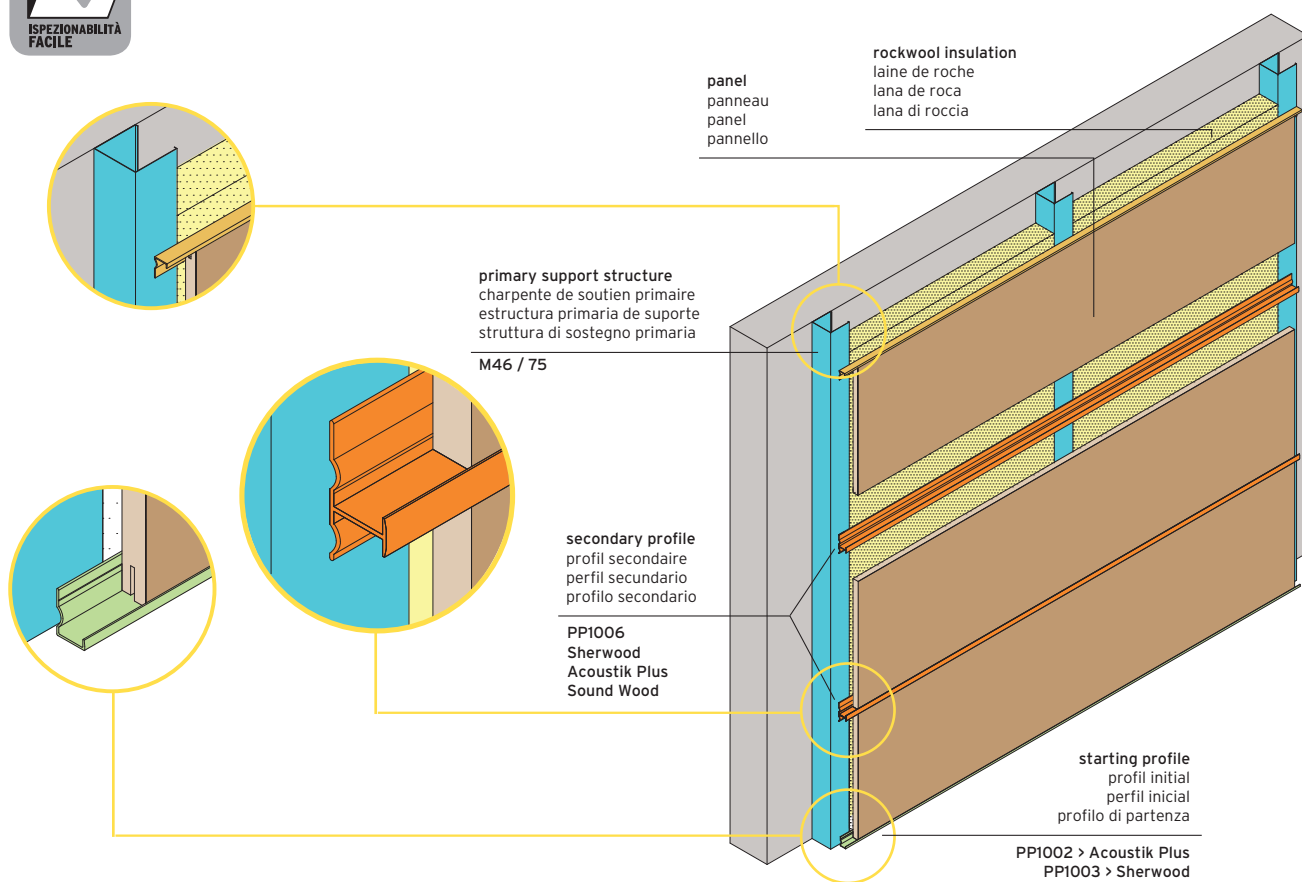


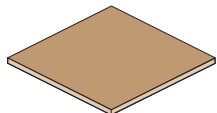
# WOOD COVERING SYSTEM WC6



## WALL CLADDINGS \_ CONTRE-CLOISON \_ CONTRAPARED \_ CONTROPARETE

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

#### WC6



covering edge panel WC6  
panneau bord covering WC6  
panel borde covering WC6  
pannello bordo covering WC6

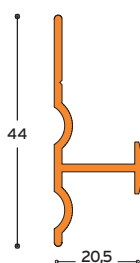
> cf. perforations/finishing/acoustic inlay pages/accessorizes/modularity  
> cf. perforations/finitions/performances acoustiques/accessoires/modularité  
> cf. perforaciones/acabados/rendimiento acustico/accessorios/modularidad  
> cf. perforature/finiture/prestazioni acustiche/accessori/modularità

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

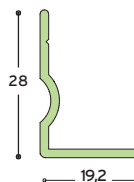
### system detail \_ details du système \_ detalles de sistema \_ dettaglio sistema

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

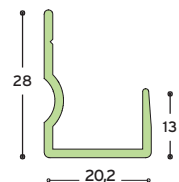
#### PP1006



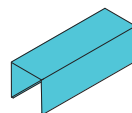
#### PP1002 Acoustik Plus



#### PP1003 Sherwood Sound Wood

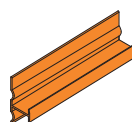


#### M46 / 75



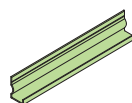
primary support structure  
charpente de soutien primaire  
estructura primaria de soporte  
struttura di sostegno primaria  
incidence \_ incidenza 1.67 ml/mq

#### PP1006



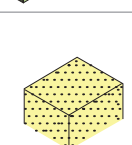
secondary profile \_ profil secondaire  
perfil secundario \_ profilo secundario  
incidence \_ incidenza  
1.67 ml/mq x 600 L 3.3 ml/mq x 300 L

#### PP1002 Acoustik Plus

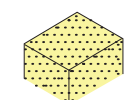


starting profile \_ profil initial  
perfil inicial \_ profilo di partenza

#### PP1003 Sherwood Sound Wood



#### PPN1 / 40.1



rockwool insulation \_ laine de roche  
lana de roca \_ lana di roccia

size \_ dimensioni incidence \_ incidenza  
600 x 1200 mm 1.38 pcs/mq

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

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