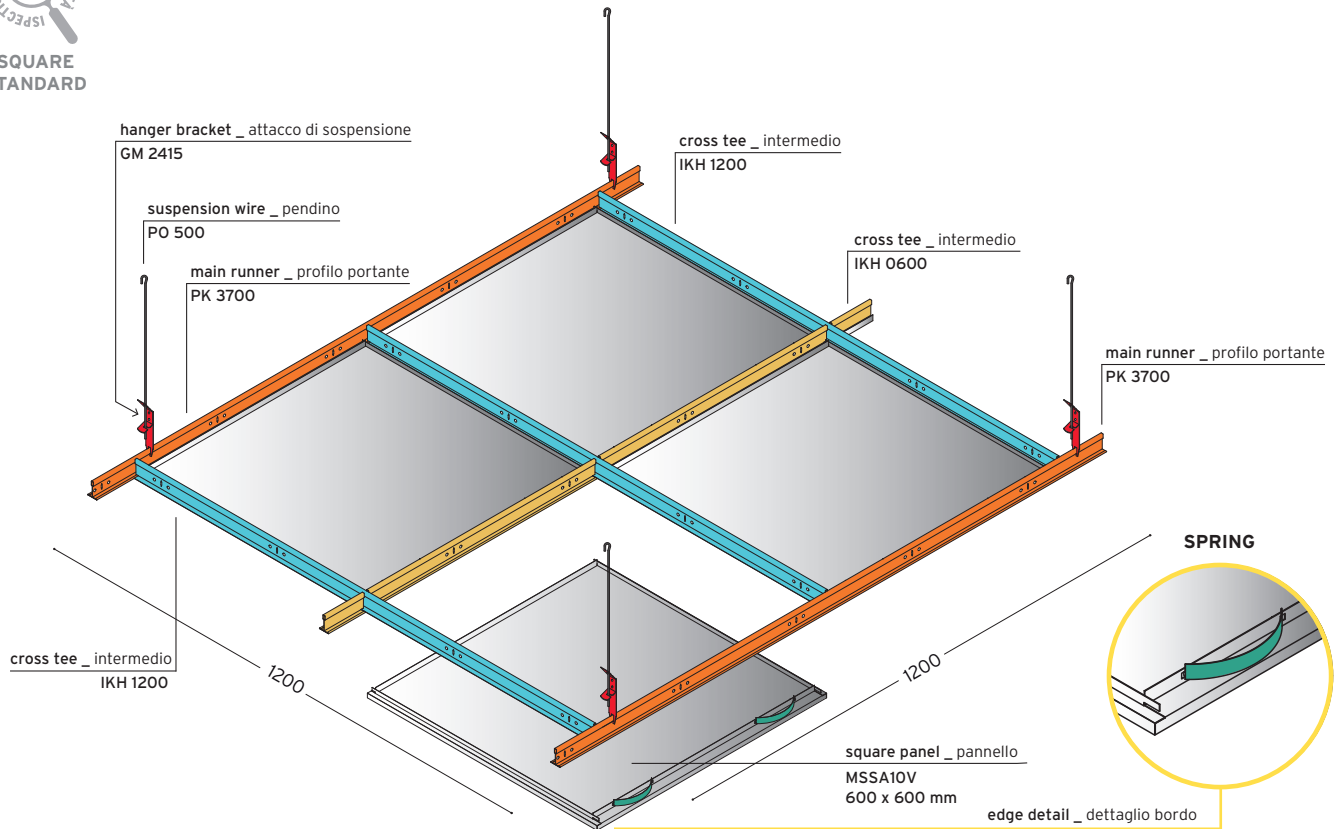
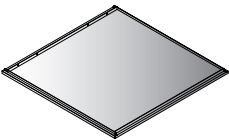


600x600 SPRING EXPO 100 SYSTEM



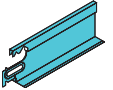
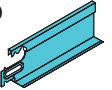
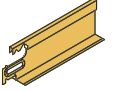
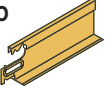




PANEL _ PANNELLO	thickness _ spessore	finishing _ finiture
 <p>size _ dimensioni 600x600 mm</p> <p>incidence _ incidenza 2.78 pcs/mq</p>	<p>pre-painted aluminium 0.5/0.6/0.7 alluminio preverniciato 0.5/0.6/0.7</p> <p>pre-painted steel 0.4/0.5/0.6 acciaio preverniciato 0.4/0.5/0.6</p> <p>post-painted steel 0.5/0.6/0.7 acciaio postverniciato 0.5/0.6/0.7</p>	<p>> cf. perforations / colours / acoustic inlay / perimetral / moldings pages</p> <p>> vedi pagina perforature / colori / prestazioni acustiche / cornici perimetrali</p>

Technical dates / Aspects of performance value _ Dati tecnici / Aspetti pertinenti a valori prestazionali (UNI 13964 - 2005)

FIRE REACTION _ REAZIONE AL FUOCO A1 (Ex. Class 0) DM 10/03/05 DEC 2000/147/CE	DURABILITY _ DURABILITÀ (membrane _ membrana) protection against corrosion _ protezione contro la corrosione: EN 10327
---	---

STRUCTURE _ STRUTTURA **UNICLICK / CLICK / INN** > cf. catalogue structures and accessories _ vedi catalogo strutture e accessori

PK 3700  main runner _ profilo portante size _ dimensioni incidence _ incidenza 24x38x3700 mm 0.83 ml/mq	PKA 3700  main runner _ profilo portante size _ dimensioni incidence _ incidenza 15x38x3700 mm 0.83 ml/mq
IKH 1200  cross tee _ profilo intermedio size _ dimensioni incidence _ incidenza 24x38x1200 mm 1.67 ml/mq	IKHA 1200  cross tee _ profilo intermedio size _ dimensioni incidence _ incidenza 15x38x1200 mm 1.67 ml/mq
IKH 0600  cross tee _ profilo intermedio size _ dimensioni incidence _ incidenza 24x38x600 mm 0.83 ml/mq	IKHA 0600  cross tee _ profilo intermedio size _ dimensioni incidence _ incidenza 15x38x600 mm 0.83 ml/mq
GM 2415  hanger bracket _ attacco di sospensione incidence _ incidenza 0.8 pcs/mq	GM 2415  hanger bracket _ attacco di sospensione incidence _ incidenza 0.8 pcs/mq

Technical dates / Aspects of performance value _ Dati tecnici / Aspetti pertinenti a valori prestazionali (UNI 13964 - 2005)

FIRE REACTION _ REAZIONE AL FUOCO (Under structure) Class A1 DM 10/03/05 DEC 2000/147/CE	DURABILITY _ DURABILITÀ Protection against corrosion _ Protezione contro la corrosione: EN 10327
---	---

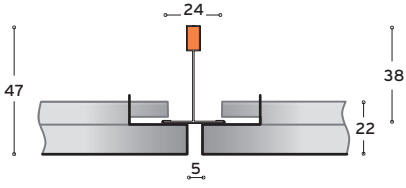
MECHANICAL RESISTANCE _ RESISTENZA MECCANICA
(Under structure) 95.30 N/m² Normal break load/Carico normale di rottura-(Under structure) 38.11 N/m² Normal operating load/Carico normale di esercizio



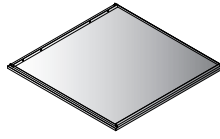
STRUCTURE _ STRUTTURA exposed grid system _ struttura a vista con pannello in appoggio

SPRING

T24



MSSA10V



panel spring edge
pannello bordo spring

size _ dimensioni
600 x 600 x 22 mm

incidence _ incidenza
2.78 pcs/mq