

#### **Installation Manual**

## Hygienic Weighing Module Novego®



Translation of the Original Installation Manual

9499 053 26100

Edition 1.13.0

07/09/2021

#### **Foreword**

#### **Must be followed!**

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#### 1 Introduction

#### 1.1 Read the manual

- Please read this manual carefully and completely before using the product.
- This manual is part of the product. Keep it in a safe and easily accessible location.

### 1.2 This is what operating instructions look like

- 1. n. are placed before steps that must be done in sequence.
- ▶ is placed before a step.
  - describes the result of a step.

#### 1.3 This is what lists look like

indicates an item in a list.

### 1.4 This is what menu items and softkeys look like

[] frame menu items and softkeys.

#### **Example:**

[Start]- [Applications]- [Excel]

## 1.5 This is what the safety instructions look like

Signal words indicate the severity of the danger involved when measures for preventing hazards are not followed.

#### **△ DANGER**

#### Warning of personal injury

DANGER indicates death or severe, irreversible personal injury which will occur if the corresponding safety measures are not observed.

Take the corresponding safety precautions.

#### **△ WARNING**

#### Warning of hazardous area and/or personal injury

WARNING indicates that death or severe, irreversible injury may occur if appropriate safety measures are not observed.

Take the corresponding safety precautions.

#### **△** CAUTION

#### Warning of personal injury.

CAUTION indicates that minor, reversible injury may occur if appropriate safety measures are not observed.

Take the corresponding safety precautions.

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### NOTICE

#### Warning of damage to property and/or the environment.

NOTICE indicates that damage to property and/or the environment may occur if appropriate safety measures are not observed.

▶ Take the corresponding safety precautions.

#### Note:

User tips, useful information, and notes.

### 1.6 Hotline

Phone: +49.40.67960.444 Fax: +49.40.67960.474

eMail: help@minebea-intec.com

## 2 Safety instructions

#### 2.1 General notes

#### NOTICE

#### Warning of damage to property and/or the environment.

The product was in perfect condition with regard to safety features when it left the factory.

► To maintain this condition and to ensure safe operation, the user must follow the instructions and observe the warnings in this manual.

#### 2.2 Intended use

The Hygienic Weighing Module Novego®, consisting of load cell PR 6261/.. and pendulum base PR 6061/.., has been designed especially for weighing tasks using small and medium-sized process vessels.

The weighing module Novego® may be used only for weighing tasks as intended.

The dimensions of all mounting and structural components must be calculated so that sufficient overload capacity is ensured for all loads which may occur while taking the relevant standards into account. In particular, upright weighing objects (vessels or similar) must be safeguarded against the weighing installation turning over or being shifted, thus eliminating danger to people, animals, or goods even in the case of breakage of a weighing module.

In intrinsically safe circuits, only load cells PR 6261/..E may be used.

Installation and repair work must only be carried out by expert/qualified personnel.

The weighing module reflects the state of the art. The manufacturer does not accept any liability for damage caused by third-party system components or due to incorrect use of the product.

## 2.3 Initial inspection

Check the contents of the consignment for completeness. Check the contents visually to determine whether any damage has occurred during transport. If there are grounds for rejection of the goods, a claim must be filed with the carrier immediately. The Minebea Intec sales or service organization must also be notified.

## 2.4 Before operational startup

#### **NOTICE**

#### Perform visual inspection.

Before operational startup as well as after storage or transport, inspect the weighing module (load cell with pendulum base) visually for signs of mechanical damage.

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#### 3 Recommendations for installation

## 3.1 Location of weighing modules

 The underframe of the vessels must be strong enough to support the specified loads, horizontal (water level!) and flat.

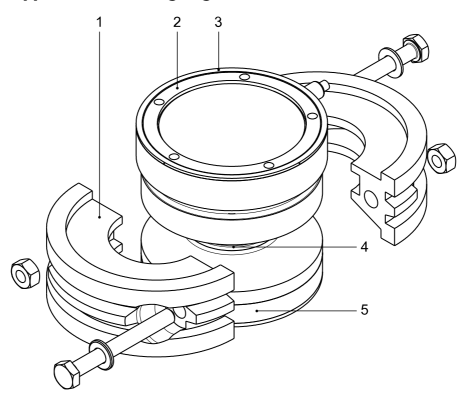
#### Note:

A pendulum base with tilt correction compensates for any inclination of  $\leq 3^{\circ}$ .

- Preferably, vessels should be installed on 3 weighing modules.
- The weighing modules should be arranged evenly over the entire vessel.
- Parasitic and/or horizontal forces and torques exceeding the permissible limits are disturbances which can generate measuring failures and, in the worst case, may damage the load cell.
- The pendulum bases absorb the occurring transverse forces within the limit values.
- No constrainer is necessary because of the 360° stopper integrated in the pendulum base.
- If 3 weighing modules are used, the weighing system can absorb 3 times the maximum capacity of transversal force.

## 4 Specifications

## 4.1 Equipment supplied with the weighing module



No.	ldentifier
1	Transport lock (including screws, washers, and nuts)
2	Load cell PR 6261/
3	Gasket
4	Pendulum pin with O-ring
5	Option: Pendulum base (depicted here: Pendulum base for frame mounting, see Chapter 11.1.) Other pendulum bases can be selected, see Chapter 11.
The fo	llowing items are not shown:
6	Drilling template for mounting without adapter plate (in the load cell packaging)
7	Drilling template for frame/ground installation (in the pendulum base packaging)
8	Quick guide
9	Calibration Certificate
10	Only with Ex-load cells: Safety information for Ex-load cells

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## 4.2 General information

Restoring force	Displacement of the load cell onto the pendulum base generates a restoring force that increases with the force applied to the load cell. If the load cell is displaced by 2.5 mm, the pendulum base reaches its stopper.
Load cell material	Stainless steel 1.4418 acc. to DIN EN 10088-3
Material of pendulum base	Stainless steel 1.4301 acc. to DIN EN 10088-3 (corresponds to AISI 304, B.S. 304S15) and 1.4418 acc. to DIN EN 10088-3
Protection classes	in compliance with IEC 529 or DIN EN 60529 IP66/IP68/IP69:
	Dust-proof and leak-tight against water, with harmful effects when immersed, (1.5 m water depth, 10,000 h) and water jets (high pressure and temperature). <b>Explosion:</b>
	Suitable for explosion subgroup IIC and IIIC.
Protection type	Intrinsic safety for PR 6261/E
Ambient temperature in the Ex area	see additional information "safety instructions for Ex load cells" only with approval RU C-DE.MЮ62.B.05836: -52+55 °C
Cable diameter	5 mm
Cable length	5 m
Cable gauge	4×0.35 mm <sup>2</sup>
Cable bend radius	≥25 mm (fixed installation) ≥75 mm (flexible installation)
Cable sheath material	Thermoplastic elastomer (TPE)
Cable sheath color	Gray (standard version) Blue (Ex version)

## 4.3 Possible marking of the load cell for the Ex area

Zone	Marking	Certificate no.	for
0 and 1	II 1G Ex ia IIC T6 Ga Ex ia IIC T6 Ga 0Ex ia IIC T6	BVS 16 ATEX E 005 IECEx BVS 16.0005 RU C-DE.MЮ62.B.05836*	only PR 6261/E
20 and 21	II 1D Ex ta IIIC T160°C Da Ex ta IIIC T160°C Da Ex ta IIIC T160°C X	TÜV 03 ATEX 2301X IECEx TUN 17.0025X RU C-DE.MЮ62.B.05836*	all PR 6261 without /E
2	II 3G Ex nA IIC T6 Gc 2Ex nA IIC T6 X	MIN16ATEX001X RU C-DE.MЮ62.B.05836*	all PR 6261 without /E
22	II 3D Ex tc IIIC T85 °C Dc Ex tc IIIC T85 °C X	MIN16ATEX001X RU C-DE.MЮ62.B.05836*	all PR 6261 without /E
		* Certification body: Prommash Test LLC (Accrediting code MЮ62)	

Zone	Marking	Certificate no.	for
	IS CL I, II, III, DIV 1, GP A, B, C, D, E, F, G Entity - 4012 101 5688 NI CL I, II, III, DIV 2, GP A, B, C, D, E, F, G - 4012 101 5688; NIFW T4A Ta= -40°C to 70°C; T5 Ta= -40°C to 55°C	FM17US0276	all PR 6261 without /E
	IS CL I, II, III, DIV 1, GP A, B, C, D, E, F, G Entity - 4012 101 5688 NI CL I, II, III, DIV 2, GP A, B, C, D, E, F, G - 4012 101 5688; NIFW T4A Ta= -40°C to 70°C; T5 Ta= -40°C to 55°C	FM17CA0138	all PR 6261 without /E

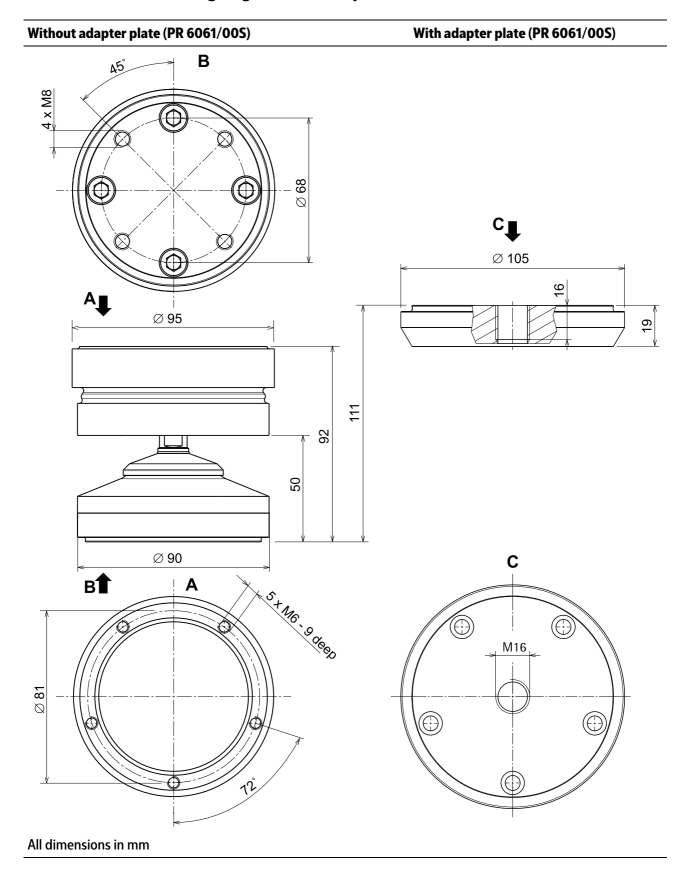
## **NOTICE**

### Installation in the Ex area

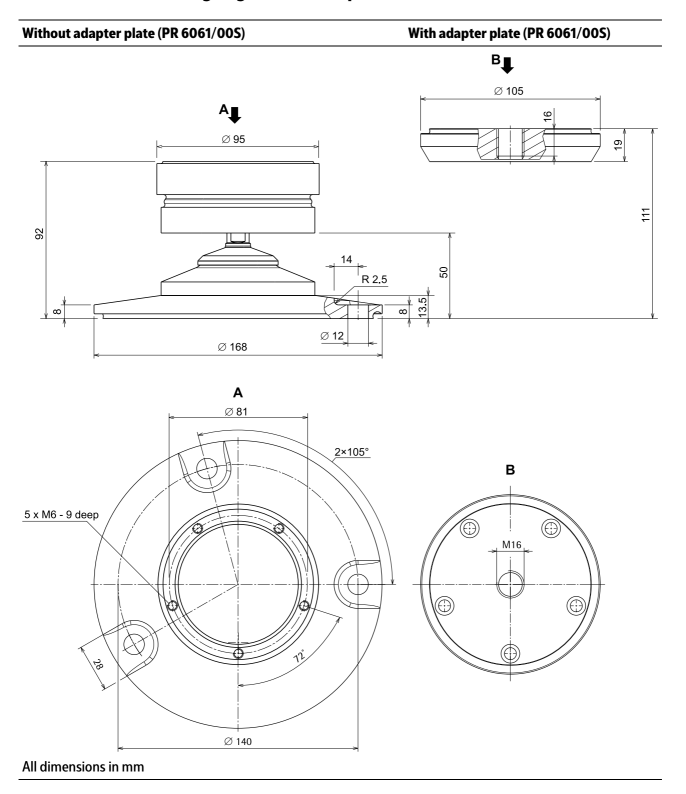
For installations in the Ex area, it is imperative to observe the Ex safety instructions in the installation manuals.

