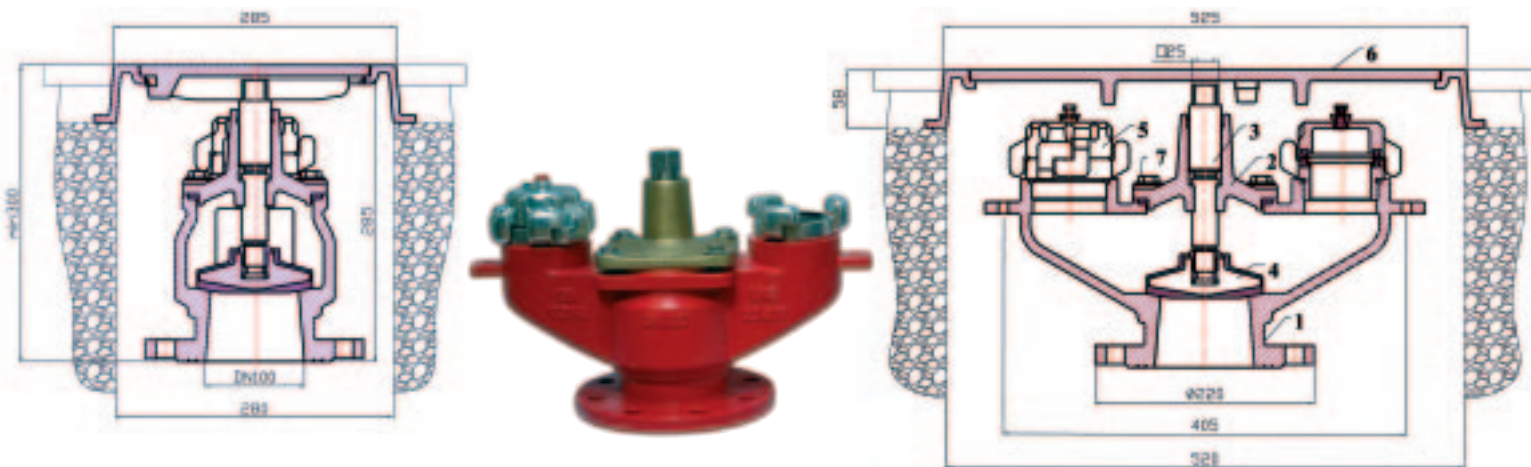


HIDRANTE ARQUETA DN100 / FLOOR HYDRANT DN100



CARACTERÍSTICAS TÉCNICAS

Pos.	Descripción	Material
1	Cuerpo	GGG-50
2	Tapa	Bronce
3	Husillo	20Cr13
4	Obturador	GGG-50 + NBR
5	Racor BCN 70	UNE 23400
6	Tapa EN124-B125	GGG-50
7	Tornillos	A. inoxidable

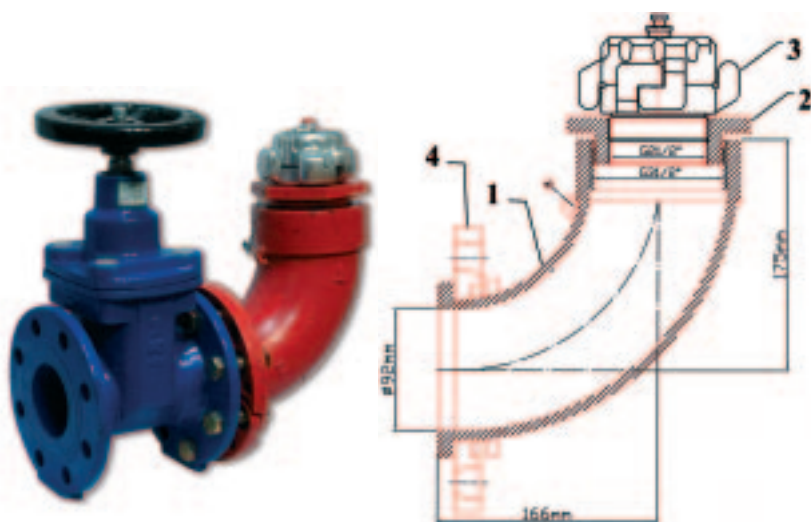
Ref. 10HA010: 2 salidas r cord Barcelona 70 mm (otras salidas consultar) Cuerpo y registro pintado en Epoxi at xico.

TECHNICAL CHARACTERISTICS

Mark	Name	Material
1	Body	GGG-50
2	Bonnet	Copper Alloy
3	Steem	20Cr13
4	Disc	GGG50 + NBR
5	BCN Connector 70	UNE 23400
6	Cover EN124-B125	GGG50 + NBR
7	Bolts	Inox. Steel

Ref. 10HA010: 2 Barcelona connectors 70 mm (ask for other connections) Body and cover with epoxi coating.

HIDRANTE M LAGA / M LAGA HYDRANT



CARACTERÍSTICAS TÉCNICAS

Pos.	Descripción	Material
1	Cuerpo	GGG-50
2	Tuerca Reducci�n Hexagonal	GGG-50
3	Racor BCN 70mm	Aluminio
4	Brida m�vil	GGG-50

Otras salidas, consultar.
Cuerpo, Brida y Tuerca Reductora pintados en Epoxi at xico.

TECHNICAL CHARACTERISTICS

Pos.	Descripci�n	Material
1	Body	GGG-50
2	Hexagonal Gland	GGG-50
3	BCN Connector 70 mm	Aluminium
4	Loose Flange	GGG-50

Ask for other connections.
Body, Loose Flange and Hexagonal Gland with Epoxi coating.

Mark	DN	Ref.	Dext.
4	80	10HM0008	200
4	100	10HM0010	220