	③ CGL 27/50 linear joint giunto lineare	④ PT 200 main runner profilo portante
⑤ GPT 200 cross connector raccordo	⑥ CSU0050 adjustable bracket staffa regolabile	⑦ ASC hanger bracket for PT 200 attacco di sospensione per PT 200	

WALL COVERING MKH

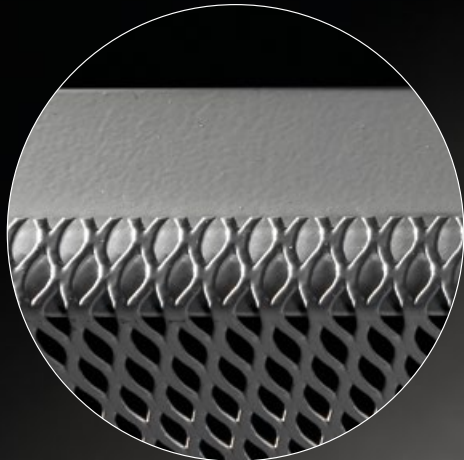
panel pannello

code codice	description descrizione	type & thk tipo e spessore	dimensions dimensioni
MKHXX	panel with 3 mm bevel pannello bordo smussato 3 mm	prepainted aluminium alluminio preverniciato 0.5 > 0.7 mm prepainted steel acciaio preverniciato 0.4 > 0.6 mm powder coated steel · aluminium acciaio · alluminio postverniciato 0.5 > 0.7 mm	300 x 1200 / 1500 / 1800 mm 400 x 1200 / 1500 / 1800 mm 500 x 1200 / 1500 / 1800 mm 600 x 1200 / 1500 / 1800 mm > on request · a richiesta

(1)

structure struttura

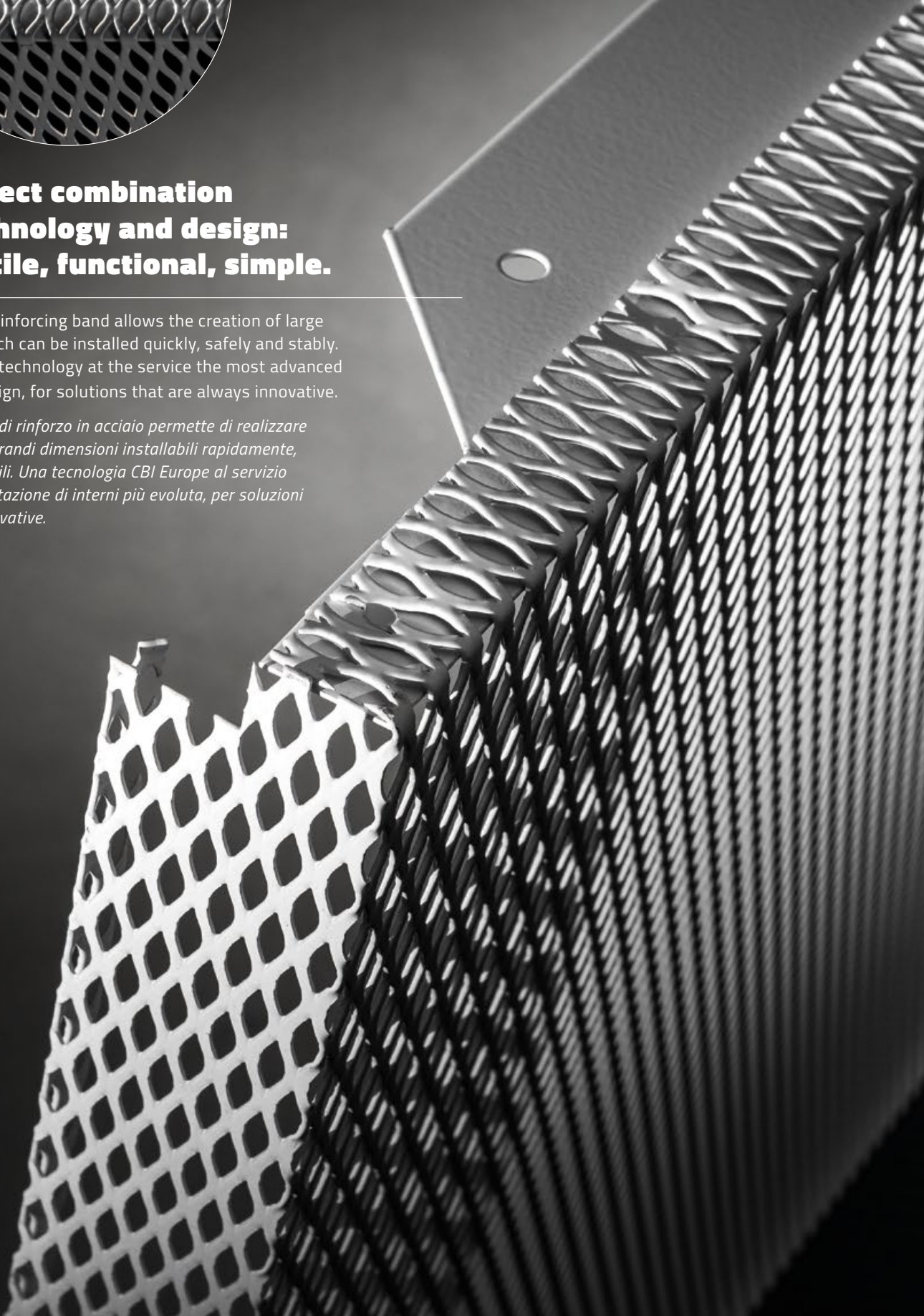
code codice	description descrizione	type & thk tipo e spessore	dimensions dimensioni	
P 27/50	primary profile profilo primario	steel acciaio	27 x 50 x 4000 mm 10 pcs 40 ml	
			27 x 50 x 3000 mm 10 pcs 30 ml	
CGL 27/50	linear joint for P 27/50 giunto lineare per P 27/50	steel acciaio 0.5 mm	-	100 pcs
PT 200	triangle steel main runner profilo portante a triangolo	steel acciaio 0.6 mm	26 x 26 x 4000 mm 10 pcs 40 ml	
GPT 200	cross connector for profile PT 200 raccordo per profilo PT 200	-	-	100 pcs
CSU0050	adjustable bracket staffa regolabile per P 27/50	steel acciaio	-	100 pcs
ASC	hanger bracket for PT 200 attacco di sospensione per PT 200	steel acciaio	-	100 pcs



A perfect combination of technology and design: versatile, functional, simple.

The steel reinforcing band allows the creation of large panels, which can be installed quickly, safely and stably. CBI Europe technology at the service the most advanced interior design, for solutions that are always innovative.

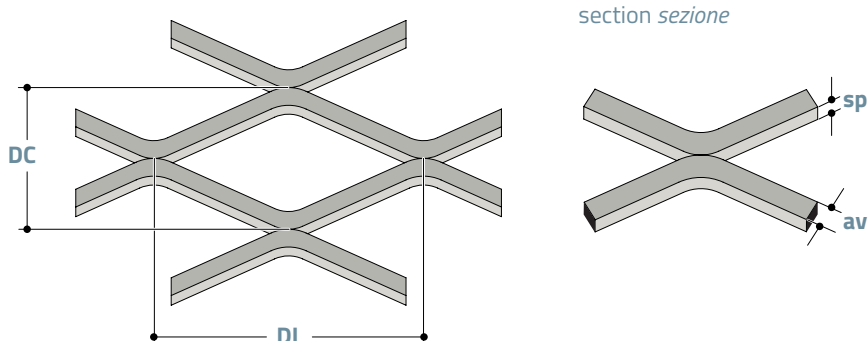
La bandella di rinforzo in acciaio permette di realizzare pannelli di grandi dimensioni installabili rapidamente, sicuri e stabili. Una tecnologia CBI Europe al servizio della progettazione di interni più evoluta, per soluzioni sempre innovative.



METAL MESH LAMIERA STIRATA

DIMENSIONS DIMENSIONI

DL long diagonal · diagonale lunga
DC short diagonal · diagonale corta
av advancement · avanzamento
sp thickness · spessore



code codice	description descrizione	DL long diagonal diagonale lunga	DC short diagonal diagonale corta	av advancement avanzamento	sp thickness spessore	% perforation foratura
CBI ST10	RHOMBOIDAL MESH · MAGLIA ROMBOIDALE	16 mm	8 mm	2 mm	1 mm	50 %
CBI ST11	RHOMBOIDAL MESH · MAGLIA ROMBOIDALE	28 mm	10 mm	1,5 mm	1 nm	70 %
CBI ST12	RHOMBOIDAL MESH · MAGLIA ROMBOIDALE	43 mm	14 mm	2,5 mm	1 mm	64 %

CERTIFICATIONS CERTIFICAZIONI

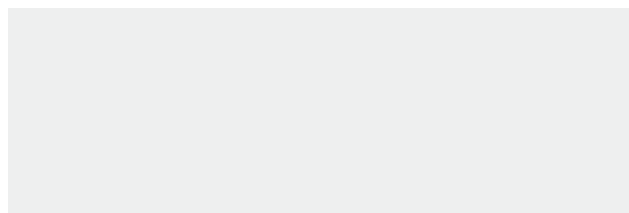
durability of galvanized items durabilità zintati	class B	release of dangerous substances emissione sostanze pericolose	none
--	----------------	--	-------------

CORROSION RESISTANCE REAZIONE ALLA CORROSIONE

post-painted galvanised steel products prodotti in acciaio zincato post-vernicciato	C4
--	-----------

COLOURS COLORI

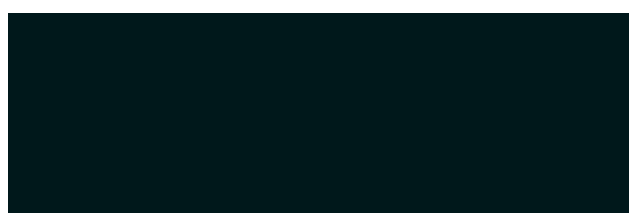
POWDER COATED



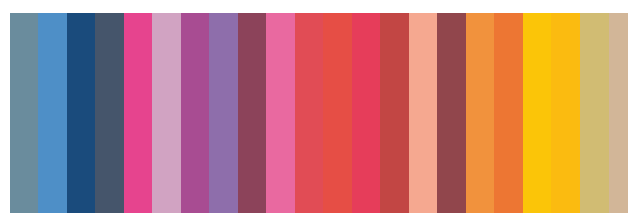
RAL 900 white · bianco



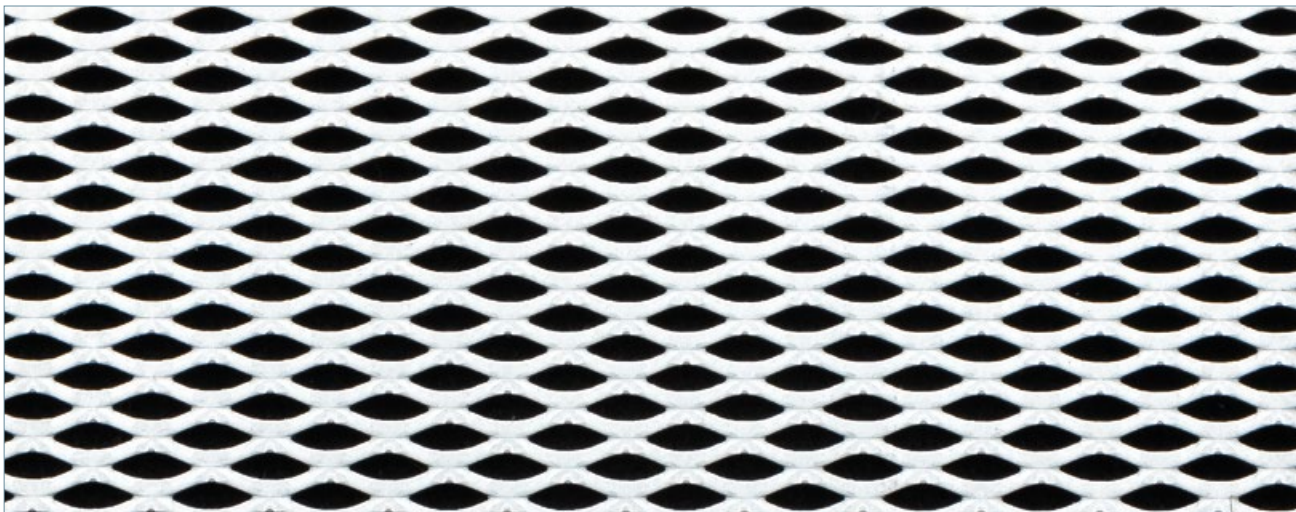
RAL 9006 silver · argento



RAL 9005 black · nero

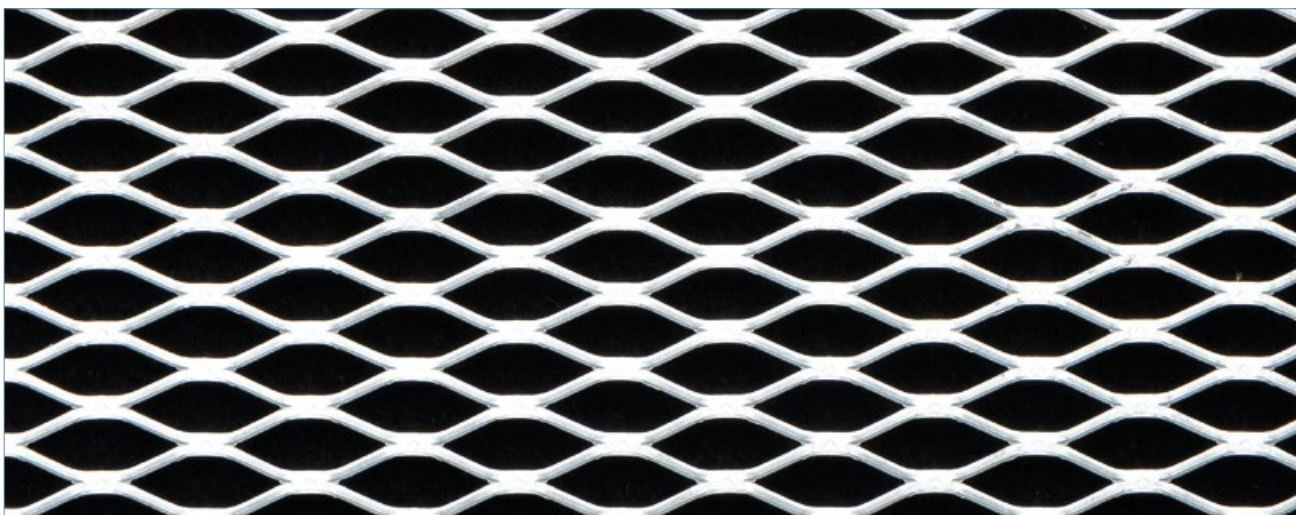


All RAL colours · tutti i colori RAL



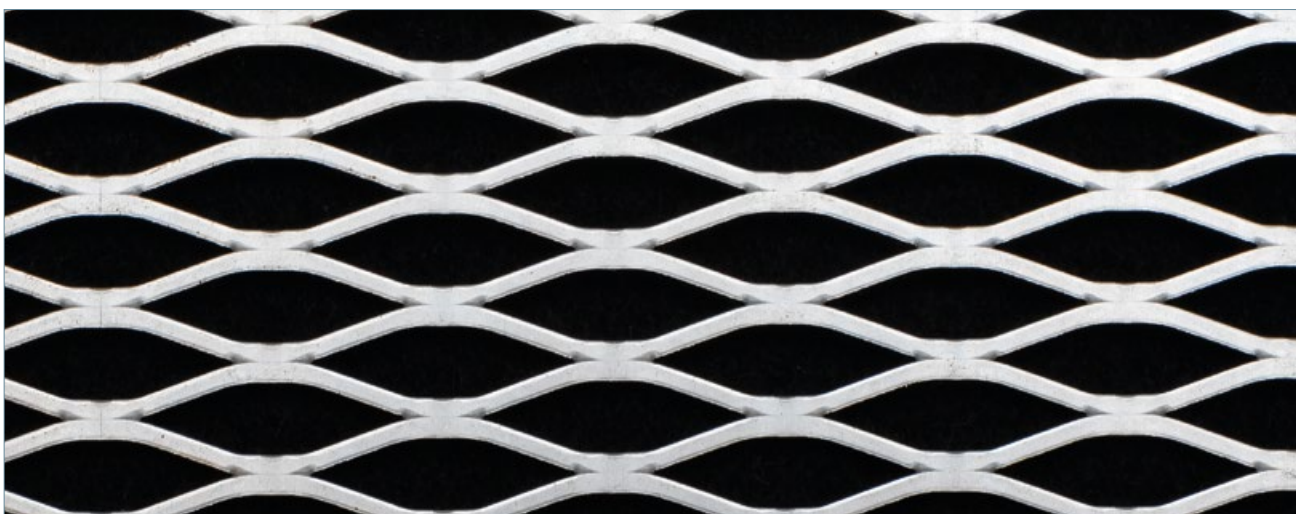
CBI ST10 Post-painted galvanised steel powder coated
Acciaio zincato post-vernicciato power coated

DL 16 mm av 2 mm perforation foratura 50 %
DC 8 mm sp 1 mm



CBI ST11 Post-painted galvanised steel powder coated
Acciaio zincato post-vernicciato power coated

DL 28 mm av 1,5 mm perforation foratura 70 %
DC 10 mm sp 1 mm



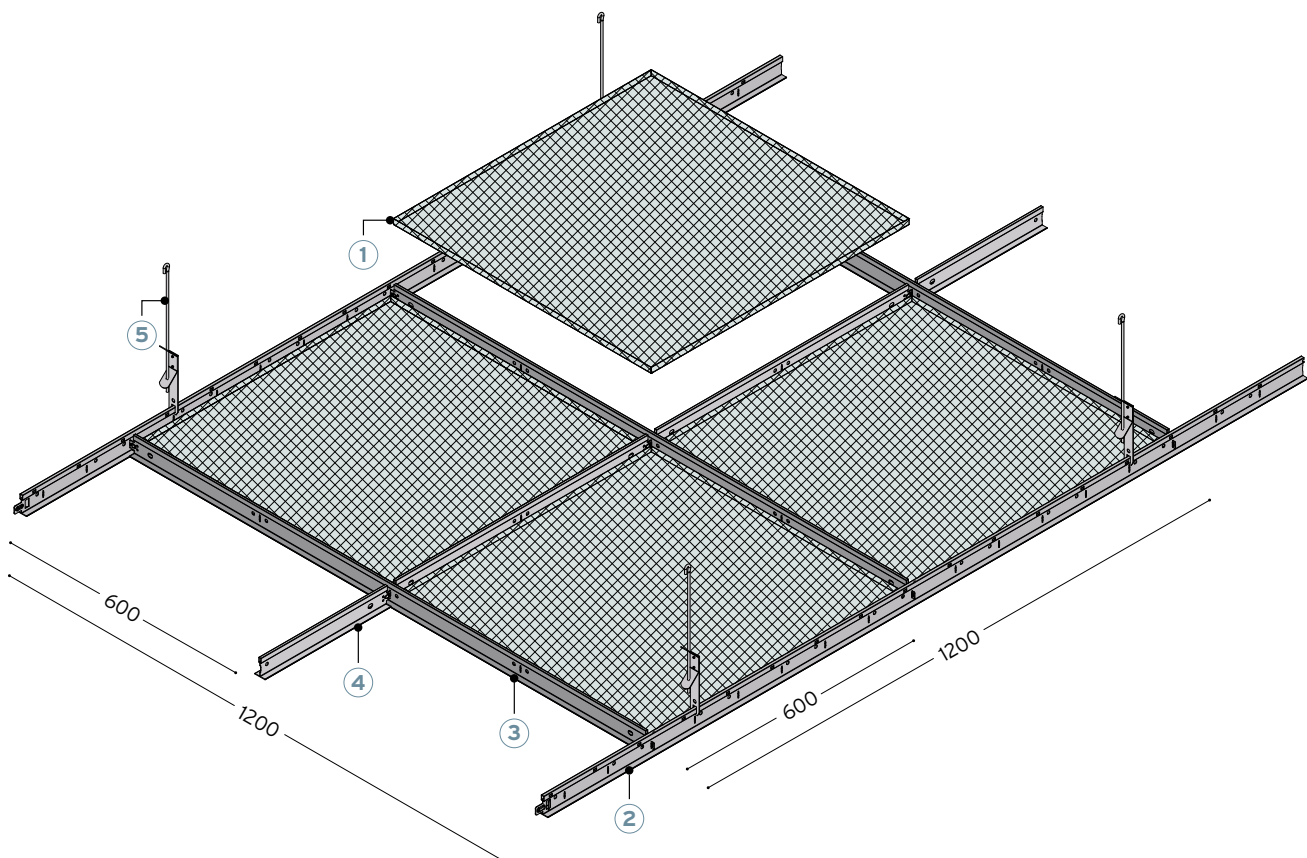
CBI ST12 Post-painted galvanised steel powder coated
Acciaio zincato post-vernicciato power coated

DL 43 mm av 2,5 mm perforation foratura 64 %
DC 14 mm sp 1 mm

600x600 METAL MESH EXPO 100 SYSTEM



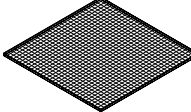
STANDARD

100%
INSPECTABLE
ISPEZIONABILECOLOURS
FINITURE

metal mesh tiles - standard size

METAL

panel pannello

dimensions dimensioni	type & thk tipo e spessore	colours colori
 metal mesh lamiera stirata 600 x 600 mm	powder coated steel acciaio postverniciato 1 mm	all RAL colours tutti i colori RAL

(1) panel
pannello

(2) main runner
profilo portante

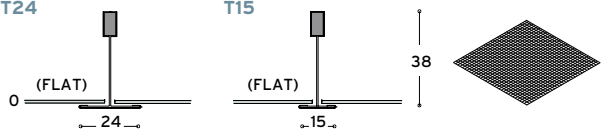
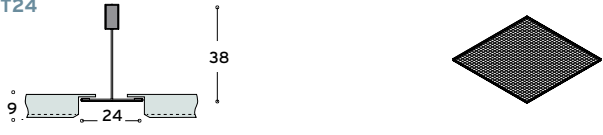
(3) cross tee
profilo intermedio

(4) cross tee
profilo intermedio

(5) hanger bracket
attacco di sospensione

METAL MESH EXPO 100

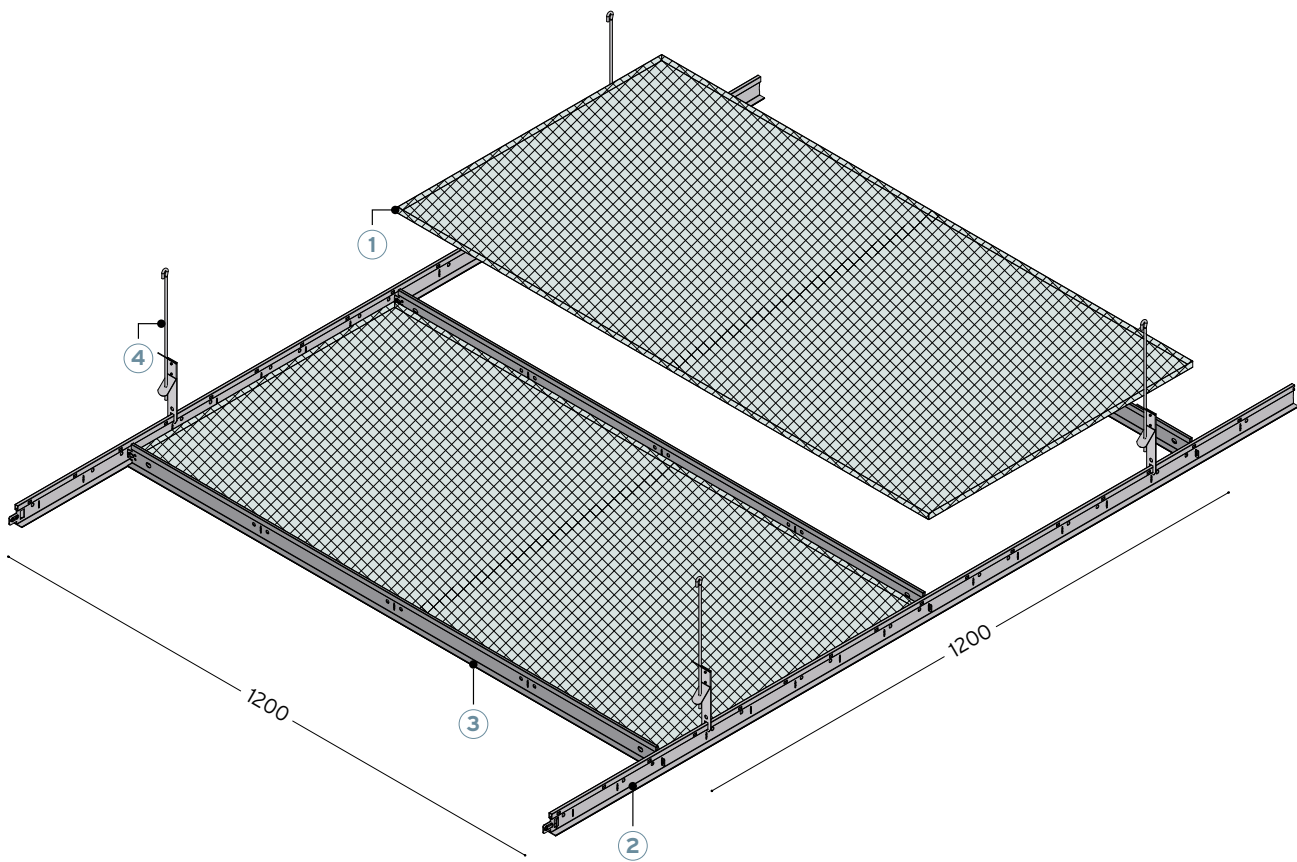
structure struttura **T24 mm UNI CLICK · CLICK · INN T15 mm UNI CLICK · CLICK · INN** CBI Europe compatible structures
strutture compatibili CBI Europe > pag 259

edge and structure bordo e struttura	code codice	description descrizione	dimensions dimensioni	incidence incidenza	
TRIM 	MXTA00V	trim square edge bordo trim angolo vivo	600 x 600 x 0 mm (FLAT)	2.78 pcs/mq	20 pcs
REVEAL 	MXRA09V	reveal edge, 9 mm drop bordo reveal, ribasso 9 mm, angolo vivo	600 x 600 x 9 mm	2.78 pcs/mq	25 pcs
NARROW 	MXNA09V	narrow edge, 9 mm drop, bordo narrow, ribasso 9 mm, angolo vivo	600 x 600 x 9 mm	2.78 pcs/mq	25 pcs

600x1200 METAL MESH EXPO 100 SYSTEM



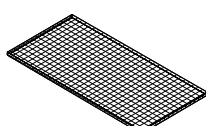
STANDARD

100%
INSPECTABLE
ISPEZIONABILECOLOURS
FINITURE

metal mesh tiles - standard size

METAL

panel pannello



dimensions dimensioni

metal mesh
lamiera stirata
600 x 1200 mm

type & thk tipo e spessore

powder coated steel
acciaio postverniciato
1 mm

colours colori

all RAL colours
tutti i colori RAL

① panel
pannello

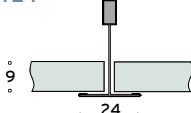
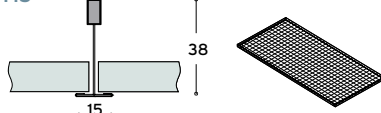
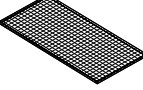
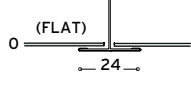
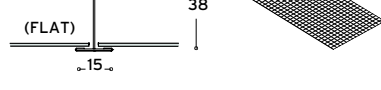
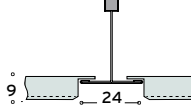
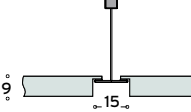
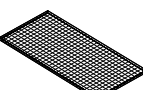
② main runner
profilo portante

③ cross tee
profilo intermedio

④ hanger bracket
attacco di sospensione

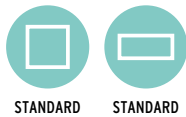
METAL MESH EXPO 100

structure struttura **T24 mm UNI CLICK · CLICK · INN T15 mm UNI CLICK · CLICK · INN** **CBI Europe compatible structures**
strutture compatibili CBI Europe > pag 259

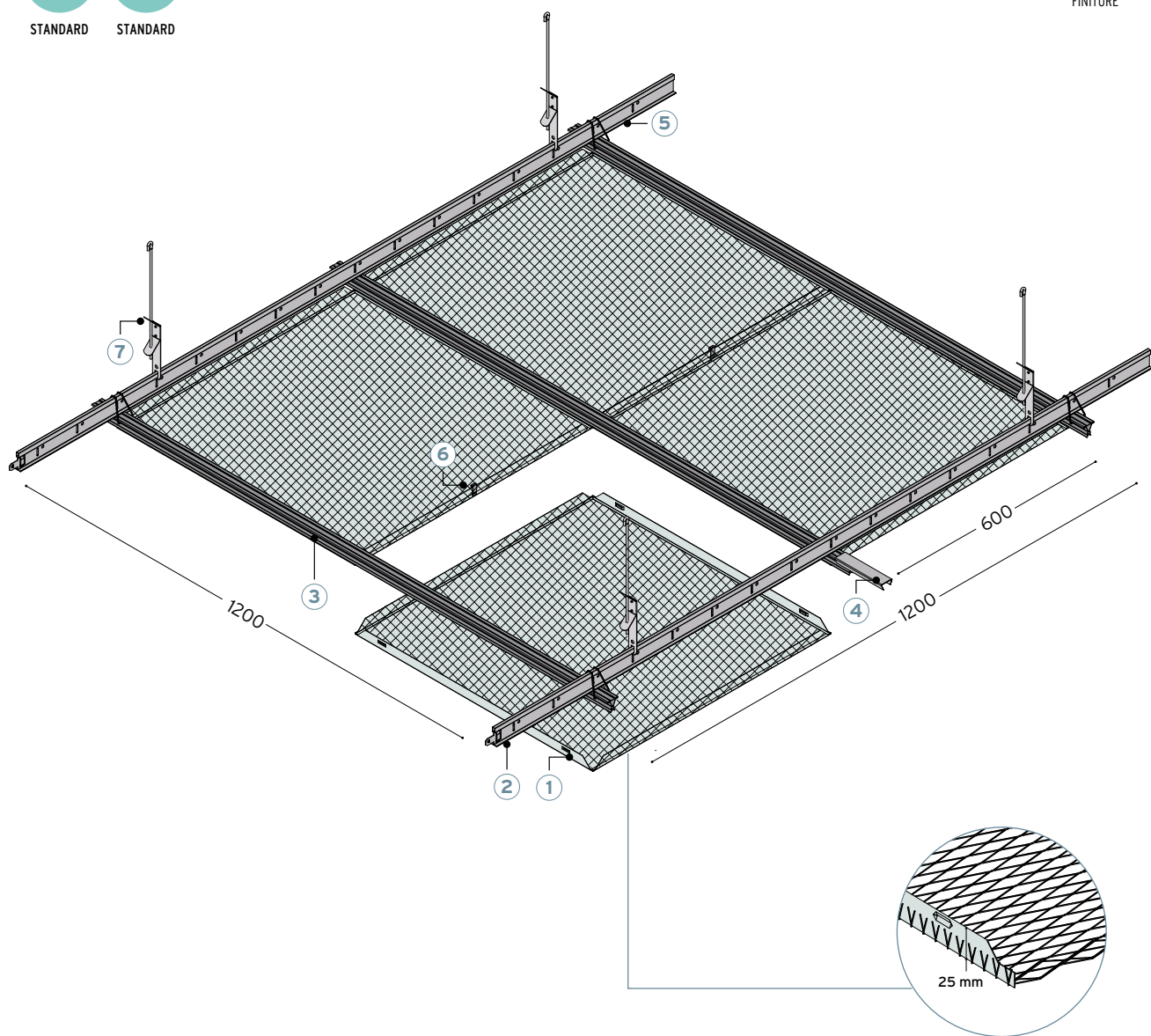
edge and structure bordo e struttura	code codice	description descrizione	dimensions dimensioni	incidence incidenza	
TRIM	MXTB00V	trim square edge bordo trim angolo vivo	600 x 600 x 9 mm 600 x 600 x 0 mm (FLAT)	1.39 pcs/mq	20 pcs
T24  T15 					
T24  T15 					
REVEAL 	MXRB09V 	reveal edge, 9 mm drop bordo reveal, ribasso 9 mm, angolo vivo	600 x 600 x 9 mm	1.39 pcs/mq	25 pcs
NARROW 	MXNB09V 	narrow edge, 9 mm drop bordo narrow, ribasso 9 mm, angolo vivo	600 x 600 x 9 mm	1.39 pcs/mq	25 pcs

METAL MESH DOWN CLIP 200 SYSTEM

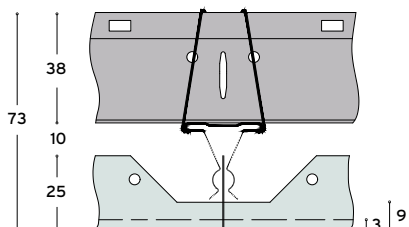
600x600 · 600x1200



STANDARD STANDARD



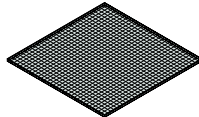
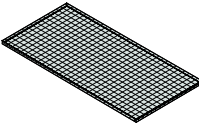
structure struttura



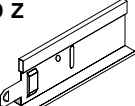
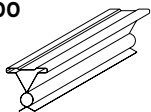
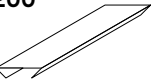
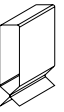
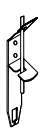
MX2A25V · MX2B25V

- | | | | | | | |
|----------------------------|--|--|------------------------------|------------------------------|--|---|
| ① panel
pannello | ② primary profile
profilo primario | ③ main runner
profilo portante | ④ connector
giunto | ⑤ connector
giunto | ⑥ blocking clip
clip di bloccaggio | ⑦ hanger bracket
attacco di sospensione |
|----------------------------|--|--|------------------------------|------------------------------|--|---|

METAL MESH DOWN CLIP 200**panel pannello**

code codice	description descrizione	type & thk tipo e spessore	colours colori	incidence incidenza	
MX2A25V  ①	metal mesh square edge lamiera stirata angolo vivo 600 x 600 x 25 mm	powder coated steel acciaio postverniciato 1 mm	all RAL colours tutti i colori RAL	2.78 pcs/mq	20 pcs
MX2B25V  ②	metal mesh square edge lamiera stirata angolo vivo 600 x 1200 x 25 mm	powder coated steel acciaio postverniciato 1 mm	all RAL colours tutti i colori RAL	1.39 pcs/mq	20 pcs

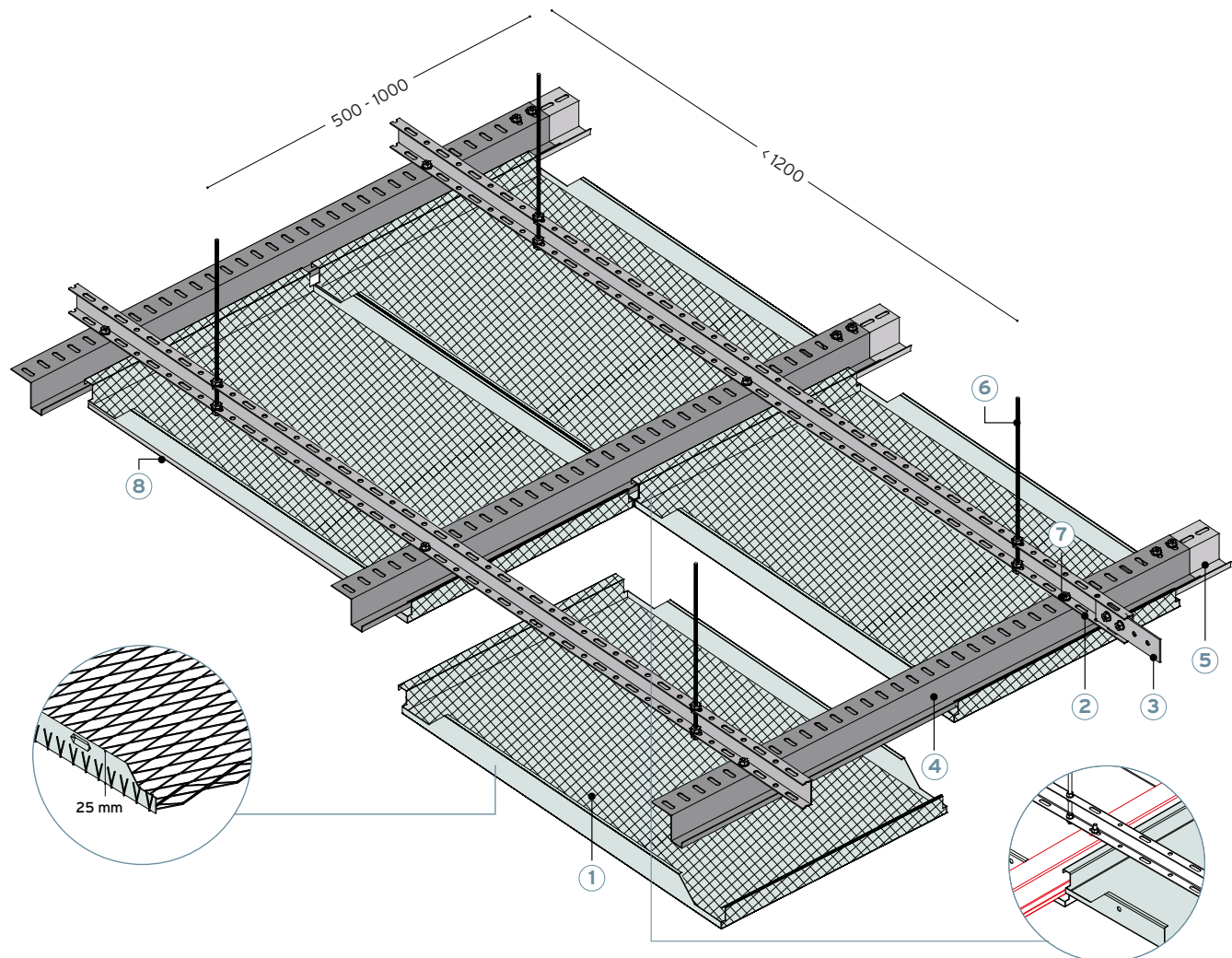
structure struttura

code codice	description descrizione	type & thk tipo e spessore	dimensions dimensioni	incidence incidenza	
P 3700 Z  ③	primary profile profilo primario	steel acciaio	24 x 38 x 3700 mm	0.83 ml/mq	20 pcs 74 ml
PT 200  ④	triangle steel main runner profilo portante a triangolo	steel acciaio 0.6 mm	26 x 26 x 4000 mm	1.67 ml/mq	10 pcs 40 ml
GPT 200  ⑤	connector for PT 200 giunto per PT 200	steel acciaio	-	0.42 pcs/mq	100 pcs
SP 38.1  ⑥	connector for PT 200 giunto per PT 200	steel acciaio	-	5.56 pcs/mq	500 pcs
CL  ⑦	blocking clip clip di bloccaggio	steel acciaio	-	2.78 pcs/mq	200 pcs
CAR 2001  ⑧	hanger bracket attacco di sospensione	steel acciaio	-	0.8 pcs/mq	100 pcs

MX800XX METAL MESH HOOK ON 800 SYSTEM



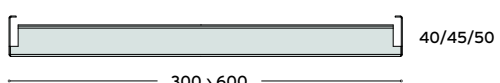
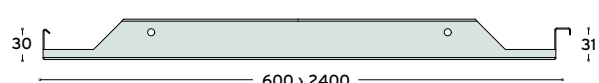
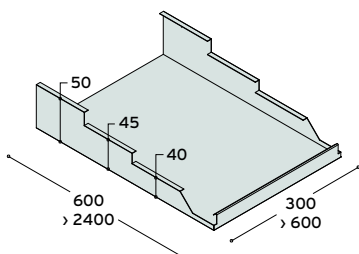
CUSTOM SIZE

100%
INSPECTABLE
ISPEZIONABILECOLOURS
FINITURE

panel pannello

code codice	description descrizione	dimensions dimensioni	type & thk tipo e spessore	colours colori
MX800XX 	metal mesh square edge lamiera stirata bordo angolo vivo	width larghezza 300 > 600 mm length lunghezza 600 > 2400 mm	powder coated steel acciaio postverniciato 1 mm	all RAL colours tutti i colori RAL