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## 4.4 Dimensions of weighing module with pendulum base PR 6061/02S

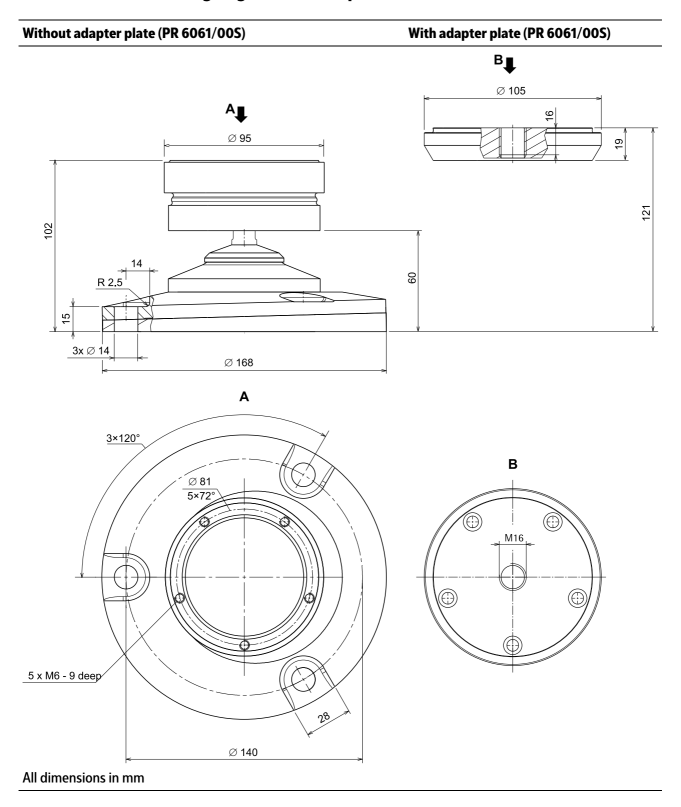


## 4.5 Dimensions of weighing module with pendulum base PR 6061/03S



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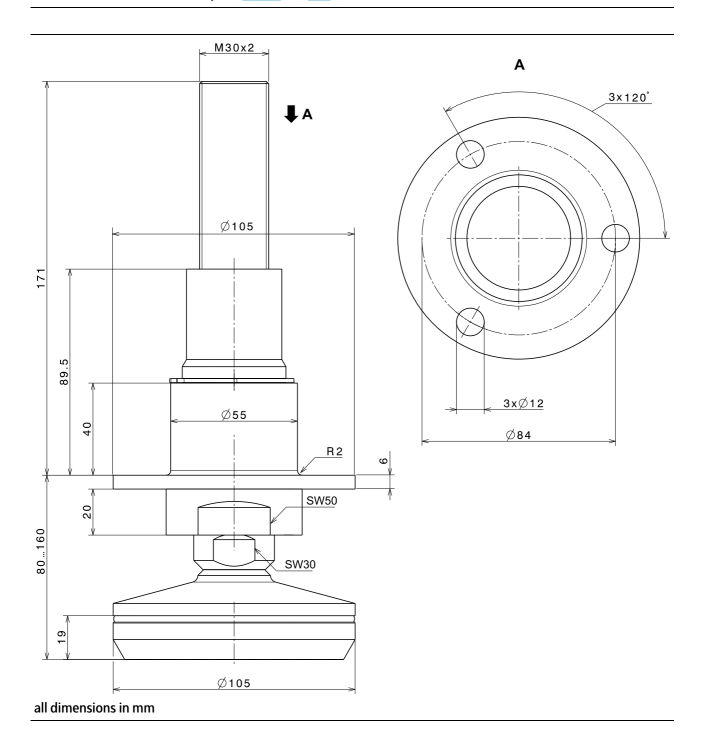
## 4.6 Dimensions of weighing module with pendulum base PR 6061/04S



## 4.7 Dimensions of adapter plate with height adjustment PR 6061/01S

#### Note:

For more information, see Chapters 5.3.2.3 and 13.5.



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## 4.8 Ordering information

## 4.8.1 Ordering information of the load cell

Model	Max. capacity E <sub>max</sub>	Туре	
PR 6261/125 kg	125 kg	D1/D1E	
PR 6261/250 kg	250 kg	C3/C3E	
PR 6261/500 kg	500 kg	C3/C3E	
PR 6261/1 t	1t	C3/C3E	
PR 6261/2 t	2 t	C3/C3E	

## 4.8.2 Ordering information for options

Option	see Chapter
PR 6061/02S	11.1
PR 6061/03S	11.2
PR 6061/04S	11.3

## 4.8.3 Ordering information for accessories

Option	see Chapter
PR 6061/00S	13.4
PR 6061/01S	13.5
PR 6061/05S	13.6
PR 6061/06S	13.7
PR 6061/07S	13.8

## 4.9 Technical data of the load cell

Designation	Description	Abbr.	D1/D1E	C3/C3E	Unit
Accuracy class			0.04	0.015	% E <sub>max</sub>
Maximum capacity	highest limit of specified measuring range	E <sub>max</sub>	see Chapter 4.8.1		
Minimum dead load	lowest limit of specified measuring range	E <sub>min</sub>	0	0	% E <sub>max</sub>
Safe load limit	Highest load without irreversible damage	Elim	150		% E <sub>max</sub>
Destructive load	danger of mechanical destruction	Ed	>:	300	% E <sub>max</sub>
Max. permissible lif- ting force	to still hold the specified performance afterwards		100		% E <sub>max</sub>
Destructive lifting force	Danger of mechanical destruction (by lifting)			300 nax. 3 t	% E <sub>max</sub>

Designation	Description	Abbr.	D1/D1E	C3/C3E	Unit
(Nominal) side force range	Range of side force to hold the specified performance	QKn	<u> </u>	≤20	% Load
Side force limit	Maximum side force without irreversible damage	Elq		100 max. 1 t	% E <sub>max</sub>
Minimum LC verification	minimum load cell verfication interval, $v_{min} = E_{max}/Y$	Υ	5000	14000	
Deadload output re- turn	Factor for dead load output return after load (DR = $\frac{1}{2}$ * $E_{max}/Z$ )	Z	1000	3000	
Rated output	relative output signal at maximum capacity	Cn	2	2	mV/V
Tolerance on rated output	permissible deviation from rated output C <sub>n</sub>	d <sub>c</sub>	<0.25	<0.07	% C <sub>n</sub>
Zero output signal	load cell output signal under unloaded condition	S <sub>min</sub>	0 to 2	0 to 1.5	% C <sub>n</sub>
Repeatability error	max. change in load cell output for repeated loading	εR	<0.01	<0.005	% C <sub>n</sub>
Creep	max. change of output signal at E <sub>max</sub> du- ring 30 minutes	d <sub>cr</sub>	<0.03	<0.016	% C <sub>n</sub>
Linearity deviation <sup>1)</sup>	Deviation from the best straight lines through zero	d <sub>Lin</sub>	<0.035	<0.01	% C <sub>n</sub>
Hysteresis <sup>1)</sup>	max. difference in LC output between loading and unloading	d <sub>hy</sub>	<0.035	<0.016	% C <sub>n</sub>
Temperature effect of the S <sub>min</sub>	max. change of S <sub>min</sub> in B <sub>T</sub>	TK <sub>Smin</sub>	<0.028	<0.01	% C <sub>n</sub> /10 K
Temperature effect on C <sup>1)</sup>	max. change of C in B <sub>T</sub>	TKC	<0.03	<0.01	% C <sub>n</sub> /10 K
Input impedance	between supply terminals	R <sub>L</sub> C	108	80 ±10	Ω
Output impedance	between measuring terminals	Ro	1010 ±2	1010 ±1	Ω
Insulation impedance	between measuring circuit and housing, UDC = 100 V	RIS	>5	5000	МΩ
Insulation voltage	between circuit and housing (PR 6261/E only)		5	500	V
Recommended supply voltage	to hold the specified performance	Bu	41	to 20	V
Max. supply voltage	permissible for continuous operation without damage	U <sub>max</sub>		24	V
Nominal ambient temp. range	to hold the specified performance	Вт	-10 ·	to +40	°C
Usable ambient temp. range	permissible for continuous operation wi- thout damage	B <sub>Tu</sub>	-40	to +95	°C

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Designation	Description	Abbr.	D1/D1E	C3/C3E	Unit
Storage temperature range	without electrical and mechanical stress	B <sub>Ti</sub> -40 to +95		°C	
Permissible eccentricity	permissible displacement from nominal load line	S <sub>ex</sub> 2.5		mm	
Vibration resistance	Resistance against oscillations (IEC 60068-2-6 Fc)	20 g, 100 h, 10 to 150 Hz			
Barometric pressure influence	influence of barometric pressure on output				
	for E <sub>max</sub> 125 kg:	PKSmir	· <9		g/kPa
	for E <sub>max</sub> ≥250 kg:	PKSmir		<17	g/kPa
Nominal deflection	max. elastic deformation under nominal load				
	for E <sub>max</sub> ≤500 kg:	S <sub>nom</sub>	max. 0.1	max. 0.1	mm
	for E <sub>max</sub> ≥1 t:	S <sub>nom</sub>		max. 0.2	mm
	·	S <sub>nom</sub> (d <sub>hy</sub> ) an	 d and temp	max. 0.2 perature eff	mm ect on C (T

Definitions acc. to OIML R60

The technical data given are intended solely as a product description and should not be interpreted as guaranteed properties in the legal sense.

### NTEP: min. scale interval of the load cells v<sub>min</sub>

	Туре	Divisions n <sub>max</sub>	125 kg	250 kg	500 kg	1t	2t	Unit
Class III Multiple	D1/D1E	2000	25					g
	C3/C3E	5000	8.9	17.8	35.7	71.4	142	g
Class III L Multiple	D1/D1E	6000	8.9					g
	C3/C3E	10000	7.8	7.8	11.9	23.8	47.6	g

## 4.10 Technical data for transport lock and PR 6061/06S

	@ max. capacity of load cell	Transport lock	PR 6061/06S
Max. vertical load	125 kg500 kg	750 kg	750 kg
	1t, 2 t	3t	3t
Max. horizontal load		1t	1t
Material		PA6GF30	PA6GF30

## 5 Installation

## 5.1 Prior to mounting

## **5.1.1** Preparing the substructure

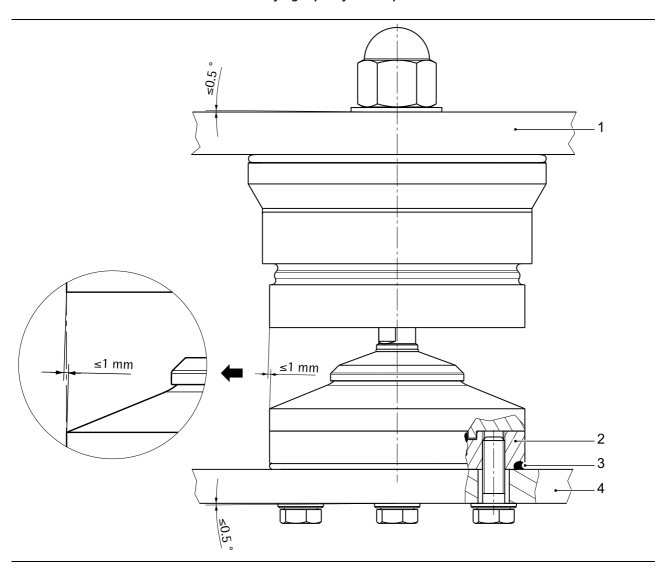
The substructure must be designed as follows for the pendulum base:

- horizontal (spirit level!) supporting/sealing surface

#### Note:

A pendulum base with tilt correction compensates for any inclination of  $\leq 3^{\circ}$ .

- flat supporting/sealing surface
- sufficient load carrying capacity for the provided loads



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#### **NOTICE**

No leak-tightness of the supporting/sealing surface present between pendulum base and substructure.

- Leak-tightness between the pendulum base (2) and substructure (4) must be ensured using O-ring (3).
- ► The load distribution on the available load cells must be as even as possible to prevent overload of the individual load cells.
- ► Use the drilling template to generate the drilling pattern of the pendulum bases (see Chapter 4.4) according to the weighing system arrangement.
- ► The contact surfaces of the pendulum bases (2) and the contact surfaces of the vessel feet (1) must be arranged in parallel.
- It is imperative to observe the maximum permissible inclination (≤1 mm); refer to figure.

#### 5.1.2 Preparing the ground

The ground must be designed as follows for the pendulum base:

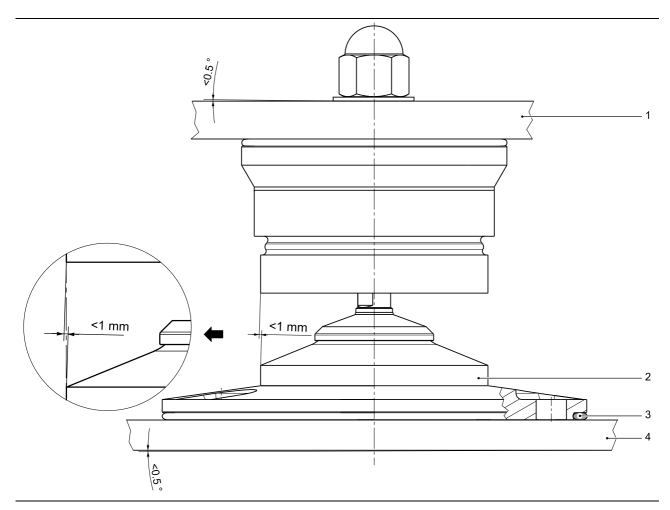
horizontal (spirit level!) supporting/sealing surface

#### Note:

A pendulum base with tilt correction compensates for any inclination of  $\leq 3^{\circ}$ .

- flat supporting/sealing surface
- sufficient load carrying capacity for the provided loads
- ► The load distribution on the available load cells must be as even as possible to prevent overload of the individual load cells.
- ▶ It is imperative to observe the maximum permissible inclination; refer to figure!

#### **5.1.2.1** For pendulum base without tilt correction



#### **NOTICE**

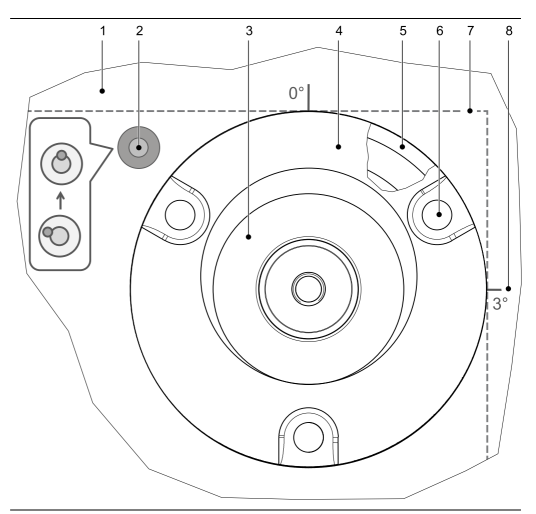
# No leak-tightness of the supporting/sealing surface present between pendulum base and bottom.

- Leak-tightness between the pendulum base (2) and bottom (4) must be ensured using O-ring (3).
- ► The load distribution on the available load cells must be as even as possible to prevent overload of the individual load cells.
- ► Use the drilling template to generate the drilling pattern of the pendulum bases (see Chapter 4.5) according to the weighing system arrangement.
- ► For this purpose, place the template on the ground in order to the set the drill holes for the threaded anchor and mount it.
- ► The contact surfaces of the pendulum bases (2) and the contact surfaces of the vessel feet (1) must be arranged in parallel.

The maximum permissible misalignment and the maximum allowable misalignment must be strictly observed, see Figure!

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## **5.1.2.2** For pendulum base with tilt correction



## Legend

Identifier
Mounting and drilling template
Area for spirit level
Pendulum base, incl. No. 4 + 5
upper ground plate
lower ground plate
Drill holes
Fold lines
Guide lines

#### Note:

Please read the instructions thoroughly!

