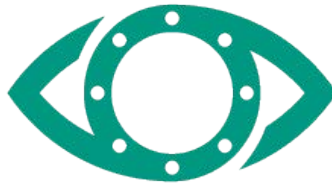


MIV



Metalska industrija Varaždin d.d.
Member of HAIDRO Group

Specification

1. MIV Double Eccentric Butterfly Valve

Double Eccentric Butterfly Valve	
	Specification
Valve type	Double Eccentric Double Flanged acc.to EN 593
Body material	Ductile cast iron EN-GJS-400-15 (GGG 40)
Disc material	Ductile cast iron EN-GJS-400-15 (GGG 40)
Shaft material	Stainless Steel
Shaft sealing	EPDM O-rings
Seat ring	EPDM
Face to face length	According to EN558-1 Series 14
Coating internal & external	FBE 300 mic. RAL 5015
Pressure	As of BOQ
Body test pressure (Disc open)	1.5 x working pressure acc. to EN12266
Seat test pressure (Disc Closed)	1.1 x working pressure acc. to EN12266
Flange drilling	According to EN 1092-2 / DIN 2501
Internal fasteners	Stainless Steel
Media	Potable Water
Hand wheel	EN-GJS-400-15 FBE 300 mic.
Operation	By AUMA Electric Actuator (Open / Close type of duty)