

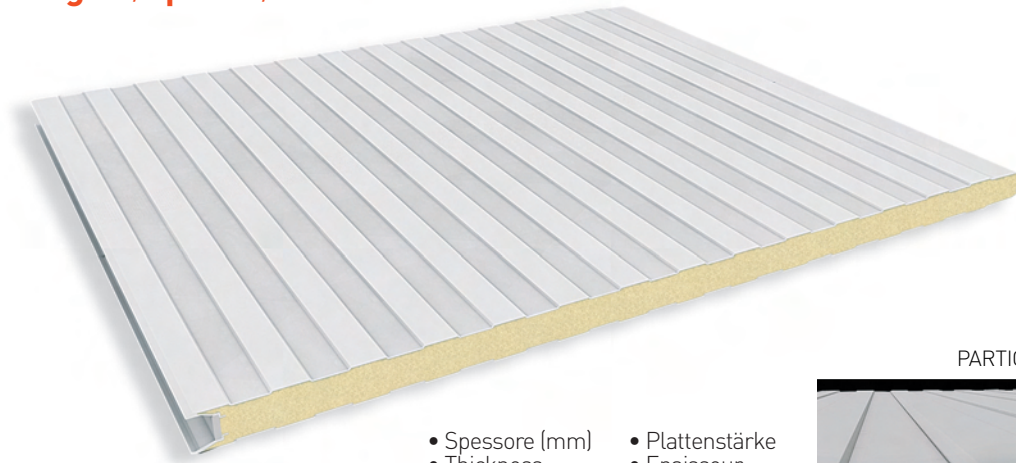
Pannelli parete
in poliuretano
con fissaggio a vista

Wall panels with
polyurethane insulation
and visible joint

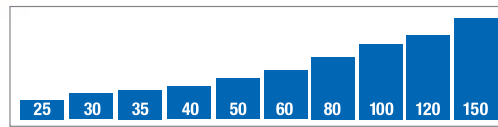
Wandpaneele, isoliert mit
PU-Hartschaum,
und Befestigung auf Sicht

