

Rolling precision

Easy retrofitting older shutter closures on the current state of the art



Bar Handle retrofit set

Older aluminum shutters like to cause problems. The previously used double handle has a hidden lock inside the guide rail. This system is vulnerable and causes the closure to hook, jam or self-open the shade. With the retrofit set the closure of aluminum shutters can be renewed with little effort.

1. Principle of operation

The existing handle system is dismantled and the remaining hole pattern covered with the completely pre-mounted on a L-angle retrofit kit. The connection is made by screws or rivets, an additional bond is recommended. The mounting of the locking hooks is done by means of supplied rivets. The height of the whole unit is 88mm and the depth 45mm.

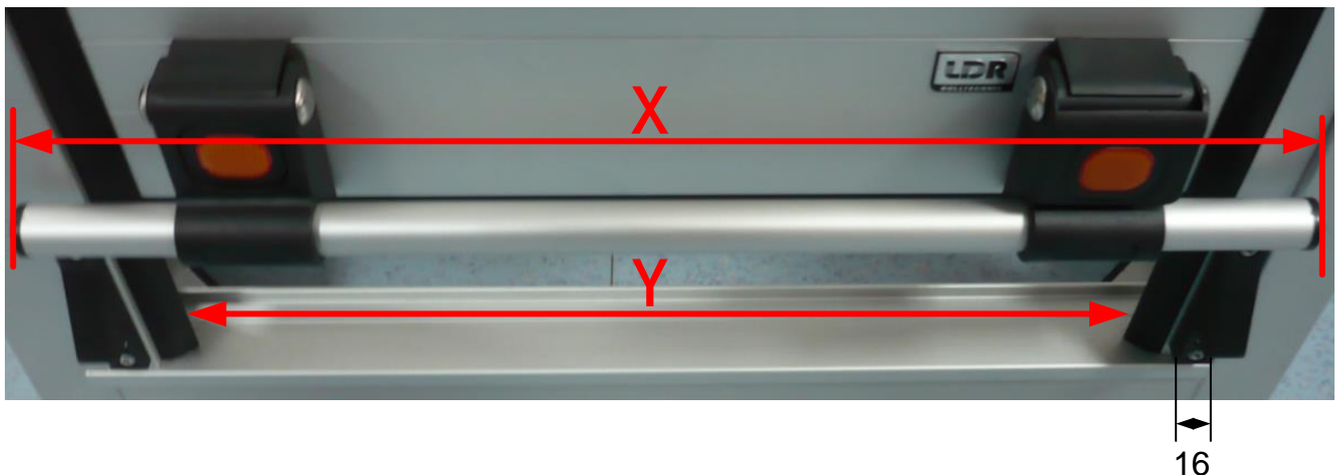


2. Required dimensions

In order to deliver a suitable set, the existing roller blind must be measured:

Dimension X: width of the handle bar incl. End caps. Depends of the mounting position of the locking hooks.

Dimension Y: Dimension between the side seals of the guide rails.



Rolling precision

Easy retrofitting older shutter closures on the current state of the art

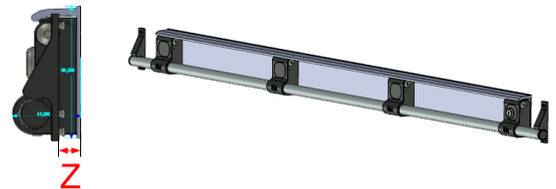
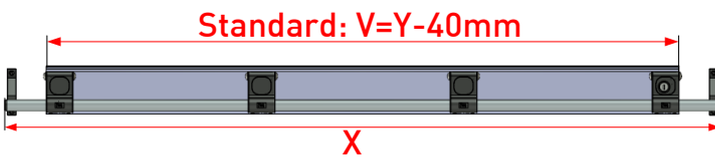


Dimension Z: Depth offset between the roller shutter surface and the mounting surface of the locking hooks.



1) Delivery

A suitable set will be delivered according to your specifications. The dimension Z is set by means of enclosed spacer plates for the closing hooks or vice versa by a spacer plate for the L-angle. Rivets for the locking hooks of appropriate length are included.



2) Inquiry / Order

Inquiry Order

Commission:.....

	G1	G2	G3	G4	G5	G6	G7
Dimensio X							
Dimension Y							
Dimension Z							
Locking	<input type="checkbox"/> with lock (all alike) <input type="checkbox"/> without lock						
End stop above	<input type="checkbox"/> two locking hooks in addition <input type="checkbox"/> two rubber bumpers on the top						
Price excluding VAT:							
Delivery time:	Standard 2 Weeks, if needed faster please inquire						

Delivery: incl. Packaging, plus Shipping

Payment: immediately net

LDR-Rolltechnik GmbH
 Hainberg 34, 94424 Arnstorf
 Fax: 08723/9796411
 info@ldr-rolltechnik.de
 www.ldr-rolltechnik.de