#### **△ CAUTION**

### The pendulum base with tilt correction weighs approx. 4.2 kg.

Beware of any of a situation with light, reversible injuries as a result.

- Always work with appropriate protective equipment.
- 1. Position template (1) on the ground.
- 2. Remove the protective film of the two adhesive strips from the template.
- 3. Hold the lower plate (5) over the template (1) so that position 0° on the 0°-marking of the template and position 3° on the 3°-marking of the template show up.
- 4. Place the lower plate without pendulum base onto the template and press.
  - > The lower plate (5) is now fixed on the template.
- 5. Place the spirit level next to the marked field (2) of the template (1).
- 6. Turn the template until the level reaches the marked target orientation.
- 7. Place the pendulum base (3) using the pin (in the upper plate) onto the lower plate so that the 0°-marking of the upper plate (4) shows up on the 0°-marking of the lower plate.
- 8. Position the spirit level on the center on any hole of the pendulum base.
- Rotate the template counterclockwise, in small steps, and the upper plate (4) of the pendulum base to the same extent in the clockwise direction until the bubble is centered.
- 10. Position the drill holes (6) with a center mark onto the template.
- 11. Mark the upper plate in position 0° of the lower plate with a felt-tip pen.
- 12. Fold the template at the fold lines (7).
- 13. Mark the positions 0° and 3° of the lower plate using the guide lines (8) on the back of the template with a felt-tip pen on the ground.
- 14. Remove template with pendulum base (3) from the ground.
- 15. Put holes for the screw anchors.
- 16. Then insert the threaded rods.

#### 5.1.3 Preparing vessel foot

#### **NOTICE**

# No leak-tightness of the supporting/sealing surface present between load cell and weighing object.

► It is essential to use adapter plate PR 6061/00S to prevent any negative effect on the measuring properties.

If you do not use the adapter plate (see Chapter 13.4), the surface supporting the load cell must fulfill the following requirements:

- Material: stainless steel
- Flatness: 0.05 mm
- The surface must not bend under the expected load (i.e. the defined flatness may not be exceeded). If the flatness exceeds the set limit, the bending forces will transfer to the mounted load cell and negatively affect its measuring properties. Especially its

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lack of sensitivity to transversal forces will be negatively affected under these circumstances.

#### Installation with adapter plate

For information on creating a mounting option for an M16 connection with the weighing object, see Chapter 5.3.2.2.

#### Installation without adapter plate

Use the drilling template to generate the load cell drilling pattern (see Chapter 4.4) according to the weighing system arrangement.

#### Installation with height adjustment

Create the drilling pattern for an M8 connection with the weighing object using the drilling template for each vessel base according to the weighing system arrangement (see Chapter 4.7).

## 5.2 Tightening torques

The corresponding tightening torques are given in the following table.

Mounting parts	Thread	Washer	Tightening torque
Adapter plate/load cell	M6-A2-70		3.5 Nm
Pendulum base/support plate	M8-A2-70	*	16 Nm
Pendulum base/bottom	M8-A2-70		16 Nm
	or		or
	M10-A2-50		14 Nm
Weighing object/set screw/cap nut	M16		59 Nm
Weighing object/height- adjustment flange	M8-A2-70		16 Nm
Adapter plate/height- adjustment threaded bolt	M16		59 Nm
Pendulum pin	M12		30 Nm
* Recommendation for the washers of M8 mounting screws:	DIN 7349 (d = 21, h = 4) or DIN 9021 or ISO 7093-2 (d = 24, h = 2)		

## 5.3 Assembly

#### **5.3.1** Safety instructions

#### **△ WARNING**

#### The vessel may turn over during mounting.

Securing the vessel against tipping is imperative.

Use an appropriate lifting jack.

#### **NOTICE**

#### The gasket and the O-rings are delicate mounting parts.

Do not use any sharp-edged tools.

#### **NOTICE**

#### No leak-tightness of the contact surfaces present.

► The contact surfaces between the adapter plate and vessel foot/lug as well as between pendulum base and substructure/bottom must be clean and level to ensure a reliable seal.

#### Note:

The load cell is packaged together with the pendulum pin including O-ring and gasket.

The pre-mounted pendulum base is delivered with a separately-packaged O-ring.

#### **NOTICE**

#### Welding or lightning strike current flowing through the cell can damage it.

All electrical welding on the weighing system must be finished before mounting the load cells.

▶ When installing the load cell, immediately bypass the load cell with the flexible copper strap provided for this purpose.

During any additional electrical welding work near the load cell:

- Disconnect the load cell cables.
- Bypass the load cell.
- Make sure that the grounding clamp of the welding set is fitted as closely as possible to the welding joint.

The following must be observed during installation:

- Do not lift or transport the load cell by pulling on the cable.
- Avoid shock stress (falling down, hard shocks).

#### **NOTICE**

#### Changes of temperature >15 K/h may influence the measuring accuracy.

Make sure to protect the load cells from direct heating or cooling effects (sun, wind, heat radiation, fan heaters), e.g., heat protection screens or heat protection housings are to be installed if necessary.

#### **NOTICE**

#### Force shunts may cause measuring errors.

All incoming and outgoing lines (hoses, pipes, cables) must be coupled to the measured object as flexibly as possible.

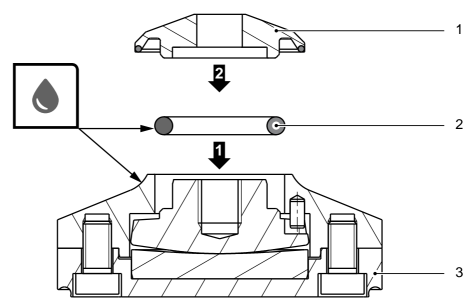
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#### 5.3.2 Mounting the weighing module

#### Note:

The following describes how to mount the load cell with the adapter plate PR 6061/00S (see Chapter 13.4).

The operations must be performed at all supporting points (e.g. vessel foot) of the weighing object (e.g. vessel).



1. Remove the O-ring (2) from the packaging of the load cell.

#### **NOTICE**

The restoring force is not suitable for the load cell.

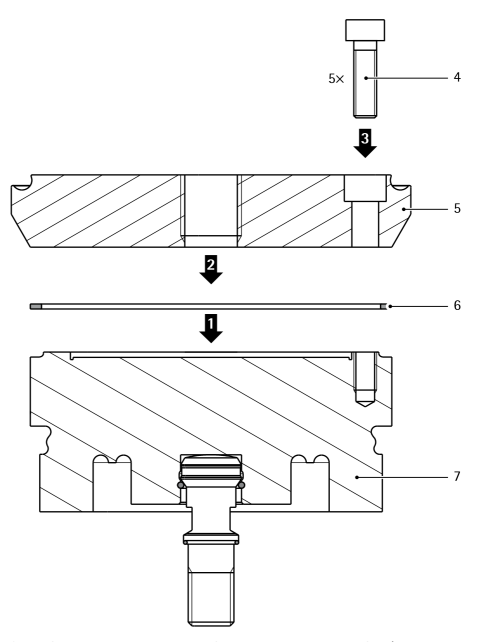
- Use only the O-ring supplied with the load cell.
- 2. Remove cap (1) of the pendulum base (3).
- 3. Apply the grease on the O-ring (2) and the bearing surface of the cap O-ring (1) (see symbol in the figure).

Order no. see Chapter 12.

4. Insert the O-Ring (2) into the pendulum base and re-attach the cap.

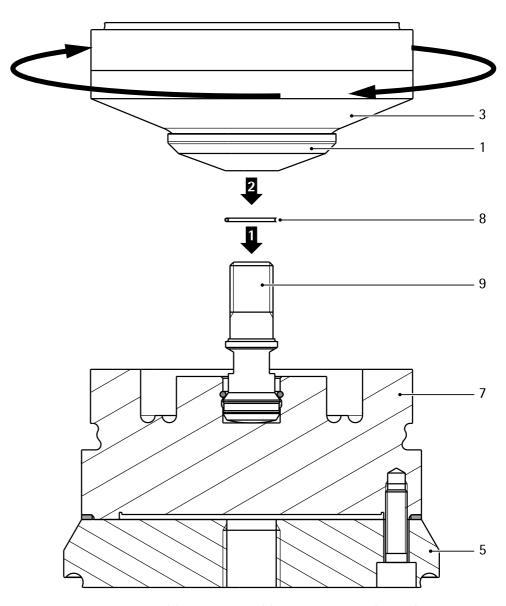
#### Note:

The cap (1) lies loose on the pendulum base (3).



- 5. Check if all threaded holes required for mounting in the vessel foot/lug are provided.
- 6. Place gasket (6) into the corresponding groove of the load cell (7).
- 7. Screw adapter plate (5) onto the load cell using screws (4; 5x M6). It is essential to observe the tightening torques of the screws (see Chapter 5.2).
- 8. Check that the gasket is positioned correctly (6).
- 9. As needed, loosen the screws, correct the position and tighten the screws again.

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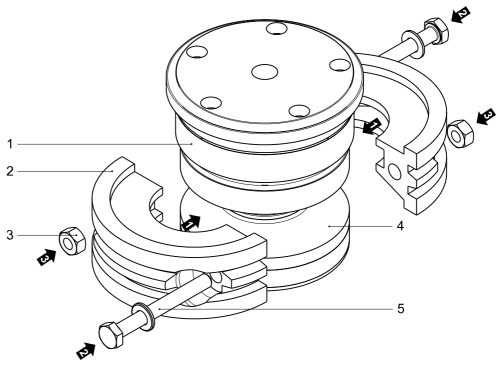
- 10. Turn over the adapter plate (5) with load cell (7) and place it on a flat surface.
- 11. Insert O-ring (8) into the groove of the pendulum pin (9).

#### Note:

The cap (1) lies loose on the pendulum base (3).

12. Firmly hold the cap (1) while screwing the pendulum base (3) onto the pendulum pin (9), then tighten. Make sure to use the correct tightening torque (see Chapter 5.2).

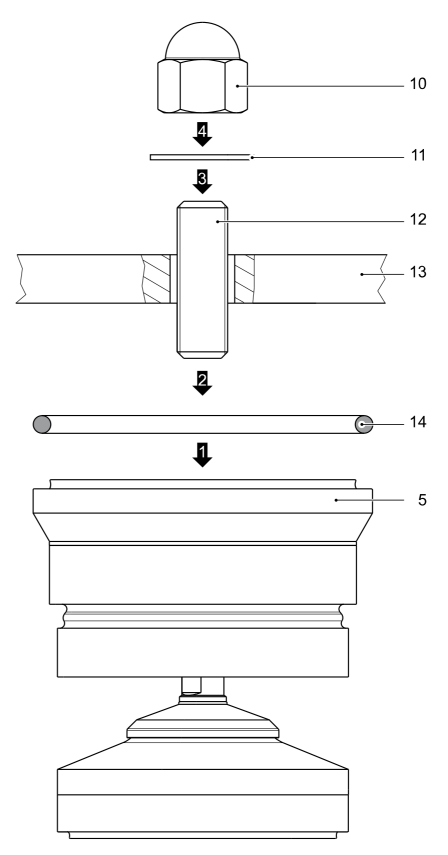
#### 5.3.2.1 Installing the transport lock



- I. Slide both half-shells (2) between the load cell (1) and pendulum base (4).
- 2. Push both screws (5) with washers through the drill holes of the half shells and connect them together by tightening the nuts (3).
- 3. After assembly of the weighing object (e.g. container), remove both half-shells.

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## 5.3.2.2 Assembly without height adjustment



Representation without transport lock

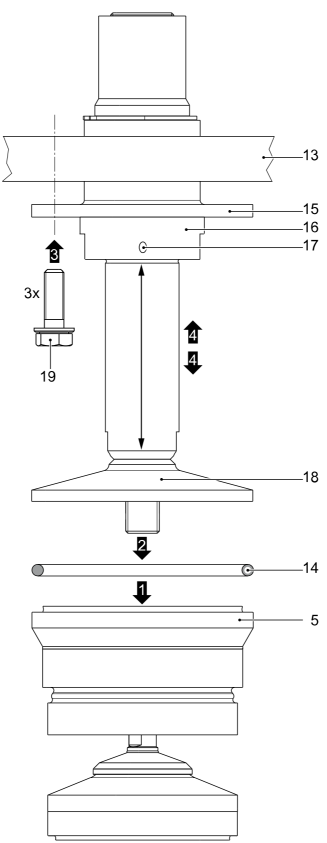
- 1. Insert the O-ring (14) into the groove of the adapter plate (5).
- 2. Screw the set screw (12) into the adapter plate (5).
- 3. Assemble the complete module on the vessel foot/lug (13) using the disk (11) and cap nut (10). Make sure to use the correct tightening torques (see Chapter 5.2).

#### Note:

If the vessel foot has an M16 drill hole, the set screw (12) can be screwed in directly.

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## 5.3.2.3 Assembly with height adjustment



Representation without transport lock

#### Note:

The following tools are required:

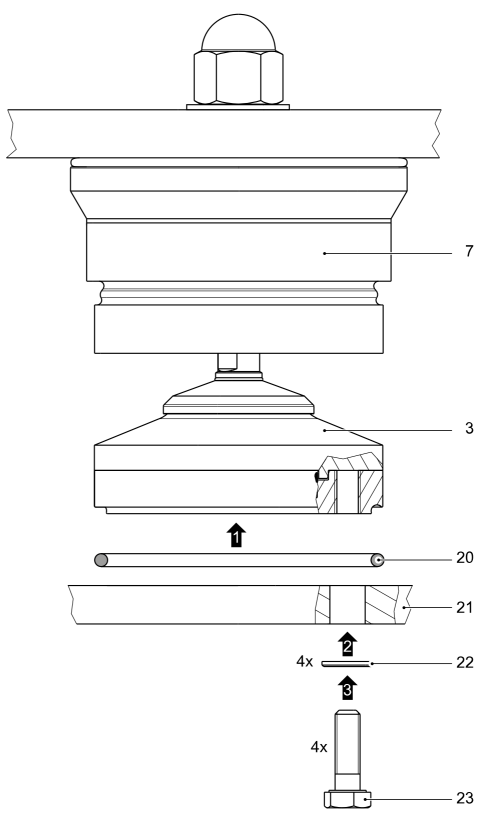
- Screwdriver SW13 for M8 screws (19).
- Screwdriver SW30 for adapter plate screws (5).
- Screwdriver SW30 for height adjustment using adjustment sleeve (16).
- 2.5 mm Allen key for securing the height adjustment.
- 1. Fit flange (15) to the vessel foot (13). Make sure to use the correct tightening torques (see Chapter 5.2).
- 2. Insert the O-ring (14) into the groove of the adapter plate (5).
- 3. Screw the height adjustment (18) into the adapter plate (5). Make sure to use the correct tightening torques (see Chapter 5.2).
- 4. Loosen the 2 pin screws (17).
- Adjust the height using the adjustment sleeve (16).
   The arrow on the height adjustment limits the adjustment range (80...160 mm).
- 6. Secure the adjustment using 2 pin screws (17).

