

TECHNICAL DATA SHEET

Side part for standard VMT exterior doors

Use	Doors for use externally with standard VMT doors.
Class	Unclassified.
Technical data	Thermal transmittance: $U=0,87/1,2 \text{ W/m}^2\text{K}$
Dimensions	See Table 1.
Side part	Construction: Side part with polyurethane foam core, moist resistant MDF/Al sheets and wood frame. Surface: White paint (NCS S0502-Y)
Weight Module 3x21:	Side part SL1– 35kg
Additional information	All side parts can complement any standard VMT model. Surface is impregnated with special moist resistant primer.
Product assembly and storage instructions	Product assembly and installation instructions can be found within a package of product. For product maintenance and instruction of complains see "Product description".
Production and raw material supervision of the quality	Quality and origin of materials used in production of TORSO products are strictly controlled through all production and management processes in accordance with the relevant environmental management and control.
Product quality warranty:	Warranty period of 5 years after the purchase. For more detailed information about quality complaint submission and definition of production guarantees, see "Product description".

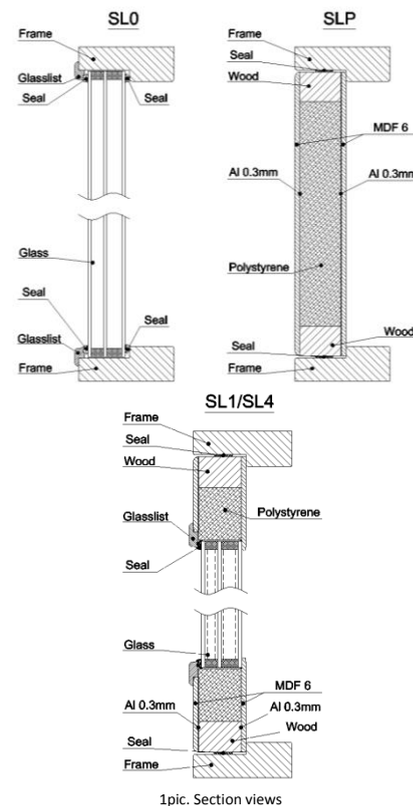
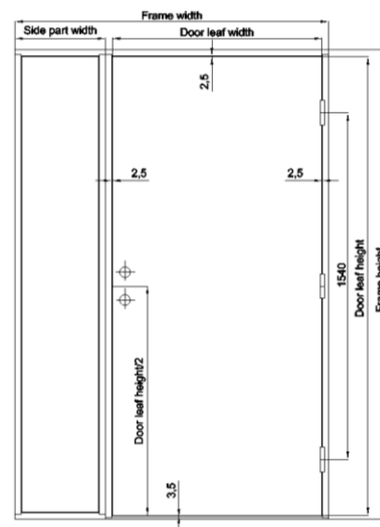


Table.1

Module	Side part dimensions,mm		Door leaf dimensions,mm		Frame dimensions,mm	
	Width	Height	Width	Height	Width	Height
M3SL+M9x21	298	2089	825	2040	1184	2089
M3SL+M10x21			925	2040	1284	2089
M4SL+M9x21	398	2089	825	2040	1284	2089
M4SL+M10x21			925	2040	1384	2089
M5SL+M9x21	498	2089	825	2040	1384	2089
M5SL+M10x21			925	2040	1484	2089
M6SL+M9x21	598	2089	825	2040	1484	2089
M6SL+M10x21			925	2040	1584	2089



Available designs

