## **Otto Graf GmbH**

## tender file



## Choke drain shaft

Choke drain shaft to install after an infiltration or retention system. Facilitates controlled rainwater draining to channel, outflow amount adjustable from 0.5 - 6.5 I (0.13 - 1.72 US gal.). In the event of heavy rainfall drain is ensured by an integrated emergency overflow DN 100 (4" pipe). Conform to DIN 1986.

## Technical data:

- Material cage: PE-LLD, 100% recyclable
- Material lid pedestrian loading: polypropylene, 100% recyclable
- Material lid vehicle loading: cast iron, black varnished
- Connections: DN 100 (4" pipe)
- Dimensions cage (LxWxH): 820 x 480 x 880 mm (32.3" x 18.9" x 34.6") Adjustable in height by cutting

Variable installation depth from 600 to 1250 mm (23.6" to 49.2") using telescopic dome shaft.

Product: GRAF Choke drain shaft, suitable for pedestrian loading/vehicle loading