

Technical product specification

Double side industrial wing door

Standard product description

Double side industrial wing door DD2 left or right hand according to DIN standard

Material	Option1 – steel sheet Option 1 – zinc coated steel sheet
Door plate	Bent of steel sheet (1.2 mm thick), total 53 mm thick; thin or thick door ledge
Enforcement elements	Steel channel and L-bars (1.5 mm thick)
Insulation	PAROC IL rock wool plates
Sealing	P(D)-type rubber sealing on door ledge
Frame	Built-in or plated frame bent of 1.5mm steel, filled with insulation. The frame is fitted with assembly plates drilled to provide 10.5 mm openings. Assembly openings in the frame itself have drilled 19.07 mm openings covered with decorative corks (white, gray, brown or black)
Surface	Door plate and frame: prime coated by TEMACOAT GPL-S epoxide coating. Finishing painting: TEMADUR-20 polyurethane paint (coloring according to RAL or RR catalogs)
Hinges and bolts	Weld-on ball bearing butt hinges (HW type) Mechanical bearing hinges (HM type) Two security bolts on hinge side of door
Includes as standard	
Lock	Built-in deadbolt lock
Door furniture	Active side: Separate lever and fingerplate (aluminium) Separate lever and fingerplate (chrome coated) Lever/fingerplate monoblock Passive side: two RE 330 bolts
Accessories	<ul style="list-style-type: none">- door furniture according to customer's specification- Geze, Dorma or Abloy stays- panic bar (crash bar)- automatics installation- access systems installation- stainless coated sill- door stop on door plate- platbands

Подписи к картинкам:

Thick ledge L

Thin ledge LW

Type 1 HW

Type 2 HM