①

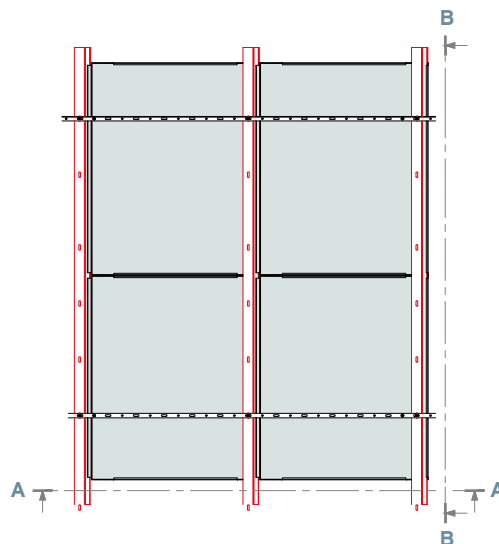


MX800XX**structure struttura**

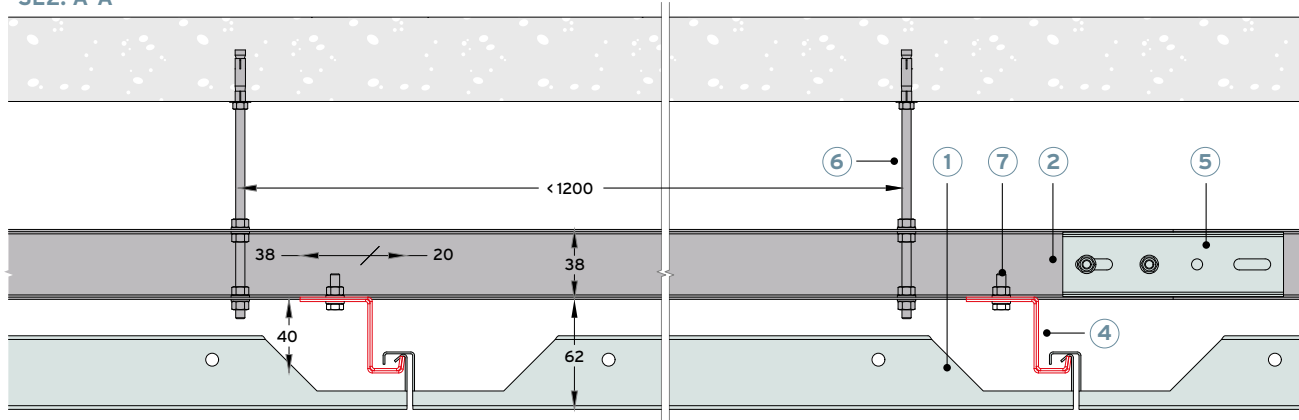
code codice	description descrizione	type & thk tipo e spessore	dimensions dimensioni	
C3810PP 	primary profile profilo primario	steel acciaio 1 mm	38 x 14 x 4000 mm	10 pcs 40 ml
GC3810PP 	joint for primary profile giunto per profilo primario	steel acciaio 1 mm	-	50 pcs
PZ800P 	main runner profile profilo portante	steel acciaio 1 mm	40 x 40 x 15 x 10 mm L 3000 mm	10 pcs
GPZ800PP 	joint for main runner profile giunto per profilo portante	steel acciaio 1 mm	-	50 pcs
BF10 BF20 	threaded rod barra filettata	steel acciaio	L 1000 L 2000 Ø 6 mm	100 pcs
RH06 DH06 CROM6 	nut dado bolt bullone washer rondella	steel acciaio	-	500 pcs 300 pcs 1000 pcs
GU * 	gasket guarnizione autoadesiva *optional	neoprene neoprene	8 x 3 mm	10 ml

› incidence with 600 x 1200 mm panel incidenza con panello 600 x 1200 mm

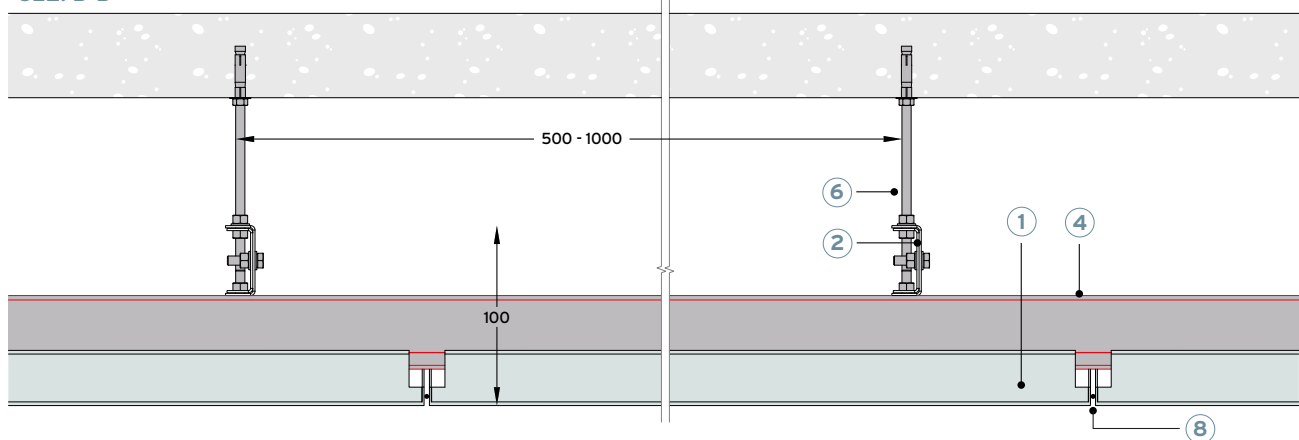
code codice	description descrizione	dimensions dimensioni	incidence incidenza	
MX800XX	panel pannello	600 x 1200 mm	1.29 ml/mq	-
C3810PP	primary profile profilo primario	38 x 14 x 4000 mm	1.05 ml/mq	10 pcs
GC3810PP	joint for primary profile giunto per profilo primario	-	0.26 pcs/mq	50 pcs
PZ800P	main runner profile profilo portante	40 x 40 x 15 x 10 x 3000 mm	0.84 ml/mq	10 pcs
GPZ800PP	joint for main runner profile giunto per profilo portante	-	0.21 pcs/mq	50 pcs

MX800XX

SEZ. A-A



SEZ. B-B



(1) panel
pannello

(2) C381OPP primary profile
profilo primario

(3) GC381OPP joint for primary profile
giunto per profilo primario

(4) PZ800P main runner profile
profilo portante

(5) GPZ800PP joint for main runner profile
giunto per profilo portante

(6) BF threaded rod
barra filettata

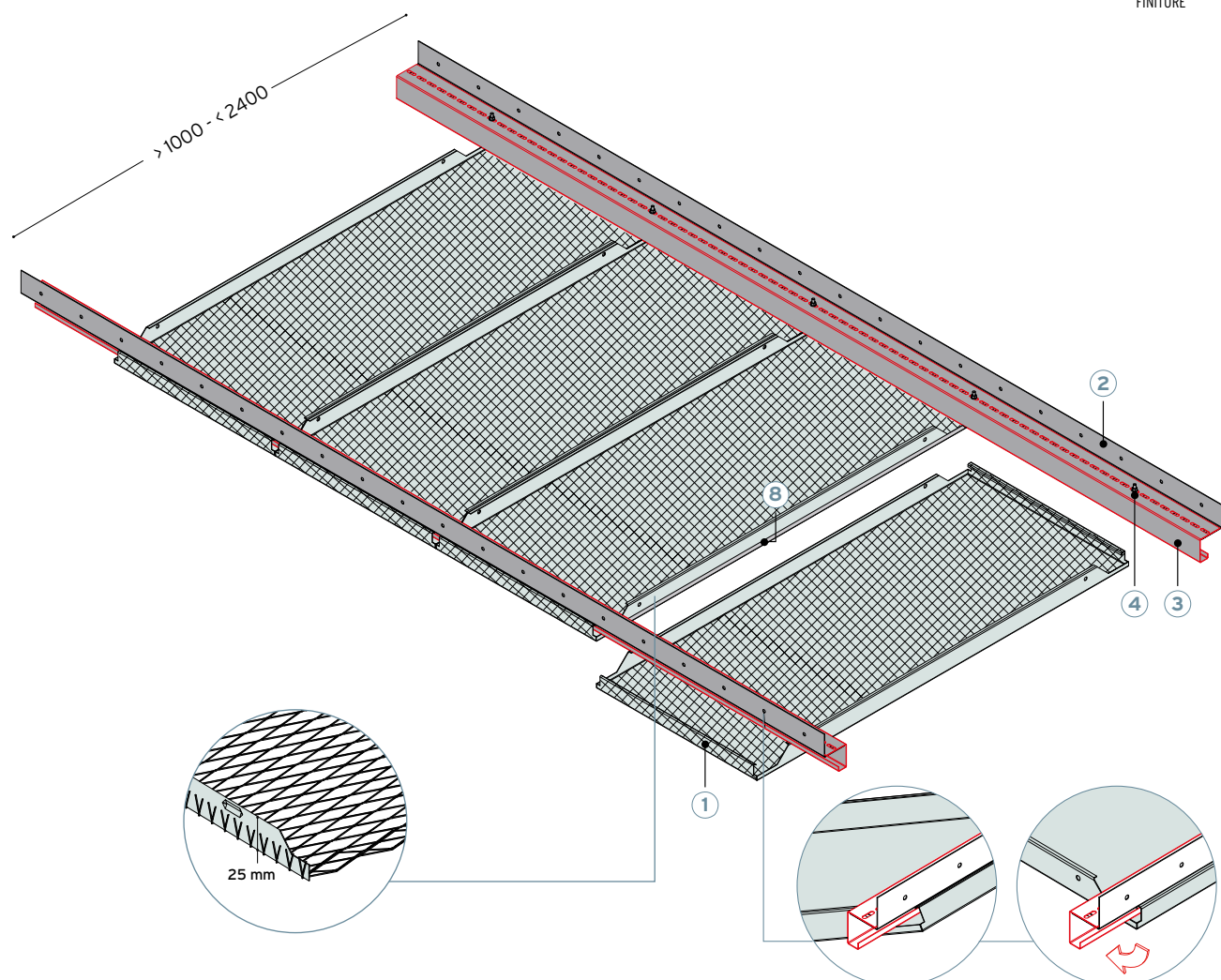
(7) RH06 · DH06 nut dado · bolt bullone
CROM6

(8) GU gasket
guarnizione

MX1000XX METAL MESH CORRIDOR 1000 SYSTEM



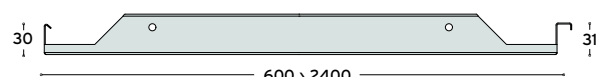
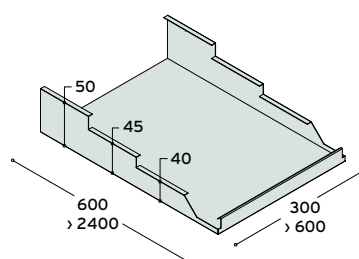
CUSTOM SIZE

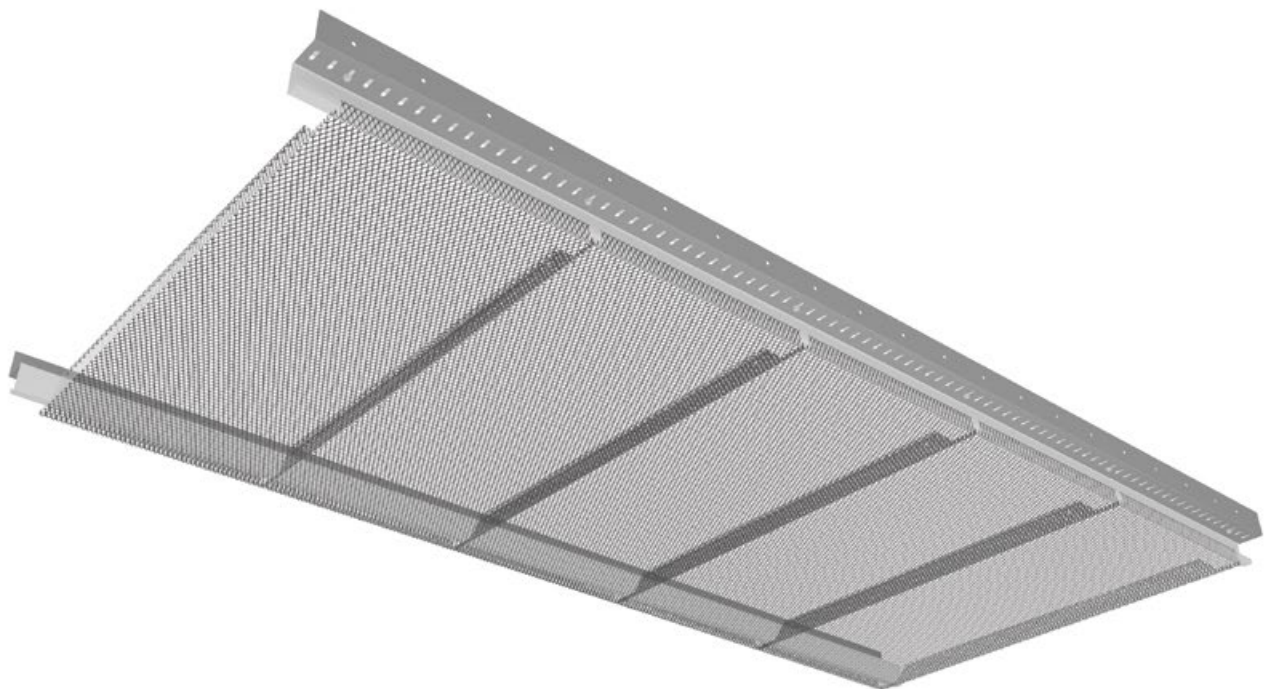
100%
INSPECTABLE
ISPEZIONABILECOLOURS
FINITURE

panel pannello

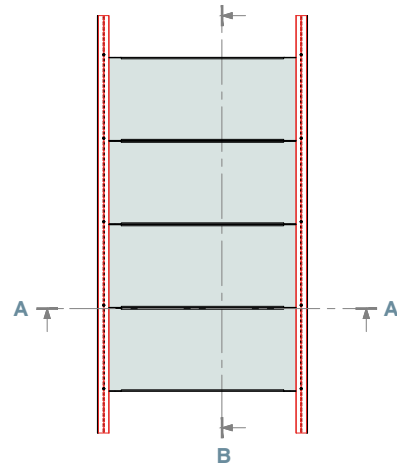
code codice	description descrizione	dimensions dimensioni	type & thk tipo e spessore	colours colori
MX1000XX	metal mesh square edge lamiera stirata bordo angolo vivo	width larghezza 300 > 600 mm length lunghezza 600 > 2400 mm	powder coated steel acciaio postverniciato 1 mm	all RAL colours tutti i colori RAL

①

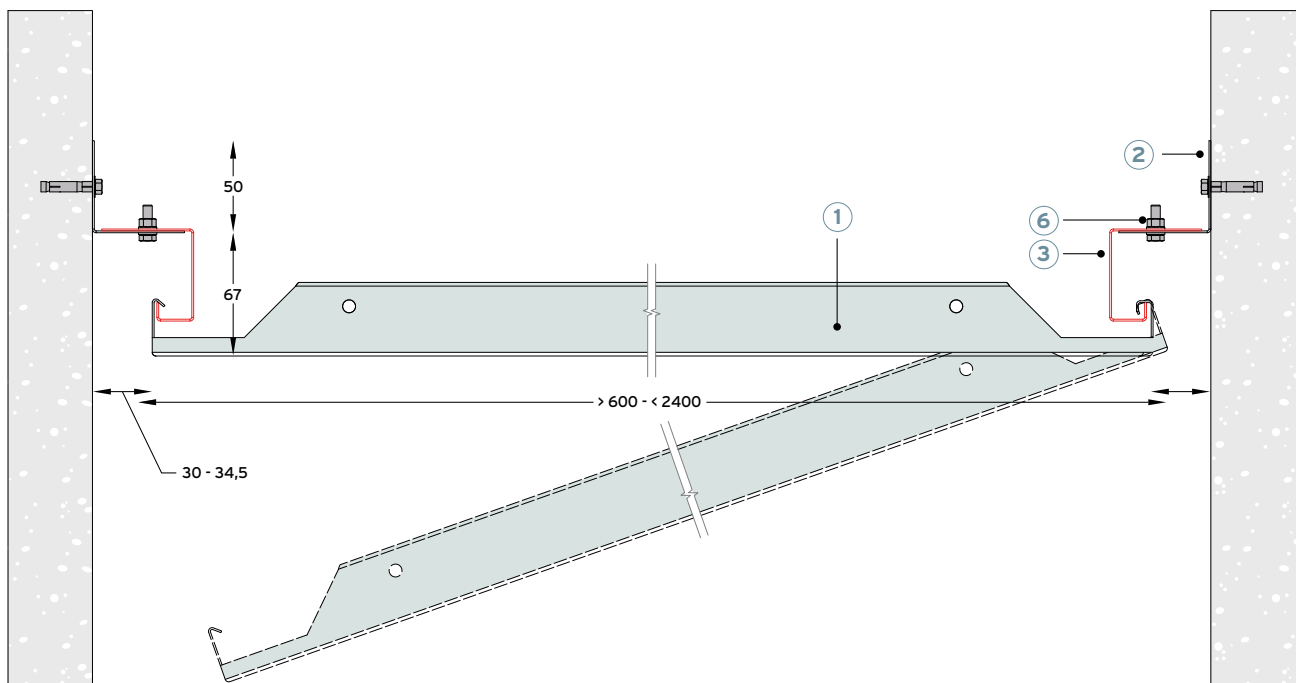


MX1000XX**structure struttura**

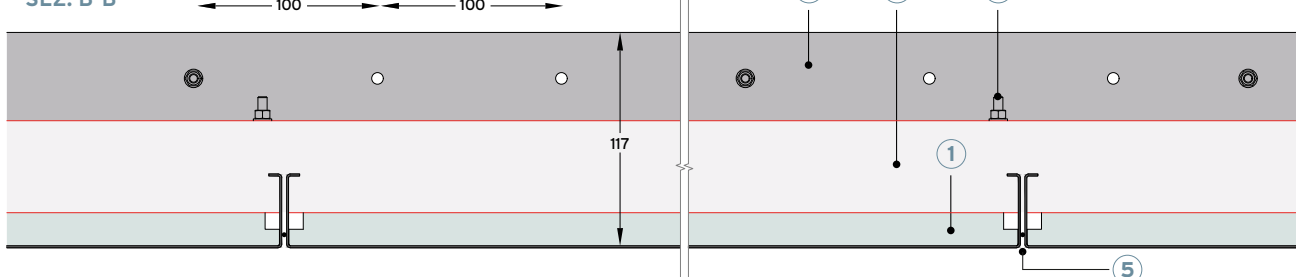
code codice	description descrizione	type & thk tipo e spessore	dimensions dimensioni	
CPA1000	primary angle moulding angolare primario	steel acciaio 1 mm prepainted white bianco preverniciato	50 x 50 x 3000 mm	10 pcs
(2)		postpainted powder coated all RAL colours postverniciato powder coated: tutti i colori RAL		
P1000	main runner profile profilo portante	steel acciaio 0.7 mm	50 x 50 x 15 x 10 mm L 3000 mm	10 pcs
(3)				
RH06 DH06 CROM6	nut dado bolt bullone washer rondella	steel acciaio	-	500 pcs 300 pcs 1000 pcs
(4)				
GU *	gasket guarnizione autoadesiva *optional	neoprene neoprene	8 x 3 mm	10 ml
(5)				



SEZ. A-A



SEZ. B-B



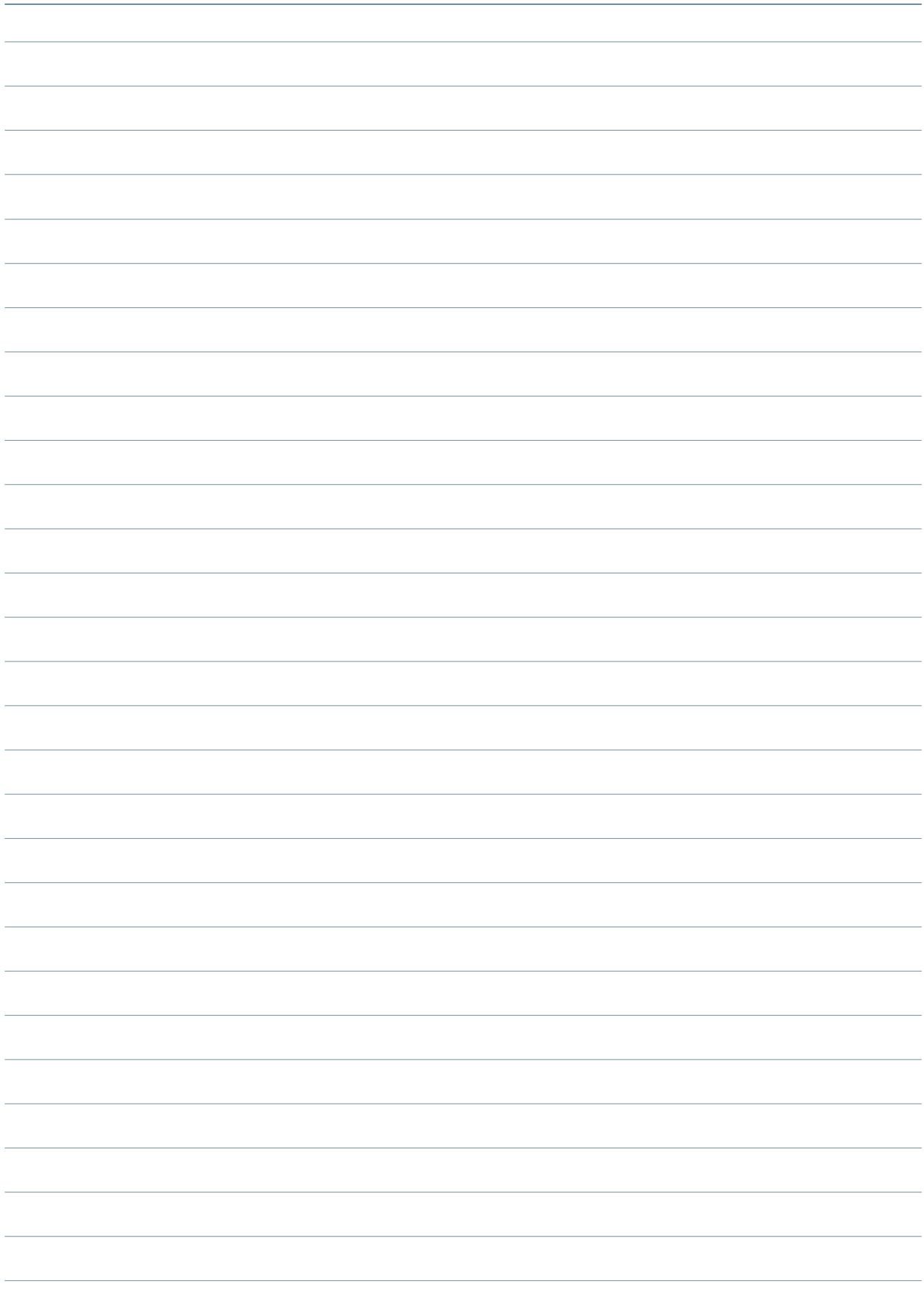
(1) panel
pannello

(2) CPA1000 primary angle moulding
angolare primario

(3) P1000 main runner profile
profilo portante

(4) RHO6 · DHO6 nut dado · bolt bullone
CROM6 washer rondella

(5) GU gasket
guarnizione autoadesiva



metal mesh tiles - custom size

METAL

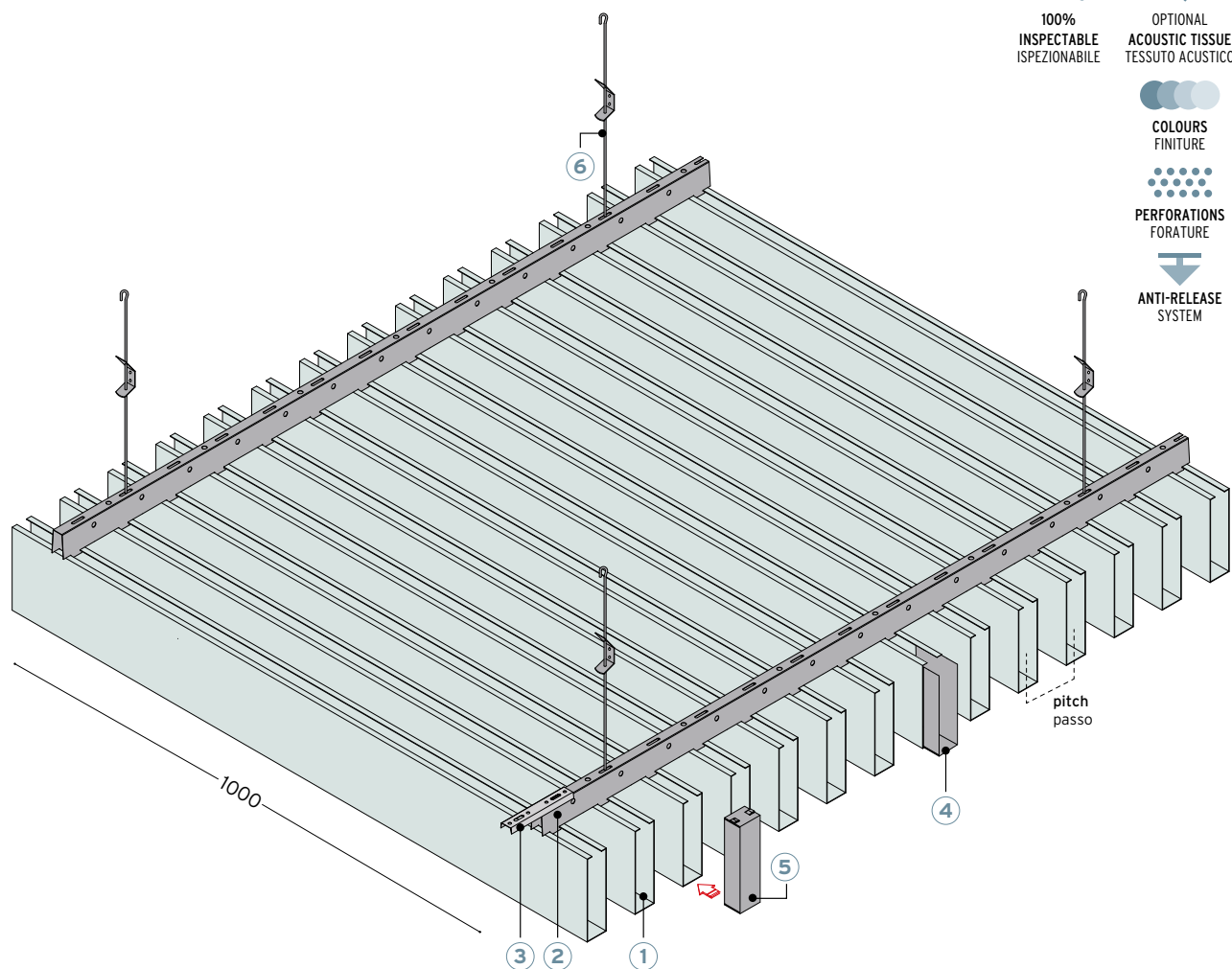


BAFFLES

ST040A2 · 40x150 mm · white Ral 9016

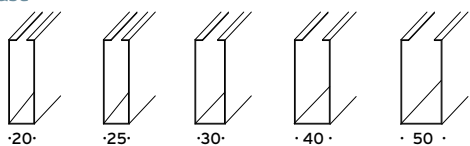
Néprajzi Museum of Ethnography · Budapest, Ungheria

BAFFLES



baffle baffle

base



type & thk tipo e spessore

prepainted aluminium alluminio preverniciato 0.5 > 0.7 mm	powder coated aluminium alluminio postverniciato 0.5 > 0.7 mm · max L 3000
prepainted galvanized steel acciaio zincato preverniciato 0.4 > 0.6 mm	powder coated steel acciaio postverniciato 0.4 > 0.6 mm · max L 3000

dimensions dimensioni

L 4000 mm max
special lenght
on request
dimensioni speciali
a richiesta

structure struttura

code codice	description descrizione	type & thk tipo e spessore	colours colore	dimensions dimensioni	
T/UNI/X	main runner profilo portante variable pitch passo variabile	steel acciaio 0.6 mm	black prepainted two-sided nero preverniciato bifacciale	L 4000 mm	10 pcs
CN81	joint for T/UNI prepainted black giunto per T/UNI nero preverniciato 40 pcs	optional: anti-release system ESB suspension adapter for threaded bars elemento di sospensione per barra filettata	optional: sistema antiganciamento ESP suspension adapter for hanging brackets elemento di sospensione per pendino		20 pcs

packaging: sheaf · imballo reggetto

① strip
doga

② main runner
profilo portante

③ joint for main runner
giunto per profilo portante

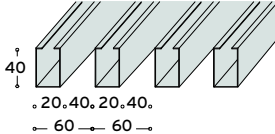
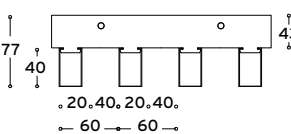
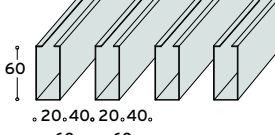
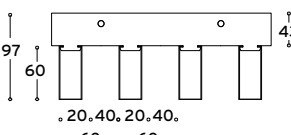
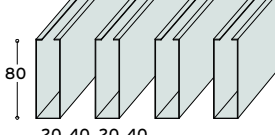
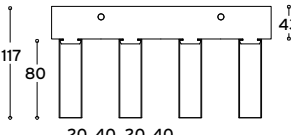
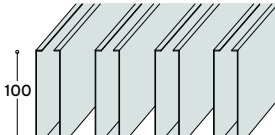
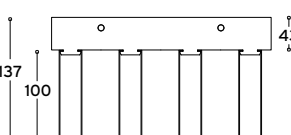
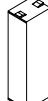
④ linear joint
giunto lineare

⑤ closing caps
chiusura terminale

⑥ adjustable suspension
sospensione regolabile

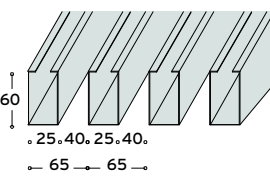
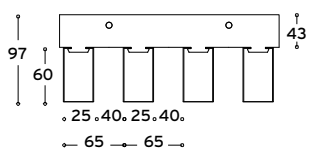
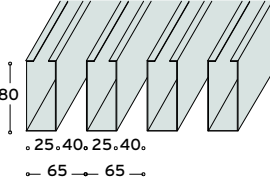
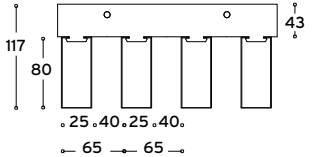
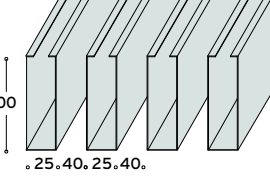
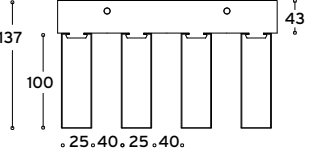
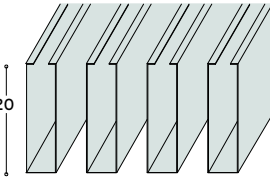
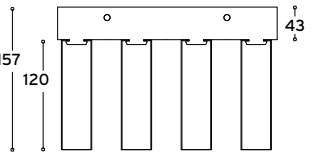
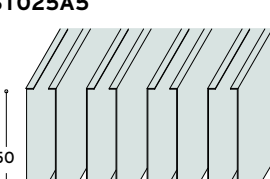
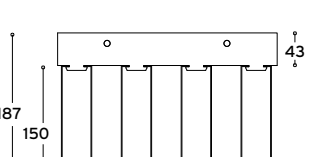
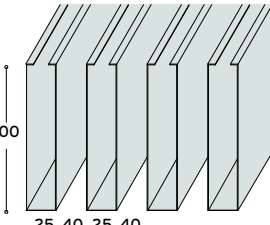
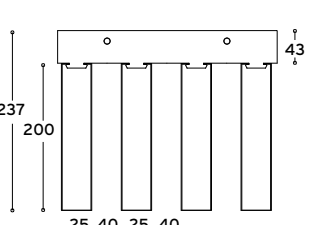
BAFFLES - base 20 mm

other dimensions or pitches available on request altre dimensioni o passi disponibili a richiesta

code codice	description descrizione	dimensions dimensioni	incidence incidenza
ST020A0	metal baffles baffles in metallo pitch passo 60 mm	20 x 40 mm L 4000 mm max	16.67 ml/mq
			
ST020A1	metal baffles baffles in metallo pitch passo 60 mm	20 x 60 mm L 4000 mm max	16.67 ml/mq
			
ST020A2	metal baffles baffles in metallo pitch passo 60 mm	20 x 80 mm L 4000 mm max	16.67 ml/mq
			
ST020A3	metal baffles baffles in metallo pitch passo 60 mm	20 x 100 mm L 4000 mm max	16.67 ml/mq
			
for per GL 40/20 ST020A0 GL 60/20 ST020A1 GL 80/20 ST020A2 GL 100/20 ST020A3		linear joint aluminium and steel giunto lineare in alluminio e acciaio 0.5 mm	L 250 mm
TAP 40/20 ST020A0 TAP 60/20 ST020A1 TAP 80/20 ST020A2 TAP 100/20 ST020A3		closing caps aluminium and steel chiusura terminale in alluminio e acciaio	-

BAFFLES - base 25 mm

other dimensions or pitches available on request altre dimensioni o passi disponibili a richiesta

code codice	description descrizione	dimensions dimensioni	incidence incidenza
ST025A1	metal baffles baffles in metallo pitch passo 65 mm	25 x 60 mm L 4000 mm max	15.40 ml/mq
			
ST025A2	metal baffles baffles in metallo pitch passo 65 mm	25 x 80 mm L 4000 mm max	15.40 ml/mq
			
ST025A3	metal baffles baffles in metallo pitch passo 65 mm	25 x 100 mm L 4000 mm max	15.40 ml/mq
			
ST025A4	metal baffles baffles in metallo pitch passo 65 mm	25 x 120 mm L 4000 mm max	15.40 ml/mq
			
ST025A5	metal baffles baffles in metallo pitch passo 65 mm	25 x 150 mm L 4000 mm max	15.40 ml/mq
			
ST025A6	metal baffles baffles in metallo pitch passo 65 mm	25 x 200 mm L 4000 mm max	15.40 ml/mq
			

baffles

METAL

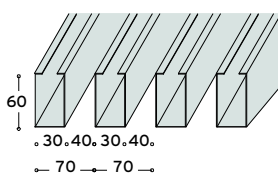
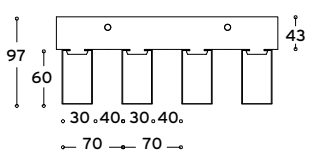
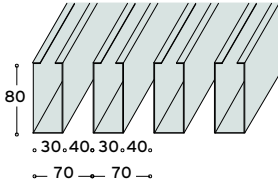
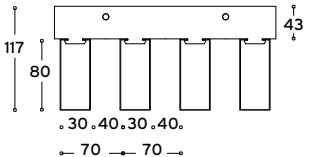
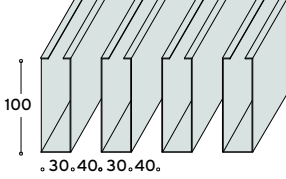
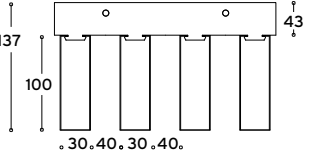
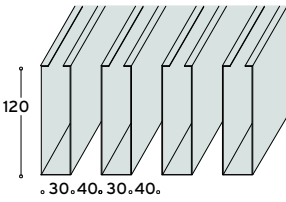
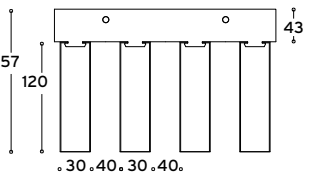
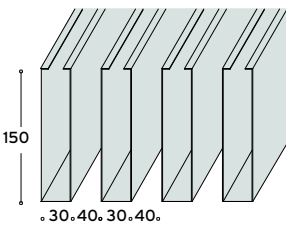
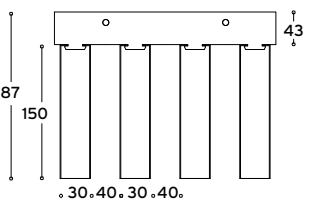
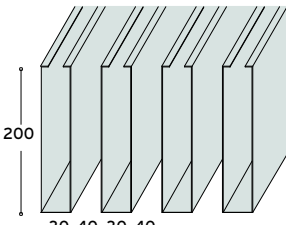
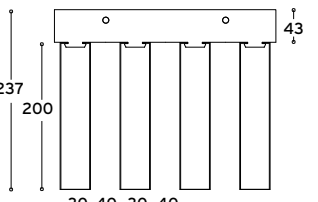
BAFFLES - base 25 mm

other dimensions or pitches available on request altre dimensioni o passi disponibili a richiesta

code codice	description descrizione	dimensions dimensioni	incidence incidenza
ST025A7	metal baffles baffles in metallo pitch passo 65 mm	25 x 250 mm L 4000 mm max	15.40 ml/mq
ST025A8	metal baffles baffles in metallo pitch passo 65 mm	25 x 300 mm L 4000 mm max	15.40 ml/mq
for per GL 60/25 ST025A1 GL 80/25 ST025A2 GL 100/25 ST025A3 GL 120/25 ST025A4 GL 150/25 ST025A5 GL 200/25 ST025A6 GL 250/25 ST025A7 GL 300/25 ST025A8	linear joint aluminium and steel giunto lineare in alluminio e acciaio 0.5 mm	L 250 mm	-
TAP 60/25 ST025A1 TAP 80/25 ST025A2 TAP 100/25 ST025A3 TAP 120/25 ST025A4 TAP 150/25 ST025A5 TAP 200/25 ST025A6 TAP 250/25 ST025A7 TAP 300/25 ST025A8	closing caps aluminium and steel chiusura terminale in alluminio e acciaio	-	-

BAFFLES - base 30 mm

other dimensions or pitches available on request altre dimensioni o passi disponibili a richiesta

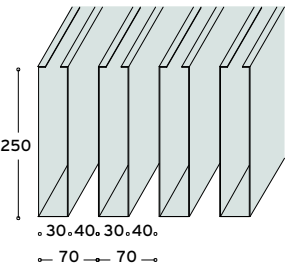
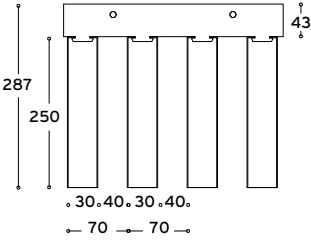
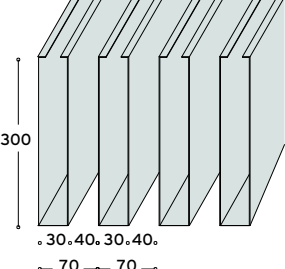
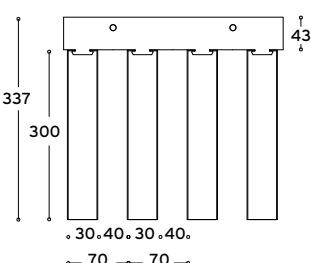
code codice	description descrizione	dimensions dimensioni	incidence incidenza
ST030A1	metal baffles baffles in metallo pitch passo 70 mm	30 x 60 mm L 4000 mm max	14.30 ml/mq
			
ST030A2	metal baffles baffles in metallo pitch passo 70 mm	30 x 80 mm L 4000 mm max	14.30 ml/mq
			
ST030A3	metal baffles baffles in metallo pitch passo 70 mm	30 x 100 mm L 4000 mm max	14.30 ml/mq
			
ST030A4	metal baffles baffles in metallo pitch passo 70 mm	30 x 120 mm L 4000 mm max	14.30 ml/mq
			
ST030A5	metal baffles baffles in metallo pitch passo 70 mm	30 x 150 mm L 4000 mm max	14.30 ml/mq
			
ST030A6	metal baffles baffles in metallo pitch passo 70 mm	30 x 200 mm L 4000 mm max	14.30 ml/mq
			

baffles

METAL

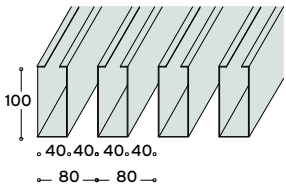
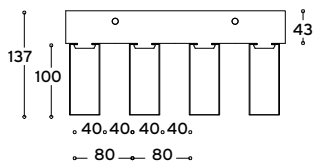
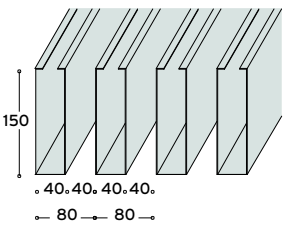
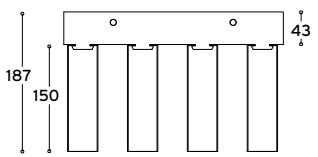
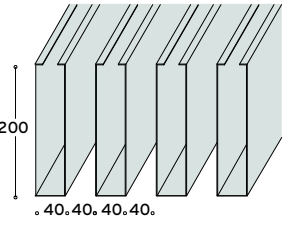
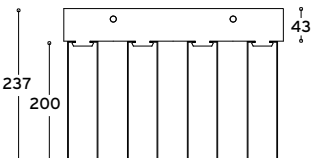
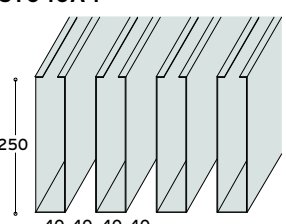
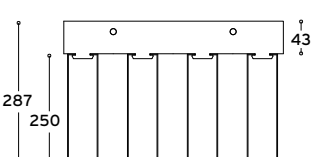
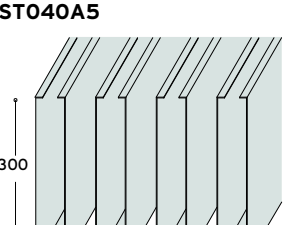
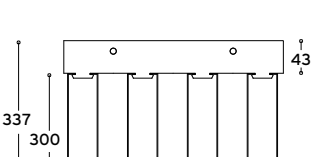
BAFFLES - base 30 mm

other dimensions or pitches available on request altre dimensioni o passi disponibili a richiesta

code codice	description descrizione	dimensions dimensioni	incidence incidenza
ST030A7	metal baffles baffles in metallo pitch passo 70 mm	30 x 250 mm L 4000 mm max	14.30 ml/mq
			