#### 5.3.2.4 Assembly steps for frame mounting

#### Note:

The transport and installation kit PR 6061/06S facilitates the centering of the hygienic weighing module Novego® during installation, see Chapter 13.7.

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Representation without transport lock or transport and installation kit PR 6061/06S

1. Place the weighing object (e.g. vessel) including the weighing modules hanging on it onto the substructure (21).

- 2. Employ the appropriate lifting tool to slightly lift the container or every position with load cell (7) individually so that the pendulum base (3) can be turned and the threaded holes in the pendulum base can be aligned with the holes in the substructure (21).
- 3. Insert the O-ring (15) into the groove of the pendulum base.
- 4. From below, screw the pendulum base (3) to the substructure (21) screws (22, washer 4x; 23, screw 4x M8). Always comply with the strength classes and tightening torques of the connector elements (see Chapter 5.2).

#### **NOTICE**

Never vertically straighten up a tilted pendulum base by pulling on the screws.

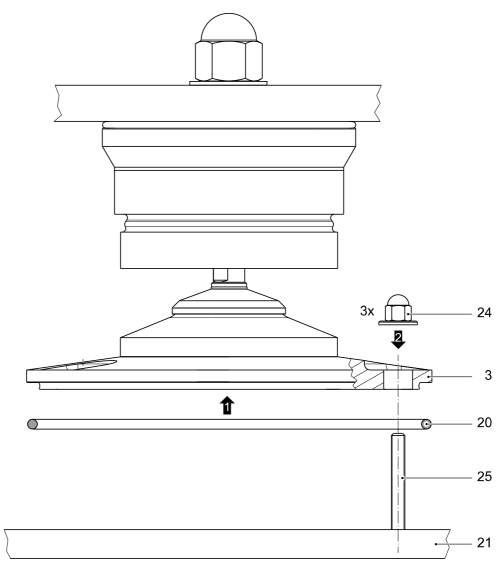
It is essential to observe a tolerance of ≤1 mm (see Chapter 5.1.1).

#### 5.3.2.5 Installation steps for ground installation without tilt correction

#### Note:

The transport and installation kit PR 6061/06S facilitates the centering of the hygienic weighing module Novego® during installation, see Chapter 13.7.

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Representation without transport lock or transport and installation kit PR 6061/06S

- 1. Slowly lower the weighing object (e.g. vessel) including the attached weighing modules towards the bottom (21). While doing so, align the drill holes of the pendulum bases (3) over the threaded bars (25).
- 2. Insert the O-ring (20) into the groove of the pendulum base (3).
- 3. Tighten pendulum base (3) using nut (24). Always comply with the strength classes and tightening torques of the connector elements (see Chapter 5.2).

## **NOTICE**

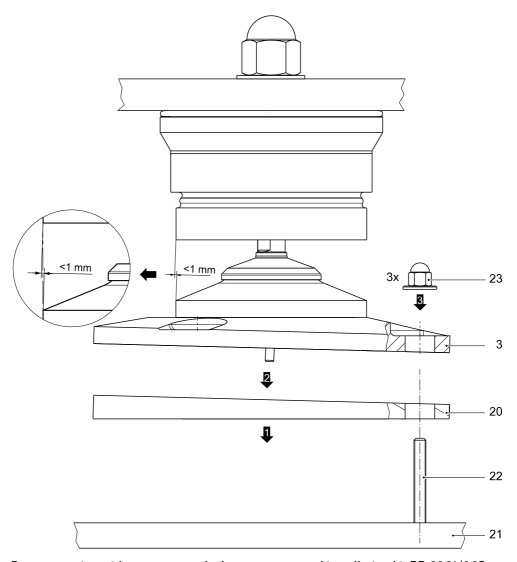
Never vertically straighten up a tilted pendulum base by pulling on the screws.

lt is essential to observe a tolerance of ≤1 mm (see Chapter 5.1.2).

#### 5.3.2.6 Installation steps for ground installation with tilt correction

#### Note:

The transport and installation kit PR 6061/06S facilitates the centering of the hygienic weighing module Novego® during installation, see Chapter 13.7.



Representation without transport lock or transport and installation kit PR 6061/06S

- 1. Place the lower plate (20) using the 0°/3°-marking onto the bottom (see Chapter 5.1.2.2 operating step 11).
- 2. Slowly lower the weighing object (e.g. vessel) including the attached weighing modules towards the bottom (21). While doing so, align the drill holes of the pendulum bases (3) over the threaded bars (22).
- 3. Align the upper plate of the pendulum base (3) using the 0° marking of the lower plate (see Chapter 5.1.2.2 operating step 10).
- 4. Tighten pendulum base (3) using nut (23). Always comply with the strength classes and tightening torques of the connector elements (see Chapter 5.2).

It is imperative to observe the maximum permissible inclination; refer to figure!

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## 6 Connection

## 6.1 General information

- Protect the cable ends against contamination. Moisture must not get into the open end of the cable.
- Do not shorten the load cell connecting cable. Connect the prepared cable end and roll up the remaining cable.
- The cable screen may be connected only to the connecting terminals of the indicator.
- Keep the load cell cables away from power cables.
- The distance between measurement cables and power cables and/or components under high voltage should be at least 1 m (reference value).
- We recommend laying the load cell cables in separate cable trays or armored steel pipes.
- Power cables should be crossed at right angles while taking into account the minimum distance of 1 m (reference value).

#### Note:

If hum interference occurs, the cable screens should only be connected on one side.

Depending on the design of the cable junction box used, either the jumper J3 must be removed or the cable screens must be disconnected from the terminal contacts highlighted in yellow.

#### **△ WARNING**

## When installing in potentially explosive atmospheres:

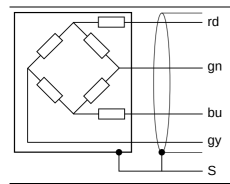
It is imperative that you follow the application-dependent installation instructions!

Always check whether it is permissible to bilaterally connect the screens to the equipotential bonding.

## 6.2 Load cell

## **Color Code**

rd	=	red	
gn	=	green	
bu	=	blue	
gy	=	gray	



rd =	+ supply/LC in	+ supply voltage/+ load cell input
gn =	+ meas./LC out	+ measuring voltage/+ load cell output
bu =	- supply/LC in	- supply voltage/+ load cell input
gy =	- meas./LC out	- measuring voltage/- load cell output
S =	screen	Screen

## 6.3 Cable connections

## Note:

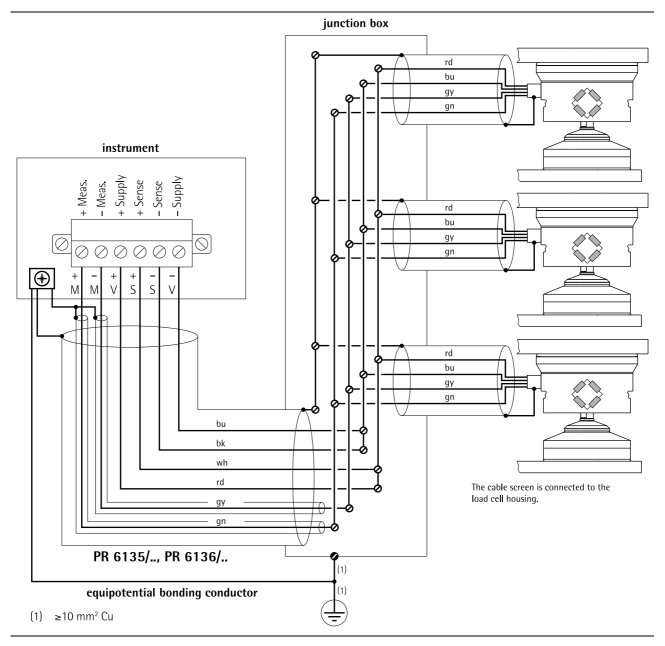
All components are only shown schematically.

## **Color code**

bk	=	black
bu	=	blue
gn	=	green
gy	=	gray
rd	=	red
wh	=	white

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## **Connection example**



## 7 Preparing for calibration

#### 7.1 General notes

#### Note:

For calibration of the measuring system, please refer to the manual of the corresponding indicator.

## 7.2 Smart Calibration

When using Minebea Intec devices, we recommend always running "Smart Calibration" first.

This allows all required values to be extracted from the Calibration Certificate supplied.

- The "Hysteresis correction values for Smart Calibration" listed on the Calibration
   Certificate are entered for [Correction A] and [Correction B] under [Hysteresis error] [specified] in the indicator.
  - If the values are not available on the Calibration Certificate, [Hysteresis error] [not specified] must be selected.
- The value listed under "Output at max. capacity" on the Calibration Certificate is entered in the indicator under [LC output at max. capacity].
- The value listed under "Output impedance" on the Calibration Certificate is entered in the indicator under [LC output impedance].

By performing these steps, a logical and highly accurate reading (typically better than 0.1%) is generated before the scale is even loaded for the first time.

## 7.3 Mechanical height adaptation

To distribute the load over the load cells as evenly as possible, height adaptation is required in systems with more than 3 load cells prior to calibration.

#### **Procedure:**

- 1. Place the dead load (e.g. empty vessel) onto the load cells of the scale structure.
- 2. Energize the load cells in parallel with a stabilized voltage (e.g.:  $U_{DC} = 12 \text{ V}$ ).
- 3. Measure the output voltages of each individual load cell by means of a digital voltmeter and compare the individual values.
  - Given deviation between the output voltages of the load cells, the load on the load cell with the lowest output voltage must be increased by putting shims between mounting plate and weighing construction.
- 4. Lift the weighing object immediately beside the affected load cell.
- 5. Place sheets of metal from the set of metal sheets PR 6061/05S (also refer to Chapter 13.6) between adapter plate and scale structure.
- 6. Measure the output voltages of the load cells again and adjust the height of this load cell or of another one.

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## 8 Troubleshooting

## 8.1 General Notes

The following hints will enable a technician to do an initial diagnostic or help in case of incorrect or non-reproducible weighing results after commissioning and calibration.

## 8.2 Visual inspection

Component Possible errors	
Weighing object	Are all pipes, hoses and cables free from shunt forces? Are the connections pliable and connected horizontally? Are elements with a solid connection to the scale in direct contact with the surroundings? Has friction developed between the weighing object and its surroundings (e.g. dusty openings,)?
Cable junction box	Has moisture intruded? Do all soldering and screw connections have secure contact?
Connecting cables	Is the sheath damaged? Has moisture intruded?
Load cell	Is the pendulum base parallel to the contact area? Is the displacement between the load cell and the pendulum base ≤1 mm? Is the sheath of the load cell cable damaged? Has moisture penetrated into the load cell cable?

## 8.3 Metrological controls

## 8.3.1 Checking the zero output signal of the load cell

- Unload load cell.
- Disconnect the load cell measuring outputs.
- Check whether the output voltage without load is within the limits.

Туре	Output voltage
D1, C3	0 +0.03 mV/V

## 8.3.2 Checking the strain gauge bridge of the load cell

- Do not exceed the test voltage.
- Check whether the values of the resistors are within the permissible limits.

## Max. test voltage

- Standard version U<sub>DC</sub> = 32 V
- Intrinsically safe version (PR ../..E) UDC = 25 V

Туре	Input impedance (red core, blue core)	Output impedance (green core, gray core)	
D1	1080 Ω ±10 Ω	1010 Ω ±2 Ω	
C3	1080 Ω ±10 Ω	1010 Ω ±1 Ω	

## 8.3.3 Checking the insulation impedance of the load cell

## **NOTICE**

## Possible destruction of load cell

- Never apply test voltage between two cores of the load cell cable.
- Insulate the load cell cores.

## Max. test voltage

- Standard version UDC = 100 V
- Intrinsically safe version (PR ../..E) UAC = 500 V

Insulation impedance	Core – housing Core – screen Screen – housing	>5000 MΩ >5000 MΩ 0 Ω
	_	¥ ==

## 8.3.4 Checking the insulation impedance of the connecting cable

- Disconnect connecting cable from measuring instrument and load cells.
- Insulate the cores of the connecting cable.

Insulation impedance	Core – core	>120 MΩ × km
	Core – screen	>120 M $\Omega$ × km

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## 9 Servicing/repairs/cleaning

## 9.1 Care and maintenance

#### 9.1.1 Maintenance

The load cell PR 6261 is maintenance-free.

## Load cell grease specification

- good water/media resistance
- good corrosion protection properties
- good oxidization and aging stability
- good temperature resistance
- and, where appropriate, good compatibility with foodstuffs

The requirements referred to apply when taking into account the specific operating/usage conditions.

The grease also serves as protection against wear (low friction).

## 9.1.2 Replacing the load cell

#### **△ WARNING**

#### The vessel may turn over during de-/mounting.

Securing the vessel against tipping is imperative.

Use an appropriate lifting jack.

## **NOTICE**

## Defects in the load cell may occur.

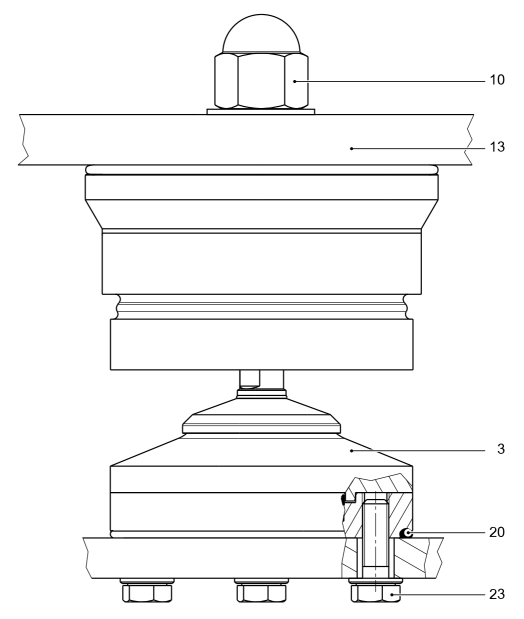
▶ Do not lift or transport load cells by pulling the cable.

