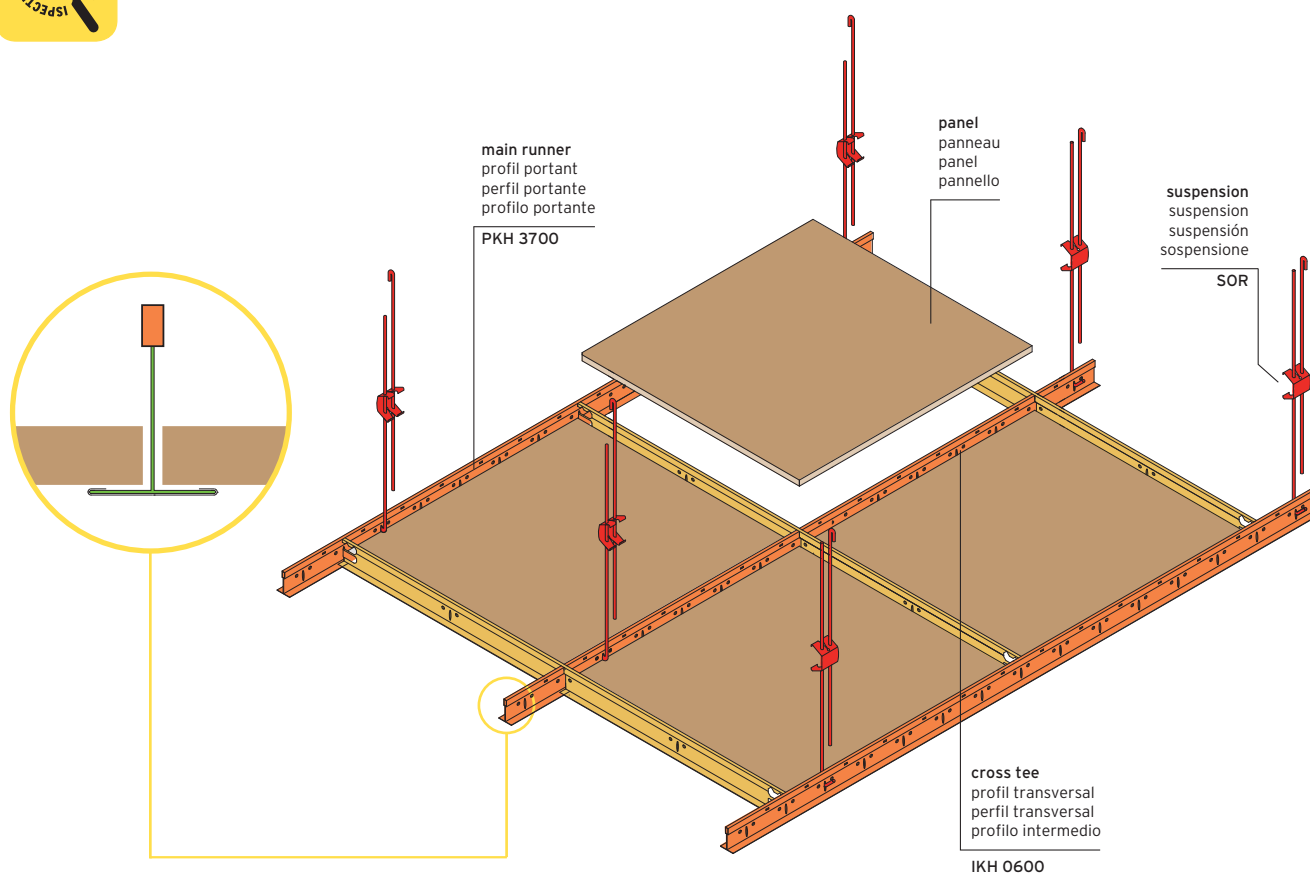




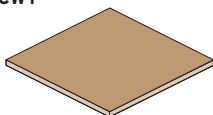
# WOOD EXPO 100 SYSTEM **CWT** TRIM



## PANEL \_ PANNEAU \_ PANEL \_ PANNELLO

SHERWOOD MELAMINE \_ SHERWOOD REAL VENEER \_ ACOUSTIK PLUS \_ SOUND WOOD

### CWT



square panel trim edge  
panneau bord trim, arête aiguë  
panel borde trim, rincón afilado  
pannello bordo trim, angolo vivo

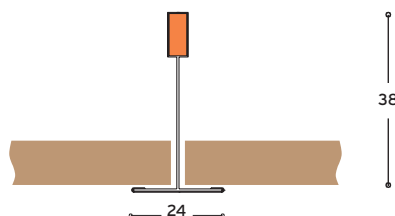
> cf. perforations/finishing/acoustic inlay pages/accessorizes/modularity  
> cf. perforations/finitions/performances acoustiques/accessoires/modularité  
> cf. perforaciones/acabados/rendimiento acustico/accesorios/modularidad  
> cf. perforature/ finiture/prestazioni acustiche/accessori/modularità

## STRUCTURE \_ STRUCTURE \_ ESTRUCTURA \_ STRUTTURA

system detail \_ details du système \_ detalles de sistema \_ dettaglio sistema

system components \_ éléments du système \_ elementos de sistema  
elementi del sistema

### T24



exposed grid \_ structure visible \_ estructura visible \_ struttura a vista

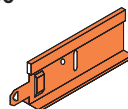
Technical dates / Aspects of performance value (UNI 13964 - 2005)  
Dati tecnici / Aspetti pertinenti a valori prestazionali (UNI 13964 - 2005)

FIRE REACTION \_ REAZIONE AL FUOCO  
(Under structure) Class A1 DM 10/03/05 DEC. 2000/147/CE

MECHANICAL RESISTANCE \_ RESISTENZA MECCANICA  
(Under structure) 272 N/m<sup>2</sup> Normal break load/Carico normale di rottura  
(Under structure) 108 N/m<sup>2</sup> Normal operating load/Carico normale di esercizio

DURABILITY \_ DURABILITÀ  
Protection against corrosion \_ Protezione contro la corrosione: EN 10327

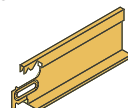
### PKH 3700



main runner \_ profil portant  
perfil portante \_ profilo portante

size \_ dimensioni incidence \_ incidenza  
24x38x3700 mm 1.67 ml/mq

### IKH 0600



cross tee \_ profil transversal  
perfil transversal \_ profilo intermedio

size \_ dimensioni incidence \_ incidenza  
24x38x600 mm 1.67 ml/mq

### SOR



suspension \_ suspension  
suspensión \_ sospensione

incidence \_ incidenza  
4 pcs/mq