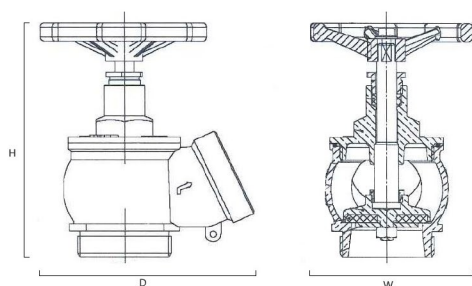


RENUS/GLOBO SERIES

OBLIQUE LANDING VALVE 2" 1/2

Model: BIR KW

Globe valve for fire service water networks, operated by steering wheel. Charge outlet to allow the supply of flexible hose water lines, supplied with B75 storz adapter. Suitable for installation in moderately aggressive environments, for example industry, garages, logistics facilities, etc. Can be installed outdoors.



technical features

Model	BIR KW
Certificates	N/A
Landing valve	Brass body in accordance with DIN EN 12163 - EN 12164 standard. Seal in NBR. DIN 390 steering wheel lacquered in red. RAL 3000. Marking according to DIN: manufacture's mark, nominal size, pressure class, opening direction and flow direction. Service temperature: 4°C to + 50°C - EN 1074-1. Nominal pressure: 16 bar.
Connections	2"1/2 inlet. Brass outlet with flange and plug with B75 storz chain.

MODEL	DIMENSIONS			REFERENCE
	Inlet	Outlet	W x H x D	
BIR (KW)	Ø 2"½ male	storz B75	100 x 185 x 152mm	904017