#### Note:

The following section describes how to replace load cells in a weighing system with 3 weighing modules.

**Example: Frame mounting** 

1. Release the load cell cable in the junction box, pull it out carefully and roll it up.



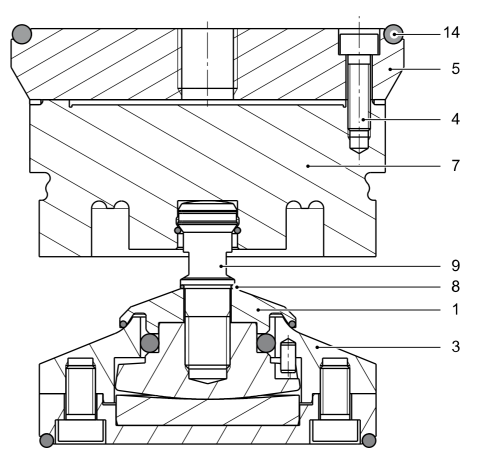
2. Loosen the screws (23) in the pendulum base (3) of the defective weighing module.

## Note:

Take care to not lose the O-ring (20)!

- 3. Use an appropriate lifting tool to carefully lift the weighing object (13) to the position of the defective weighing module.
  - > The weighing module is now only connected to the weighing object.
- 4. Loosen the screw connection (10) in the weighing object (13) carefully and place the weighing module on a stable surface.

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5. Loosen the screws (4) in the adapter plate (5); next, remove the adapter plate from the load cell (7).

#### Note:

Take care to not lose the O-ring (14)!

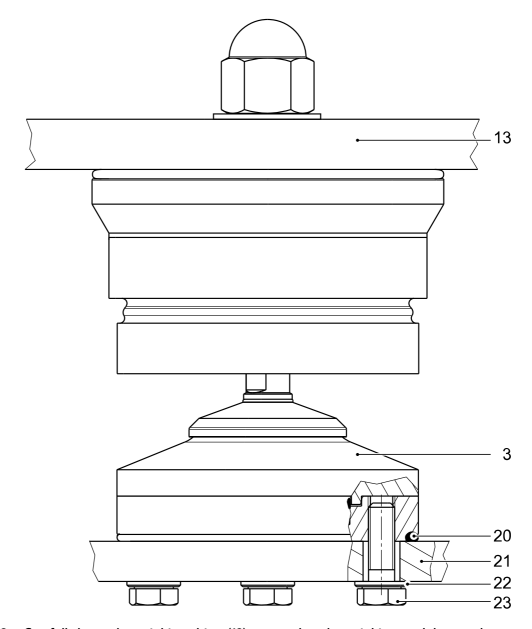
6. Unscrew the pendulum base (3) from the pendulum pin (9) and remove the O-ring (8).

#### Note:

Take care to not lose the cap (1)!

The blue coating on the thread is a screw-securing adhesive that can be re-used multiple times.

7. Mount the new load cell as described in working steps 5-11 in Chapter 5.3.2 and 1-2 in Chapter 5.3.2.2.



- 8. Carefully lower the weighing object (13) mounted on the weighing module onto the substructure so that the threaded holes in the pendulum base can be aligned with the holes in the substructure.
- 9. Insert the O-ring (20) into the groove of the pendulum base (3).
- 10. From below, screw the pendulum base (3) to the substructure (21) screws (22, washer 4×; 23, screw 4× M8). Always comply with the strength classes and tightening torques of the connector elements (see Chapter 5.2).
- 11. Remount the load cell cable into the junction box, see Chapter 6.3 or the installation manual relating to the junction box.

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## 9.2 Repairs

The load cell PR 6261 is designed to be as robust as possible for the required measuring accuracy and is highly reliable.

Should an electrical or mechanical defect nevertheless occur, the load cell must be replaced.

#### Note:

See Chapter 9.1.2.

Load cell repair is not possible.

## 9.3 Cleaning

The weighing module is easy to clean. It can be spray-washed with water (see IP69 specification).

For this purpose, spray the water jet from top to bottom and around the weighing module.

## NOTICE

Some cleaning agents may not be compatible with the weighing module material.

▶ When using cleaning agents, ensure that their compatibility with the weighing module material has been tested and approved (see Chapter 4.2).

## 10 Disposal

If the packaging is no longer required, please take it to your local waste disposal facility and/or a reputable disposal company or collection point. The packaging largely consists of environmentally friendly materials which can be used as secondary raw materials.

It is not permitted—even for small businesses—to dispose of this product with the regular household waste or at collection points run by local public waste disposal companies.

EU legislation requires its Member States to collect electrical and electronic equipment and dispose of it separately from other unsorted municipal waste so that it can then be recycled.

Before disposing of or scrapping the product, any batteries should be removed and taken to a suitable collection point.

Please see our T&Cs for further information.

Service addresses for repairs are listed in the product information supplied with the product and on our website (www.minebea-intec.com).

We reserve the right not to accept products that are contaminated with hazardous substances (ABC contamination) for repair.

Should you have any further questions, please contact your local service representative or our service center.

Minebea Intec GmbH

Repair center

Meiendorfer Strasse 205 A

22145 Hamburg, Germany

Phone: +49.40.67960.666

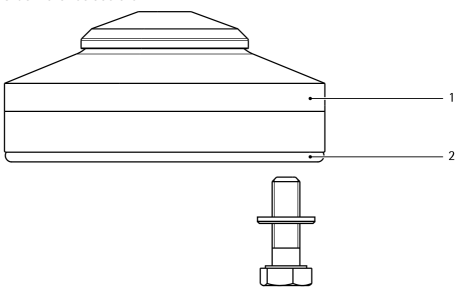
service.HH@minebea-intec.com

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# 11 Options

# 11.1 PR 6061/02S pendulum base for frame mounting for Novego®

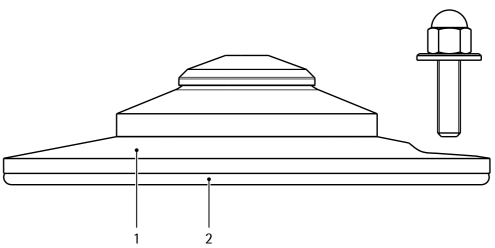
Order no. 9405 360 61022



No.	Identifier
1	Pendulum base
2	O-ring
The fo	lowing items are not shown:
3	Drilling template
4	Installation overview
The fo	lowing fastening material is required for mounting:
	Washer (4×)
	Screw M8×24(4×)

## 11.2 PR 6061/03S pendulum base for ground installation for Novego®

Order no. 9405 360 61032

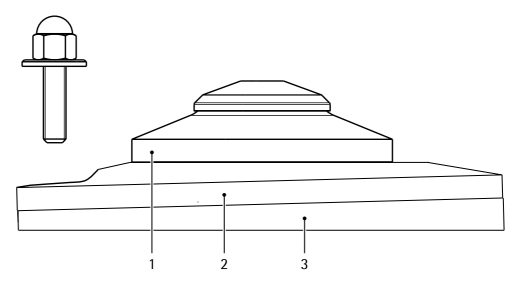


No.	Identifier
1	Pendulum base
2	O-ring
The foll	owing items are not shown:
3	Drilling template
4	Installation overview
The foll	owing fastening material is required for the foundation mounting:
	Threaded bar M8(3x)
	Cap nut M8 (3×)

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# 11.3 PR 6061/04S pendulum base for ground installation with tilt correction for Novego ${\bf @}$

Order no. 9405 360 61042



No.	Identifier
1	Pendulum base, incl. No. 2 + 3
2	upper ground plate
3	lower ground plate
The foll	owing items are not shown:
4	Spirit level
5	drilling and mounting template
6	Installation overview
The foll	owing fastening material is required for mounting:
	Threaded bar M8(3×)
	Cap nut M8 (3×)
6	Installation overview owing fastening material is required for mounting: Threaded bar M8(3×)

# 12 Replacement parts

No.	Description	Max. capacity	Order no.
1	Threaded bar with cover nut (for PR 6261/00S)		5312 506 98001
2	Pendulum, top	2550 t	5312 506 98002
3	Threaded bar with cover nut (for PR 6261/05S)		5312 506 98003
4	O-ring kit	125 kg	5312 530 58010
5	O-ring kit	250 kg, 500 kg	5312 530 58011
6	O-ring kit	1t, 2 t	5312 530 58012
7	Load cell grease 4× 5 g		5312 390 12001
8	Fastening set incl. connector (Connexx modul)		5312 693 98162

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## 13 Accessories

## 13.1 Connecting cables

To connect the junction box to the weighing electronics, we recommend using the following connecting cables:

No.	Description	Order no.
1	PR 6135/xx	9405 361 35××2
2	PR 6135/01A (armored)	9405 361 35019
3	PR 6136/xx (for installation inside the explosion-hazarded area)	9405 361 36××1
4	PR 6136/01A (armored, for installation inside the explosion-hazarded area)	9405 361 36019

# 13.2 Cable junction boxes

We recommend using the following junction boxes:

No.	Description	Order no.
1	PR 6130/04 (aluminum, 1–4 load cells, IP67)	9405 361 30044
2	PR 6130/34Sa (1.4301, 1–4 load cells, IP68, IP69, verifiable)	9405 361 30344
3	PR 6130/35S (1.4301, 1-4 load cells, IP68, IP69, verifiable)	9405 361 30354
4	PR 6130/64Sa (1.4301, 1–4 load cells, IP68, IP69, verifiable, ATEX)	9405 361 30644
5	PR 6130/65S (1.4301, 1–4 load cells, IP68, IP69, verifiable, ATEX)	9405 361 30654

## 13.3 Connexx module

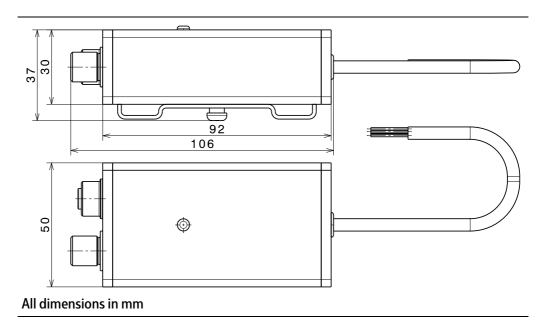
## 13.3.1 Specifications

## 13.3.1.1 Equipment supplied



No.	Description
1	Connexx module incl. retaining plate (1a)
Not sho	wn:
2	Fixing bracket incl. knurled screw
3	Washers (4×; for various screw sizes)
4	Rail holder

## 13.3.1.2 Dimensions



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## 13.3.2 Connection of Connexx modules

The load cell is firmly attached to the Connexx module.

The load cell cable is 0.7...1.0 m long.

The mounting options for the module are described in Chapter 13.3.3.

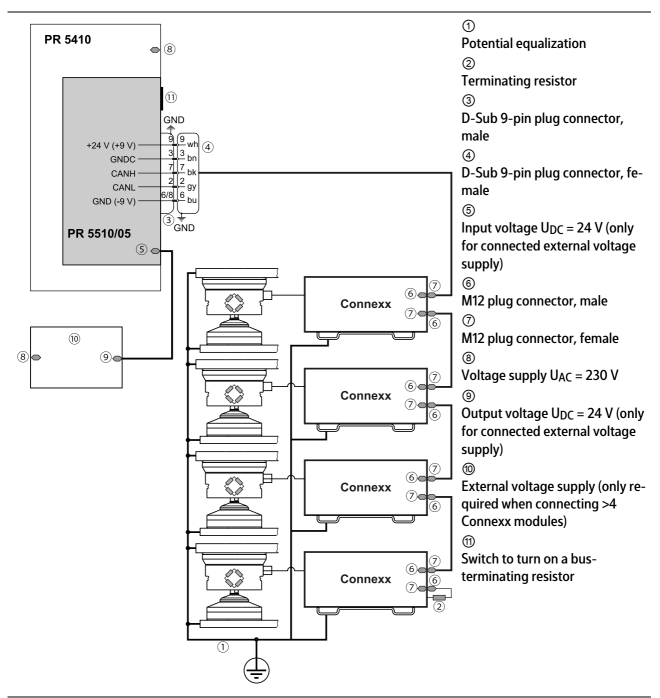
## **Cable lengths**

Connecting part	Recommended length
Between the individual Connexx modules	max. 10 m

## **Connections**

Color abbreviations	Color	Description
wh	white	+ Supply voltage
bu	blue	- Supply voltage
bn	brown	GNDC
gy gr/ye	gray green/yellow	CAN_L bus signal (material PUR) CAN_L bus signal (material PVC)
bk	black	CAN_H bus signal

## Connection example, shown as a diagram



## 13.3.3 Mounting options

The Connexx module is delivered with mounting elements. It is possible to mount the Connexx module in the following ways:

- Mounting using a retaining plate, see Chapter 13.3.3.1
- Mounting using a mounting bracket, see Chapter 13.3.3.2
- Mounting using a mounting rail holder, see Chapter 13.3.3.3

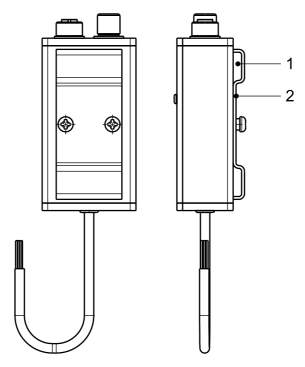
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## 13.3.3.1 Mounting using a retaining plate

When using a retaining plate, the Connexx module is attached to the weighing device (e.g. the leg of a container).

## Note:

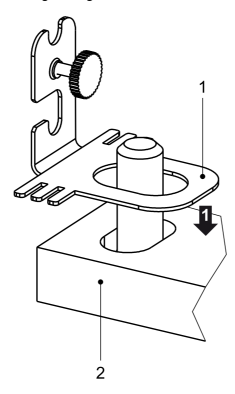
Minebea Intec recommends using a stainless-steel cable tie when mounting using a retaining plate.



Thread the stainless-steel cable tie through the lugs (1) on the retaining plate (2) and attach to the weighing device.