ST030A8	metal baffles baffles in metallo pitch passo 70 mm	30 x 300 mm L 4000 mm max	14.30 ml/mq
			
for per GL 60/60 ST030A1 GL 80/30 ST030A2 GL 100/30 ST030A3 GL 120/30 ST030A4 GL 150/30 ST030A5 GL 200/30 ST030A6 GL 250/30 ST030A7 GL 300/30 ST030A8		linear joint aluminum and steel giunto lineare in alluminio e acciaio 0.5 mm	L 250 mm
TAP 60/30 ST030A1 TAP 80/30 ST030A2 TAP 100/30 ST030A3 TAP 120/30 ST030A4 TAP 150/30 ST030A5 TAP 200/30 ST030A6 TAP 250/30 ST030A7 TAP 300/30 ST030A8		closing caps aluminum and steel chiusura terminale in alluminio e acciaio	-

BAFFLES - base 40 mm

other dimensions or pitches available on request altre dimensioni o passi disponibili a richiesta

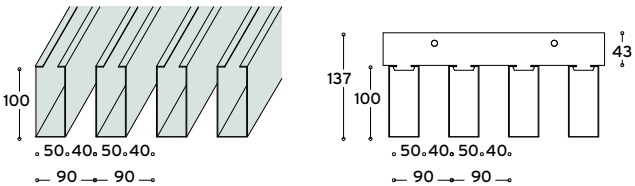
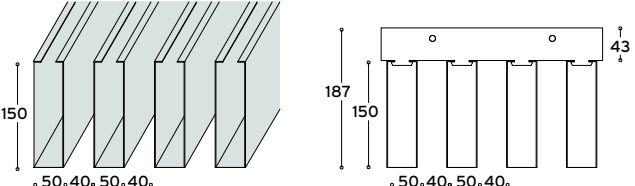
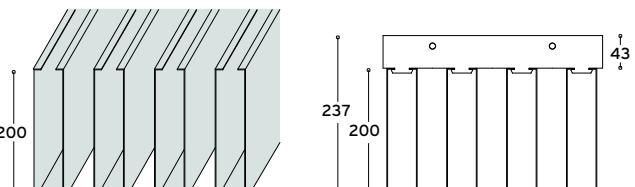
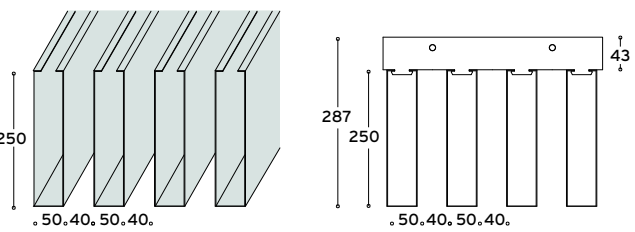
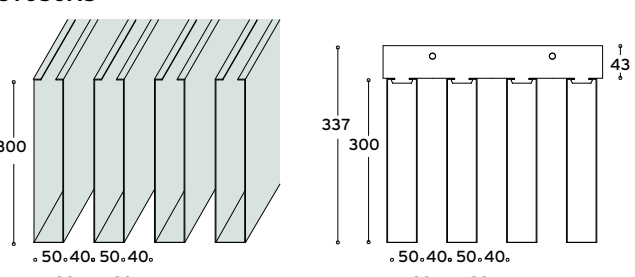
code codice	description descrizione	dimensions dimensioni	incidence incidenza
ST040A1	metal baffles baffles in metallo pitch passo 80 mm	40 x 100 mm L 4000 mm max	12.50 ml/mq
			
ST040A2	metal baffles baffles in metallo pitch passo 80 mm	40 x 150 mm L 4000 mm max	12.50 ml/mq
			
ST040A3	metal baffles baffles in metallo pitch passo 80 mm	40 x 200 mm L 4000 mm max	12.50 ml/mq
			
ST040A4	metal baffles baffles in metallo pitch passo 80 mm	40 x 250 mm L 4000 mm max	12.50 ml/mq
			
ST040A5	metal baffles baffles in metallo pitch passo 80 mm	40 x 300 mm L 4000 mm max	12.50 ml/mq
			
for per GL 100/40 ST040A1 GL 150/40 ST040A2 GL 200/40 ST040A3 GL 250/40 ST040A4 GL 300/40 ST040A5		linear joint aluminium and steel giunto lineare in alluminio e acciaio 0.5 mm	L 250 mm
TAP 100/40 ST040A1 TAP 150/40 ST040A2 TAP 200/40 ST040A3 TAP 250/40 ST040A4 TAP 300/40 ST040A5		closing caps aluminium and steel chiusura terminale in alluminio e acciaio	-

baffles

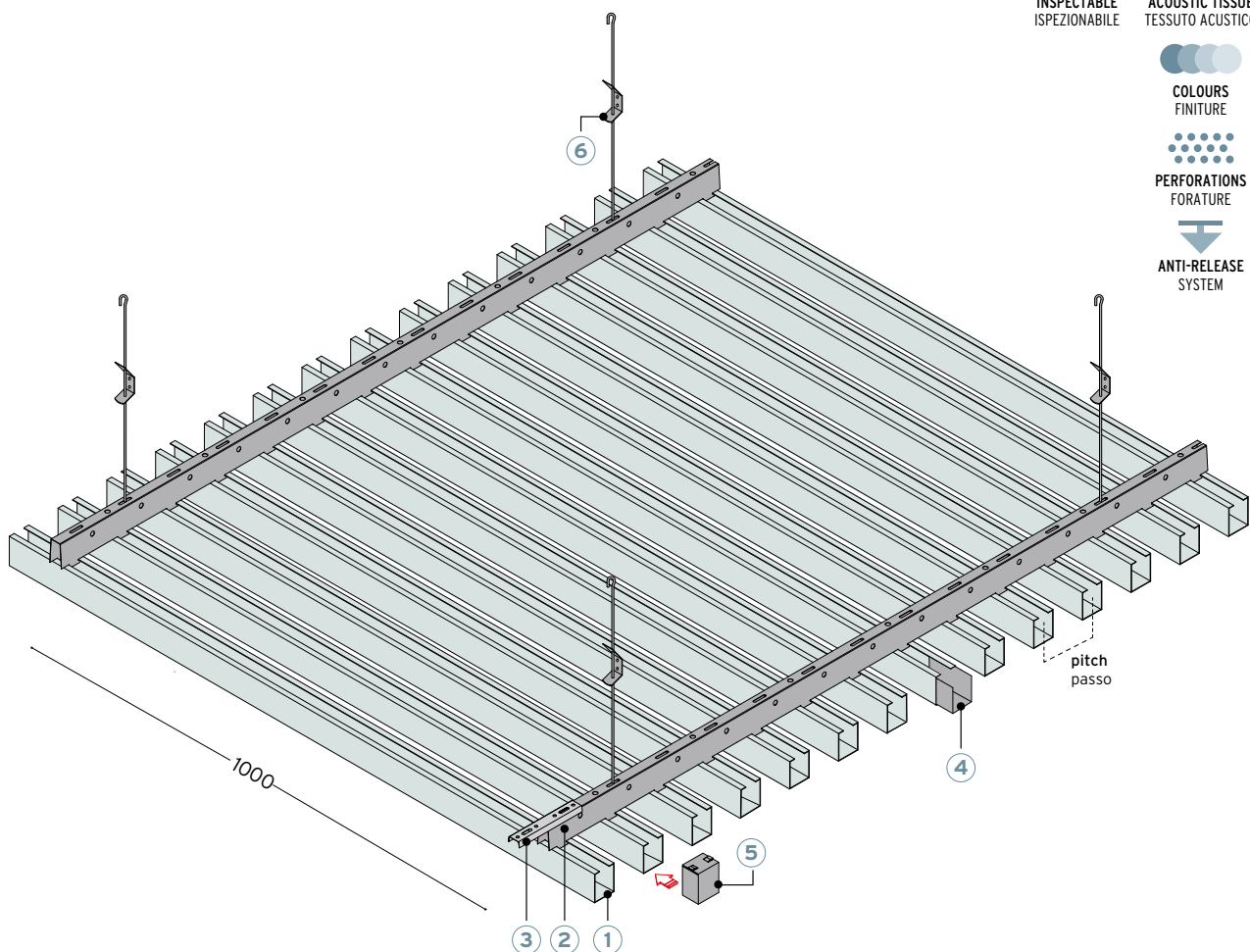
METAL

BAFFLES - base 50 mm

other dimensions or pitches available on request altre dimensioni o passi disponibili a richiesta

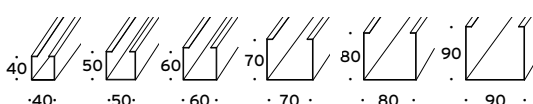
code codice	description descrizione	dimensions dimensioni	incidence incidenza
ST050A1	metal baffles baffles in metallo pitch passo 90 mm	50 x 100 mm L 4000 mm max	11.11 ml/mq
			
ST050A2	metal baffles baffles in metallo pitch passo 90 mm	50 x 150 mm L 4000 mm max	11.11 ml/mq
			
ST050A3	metal baffles baffles in metallo pitch passo 90 mm	50 x 200 mm L 4000 mm max	11.11 ml/mq
			
ST050A4	metal baffles baffles in metallo pitch passo 90 mm	50 x 250 mm L 4000 mm max	11.11 ml/mq
			
ST050A5	metal baffles baffles in metallo pitch passo 90 mm	50 x 300 mm L 4000 mm max	11.11 ml/mq
			
for per GL 100/50 ST050A1 GL 150/50 ST050A2 GL 200/50 ST050A3 GL 250/50 ST050A4 GL 300/50 ST050A5		linear joint aluminium and steel giunto lineare in alluminio e acciaio 0.5 mm	L 250 mm
TAP 100/40 ST050A1 TAP 150/40 ST050A2 TAP 200/40 ST050A3 TAP 250/40 ST050A4 TAP 300/40 ST050A5		closing caps aluminium and steel chiusura terminale in alluminio e acciaio	-

SQUARE BAFFLES



baffle baffle

base



type & thk tipo e spessore

prepainted aluminium
alluminio preverniciato
0.5 > 0.7 mm

powder coated aluminium
alluminio postverniciato
0.5 > 0.7 mm · max L 3000

prepainted galvanized steel
acciaio zincato preverniciato
0.4 > 0.6 mm

powder coated steel
acciaio postverniciato
0.4 > 0.6 mm · max L 3000

dimensions dimensioni

L 4000 mm max
special lenght
on request
dimensioni speciali
a richiesta

structure struttura

code
codicedescription
descrizionetype & thk
tipo e spessorecolours
coloredimensions
dimensioni

main runner
profilo portante
variable pitch
passo variabile

steel
acciaio
0.6 mm

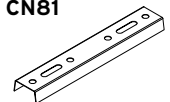
black
prepainted two-sided
nero
preverniciato bifacciale

L 4000 mm



10 pcs

CN81



joint for T/UNI
prepainted black
giunto per T/UNI
nero preverniciato
40 pcs

optional: anti-release system opzionale: sistema antiganciamento



suspension adapter
for threaded bars
elemento di sospensione
per barra filettata



suspension adapter
for hanging brackets
elemento di sospensione
per pendino

20 pcs

packaging: sheaf · imballo reggetto

① strip
doga

② main runner
profilo portante

③ joint for main runner
giunto per profilo portante

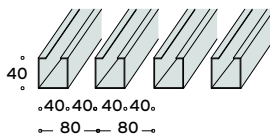
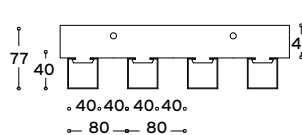
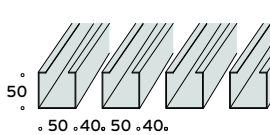
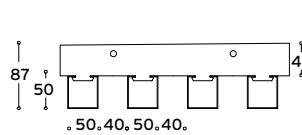
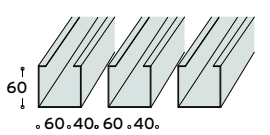
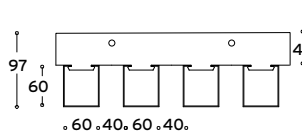
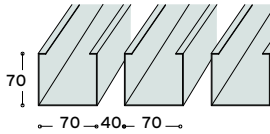
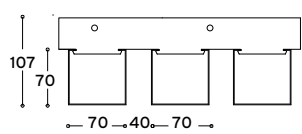
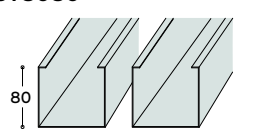
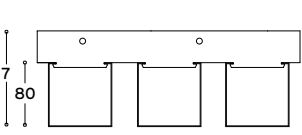
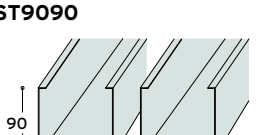
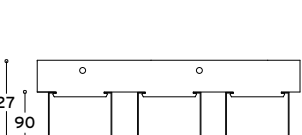
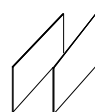
④ linear joint
giunto lineare

⑤ closing caps
chiusura terminale

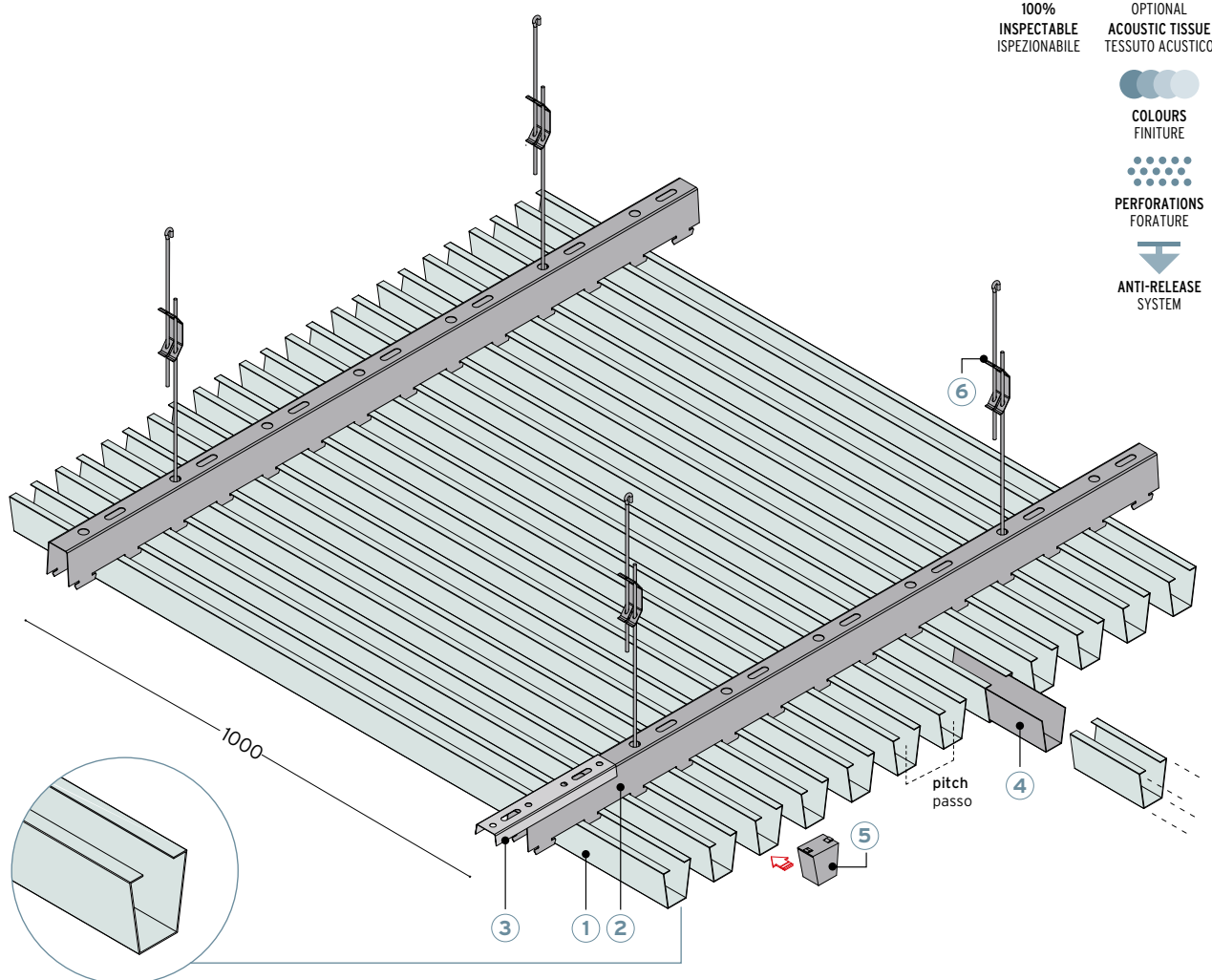
⑥ adjustable suspension
sospensione regolabile

SQUARE BAFFLES - base 30 mm

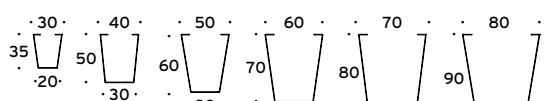
other dimensions or pitches available on request altre dimensioni o passi disponibili a richiesta

code codice	description descrizione	dimensions dimensioni	incidence incidenza
ST4040	metal baffles baffles in metallo pitch passo 80 mm	40 x 40 mm L 4000 mm max	12.50 ml/mq
			
ST5050	metal baffles baffles in metallo pitch passo 90 mm	50 x 50 mm L 4000 mm max	11.11 ml/mq
			
ST6060	metal baffles baffles in metallo pitch passo 100 mm	60 x 60 mm L 4000 mm max	10.00 ml/mq
			
ST7070	metal baffles baffles in metallo pitch passo 110 mm	70 x 70 mm L 4000 mm max	9.09 ml/mq
			
ST8080	metal baffles baffles in metallo pitch passo 120 mm	80 x 80 mm L 4000 mm max	8.33 ml/mq
			
ST9090	metal baffles baffles in metallo pitch passo 130 mm	90 x 90 mm L 4000 mm max	7.69 ml/mq
			
for per GL 40/40 ST4040 GL 50/50 ST5050 GL 60/60 ST6060 GL 70/70 ST7070 GL 80/80 ST8080 GL 90/90 ST9090		linear joint aluminium and steel giunto lineare in alluminio e acciaio 0.5 mm	L 250 mm
TAP 40/40 ST4040 TAP 50/50 ST5050 TAP 60/60 ST6060 TAP 70/70 ST7070 TAP 80/80 ST8080 TAP 90/90 ST9090		closing caps aluminium and steel chiusura terminale in alluminio e acciaio	-

TRAPEZOIDAL BAFFLES



baffle baffle



type & thk tipo e spessore

prepainted aluminium
alluminio preverniciato
0.6 > 0.7 mm

powder coated aluminium
alluminio postverniciato
0.6 > 0.7 mm · max L 3000

prepainted galvanized steel
acciaio zincato preverniciato
0.4 > 0.6 mm

powder coated steel
acciaio postverniciato
0.4 > 0.6 mm · max L 3000

dimensions dimensioni

L 4000 mm max
special lenght
on request
dimensioni speciali
a richiesta

structure struttura

code codice	description descrizione	type & thk tipo e spessore	colours colore	dimensions dimensioni	
T/UNI/X 	main runner profilo portante variable pitch passo variabile	steel acciaio 0.6 mm	black prepainted two-sided nero preverniciato bifacciale	L 4000 mm 10 pcs	
CN81 	joint for T/UNI prepainted black giunto per T/UNI nero preverniciato 40 pcs	optional: anti-release system opzionale: sistema antispallamento ESB 	suspension adapter for threaded bars elemento di sospensione per barra filettata	ESP suspension adapter for hanging brackets elemento di sospensione per pendino	20 pcs

packaging: sheaf · imballo reggetto

① strip
doga

② main runner
profilo portante

③ joint for main runner
giunto per profilo portante

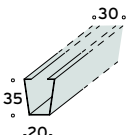
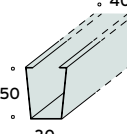
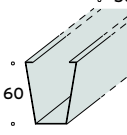
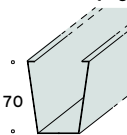
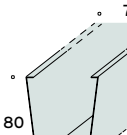
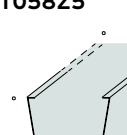
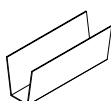
④ linear joint
giunto lineare

⑤ closing caps
chiusura terminale

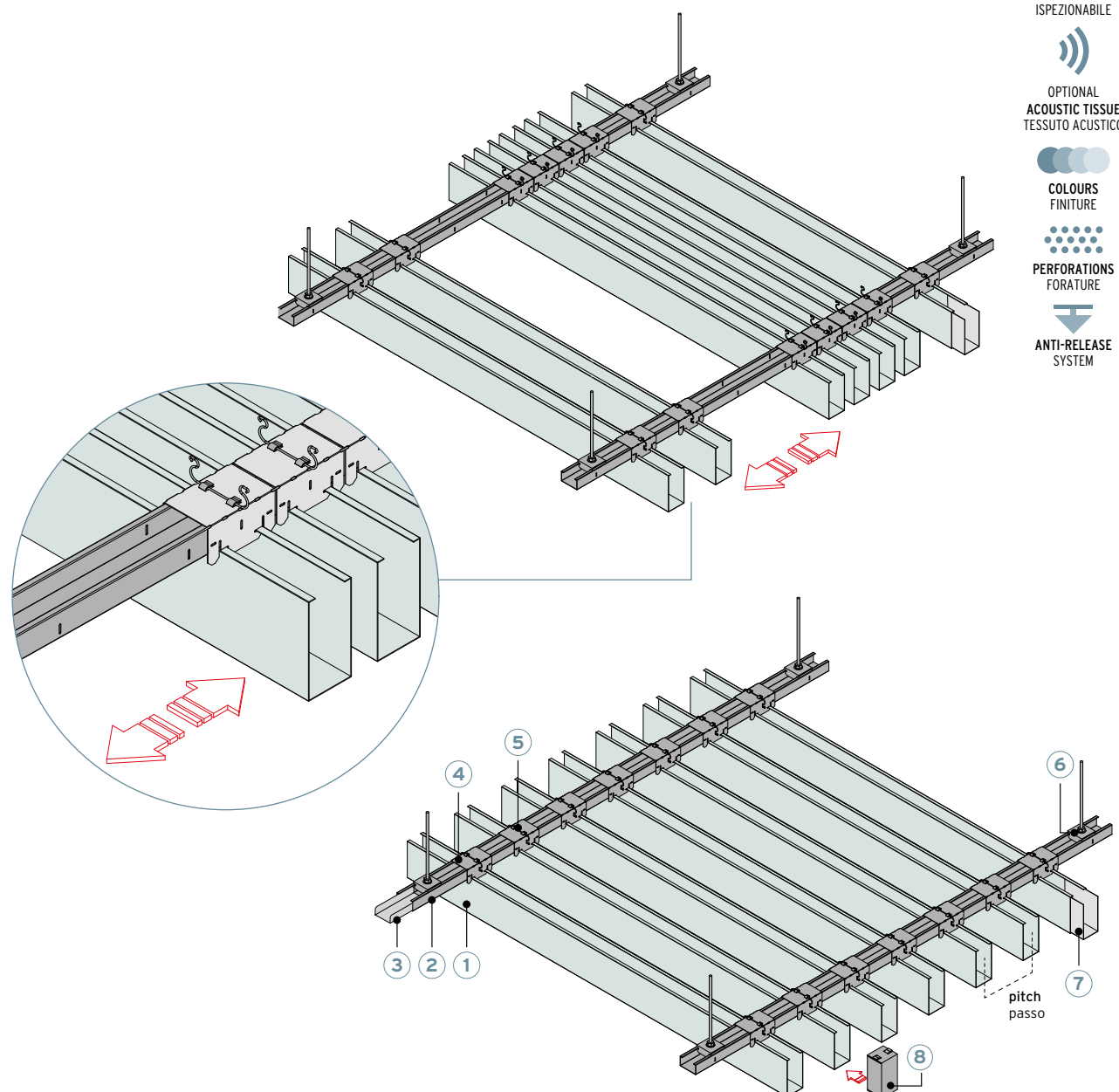
⑥ adjustable suspension
sospensione regolabile

TRAPEZOIDAL BAFFLES

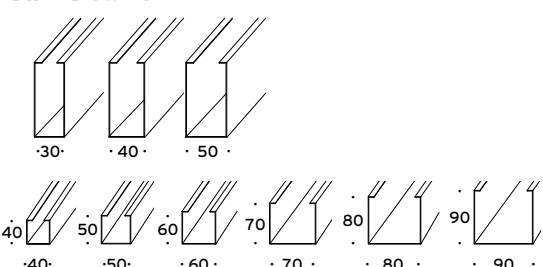
other dimensions or pitches available on request altre dimensioni o passi disponibili a richiesta

code codice	description descrizione	dimensions dimensioni	incidence incidenza
ST023Z0  °30. 35 °20.	metal baffles baffles in metallo pitch passo 20 mm	20/30 x 35 mm L 4000 mm max	20.00 ml/mq
ST034Z1  °40. 50 °30.	metal baffles baffles in metallo pitch passo 70 mm	30/40 x 50 mm L 4000 mm max	14.30 ml/mq
ST035Z2  °50. 60 °30.	metal baffles baffles in metallo pitch passo 90 mm	30/50 x 60 mm L 4000 mm max	11.20 ml/mq
ST046Z3  °60. 70 °40.	metal baffles baffles in metallo pitch passo 100 mm	40/60 x 70 mm L 4000 mm max	10.00 ml/mq
ST057Z4  °70. 80 °50.	metal baffles baffles in metallo pitch passo 120 mm	50/70 x 80 mm L 4000 mm max	8.40 ml/mq
ST058Z5  °80. 90 °50.	metal baffles baffles in metallo pitch passo 150 mm	50/80 x 90 mm L 4000 mm max	6.70 ml/mq
for per GL 01Z ST023Z0 GL 02Z ST034Z1 GL 03Z ST035Z2 GL 04Z ST046Z3 GL 05Z ST057Z4 GL 06Z ST058Z5		linear joint aluminium and steel giunto lineare in alluminio e acciaio 0.5 mm	L 250 mm
TAP 01Z ST023Z0 TAP 02Z ST034Z1 TAP 03Z ST035Z2 TAP 04Z ST046Z3 TAP 05Z ST057Z4 TAP 06Z ST058Z5		closing caps aluminium and steel chiusura terminale in alluminio e acciaio	-

BAFFLES SLIDING SYSTEM



baffle baffle



type & thk tipo e spessore

prepainted aluminium
alluminio preverniciato
0.6 > 0.7 mm
powder coated aluminium
alluminio postverniciato
0.6 > 0.7 mm · max L 3000

prepainted galvanized steel
acciaio zincato preverniciato
0.4 > 0.6 mm
powder coated steel
acciaio postverniciato
0.4 > 0.6 mm · max L 3000

dimensions dimensioni

L 4000 mm max
special lenght
on request
dimensioni speciali
a richiesta

(1) strip
doga

(2) primary profile
profilo primario

(3) linear joint for primary profile
giunto lineare per profilo primario

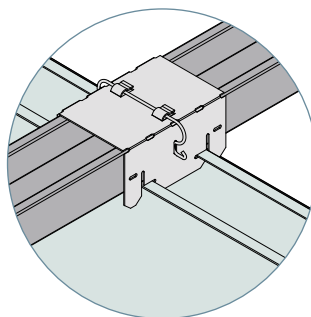
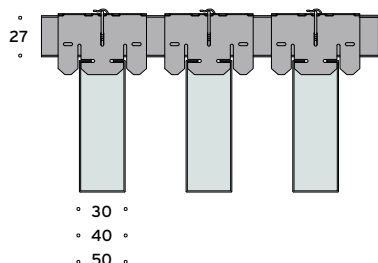
(4) sliding attack
attacco scorrevole

(5) blocking clip
clip di bloccaggio

(6) suspension connection
attacco di sospensione

(7) linear joint
giunto lineare

(8) closing caps
tappo di chiusura

BAFFLE SLIDING SYSTEM**base 30 mm > L 4000 mm max**

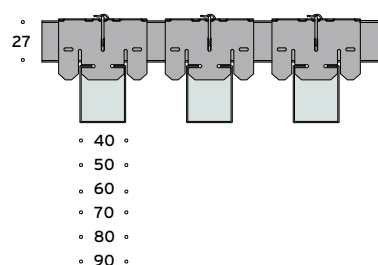
code codice	dimensions dimensioni	pitch passo	incidence incidenza	linear joint giunto lineare	closing caps chiusura terminale
ST030A1	30 x 60 mm	70 mm	14.30 ml/mq	GL 60/30	TAP 60/30
ST030A2	30 x 80 mm	"	"	GL 80/30	TAP 80/30
ST030A3	30 x 100 mm	"	"	GL 100/30	TAP 100/30
ST030A4	30 x 120 mm	"	"	GL 120/30	TAP 120/30
ST030A5	30 x 150 mm	"	"	GL 150/30	TAP 150/30
ST030A6	30 x 200 mm	"	"	GL 200/30	TAP 200/30
ST030A7	30 x 250 mm	"	"	GL 250/30	TAP 250/30
ST030A8	30 x 300 mm	"	"	GL 300/30	TAP 300/30

base 40 mm > L 4000 mm max

code codice	dimensions dimensioni	pitch passo	incidence incidenza	linear joint giunto lineare	closing caps chiusura terminale
ST040A1	40 x 100 mm	80 mm	12.50 ml/mq	GL 100/40	TAP 100/40
ST040A2	40 x 150 mm	"	"	GL 150/40	TAP 150/40
ST040A3	40 x 200 mm	"	"	GL 200/40	TAP 200/40
ST040A4	40 x 250 mm	"	"	GL 250/40	TAP 250/40
ST040A5	40 x 300 mm	"	"	GL 300/40	TAP 300/40

base 50 mm > L 4000 mm max

code codice	dimensions dimensioni	pitch passo	incidence incidenza	linear joint giunto lineare	closing caps chiusura terminale
ST050A1	50 x 100 mm	90 mm	11.11 ml/mq	GL 100/50	TAP 100/50
ST050A2	50 x 150 mm	"	"	GL 150/50	TAP 150/50
ST050A3	50 x 200 mm	"	"	GL 200/50	TAP 200/50
ST050A4	50 x 250 mm	"	"	GL 250/50	TAP 250/50
ST050A5	50 x 300 mm	"	"	GL 300/50	TAP 300/50

SQUARE BAFFLES > L 4000 mm max

code codice	dimensions dimensioni	pitch passo	incidence incidenza	linear joint giunto lineare	closing caps chiusura terminale
ST4040	30 x 60 mm	70 mm	12.50 ml/mq	GL 40/40	TAP 40/40
ST5050	30 x 80 mm	90 mm	11.11 ml/mq	GL 50/50	TAP 50/50
ST6060	30 x 100 mm	100 mm	10.00 ml/mq	GL 60/60	TAP 60/60
ST7070	30 x 120 mm	110 mm	9.09 ml/mq	GL 70/70	TAP 70/70
ST8080	30 x 150 mm	120 mm	8.33 ml/mq	GL 80/80	TAP 80/80
ST9090	30 x 200 mm	130 mm	7.69 ml/mq	GL 90/90	TAP 90/90

BAFFLE SLIDING SYSTEM

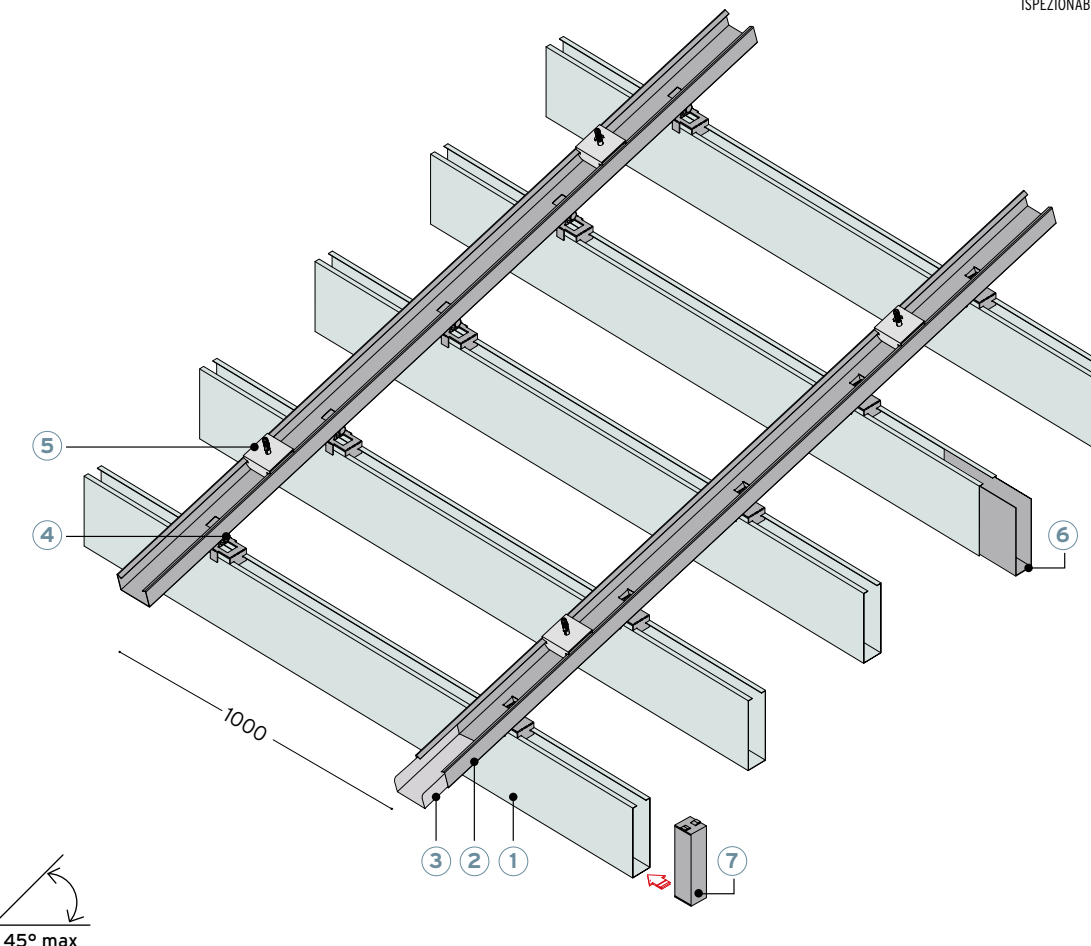
structure struttura

code codice	description descrizione	type & thk tipo e spessore	colours colore	dimensions dimensioni	
P 27/50/X ②	primary profile with variable pitch slots profilo primario con asole a passo variabile	steel acciaio 0.6 mm	black preainted two-sided nero preverniciato bifacciale	27 x 50 L 4000 mm	10 pcs 40 ml
CGL 27/50 ③	linear joint for P 27/50 giunto lineare per P 27/50	steel acciaio 0.5 mm	-	-	100 pcs
AS27/50 ④	sliding attack for baffle attacco scorrevole per baffle	steel acciaio	black preainted two-sided nero preverniciato bifacciale	variable according to the width of the stave variabile in base alla larghezza della doga	100 pcs
SP38.5 ⑤	blocking clip clip di bloccaggio	steel acciaio	-	-	100 pcs
CAM50SF6 ⑥	suspension connection for threaded bar attacco sospensione per barra filettata	steel acciaio 1 mm	-	-	100 pcs
CGM05AP ⑦	suspension connection for hanging brackets attacco sospensione per pendinatura	steel acciaio 1 mm	-	-	100 pcs
GL ⑧	linear joint giunto lineare	aluminium steel alluminio acciaio 0.5 mm	-	L 250 mm	
TAP	closing caps chiusura terminale	aluminium steel alluminio acciaio	-	-	

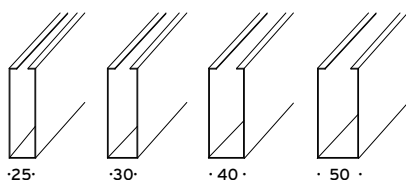
baffles

METAL

INCLINATING BAFFLES

100%
INSPECTABLE
ISPEZIONABILEOPTIONAL
ACOUSTIC TISSUE
TESSUTO ACUSTICOCOLOURS
FINITUREPERFORATIONS
FORATUREANTI-RELEASE
SYSTEM

baffle baffle



type & thk tipo e spessore

prepainted aluminium
alluminio preverniciato
0.5 > 0.7 mm
powder coated aluminium
alluminio postverniciato
0.5 > 0.7 mm · max L 3000

prepainted galvanized steel
acciaio zincato preverniciato
0.5 > 0.6 mm
powder coated steel
acciaio postverniciato
0.4 > 0.6 mm · max L 3000

dimensions dimensioni

L 4000 mm max
special lenght
on request
dimensioni speciali
a richiesta

structure struttura

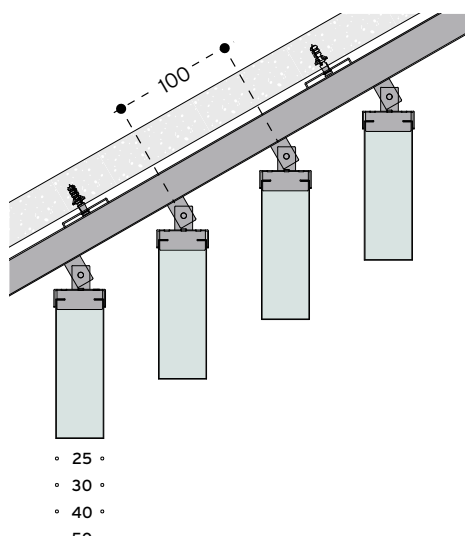
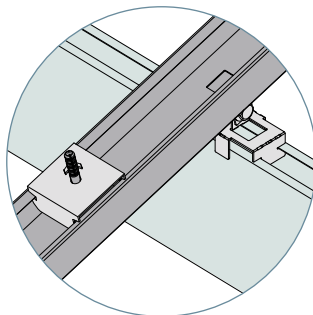
code codice	description descrizione	type & thk tipo e spessore	colours colore	dimensions dimensioni	
P 27/50/I	main runner for inclining baffles profilo portante per baffles inclinati variable pitch passo variabile	steel acciaio 0.6 mm	black prepainted two-sided nero preverniciato bifacciale	27 x 50 mm L 4000 mm	10 pcs
CGL 27/50	linear joint for P 27/50 giunto lineare per P 27/50 steel · acciaio 0.5 mm	(3)	(4)	(5)	
ESB 02/40	suspension adapter for strip elemento di sospensione per doga	(6)	(7)		
CAM 50 SF6	suspension adapter for existing ceiling or structure elemento di sospensione per soffitto o struttura esistenti				

packaging: sheaf · imballo reggettato

- (1) strip
doga (2) primary profile
profilo primario (3) linear joint
giunto lineare (4) suspension adapter
elemento di sospensione (5) suspension adapter
elemento di sospensione (6) linear joint
giunto lineare (7) closing caps
tappo di chiusura

INCLINATING BAFFLES

other dimensions or pitches available on request altre dimensioni o passi disponibili a richiesta

**base 25 mm > L 4000 mm max**

code codice	dimensions dimensioni	linear joint giunto lineare	closing caps chiusura terminale
ST025A1	25 x 60 mm	GL 60/25	TAP 60/25
ST025A2	25 x 80 mm	GL 80/25	TAP 80/25
ST025A3	25 x 100 mm	GL 100/25	TAP 100/25
ST025A4	25 x 120 mm	GL 120/25	TAP 120/25
ST025A5	25 x 150 mm	GL 150/25	TAP 150/25
ST025A6	25 x 200 mm	GL 200/25	TAP 200/25

base 30 mm > L 4000 mm max

code codice	dimensions dimensioni	linear joint giunto lineare	closing caps chiusura terminale
ST030A1	30 x 60 mm	GL 60/30	TAP 60/30
ST030A2	30 x 80 mm	GL 80/30	TAP 80/30
ST030A3	30 x 100 mm	GL 100/30	TAP 100/30
ST030A4	30 x 120 mm	GL 120/30	TAP 120/30
ST030A5	30 x 150 mm	GL 150/30	TAP 150/30
ST030A6	30 x 200 mm	GL 200/30	TAP 200/30
ST030A7	30 x 250 mm	GL 250/30	TAP 250/30
ST030A8	30 x 300 mm	GL 300/30	TAP 300/30

base 40 mm > L 4000 mm max

code codice	dimensions dimensioni	linear joint giunto lineare	closing caps chiusura terminale
ST040A1	40 x 100 mm	GL 100/40	TAP 100/40
ST040A2	40 x 150 mm	GL 150/40	TAP 150/40
ST040A3	40 x 200 mm	GL 200/40	TAP 200/40
ST040A4	40 x 250 mm	GL 250/40	TAP 250/40
ST040A5	40 x 300 mm	GL 300/40	TAP 300/40

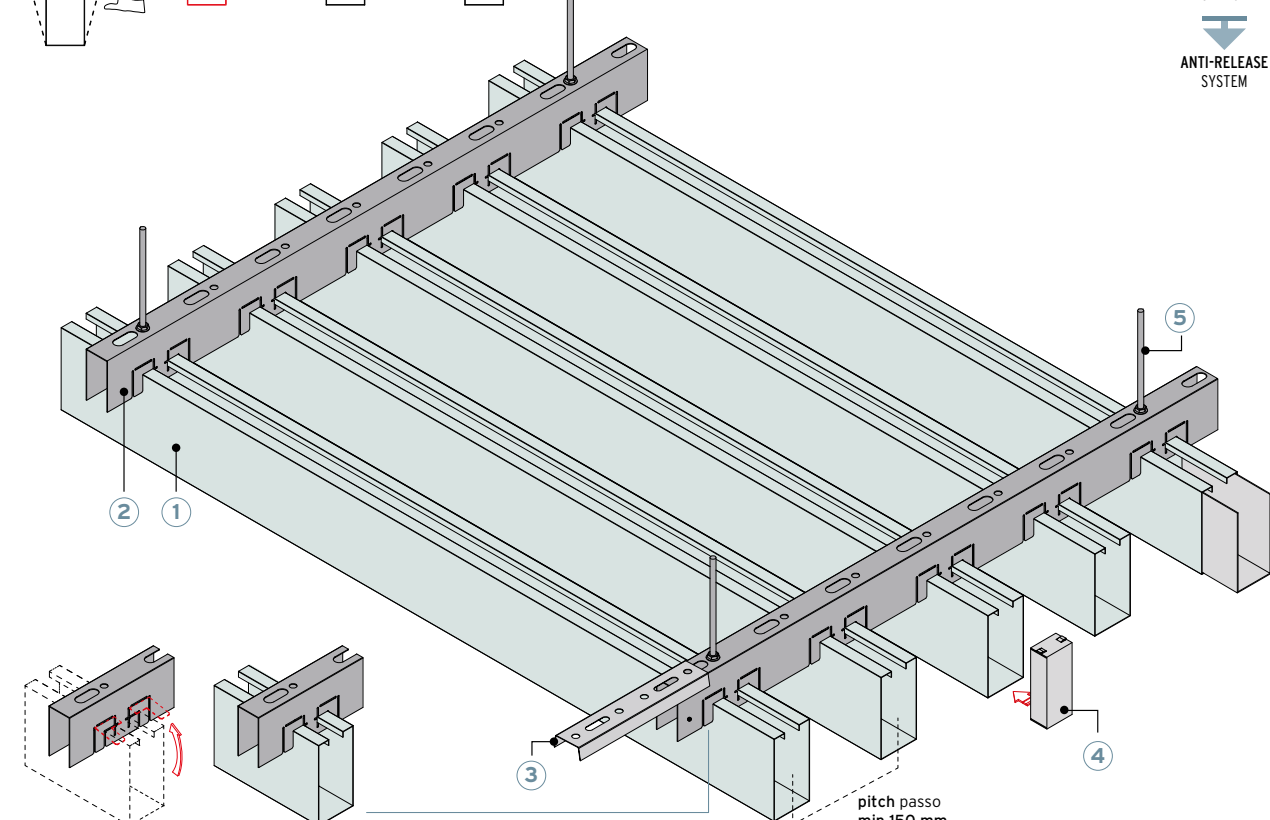
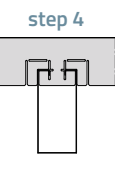
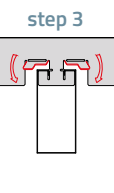
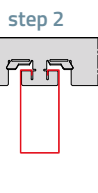
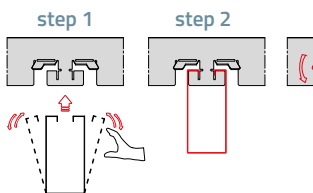
base 50 mm > L 4000 mm max

code codice	dimensions dimensioni	linear joint giunto lineare	closing caps chiusura terminale
ST050A1	50 x 100 mm	GL 100/50	TAP 100/50
ST050A2	50 x 150 mm	GL 150/50	TAP 150/50
ST050A3	50 x 200 mm	GL 200/50	TAP 200/50
ST050A4	50 x 250 mm	GL 250/50	TAP 250/50
ST050A5	50 x 300 mm	GL 300/50	TAP 300/50

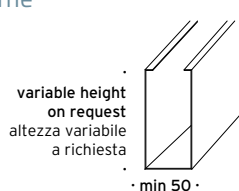
BAFFLES HOOK

Ideal for gyms, canopy, carports, external.