Panneaux de bardage avec
isolation en polyuréthane
et fixation apparente

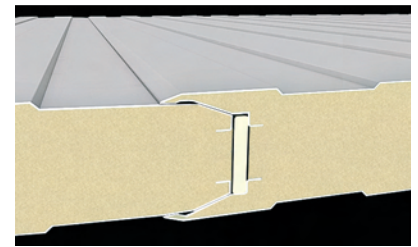
MEC tipo Dogato/Special/Liscio



- Spessore (mm)
- Thickness
- Plattenstärke
- Epaisseur



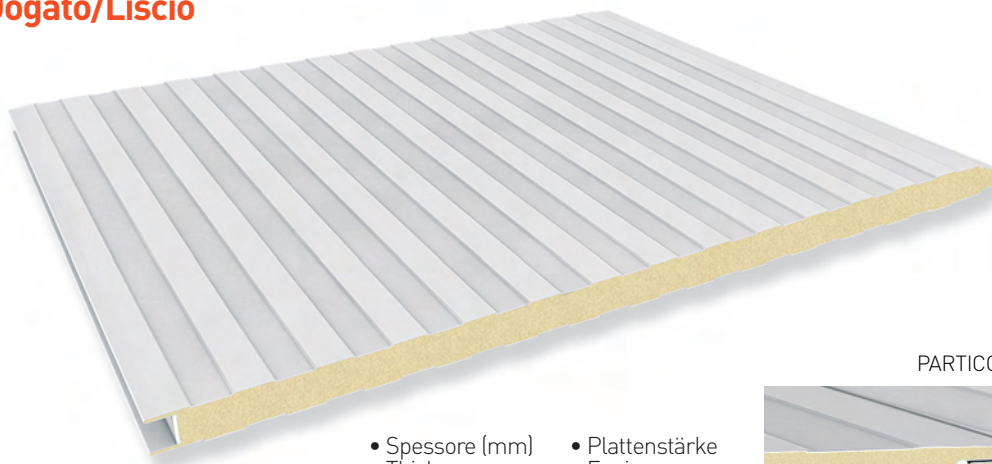
PARTICOLARE DEL GIUNTO



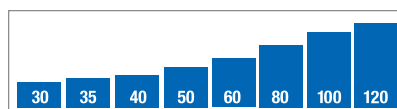
DISEGNO TECNICO MEC



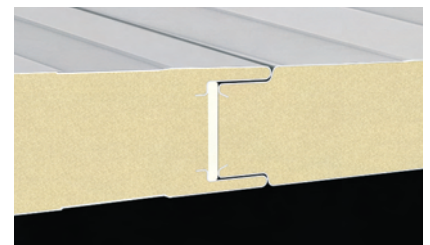
BOX tipo Dogato/Liscio



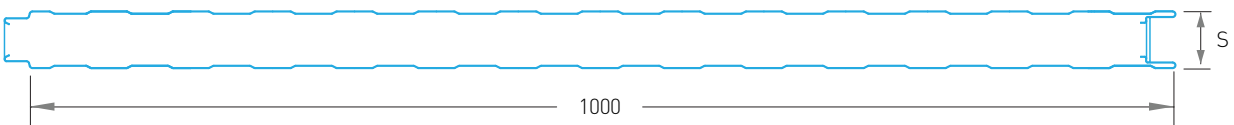
- Spessore (mm)
- Thickness
- Plattenstärke
- Epaisseur



PARTICOLARE DEL GIUNTO



DISEGNO TECNICO BOX



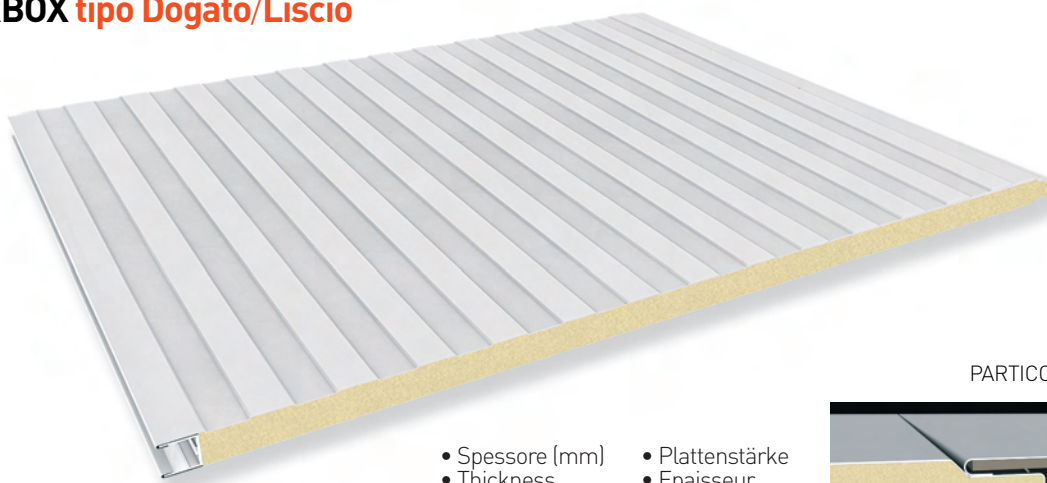
Pannelli parete
in poliuretano
con fissaggio a vista

Wall panels with
polyurethane insulation
and visible joint

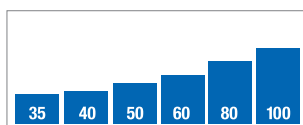
Wandpaneele, isoliert mit
PU-Hartschaum,
und Befestigung auf Sicht

Panneaux de bardage avec
isolation en polyuréthane
avec fixation apparente

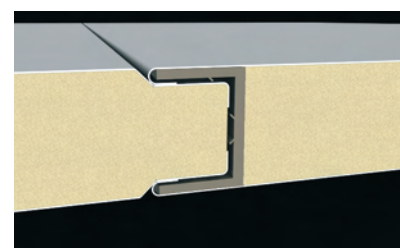
SUPERBOX tipo Dogato/Liscio



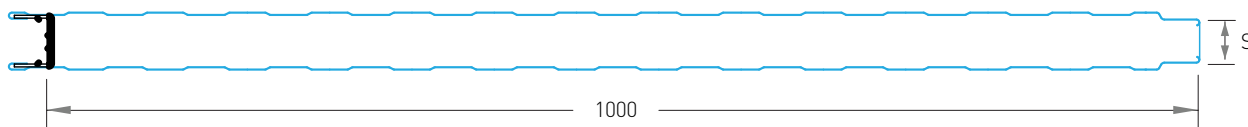
- Spessore (mm)
- Thickness
- Plattenstärke
- Epaisseur



PARTICOLARE DEL GIUNTO



DISEGNO TECNICO SUPERBOX



MEC - BOX - SUPERBOX

Spessore Pannello (mm)	Trasmittanza Termica in Accordo UNI EN 14509 A.10 U (W/m ² K)	Coefficiente di Trasmissione Termica Medio Iniziale in Accordo EN ISO 6946 K (W/m ² K)
25	0,85	0,78
30	0,72	0,66
35	0,63	0,57
40	0,56	0,50
50	0,45	0,41
60	0,38	0,34
80	0,29	0,26
100	0,23	0,21
120	0,19	0,17
150	0,15	0,14