

Pannelli parete in pur/pir con fissaggio a vista

Wall panels with pur/pir insulation and visible joint

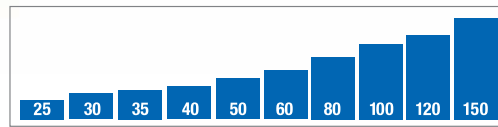
Wandpaneel, isoliert mit pur/pir Hartschaum, und Befestigung auf Sicht

Panneaux de bardage avec isolation en pur/pir et fixation apparente

MEC tipo Dogato/Special/Liscio

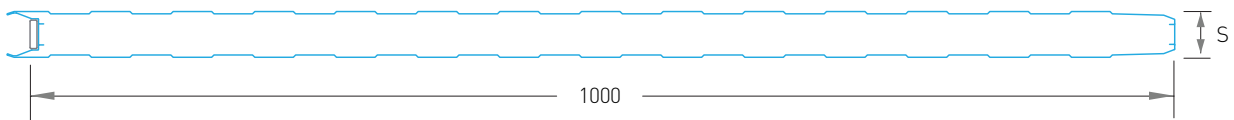
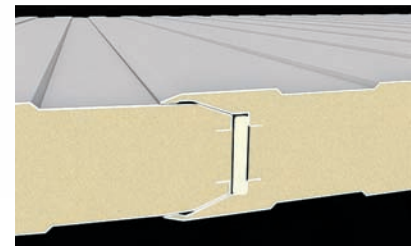


- Spessore (mm)
- Thickness
- Plattenstärke
- Epaisseur

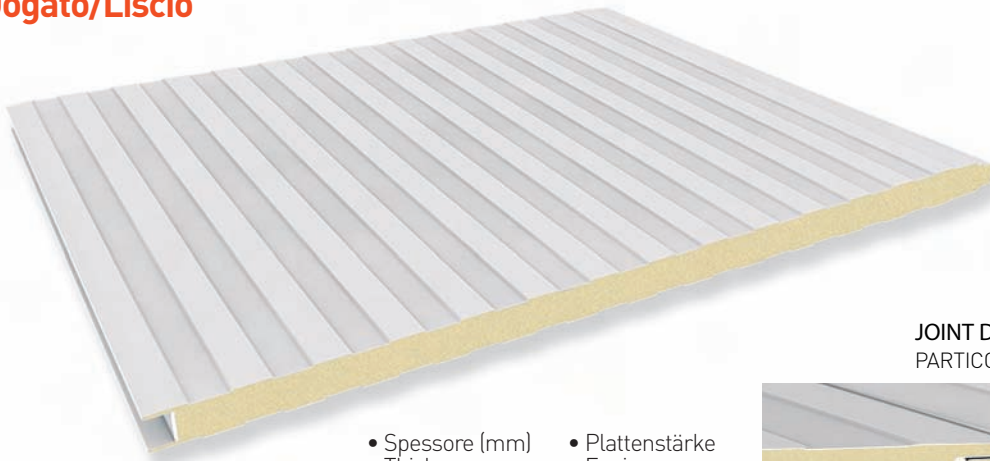


MEC TECHNICAL DRAWING
DISEGNO TECNICO MEC

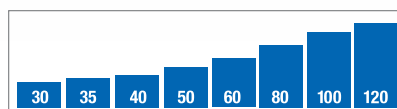
JOINT DETAILS
PARTICOLARE DEL GIUNTO



BOX tipo Dogato/Liscio

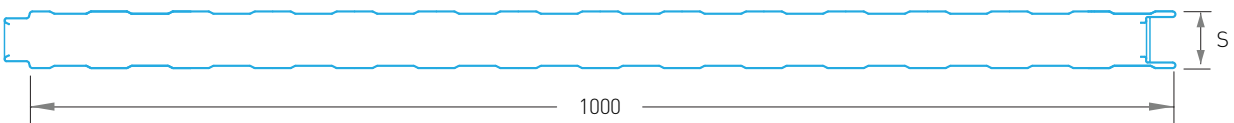
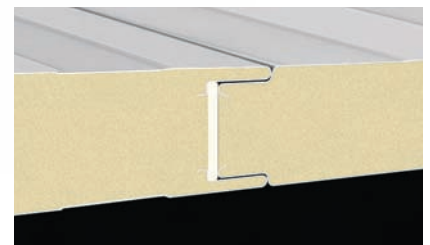


