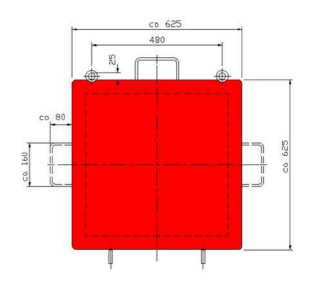
### 1.1 Channel Inflow Cover BL/KMS-625

### **Article Index: 110(NS), 120(ES)**

### Heavy design Square form Mobile system

Dimensions:		
Standard	625 x 625 x 10 mm	
Weight:		
Standard	approx.	32.5 kg



#### 1.1.1 Description

Suitable for crack-free surfaces with up to 40 mm of floor/ground unevenness on concrete and asphalt, e.g. concrete grooves, standard inflows according to DIN, etc.

The barrier body is designed as a heavy, massive steel plate. The weight of approx. 32.5 kg is necessary in order to compress a special seal applied around the bottom side and to adapt the seal to the unevenness of the floor/ground. The cover can be driven over by light vehicles such as motorcycles, passenger cars, forklifts and also, if needed multiple times by trucks without being damaged.

In order to accommodate transport by hand, two lateral handles are provided and one handle on the top. For

safe conveyance to the location of employment (in conformity with accident prevention measures), we recommended a "Trolley" as transport aid. In connection with this, two massive pins have been included on the side across from the top-side handle and the wall mount eyelets with which the cover can be lifted by transport cart BL/TKN.

The cover body is made of normal steel, primed, painted or powder coated, generally with a red finish ("traffic red" RAL 3020).

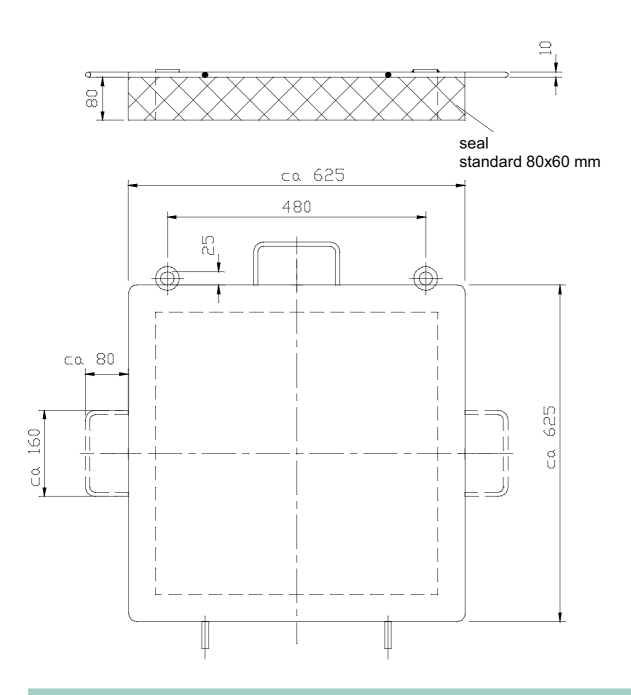
Upon request, the cover can be galvanized or provided in a superior-alloy steel design.

#### Features:

- Universal implementation, capable of being driven over
- Manufactured according to LGA-Guideline 3/93 for emergency systems
- · Quality-monitored (Ing.-Büro Blobel, Friedberg, Germany)
- Field-tested



## 1.1.2 Drawing



### BL/KMS-625 (Channel inflow cover - mobile system)

Sealed under its own weight – heavy design – capable of being driven over

Dimensions: approx. L x W x H =  $625 \times 625 \times 10 \text{ mm}$ 

Weight: approx. 32.5 kg



### Europe

### **Blobel Umwelttechnik GmbH**

Ziegeleistraße 5 86368 Gersthofen, Germany

Telephone: +49 (0)821 498190-0 Telefax: +49 (0)821 498190-30

email: info@blobel.de Web: www.blobel.de

### North America / Canada

# **BLOBEL Environmental Engineering LLC**

270 Presidential Drive Wilmington, Delaware 19807, USA

Telephone: +1 302-353-1555 Telefax: +1 302-288-3753 Mobile: +1-215-666-2267

email: info@blobel.us Web: www.blobel.com

#### Asia / Pacific / South America

## **Blobel Environmental Engineering**

6/41 Belgrave Street Sydney NSW 2024, Australia

Telephone: +61 (0)2/93 69 35 04 Mobile: +61 (0) 4 19 27 94 81

email: mail@blobel.com Web: www.blobel.com