



A Tata Steel Enterprise

MAXIMUM NUMBER OF SAB SANDWICH PANELS PER TYPE AND PER PACKAGE

			Per 15-01-2022	
Panel type	Stacking type	Thickness (mm)	Max. number @	Package height (incl. packing material)
Wall panels blind fixing				
SAB WB 60.1000	A/A *	60	18	1245
SAB (Carrier) WB 80.1000 (-FR)	A/A *	80	13	1205
SAB (Carrier) WB 100.1000 (-FR)	A/A *	100	10	1165
SAB (Carrier) WB 120.1000 (-FR)	A/A *	120	9	1245
SAB (Carrier) WB 140.1000 (-FR)	A/A *	140	7	1145
Wall panels through fixing				
SAB W 40.1100	A/A *	40	27	1245
SAB W 60.1100	A/A *	60	18	1245
SAB (Carrier) W 80.1100	A/A *	80	13	1205
SAB (Carrier) W 100.1100	A/A *	100	10	1165
SAB (Carrier) W 120.1100 (-FR)	A/A *	120	9	1245
SAB (Carrier) W 150.1100 (-FR)	A/A *	150	7	1215
SAB (Carrier) W 95.1000 (-FR) TL	A/B *	95	11	1210
SAB (Carrier) W 135.1000(-FR) TL	A/B *	135	7	1110
SAB W (-FA) 100.1000 SL	A/B *	100	12	1137
SAB W (-FA) 120.1000 SL	A/B *	120	10	1229
Roof panels				
SAB D 70.1000 TG ECO	A/B *	70	19	1225
SAB D 70.1000 TL	A/B *	70	19	1225
SAB D 70.1000 TL	A/A #	70	15	1215
SAB D 90.1000 (-FR) TL	A/B *	90	14	1215
SAB D 90.1000 (-FR) TL	A/A #	90	12	1245
SAB D 110.1000 (-FR) TL	A/B *	110	11	1225
SAB D 110.1000 (-FR) TL	A/A #	110	9	1155
SAB D 130.1000 (-FR) TL	A/B *	130	9	1215
SAB D 130.1000 (-FR) TL	A/A #	130	8	1205
SAB D 160.1000 (-FR) TL	A/B *	160	7	1195
SAB D 160.1000 (-FR) TL	A/A #	160	6	1125
SAB D 83.1000 SG ECO	A/B *	83	17	1256
SAB D 83.1000 SL	A/B *	83	17	1256
SAB D 120.1000 SL	A/B *	120	9	1085
SAB D 160.1000 SL	A/B *	160	7	1165

Maximum Package height (mm): 1250
 Height of packing material (mm) 165

@ Maximum amount of panels per package also depends on the panel length because of the maximum weight of 2.500 kg

* is standard stacking, where A/A is suitable for vacuum lifting

stacking possible on request

SAB W 100-120 SL, W 95-135 TL, D 70-160 TL, D 83-160 SL, D 83 SG ECO, D 70 TG ECO just A/B stacking to avoid curvature

Stand: January 2022