

## Düker Plug-in Socket Butterfly Valve Novo

PN 10/16 EN 1074 part 1+2

Face-to-face dimension EN 558 basic series 14

Düker etec enamel finish for water

Resilient-seated butterfly valve, with slider crank gear and adjustable end stop, with double-chamber socket for tensile strength ensuring connection to cast, steel and PE pipes, double-sided plug-in socket according to DIN 28603 TYTON® with pre-chamber, etec enamel inside and outside according to EN ISO 11177 and the DEV guideline, tested for soil class III (AB DVGW GW 9), favorable flow behavior supporting entirely enamelled valve disc with double eccentric shaft bearing, all elastomer and plastic parts according to DVGW W 270, DVGW tested and registered.



### Material

- Body, valve disc – EN-GJS-400-15 (JS 1030)
- Clamping ring – EN-GJS-500-7 (JS 1050)
- Profile gasket – EPDM
- Shaft X20Cr13
- Bearing shafts –CC483K

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

### Surface protection

- Inside and outside Düker etec enamel according to EN ISO 11177, DEV guideline class III soils

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

Nominal diameter DN	Nominal pressure PN	Test pressure in bar (water)	
		Body	Seat
150–400	25	37.5	27.5
500	16	24	17.6

Item no.	DN	PN
781506	150	25
794236	200	25
781510	250	25
792573	300	25
792575	400	25
781555	500	16

Slider crank gear with free shaft end.

### Operation/Accessories:

- Operating key
- Stem extension set

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Subject to modification and error