5.3 Stand BL/STD

Article Index: 172

Universal design U-shaped form Dual storage

Dimensions:			
Standard	670 x 610 x	670 x 610 x 870 mm	
Weight:			
Standard	approx.	5.0 kg	

Suitable for the storage and the leading of two channel inflow covering systems of the BLOBEL program BL/KMS, BL/KEG and BL/KSP; square/rectangular and round design with a distance of 480 mm between mounting eyelets.

5.3.1 Description

The double stand features a U-shaped, curved steel pipe. For the attainment of a sturdy support, two pipes are welded transversely to one side of the U-shape. Located on the opposite side are four receiving hooks for the channel inflow covers. The covers can be removed by hand or by means of Transport Cart BL/TKN and taken safely to the location where they will be implemented.

The design of the carrier consists of normal steel, primed, painted or powder-coated, generally with a red finish ("traffic red" RAL 3020).

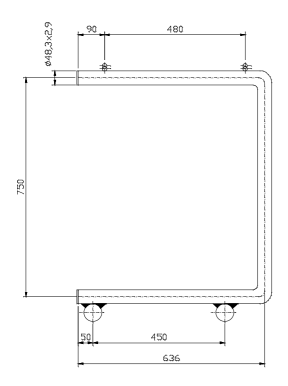
Upon request, the stand can be galvanized or provided in a superior-alloy steel design.

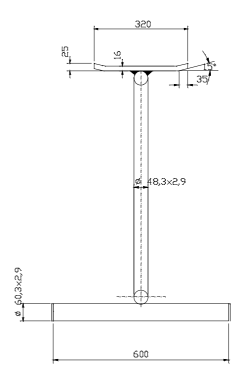
Features:

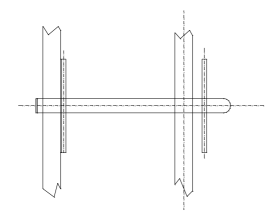
- Universal implementation
- · Sturdy support
- Quality-monitored (Ing.-Büro Blobel, Friedberg, Germany)
- Field-tested



5.3.2 Drawing







BL/STD (Dual stand – universal design)

for all standard channel inflow covers - types KEG, KMS, KSP

Dimensions: approx. 670 x 610 x 870 mm

Weight: approx. 5.0 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