Ideale per palestre, pensiline, tettoie, esterni.



baffle baffle



type & thk tipo e spessore

prepainted aluminium
alluminio preverniciato
0.6 > 0.7 mm

powder coated aluminium
alluminio postverniciato
0.6 > 0.7 mm · max L 3000

prepainted galvanized steel
acciaio zincato preverniciato
0.4 > 0.6 mm

powder coated steel
acciaio postverniciato
0.4 > 0.6 mm · max L 3000

dimensions dimensioni

L 4000 mm max
special lenght
on request
dimensioni speciali
a richiesta

structure struttura

code codice	description descrizione	type & thk tipo e spessore	colours colore	dimensions dimensioni	
TH	primary profile profilo primario minimum pitch passo minimo 150 mm variable pitch passo variabile	steel acciaio 0.7 mm	black prepainted two-sided nero preverniciato bifacciale	L 4000 mm	10 pz
GCTH	linear joint for TH giunto lineare per TH	-	black prepainted two-sided nero preverniciato bifacciale	-	40 pcs

packaging: sheaf · imballo reggettato

① strip
doga

② primary profile
profilo primario

③ linear joint
giunto lineare

④ closing caps
tappo di chiusura

⑤ suspension
sospensione

BAFFLES HOOK

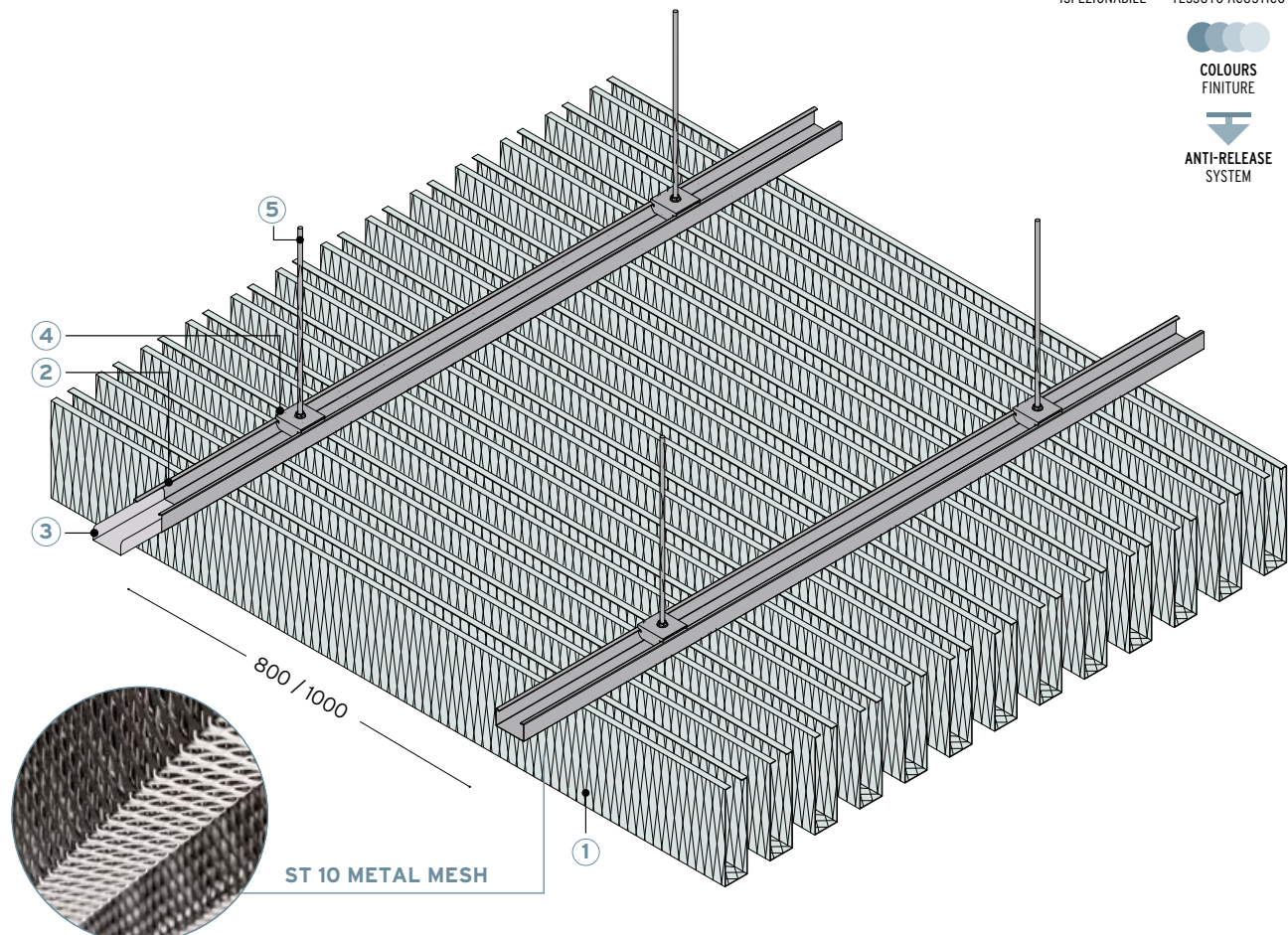
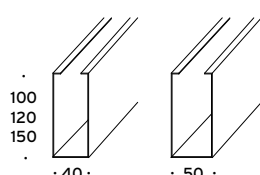
other dimensions or pitches available on request altre dimensioni o passi disponibili a richiesta

code codice	description descrizione	dimensions dimensioni
ST050A1	metal baffles baffles in metallo pitch passo min 150 mm	50 x 100 mm L 4000 mm max
ST050A2	metal baffles baffles in metallo pitch passo min 150 mm	50 x 150 mm L 4000 mm max
ST050A3	metal baffles baffles in metallo pitch passo min 150 mm	50 x 200 mm L 4000 mm max
ST050A4	metal baffles baffles in metallo pitch passo min 150 mm	50 x 250 mm L 4000 mm max
ST050A5	metal baffles baffles in metallo pitch passo min 150 mm	50 x 300 mm L 4000 mm max
for per GL 100/50 ST050A1 GL 150/50 ST050A2 GL 200/50 ST050A3 GL 250/50 ST050A4 GL 300/50 ST050A5	linear joint aluminium and steel giunto lineare in alluminio e acciaio 0.5 mm	L 250 mm
TAP 100/40 ST050A1 TAP 150/40 ST050A2 TAP 200/40 ST050A3 TAP 250/40 ST050A4 TAP 300/40 ST050A5	closing caps aluminium and steel chiusura terminale in alluminio e acciaio	-

baffles

METAL

IRON MESH BAFFLE

100%
INSPECTABLE
ISPEZIONABILEOPTIONAL
ACOUSTIC TISSUE
TESSUTO ACUSTICOCOLOURS
FINITUREANTI-RELEASE
SYSTEM
baffle baffle
type & thk
tipo e spessore

metal mesh, powder coated steel
lamiera stirata in acciaio postverniciato
only solo per
ST 10 METAL MESH
> pag 120

dimensions
dimensioni

L 4000 mm max
special lenght
on request
dimensioni speciali
a richiesta

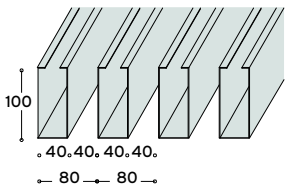
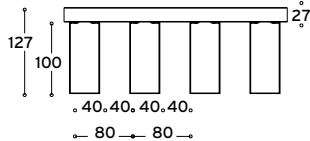
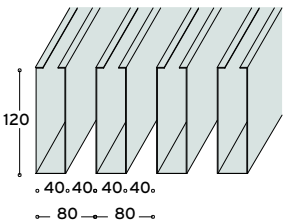
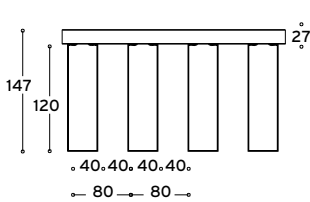
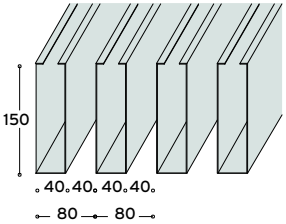
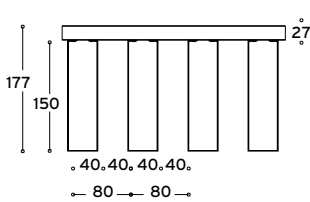
structure struttura

code codice	description descrizione	type & thk tipo e spessore	colours colore	dimensions dimensioni	incidence incidenza	
P 27/60/M 	main runner profilo portante variable pitch passo variabile	steel acciaio 0.6 mm	black prepainted two-sided nero preverniciato bifacciale	27 x 60 mm L 4000 mm	0.9 ml/mq	10 pcs
CGL 27/60 	linear joint for P 27/60 giunto lineare per P 27/60 steel · acciaio 0.5 mm 	optional: anti-release system opzionale: sistema antisganciamento ESB 	suspension adapter for threaded bars elemento di sospensione per barra filettata 	suspension adapter for hanging brackets elemento di sospensione per pendino	20 pcs	

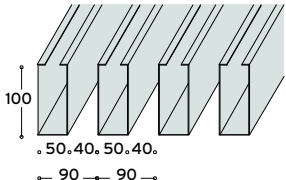
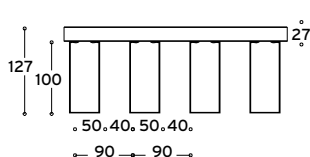
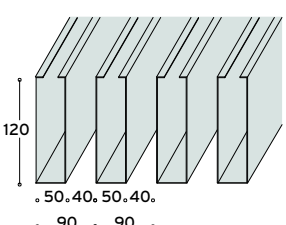
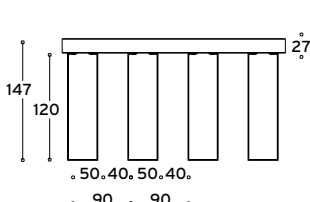
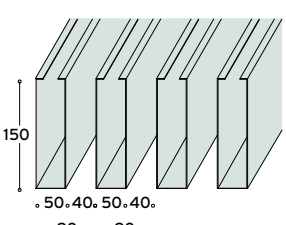
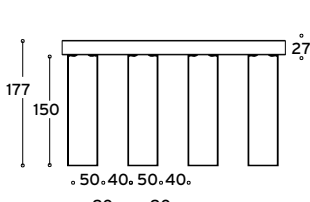
packaging: sheaf · imballo reggettato

① strip
doga**②** primary profile
profilo primario**③** linear joint
giunto lineare**④** suspension connection
attacco sospensione**⑤** threaded bar
barra filettata

IRON MESH BAFFLES - base 40 mm other dimensions or pitches available on request altre dimensioni o passi disponibili a richiesta

code codice	description descrizione	dimensions dimensioni	incidence incidenza
ST040A110S	metal mesh baffles baffles in lamiera stirata pitch passo 80 mm	40 x 100 mm L 4000 mm max	12.50 ml/mq
			
ST040A610S	metal mesh baffles baffles in lamiera stirata pitch passo 80 mm	40 x 120 mm L 4000 mm max	12.50 ml/mq
			
ST040A210S	metal mesh baffles baffles in lamiera stirata pitch passo 80 mm	40 x 150 mm L 4000 mm max	12.50 ml/mq
			

IRON MESH BAFFLES - base 50 mm

ST050A110S	metal mesh baffles baffles in lamiera stirata pitch passo 90 mm	50 x 100 mm L 4000 mm max	11.11 ml/mq
			
ST050A610S	metal mesh baffles baffles in lamiera stirata pitch passo 90 mm	50 x 120 mm L 4000 mm max	11.11 ml/mq
			
ST050A210S	metal mesh baffles baffles in lamiera stirata pitch passo 90 mm	50 x 150 mm L 4000 mm max	11.11 ml/mq
			

metal mesh baffles

METAL

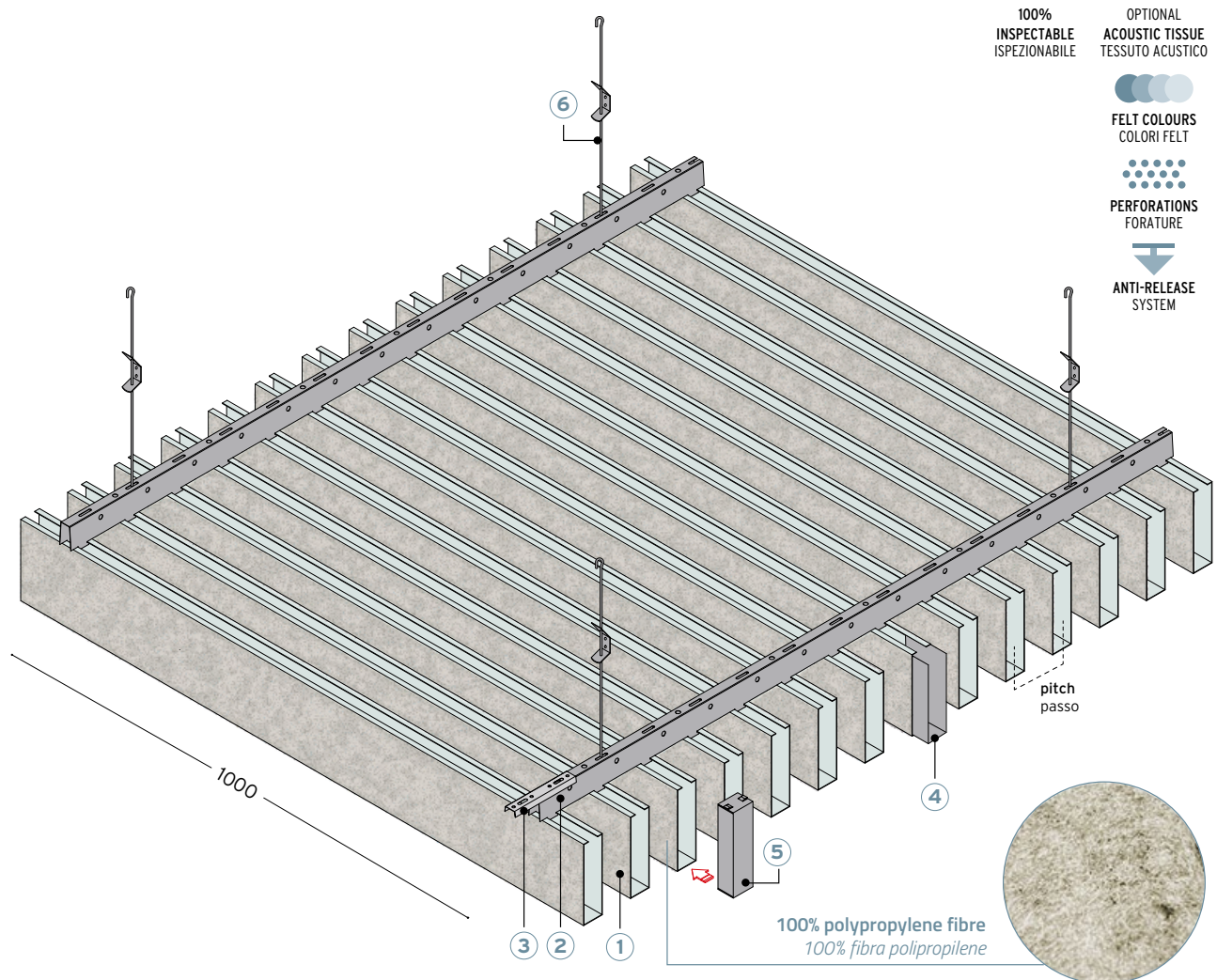


FELT BAFFLES

colour 516

Tartarini Auto Industries- Bologna, Italy

FELT BAFFLES



baffle baffle

--	--	--	--

type & thk tipo e spessore

galvanised steel coated with propylene fibre
acciaio zincato rivestito con fibra di propilene
0.4 > 0.6 mm

dimensions dimensioni

L 2000 mm max
special lenght
on request
dimensioni speciali
a richiesta

structure struttura

code codice	description descrizione	type & thk tipo e spessore	colours colore	dimensions dimensioni	incidence incidenza
T/UNI/X 	main runner profilo portante variable pitch passo variabile	steel acciaio 0.6 mm	black prepainted two-sided nero preverniciato bifacciale	L 4000 mm	0.9 ml/mq 10 pcs
CN81 	joint for T/UNI prepainted black giunto per T/UNI nero preverniciato 40 pcs	optional: anti-release system opzionale: sistema antispallamento ESB 	suspension adapter for threaded bars elemento di sospensione per barra filettata	20 pcs	 suspension adapter for hanging brackets elemento di sospensione per pendino

packaging: sheaf · imballo reggettato

① strip
doga

② main runner
profilo portante

③ joint for main runner
giunto per profilo portante

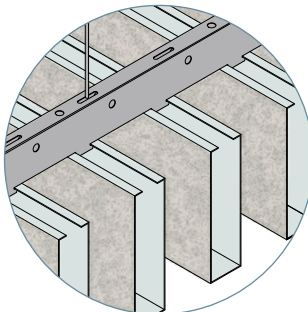
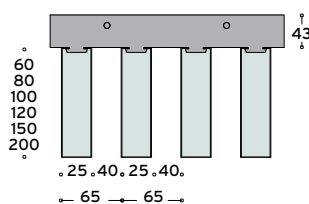
④ linear joint
giunto lineare

⑤ closing caps
chiusura terminale

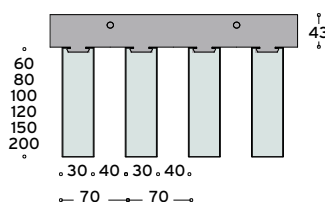
⑥ adjustable suspension
sospensione regolabile

FELT BAFFLES

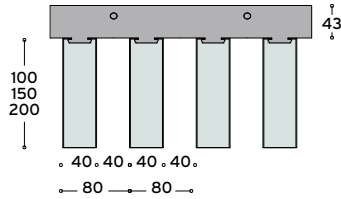
other dimensions or pitches available on request altre dimensioni o passi disponibili a richiesta

**base 25 mm > L 2000 mm max**

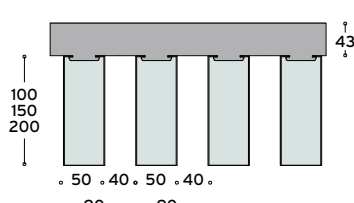
code codice	dimensions dimensioni	pitch passo	incidence incidenza	linear joint giunto lineare	closing caps chiusura terminale
ST025A1	25 x 60 mm	65 mm	15.40 ml/mq	GL 60/25	TAP 60/25
ST025A2	25 x 80 mm	"	"	GL 80/25	TAP 80/25
ST025A3	25 x 100 mm	"	"	GL 100/25	TAP 100/25
ST025A4	25 x 120 mm	"	"	GL 120/25	TAP 120/25
ST025A5	25 x 150 mm	"	"	GL 150/25	TAP 150/25
ST025A6	25 x 200 mm	"	"	GL 200/25	TAP 200/25

base 30 mm > L 2000 mm max

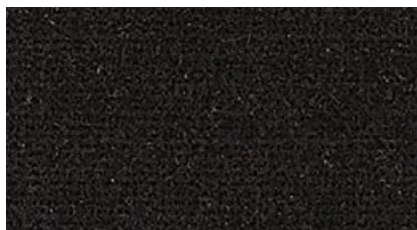
code codice	dimensions dimensioni	pitch passo	incidence incidenza	linear joint giunto lineare	closing caps chiusura terminale
ST030A1	30 x 60 mm	70 mm	14.30 ml/mq	GL 60/30	TAP 60/30
ST030A2	30 x 80 mm	"	"	GL 80/30	TAP 80/30
ST030A3	30 x 100 mm	"	"	GL 100/30	TAP 100/30
ST030A4	30 x 120 mm	"	"	GL 120/30	TAP 120/30
ST030A5	30 x 150 mm	"	"	GL 150/30	TAP 150/30
ST030A6	30 x 200 mm	"	"	GL 200/30	TAP 200/30
ST030A7	30 x 250 mm	"	"	GL 250/30	TAP 250/30
ST030A8	30 x 300 mm	"	"	GL 300/30	TAP 300/30

base 40 mm > L 2000 mm max

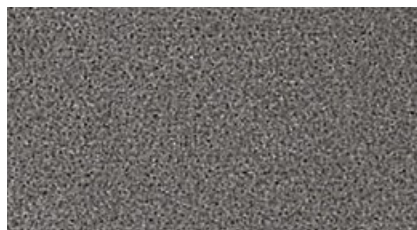
code codice	dimensions dimensioni	pitch passo	incidence incidenza	linear joint giunto lineare	closing caps chiusura terminale
ST040A1	40 x 100 mm	80 mm	12.50 ml/mq	GL 100/40	TAP 100/40
ST040A2	40 x 150 mm	"	"	GL 150/40	TAP 150/40
ST040A3	40 x 200 mm	"	"	GL 200/40	TAP 200/40

base 50 mm > L 2000 mm max

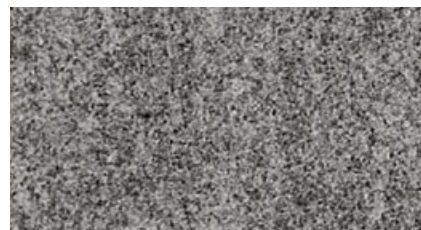
code codice	dimensions dimensioni	pitch passo	incidence incidenza	linear joint giunto lineare	closing caps chiusura terminale
ST050A1	50 x 100 mm	90 mm	11.11 ml/mq	GL 100/50	TAP 100/50
ST050A2	50 x 150 mm	"	"	GL 150/50	TAP 150/50
ST050A3	50 x 200 mm	"	"	GL 200/50	TAP 200/50

COLOURS COLORI

516



523



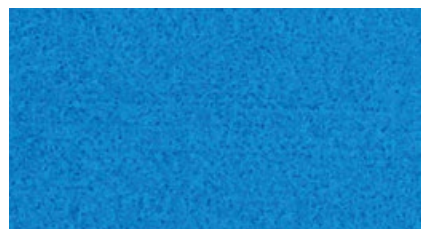
529



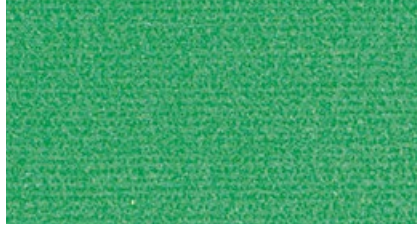
512



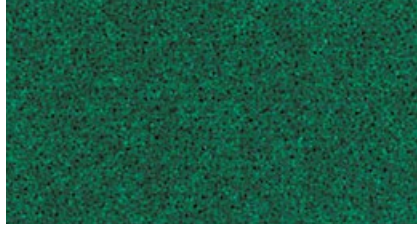
515



527



502



522



540



517



526



504



felt baffles

METAL

Resistance against fire*Resistenza al fuoco***B s2 d0**glued on fire-proof support
*incollato su supporto incombustibile***composition** *composizione*
100% PP**total weight** *peso totale*
350 gr/m²

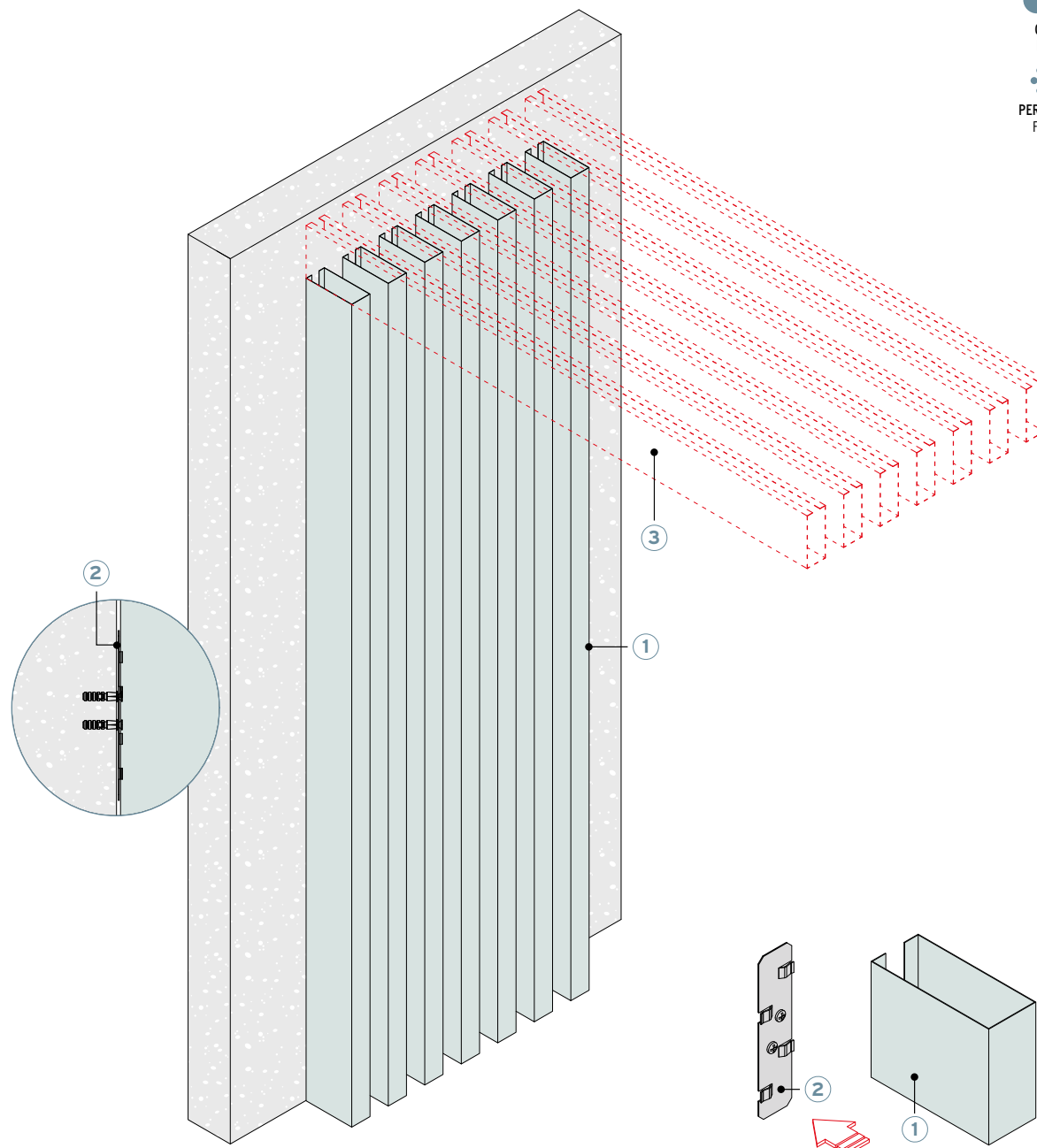
The range of colours shown on this page is purely indicative, and we recommend that you request the samples. For other colours, please ask about the availability in stock or contact the technical department at CBI Europe.

*La cartella colori riportata è puramente indicativa,
si raccomanda la richiesta di una campionatura.*

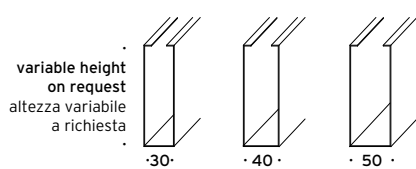
*Per altri colori chiedere la disponibilità in magazzino
o contattare l'ufficio tecnico CBI Europe.*

WALL BAFFLES


OPTIONAL
ACOUSTIC TISSUE
TESSUTO ACUSTICO



baffle baffle



type & thk tipo e spessore

prepainted aluminium
alluminio preverniciato
0.5 > 0.7 mm

powder coated aluminium
alluminio postverniciato
0.5 > 0.7 mm · max L 3000

prepainted galvanized steel
acciaio zincato preverniciato
0.5 > 0.7 mm

powder coated steel
acciaio postverniciato
0.4 > 0.6 mm · max L 3000

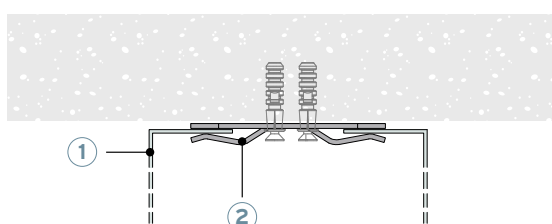
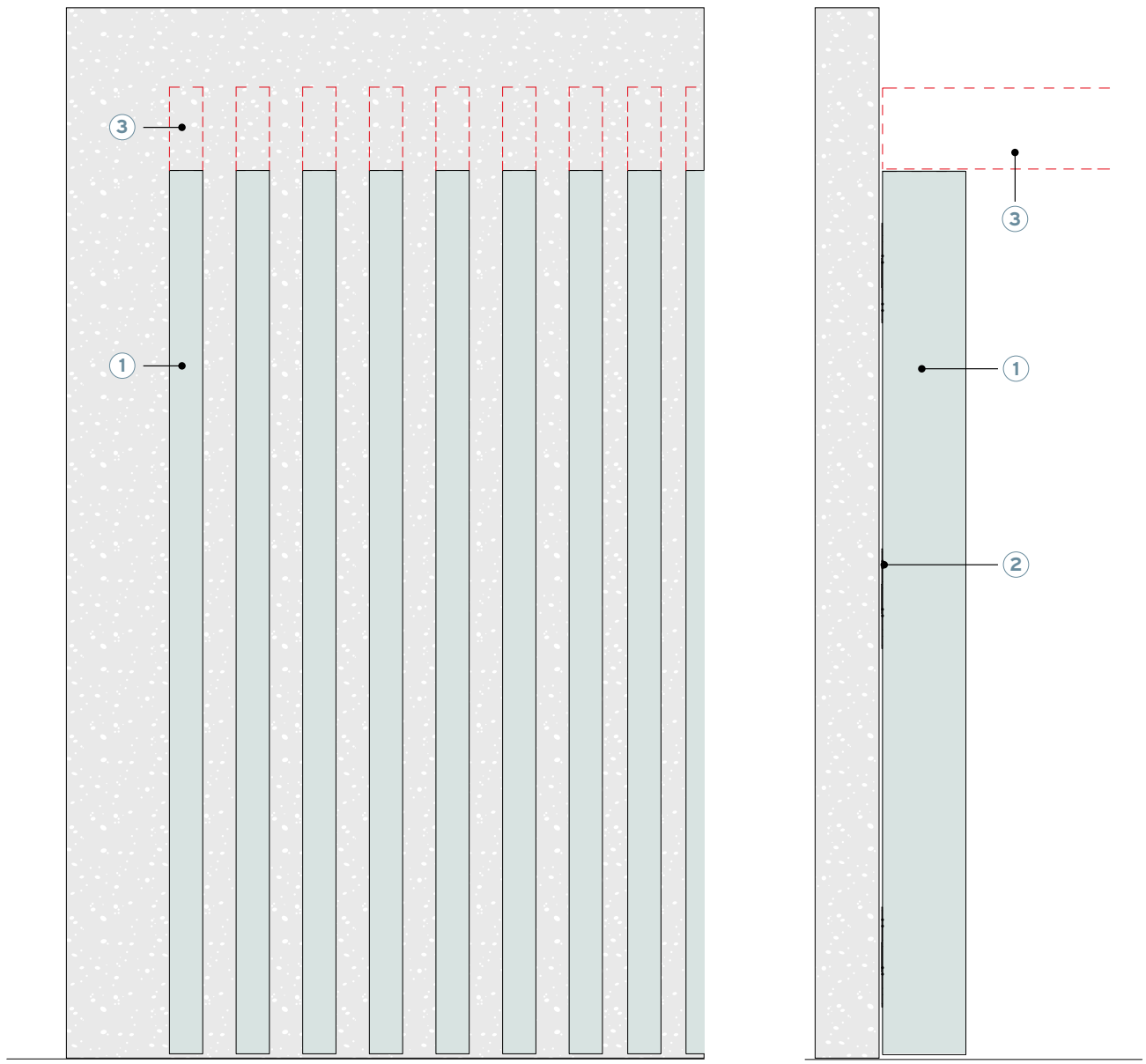
dimensions dimensioni

L 4000 mm max
special lenght
on request
dimensioni speciali
a richiesta

(1) vertical baffle
baffle verticale

(2) connector
connettore

(3) horizontal baffle
baffle orizzontale

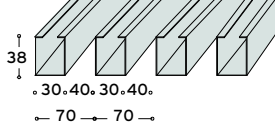
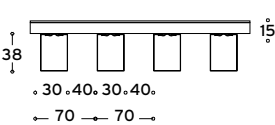
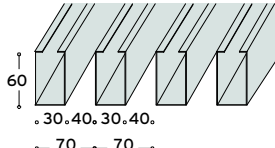
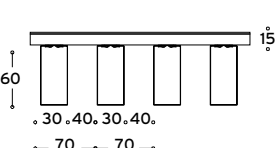
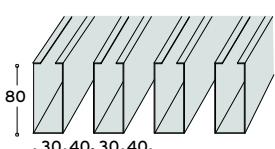
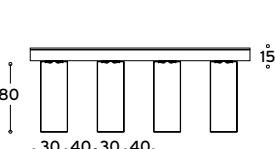
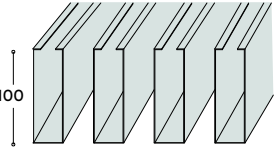
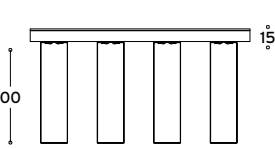
**structure struttura**

code codice	description descrizione	type & thk tipo e spessore	
AS030			
AS040			
AS050			
			200 pcs
(2)			
(1) vertical baffle baffle verticale	(2) connector connettore	(3) horizontal baffle baffle orizzontale	

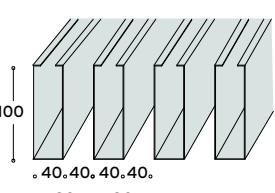
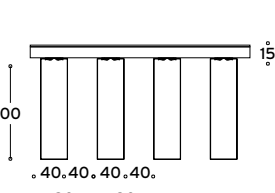
wall baffles

METAL

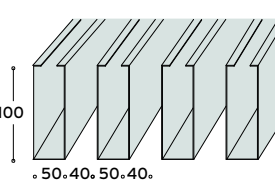
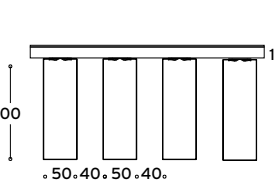
WALL BAFFLES - base 30 mm

code codice	description descrizione	dimensions dimensioni	incidence incidenza
ST030AA	metal baffles baffles in metallo pitch passo 70 mm	30 x 38 mm L 4000 mm max	14.30 ml/mq
			
ST030A1	metal baffles baffles in metallo pitch passo 70 mm	30 x 60 mm L 4000 mm max	14.30 ml/mq
			
ST030A2	metal baffles baffles in metallo pitch passo 70 mm	30 x 80 mm L 4000 mm max	14.30 ml/mq
			
ST030A3	metal baffles baffles in metallo pitch passo 70 mm	30 x 100 mm L 4000 mm max	14.30 ml/mq
			

WALL BAFFLES - base 40 mm

ST040A1	metal baffles baffles in metallo pitch passo 80 mm	40 x 100 mm L 4000 mm max	12.50 ml/mq
			

WALL BAFFLES - base 50 mm

ST040A1	metal baffles baffles in metallo pitch passo 90 mm	50 x 100 mm L 4000 mm max	11.11 ml/mq
			

WALL BAFFLES

code codice	description descrizione	dimensions dimensioni
for per AS030/38 ST030AA AS030/60 ST030A1 AS030/80 ST030A2 AS030/100 ST030A3 AS040/100 ST040A1 AS050/100 ST050A1	 connector for baffles connettore per baffles	-
for per TAP 38/30 ST030AA TAP 60/30 ST030A1 TAP 80/30 ST030A2 TAP 100/30 ST030A3 TAP 100/40 ST040A1 TAP 100/50 ST050A1	 closing caps aluminium and steel chiusura terminale in alluminio e acciaio 29 39 49	-
for per GL 38/30 ST030AA GL 60/30 ST030A1 GL 80/30 ST030A2 GL 100/30 ST030A3 GL 100/40 ST040A1 GL 100/50 ST050A1	 aluminium linear joint giunto lineare in alluminio 0.5 mm 29 39 49	L 250 mm



