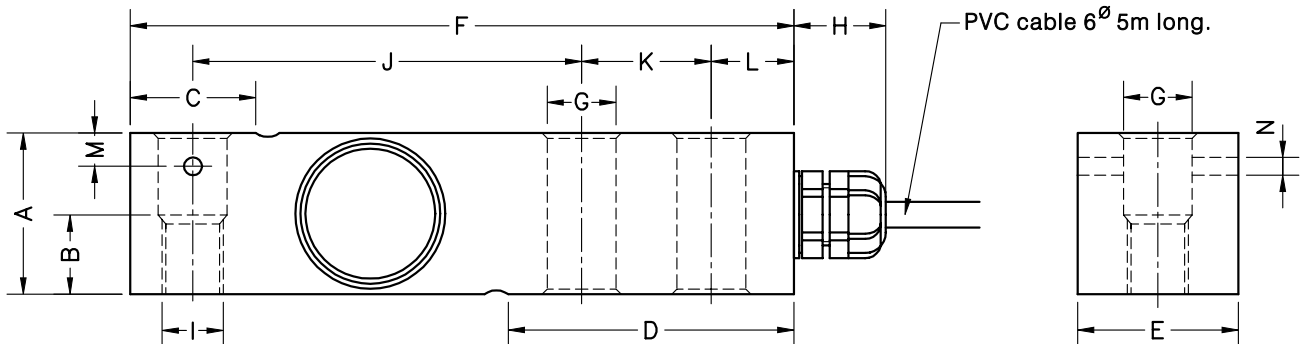


- Shear beam load cell
- Versions:
  - **350i** (300...5000kg): Fully Stainless Steel construction. Hermetically sealed, fully welded, IP 68 (EN 60529) and IP 69K (ISO 20653)
  - **350a** (300...5000kg): Stainless Steel construction. Silicone sealing, IP 66 (EN 60529)
  - **350n** (300...2000kg): Nickel-plated alloy steel. Silicone sealing, IP 66 (EN 60529)
- 3000 divisions OIML R60 class C
- Pre-corner adjustment optimized for multicell systems
- Available in **ATEX** version (optional)  
Zone 0-1-2 (gas) and 20-21-22 (dust)
- High accuracy on industrial applications:
  - four load cells platforms
  - tanks and hoppers weighing
- Scherstab-Wägezelle
- Ausführungen:
  - **350i** (300...5000kg): Edelstahl, hermetisch dicht verschweißt, IP 68 (EN 60529) und IP 69K (ISO 20653)
  - **350a** (300...5000kg): Edelstahl, vergossen, IP 66 (EN 60529)
  - **350n** (300...2000kg): Vernickelter Stahl, vergossen, IP 66 (EN 60529)
- 3000 Teile OIML R60 Klasse C
- Abgeglichener Ausgang für problemlose Parallelschaltung
- Erhältlich in **ATEX** -Ausführung (optional)  
Zone 0-1-2 (Gas) und 20-21-22 (Staub)
- Hohe Genauigkeit bei industriellem Einsatz
  - Plattformwaagen mit 4 Wägezellen
  - Behälter- und Silowaagen

Model Modell	Nominal capacity Nennlast Ln	Accuracy class Genauigkeitsklasse n. OIML	Minimum division Kleinster Teilungswert vmin	Service load Gebrauchslast 150 % Ln	Safe load Grenzlant 200 % Ln
350 300 kg	300 kg	3000	30 g	450 kg	600 kg
350 500 kg	500 kg	3000	50 g	750 kg	1000 kg
350 750 kg	750 kg	3000	75 g	1125 kg	1500 kg
350 1000 kg	1000 kg	3000	100 g	1500 kg	2000 kg
350 1500 kg	1500 kg	3000	150 g	2250 kg	3000 kg
350 2000 kg	2000 kg	3000	200 g	3000 kg	4000 kg
350 3000 kg	3000 kg	3000	300 g	4500 kg	6000 kg
350 5000 kg	5000 kg	3000	500 g	7500 kg	10000 kg

**Mod. 350i/a (300...5000kg)**  
**Mod. 350n (300...2000kg)**



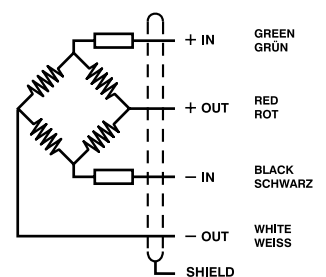
Nominal load (kg) Nennlast (kg)	A	B	C	D	E	F	G∅	H	I	J	K	L	M	N∅	Transport weight	
															Transportgewicht	Transportgewicht
300-500-750-1000-1500-2000	31.5	15	24.6	56	31.5	130	13.5	18	M12	76.2	25.4	15.8	6.5	3.5		0.9 kg
3000-5000	48	-	37	76	41.5	171.5	20.5	18	20.5	95.2	38.1	19	-	-		2.2 kg

Dimensions in mm. Abmessungen in mm.

