

ceiling suspension systems

strutture per controsoffitti modulari

24 CLICK SYSTEM

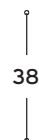
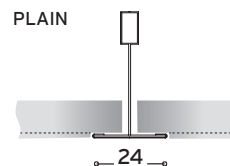
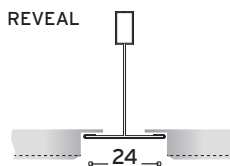
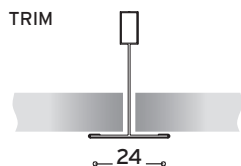
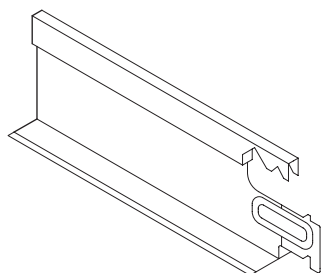
BASIC
lightweight plaster
gesso alleggerito

BASIC
mineral fibre
fibra minerale

BASIC
plasterboard
gesso rivestito

METAL

WOOD



exposed grid system _ struttura a vista con pannello in appoggio				* box confezione		pallet pallet	
article_articolo	section_schema	description_descrizione	pcs_pz	mt_ml	mt_ml	dimensions cm dimensioni cm	
P 3700 B white bianco P 3700 N black nero P 3700 M silver P 3700 O mat opachi P 3700 L super bright lucidi		main runner _ portante 24 x 38 x 3700 mm <u>incidence _ incidenza</u> 0.83 ml/mq	20	74	3700	H 56 x L 80	
I 1200 B white bianco I 1200 N black nero I 1200 M silver I 1200 O mat opachi I 1200 L super bright lucidi		cross tee _ intermedio 24 x 38 x 1200 mm <u>incidence _ incidenza</u> 1.67 ml/mq	60	72	3600	H 100 x L 120	
I 0600 B white bianco I 0600 N black nero I 0600 M silver I 0600 O mat opachi I 0600 L super bright lucidi		cross tee _ intermedio 24 x 38 x 600 mm <u>incidence _ incidenza</u> 0.83 ml/mq	60	36	3600	H 103 x L 120	
I 1200 BL white bianco		light cross tee intermedio alleggerito 24 x 38 x 1200 mm <u>incidence _ incidenza</u> 1.67 ml/mq	60	72	3600	H 100 x L 120	
I 0600 BL white bianco		light cross tee intermedio alleggerito 24 x 38 x 600 mm <u>incidence _ incidenza</u> 0.83 ml/mq	60	36	3600	H 103 x L 120	
I 1200 BB white bianco		cross tee _ intermedio 24 x 28 x 1200 mm <u>incidence _ incidenza</u> 1.67 ml/mq	60	72	3600	H 100 x L 120	
I 0600 BB white bianco		cross tee _ intermedio 24 x 28 x 600 mm <u>incidence _ incidenza</u> 0.83 ml/mq	60	36	3600	H 103 x L 120	

* packaging: cardboard boxes - imballo in scatole di cartone ** colours: see colour page _ colori diversi: vedi pagina colori

Technical data / Performance _ Dati tecnici / Aspetti pertinenti a valori prestazionali (UNI 13964 - 2005)

Fire reaction_Reazione al fuoco: Class A1 DM 10/03/05 DEC 2000/147/CE

Durability_Durabilità Protection against corrosion_Protezione contro la corrosione: EN 10327

MECHANICAL RESISTANCE _ RESISTENZA MECCANICA

Normal break load/Carico normale di rottura N/m²:

24 CLICK/B: 70,1 - 24 CLICK/L: 91,9 - 24 CLICK/N: 95,3 - 24 CLICK/P: 272

Normal operating load/Carico normale di esercizio N/m²:

24 CLICK/B: 28 - 24 CLICK/L: 36,8 - 24 CLICK/N: 38,1 - 24 CLICK/P: 108