CUBIC EDGE STRIP ST130 AA

metal wood finishes

H2Office - Budapest, Hungary

ROUND EDGE LINEAR STRIPS SYSTEM



100%
INSPECTABLE
ISPEZIONABILE



OPTIONAL
ACOUSTIC TISSUE
TESSUTO ACUSTICO



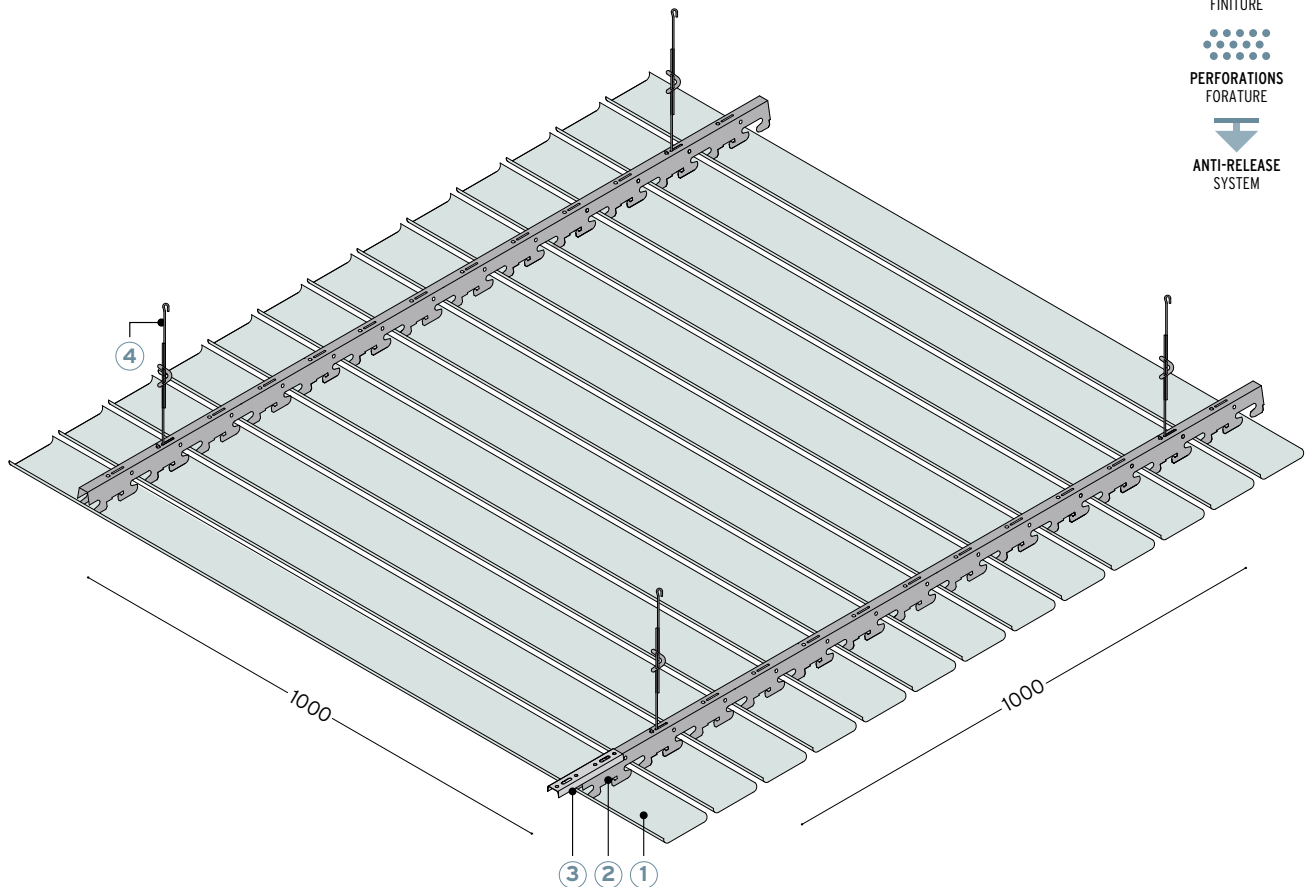
COLOURS
FINITURE



PERFORATIONS
FORATURE



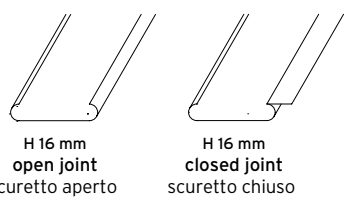
ANTI-RELEASE
SYSTEM



linear strips

METAL

strip doga



H 16 mm
open joint
scuretto aperto

H 16 mm
closed joint
scuretto chiuso

type & thk tipo e spessore

prepainted aluminium
alluminio preverniciato
0.5 - 0.6 - 0.7 mm

powder coated aluminium
alluminio postverniciato
0.5 - 0.6 - 0.7 mm

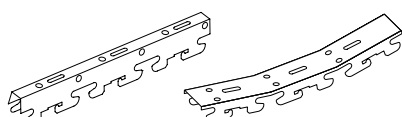
prepainted galvanized steel
acciaio zincato preverniciato
0.4 - 0.5 - 0.6 mm

powder coated steel
acciaio postverniciato
0.4 - 0.5 - 0.6 mm

dimensions dimensioni

H 16 x L 6000 mm max

structure struttura



description descrizione

main runner
profilo portante

type & thk tipo e spessore

steel
acciaio
0.6 mm

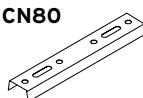
colours colore

black prepainted
two-sided
nero preverniciato
bifacciale

dimensions dimensioni

H 40 x L 4000 mm max
(PC 90: L 3600 mm max)

CN80



joint for main runner
giunto per main runner

40 pcs

type & thk tipo e spessore

steel
acciaio

colours colore

black prepainted
two-sided
nero preverniciato
bifacciale

dimensions dimensioni

L 20 mm

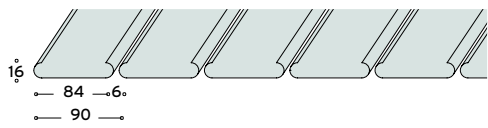
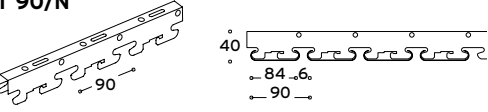
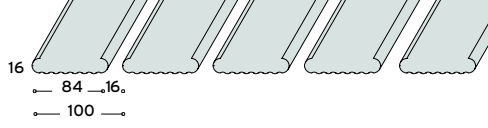
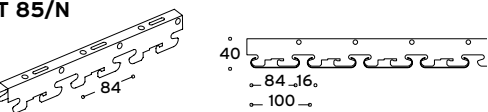
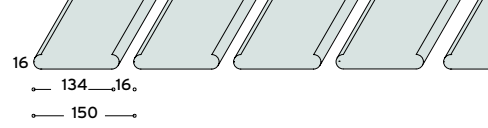
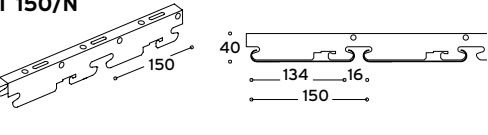
1 strip
doga

2 main runner
profilo portante

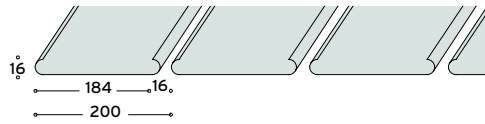
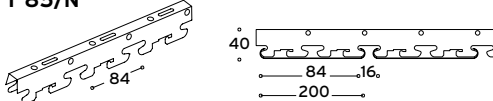
3 joint for main runner
giunto per profilo portante

4 adjustable suspension
sospensione regolabile

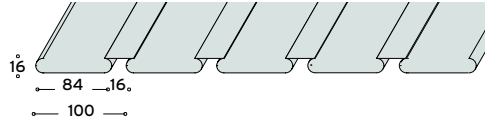
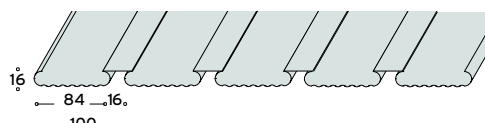
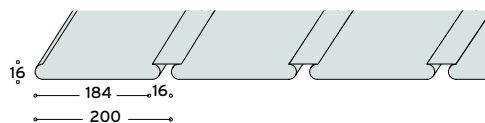
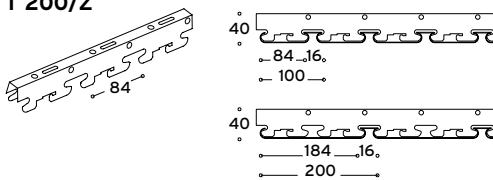
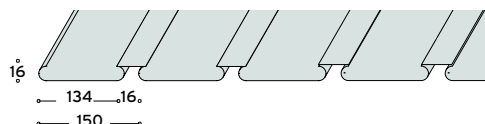
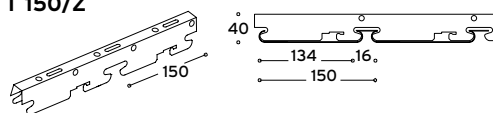
open joint strips doghe con scuretto aperto

code codice	description descrizione	colours colore	dimensions dimensioni	incidence incidenza	
ST090AA 	metal strips doghe metalliche pitch passo 90 mm	-	84 x 16 mm L 6000 mm max	11.00 ml/mq	-
ST090AN 	metal strips doghe metalliche pitch passo 90 mm	-	84 x 16 mm L 6000 mm max	11.00 ml/mq	-
T 90/N 	main runner profilo portante for per ST090AA ST090AN	black nero	H 40 mm L 3600 mm max	0.90 ml/mq	10 pcs
PC90 	flexible main runner profilo portante curvo for per ST090AA ST090AN	black nero	L 3600 mm max	variable variabile	10 pcs
ST085AA 	metal strips doghe metalliche pitch passo 100 mm	-	84 x 16 mm L 6000 mm max	11.00 ml/mq	-
ST085AN 	metal strips doghe metalliche pitch passo 100 mm	-	84 x 16 mm L 6000 mm max	11.00 ml/mq	-
T 85/N 	main runner profilo portante for per ST085AA ST085AN	black nero	H 40 mm L 4000 mm max	0.90 ml/mq	10 pcs
PC85 	flexible main runner profilo portante curvo for per ST085AA ST085AN	black nero	L 4000 mm max	variable variabile	10 pcs
ST150AA 	metal strips doghe metalliche pitch passo 150 mm	-	134 x 16 mm L 6000 mm max	6.67 ml/mq	-
T 150/N 	main runner profilo portante for per ST150AA	black nero	H 40 mm L 4000 mm max	0.90 ml/mq	10 pcs

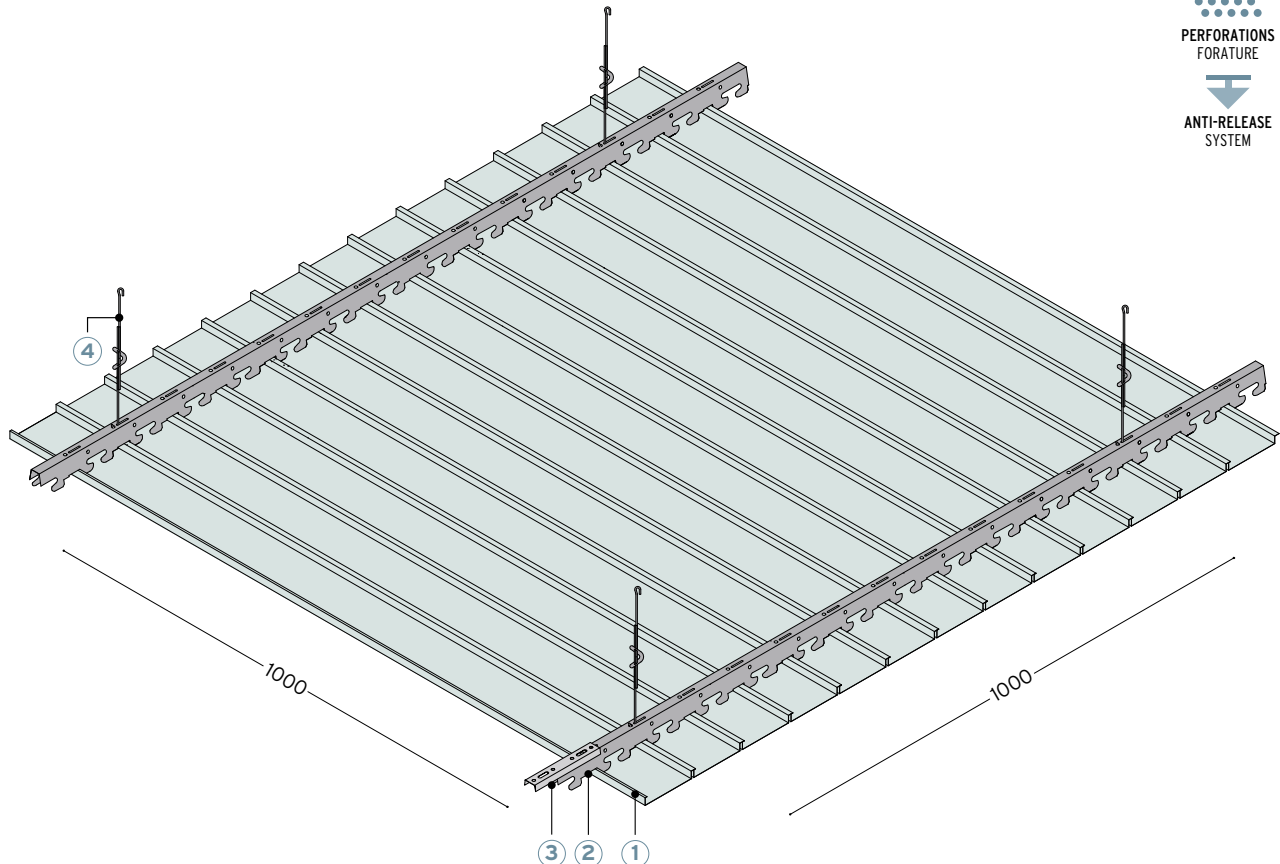
open joint strips doghe con scuretto aperto

code codice	description descrizione	colours colore	dimensions dimensioni	incidence incidenza	
ST200AA	metal strips doghe metalliche pitch passo 200 mm	-	184 x 16 mm L 6000 mm max	5.0 ml/mq	-
					
T 85/N	main runner profilo portante for per ST200AA	black nero	H 40 mm L 4000 mm max	0.90 ml/mq	10 pcs
					
ST018AA	for per ST085AA ST085AN ST150AA ST200AA	joint gap aluminium and steel scuretto interspazio alluminio e acciaio 0.4 mm	-	15 x 16 x 18 mm	10.00 ml/mq 10.00 ml/mq 6.70 ml/mq 5.00 ml/mq
					

closed joint strips doghe con scuretto chiuso

ST100CC	metal strips doghe metalliche pitch passo 100 mm	-	84 x 16 mm L 6000 mm max	10.00 ml/mq	-
					
ST100CN	corrugated ondulate	metal strips doghe metalliche pitch passo 100 mm	-	84 x 16 mm L 6000 mm max	11.00 ml/mq
					
ST200CC	metal strips doghe metalliche pitch passo 200 mm	-	184 x 16 mm L 6000 mm max	5.0 ml/mq	-
					
T 200/Z	main runner profilo portante for per ST100CC ST100CN ST200CC	galvanized galvanizzato	H 40 mm L 4000 mm max	0.90 ml/mq	10 pcs
					
ST150CC	metal strips doghe metalliche pitch passo 150 mm	-	134 x 16 mm L 6000 mm max	6.67 ml/mq	-
					
T 150/Z	main runner profilo portante for per ST150CC	galvanized galvanizzato	H 40 mm L 4000 mm max	0.90 ml/mq	10 pcs
					

SQUARE EDGE LINEAR STRIPS SYSTEM

100%
INSPECTABLE
ISPEZIONABILEOPTIONAL
ACOUSTIC TISSUE
TESSUTO ACUSTICOCOLOURS
FINITUREPERFORATIONS
FORATUREANTI-RELEASE
SYSTEM

strip doga

H 18 mm
closed joint
scuretto chiuso

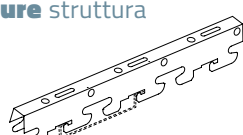
type & thk tipo e spessore

prepainted aluminium alluminio preverniciato 0.5 - 0.6 - 0.7 mm	prepainted galvanized steel acciaio zincato preverniciato 0.4 - 0.5 - 0.6 mm
powder coated aluminium alluminio postverniciato 0.5 - 0.6 - 0.7 mm	powder coated steel acciaio postverniciato 0.4 - 0.5 - 0.6 mm

dimensions dimensioni

H 18 x L 6000 mm max

structure struttura



description descrizione

main runner
profilo portante

type & thk tipo e spessore

steel
acciaio
0.6 mm

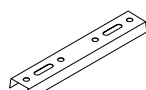
colours colore

galvanized
galvanizzato

dimensions dimensioni

H 40 mm x L 4000 mm

CN80

joint for main runner
giunto per main runner

40 pcs

type & thk tipo e spessore

steel
acciaioblack prepainted
two-sided
nero preverniciato
bifacciale

dimensions dimensioni

L 20 mm

① strip
doga② main runner
profilo portante③ joint for main runner
giunto per profilo portante④ adjustable suspension
sospensione regolabile

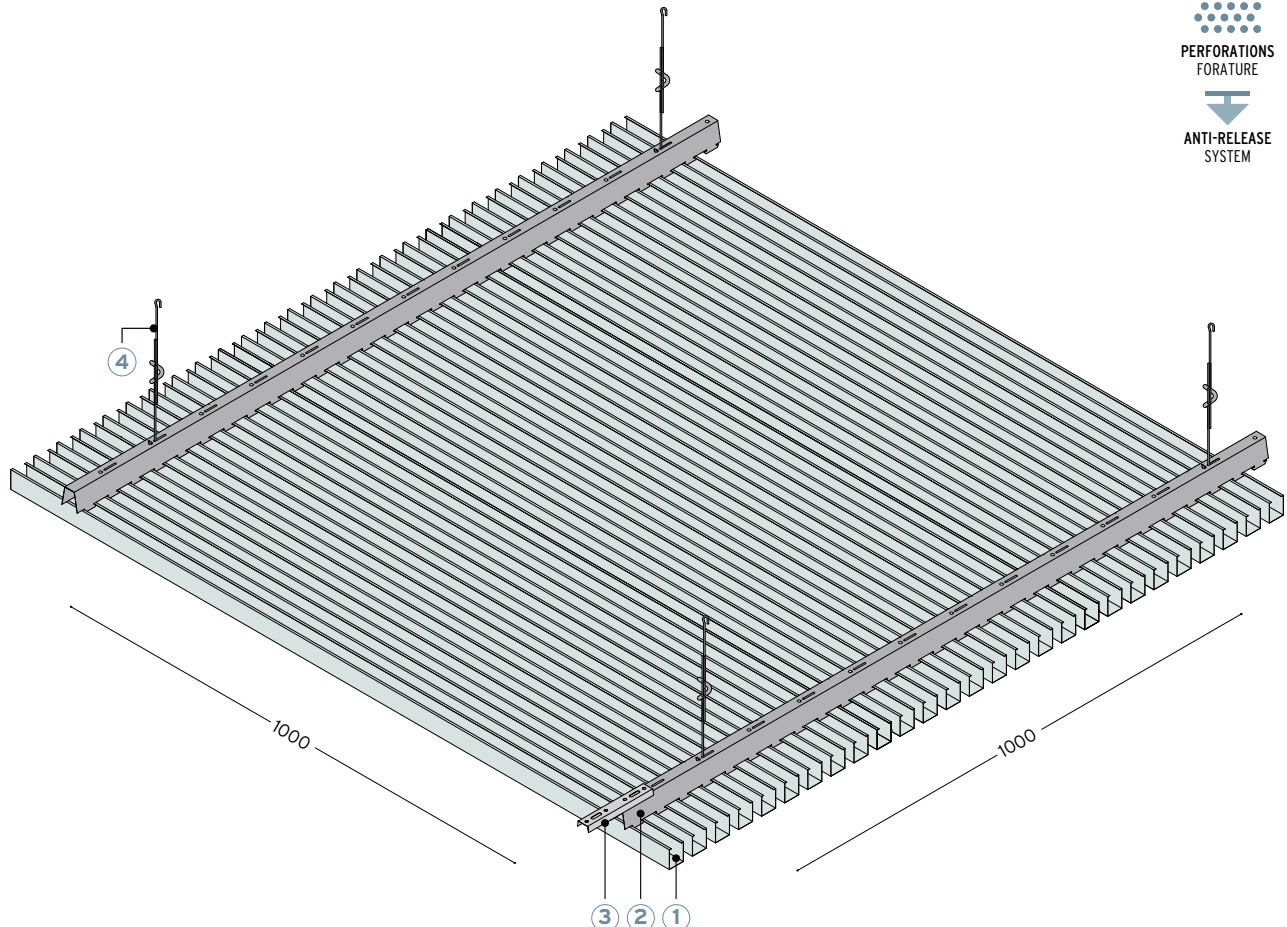
SQUARE EDGE

code codice	description descrizione	colours colore	dimensions dimensioni	incidence incidenza
ST100CS	metal strips doghe metalliche pitch passo 100 mm	-	90 x 18 mm L 6000 mm max	10.00 ml/mq
ST200CS	metal strips doghe metalliche pitch passo 200 mm	-	190 x 18 mm L 6000 mm max	5.00 ml/mq
ST300CS	metal strips doghe metalliche pitch passo 300 mm	-	290 x 18 mm L 6000 mm max	3.34 ml/mq
T 200/Z	main runner profilo portante for per ST100CS ST200CS ST300CS	galvanized galvanizzato	H 40 mm L 4000 mm max	0.90 ml/mq
				10 pcs
	metal strips doghe metalliche pitch passo 150 mm	-	140 x 18 mm L 6000 mm max	6.67 ml/mq
ST150CS				
T 150/Z	main runner profilo portante	galvanized galvanizzato	H 40 mm L 4000 mm max	0.90 ml/mq
				10 pcs

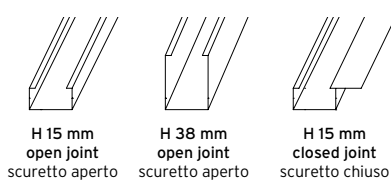
linear strips

METAL

CUBIC EDGE LINEAR STRIPS SYSTEM

100%
INSPECTABLE
ISPEZIONABILEOPTIONAL
ACOUSTIC TISSUE
TESSUTO ACUSTICOCOLOURS
FINITUREPERFORATIONS
FORATUREANTI-RELEASE
SYSTEM

strip doga



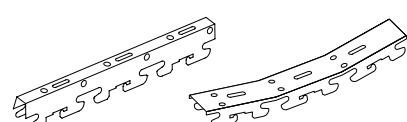
type & thk tipo e spessore

prepainted aluminium alluminio preverniciato 0.5 - 0.6 - 0.7 mm	prepainted galvanized steel acciaio zincato preverniciato 0.4 - 0.5 - 0.6 mm
powder coated aluminium alluminio postverniciato 0.5 - 0.6 - 0.7 mm	powder coated steel acciaio postverniciato 0.4 - 0.5 - 0.6 mm

dimensions dimensioni

H 15/18 x L 6000 mm max

structure struttura



description descrizione

main runner profilo portante variable pitch passo variabile
--

type & thk tipo e spessore

steel acciaio 0.6 mm

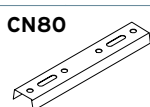
colours colore

black prepainted two-sided nero preverniciato bifacciale

dimensions dimensioni

H 40 mm x L 4000 mm

CN80



joint for main runner giunto per main runner

40 pcs

type & thk tipo e spessore

steel acciaio

black prepainted two-sided nero preverniciato bifacciale

dimensions dimensioni

L 20 mm

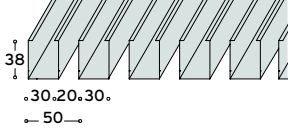
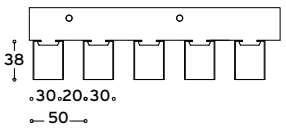
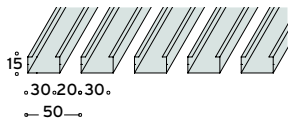
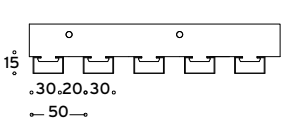
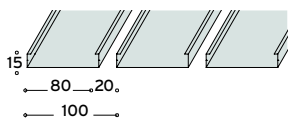
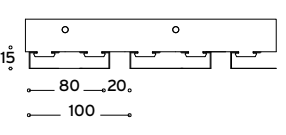
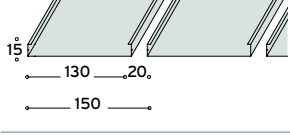
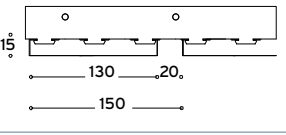
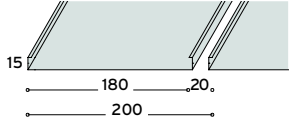
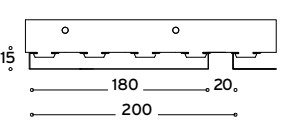
① strip
doga

② main runner
profilo portante

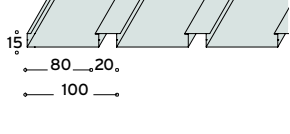
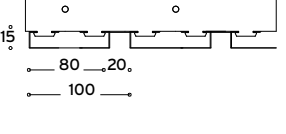
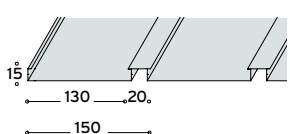
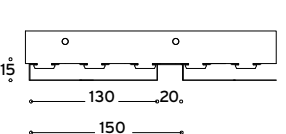
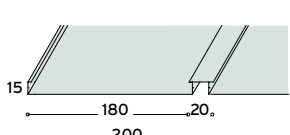
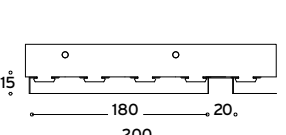
③ joint for main runner
giunto per profilo portante

④ adjustable suspension
sospensione regolabile

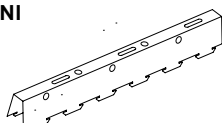
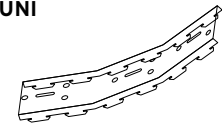
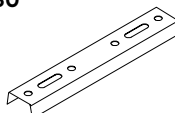
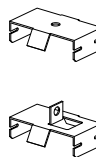
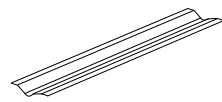
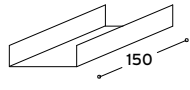
open joint strips doghe con scuretto aperto

code codice	description descrizione	dimensions dimensioni	incidence incidenza
ST030AA	  <p>metal strips doghe metalliche pitch passo 50 mm</p>	30 x 38 mm L 6000 mm max	20.00 ml/mq
ST030AR reduced ribassate	  <p>metal strips doghe metalliche pitch passo 50 mm</p>	30 x 15 mm L 6000 mm max	20.00 ml/mq
ST080AA	  <p>metal strips doghe metalliche pitch passo 100 mm</p>	80 x 15 mm L 6000 mm max	10.00 ml/mq
ST130AA	  <p>metal strips doghe metalliche pitch passo 150 mm</p>	130 x 15 mm L 6000 mm max	6.67 ml/mq
ST180AA	  <p>metal strips doghe metalliche pitch passo 200 mm</p>	180 x 15 mm L 6000 mm max	5.00 ml/mq

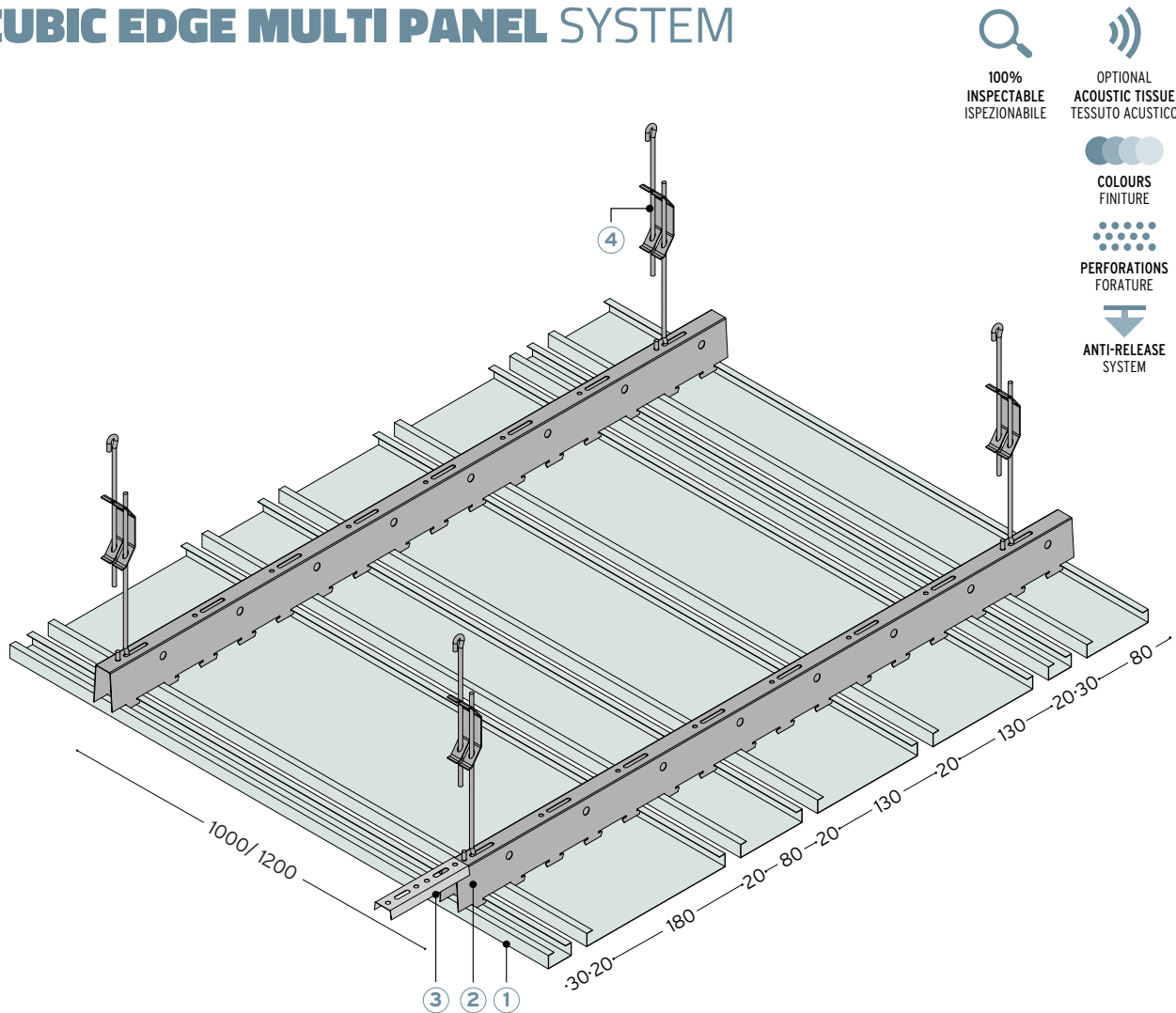
closed joint strips doghe con scuretto chiuso

ST080CC	  <p>metal strips doghe metalliche pitch passo 100 mm</p>	80x 15 mm L 6000 mm max	10.00 ml/mq
ST130CC	  <p>metal strips doghe metalliche pitch passo 150 mm</p>	130 x 15 mm L 6000 mm max	6.67 ml/mq
ST180CC	  <p>metal strips doghe metalliche pitch passo 200 mm</p>	180 x 15 mm L 6000 mm max	5.00 ml/mq

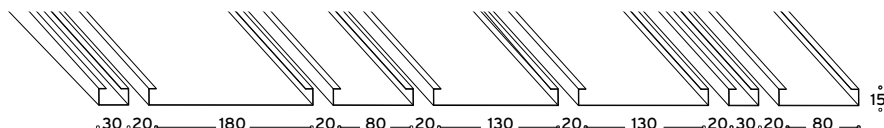
open joint strips doghe con scuretto aperto**structure** struttura

code codice	description descrizione	type & thk tipo e spessore	colours colore	dimensions dimensioni	incidence incidenza	
T/UNI 	main runner profilo portante variable pitch passo variabile	steel acciaio 0.6 mm	black prepainted two-sided nero preverniciato bifacciale	H 40 mm L 4000 mm	0.9 ml/mq	10 pcs
PC/UNI 	flexible main runner profilo portante curvo variable pitch passo variabile	steel acciaio 0.6 mm	black prepainted two-sided nero preverniciato bifacciale	H 40 mm L 4000 mm	variable variabile	10 pcs
CN80 	joint for main runner giunto per main runner	steel acciaio	black prepainted two-sided nero preverniciato bifacciale	L 20 mm	-	40 pcs
ESB 01 ESB 02 	suspension adapter elemento di sospensione › for threaded bars per barra filettata › for hanging brackets per pendino	steel acciaio 0.6 mm	-	-	variable variabile	20 pcs
S/C for per ST030AA · ST030AR ST080AA · ST130AA ST180AA · ST080CC ST130CC · ST180CC 	joint for strips scuretto interspazio per doghe	aluminum alluminio 0.4 mm	-	L 6000 mm max	variable variabile	-
GL 20/30 for per ST030AA GL20/30/B for per ST030AR GL20/80 for per ST080AA GL20/130 for per ST130AA GL20/180 for per ST180AA 	joint for strips giunto lineare per doghe	aluminum steel alluminio acciaio 0.5 mm	-	L 150 mm	variable variabile	10 pcs

CUBIC EDGE MULTI PANEL SYSTEM

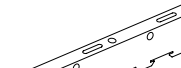


strip doga



type & thk	dimensions				
tipo e spessore	dimensioni				
prepainted aluminium	prepainted galvanized steel	powder coated aluminium	powder coated steel	H 15 x L 6000 mm max	
alluminio preverniciato	acciaio zincato preverniciato	alluminio postverniciato	acciaio postverniciato		
0.5 - 0.6 - 0.7 - 0.8 mm	0.4 - 0.5 - 0.6 mm	0.5 - 0.6 mm	0.4 - 0.5 - 0.6 mm		

structure struttura

T/UNI		description descrizione	type & thk tipo e spessore	colours colore	dimensions dimensioni
		main runner profilo portante pitch passo 50 mm	steel acciaio 0.6 mm	black prepainted two-sided nero preverniciato bifacciale	L 4000 mm
CN80		joint for main runner giunto per main runner	steel acciaio	black prepainted two-sided nero preverniciato bifacciale	L 20 mm
		 40 pcs			

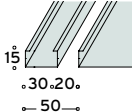
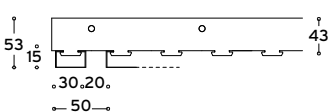
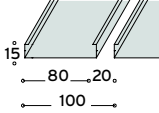
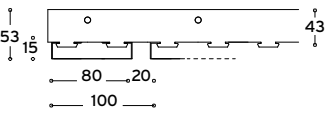
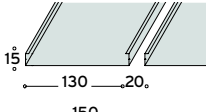
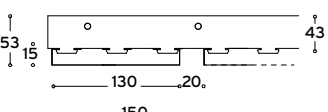
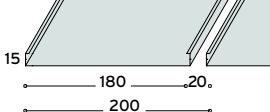
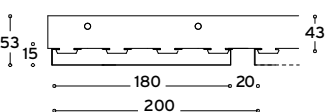
1 strip
doga

2 main runner
profilo portante

3 joint for main runner
giunto per profilo portante

4 adjustable suspension
sospensione regolabile

CUBIC EDGE MULTIPANEL

code codice	description descrizione	dimensions dimensioni	incidence incidenza
ST030AR	metal strips doghe metalliche pitch passo 50 mm	30 x 15 mm L 6000 mm max	2.55 ml/mq
			
ST080AA	metal strips doghe metalliche pitch passo 100 mm	80 x 15 mm L 6000 mm max	2.50 ml/mq
			
ST130AA	metal strips doghe metalliche pitch passo 150 mm	130 x 15 mm L 6000 mm max	2.55 ml/mq
			
ST180AA	metal strips doghe metalliche pitch passo 200 mm	180 x 15 mm L 6000 mm max	1.30 ml/mq
			

100 mq (10 x 10 ml)

code codice	size dim.	PCS	ml	total	incidence
ST030AR	30 x 15 mm	25	10	250	2.50 ml/mq
ST080AA	80 x 15 mm	25	10	250	2.50 ml/mq
ST130AA	130 x 15 mm	25	10	250	2.50 ml/mq
ST180AA	180 x 15 mm	13	10	130	1.30 ml/mq

code codice	description descrizione	type & thk tipo e spessore	colours colore	dimensions dimensioni	incidence incidenza	
T/UNI	main runner profilo portante pitch passo 50 mm	steel acciaio 0.6 mm	black prepainted two-sided nero preverniciato bifacciale	L 4000 mm	0.9 ml/mq	10 pcs
CN80	joint for main runner giunto per main runner	steel acciaio	black prepainted two-sided nero preverniciato bifacciale	L 20 mm	-	40 pcs
GL20/30/B GL20/80 GL20/130 GL20/180	for per ST030AR ST080AA ST130AA ST180AA	joint for strips giunto lineare per doghe	linear joint aluminium and steel giunto lineare in alluminio e acciaio 0.5 mm	L 150 mm	variable variabile	10 pcs

EASY CLIP LINEAR STRIPS SYSTEM

100%
INSPECTABLE
ISPEZIONABILE



OPTIONAL
ACOUSTIC TISSUE
TESSUTO ACUSTICO



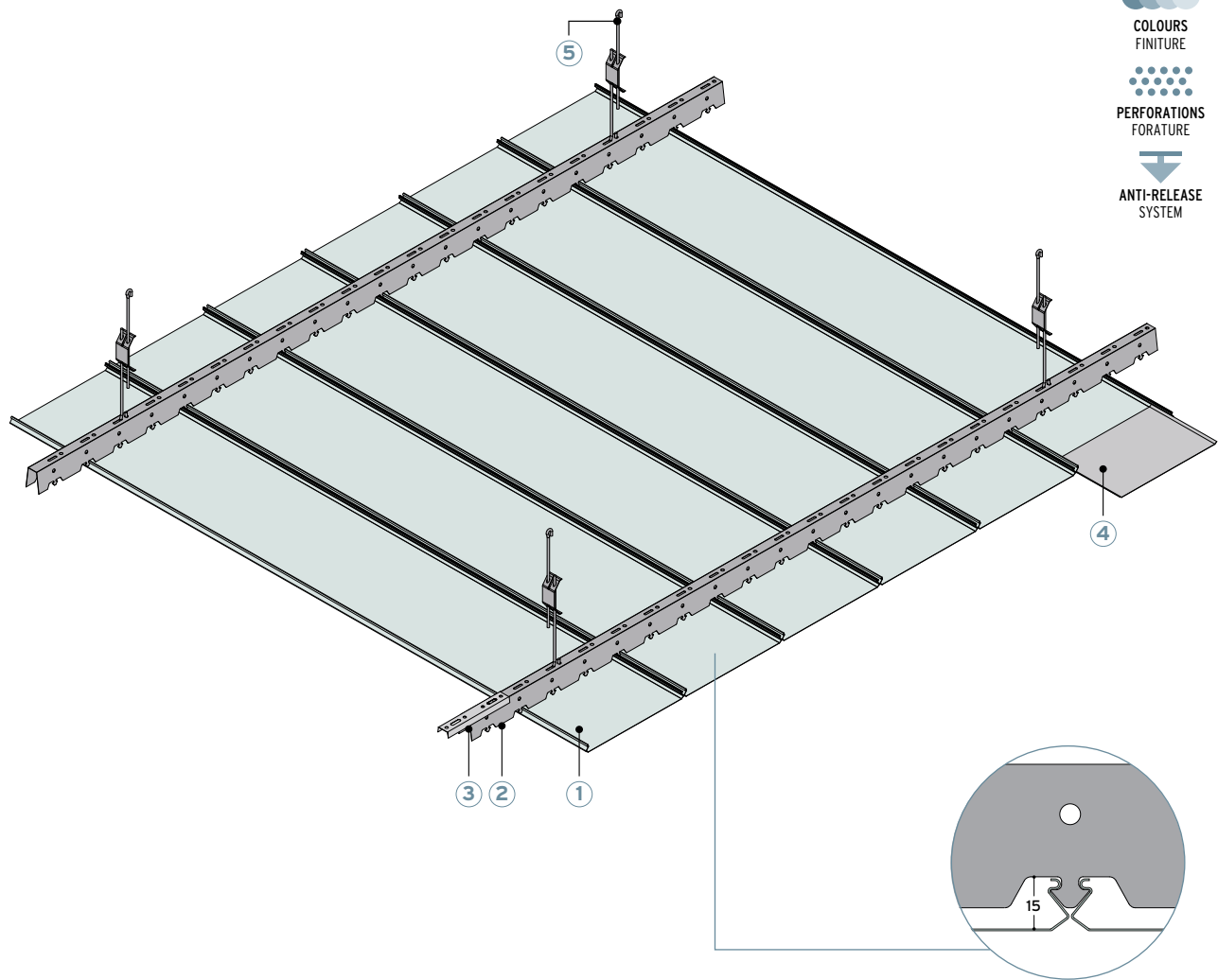
COLOURS
FINITURE



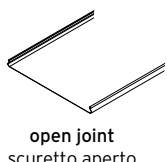
PERFORATIONS
FORATURE



ANTI-RELEASE
SYSTEM



strip doga



open joint
scuretto aperto

type & thk tipo e spessore

prepainted aluminium
alluminio preverniciato
0.5 - 0.6 - 0.7 mm

powder coated aluminium
alluminio postverniciato
0.5 - 0.6 - 0.7 mm

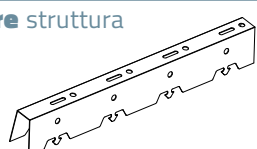
prepainted galvanized steel
acciaio zincato preverniciato
0.4 - 0.5 - 0.6 mm

powder coated steel
acciaio postverniciato
0.4 - 0.5 - 0.6 mm

dimensions dimensioni

H 15 x L 6000 mm max

structure struttura



description descrizione

main runner
profilo portante

type & thk tipo e spessore

steel
acciaio
0.7 mm

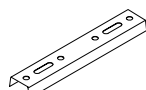
colours colore

galvanized
zincato

dimensions dimensioni

L 4000 mm

CN80



joint for main runner
giunto per main runner

40 pcs

type & thk tipo e spessore

steel
acciaio

colours colore

black prepainted
two-sided
nero preverniciato
bifacciale

dimensions dimensioni

L 20 mm

① strip
doga

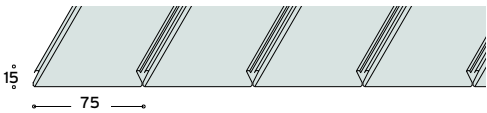
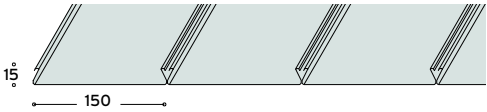
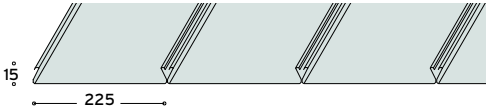
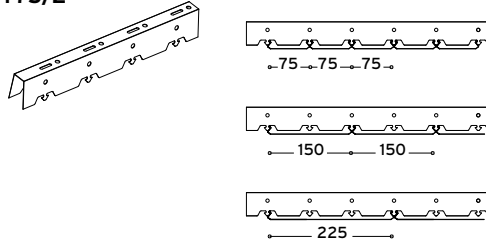
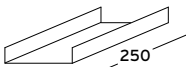
② main runner
profilo portante