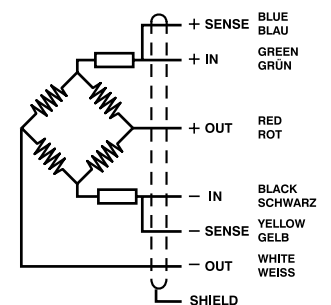
SPECIFICATIONS			TECHNISCHE DATEN
Nominal capacities (Ln)	300-500-750-1000-1500-2000-3000-5000	kg	Nennlasten (Ln)
Accuracy class	3000	n. OIML	Genauigkeitsklasse
Minimum dead load	0	%Ln	Minimale Vorlast
Service load	150	%Ln	Gebrauchslast
Safe load limit	200	%Ln	Grenzlast
Total error	< ±0.017	%Sn (1)	Zusammengesetzter Fehler
Repeatability error	< ±0.015	%Sn	Wiederholgenauigkeit
Temperature effect: on zero	< ±0.01	%Sn/5 °C	Temperaturfehler: Nullpunkt
on sensitivity	< ±0.006	%Sn/5 °C	Kennwert
Creep error (30 minutes)	< ±0.016	%Sn	Kriechfehler (30 min)
Temperature compensation	-10...+40	°C	Nenntemperaturbereich
Temperature limits	-30...+70	°C	Arbeitstemperaturbereich
Nominal sensitivity (Sn)	2	mV/V (2)	Nennkennwert (Sn)
Nominal input voltage	10	V	Nom. Speisespannung
Maximum input voltage	15	V	Max. Speisespannung
Input impedance	400 ±20	Ω	Eingangswiderstand
Output impedance	350 ±3	Ω	Ausgangswiderstand
No load output	< ±2	%Sn	Nullsignaltoleranz
Insulation resistance	> 5000	MΩ	Isolationswiderstand
Maximum deflection (at Ln)	0.2-0.4	mm	Nennmessweg (bei Ln)

ELECTRICAL CONNECTION  
ELEKTRISCHER ANSCHLUSS:

**MOD. 350a/350n**

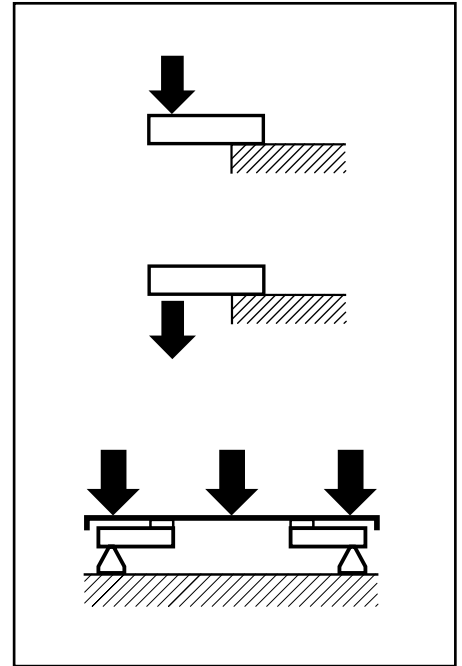


**MOD. 350i**



(1) Total error: Non Linearity and Hysteresis / Zusammengesetzter Fehler: Nichtlinearität und Hysterese

(2) Pre-corner adjustment optimized at ±0.05% by output current calibration /  
Auf ±0.05% optimierter Eckenvorabgleich durch Stromkalibrierung des Ausgangssignals