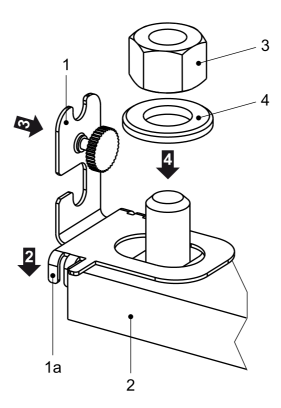
## 13.3.3.2 Mounting using a fixing bracket

When using a fixing bracket, the Connexx module is attached to the mounting kit.

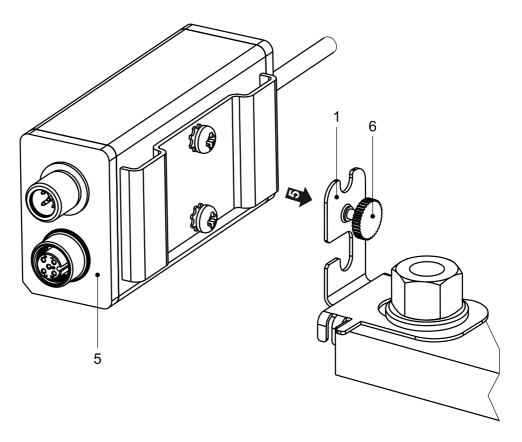


1. Place the fixing bracket (1) on the lower plate (2) of the mounting kit.

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- 2. Depending on the mounting kit, bend the appropriate lugs (1a) downwards using a tool to prevent the fixing bracket from twisting.
- 3. Slide the fixing bracket (1) onto the lower plate (2) of the mounting kit.
- 4. Place one of the enclosed washers (4) over the bolt and tighten the nut (3). The fixing bracket is now secured against twisting.

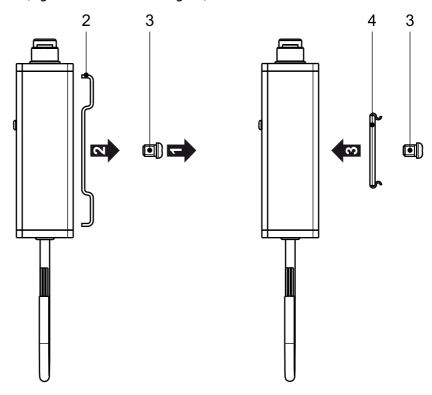


- 5. Mount the Connexx module (5) on the fixing bracket (1).
- 6. Tighten the knurled screw (6) by hand to fix the module in place.

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## 13.3.3.3 Mounting using a mounting rail holder

When using a mounting rail holder, the Connexx module is attached to the weighing device (e.g. frame with a mounting rail).



- 1. Remove the screw (3).
- 2. Remove the retaining plate (2).
- 3. Install the rail holder (4) and tighten the screws (3).
- 4. Click the Connexx Module into the rail holder.

## 13.3.4 Connecting parts for the Connexx module

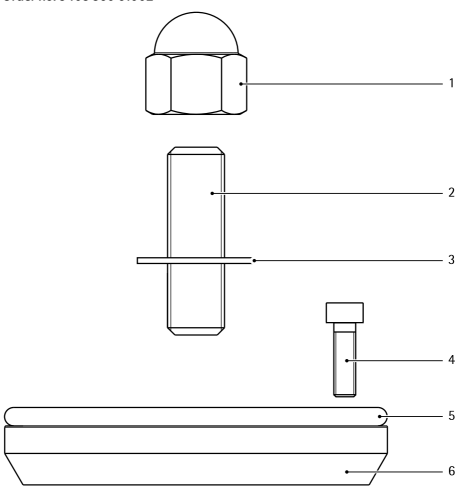
To connect the Connexx module, the following connecting parts are required:

No.	Description	Order no.
1	PR 5510/05 CANopen interface for PR 5410	9405 355 10051
2	PR 6154/03 Connexx connecting kit for three load cells (comprising: 2× PR 6155/05, 1× PR 6152/25, 1× PR 6153/99)	9405 361 54031
3	PR 6154/04 Connexx connecting kit for four load cells (comprising: 3× PR 6155/05, 1× PR 6152/25, 1× PR 6153/99)	9405 361 54041
4	PR 6154/06 Connexx connecting kit for six load cells (comprising: $5 \times PR$ 6155/10, $1 \times PR$ 6152/25, $1 \times PR$ 6153/99)	9405 361 54061
5	PR 6154/08 Connexx connecting kit for eight load cells (comprising: 7× PR 6155/10, 1× PR 6152/25, 1× PR 6153/99)	9405 361 54081
6	PR 6155/05 Connecting cable between individual Connexx modules (M12 plug connector, male → M12 plug connector, female); 5 m	9405 361 55051
7	PR 6155/10 Connecting cable between individual Connexx modules (M12 plug connector, male → M12 plug connector, female); 10 m	9405 361 55101
8	PR 6152/10 Connecting cable between Connexx module and CANopen interface (M12 plug connector, female → D-Sub 9-pin plug connector, female); 10 m	9405 361 52101
9	PR 6152/11 Connecting cable between Connexx module and CANopen interface (M12 female → open cable ends incl. D-Sub 9-pin plug connector, female with screw connectors); 10 m	9405 361 52111
10	PR 6152/25 Connecting cable between Connexx module and CANopen interface (M12 plug connector, female → D-Sub 9-pin plug connector, female); 25 m	9405 361 52251
11	PR 6152/26 Connecting cable between Connexx module and CANopen interface (M12 plug connector, female → open cable ends incl. D-Sub 9-pin plug connector, female with screw connectors); 25 m	9405 361 52261
12	PR 6152/40 Connecting cable between Connexx module and CANopen interface (M12 plug connector, female → D-Sub 9-pin plug connector, female); 40 m	9405 361 52401
13	PR 6152/41 Connecting cable between Connexx module and CANopen interface (M12 plug connector, female → open cable ends incl. D-Sub 9-pin plug connector, female with screw connectors); 40 m	9405 361 52411
14	PR 6153/98 Split cable gland for connecting cable PR 6152/ with D-Sub plug connector, female	9405 361 53981
15	PR 6153/ 99 Terminating resistor for Connexx module (M12 plug connector, male)	9405 361 53991

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## 13.4 PR 6061/00S Adapter plate for Novego®

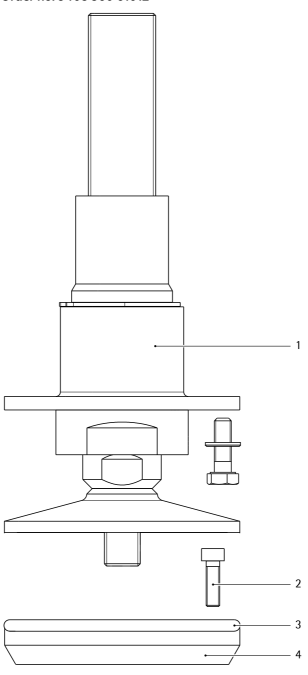
Order no. 9405 360 61002



No.	ldentifier
1	Cap nut M16
2	Set screw with M16×45 hexagon socket
3	Washer
4	Screw M6×24(5×)
5	O-ring
6	Adapter plate
7	Drilling template (not shown)

## 13.5 PR 6061/01S adapter plate with height adjustment for Novego®

Order no. 9405 360 61012



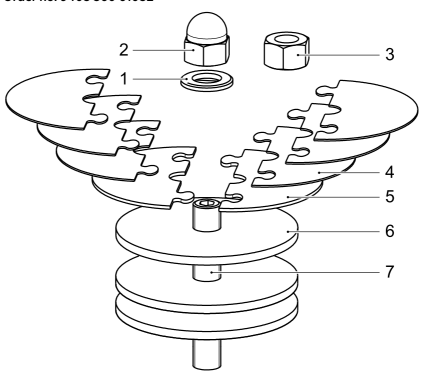
No.	Identifier	
1	Height adjustable	
2	Screw M6×24 (5×)	
3	O-ring	
4	Adapter plate	
The follo	The following items are not shown:	
5	Drilling template	

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No.	Identifier
6	Installation overview
The fo	llowing fastening material is required for mounting:
	Washer (3x)
	Screw M8 (3x)

# 13.6 PR 6061/05S Set of metal sheets for Novego®

Order no. 9405 360 61052



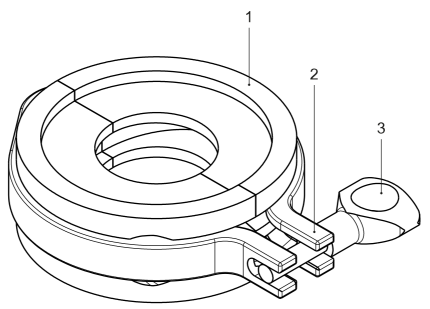
No.	ldentifier
1	Washer
2	Cap nut M16
3	Nut M16
4	Balance plate 1 mm, 2-parts (3×)
5	Balance plate 2 mm, 2-parts
6	Balance plate 5 mm (3x)
7	Threaded pin M16×70 with coating
8	Additional information 9499 059 60601 (not shown)

## Note:

Compliance with additional instructions 9499 059 60601 is mandatory!

## 13.7 PR 6061/06S Transportation and installation kit for Novego®

Order code 9405 360 61062



Pos.	Description
1	Half-shell set (including screws, washers, and nuts)
2	Clamping ring
3	Screw
4	Additional information 9499 059 60701 (not pictured)

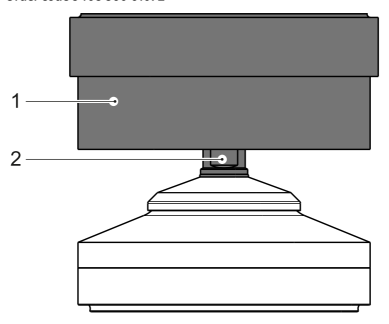
## Note:

Please take note of the additional information 9499 059 60701

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## 13.8 PR 6061/07S Pivot for Novego®

Order code 9405 360 61072



Description
Pivot
Pendulum pin with O-ring
owing items are not shown:
Gasket
O-ring
Additional information 9499 059 60801

## Note:

Please take note of the additional information 9499 059 60801

# 14 Certificates/safety instructions/control drawing

Ser. no.	Description	Document no.	see Chapter
1	EC-Type Examination Certificate	BVS 16 ATEX E 005	14.1
2	Certificate of Conformity	IECEx BVS 16.0005	14.2
3	EU-Type Examination Certificate	TÜV 03 ATEX 2301X	14.3
4	Certificate of Conformity	IECEx TUN 17.0025X	14.4
5	Manufacturer's Certificate	MIN16ATEX001X	14.5
6	Certificate of Conformity FM	FM17CA0138 FM17US0276	14.6 14.7
7	Control drawing FM	4012 101 5688	14.8
8	EU-Declaration of Conformity	MEU18004	14.9
9	Certificate of Conformity TR CU 020	RU Д-DE.A301.B.05345	14.10
10	Certificate of Conformity TR CU 012	RU C-DE.MЮ62.B.05836	14.11
11	MPA	DE.C.28.001.A No. 70234	14.12
12	Parts Certificate	DE-15-PC-PTB009	14.13
13	OIML Certificate of Conformity (NMi)	R60/2000-NL1-17.41	14.14
14	Test Certificate (NMi)	TC11066	14.15
15	Certificate of Conformance (NTEP)	17-094	14.16
16	Certificate of Approval (NTEP-New York)	10032	14.17

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## 14.1 BVS 16 ATEX E 005

EKRA DEKRA D

# (1) EG-Baumusterprüfbescheinigung (2) Geräte und Schutzsysteme zur bestimmungsgemäßen Verwendung

(3) Nr. der EG-Baumusterprüfbescheinigung: BVS 16 ATEX E 005

in explosionsgefährdeten Bereichen - Richtlinie 94/9/FG

(4) Gerät: Wägezelle Typ PR62\*\*/\*\*E

(5) Hersteller: Sartorius Mechatronics T&H GmbH

(6) Anschrift: Meiendorfer Straße 205, 22145 Hamburg

(7) Die Bauart dieses Gerätes sowie die verschiedenen zulässigen Ausführungen sind in der Anlage zu dieser Baumusterprüfbescheinigung festgelegt.

(8) Die Zertifizierungsstelle der DEKRA EXAM GmbH, benannte Stelle Nr. 0158 gemäß Artikel 9 der Richtlinie 94/9/EG des Europäischen Parlaments und des Rates vom 23. März 1994, bescheinigt, dass das Gerät die grundlegenden Sicherheits- und Gesundheitsanforderungen für die Konzeption und den Bau von Geräten und Schutzsystemen zur bestimmungsgemäßen Verwendung in explosionsgefährdeten Bereichen gemäß Anhang II der Richtlinie erfüllt. Die Ergebnisse der Prüfung sind in dem Prüfprotokoll BVS PP 16.2012 EG niedergelegt.