③ joint for main runner
giunto per profilo portante

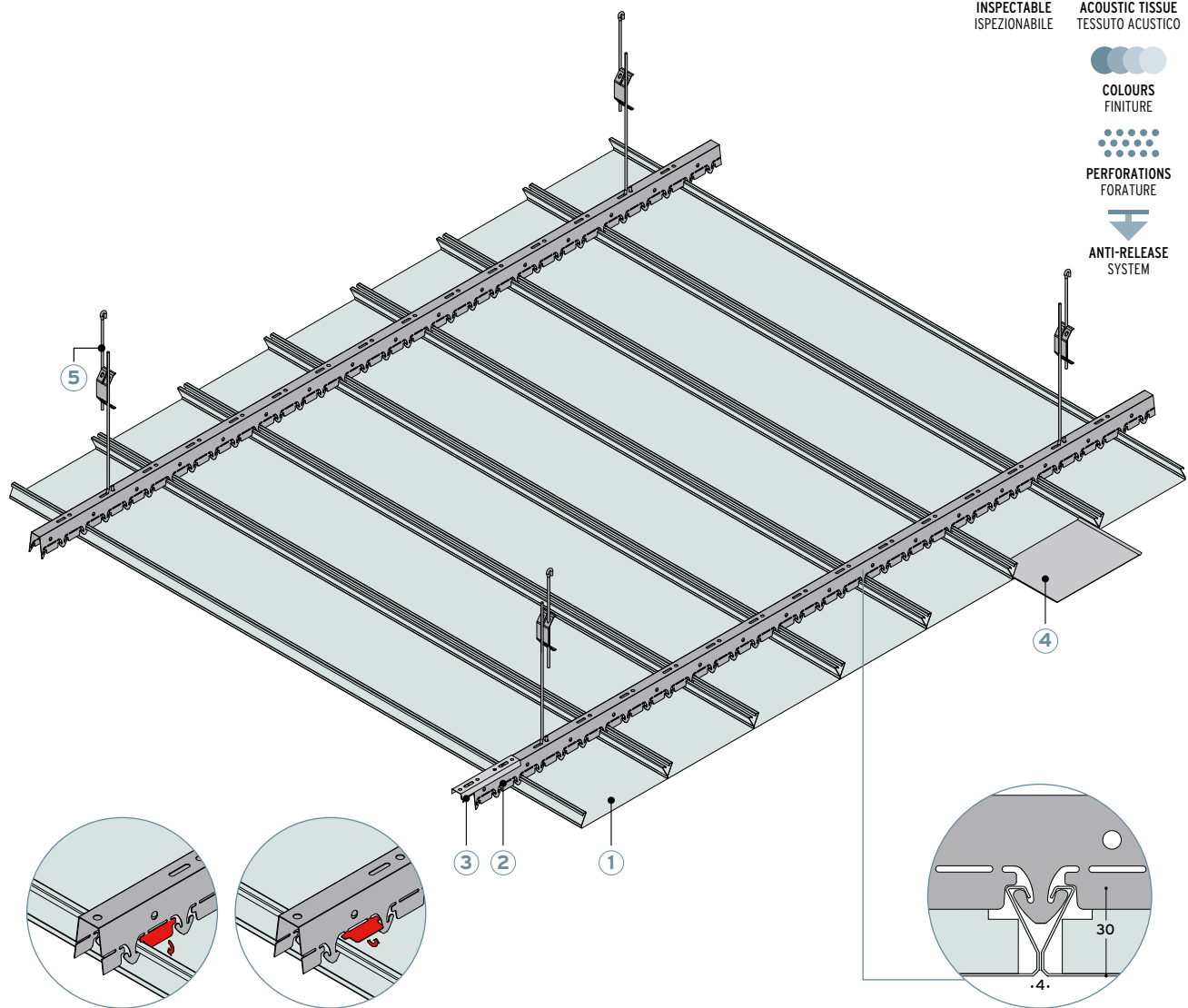
④ joint for strip
giunto per doga

⑤ adjustable suspension
sospensione regolabile

EASY CLIP

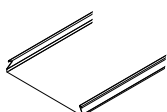
code codice	description descrizione	dimensions dimensioni	incidence incidenza	
ST075EC	metal strips doghe metalliche pitch passo 75 mm	L 6000 mm max	13.33 ml/mq	-
				
ST0150EC	metal strips doghe metalliche pitch passo 150 mm	L 6000 mm max	6.66 ml/mq	-
				
ST0225EC	metal strips doghe metalliche pitch passo 225 mm	L 6000 mm max	4.44 ml/mq	-
				
T75/Z	main runner profilo portante for per ST075EC ST0150EC ST0225EC	L 4000 mm max	0.90 ml/mq	10 pcs
				
for per GL075/EC ST075EC GL150/EC ST150EC GL225/EC ST225EC	aluminium joint for strips giunto lineare in alluminio 0.5 mm	L 250 mm	variable variabile	10 pcs
				

CLIP STRIPS LINEAR STRIPS SYSTEM

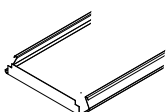


strip doga

type & thk tipo e spessore



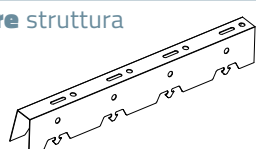
L 200 - 300 mm

L 300 mm
closure on short side
chiusura testa-codaprepainted aluminium
alluminio preverniciato
0.5 - 0.6 - 0.7 mmpowder coated aluminium
alluminio postverniciato
0.5 - 0.6 - 0.7 mmprepainted galvanized steel
acciaio zincato preverniciato
0.5 - 0.6 - 0.7 mmpowder coated steel
acciaio postverniciato
0.5 - 0.6 - 0.7 mm

dimensions dimensioni

H 30 x L 6000 mm max

structure struttura



description descrizione

main runner
profilo portante

type & thk tipo e spessore

steel
acciaio
0.7 mm

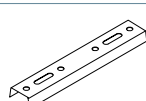
colours colore

galvanized
zincato

dimensions dimensioni

L 4000 mm

CN80



joint for main runner giunto per main runner

40 pcs

type & thk tipo e spessore

steel
acciaio

colours colore

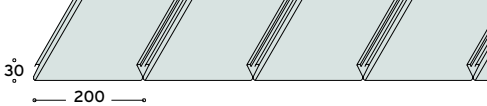
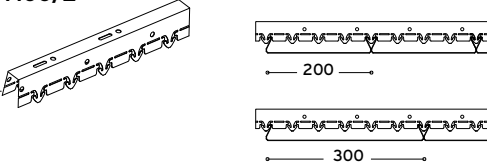
black prepainted
two-sided
nero preverniciato
bifacciale

dimensions dimensioni

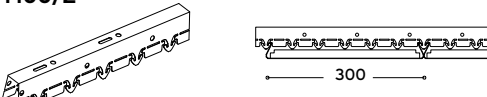
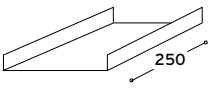
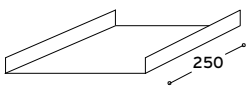
L 20 mm

① strip
doga② main runner
profilo portante③ joint for main runner
giunto per profilo portante④ joint for strip
giunto per doga⑤ adjustable suspension
sospensione regolabile

CLIP STRIPS

code codice	description descrizione	dimensions dimensioni	incidence incidenza	
ST200CP	metal strips doghe metalliche pitch passo 200 mm	200 x 30 mm L 6000 mm max	5.00 ml/mq	-
				
ST300CP	metal strips doghe metalliche pitch passo 300 mm	300 x 30 mm L 6000 mm max	3.33 ml/mq	-
				
T100/Z	main runner profilo portante for per ST200CP ST300CP	300 x 30 mm L 4000 mm max	0.90 ml/mq	10 pcs
				

closure on short side chiusura testa coda

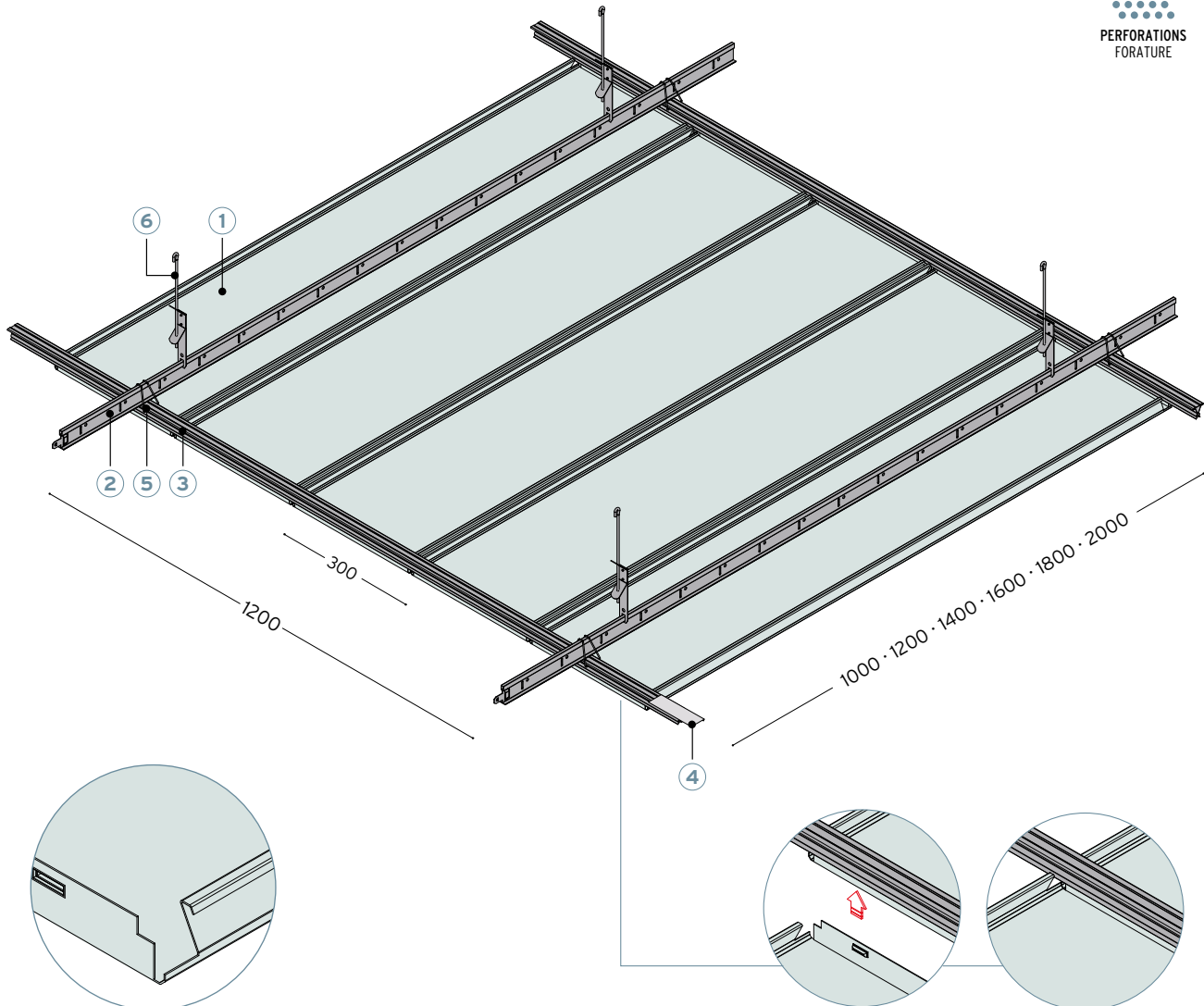
ST30XCP	metal strips doghe metalliche pitch passo 300 mm closure on short side chiusura testa-coda	300 x 30 mm L 6000 mm max	3.33 ml/mq	-
				
T100/Z	main runner profilo portante for per ST30XCP	300 x 30 mm L 4000 mm max	0.90 ml/mq	10 pcs
				
for per GL200/CP ST200CP	aluminium joint for strips giunto lineare in alluminio 0.5 mm	L 250 mm	variable variabile	10 pcs
				
for per GL300/CP ST300CP ST30XCP	aluminium joint for strips giunto lineare in alluminio 0.5 mm	L 250 mm	variable variabile	10 pcs
				

DOWN CLIP STRIPS LINEAR STRIPS SYSTEM



100%
INSPECTABLE
ISPEZIONABILE

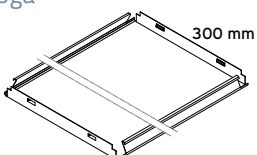
OPTIONAL
ACOUSTIC TISSUE
TESSUTO ACUSTICO



linear strips

METAL

strip doga



closed joint · scuretto chiuso

type & thk tipo e spessore

prepainted aluminium
alluminio preverniciato
0.5 - 0.6 - 0.7 mm

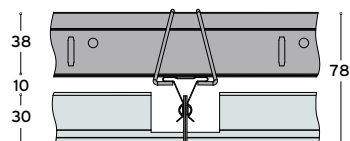
powder coated aluminium
alluminio postverniciato
0.5 - 0.6 - 0.7 mm

prepainted galvanized steel
acciaio zincato preverniciato
0.4 - 0.5 - 0.6 mm

powder coated steel
acciaio postverniciato
0.4 - 0.5 - 0.6 mm

dimensions dimensioni

30 x 300 mm
L 1000 mm
L 1200 mm
L 1400 mm
L 1600 mm
L 1800 mm
L 2000 mm



concealed grid clipping system orditura nascosta a clippaggio

① strip
doga

② primary profile
profilo primario

③ main runner
profilo portante

④ joint for PT 200
giunto per PT 200

⑤ cross connector
raccordo

⑥ hanger bracket
attacco di sospensione

DOWN CLIP STRIPS

code codice	description descrizione	dimensions dimensioni	incidence incidenza	
ST301 DC	metal strips doghe metalliche pitch passo 300 mm	300 x 30 mm L 1000 mm	3.33 ml/mq	-
ST302 DC	metal strips doghe metalliche pitch passo 300 mm	300 x 30 mm L 1200 mm	3.33 ml/mq	-
ST303 DC	metal strips doghe metalliche pitch passo 300 mm	300 x 30 mm L 1400 mm	3.33 ml/mq	-
ST304 DC	metal strips doghe metalliche pitch passo 300 mm	300 x 30 mm L 1600 mm	3.33 ml/mq	-
ST305 DC	metal strips doghe metalliche pitch passo 300 mm	300 x 30 mm L 1800 mm	3.33 ml/mq	-
ST306 DC	metal strips doghe metalliche pitch passo 300 mm	300 x 30 mm L 2000 mm	3.33 ml/mq	-

structure struttura

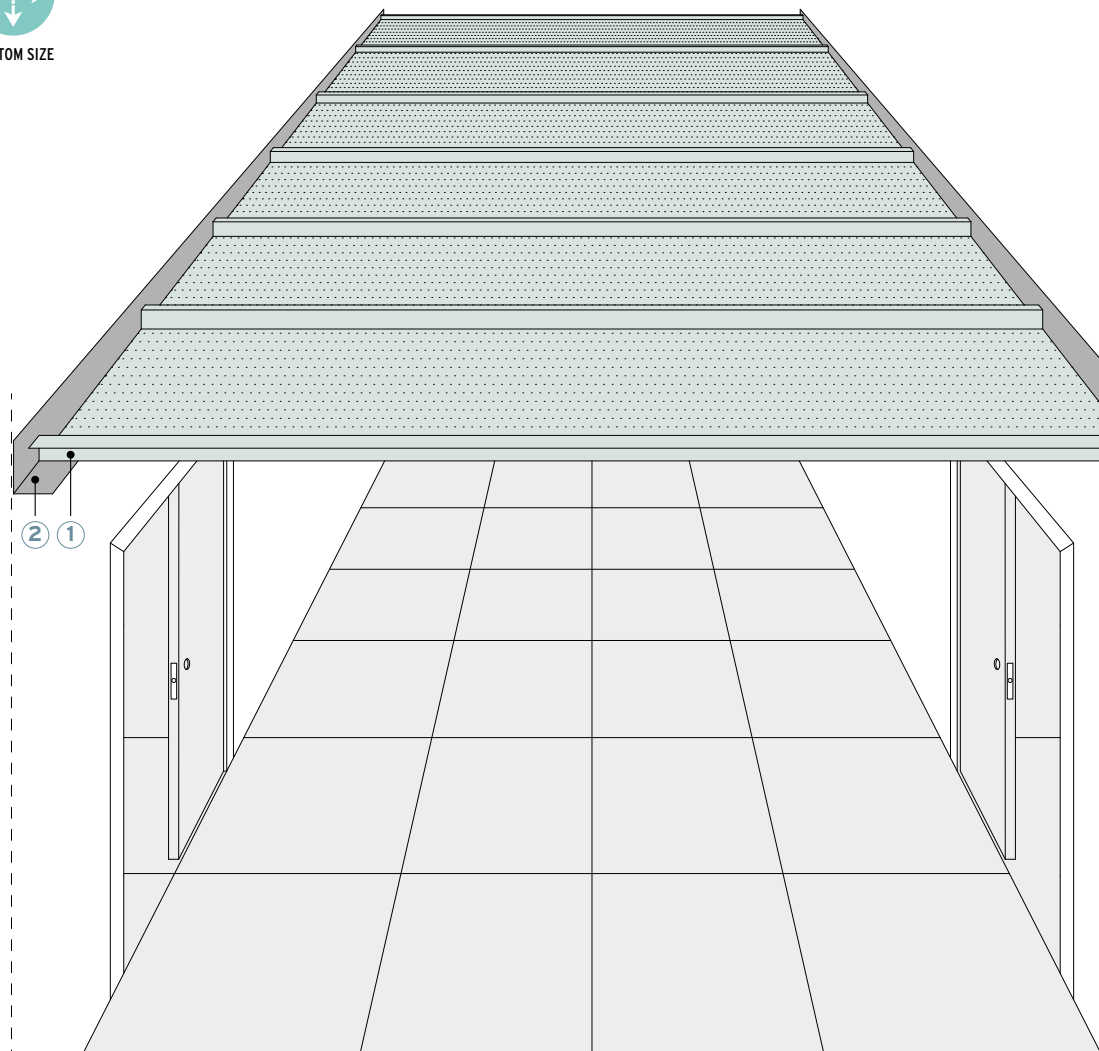
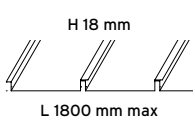
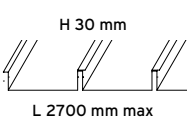
code codice	description descrizione	type & thk tipo e spessore	dimensions dimensioni	incidence incidenza	
P 3700 Z	primary profile profilo primario	steel acciaio	24 x 38 x 3700 mm	0.83 ml/mq	20 pcs 74 ml
PT 200	triangle steel main runner profilo portante a triangolo	steel acciaio 0.6 mm	26 x 26 x 4000 mm	variable variabile	10 pcs 40 ml
GPT 200	connector for PT 200 giunto per PT 200	-	-	variable variabile	100 pcs
SP 38.1	cross connector raccordo	steel acciaio	-	variable variabile	500 pcs
CAR 2001	hanger bracket attacco di sospensione	steel acciaio	-	0.8 pcs/mq	100 pcs

SELF BEARING LINEAR STRIPS SYSTEM

for CORRIDOR use



CUSTOM SIZE

100%
INSPECTABLE
ISPEZIONABILEOPTIONAL
ACOUSTIC TISSUE
TESSUTO ACUSTICOCOLOURS
FINITUREPERFORATIONS
FORATUREANTI-RELEASE
SYSTEM**strip doga**H 18 mm
L 1800 mm max
open joint scuretto aperto
closed joint scuretto chiusoH 30 mm
L 2700 mm max
open joint scuretto aperto
closed joint scuretto chiusotype
tipoprepainted aluminium
alluminio preverniciatoprepainted steel
acciaio preverniciatopowder coated
steel · aluminium
acciaio · alluminio
postverniciatodimensions
dimensioniH 18 x L 1800 mm max
H 30 x L 2700 mm max**structure struttura**description
descrizioneperimetral molding
profilo perimetraletype & thk
tipo e spessoreprepainted aluminium
alluminio preverniciato
0.5 - 0.6 mmprepainted steel
acciaio preverniciato
0.4 - 0.5 mmdimensions
dimensioni

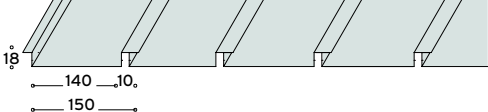
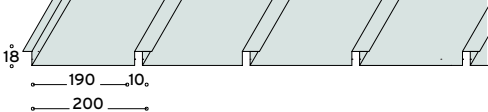
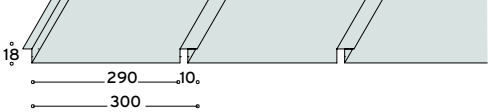
L 3000 mm max

① strip
doga② angle molding
cornice perimetrale

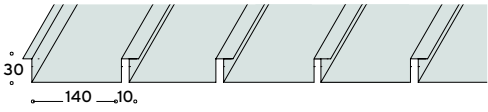
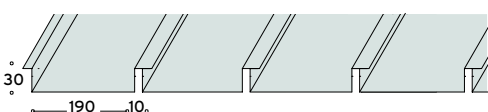
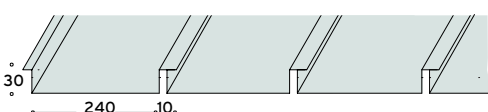
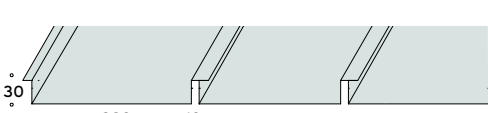
linear strips

METAL

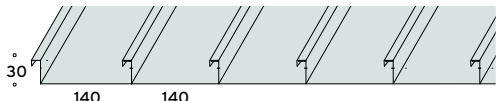
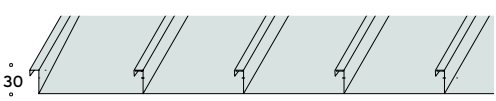
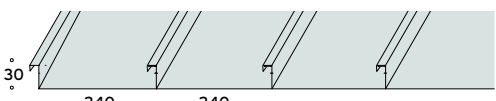
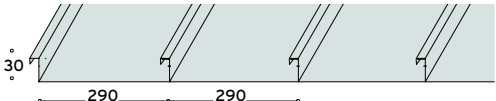
h 18 mm open joint strips doghe autoportanti con scuretto aperto

code codice	description descrizione	dimensions dimensioni	incidence incidenza
ST150AP	metal strips doghe metalliche pitch passo 150 mm	140 x 18 mm L 1800 mm max	6.67 ml/mq
			
ST200AP	metal strips doghe metalliche pitch passo 150 mm	190 x 18 mm L 1800 mm max	5.00 ml/mq
			
ST300AP	metal strips doghe metalliche pitch passo 150 mm	290 x 18 mm L 1800 mm max	3.34 ml/mq
			

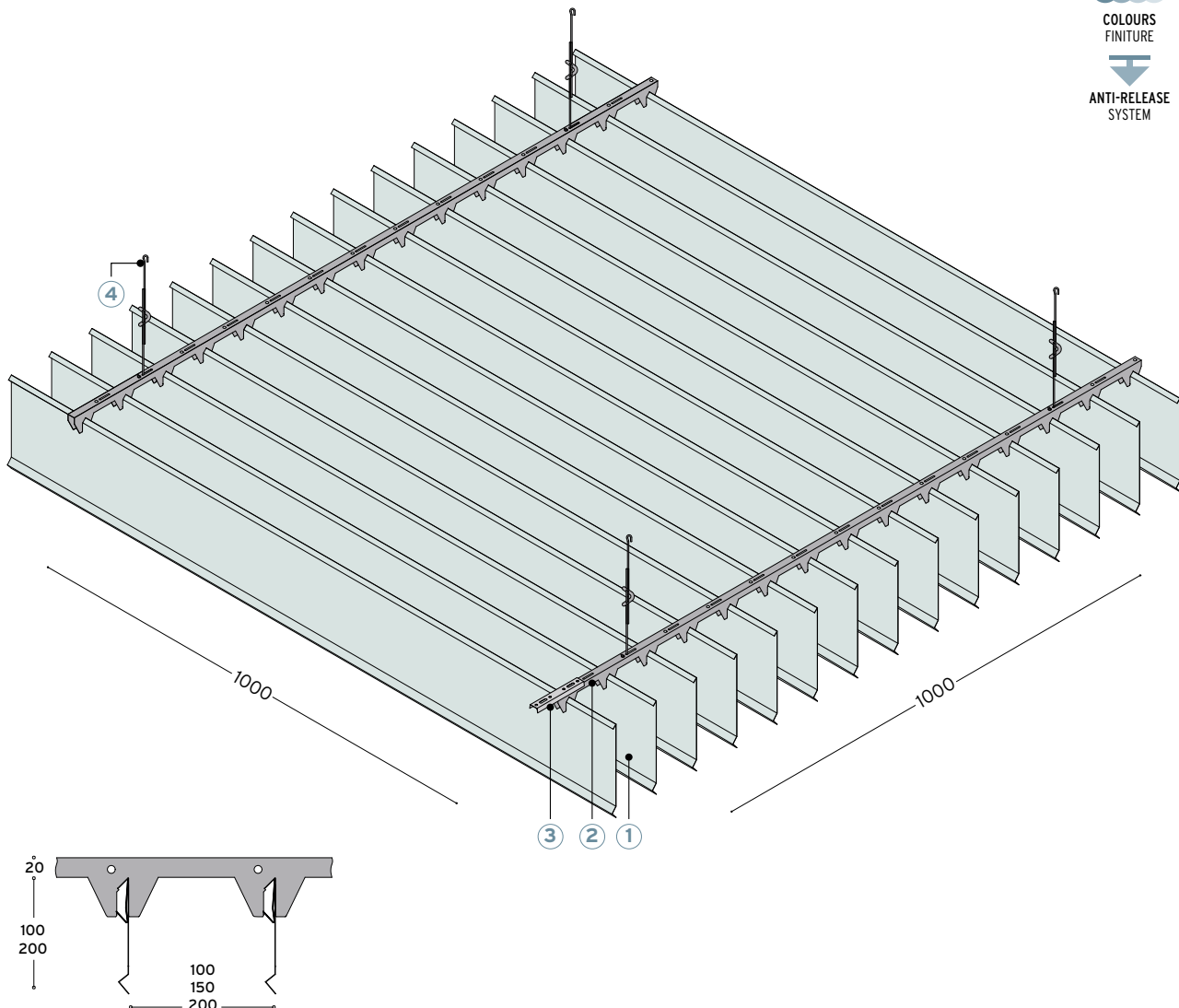
h 30 mm open joint strips doghe autoportanti con scuretto aperto

ST15XAP	metal strips doghe metalliche pitch passo 150 mm	140 x 30 mm L 2700 mm max	6.67 ml/mq
			
ST20XAP	metal strips doghe metalliche pitch passo 200 mm	190 x 30 mm L 2700 mm max	5.00 ml/mq
			
ST250AP	metal strips doghe metalliche pitch passo 250 mm	240 x 30 mm L 2700 mm max	4.00 ml/mq
			
ST30XAP	metal strips doghe metalliche pitch passo 300 mm	290 x 30 mm L 2700 mm max	3.34 ml/mq
			

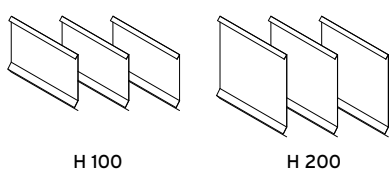
h 30 mm closed joint strips doghe autoportanti con scuretto chiuso

code codice	description descrizione	dimensions dimensioni	incidence incidenza
ST140AP	metal strips doghe metalliche pitch passo 150 mm	140 x 18 mm L 1800 mm max	6.67 ml/mq
			
ST190AP	metal strips doghe metalliche pitch passo 190 mm	190 x 30 mm L 2700 mm max	5.27 ml/mq
			
ST240AP	metal strips doghe metalliche pitch passo 240 mm	240 x 30 mm L 2700 mm max	4.17 ml/mq
			
ST290AP	metal strips doghe metalliche pitch passo 290 mm	290 x 30 mm L 2700 mm max	3.45 ml/mq
			
ST30YAP	metal strips doghe metalliche pitch passo 300 mm	300 x 30 mm L 2700 mm max	3.34 ml/mq
			

VERTICAL LAMELLA LINEAR STRIPS SYSTEM



strip doga



type & thk tipo e spessore

preprinted aluminium
alluminio preverniciato
0.5 - 0.6 - 0.7 mm

powder coated aluminium
alluminio postverniciato
0.5 - 0.6 - 0.7 mm

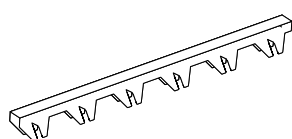
preprinted galvanized steel
acciaio zincato preverniciato
0.4 - 0.5 - 0.6 mm

powder coated steel
acciaio postverniciato
0.4 - 0.5 - 0.6 mm

dimensions dimensioni

H 100 / 200
L 6000 mm max

structure struttura



description descrizione

main runner
profilo portante

type & thk tipo e spessore

steel
acciaio
0.7 mm

colours colore

black double-sided
nero bifacciale

dimensions dimensioni

L 4000 mm max

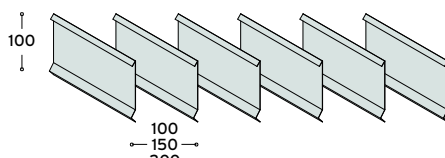
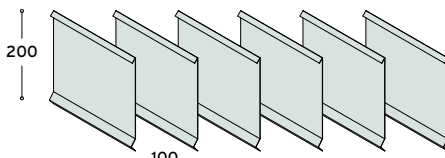
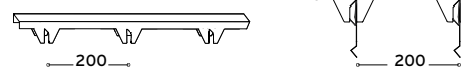
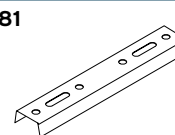
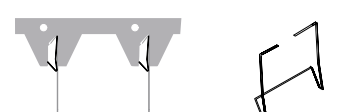
① strip
doga

② main runner
profilo portante

③ joint for main runner
giunto per profilo portante

④ adjustable suspension
sospensione regolabile

VERTICAL LAMELLA

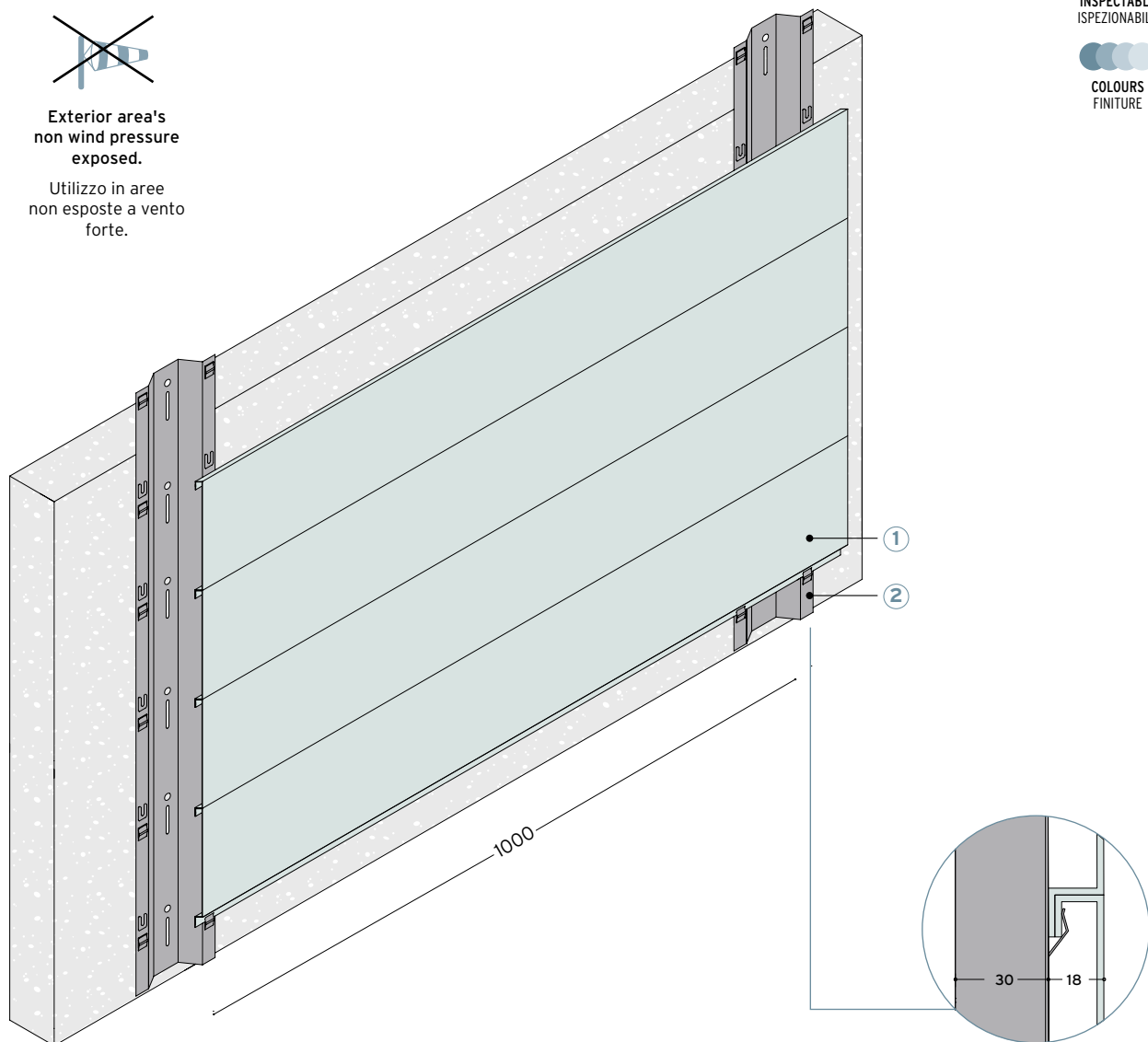
code codice	description descrizione	colours colore	dimensions dimensioni	incidence incidenza	
ST100LV	metal strips doghe metalliche pitch passo 100 mm pitch passo 150 mm pitch passo 200 mm	-	H 100 L 6000 mm max	10.00 ml/mq 6.67 ml/mq 5.00 ml/mq	-
					
ST200LV	metal strips doghe metalliche pitch passo 100 mm pitch passo 150 mm pitch passo 200 mm	-	H 200 L 6000 mm max	10.00 ml/mq 6.67 ml/mq 5.00 ml/mq	-
					
T100/7	main runner profilo portante pitch passo 100 mm	black prepainted two-sided nero preverniciato bifacciale	L 4000 mm max	0.90 ml/mq	10 pcs
					
T150/7	main runner profilo portante pitch passo 150 mm	black prepainted two-sided nero preverniciato bifacciale	L 4000 mm max	0.90 ml/mq	10 pcs
					
T200/7	main runner profilo portante pitch passo 200 mm	black prepainted two-sided nero preverniciato bifacciale	L 4000 mm max	0.90 ml/mq	10 pcs
					
CN81	joint for main runner giunto per main runner	black prepainted two-sided nero preverniciato bifacciale	L 20 mm	-	40 pcs
					
SP38.3	steel safety clip clip di sicurezza in acciaio	galvanized zincato	-	-	500 pcs
					
SP37.1	steel hooking clips clip di aggancio in acciaio	galvanized zincato	-	-	100 pcs
					

EXTERIOR STRIP LINEAR STRIPS SYSTEM

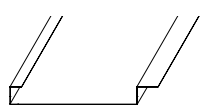


Exterior area's
non wind pressure
exposed.

Utilizzo in aree
non esposte a vento
forte.



strip doga



closed joint
scuretto chiuso

type & thk tipo e spessore

preprinted aluminium
alluminio preverniciato
0.5 - 0.6 - 0.7 mm

powder coated aluminium
alluminio postverniciato
0.5 - 0.6 - 0.7 mm

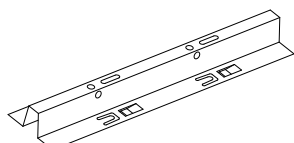
preprinted galvanized steel
acciaio zincato preverniciato
0.4 - 0.5 - 0.6 mm

powder coated steel
acciaio postverniciato
0.4 - 0.5 - 0.6 mm

dimensions dimensioni

H 18 x L 6000 mm max

structure struttura



description descrizione

carrier
profilo portante

type & thk tipo e spessore

steel
acciaio
0.7 mm

colours colore

galvanized
zincato

dimensions dimensioni

L 4000 mm max

① strip
doga

② carrier
profilo portante

EXTERIOR STRIP DOGHE PER ESTERNI

code codice	description descrizione	dimensions dimensioni	incidence incidenza
P140/ES	metal strips doghe metalliche pitch passo 140 mm	140 x 18 mm L 6000 mm max	7.15 ml/mq -
T 140/7	main runner omega profilo portante omega	L 4000 mm max	1 ml/mq 10 pcs
P190/ES	metal strips doghe metalliche pitch passo 190 mm	190 x 18 mm L 6000 mm max	5.27 ml/mq -
T 190/7	main runner omega profilo portante omega	L 4000 mm max	1 ml/mq 10 pcs
P290/ES	metal strips doghe metalliche pitch passo 290 mm	290 x 18 mm L 6000 mm max	3.45 ml/mq -
T 290/7	main runner omega profilo portante omega	L 4000 mm max	1 ml/mq 10 pcs

exterior strips

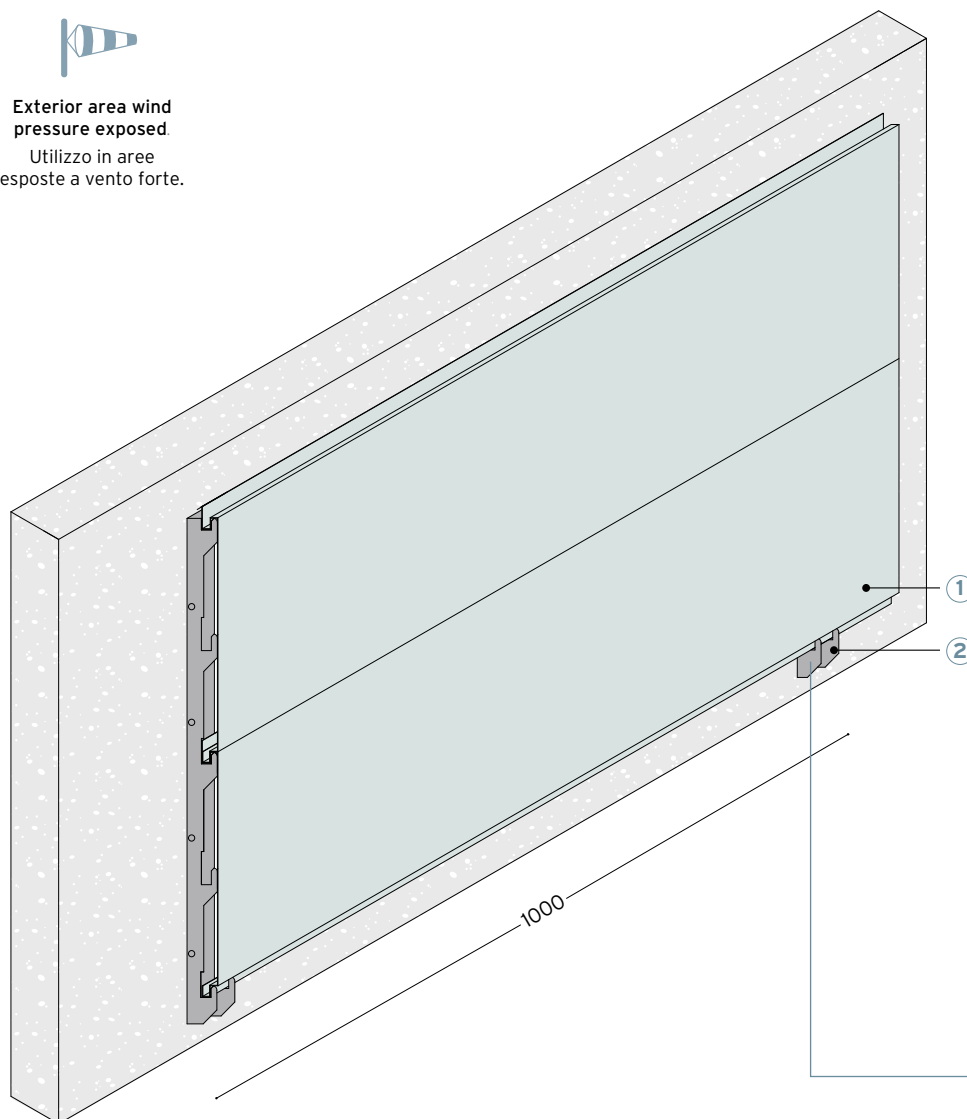
METAL

EXTERIOR STRIP LINEAR STRIPS SYSTEM

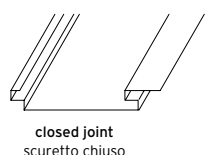


Exterior area wind pressure exposed.

