

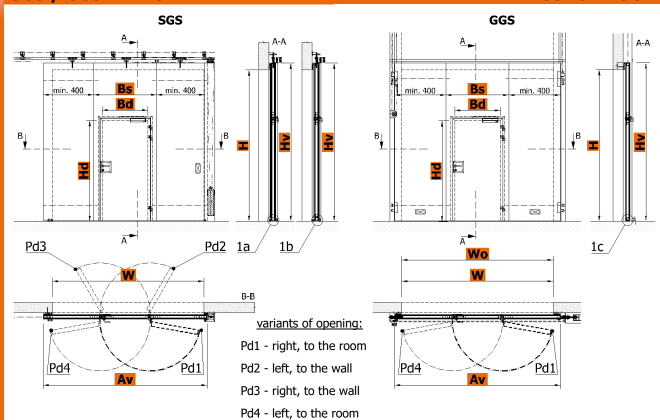
Somati

system s.r.o. TECHNICAL DATA SHEET ACCESSORIES OF SLIDING GATES HORIZONTAL/ VERTICAL SGS /GGS EI 120

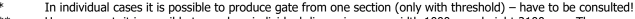
Technical data sheets serve to determine the basic space requirements of sliding fire gates. Other dimensions or atypical demands can be solved upon request.

SGS / GGS EI 120

PASSAGE DOOR



Av	minimal width of gate leaf with passage door *	=	Bd + 1172 mm
W	minimal opening width of gate with passage door	=	Av - 246 mm (Av - 196 mm)***
Hv	minimal height of gate leaf with passage door	=	Hd + 188 mm (Hd + 163 mm)****
Н	minimal opening height of gate with passage door	=	Hv - 135 mm****
Bs	width of section with passage door	=	Bd + 346 mm
Bd	standard width of passage door	=	900 mm**
Hd	standard height of passage door	=	2000 mm



^{**} Upon request, it is possible to produce individual dimension, e.g. width 1000 mm, height 2100 mm. These dimensions have to be consulted – they have limited applicability.

Only valid for door TYPE 2.

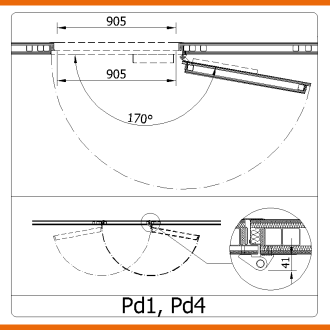
^{****} Only valid for openings Pd1 and Pd4.

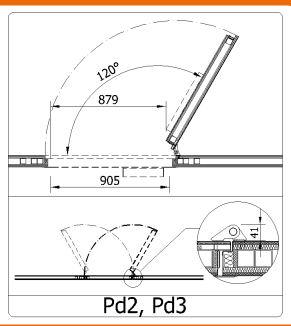




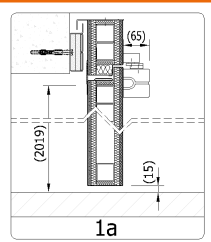


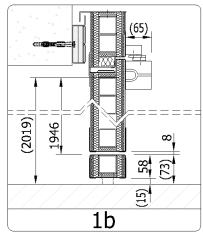
HORIZONTAL SECTION for standard width Bd = 900 mm

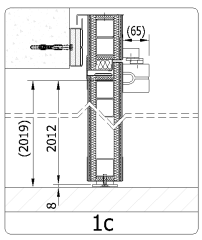




VERTICAL SECTION for standard height Hd = 2000 mm

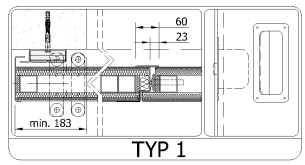


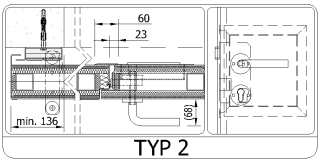




1a – passage door without threshold (SGS) | 1b – passage oor with threshold (SGS i GGS) | 1c – passage door with low threshold (GGS)

LOCK





TYPE 1 – roller lock

TYPE 2 - fittings handle - handle/knob (+ cylindrical insert / panic lock)



Would you like to know more? Contact us.