

## Düker Underground Hydrant Type 306, Form A for chamber installation

DN 65 PN 16, as per EN 1074-6, closing anti-clockwise  
Düker etec enamel finish for water

*etec*

Connection flange according to EN 1092-2 and factory standard, drilling as per "Württemberg chamber system", single shut-off, fully enamelled body with automatic drainage and protection against pressurised water, secured obturator linkage, integrated flange sealing, all elastomers and plastic parts according to DVGW W 270.

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

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
65	16	24	17,6

Item No.	Pipe covering m	Height mm	PN	Construction
307267	0,8	575	16	Flange



**Installation example**

TT ball fitting DN	H ca. mm
80	850
100	825
150	850
200	900

Installation example with connection drum DN 65 and TT ball fitting DN 80, DN 100, DN 150 or DN 200

Düker GmbH

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

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

Internet: [www.dueker.de](http://www.dueker.de)

E-Mail: [sales.fittings-valves@dueker.de](mailto:sales.fittings-valves@dueker.de)

situation 04.20

Subject to modification and error