(9) Die grundlegenden Sicherheits- und Gesundheitsanforderungen werden erfüllt durch Übereinstimmung mit

EN 60079-0:2012 + A11:2013 Allgemeine Anforderungen EN 60079-11:2012 Eigensicherheit "i"

- (10) Falls das Zeichen "X" hinter der Bescheinigungsnummer steht, wird in der Anlage zu dieser Bescheinigung auf besondere Bedingungen für die sichere Anwendung des Gerätes hingewiesen.
- (11) Diese EG-Baumusterprüfbescheinigung bezieht sich nur auf die Konzeption und die Baumusterprüfung des beschriebenen Gerätes in Übereinstimmung mit der Richtlinie 94/9/EG. Für Herstellung und Inverkehrbringen des Gerätes sind weitere Anforderungen der Richtlinie zu erfüllen, die nicht durch diese Bescheinigung abgedeckt sind.
- (12) Die Kennzeichnung des Gerätes muss die folgenden Angaben enthalten:

 $\langle \epsilon_x \rangle$ 

II 1G Ex ia IIC T6 Ga

DEKRA EXAM GmbH Bochum, den 20.01.2016

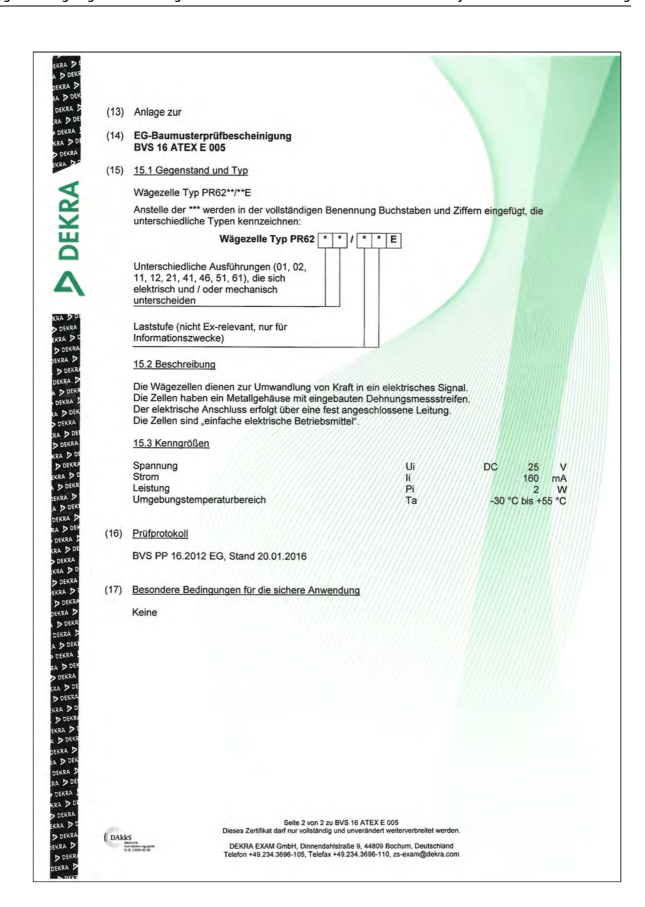
Zertifizierungsstelle

Fachbereich

DAKKS

Seite 1 von 2 zu BVS 16 ATEX E 005
Dieses Zertifikat darf nur vollständig und unverändert weiterverbreitet werden

DEKRA EXAM GmbH, Dinnendahlstraße 9, 44809 Bochum, Deutschland Telefon +49.234.3696-105, Telefax +49.234.3696-110, zs-exam@dekra.com



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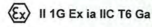
**Translation** 

# EC-Type Examination Certificate

- Equipment and protective systems intended for use in potentially explosive atmospheres - Directive 94/9/EC
- (3) No. of EC-Type Examination Certificate: BVS 16 ATEX E 005
- (4) Equipment: Load cell type PR62\*\*/\*\*E
- (5) Manufacturer: Sartorius Mechatronics T&H GmbH
- (6) Address: Meiendorfer Straße 205, 22145 Hamburg, Germany
- (7) The design and construction of this equipment and any acceptable variation thereto are specified in the appendix to this type examination certificate.
- (8) The certification body of DEKRA EXAM GmbH, notified body no. 0158 in accordance with Article 9 of the Directive 94/9/EC of the European Parliament and the Council of 23 March 1994, certifies that this equipment has been found to comply with the Essential Health and Safety Requirements relating to the design and construction of equipment and protective systems intended for use in potentially explosive atmospheres, given in Annex II to the Directive. The examination and test results are recorded in the Test and Assessment Report BVS PP 16.2012 EG.
- (9) The Essential Health and Safety Requirements are assured by compliance with:

EN 60079-0:2012 + A11:2013 General requirements
EN 60079-11:2012 Intrinsic Safety "i"

- (10) If the sign "X" is placed after the certificate number, it indicates that the equipment is subject to special conditions for safe use specified in the appendix to this certificate.
- (11) This EC-Type Examination Certificate relates only to the design, examination and tests of the specified equipment in accordance to Directive 94/9/EC. Further requirements of the Directive apply to the manufacturing process and supply of this equipment. These are not covered by this certificate.
- (12) The marking of the equipment shall include the following:



DEKRA EXAM GmbH Bochum, dated 2016-01-20

Signed: Dr. Eickhoff

Certification body

Signed: Dr. Wittler

Special services unit

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KRA D DEKRA

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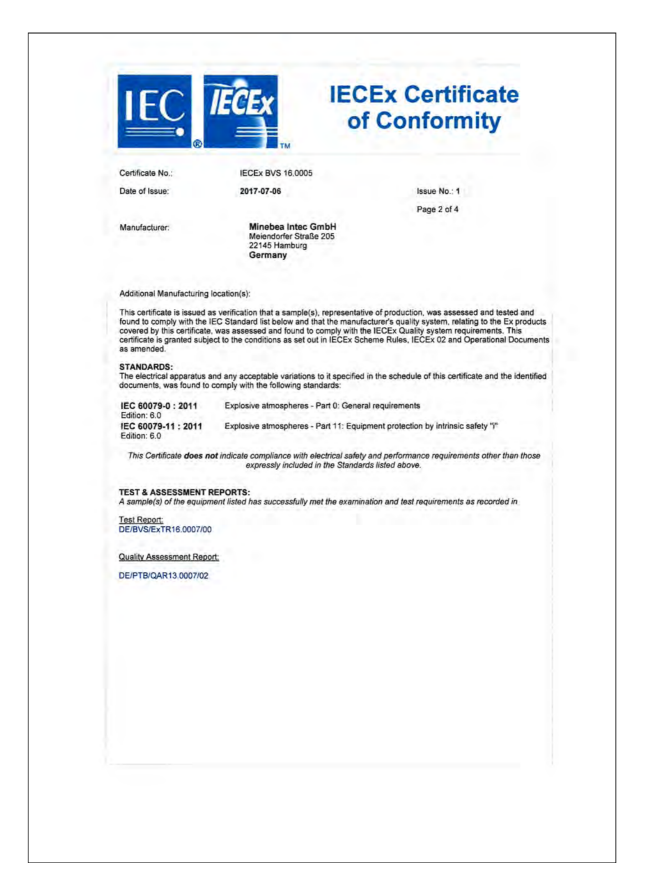
Page 1 of 2 of BVS 16 ATEX E 005
This certificate may only be reproduced in its entirety and without any change

DEKRA EXAM GmbH, Dinnendahlstrasse 9, 44809 Bochum, Germany, telephone +49.234.3696-105, Fax +49.234.3696-110, zs-exam@dekra.com

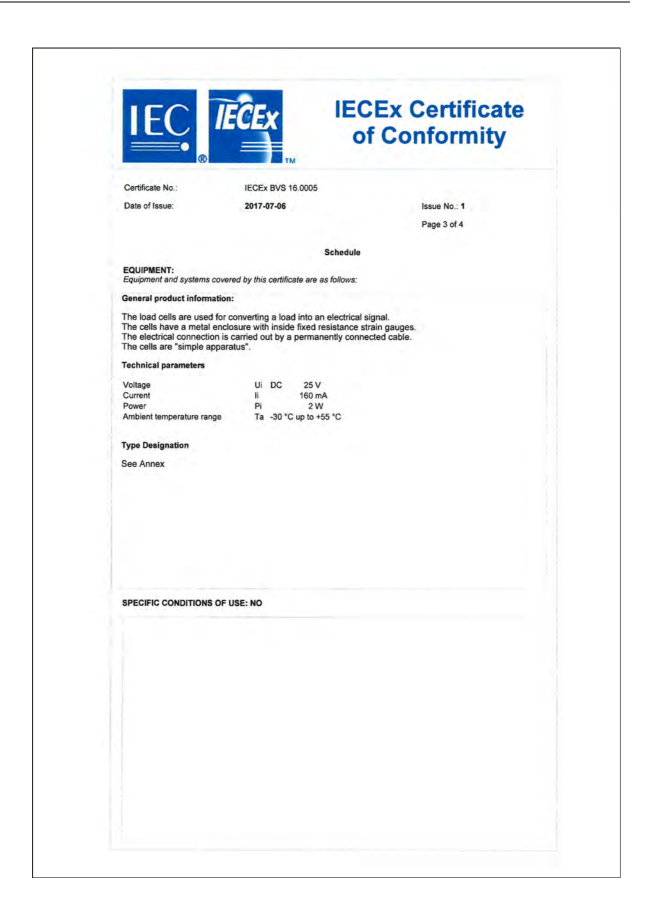
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## 14.2 IECEx BVS 16.0005





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## 14.3 TÜV 03 ATEX 2301X

# (1) EU-Baumusterprüfbescheinigung

 Geräte und Schutzsysteme zur bestimmungsgemäßen Verwendung in explosionsgefährdeten Bereichen, Richtlinie 2014/34/EU TUV NORD



(3) Bescheinigungsnummer: TÜV 03 ATEX 2301 X Ausgabe:
(4) für das Produkt: Wägezellen Typ PR 62.../.. und MP76/...

(5) des Herstellers: Minebea Intec GmbH

(6) Anschrift: Meiendorfer Str. 205 A, 22145 Hamburg

Auftragsnummer: 8000475687 Ausstellungsdatum: 14.11.2017

- (7) Die Bauart dieses Produktes sowie die verschiedenen zulässigen Ausführungen sind in der Anlage und den darin aufgeführten Unterlagen zu dieser EU-Baumusterprüfbescheinigung festgelegt.
- (8) Die TÜV NORD CERT GmbH bescheinigt als notifizierte Stelle Nr. 0044 nach Artikel 17 der Richtlinie 2014/34/EU des Europäischen Parlaments und des Rates vom 26. Februar 2014 die Erfüllung der wesentlichen Gesundheits- und Sicherheitsanforderungen für die Konzeption und den Bau dieses Produktes zur bestimmungsgemäßen Verwendung in explosionsgefährdeten Bereichen gemäß Anhang II der Richtlinie. Die Ergebnisse der Prüfung sind in dem vertraulichen ATEX Prüfungsbericht Nr. 17 203 206448 festgelegt.
- Die wesentlichen Gesundheits- und Sicherheitsanforderungen werden erfüllt durch Übereinstimmung mit:

EN 60079-0:2012+A11:2013 EN 60079-31:2014

ausgenommen die unter Abschnitt 18 der Anlage gelisteten Anforderungen.

- (10) Falls das Zeichen "X" hinter der Bescheinigungsnummer steht, wird auf die Besonderen Bedingungen für die Verwendung des Produktes in der Anlage zu dieser Bescheinigung hingewiesen.
- (11) Diese EU-Baumusterprüfbescheinigung bezieht sich nur auf Konzeption und Prüfung des festgelegten Produktes. Weitere Anforderungen dieser Richtlinie gelten für die Herstellung und das Bereitstellen dieses Produktes. Diese Anforderungen werden nicht durch diese Bescheinigung abgedeckt.
- (12) Die Kennzeichnung des Produktes muss die folgenden Angaben enthalten:

(Ex) II 1 D Ex ta IIIC T160 °C Da

TÜV NORD CERT GmbH, Langemarckstraße 20, 45141 Essen, notifiziert durch die Zentralstelle der Länder für Sicherheitstechnik (ZLS), Ident. Nr. 0044, Rechtsnachfolger der TÜV NORD CERT GmbH & Co. KG Ident. Nr. 0032

Der Leiter der notifizierten Stelle

Меуег

Geschäftsstelle Hannover, Am TÜV 1, 30519 Hannover, Tel. +49 511 998-61455, Fax +49 511 998-61590

Diese Bescheinigung darf nur unverändert weiterverbreitet werden. Auszüge oder Änderungen bedürfen der Genehmigung der TÜV NORD CERT GmbH

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## (13) ANLAGE

## (14) EU-Baumusterprüfbescheinigung Nr. TÜV 03 ATEX 2301 X Ausgabe 00

## (15) Beschreibung des Produktes

Die Wägezellen Typen PR62../... und MP76/... gemäß der unten aufgeführten Tabelle dienen zur Messung von Kräften mittels einer DMS Brücke mit Kompensations- und Abgleichwiderständen. Die Gehäuse der Wägezellen sowie die eingesetzten Membranen bestehen aus Edelstahl. Alle Gehäuseteile und die Membranen sind gasdicht verschweißt.

Die Wägezellen dürfen in durch Staub explosionsgefährdeten Bereichen für EPL Da-Betriebsmittel bzw. EPL Db-Betriebsmittel installiert werden.

Der zulässige Umgebungstemperaturbereich beträgt -20 °C ... 55°C.

## Auflistung der Typen und Gehäuseformen

Typen	Gehäuseform
PR 6201/	Zylinder
PR 6202/	Zylinder
PR 6203/	Zylinder.
PR 6221/	Zylinder
PR 6211/	Kreisplatte
PR 6212/	Kreisplatte
PR 6251/	Kreisplatte
PR 6261/	Kreisplatte
PR 6241/	S-Form
PR 6246/	S-Form
MP 76/	S-Form

## Elektrische Daten

Versorgungs- und Signalstromkreis ......(fest angeschlossenes Kabel)

nur zum Anschluss an einen bescheinigten eigensicheren Stromkreis

Höchstwert:

P<sub>I</sub> = 2 W Die wirksame innere Induktivität und Kapazität sind

vernachlässigbar klein.

Verwendung als EPL Da-Betriebsmittel Schutzniveau des Stromkreises: ia Verwendung als EPL Db-Betriebsmittel Schutzniveau des Stromkreises: ia oder ib

(16) Zeichnungen und Dokumente sind im ATEX Prüfungsbericht Nr. 17 203 206448 aufgelistet.

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## Anlage zur EU-Baumusterprüfbescheinigung Nr. TÜV 03 ATEX 2103 X Ausgabe 00

- (17) Besondere Bedingungen für die Verwendung
- Die freien Leitungsenden der Anschlüsse sind außerhalb des explosionsgefährdeten Bereiches oder in einem geeigneten, für den Einsatz in durch Staub explosionsgefährdeten Bereichen bescheinigten Klemmenkasten zu verdrahten.
- 2. Der Anschluss von nichteigensicheren Stromkreisen
- mit einer sicheren Begrenzung der verfügbaren Leistung auf 2W und
- einer sicheren galvanischen Trennung vom Erdpotential (für Wägezellen ohne zusätzlichen Erdanschluss erforderlich)
   an die Wägezellen mit EPL Db ist zulässig.
- Die Wägezellen sind so zu errichten, dass die Gehäuse sicher mit Erdpotential verbunden sind (z. B. über die Erdungsklemme; die Betriebsanleitung des Herstellers ist zu beachten).
- (18) Wesentliche Gesundheits- und Sicherheitsanforderungen keine zusätzlichen

- Ende der Bescheinigung -

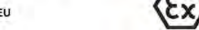
Seite 3/3

## Translation

for the product:

## (1) EU-Type Examination Certificate

(2) Equipment and protective systems intended for use in potentially explosive atmospheres, Directive 2014/34/EU



(3) Certificate Number TÜV 03 ATEX 2301 X issue: 00

(5) of the manufacturer: Minebea Intec GmbH

(6) Address: Meiendorfer Str. 205 A, 22145 Hamburg

Order number: 8000475687

Date of issue: 2017-11-14

(7) The design of this product and any acceptable variation thereto are specified in the schedule to this EU-Type Examination Certificate and the documents therein referred to.

