# **Fact Sheet**





The load carriers of iL Economy series are adequate for rough industrial conditions despite their low construction. Their flexibility makes them universal usable - excellent weighing results are guaranteed.



More information High performance with a wide range of solutions and equipment variants.

Specifications	Facts	<b>Details</b> Interval from 100 g - 500 g		
Weighing range	From 300 kg - 1500 kg			
DMS load cell stainless steel	Nominal load up to 220 kg	Bearing load: 2000 kg Standard load 1: 750 kg Standard load 2: 690 kg Standard load 3: 400 kg Axle load: 300 kg Wheel load: 150 kg		
	Nominal load up to 1100 kg	Bearing load: 4000 kg Standard load 1: 4000 kg Standard load 2: 2800 kg Standard load 3: 2000 kg Axle load: 1200 kg Wheel load: 600 kg		
Dimensions load plate	1000 x 1000 mm 1250 x 1000 mm 1500 x 1250 mm 1500 x 1500 mm			
Material	Complete stainless steel Coated steel			
Construction height	78 mm	levelling over levelling feet, app. + 5 mm		
Setup	Freestanding  Without ramp inclusive 2 fixing plates  With 1 ramp inclusive 3 fixing plates  With 2 ramp inclusive 4 fixing plates			
	Built-in	Pit frame (optional)		
Protection class	IP67	Load cell		
	IP68	Cable connection box		
Ex variant	Zone 1/21 Zone 2/22	Load cell in Ex-ib variant for Ex zone 1 & 21 Additional plate für Ex zone 2 & 22		
		no Ex variant for coated steel		
Environmental	Operating: -10 °C to +40 °C			
temperature	Storage: -50 °C to +85 °C			

Own	weight

load carrier:	Weight load carrier	Weight ramp
1000 x 1000 mm	84 kg	34 kg
1250 x 1000 mm	100 kg	34 kg
1500 x 1250 mm	146 kg	42 kg
1500 x 1500 mm	172 kg	50 kg

Optionen	Fakten	Details		
Cable connection box	Protection class IP68	Grouted		
Drive up ramps	Width 1000 mm  – Coated plan  Coated not for Ex variant			
Length 650 mm or extra long with 1000 mm	<ul><li>Coated plan</li><li>Coated stud plate</li><li>Stainless steel plan</li><li>Stainless steel stud plate</li></ul>	Coated not for Ex variant		
	Width 1250 mm  - Coated plan  - Coated stud plate  - Stainless steel plan  - Stainless steel stud plate	Coated not for Ex variant Coated not for Ex variant		
Pit frame	Stainless steel or coated Welded construction	Dimension 1000 x 1000 Dimension 1250 x 1000 Dimension 1500 x 1250 Dimension 1500 x 1500		
Pit supporting plate	Made of stainless steel	Required for pit/pit frame		

## **Technical data**

					Variant		
Weighing range	Intervals	Dimension	Load cell	max. preload	Complete stainless steel	Coated	EX
300 kg	100 g				х	х	X
600 kg	200 g	1000 x 1000 mm 1250 x 1000 mm	DMS Scherstab	1200 kg	х	х	X
1500 kg	500 g	1500 x 1250 mm 1500 x 1500 mm		2000 kg	х	X	х
600 / 1500kg as 2-interval	200 / 500 g			2000 kg	Х	х	Х

## **Symbols**







1/21











IP67

P68

2/22

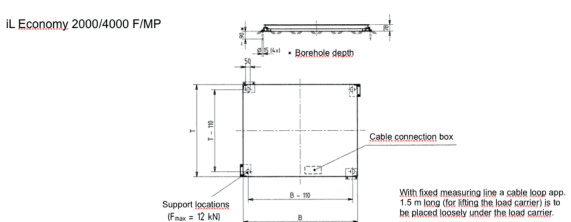
Multi-Point

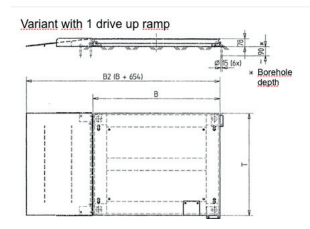
Ground

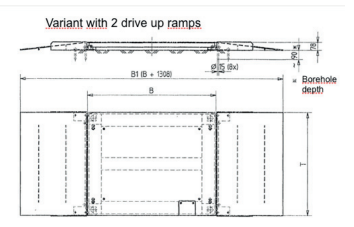
Pit

DMS load cell

#### **Dimensions**







#### Members of the Bizerba Group

### Bizerba GmbH & Co. KG

Wilhelm-Kraut-Straße 65 72336 Balingen Deutschland T +49 7433 12-0 F +49 7433 12-2696 marketing@bizerba.com

#### www.bizerba.com