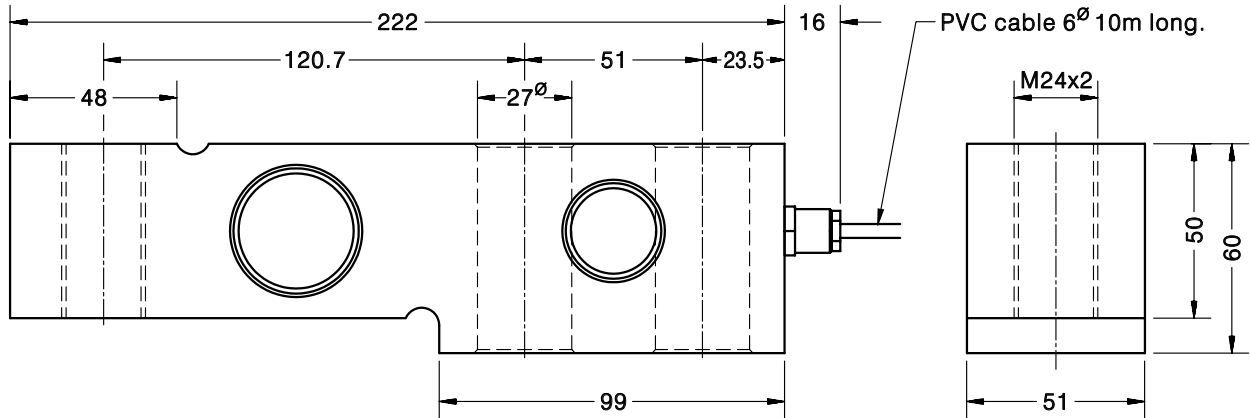


- |  |  |
|--|--|
| <ul style="list-style-type: none"> <li>■ Shear beam load cell</li> <li>■ Fully Stainless Steel construction</li> <li>■ Hermetically sealed, fully welded</li> <li>■ Protected IP 68 (EN 60529) and IP 69K (ISO 20653)</li> <li>■ 3000 divisions OIML R60 class C</li> <li>■ Pre-corner adjustment optimized for multicell systems</li> <li>■ High accuracy on industrial applications:             <ul style="list-style-type: none"> <li>- four load cells platforms</li> <li>- tanks and hoppers weighing</li> <li>- light vehicle weighbridges</li> <li>- axle weighing</li> <li>- "on-board" weighing</li> </ul> </li> </ul> | <ul style="list-style-type: none"> <li>■ Scherstab-Wägezelle</li> <li>■ Komplett in Edelstahl</li> <li>■ Hermetisch dicht verschweißt</li> <li>■ Schutzart IP 68 (EN 60529) und IP 69K (ISO 20653)</li> <li>■ 3000 Teile OIML R60 Klasse C</li> <li>■ Abgeglicherer Ausgang für problemlose Parallelschaltung</li> <li>■ Hohe Genauigkeit bei industriellem Einsatz:             <ul style="list-style-type: none"> <li>- Plattformwaagen mit 4 Wägezellen</li> <li>- Behälter- und Silowaagen</li> <li>- Fahrzeugwaagen</li> <li>- Achslastwaagen</li> <li>- "On Board"-Waagen</li> </ul> </li> </ul> |
|--|--|

Model Modell	Nominal capacity Nennlast Ln	Accuracy class Genauigkeitsklasse n. OIML	Minimum division Kleinster Teilungswert vmin	Service load Gebrauchslast 150 % Ln	Safe load Grenzlast 200 % Ln
350 7500 kg	7500 kg	3000	0.75 kg	11250 kg	15000 kg
350 10000 kg	10000 kg	3000	1 kg	15000 kg	20000 kg



# MODEL 350 (7500...10000kg)

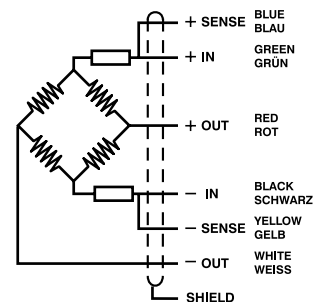


Dimensions in mm. Abmessungen in mm.

Transport weight - Transportgewicht: 4.3 kg

SPECIFICATIONS			TECHNISCHE DATEN
Nominal capacities (Ln)	7500-10000	kg	Nennlasten (Ln)
Accuracy class	3000	n. OIML	Genauigkeitsklasse
Minimum dead load	0	%Ln	Minimale Vorlast
Service load	150	%Ln	Gebrauchslast
Safe load limit	200	%Ln	Grenzlast
Total error	< ±0.017	%Sn (1)	Zusammengesetzter Fehler
Repeatability error	< ±0.015	%Sn	Wiederholgenauigkeit
Temperature effect: on zero	< ±0.01	%Sn/5 °C	Temperaturfehler: Nullpunkt
on sensitivity	< ±0.006	%Sn/5 °C	Kennwert
Creep error (30 minutes)	< ±0.016	%Sn	Kriechfehler (30 min)
Temperature compensation	-10...+40	°C	Nenntemperaturbereich
Temperature limits	-30...+70	°C	Arbeitstemperaturbereich
Nominal sensitivity (Sn)	2	mV/V (2)	Nennkennwert (Sn)
Nominal input voltage	10	V	Nom. Speisespannung
Maximum input voltage	15	V	Max. Speisespannung
Input impedance	400 ±20	Ω	Eingangswiderstand
Output impedance	350 ±3	Ω	Ausgangswiderstand
No load output	< ±2	%Sn	Nullsignaltoleranz
Insulation resistance	> 5000	MΩ	Isolationswiderstand
Maximum deflection (at Ln)	0.2-0.4	mm	Nennmessweg (bei Ln)

