TECHNICAL DATA SHEET



TDS-1 / PR-10



BUDASAN DN610/785

Stationary type class D400 chamber cover

Conform to EN 124-2, DIN 1229 and RAL-GZ692 Class: D400

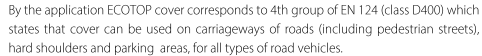
PRODUCT DESCRIPTION

Stationary type chamber cover is filled with concrete and the cover is held in the frame by it's own weight. Frame of cover is encapsulated in the concrete and provides excellent support for load distribution. BUDASAN cover is equipped with exchangeable cushioning inserts. Cover has two opening holes. Chamber cover is available with and without ventilation openings. It is certified at independent institution (KIWA) according to EN 124 and quality assurance requirements of RAL-GZ692, a certificate is available to confirm this.

Material: cast iron

Country of origin of the product: Germany





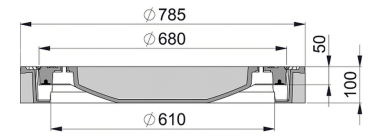
Specially suitable for installation on the roads and squares with pavement and roads with gravel surface.



Class: **D400**

PRODUCT DIMENSONS

Parameters	Nominal size — DN600/746	
Outer diameter of the frame, mm	785	
Opening, mm	610	
Height, mm	100	

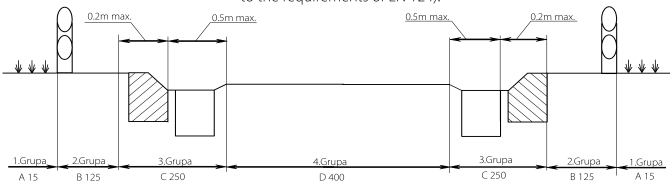


PRODUCT PARAMETERS

Parameters	Description	Standard
Material	Cast iron	EN 124-2
Load capacity, kN	400	EN 124-2
Weight, kg	146	

TECHNICAL DATA SHEET

Selection of chamber cover depending on the designed traffic load at the installation place (according to the requirements of EN 124).



Cross section of street where different groups of chamber covers are displayed according to EN 124.

Group	Class	Load, kN (t)	Application area
1st group	A 15	15 (1.5)	Areas which can only be used by pedestrians and pedal cyclists.
2nd group	B 125	125 (12.5)	Pedestrian areas and comparable areas, car parks or car parking decks.
3rd group	C 250	250 (25)	For gully tops, installed in the area of kerbside channels of roads which, when measured from the kerb edge, extends a maximum of 0,5m into carriageway and a maximum of 0,2 m into the pedestrian area.
4th group	D 400	400 (40)	Carriageways of roads (including pedestrian streets), hard shoulders and parking areas, for all types of road vehicles.
5th group	E 600	600 (60)	Areas imposing high wheel loads, e.g. docks, aircraft pavements.
6th group	F 900	900 (90)	Areas imposing particularly high wheel loads, e.g. aircraft pavements.

Corresponding standards

TDS-1 / PR-10

No.	Title
EN 124	Gully tops and manhole tops for vehicular and pedestrian areas. Design requirements, type testing, marking, quality control.
EN 124-1	Gully tops and manhole tops for vehicular and pedestrian areas. Definitions, classification, general principles of design, performance requirements and test methods.
EN 124-2	Gully tops and manhole tops for vehicular and pedestrian areas. Gully tops and manhole tops made of cast iron.
EN 124-3	Gully tops and manhole tops for vehicular and pedestrian areas. Gully tops and manhole tops made of steel or aluminium alloys.
EN 124-4	Gully tops and manhole tops for vehicular and pedestrian areas. Gully tops and manhole tops made of steel reinforced concrete.
EN 124-5	Gully tops and manhole tops for vehicular and pedestrian areas. Gully tops and manhole tops made of composite materials.
EN 124-6	Gully tops and manhole tops for vehicular and pedestrian areas. Gully tops and manhole tops made of polypropylene (PP), polyethylene (PE) or unplasticized poly (vinyl chloride) (PVC-U).

ID: TDS-1.V2EN-BUDASAN DN610-785 D400 Stationary

Updated: 04.12.2023 12:18 Page 2 of 2