

CAST IRON COVER B125



INDEX

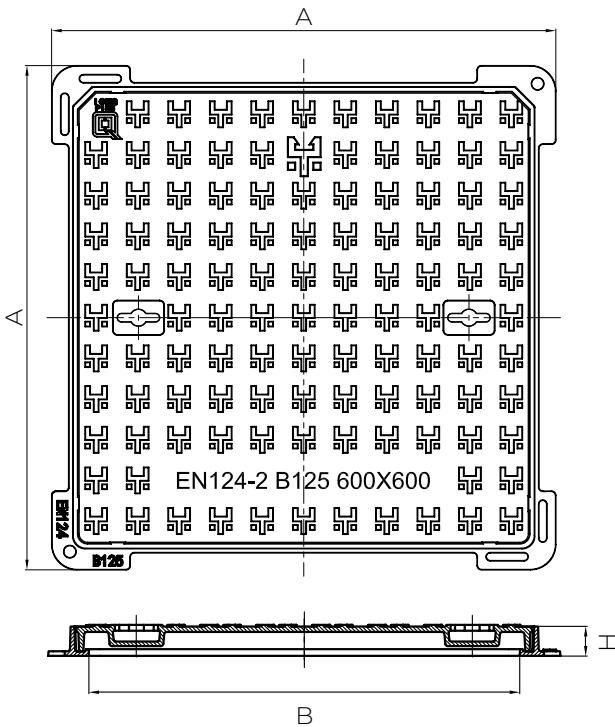
1. Code registry
2. Use/Installation
3. Technical specification

1. CODE REGISTRY

Code	Product Description	Dimensions (mm)	Weight	Colour	Pkg. / Pallet
ZIN13-6881	Cast Iron Cover with Frame (int. 200 x 200)	300 x 300	5,30 kg/pc.	Black	1 pc. / 52 pcs
ZIN13-6882	Cast Iron Cover with Frame (int. 300 x 300)	400 x 400	8,50 kg/pc.	Black	1 pc. / 52 pcs
ZIN13-6883	Cast Iron Cover with Frame (int. 400 x 400)	500 x 500	13,60 kg/pc.	Black	1 pc. / 52 pcs
ZIN13-6884	Cast Iron Cover with Frame (int. 450 x 450)	550 x 550	20,50 kg/pc.	Black	1 pc. / 40 pcs

MATERIAL

Made of cast iron, coated with black tar-based solution. Class B125.