## ELECTRICAL CONNECTION ELEKTRISCHER ANSCHLUSS:

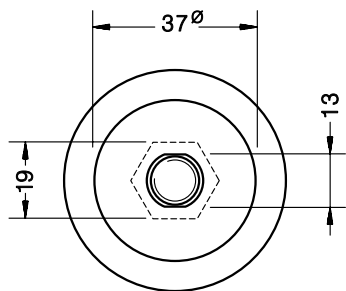
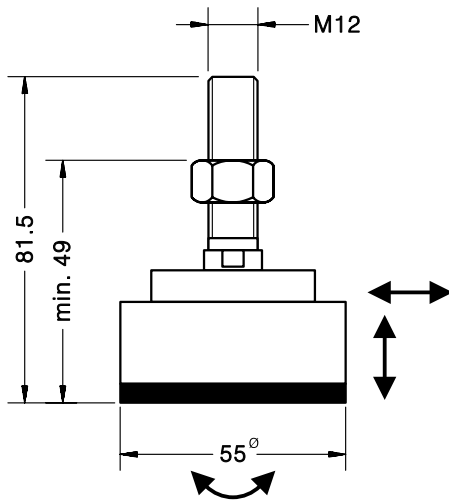


«SENSES»: 2 additional wires to maintain a constant voltage supply at the load cell when used with proper instrumentation. Use specially when long wires and wide temperature range.  
SHIELD: Not connected to transducer body.

"SENSE-Leitung": zwei zusätzliche Adern, um eine konstante Spannungsversorgung an der Wägezelle zu gewährleisten, wenn entsprechende Elektronik verwendet wird. Speziell bei langen Leitungen und grossem Temperaturunterschied auf der Leitung.  
SCHIRM: nicht am Wägezellenkörper angeschlossen.

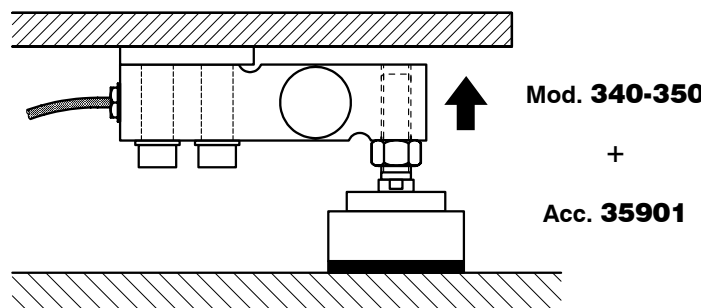
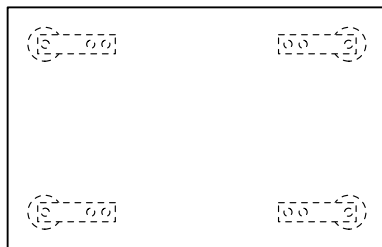
- (1) Total error: Non Linearity and Hysteresis / Zusammengesetzter Fehler: Nichtlinearität und Hysterese  
 (2) Pre-corner adjustment optimized at ±0.05% by output current calibration / Auf ±0.05% optimierter Eckenvorabgleich durch Stromkalibrierung des Ausgangssignals

**LOAD FOOT ACCESSORY FOR MODELS 340-350**  
**SELBSTZENTRIERENDER LASTFUSS FÜR MOD. 340-350**



- **Materials: Stainless Steel and Rubber**
- **Material: Edelstahl und Elastomer**

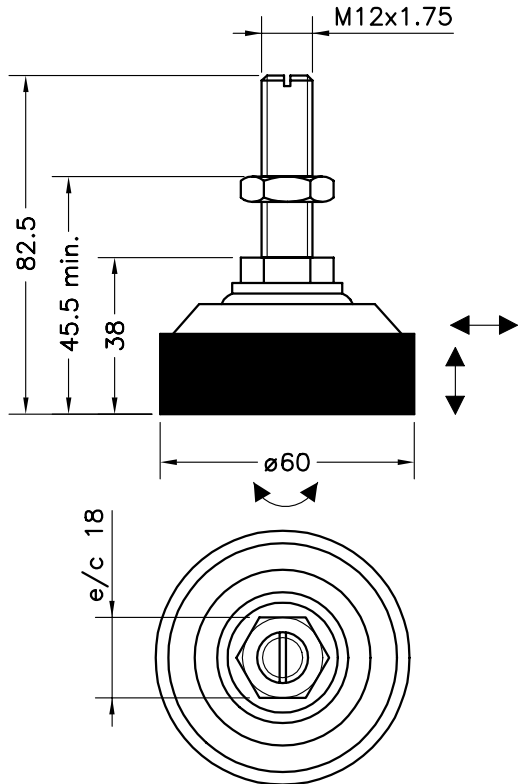
**Acc. 35901 for Mod. 350 (300...2000 kg) / Für Modell 350 (300...2000 kg)**



