SLIDE GATE

ACCESSORIES ADDITIONAL SYSTEMS



FICHA 5.50 VERSIÓN 3. 22/07/2025

COD. RCARGA***





TECHNICAL CHARACTERISTICS

Gates that are located at the outlet of the hopper silos and for side discharge gate.

USES Open and close and to regulate the amount of material that comes out.

TYPES

DEPENDING ON THE SIZE:

- 1 400x400. Slide gate for silos
- 2 250x250. Side discharge gate

DEPENDING ON ITS ACTIVATION:

- 1 Manual
- · Slide gate manually activated.
- 2 Electric
- · An electric motor activates the gate, with 2 detectors
- 3 Proumation
- · For opening and closing, pneumatic piston is used.
- 4 Double
- \cdot Consists of a manual slide gate and an electric slide gate in the same ensemble.

MATERIALS

Steel galvanized S280 GD Z600 MAC e= 3mm



SLIDE GATE		
OLIDE GATE		
FOR	SCE/SC	SBH/SCE/SC + LATERAL DISCHARGE SYSTEM
GEOMETRY	D400-> A 400X400	250X250 -> 250X250
TYPE		
MANUAL	✓	✓
MOTORISED	✓	✓
PNEUMATICS	✓	✓
MANUAL+MOTORISED	✓	Х
DRIVE BAR		
LENGTH	110 mm by default	110mm by default
	o 1500 mm for silos PC	
CHAIN	10 m	10 m