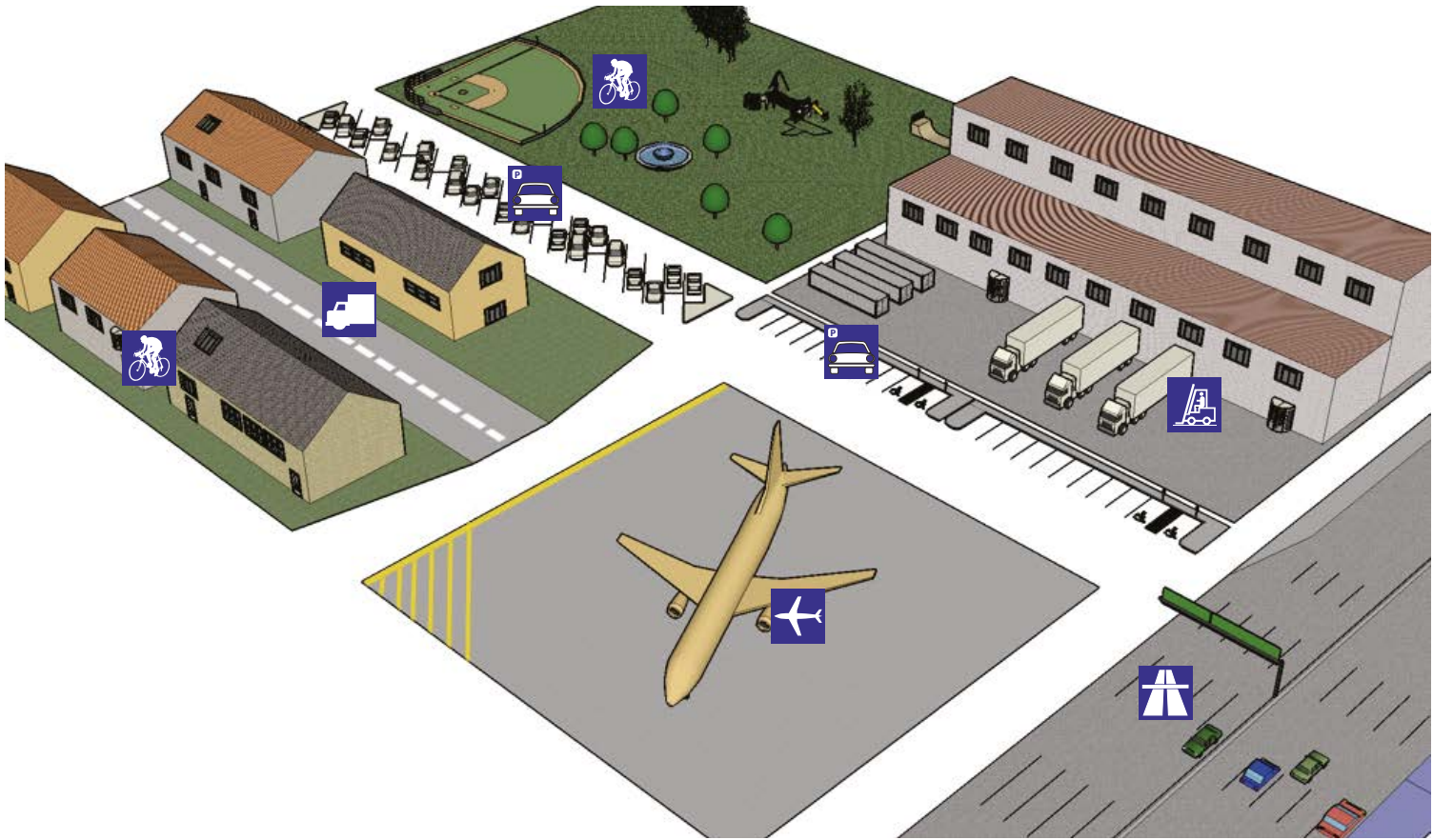
	A	B	H
ZIN13-6881	300	200	25
ZIN13-6882	400	300	25
ZIN13-6883	500	400	30
ZIN13-6884	550	450	35

2. USE

Used to cover the catch-pit in order to ensure the drainage of meteoric waters.

CAST IRON COVER B125

2. INSTALLATION



The Dakota drainage channels are certified according to European legislation UNI EN 1433 which provides for a division in the following classes of load:



Class A15 = 15 kN load test

Group 1: Areas that can be used only by pedestrians and cyclists.



Class B125 = 125 kN load test

Group 2: Pedestrian paths, pedestrian areas and comparable areas, parking for private cars or multilevel car parks.



Class C250 = 250 kN load test

Group 3: Road curbs and areas not directly exposed to vehicle traffic or similar; elements of the curb are always comprised in Group 3.



Class D400 = 400 kN load test

Group 4: Roads with heavy traffic (including pedestrian streets), docks and parking areas for all types of road vehicles.



Class E600 = 600 kN load test

Group 5: Areas subject to extremely heavy vehicles traffic, for example roads and docks in ports.



Class F900 = 900 kN load test

Group 6: Areas subject to loads from large wheels, for example flooring airport.

CAST IRON COVER B125

3. TECHNICAL SPECIFICATION

Specification	Description	Unity	Price
Dak.D.ZIN13.688x	Supply and installation of Catch-pit cover. Frame included. Available sizes from 300 x 300 to 550 x 550 mm. Made of cast iron coated with black tar-based solution. Class B125. Used to ensure the inspection of the catch-pit.		
Dak.D.ZIN13.6881	Dimension 200 x 200 mm.....	PCS	-
Dak.D.ZIN13.6882	Dimension 300 x 300 mm.....	PCS	-
Dak.D.ZIN13.6883	Dimension 400 x 400 mm.....	PCS	-
Dak.D.ZIN13.6884	Dimension 550 x 550 mm.....	PCS	-