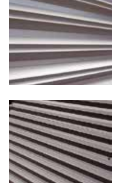
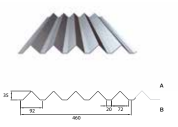
PROFILED CLADDING / Wall / Special

The profiles of the SAB-Pyramid line are available as standard in heights of 19, 37 or 50 mm in many colours. All are available with continuous V grooves or with a flat piece in-between. There is also a V-profile, the SAB-Diamond®, with a double V of 40 and 19 mm high. There are therefore many profile possibilities for use in a façade with uncluttered V grooves and a beautiful play of lines.





SAB-Pyramid 37/460

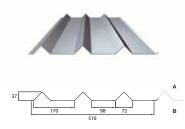




Steel		Aluminium	
mm	kg/m²	mm	kg/m²
0,75	8,00	0,80	2,99
0,88	9,39	1,00	3,74

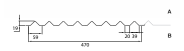
Recommended maximum length: 7 m

SAB-Pyramid 37/510

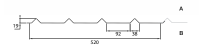


For information and weights other SAB Pyramid products, see website www.sabprofiel.com

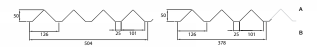
SAB-Pyramid 19/470



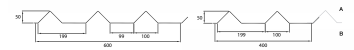
SAB-Pyramid 19/520



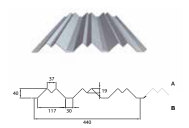
SAB-Pyramid 50/882 (504-378)



SAB-Pyramid 50/1000 (600-400)



SAB-Diamond® 40/440





Stahl		Aluminium	
mm	kg/m²	mm	kg/m²
0,75	8,36	0,80	3,13
0,88	9,81	1,00	3,91

Recommended maximum length: 7 m

Alternative geometric profiles available on request. The range of possibilities includes the adjacent profiles.



PROFILED CLADDING / Wall / Special

Increasing demand for aesthetic solutions has resulted on our increasing range of special profiles. Consequently, SAB-profiel now also supplies a PD profile (also called Rabat profile). In addition, there is a successful combination of a plank profile with a V-groove, the SAB-Pagode® 40/450. There is also the SAB-Twin 33/1000 façade plate. There is nothing quite like it. This is because of the circular shaped profiling in combination with wide flat pieces with micro lining. This creates an exciting appearance that is also pleasing for the eye. This makes the refined SAB-Twin 33/1000 ideal for use in modern architecture with its high distinctive capacity.









SAB-PD 22/500



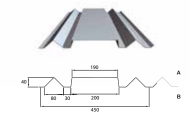


S ALU

Steel		Aluminium	
mm	kg/m²	mm	kg/m²
0,75	7,36	0,80	2,76
0,88	8,64	1,00	3,44

Recommended maximum length: 7 m

SAB-Pagode® 40/450





Steel		Aluminium	
mm	kg/m²	mm	kg/m²
0,75	8,18	0,80	3,06
0,88	9,59	1,00	3,83

Recommended maximum length: 7 m

SAB-Twin 33/1000





Ste	eel	Alum	inium
mm	kg/m²	mm	kg/m²
0,75	7,36	0,80	2,70
0,88	8,64	1,00	3,38

Recommended maximum length: 12 m

