

SLIDE GATE VALVES SGB are designed for shutting off the flow of product and dosing the product during discharge.

SGB, thanks to a two opposite cylinders, sets the dosing through the double blades having always a free opening. Moreover its compact design allows number of applications from outlets of dry bulk storage bins, silos, conveyors and other discharge points.

SGB is used where dust sealing is requested. The self-calibrated spring ensures the valve a long durability and reduces SGB wear and tear. SGB is suitable for the most demanding application on market.



APPLICATIONS

- GRAVIMETRIC FLOW
- POWDER
- GRANULE
- PELLETS
- MOCA – EC1935/2004

DESIGN

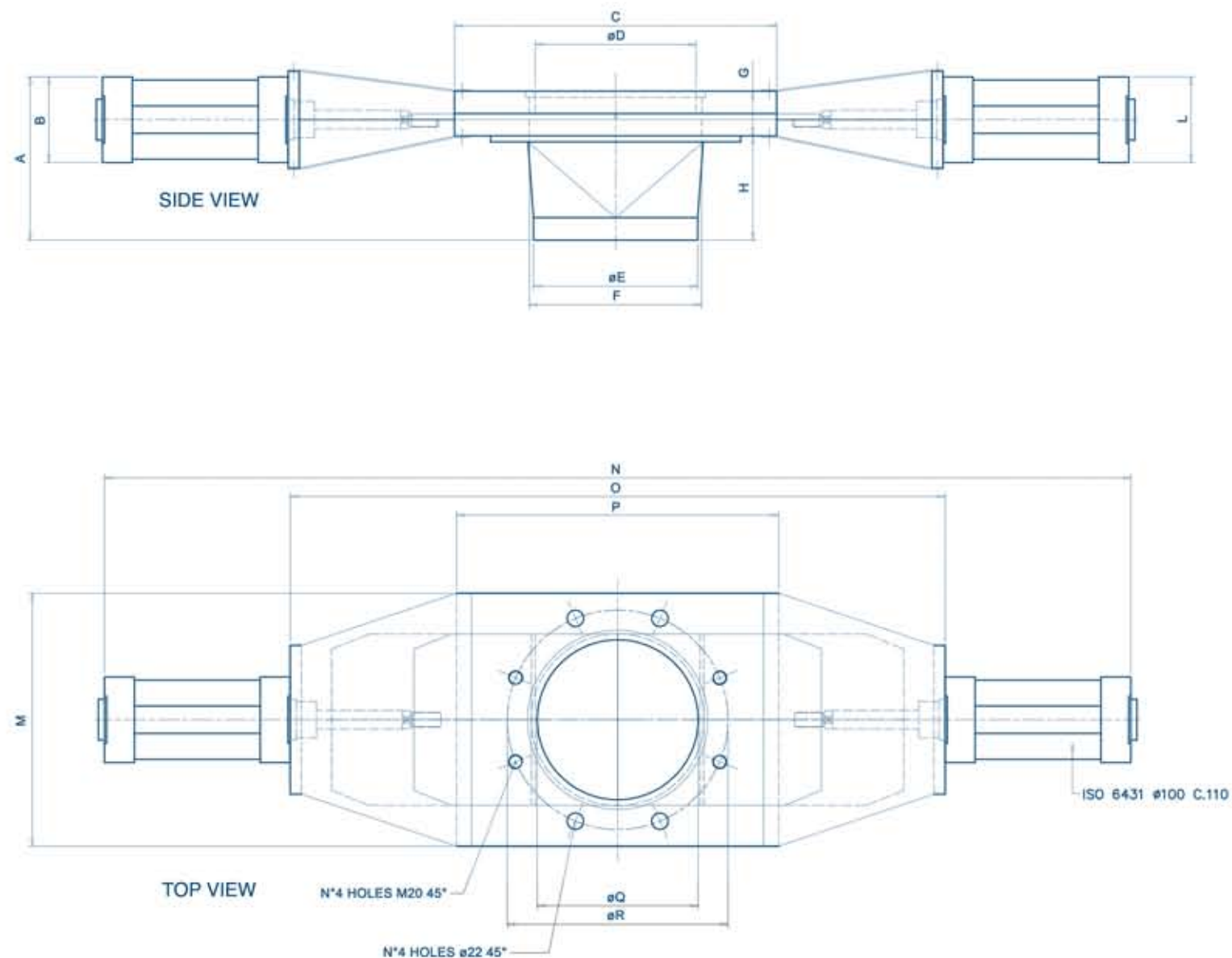
- SIZE: DN 200
- BODY: ALUMINIUM
- BLADE: SS304/SS316L
- MAIN SEAL: NOVATRON
- OPERATION: DOUBLE CYLINDER

FEATURES

- PRESSURE: ATM, 1 BAR
- TEMPERATURE: MAX 100 °C
- RUGGED DESIGN
- LONG LIFE

OPTIONALS

- SPECIAL EXECUTION FOR ABRASIVE PRODUCT
- MATERIAL ACCORDING WITH EC1935/2004
- VARIOUS CHEMICAL TREATMENT ON BODY/FLAP
- VARIOUS SEAL MATERIAL
- HIGH TEMPERATURE VERSION
- CUSTOM SIZE



A	B	C	ØD	ØE	F	G	H	L	M	N	O	P	ØQ	ØR
200	220	115	430	215	219,1	230X230	60	140	115	340	1370	875	430	215 295

BROCHURE



COMPLIANCE



II 3D IIC T135°C Dc X