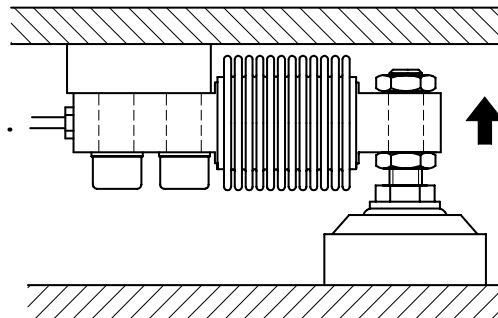
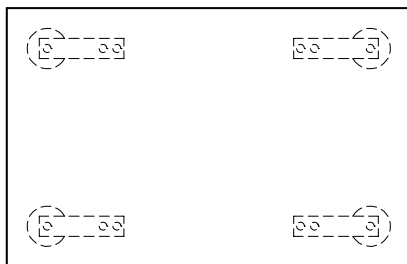
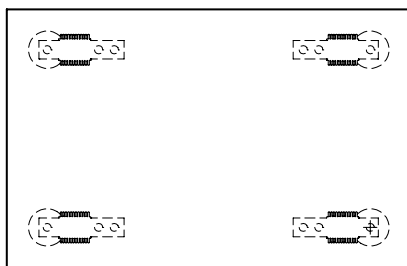
Dimensions in mm. *Abmessungen in mm.*

Transport weight - *Transportgewicht:* 0.33 kg

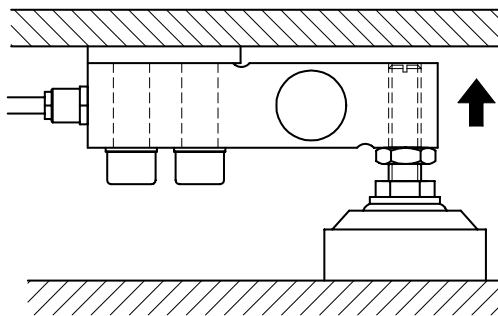
**LOAD FOOT ACCESSORY FOR MODELS 340-350**  
**SELBSTZENTRIERENDER LASTFUSS FÜR MOD. 340-350**



- **Materials: Stainless Steel and Rubber**
- **Material: Edelstahl und Elastomer**



**Mod. 340**  
+  
**Acc. FT12i**



**Mod. 350**  
**(300...2000 kg)**  
+  
**Acc. FT12i**

Dimensions in mm. Abmessungen in mm.

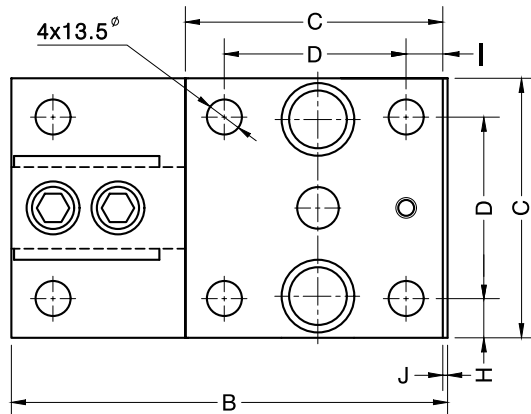
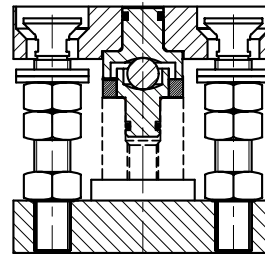
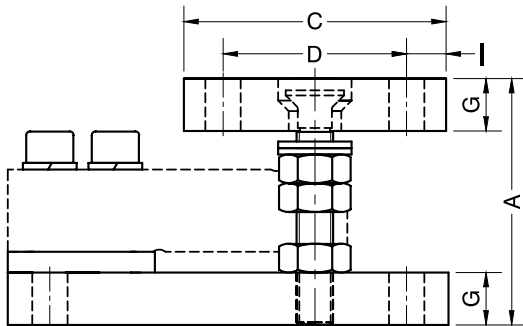
Transport weight - Transportgewicht: 0.42 kg

# MOUNTING-KIT LIFT-OFF PREVENTION FOR MOD. 350

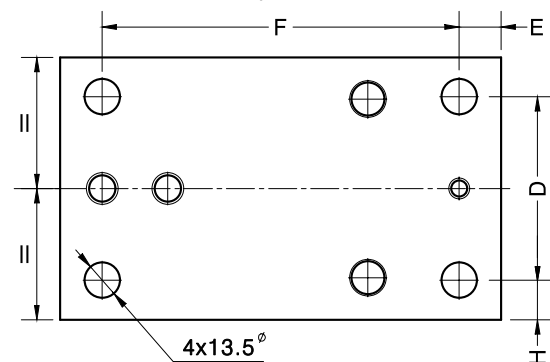
## LASTECKE MIT ABHEBESICHERUNG FÜR MOD. 350

