



Profile	A (mm)	Bw (mm)	Bp (mm)	H (mm)	C (mm)	Mx (mm)	My (mm)	Load bearing capacity, kN			
										Ac	
SV 89/50/20	50	90	200	20	60	20 (+10/-10)	20 (+10/-10)	50	100	70	5

! The profile is designed for cases of low installation height and high loads and high traffic. Does not create stress on the finish floor.

The unique wavy upper part of the profile allows you to avoid a blow when moving the joint, thereby removing the load from the profile and reducing the dynamic and vibratory impact.

On request

Protective anodizing profile

Corner versions

All profiles have an corner version (wall to floor under an angle of 90 degrees).

One of the guides is replaced by an corner guide. This profile is denoted by the index "E":

example SG-E 31/35/15



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