

REINFORCED 45° INCLINED SASH SHUTTER



GALVANIZED OR STAINLESS STEEL

The inclined sash shutter are produced by 2 separated flanges fixed together by bolts and two brass flats which permit the movement of diaphragm. The couple of flanges is welded to the pipe's body on which there is an inclined 45° slot to allow the motion of the diaphragm. This has been properly shaped so that it can close perfectly in the pipe in the closing position, a felt gasket grants the seal in the front position.

Standard with edges.

SI45Ø : 140÷500 mm Manual

SI45PØCE : 140÷500 mm Pneumatic with 2 ISO cylinders and protection cod. **SI45P+Ø**

SI45PMØCE : 140÷500 mm Electro-pneumatic with 2 ISO cylinders ISO and protection cod. **SI45PM+Ø+Volt**

SI45Ø	DIAPHRAGM'S THICKNESS	PIPE'S THICKNESS
140	3	2
150	3	2
180	3	2
200	3	2
220	3	2
250	3	2
280	3	2
300	3	2
350	3	2
400	3	2
450	3	2
500	3	2