

ITALDOOR STD

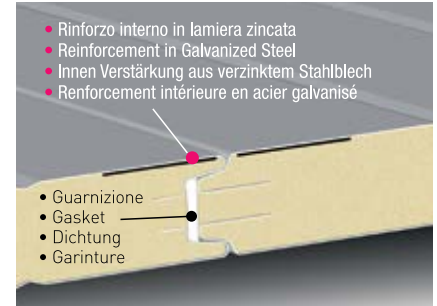
Industriale - Industrial - Industriebau - Industriel



RIGATO



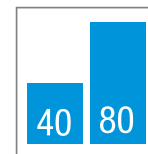
PARTICOLARE DEL GIUNTO



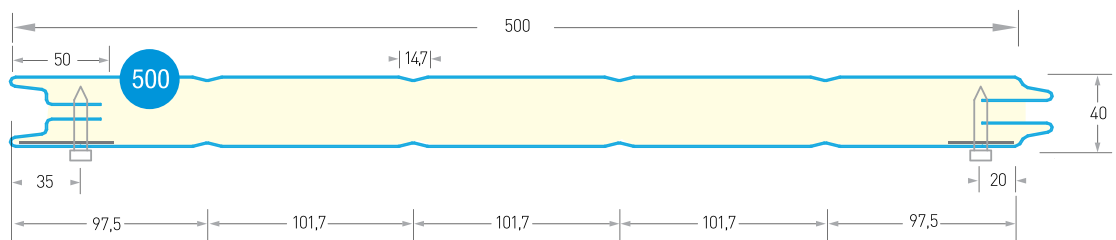
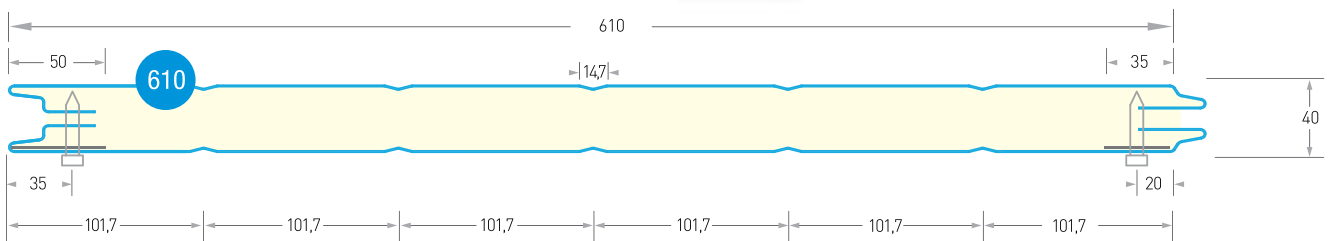
- Rinforzo interno in lamiera zincata
- Reinforcement in Galvanized Steel
- Innen Verstärkung aus verzinktem Stahlblech
- Renforcement intérieure en acier galvanisé

- Guarnizione
- Gasket
- Dichtung
- Garinture

Particolare dell'accoppiamento
Detail of joint
Detail der Verbindung
Détail du joint



- Spessore (mm)
- Thickness
- Stärke
- Epaisseur



Spessore pannello
Panel thickness
Paneel Stärke
Epaisseur du panneau
(mm)

U (W/m² K)

Supporti in acciaio
Steel supports
Stahloberfläche
Supports en acier

Altezza del pannello/Panel height
Paneel höhe/Hauteur du panneau

		U (W/m ² K)			Altezza del pannello/Panel height Paneel höhe/Hauteur du panneau	
		500	610		500	610
40	Con Giunto/With joint Beitrag/Avec emboîment UNI EN 14509	0,58	0,57	Peso pannello Panel weight Paneelgewicht Pois du panneau Kg./ml.	4,8	5,5
	Senza Giunto/Without joint Ohne Beitrag/Sans emboîment EN 6946	0,53				
80	Con Giunto/With joint Beitrag/Avec emboîment UNI EN 14509	0,30	0,29	Peso pannello Panel weight Paneelgewicht Pois du panneau Kg./ml.	5,5	6,5
	Senza Giunto/Without joint Ohne Beitrag/Sans emboîment EN 6946	0,28				