

Material:

Material:

**Edelstahl:** 

Stainless Steel

Verzinkter Stahl:

## **PENKO Engineering BV**

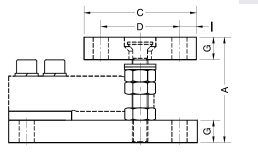
The Leading Experts In Weighing & Dosing

## 35902-3

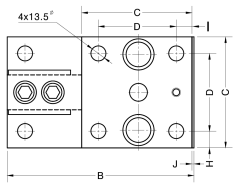
MOUNTING-KIT LIFT-OFF PREVENTION FOR MOD. 350 LASTECKE MIT ABHEBESICHERUNG FÜR MOD. 350

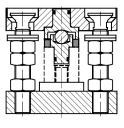
Alloy Steel zinc-plated Acc. 35902-35903

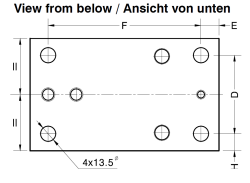
OF THE PARTY 121 CTUD. Acc. 35902i-35903i Zub. 35902i-35903i



Zub. 35902-35903







Accessory Zubehör	Nominal load Nennlast	Α	в	С	D	Е	F	G	н	I	J	Transport weight Transportgewicht
35902	0.32 t	94	168	100	70	16	136	20	15	15	1	5 kg
35903	35 t	113	212	120	84	18	175	25	18	18	-	8.5 kg

	Alloy Steel zinc-pla	ted / Verzinkter Stahl	Stainless Steel / Edelstahl		
	35902	35903	35902i	35903i	
Maximum permissible offset transverse to load cell Max. Verschiebung in Querrichtung	±2.5 mm	±2 mm	±2.5 mm	±2 mm	
Maximum lift-off force Max. Zugkraft vertical	69 kN	113.04 kN	69 kN	113.04 kN	
Maximum force horizontal to load cell Max. Kraft in horizontale Richtung	7.93 kN	11.8 kN	5 kN	11.8 kN	

Dimensions in mm. Abmessungen in mm.

PENKO Engineering B.V. | Schutterweg 35, 6718 XC Ede | The Netherlands | Tel 0031 (0)318 525630 | Fax 0031 (0)318 529715 info@penko.com | www.penko.com

All product information and specifications are subject to change without prior notice. Copyright © 2011 PENKO. All Rights Reserved. 7600L1017 Updated 06/18