

Düker Underground Hydrant Type 305, design AD

DN 80 PN 16, according to EN 1074-6
Düker etec enamel finish for water

Connection flange according to EN 1092-2, single shut-off, fully enamelled body with automatic drainage and protection against pressurised water, outlet cover with chain, self-locking cover as an option, secured obturator linkage, integrated flange sealing, all elastomers and plastic parts according to DVGW W 270, DVGW tested and registered, CE marking according to EN 14339.

Material

- Body, bonnet, DIN outlet coupling, outlet cover: EN-GJS-500-7 (JS 1050)
- Massive obturator linkage, stem X20Cr13
- Stem nut and bonnet nut in special brass
- Obturator – EPDM elastomer
- Sealing ball – steel, EPDM sheathed

All materials in contact with potable water correspond to the German UBA guidelines

Surface protection

- inside and outside Düker etec enamel as per EN ISO 11177, DEV guideline for soil class III

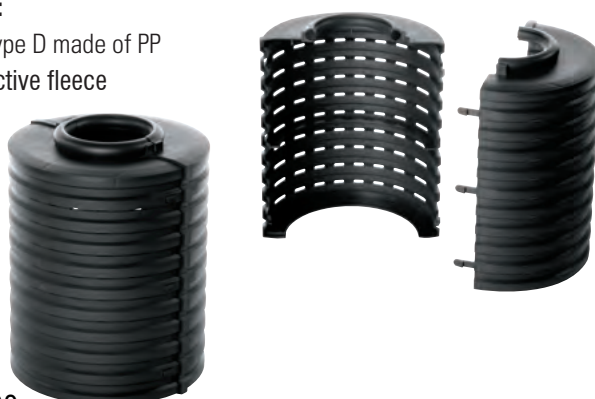
Field of application: Drinking water up to +60 °C

Nominal diameter DN	Nominal pressure PN	Test pressure in bar (water)	
		Body	Seat
80	16	24	17.6

Item no.	Pipe covering m	PN	Construction	Closing cover
570137	0,8	16	flange	standard
300688	0,8	16	flange	self-locking
570138	1	16	flange	standard
300851	1	16	flange	self-locking
570139	1,25	16	flange	standard
300852	1,25	16	flange	self-locking
570140	1,5	16	flange	standard
300853	1,5	16	flange	self-locking

Suitable drain:

326638 drain type D made of PP including protective fleece



situation 04.20

Subject to modification and error

etec



Closing cover:

- Standard (cover with chain)
- With self-locking cover



Accessories:

- Operating key

Düker GmbH

Würzburger Str. 10-16
D-97753 Karlstadt/Main

Tel. +49 9353 791-560
Fax +49 9353 791-8560

Internet: www.dueker.de
E-Mail: sales.fittings-valves@dueker.de