

Double Wing Double-Walled Steel-Sliding Door

- * Glazing
- * Ventilation Grille
- * Pedestrian Door
- * Stainless Steel

* (special options)

Product:	<u>DW 2-64 ST</u>
Range of Dimensions:	up to 12000 x 6000 mm
Door Leaf:	64 mm thick of 1,5 res. 2,0 mm sheet metal (optional) edged. From 1,0 Meter door width at least one joint seam in door leaf. With mineral wool filling. Edge overlap on closing side 50 mm. opposite side 60 mm. lintel 70 mm.
Frame:	3-sides pressed maze seal with 2 pieces guiding shoes outside of transit area.
Fitting:	Per Wing on the inlet side a door knob. On the outside a sturdy door handle. The running gear consists of 2 pieces double-paired ball bearing cam rollers running in a helmet rail. Ornamental bolt lock equipped for change to profile cylinder.
Surface:	Door leaf and frame galvanized and primed with single component primer similar RAL 7001

Special Options

Glazing:	Regular res. insulated glazing optional. Minimum frieze width circumferential min. 125 mm. Selectively steel glass bars res. rubber profile.
Ventilation Grid:	Standard slanted segments in profile frame. Pick safe slanted double segments in profile frame.
Pedestrian Door:	Single wing pedestrian door with 4-sided circumferential frame. Mortise lock equipped for change to profile cylinder punched. Door handle set black in U-shape with plate
Stainless Steel:	Material 1.4301 (V2A) res. 1.4571 (V4A), Surface raw, brushed or rotary matte finished.