- Material:  
 Alloy Steel zinc-plated Acc. **35902-35903**  
 Stainless Steel Acc. **35902i-35903i**

- Material:  
 Verzinkter Stahl: Zub. **35902-35903**  
 Edelstahl: Zub. **35902i-35903i**



View from below / Ansicht von unten



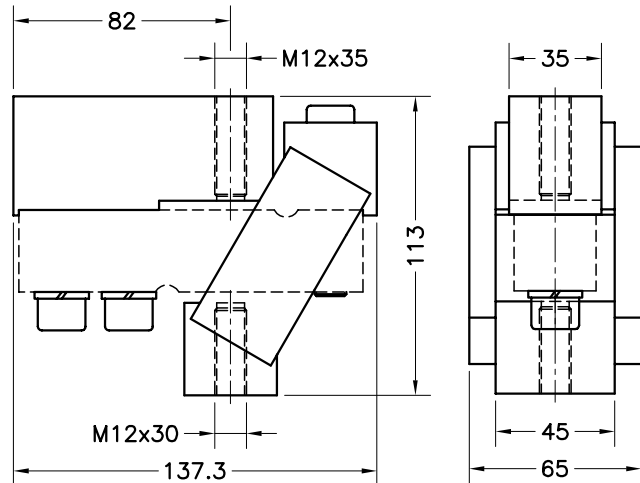
Accessory Zubehör	Nominal load Nennlast	A	B	C	D	E	F	G	H	I	J	Transport weight Transportgewicht
<b>35902</b>	0.3...2 t	94	168	100	70	16	136	20	15	15	1	5 kg
<b>35903</b>	3...5 t	113	212	120	84	18	175	25	18	18	-	8.5 kg

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

Dimensions in mm. Abmessungen in mm.

**TENSION ACCESSORIES FOR MODEL 350**  
**ZUGKRAFTZUBEHÖR FÜR MODELL 350**

**Acc. 35907 (0.3...2t)**

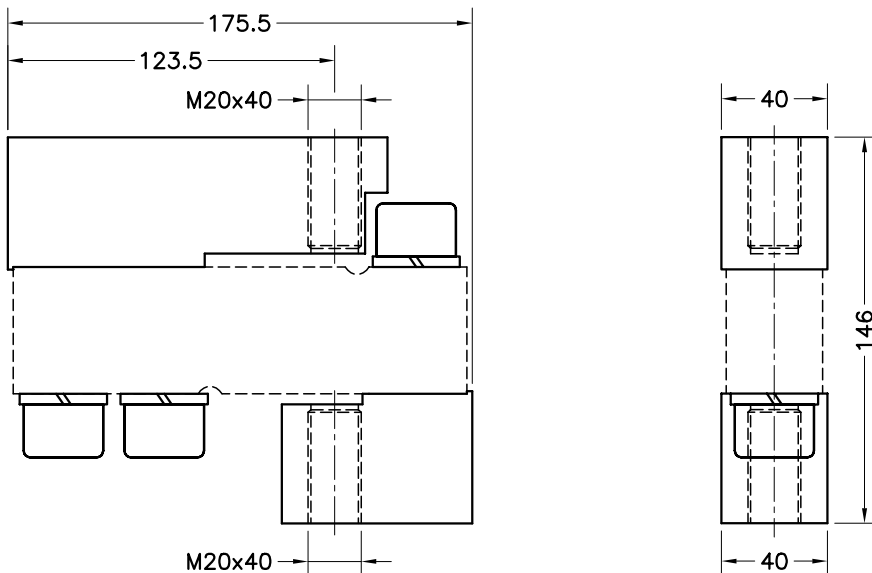


- **Material: Alloy Steel zinc-plated / Material: Stahl, verzinkt**
- **Ultimate load: 4000 kg / Maximale Last: 4000 kg**

Dimensions in mm. *Abmessungen in mm.*

Transport weight - *Transportgewicht:* 2.5 kg

**Acc. 35908 (3...5t)**



- **Material: Alloy Steel zinc-plated / Material: Stahl, verzinkt**
- **Ultimate load: 10000 kg / Maximale Last: 10000 kg**

Dimensions in mm. *Abmessungen in mm.*

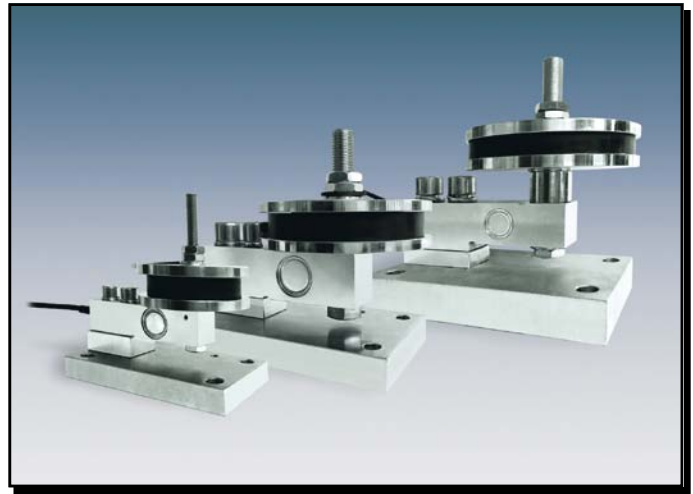
Transport weight - *Transportgewicht:* 3.8 kg



