

eclaration of Conformity (DoC)



Floating maintenance hole frame with Cover 800 Series 3366080-N

(Vehicular Traffic Area)

Product Description:

The Combi Works 800- Series maintenance hole Frame & cover set 3366080-N, consists of the following products 3366178-N Floating Frame & 3366179-N Cover.

The named products have been designed in compliance with EN124:1994 specifications.

Main characteristics:

- Raw material: GJS 500/7 (SG Cast Iron)
- Load rating: D400 (for use in Vehicular Traffic Area)
- · Cover fixed to the frame with spring locking system to prevent accidental opening
- · Surface coating black bitumen-based paint
- Top inscriptions customizable as per customer specification

Manufacturer - ♥

R B Agarwalla & Company

Ankurhati, Howrah West Bengal, INDIA

Manufacturer Certification.

ISO-9001:2015 Certificate Number FM 78831 from BSI, Valid till 20th November 2024

Importer or authorized representative

Combi Works OY

Heikkiläntie 7 FIN-00210, HELSINKI, FINLAND

Robert Blomstedt

CTO - Vice President, ICT

COMBI WORKS Oy

COMBI WORKS • Heikkiläntie 7 • FIN-00210 • HELSINKI, FINLAND • www.combiworks.com

FINLAND finland@combiworks.com

SWEDEN sweden@combiworks.com

BALTIC baltic@combiworks.com

INDIA india@combiworks.com

CHINA

china@combiworks.com



Declared Conformity

Essential requirement	Performance	erformance Technical specification	
Material	EN-GJS-500/7	EN 1563	
Load class	D400	EN 124	

SI.#	Parameter	Spec./Feature	CW Declaration	Durability
1	Frame bearing area	≤7.5 N/mm2	4.9 N/mm^2	Pass
2	Load bearing capacity	400kN (Group-D)	400kN	Pass
3	Permanent set	As per spec.	1.5mm	Pass
4 Securii		Securing feature	Spring locks	Pass
	Securing	mass per unit area (Cover weight divided by clear area m^2)	NA	
		Other method	NA	
5.1 Skid re		Concrete surfaces	NA	
	Skid resistance (Cover)	Raised Pattern	Raised Pattern	Pass
		Other surface (USRV)	NA	
5.2 Skid resistar		Raised Pattern or Slot	NA	
	Skid resistance (Grating)	Frames with max. horizontal visible width of: ≤ 40mm or > 40mm	NA	
6	Child Safety	Enough weight and secure feature	Spring locks	Pass
		Mass of the individual cover or grating or	NA	
		Securing feature or locking accessory	NA	
7	Waterway Area	Waterway area (mm2)	NA	
		% of Water way area	NA	
8	Dangerous Substances		NA	

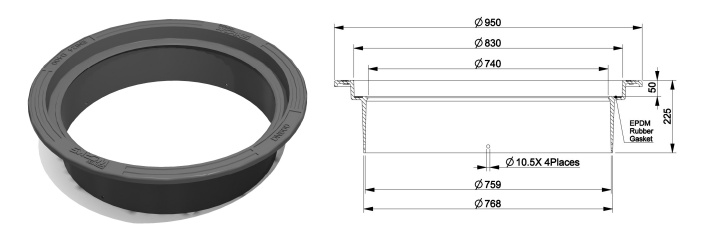
COMBI WORKS • Heikkiläntie 7 • FIN-00210 • HELSINKI, FINLAND • www.combiworks.com

FINLAND SWEDEN BALTIC INDIA CHINA chinalmad@combiworks.com baltic@combiworks.com india@combiworks.com china@combiworks.com



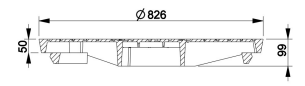
Product Technical data

Circular Floating Frame- 3366178-N, Rev-B Design Spec.-EN 124:1994, Class D400, (400kN) Weight 55.0 Kg



Blind Cover - 3366179-N, Rev-B Design Spec.-EN 124:1994, Class D400, (400kN) Weight 75.0 Kg





COMBI WORKS • Heikkiläntie 7 • FIN-00210 • HELSINKI, FINLAND • www.combiworks.com



Load Classes according to EN124



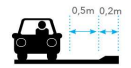
Class A 15

Areas which can only be used by pedestrians and pedal cyclists.



Class B 125

Pedestrian areas and comparable areas, car parks or car parking decks.



Class C 250

For gully tops only. Installed in the area of kerbside channels of roads which, when measured from the kerb edge, extends a maximum of 0,5 m into the carriageway and a maximum of 0,2 m into the pedestrian area.



Class D 400

Carriageways of roads (including pedestrian streets), hard shoulders and parking areas, for all types of road vehicles.



Class E 600

Areas imposing high wheel loads, e.g. docks, aircraft pavements



Class F 900

Areas imposing particularly high wheel loads, e.g. aircraft pavements.