- Spessore (mm)
- Thickness
- Plattenstärke
- Epaisseur



BOX TECHNICAL DRAWING
DISEGNO TECNICO BOX

JOINT DETAILS
PARTICOLARE DEL GIUNTO



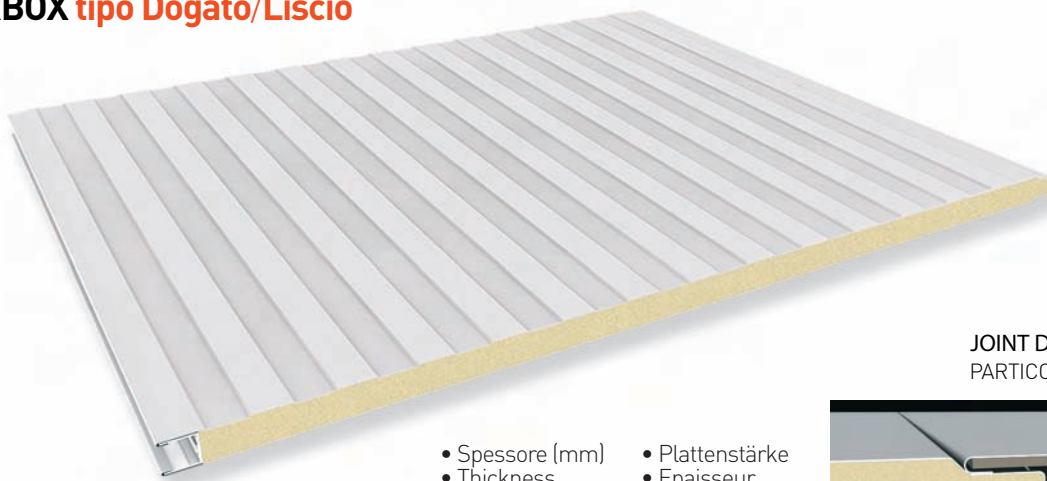
Pannelli parete in **pur/pir** con fissaggio a vista

Wall panels with **pur/pir** insulation and visible joint

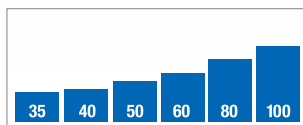
Wandpaneele, isoliert mit **pur/pir** Hartschaum, und Befestigung auf Sicht

Panneaux de bardage avec isolation en **pur/pir** avec fixation apparente

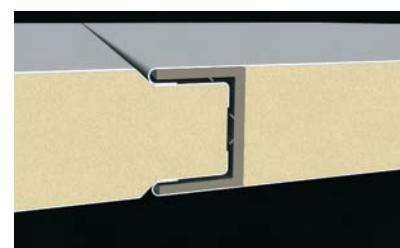
SUPERBOX tipo Dogato/Liscio



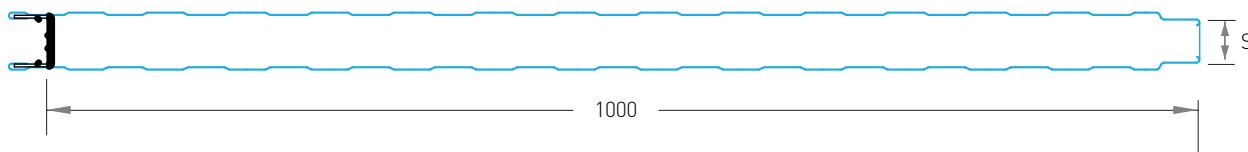
- Spessore (mm)
- Thickness
- Plattenstärke
- Epaisseur



JOINT DETAILS
PARTICOLARE DEL GIUNTO



SUPERBOX TECHNICAL DRAWING
DISEGNO TECNICO SUPERBOX



MEC - BOX - SUPERBOX

Spessore Pannello Panel Thickness (mm)	Trasmittanza Termica \bar{E} Thermal Transmittance		Ȫ nă ttiçite termica âichiarata Ȫoclareâ thermal c[nă ttiçit* in acc[rã[Ēacc[rãin* t[UNI EN 14509:2013 A.10 U _{cl} \bar{W}/m^2 KQ
	in acc[rã[Ēacc[rãin* t[UNI EN 14509:2013 A.10 U _{cl} \bar{W}/m^2 KQ	in acc[rã[Ēacc[rãin* t[I B=EN ISO 6946 U* \bar{W}/m^2 KQ	
25	0,84	0,8	Ȫoclareâ thermal c[nă ttiçit* in acc[rã[Ēacc[rãin* t[UNI EN 14509:2013 A.10 U _{cl} \bar{W}/m^2 KQ
30	0,73	0,7	
35	0,62	0,54	
40	0,49	0,44	
50	0,38	0,3	Ȫoclareâ thermal c[nă ttiçit* in acc[rã[Ēacc[rãin* t[UNI EN 14509:2013 A.10 U _{cl} \bar{W}/m^2 KQ
60	0,2,	0,2+	
80	0,8&	0,8&	
100	0,%	0,%	
120	0,%	0,%	
150	0,%	0,%	

* I valori di trasmittanza termica sono calcolati in accordo alla UNI EN ISO 6946, sono stati considerati gli spessori medi del poliuretano e non includono i ponti termici del giunto longitudinale.

The thermal transmittance values are calculated in accordance with UNI EN ISO 6946, the average thicknesses of the polyurethane have been considered and do not include the thermal bridges of the longitudinal joint