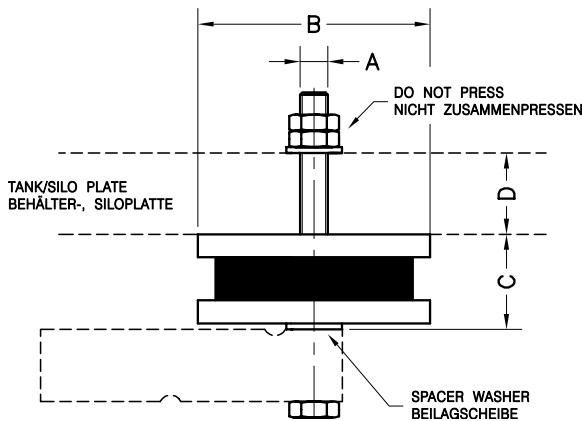
## TANK KIT SILENT-BLOCK LIFT-OFF PREVENTION FOR MOD. 350

### ELASTOMERLAGER MIT ABHEBESICHERUNG FÜR MOD. 350

- **Material: Alloy Steel zinc-plated - Rubber**  
**Acc. 359xx**  
**Stainless Steel - Rubber**  
**Acc. 359xxi**
  
- **Material: Verzinker Stahl - Elastomer**  
**Zub. 359xx**  
**Edelstahl - Elastomer**  
**Zub. 359xxi**

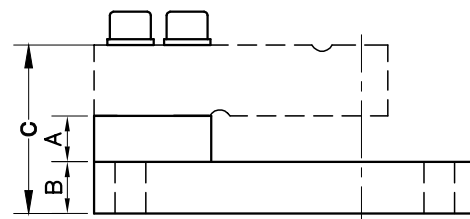
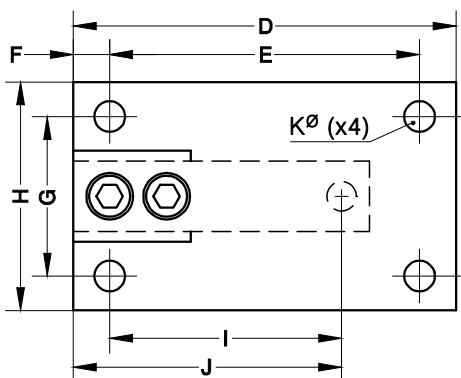


#### Acc. 35909-35910-35918: Silent-block with lift-off prevention / Elastomerlager mit Abhebesicherung



Accessory Zubehör	Nominal Load Nennlast	A	B $\varnothing$	C	D	Transport Weight Transport- gewicht
<b>35909</b>	0.3...2 t	M12	100	41	0...35	2 kg
<b>35910</b>	3...5 t	M20	150	44	10...35	3.2 kg
<b>35918</b>	7.5...10 t	M24	200	84	0...50	7.8 kg

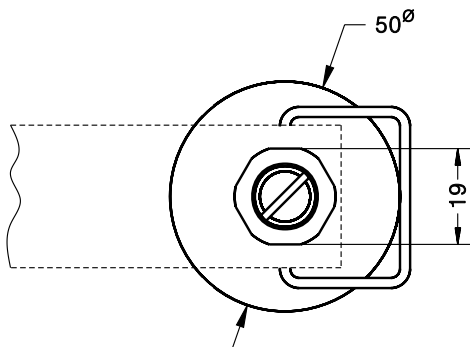
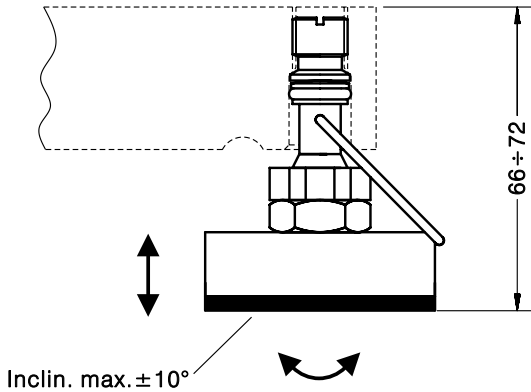
#### Acc. 35911-35912-35919: Base plate / Grundplatte