Utilizzo in aree esposte a vento forte.



strip doga



type & thk tipo e spessore

preprinted aluminium
alluminio preverniciato
0.5 - 0.6 - 0.7 mm

powder coated aluminium
alluminio postverniciato
0.5 - 0.6 - 0.7 mm

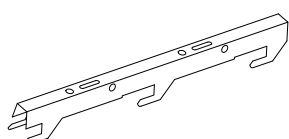
preprinted galvanized steel
acciaio zincato preverniciato
0.4 - 0.5 - 0.6 mm

powder coated steel
acciaio postverniciato
0.4 - 0.5 - 0.6 mm

dimensions dimensioni

H 25 x L 4000 mm max

structure struttura



description descrizione

carrier
profilo portante

type & thk tipo e spessore

aluminium
alluminio
1 mm

colours colore

white
bianco

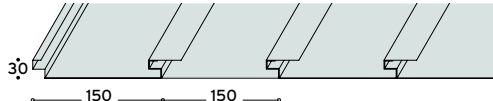
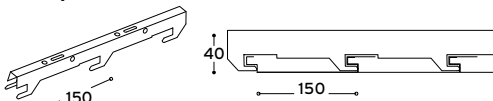
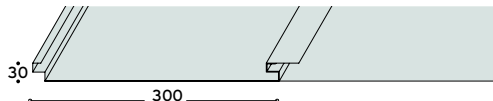
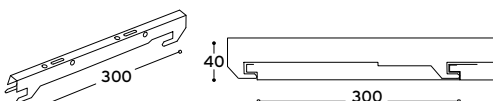
dimensions dimensioni

L 4000 mm max

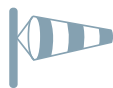
(1) strip
doga

(2) carrier
profilo portante

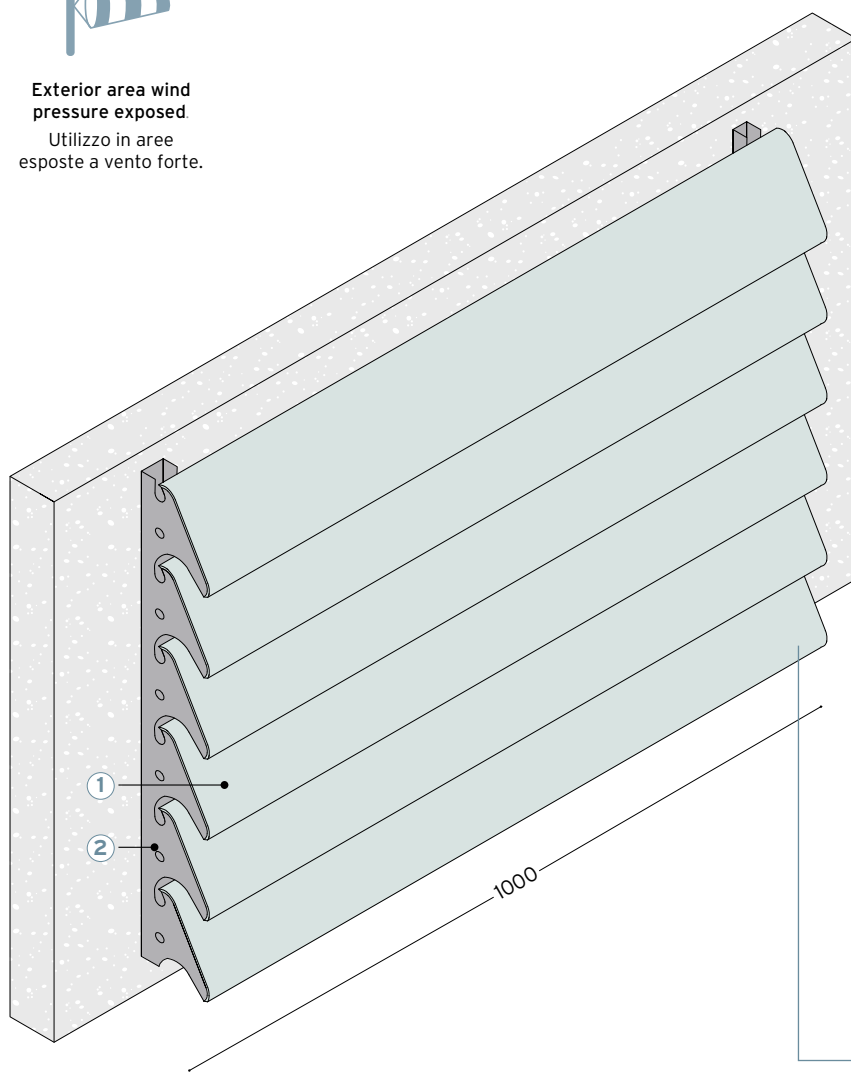
EXTERIOR STRIP DOGHE PER ESTERNI

code codice	description descrizione	colours colore	dimensions dimensioni	incidence incidenza
ST150ES	self bearing metal strips doghe metalliche autoportanti pitch passo 150 mm	-	150 x 25 mm L 4000 mm max	6.67 ml/mq -
				
T 150/ES	main runner profilo portante	white bianco	L 4000 mm max	variable variabile 10 pcs
				
ST300ES	self bearing metal strips doghe metalliche autoportanti pitch passo 300 mm	-	300 x 25 mm L 4000 mm max	5.27 ml/mq -
				
T 300/ES	main runner profilo portante	white bianco	L 4000 mm max	variable variabile 10 pcs
				

SUN LOUVERS SYSTEM LINEAR STRIPS SYSTEM



Exterior area wind pressure exposed.
Utilizzo in aree esposte a vento forte.



strip doga



open joint
scuretto aperto

type & thk tipo e spessore

preprinted aluminium
alluminio preverniciato
0.5 - 0.6 - 0.7 mm

powder coated aluminium
alluminio postverniciato
0.5 - 0.6 - 0.7 mm

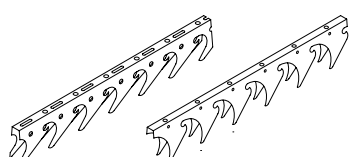
preprinted galvanized steel
acciaio zincato preverniciato
0.4 - 0.5 - 0.6 mm

powder coated steel
acciaio postverniciato
0.4 - 0.5 - 0.6 mm

dimensions dimensioni

H 16 x L 6000 mm max

structure struttura



description descrizione

carrier
profilo portante

type & thk tipo e spessore

aluminium
alluminio
1 mm

colours colore

white
bianco

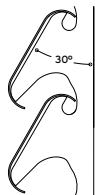
dimensions dimensioni

L 3000 mm max

① strip
doga

② carrier
profilo portante

SUN LOUVERS FRANGISOLE

code codice	description descrizione	colours colore	dimensions dimensioni	incidence incidenza
ST085AA	self bearing metal strips doghe metalliche autoportanti pitch passo 150 mm	-	84 x 16 mm L 6000 mm max	whit con FR 30 15.00 ml/mq whit con FR 45 12.00 ml/mq
FR 30		main runner 30° profilo portante 30°	white bianco	L 3000 mm max 0.9 ml/mq 10 pcs
FR 45		main runner 45° profilo portante 45°	white bianco	L 3000 mm max 0.9 ml/mq 10 pcs

exterior strips

METAL

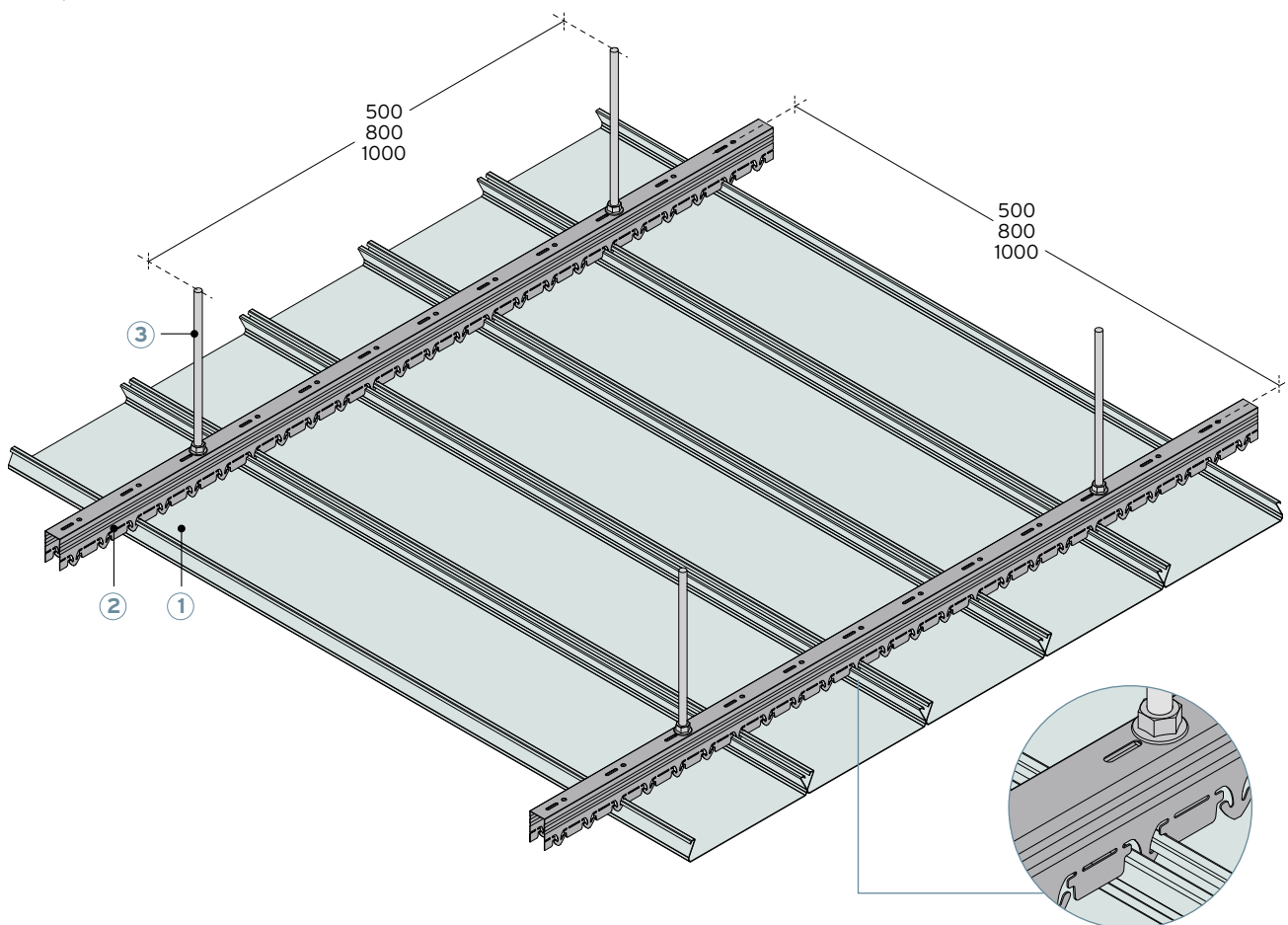
EXTERNAL CANOPY SYSTEM LINEAR STRIPS SYSTEM

CERTIFIED CERTIFICATO

500 N/mq (100 km/h) > 2400 N/mq (220 km/h)

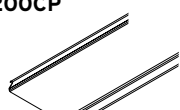


Wind pressure exposed exterior area.
Utilizzo in aree esposte a vento forte.



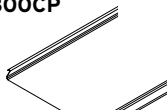
strip doga

ST200CP

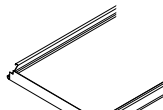


L 200 mm

ST300CP



L 300 mm

L 300 mm
closure on short side
chiusura testa-coda

type & thk tipo e spessore

prepainted aluminium
alluminio preverniciato
0.6 > 1.0 mm

powder coated aluminium
alluminio postverniciato
0.6 > 1.0 mm

prepainted galvanized steel
acciaio zincato preverniciato
0.6 > 0.7 mm

powder coated steel
acciaio postverniciato
0.6 > 0.7 mm

dimensions dimensioni

200 x L 6000 mm max
300 x L 6000 mm max

① strip
doga

② carrier
profilo portante

③ threaded rod
barra filettata

EXTERNAL CANOPY SYSTEM

structure struttura

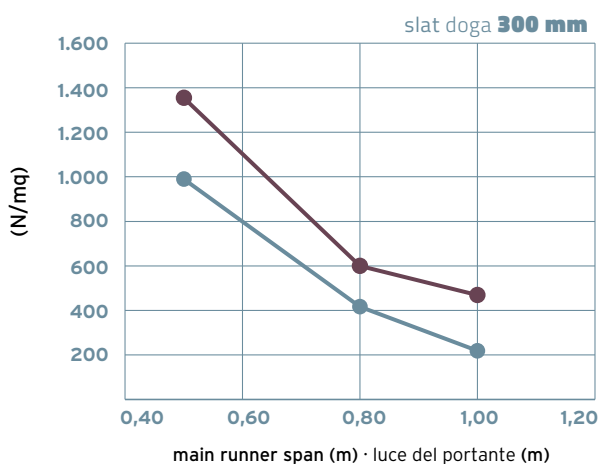
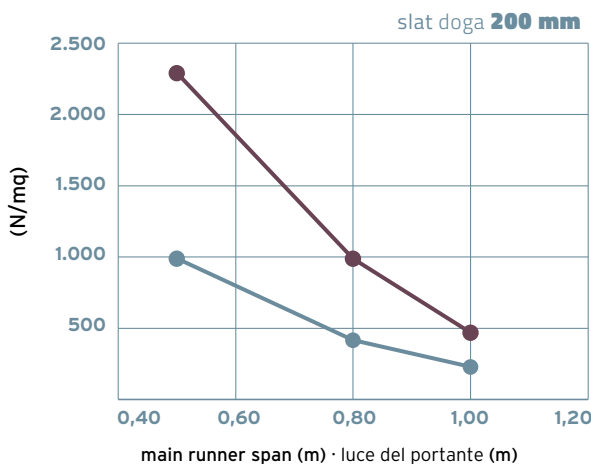
code codice	description descrizione	type & thk tipo e spessore	length lunghezza
T/CAN	main runner profilo portante	steel acciaio 1 mm	4000 mm
O/CAN	omega runner profilo omega	steel acciaio	3000 mm
from da M10 to a M16	threaded rod barra filettata	steel acciaio	

main runner

profilo portante

● pressure · pressione (N/m²)

● suction · depressione (N/m²)

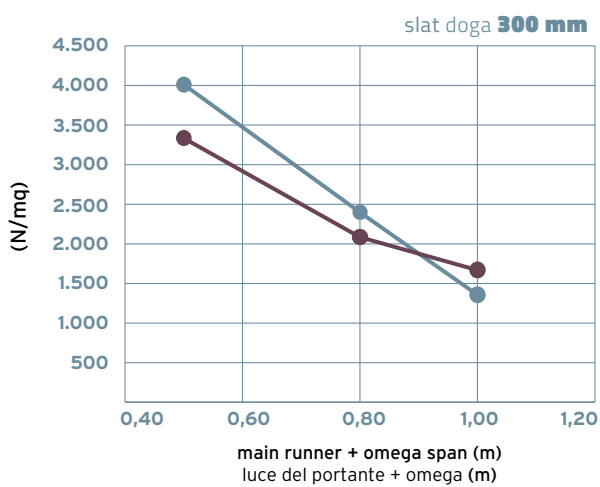
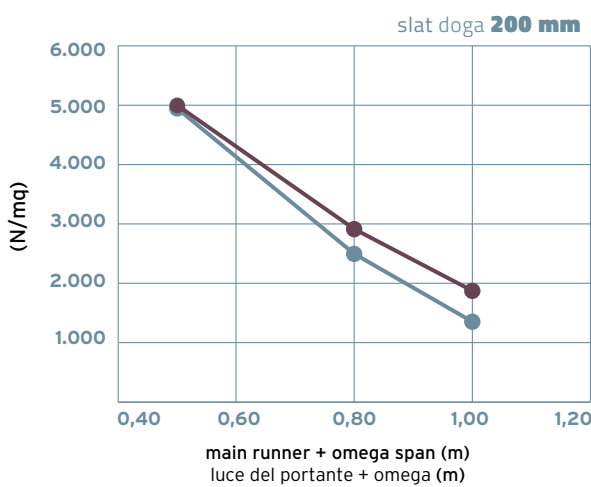


main runner + omega runner

profilo portante + profilo omega

exterior strips

METAL



> full certifications are available on request · su richiesta sono disponibili le certificazioni complete



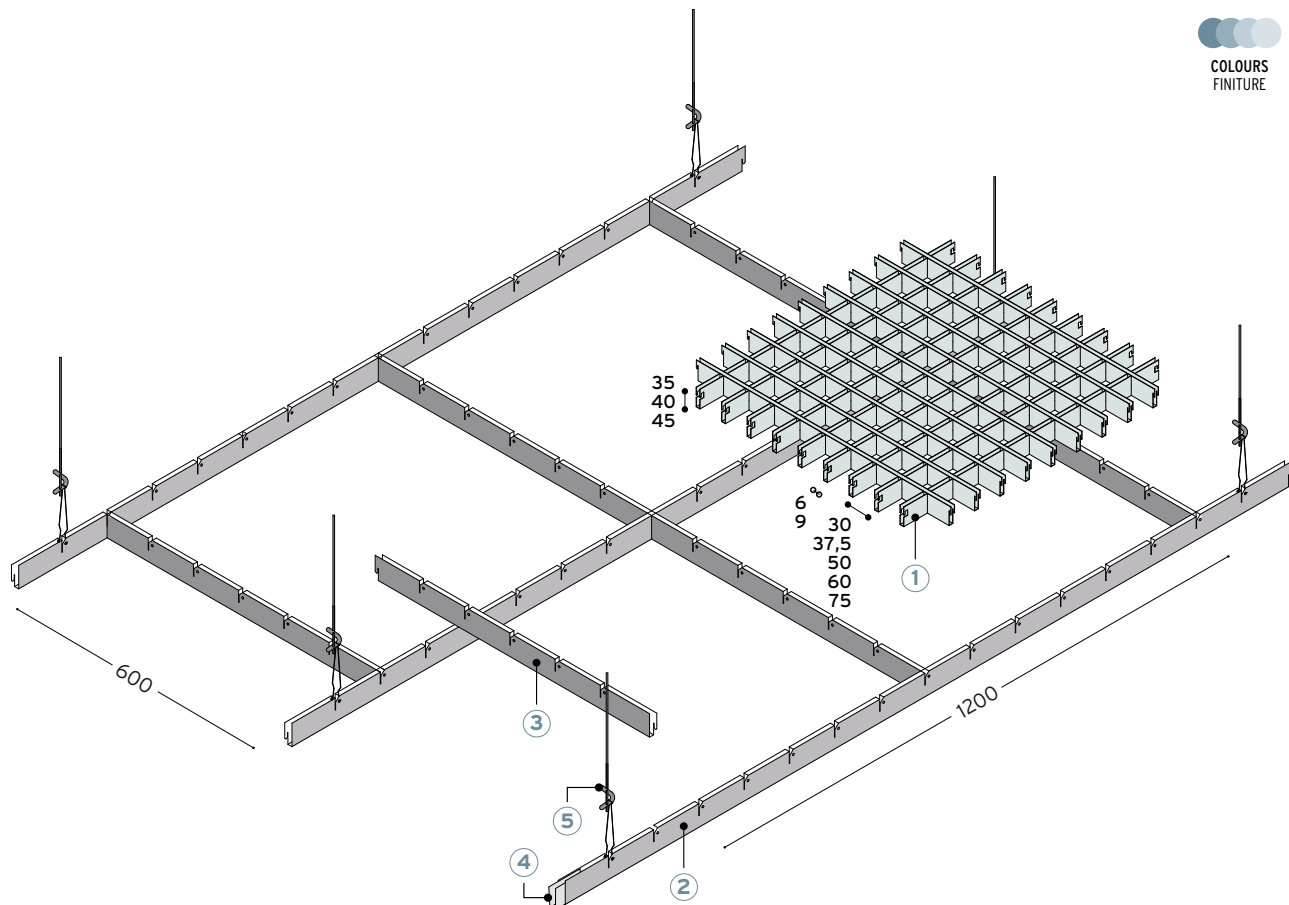
OPEN CELL

base 9 h 45 , 100 x 100 mm

Mallorca Hospital · Palma de Mallorca, Spain

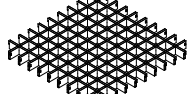
OS1 OPEN CELL SYSTEM

mesh maglia 30 > 75 mm



panel pannello

600 x 600 mm



prepainted aluminium/steel
alluminio/acciaio preverniciato
postpainted power coated
aluminium/steel
alluminio/acciaio postverniciato
0.4 - 0.5 mm

BASE 6 · H 35 mm

code codice mesh maglia

OS 0501 30x30x35 mm
OS 0502 37,5x37,5x35 mm
OS 0503 50x50x35 mm
OS 0504 60x60x35 mm
OS 0505 75x75x35 mm

BASE 9 · H 40 MM

code codice mesh maglia

OS 0701 30x30x40 mm
OS 0702 37,5x37,5x40 mm
OS 0703 50x50x40 mm
OS 0704 60x60x40 mm
OS 0705 75x75x40 mm

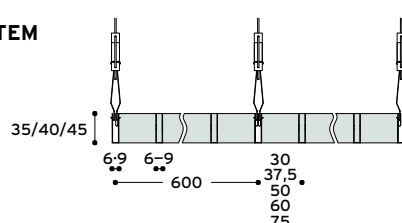
BASE 9 · H 45 MM

code codice mesh maglia

OS 0601 30x30x45 mm
OS 0602 37,5x37,5x45 mm
OS 0603 50x50x45 mm
OS 0604 60x60x45 mm
OS 0605 75x75x45 mm

structure struttura

OS1 SYSTEM



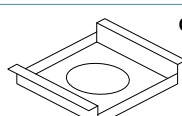
① panel
pannello
2.78 pcs/mq

② OSP main runner
profilo portante
6x35x3000 mm
9x40x3000 mm
9x45x3000 mm
0.56 pcs/mq

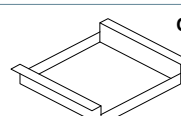
③ OSI cross tee
profilo intermedio
6x35x600 mm
9x40x600 mm
9x45x600 mm
2.77 pcs/mq

④ OSG joint for grill
giunto per grigliato
0.56 pcs/mq

⑤ CML 00004 hanger bracket
attacco
di sospensione
0.8 pcs/mq



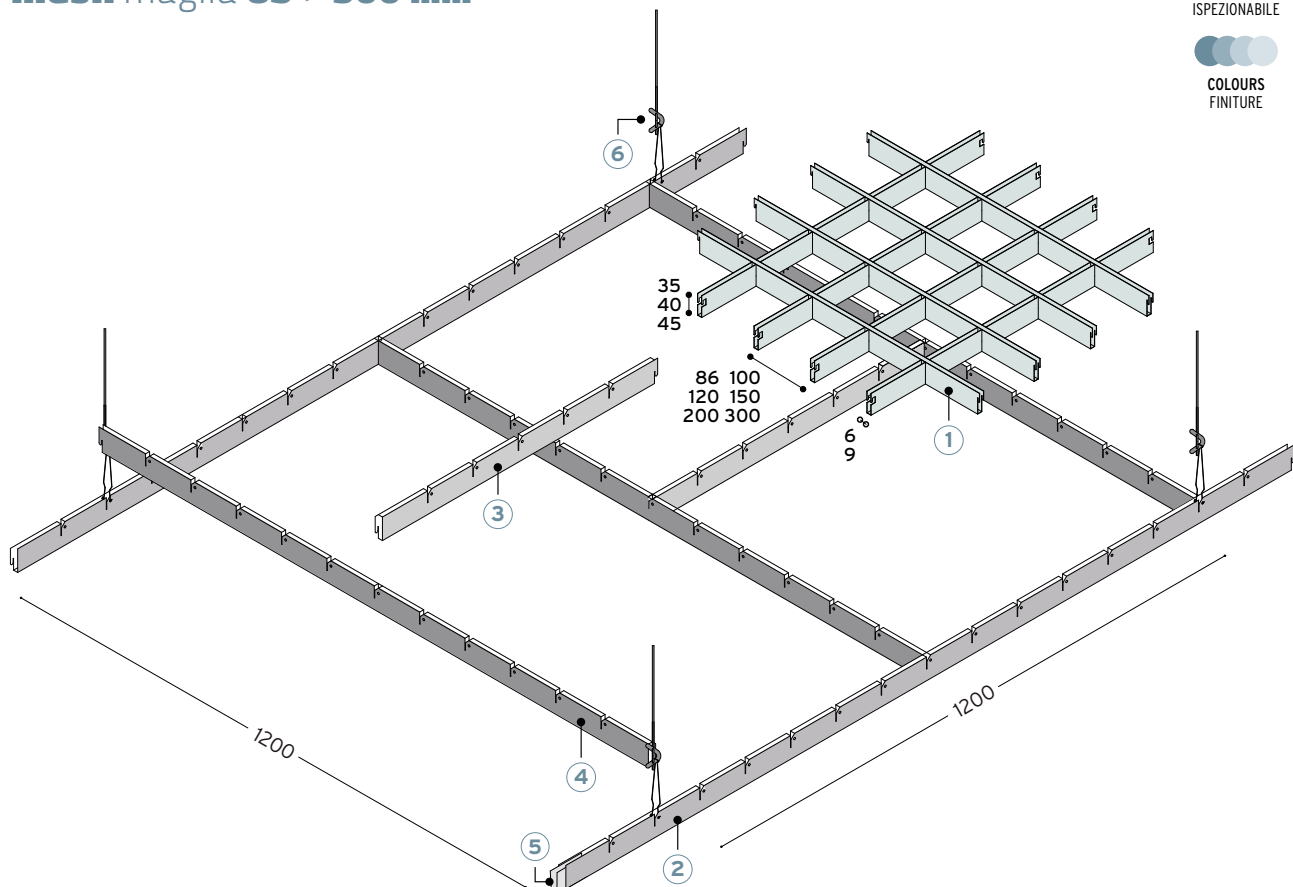
OS 902 T closing top for grille with hole for spotlight
top di chiusura per grigliato con foro per faretto
190x190x35-40-45 mm



OS 901 T closing top for multi-modular grille
top di chiusura per grigliato
multimodulare
190x190x35-40-45 mm

OS2 OPEN CELL SYSTEM

mesh maglia 85 > 300 mm



panel pannello

600 x 600 mm



preprinted aluminium/steel
alluminio/acciaio preverniciato
postpainted power coated
aluminium/steel
alluminio/acciaio postverniciato
0.4 - 0.5 mm

BASE 6 · H 35 mm

code codice mesh maglia
OS 0506 86x86x35 mm
OS 0507 100x100x35 mm
OS 0508 120x120x35 mm
OS 0509 150x150x35 mm
OS 0510 200x200x35 mm
OS 0511 300x300x35 mm

BASE 9 · H 40 MM

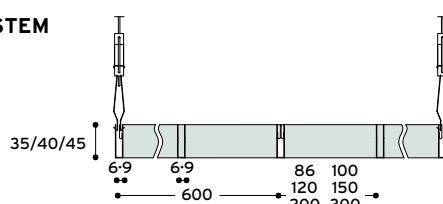
code codice mesh maglia
OS 0706 86x86x40 mm
OS 0707 100x100x40 mm
OS 0708 120x120x40 mm
OS 0709 150x150x40 mm
OS 0710 200x200x40 mm
OS 0711 300x300x40 mm

BASE 9 · H 45 MM

code codice mesh maglia
OS 0606 86x86x45 mm
OS 0607 100x100x45 mm
OS 0608 120x120x45 mm
OS 0609 150x150x45 mm
OS 0610 200x200x45 mm
OS 0611 300x300x45 mm

structure struttura

OS2 SYSTEM



① panel
pannello
2.78 pcs/mq

② OSP main runner
profilo portante
6x35x3000 mm
9x40x3000 mm
9x45x3000 mm
0.28 pcs/mq

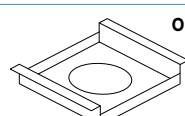
③ OSI cross tee
profilo intermedio
6x35x600 mm
9x40x600 mm
9x45x600 mm
1.38 pcs/mq

④ OSY cross tee
profilo intermedio
6x35x1200 mm
9x40x1200 mm
9x45x1200 mm
1.38 pcs/mq

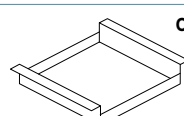
⑤ OSG joint for grill
giunto
per grigliato
0.56 pcs/mq

⑥ CML 00004
hanger bracket
attacco
di sospensione
0.8 pcs/mq

OS 902 T closing top for grille with hole for spotlight
top di chiusura per grigliato con foro per faretto
190x190x35-40-45 mm

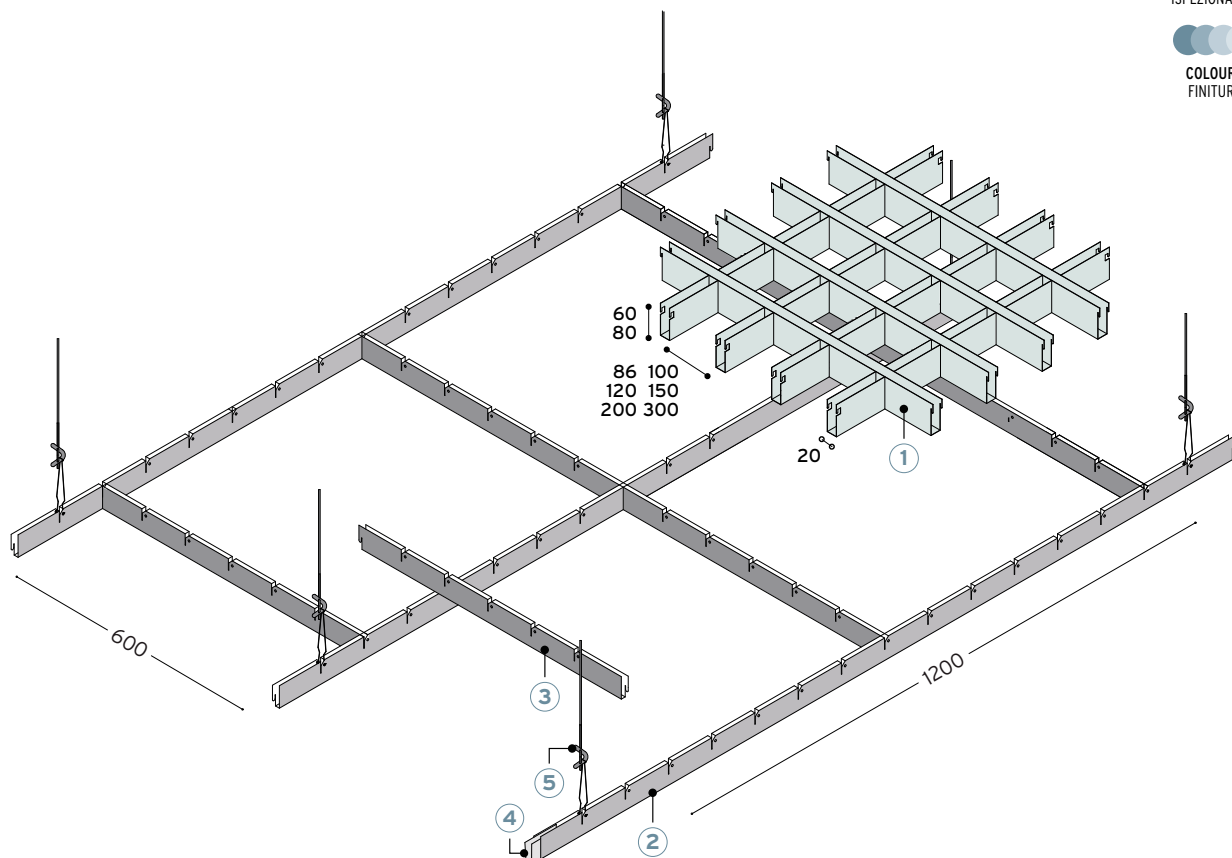


OS 901 T closing top for multi-modular grille
top di chiusura per grigliato
multimodulare
190x190x35-40-45 mm



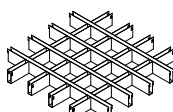
OS3 OPEN CELL SYSTEM

base 20 h 60/80



panel pannello

600 x 600 mm



prepainted aluminium/steel
alluminio/acciaio preverniciato
postpainted power coated
aluminium/steel
alluminio/acciaio postverniciato
0.4 - 0.5 mm

BASE 20 · H 60 mm

code codice mesh maglia

OS 2001 86x86x60 mm
OS 2002 100x100x60 mm
OS 2003 120x120x60 mm
OS 2004 150x150x60 mm
OS 2005 200x200x60 mm
OS 2006 300x300x60 mm

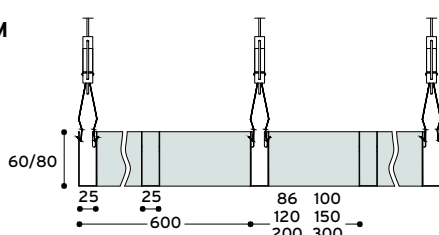
BASE 20 · H 80 MM

code codice mesh maglia

OS 2101 86x86x80 mm
OS 2102 100x100x80 mm
OS 2103 120x120x80 mm
OS 2104 150x150x80 mm
OS 2105 200x200x80 mm
OS 2106 300x300x80 mm

structure struttura

OS3 SYSTEM



① panel pannello
2.78 pcs/mq

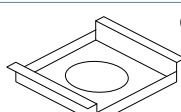
② OSP main runner profilo portante
20x60x1800 mm
20x80x1800 mm
0.92 pcs/mq

③ OSI cross tee profilo intermedio
25x60x600 mm
25x80x600 mm
2.77 pcs/mq

④ OSG joint for grill giunto per grigliato
0.92 pcs/mq

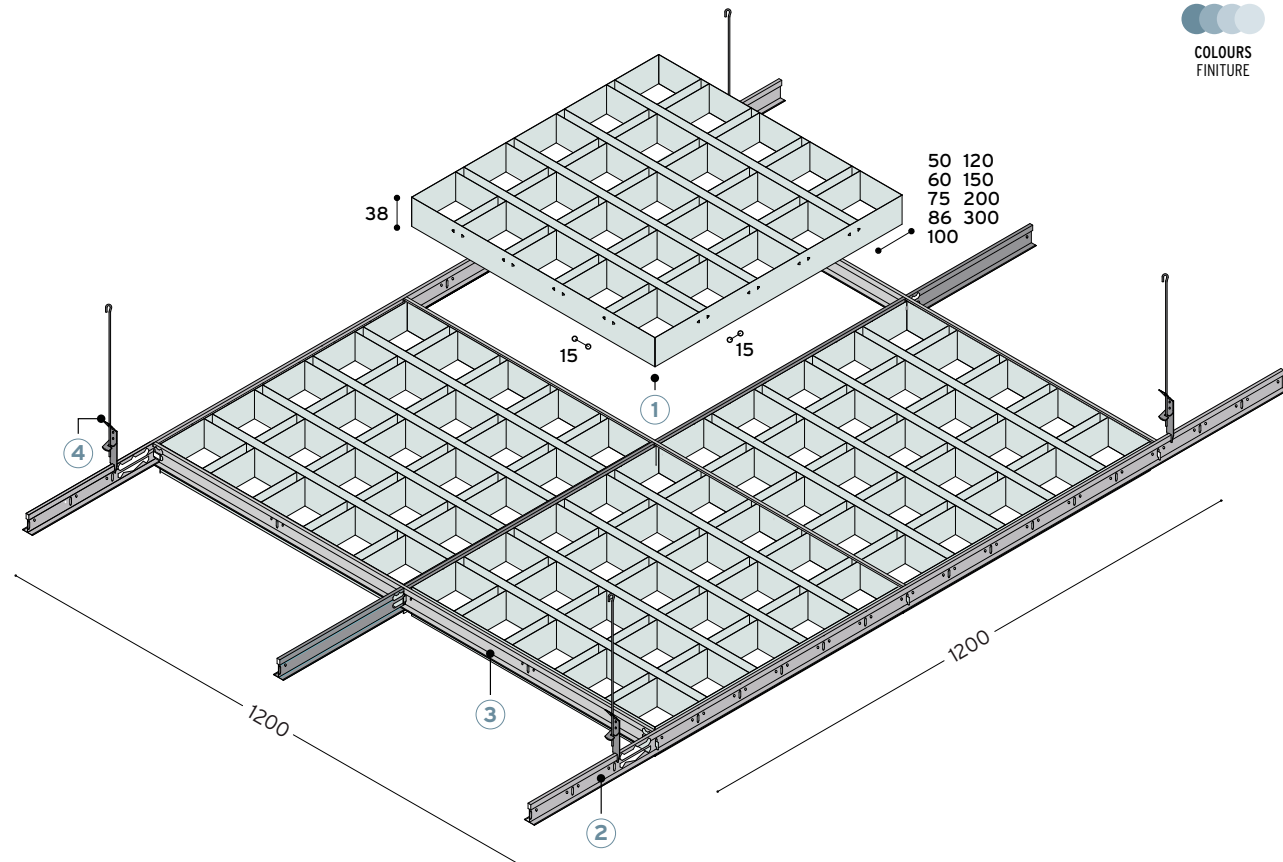
⑤ CML 00004 hanger bracket attacco di sospensione
0.8 pcs/mq

OS 903 T closing top for grille with hole for spotlight
top di chiusura per grigliato con foro per faretto
190x190x60-80 mm



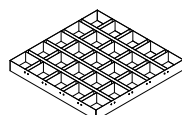
OS4 OPEN CELL SYSTEM

base 15 h 38



panel pannello

600 x 600 mm



prepainted aluminium/steel
alluminio/acciaio preverniciato
postpainted power coated aluminium/steel
alluminio/acciaio postverniciato
0.4 - 0.5 mm

BASE 15 · H 38 mm

code codice mesh maglia
OS 1501 50X50X38 mm
OS 1502 60X60X38 mm
OS 1503 75X75X38 mm
OS 1504 86X86X38 mm
OS 1505 100X100X38 mm

BASE 9 · H 40 mm

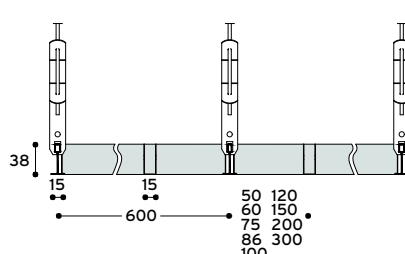
code codice mesh maglia
OS 1506 120X120X38 mm
OS 1507 150X150X38 mm
OS 1508 200X200X38 mm
OS 1509 300X300X38 mm

structure struttura

T15 mm UNI CLICK · CLICK · INN

CBI Europe compatible structures · strutture compatibili CBI Europe > pag 259

T15



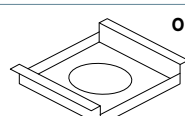
(1) panel
pannello
2.78 pcs/mq

(2) PA 3700 main runner
profilo portante
15x38x3700 mm
0.83 ml/mq

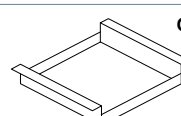
(3) IA 1200 cross tee
profilo intermedio
15x38x1200 mm
1.67 ml/mq