Accessory Zubehör	Nominal Load Nennlast	A	B	C	D	E	F	G	H	I	J	K $\varnothing$	Transport Weight Transport- gewicht
<b>35911</b>	0.3...2 t	20	20	71.5	168	136	16	70	100	101.6	117.6	13.5	3.2 kg
<b>35912</b>	3...5 t	20	25	93	212	175	19	84	120	133.3	152.3	13.5	5.8 kg
<b>35919</b>	7.5...10 t	20	40	120	285	235	25.5	127	180	171.7	197.2	21	17.5 kg

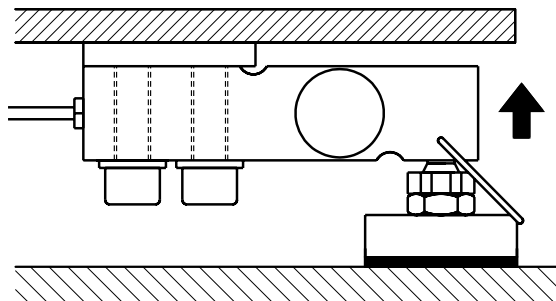
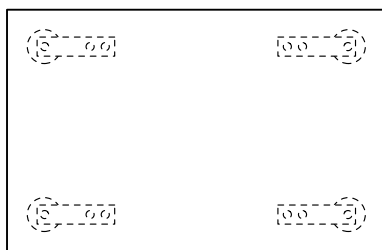
Dimensions in mm. Abmessungen in mm.

**LOAD FOOT ACCESSORY FOR MODEL 350**  
**SELBSTZENTRIERENDER LASTFUSS FÜR MODELL 350**



- **Materials:** Alloy Steel zinc-plated and Rubber  
Acc. **35913**  
Stainless Steel and Rubber  
Acc. **35913i**
- **Material:** Stahl, verzinkt und Elastomer  
Zub. **35913**  
Edelstahl und Elastomer  
Zub. **35913i**

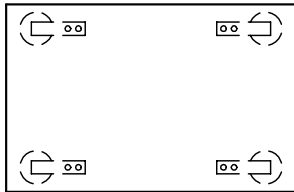
**Acc. 35913 for Mod. 350 (300...2000 kg) / Für Modell 350 (300...2000 kg)**



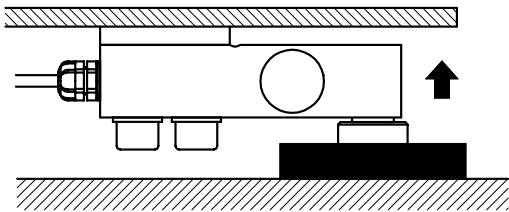
Dimensions in mm. Abmessungen in mm.

Transport weight - Transportgewicht: 0.29 kg

**LOAD FOOT ACCESSORY FOR MODEL 350**  
**SELBSTZENTRIERENDER LASTFUSS FÜR MODELL 350**

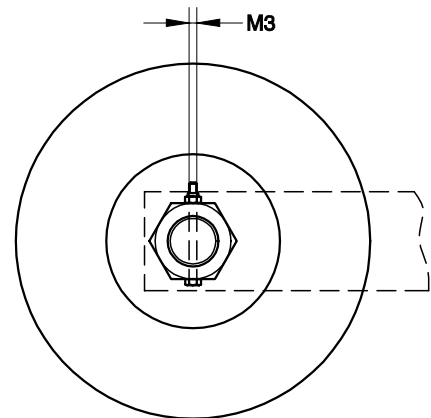
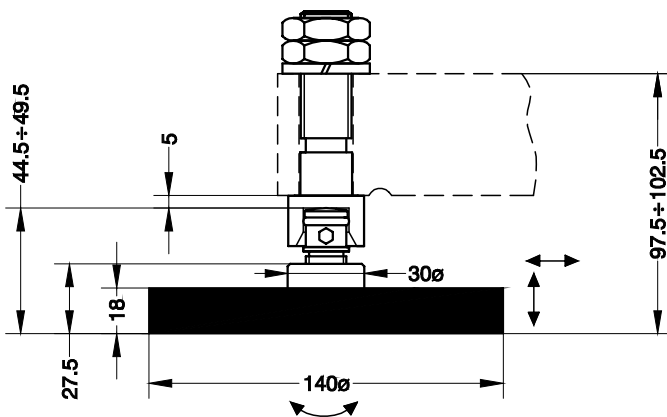


**Mod. 350**  
+  
**Acc. 35917i**



- **Materials: Stainless Steel and Rubber**
- **Material: Edelstahl und Elastomer**

**Acc. 35917i for Model 350 (3 - 5 t) / Für Modell 350 (3 - 5 t)**



Dimensions in mm. *Abmessungen in mm.*

Transport weight - *Transportgewicht:* 1.3 kg