(4) IA 0600 cross tee
profilo intermedio
15x38x600 mm
1.67 ml/mq

(5) CAR 2001 hanger bracket
attacco di sospensione
0.8 pcs/mq



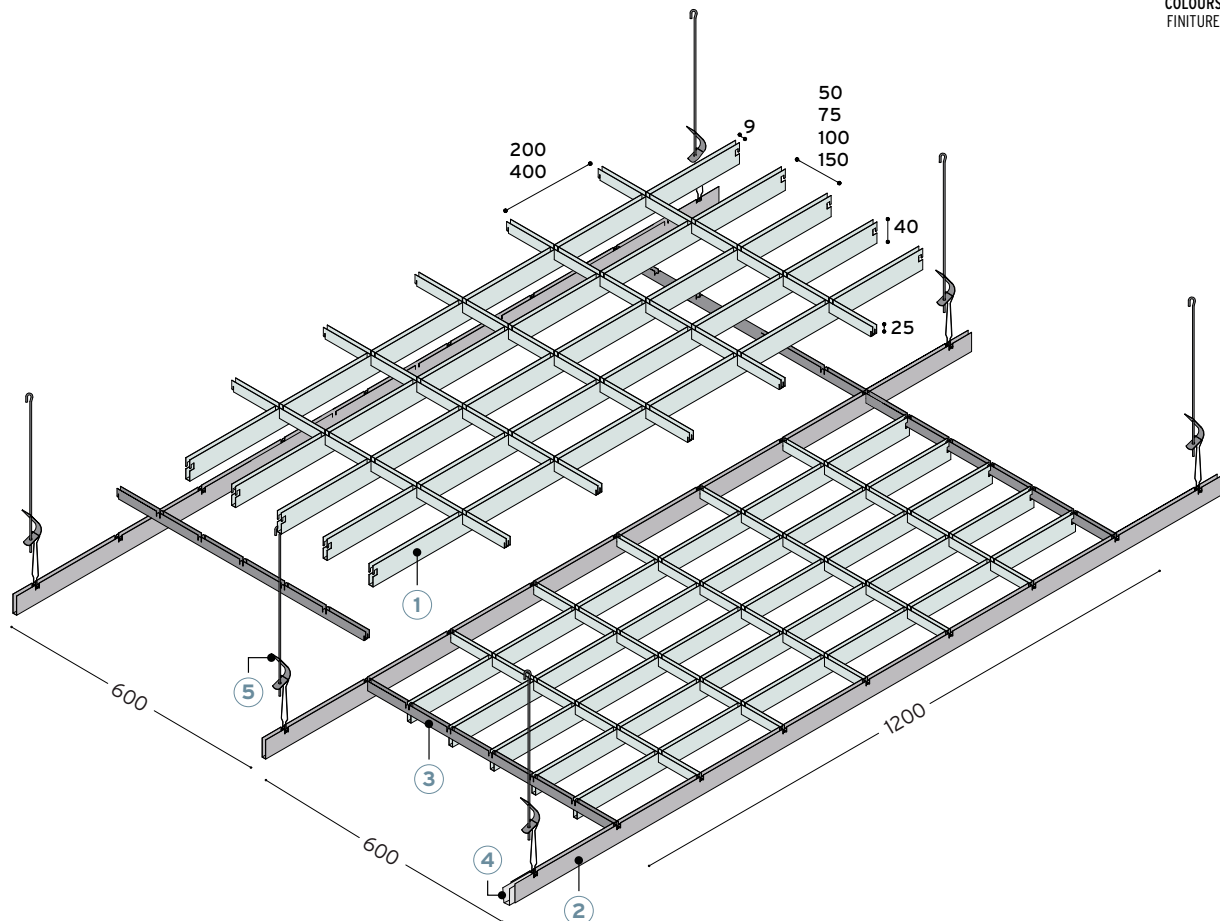
OS 902 T closing top for grille with hole for spotlight
top di chiusura per grigliato con foro per faretto
190x190x38 mm



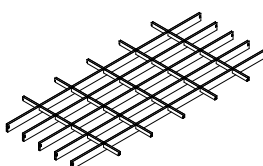
OS 901 T closing top for multi-modular grille
top di chiusura per grigliato multimodulare
190x190x38 mm

OS5 OPEN CELL SYSTEM

base 9 h 40/25



panel pannello



prepainted aluminium/steel
alluminio/acciaio preverniciato
postpainted power coated
aluminium/steel
alluminio/acciaio postverniciato
0.4 - 0.5 mm

BASE 9 · H 40 mm

code codice mesh maglia

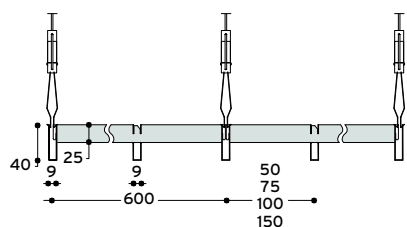
OS0712 50x200x40 mm
OS0713 50x400x40 mm
OS0714 75x200x40 mm
OS0715 75x400x40 mm

code codice mesh maglia

OS0716 100x200x40 mm
OS0717 100x400x40 mm
OS0718 150x200x40 mm
OS0719 150x400x40 mm

structure struttura

OS5 SYSTEM



① panel
pannello
1.40 pcs/mq

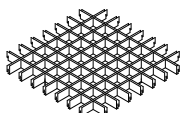
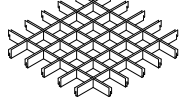
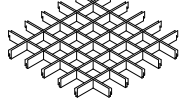
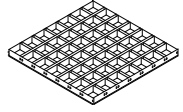
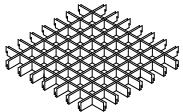
② OSP main runner
profilo portante
9x40x3000 mm
0.55 pcs/mq

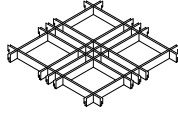
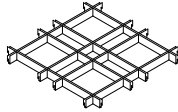
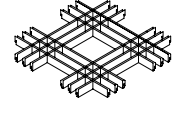
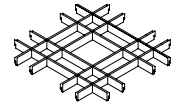
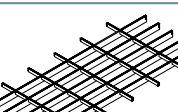
③ OSI cross tee
profilo intermedio
9x25x600 mm
1.38 pcs/mq

④ OSG joint for grill
giunto per grigliato
0.6 pcs/mq

⑤ CAR 2001 hanger bracket
attacco
di sospensione
3 pcs/mq

MODULARITY MODULARITÀ

panel 60x60 cm pannello	code codice	grid maglia	structure struttura	incidence incidenza	elements for panel elementi per pannello	panel pannello	incidence incidenza
					male maschio	female femmina	
 BASE 6/H 35 mm	OS 0501	30 x 30 mm	OS1	66.66 ml/mq included structure 53.33 ml/mq struttura compresa 40.00 33.33 26.66	19 15 11 9 7	19 15 11 9 7	2.78 pcs/mq
	OS 0502	37,5 x 37,5 mm					
	OS 0503	50 x 50 mm					
	OS 0504	60 x 60 mm					
	OS 0505	75 x 75 mm					
	OS 0506	86 x 86 mm	OS2	23.24 ml/mq included structure 20.00 ml/mq struttura compresa 16.68 13.34 10 6.67	6 5 4 3 2 1	6 5 4 3 2 1	2.78 pcs/mq
	OS 0507	100 x 100 mm					
	OS 0508	120 x 120 mm					
	OS 0509	150 x 150 mm					
	OS 0510	200 x 200 mm					
	OS 0511	300 x 300 mm					
 BASE 9/H 40 mm	OS 0701	30 x 30 mm	OS1	66.66 ml/mq included structure 53.33 ml/mq struttura compresa 40.00 33.33 26.66	19 15 11 9 7	19 15 11 9 7	2.78 pcs/mq
	OS 0702	37,5 x 37,5 mm					
	OS 0703	50 x 50 mm					
	OS 0704	60 x 60 mm					
	OS 0705	75 x 75 mm					
	OS 0706	86 x 86 mm	OS2	23.24 ml/mq included structure 20.00 ml/mq struttura compresa 16.68 13.33 10 6.67	6 5 4 3 2 1	6 5 4 3 2 1	2.78 pcs/mq
	OS 0707	100 x 100 mm					
	OS 0708	120 x 120 mm					
	OS 0709	150 x 150 mm					
	OS 0710	200 x 200 mm					
	OS 0711	300 x 300 mm					
 BASE 9/H 45 mm	OS 0601	30 x 30 mm	OS1	66.66 ml/mq included structure 53.33 ml/mq struttura compresa 40.00 33.33 26.66	19 15 11 9 7	19 15 11 9 7	2.78 pcs/mq
	OS 0602	37,5 x 37,5 mm					
	OS 0603	50 x 50 mm					
	OS 0604	60 x 60 mm					
	OS 0605	75 x 75 mm					
	OS 0606	86 x 86 mm	OS2	23.24 ml/mq included structure 20.00 ml/mq struttura compresa 16.68 13.33 10 6.67	6 5 4 3 2 1	6 5 4 3 2 1	2.78 pcs/mq
	OS 0607	100 x 100 mm					
	OS 0608	120 x 120 mm					
	OS 0609	150 x 150 mm					
	OS 0610	200 x 200 mm					
	OS 0611	300 x 300 mm					
 BASE 15/H 38 mm panel incidence incidenza pannello 6.67 ml/mq	OS 1503	50 x 50 mm	OS4	36.67 ml/mq excluded structure 30.00 ml/mq struttura esclusa 23.33 20.00 16.68	11 9 7 6 5	11 9 7 6 5	2.78 pcs/mq
	OS 1504	60 x 60 mm					
	OS 1505	75 x 75 mm					
	OS 1506	86 x 86 mm					
	OS 1507	100 x 100 mm					
	OS 1508	120 x 120 mm	OS3	13.33 10.00	4 3 2 1	4 3 2 1	2.78 pcs/mq
	OS 1509	150 x 150 mm					
	OS 1510	200 x 200 mm					
	OS 1511	300 x 300 mm					
 BASE 25/H 60 mm	OS 2606 M	86 x 86 mm	OS3	23.24 ml/mq excluded structure 20.00 ml/mq struttura esclusa 16.68 13.33 10 6.67	6 5 4 3 2 1	6 5 4 3 2 1	2.78 pcs/mq
	OS 2607 M	100 x 100 mm					
	OS 2608 M	120 x 120 mm					
	OS 2609 M	150 x 150 mm					
	OS 2610 M	200 x 200 mm					
	OS 2611 M	300 x 300 mm					
 BASE 25/H 80 mm	OS 2806 M	86 x 86 mm	OS3	23.24 ml/mq excluded structure 20.00 ml/mq struttura esclusa 16.68 13.33 10 6.67	6 5 4 3 2 1	6 5 4 3 2 1	2.78 pcs/mq
	OS 2807 M	100 x 100 mm					
	OS 2808 M	120 x 120 mm					
	OS 2809 M	150 x 150 mm					
	OS 2810 M	200 x 200 mm					
	OS 2811 M	300 x 300 mm					

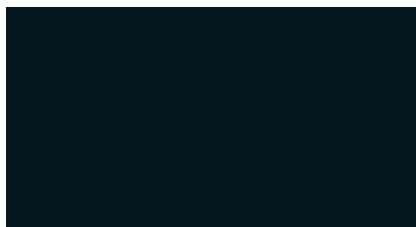
multi-modular grille grigliato multimodulare	code codice	grid maglia	structure struttura	incidence incidenza	elements for panel elementi per pannello		panel pannello incidence incidenza
					male maschio	female femmina	
	OS 621	50/200/ 50/50/ 200/50	OS2	20.00 ml/mq included structure ml/mq struttura compresa	5	5	2.78 pcs/mq
BASE 9/H 45 mm							
	OS 622	50/200/100 /200/50	OS2	16.68 ml/mq included structure ml/mq struttura compresa	4	4	2.78 pcs/mq
BASE 9/H 45 mm							
	OS 623	100/50/ 50/200/ 50/50/100	OS2	23.24 ml/mq included structure ml/mq struttura compresa	6	6	2.78 pcs/mq
BASE 9/H 45 mm							
	OS 624	100/100/ 200/100/100	OS2	16.68 ml/mq included structure ml/mq struttura compresa	4	4	2.78 pcs/mq
BASE 9/H 45 mm							
	OS 0712 OS 0713 OS 0714 OS 0715 OS 0716 OS 0717 OS 0718 OS 0719	50x200 mm 50x400 mm 75x200 mm 75x400 mm 100x200 mm 100x400 mm 150x200 mm 150x400 mm	OS5	25 ml/mq included structure 22.50 ml/mq struttura compresa 18.33 15.83 15 12.5 11.66 9.16	11 11 7 7 5 5 3 3	5 2 5 2 5 2 5 2	1.39 pcs/mq
BASE 9/H 40/25 mm 600 x 1200 mm							

open cell

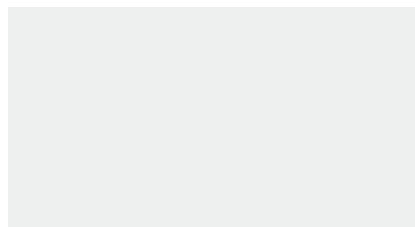
METAL

COLOURS COLORI

PREPAINTED STEEL ACCIAIO PREVERNICIATO



RAL 9005 · black

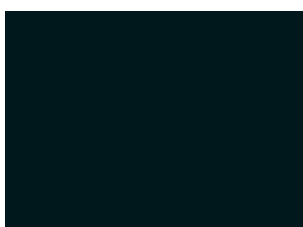


CBI Europe white

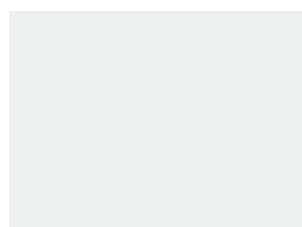


RAL 9006 · silver

PREPAINTED ALUMINIUM ALLUMINIO PREVERNICIATO



RAL 9005 · black



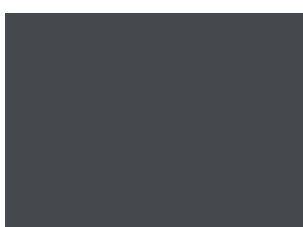
CBI Europe white



RAL 7016 · anthracite grey



RAL 9006 · silver



RAL 7024 · graphite grey



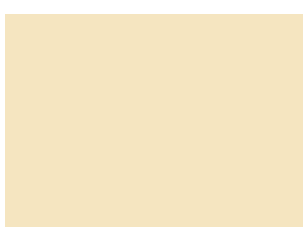
RAL 7005 · mouse grey



RAL 7035 · light grey



RAL 7001 · silver grey



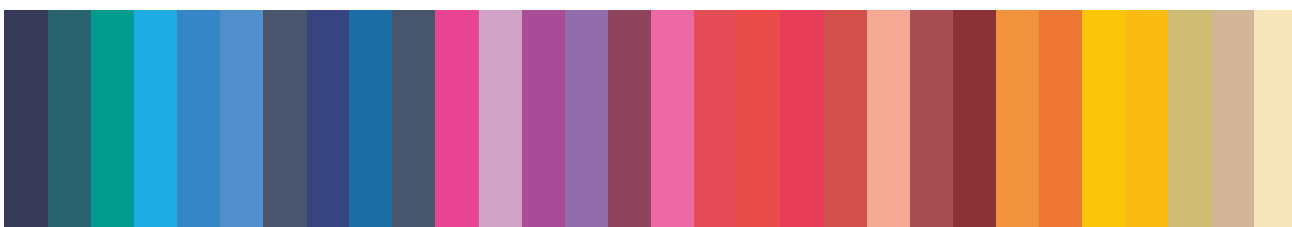
RAL 1015 · light ivory



RAL 1001 · beige

POWDER COATING

POSTPAINTED STEEL / ALUMINIUM ACCIAIO / ALLUMINIO POSTVERNICIATO



ALL RAL COLOURS · tutti i colori RAL

The range of colours shown on this page is purely indicative, and we recommended that you request the samples. For other colours, please ask about the availability

in stock. For further details, refer to the bundle of RAL colours and CBI's exclusive colours bundle, or contact the technical department at CBI Europe.

COLOURS COLORI

PREPAINTED STEEL ACCIAIO PREVERNICIATO · WOOD COLLECTION



SL57 · whitened oak



SL56 · cherry tree



SL252 · winchester



SL02 · light oak



6869 · farm maple



SL28 · teak



SL39 · dark oak

La cartella colori riportata in questa pagina è puramente indicativa, si raccomanda la richiesta di campionatura. Per altri colori chiedere la disponibilità in

magazzino. Per qualsiasi dettaglio, fare riferimento alla mazzetta colori RAL e la mazzetta colori esclusivi CBI, o contattare l'ufficio tecnico CBI Europe.

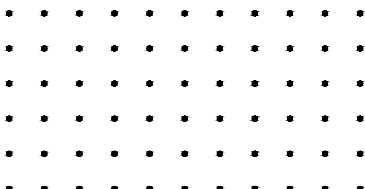
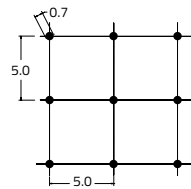
METAL TILES PANNELLI METALLICI PERFORATIONS FORATURE

- > available on request **special perforations** · disponibili a richiesta forature speciali
- > **laser perforations optional** · forature laser su disegno

MICRO PERFORATION MICRO FORATURE

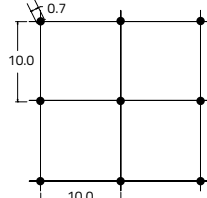
AP0/1

$\varnothing 0.7 \text{ mm} = 1,70\%$ - parallel pitch • *passo parallelo* 5 mm



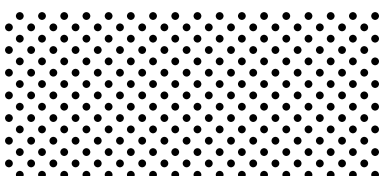
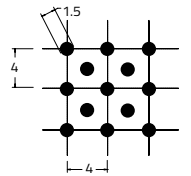
AP0/2

$\varnothing 0.7 \text{ mm} = 0,46\%$ - parallel pitch • *passo parallelo* 10 mm



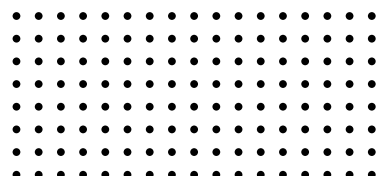
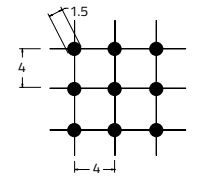
AP1/0

$\varnothing 1.5 \text{ mm} = 22,1\%$ - diagonal pitch • *passo diagonale* 4 mm



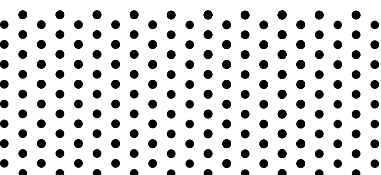
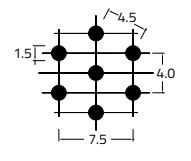
AP1/2

$\varnothing 1.5 \text{ mm} = 11\%$ - parallel pitch • *passo parallelo* 4 mm



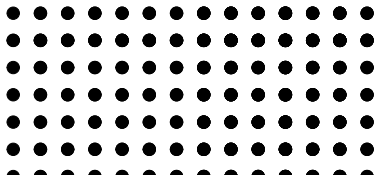
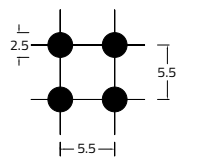
AP1

$\varnothing 1.5 \text{ mm} = 12\%$ - diagonal pitch • *passo diagonale* 4.5 mm



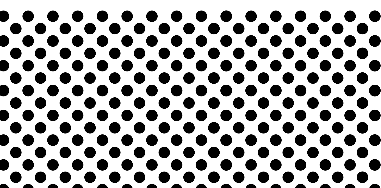
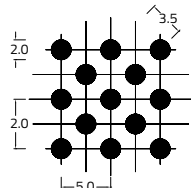
AP2

$\varnothing 2.5 \text{ mm} = 16\%$ - parallel pitch • *passo parallelo* 5.5 mm



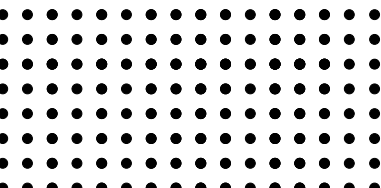
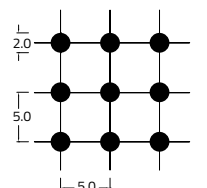
AP3

$\varnothing 2.0 \text{ mm} = 25\%$ - diagonal pitch • *passo diagonale* 3.5 mm



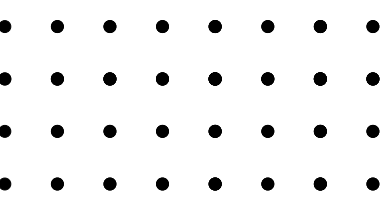
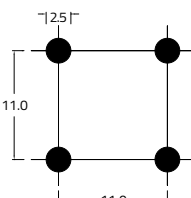
AP4

$\varnothing 2.0 \text{ mm} = 12.5\%$ - parallel pitch • *passo parallelo* 5 mm



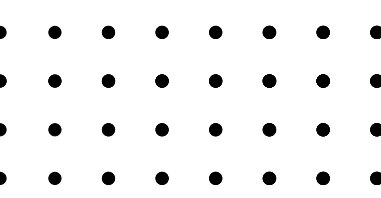
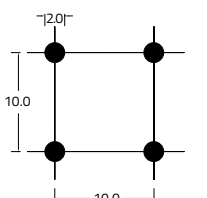
AP5

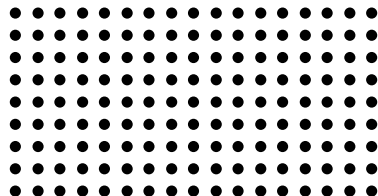
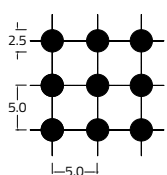
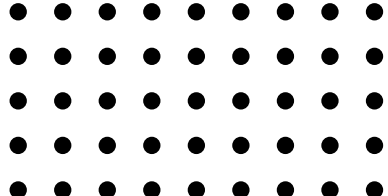
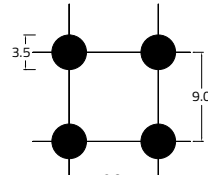
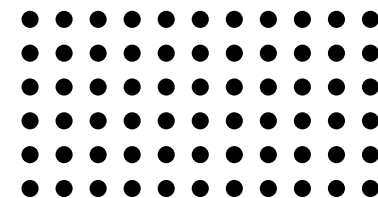
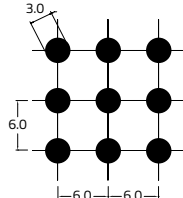
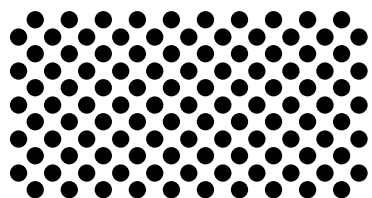
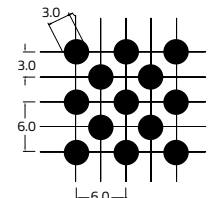
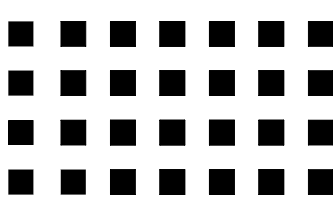
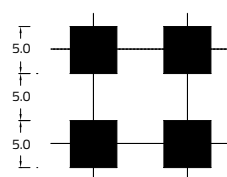
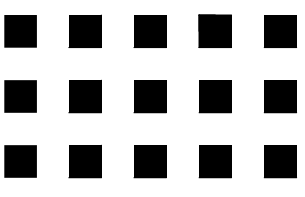
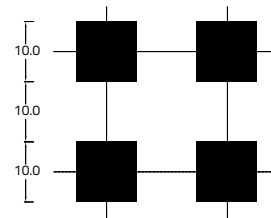
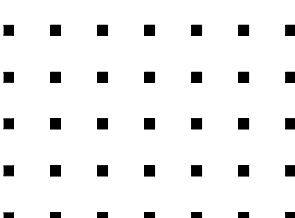
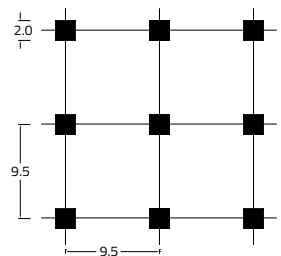
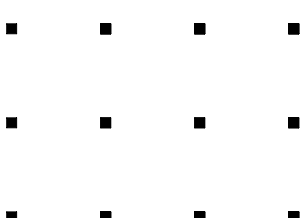
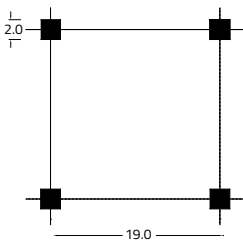
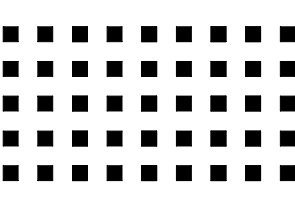
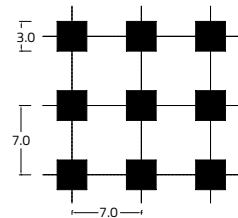
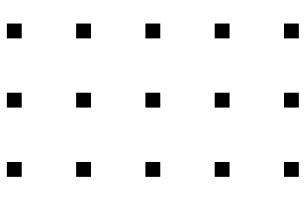
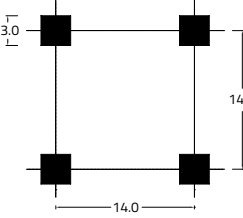
$\varnothing 2.5 \text{ mm} = 4\%$ - parallel pitch • *passo parallelo* 11 mm



AP6

$\varnothing 2.0 \text{ mm} = 3\%$ - parallel pitch • *passo parallelo* 10 mm



AP07 $\varnothing 2.5 \text{ mm} = 19,6\% - \text{parallel pitch} \bullet \text{passo parallelo } 5 \text{ mm}$ **AP8** $\varnothing 3.5 \text{ mm} = 11,9\% - \text{parallel pitch} \bullet \text{passo parallelo } 9 \text{ mm}$ **AP9** $\varnothing 3.0 \text{ mm} = 19,6\% - \text{parallel pitch} \bullet \text{passo parallelo } 6 \text{ mm}$ **AP10** $\varnothing 3.0 \text{ mm} = 39,3\% - \text{diagonal pitch} \bullet \text{passo diagonale } 6 \text{ mm}$ **APQ** $5 \times 5 \text{ mm} = 25\% - \text{parallel pitch} \bullet \text{passo parallelo } 5 \text{ mm}$ **APQ1** $10 \times 10 \text{ mm} = 25\% - \text{parallel pitch} \bullet \text{passo parallelo } 10 \text{ mm}$ **APQ2** $2 \times 2 \text{ mm} = 4,5\% - \text{parallel pitch} \bullet \text{passo parallelo } 9.5 \text{ mm}$ **APQ3** $2 \times 2 \text{ mm} = 1,1\% - \text{parallel pitch} \bullet \text{passo parallelo } 19 \text{ mm}$ **APQ4** $3 \times 3 \text{ mm} = 19\% - \text{parallel pitch} \bullet \text{passo parallelo } 7 \text{ mm}$ **APQ5** $3 \times 3 \text{ mm} = 9,5\% - \text{parallel pitch} \bullet \text{passo parallelo } 14 \text{ mm}$ 

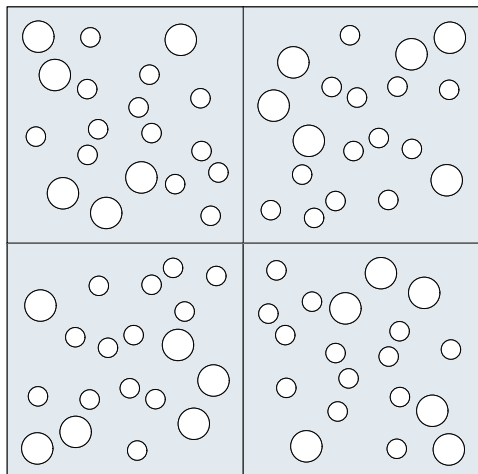


EXPO 100 MSNB09V NARROW EDGE
600x1200, White Ral 9016 · special perforation
Järve Keskus Shopping centre · Tallin, Estonia

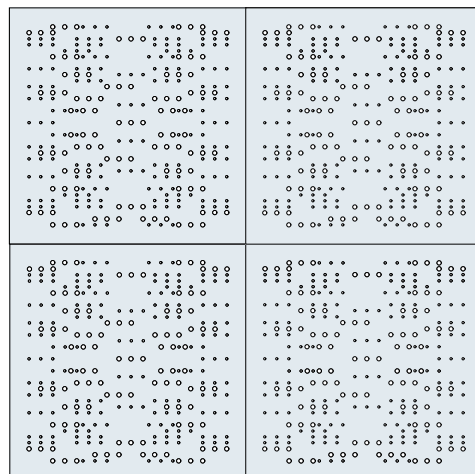
METAL TILES PANNELLI METALLICI SPECIAL PERFORATIONS FORATURE SPECIALI

› available on request · disponibili a richiesta

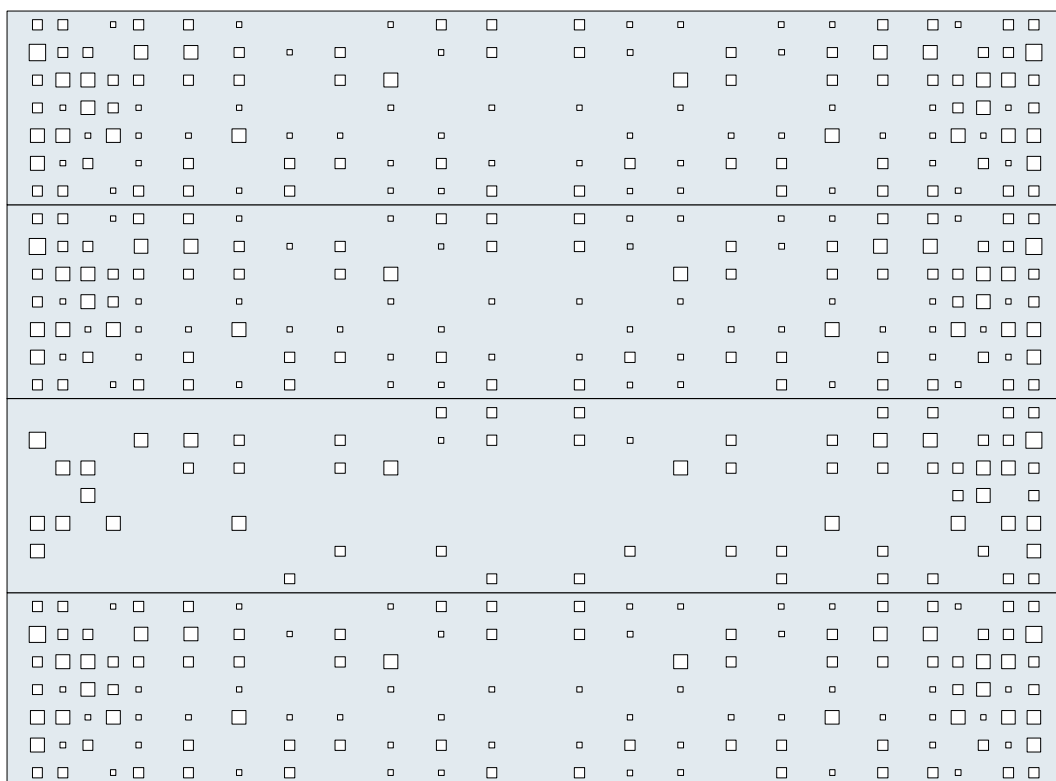
examples of project-based perforations esempi di realizzazione di forature su progetto



○ = Ø 50 mm
○ = Ø 80 mm



○ = Ø 6,5 mm
○ = Ø 11 mm



□ = 12 x 12 mm
□ = 22 x 22 mm
□ = 30 x 30 mm
□ = 35 x 35 mm

perforations

METAL

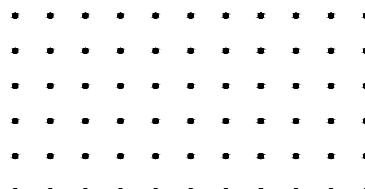
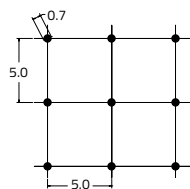
BAFFLES · LINEAR STRIPS BAFFLES · DOGHE LINEARI PERFORATIONS FORATURE

- > available on request special perforations · disponibili a richiesta forature speciali
- > laser perforations optional · forature laser su disegno

MICRO PERFORATION MICRO FORATURE

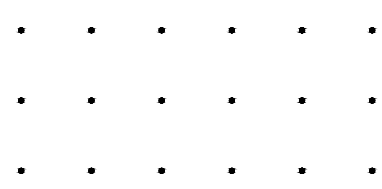
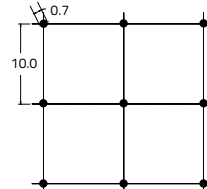
H · AP0/1

$\varnothing 0.7$ mm - parallel pitch · *passo parallelo* 5 mm



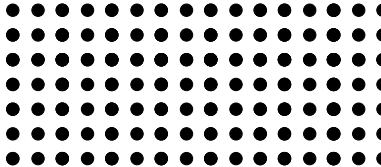
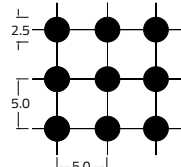
I · AP0/2

$\varnothing 0.7$ mm - parallel pitch · *passo parallelo* 5 mm



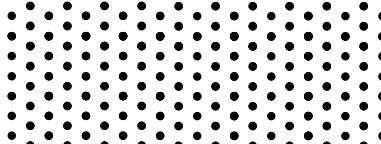
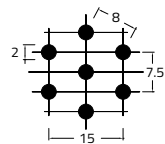
A

$\varnothing 2.5$ mm = 20% - parallel pitch · *passo parallelo* 5 mm



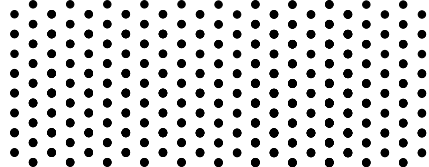
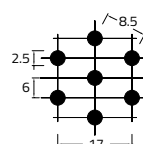
C

$\varnothing 2.0$ mm = 6% - diagonal pitch · *passo diagonale* 8 mm



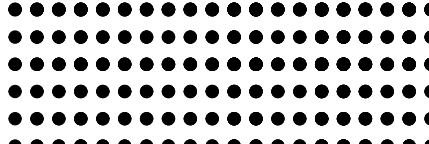
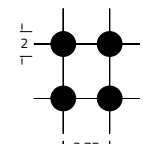
B

$\varnothing 2.5$ mm = 7% - diagonal pitch · *passo diagonale* 8.5 mm



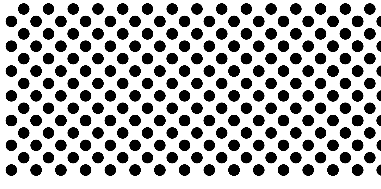
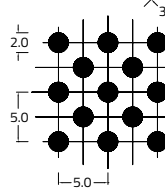
D

$\varnothing 2.0$ mm = 12% - parallel pitch · *passo parallelo* 7.5 mm



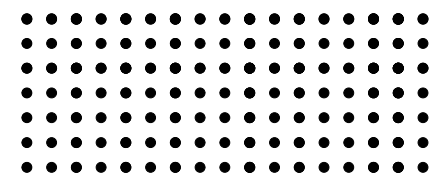
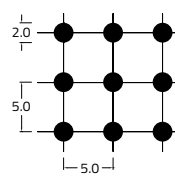
E · AP3

$\varnothing 2.0$ mm = 25% - diagonal pitch · *passo diagonale* 3.5 mm



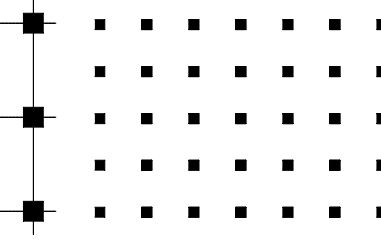
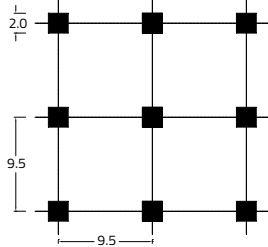
F · AP4

$\varnothing 2.0$ mm = 12.5% - parallel pitch · *passo parallelo* 5 mm



G · APQ2

$2 \times 2 = 4.5\%$ - parallel pitch · *passo diagonale* 9.5 mm



technical specifications caratteristiche tecniche

paintwork

All CBI EUROPE suspended ceilings in pre-painted aluminium and hot-galvanised and pre-painted FePO2 steel are coil-coated with primer and polyester paint to a thickness of 25 microns. CBI EUROPE suspended ceilings in electro-galvanised and post-painted FePO2 steel are electrostatically coated with resin based, thermosetting, polyester powder paints to a thickness of 60 microns.

light reflectance

All CBI EUROPE metal suspended ceilings finished in white and unperforated > 85% have a standard gloss level of 20.

fire reaction

All CBI EUROPE aluminium and steel suspended ceilings, including versions incorporating sound-absorbing non-woven fabric, are non-flammable according to the Italian Ministerial Decree of the 15th march 2005, and therefore conform to Eu-roclass A1 fire reaction requirements.

humidity resistance

CBI EUROPE metal suspended ceilings maintain their dimensional stability even under extreme ambient conditions, and can therefore be installed in environments characterised by high levels of relative humidity and large variations in temperature. For outdoor installations, please contact CBI Europe's Technical Department.

hygiene

All CBI EUROPE metal suspended ceilings are easy to wash and sterilise. On request, they can also be supplied in a special fungicidal and bactericidal paint finish. We recommend hermetically sealed, Down Clip 200 System Metal Ceilings for use in operating theatres and pharmaceutical industries. All other types of metal suspended ceilings are ideal for use in kitchens, canteens and food processing industries. They also provide valuable protection against dust in industries producing delicate electronic circuits.

building system accessories

All CBI EUROPE metal suspended ceilings can be fitted with accessories such as lighting units, ventilation vents, smoke detectors, sprinklers and suspended signage.

verniciatura

Tutti i controsoffitti metallici CBI EUROPE in alluminio preverniciato e in acciaio FePO2 zincato a caldo preverniciato sono realizzati mediante processo coil coating con primer e vernice poliestere, spessore 25 micron; i controsoffitti in acciaio FePO2 eletrozincato post-vernicato sono realizzati con vernici a polvere termoindurente a base di resine poliestere applicate mediante processo elettrostatico, spessore 60 micron.

riflessione della luce

Tutti i controsoffitti metallici CBI EUROPE non forati di colore bianco > 85% hanno lucentezza standard 20 gloss.

comportamento al fuoco

Prodotti in alluminio ed acciaio, tutti i controsoffitti metallici CBI EUROPE anche con applicazione di tessuto non tessuto fonoassorbente, rispondono per definizione alla classe di reazione al fuoco Euroclass A1, risultando di fatto incombustibili (D.M. del 15 Marzo 2005).

resistenza all'umidità

controsoffitti metallici CBI EUROPE mantengono stabilità dimensionale anche in situazioni ambientali estreme, e possono essere installati in ambienti con elevati tassi d'umidità relativa e notevoli sbalzi termici. Per l'impiego in esterni si consiglia di contattare l'ufficio tecnico CBI Europe.

igiene

Tutti i controsoffitti metallici CBI EUROPE sono facilmente lavabili e sterilizzabili. Su richiesta è disponibile una particolare verniciatura che svolge una funzione fungicida e batteriostatica. In sale operatorie ed industrie farmaceutiche si consiglia l'impiego di Metal Ceilings - Sistema Down Clip 200 nella versione con guarnizioni a tenuta ermetica. Tutti gli altri tipi di controsoffitti metallici sono perfetti per cucine, mense ed industrie alimentari. Nei laboratori d'elettronica offrono un'efficace protezione dalla polvere, per preservare la produzione dei circuiti elettronici più delicati.

elementi di servizio

Tutti i controsoffitti metallici CBI EUROPE consentono d'inserire elementi quali corpi illuminanti, bocchette d'areazione, rilevatori di fumo, sprinklers e segnaletica ambientale sospesa.



CE MARKING



ISO 9001

QUALITY MANAGEMENT SYSTEM



EPD ENVIRONMENTAL
PRODUCT DECLARATION®



FSC® CERTIFICATION
CERTIFICAZIONE FSC®



EUROFINS
INDOOR AIR COMFORT GOLD



LEED LEADERSHIP IN ENERGY
AND ENVIRONMENTAL DESIGN

Ogni attenzione è stata riservata alla compilazione
di questi documenti prima della stampa.
Tuttavia, a causa della continua evoluzione tecnologica
ed essendo costantemente impegnati sul fronte
dello sviluppo e del miglioramento della nostra gamma
di prodotti, ci riserviamo il diritto di modificare
senza preavviso le relative specifiche tecniche.

Great care has been taken in the drafting of these
document before going to print.
Nonetheless, owing to the continuous technological
change and our ongoing commitment to develop and
improve our range of products, we reserve the right
to develop and improve our range of products and
the right to modify the specifications of any product
without prior notice.

Tutti i nostri prodotti sono realizzati in Italia.

All products are entirely made in Italy.



CBI EUROPE Via Mons. A.O. Romero, 14 · 60027 Osimo (AN) Italy
T +39 071 71 08 688 · fax +39 071 71 08 63 · info@cbi-europe.com · www.cbi-europe.com