Load cell type PR 62../... and MP76/...

(8) The TÜV NORD CERT GmbH, Notified Body No. 0044, in accordance with Article 17 of the Directive 2014/34/EU of the European Parliament and the Council of 26 February 2014, certifies that this product has been found to comply with the Essential Health and Safety Requirements relating to the design and construction of products intended for use in potentially explosive atmospheres given in Annex II to the Directive.

The examination and test results are recorded in the confidential ATEX Assessment Report No. 17 203 206448.

(9) Compliance with the Essential Health and Safety Requirements has been assured by compliance with:

EN 60079-0:2012+A11:2013 EN 60079-31:2012

except in respect of those requirements listed at item 18 of the schedule.

- (10) If the sign "X" is placed after the certificate number, it indicates that the product is subject to the Specific Conditions for Use specified in the schedule to this certificate.
- 11) This EU-Type Examination Certificate relates only to the design, and construction of the specified product. Further requirements of the Directive apply to the manufacturing process and supply of this equipment. These are not covered by this certificate.
- (12) The marking of the product shall include the following:



II 1 D Ex ta IIIC T160 °C Da

TÜV NORD CERT GmbH, Langemarckstraße 20, 45141 Essen, notified by the central office of the countries for safety engineering (ZLS), Jenn. Nr. 0044, legal successor of the TÜV NORD CERT GmbH & Co. KG Ident. Nr. 0032

The head of the notified body

Meyer

Hanover office, Am TÜV 1, 30519 Hannover, Tel. +49 511 998-61455, Fax +49 511 998-61590

This certificate may only be reproduced without any change, schedule included Excerpts or changes shall be allowed by the TÜV NORD CERT GmbH

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## (13) SCHEDULE

## (14) EU-Type Examination Certificate No. TÜV 03 ATEX 2301 X issue 00

## (15) Description of product

The load cells type PR62../... and MP76/... according to the table mentioned below are used for measuring forces by means of a strain gauge with resistors for compensation and adjustment.

The housings of the load cells as well as the used membranes consist of stainless steel. All parts of the housing and the membranes are welded gas-tight.

The load cells are allowed to be installed in explosion hazardous areas caused by dust for EPL Da apparatus resp. for EPL Db apparatus.

The permissible ambient temperature range is -20 °C ... 55 °C.

## Listing of types and shape of housings

Types	Shape of housing
PR 6201/	Cylinder
PR 6202/	Cylinder
PR 6203/	Cylinder
PR 6221/	Cylinder
PR 6211/	Circle plate
PR 6212/	Circle plate
PR 6251/	Circle plate
PR 6261/	Circle plate
PR 6241/	S-shape
PR 6246/	S-shape
MP 76/	S-shape

Supply- and signal circuit ......(Cable connected fixed)

only for connection to a certified intrinsically safe circuit

Maximum value:

P = 2 W

The effective internal inductance and capacitance

are negligibly small.

Use as EPL Da apparatus Level of protection of the circuit: ia

Use as EPL Db apparatus

Level of protection of the circuit: ia or ib

(16) Drawings and documents are listed in the ATEX Assessment Report No. 17 203 206448

page 2/3



## Schedule to EU-Type Examination Certificate No. TÜV 03 ATEX 2301 X issue 00

- (17) Specific Conditions for Use
- 1. The free cable ends of the connections have to be wired outside of the explosion hazardous area or in a suitable terminal box, suitably certified for the application in explosion hazardous areas caused by dust.
- 2. The connection of non-intrinsically safe circuits
- with a safe limitation of the available power of 2 W and
- a safe galvanic separation from earth potential (necessary for load cells without an additional earth connection)

to the load cells of EPL Db is permissible.

- 3. The load cells have to be installed in such a way, that the housings are safely connected with earth potential (e. g. via the earth terminal; observe manual of the manufacturer).
- (18) Essential Health and Safety Requirements no additional ones

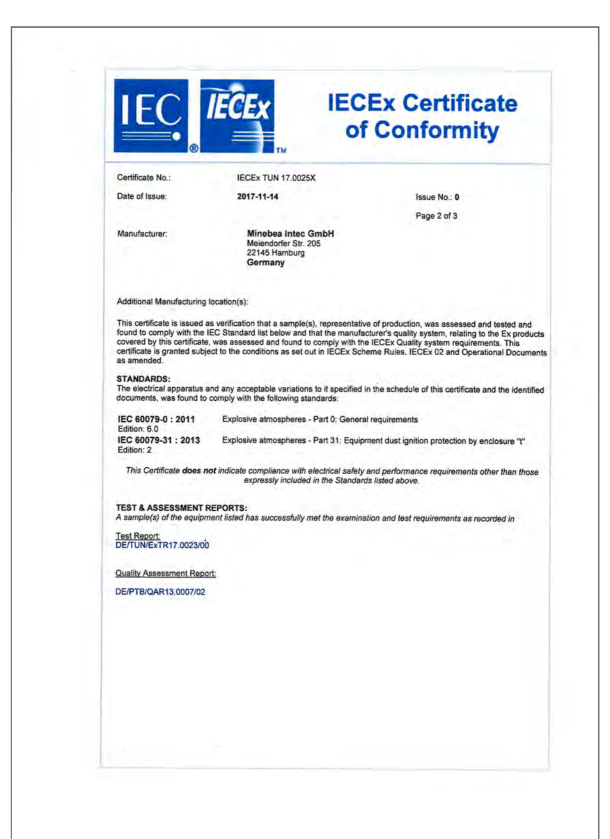
- End of Certificate -

page 3/3

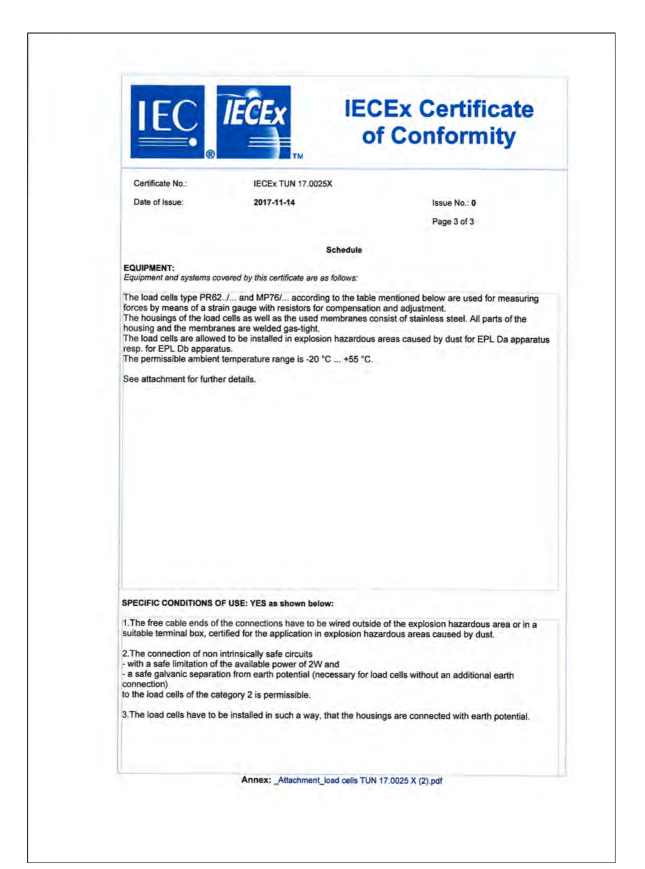
EN-82 Minebea Intec

## 14.4 IECEx TUN 17.0025X





EN-84 Minebea Intec



TÜV NORD CERT GmbH Hanover Office Am TÜV 1 30519 Hannover Germany



## Page 1 of 1 Attachment to IECEx TUN 17.0025 X issue 00

The load cells type PR62../... and MP76/... according to the table mentioned below are used for measuring forces by means of a strain gauge with resistors for compensation and adjustment. The housings of the load cells as well as the used membranes consist of stainless steel. All parts of the housing and the membranes are welded gas-tight.

The load cells are allowed to be installed in explosion hazardous areas caused by dust for category 1 apparatus resp. for category 2 apparatus.

The permissible ambient temperature range is -20 °C ... 55 °C.

## Listing of types and shape of housings

Types	Shape of housing
PR 6201/	Cylinder
PR 6202/	Cylinder
PR 6203/	Cylinder
PR 6221/	Cylinder
PR 6211/	Circle plate
PR 6212/	Circle plate
PR 6251/	Circle plate
PR 6261/	Circle plate
PR 6241/	S-shape
PR 6246/	S-shape
MP 76/	S-shape

only for connection to a certified intrinsically safe circuit

Maximum value:

 $P_i = 2 W$ 

The effective internal inductance and capacitance

are negligibly small.

Use as category 1 apparatus Level of protection of the circuit: ia

Use as category 2 apparatus Level of protection of the circuit: ia or ib

## Specific Conditions of Use

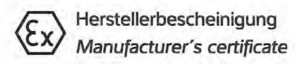
- 1. The free cable ends of the connections have to be wired outside of the explosion hazardous area or in a suitable terminal box, suitably certified for the application in explosion hazardous areas caused by dust.
- 2. The connection of non intrinsically safe circuits
- with a safe limitation of the available power of 2 W and
- a safe galvanic separation from earth potential (necessary for load cells without an additional earth connection)

to the load cells of the category 2 is permissible.

3.The load cells have to be installed in such a way, that the housings are safely connected with earth potential (e. g. via the earth terminal; observe manual of the manufacturer).

EN-86 Minebea Intec

## 14.5 MIN16ATEX001X





Nummer Number MIN16ATEX001X

Hersteller Manufacturer Minebea Intec GmbH Meiendorfer Straße 205A 22145 Hamburg, Germany

erklärt in alleiniger Verantwortung, dass das Produkt declares under sole responsibility that the product

Geräteart Device type Wägezelle Load cell

Baureihe Type series PR 6201, PR 6202, PR 6203, PR 6207, PR 6211 D1(500kg-10t), PR 6212, PR 6221, PR 6241,

PR 6246, PR 6251, PR 6261, MP 76 | (ohne Typ / without type LA or LT)

auf das sich diese Bescheinigung bezieht, mit der/den folgenden Norm(en) oder normativen Dokument(en) übereinstimmt (siehe Seite 2) gemäß den Bestimmungen der "Richtlinie 2014/34/EU des Europäischen Parlaments und des Rates vom 26. Februar 2014 zur Harmonisierung der Rechtsvorschriften der Mitgliedstaaten für Geräte und Schutzsysteme zur bestimmungsgemäßen Verwendung in explosionsgefährdeten Bereichen". Das Produkt wird wie folgt gekennzeichnet:

to which this certification relates is in conformity with the following standard(s) or other normative document(s) (see page 2) pursuant to the provisions of the "Directive 2014/34/EU of the European Parliament and of the Council of 26 February 2014 on the harmonisation of the laws of the Member States relating to equipment and protective systems intended for use in potentially explosive atmospheres". This product is labelled as follows:

Kennzeichnung Marking II 3G Ex nA IIC T6 Gc II 3D Ex tc IIIC T85°C Dc MIN16ATEX001X

Minebea Intec GmbH Hamburg, 09.03.2020

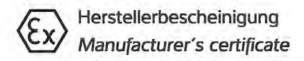
W.D. Schulze
Managing Director

Torben Hiller EX Approval Manager

Diese Erklärung bescheinigt die Übereinstimmung mit den genannten EU-Richtlinien, ist jedoch keine Zusicherung von Eigenschaften. Bei einer mit uns nicht abgestimmten Änderung des Produktes verliert diese Erklärung ihre Gültigkeit. Die Sicherheitshinweise der zugehörigen Produktdokumentation sind zu beachten.

This declaration certifies conformity with the above mentioned EC Directives, but does not guarantee product attributes. Unauthorized product modifications make this declaration invalid. The safety information in the associated product documentation must be observed.

> 1/2 MIN16ATEX001X Rev. 3





Die grundlegenden Sicherheits- und Gesundheitsanforderungen werden erfüllt durch

Übereinstimmung mit:

Compliance with the Essential Health and Safety Requirements has been assured by

compliance with:

Normen EN 60079-0:2012 + A11:2013

Explosionsgefährdete Bereiche - Teil 0: Geräte - Allgemeine Anforderungen Standards

Explosive atmospheres - Part 0: Equipment - General requirements

EN 60079-15:2010

Explosionsfähige Atmosphäre - Teil 15: Geräteschutz durch Zündschutzart "n" Explosive atmospheres - Part 15: Equipment protection by type of protection "n"

EN 60079-31:2014

Explosionsfähige Atmosphäre – Teil 31: Geräte-Staubexplosionsschutz durch Gehäuse "t" Explosive atmospheres - Part 31: Equipment dust ignition protection by enclosure "t"

Diese Bescheinigung wurde auf Basis des folgenden Prüfberichts erstellt: This certificate was drawn on the basis of the following test report:

Prüfbericht

Minebea Intec GmbH, Hamburg, Germany Test Report

Sicherheitshinweise Safety instructions

949905947901

Umgebungstemperatur Ambient temperature

-30°C ... +55°C

IP-Schutz IP protection

IP6X

Für diese Produkt gelten folgende besonderen Bedingungen für den sicheren Gebrauch: For this product the following special conditions for safe use apply:

besondere Bedingungen special Conditions

Für Anwendungen in Umgebungen mit brennbaren Stäuben ist eine elektrostatische Aufladung zu vermeiden.

For application in environments with combustible dust, electrostatic charging shall be

avoided.

Bei Verwendung der Zündschutzart "Ex nA" ist eine Transientenschutzeinrichtung vorzusehen welche einen Maximalwert von 140% des Spitzenspannungswertes von 85V

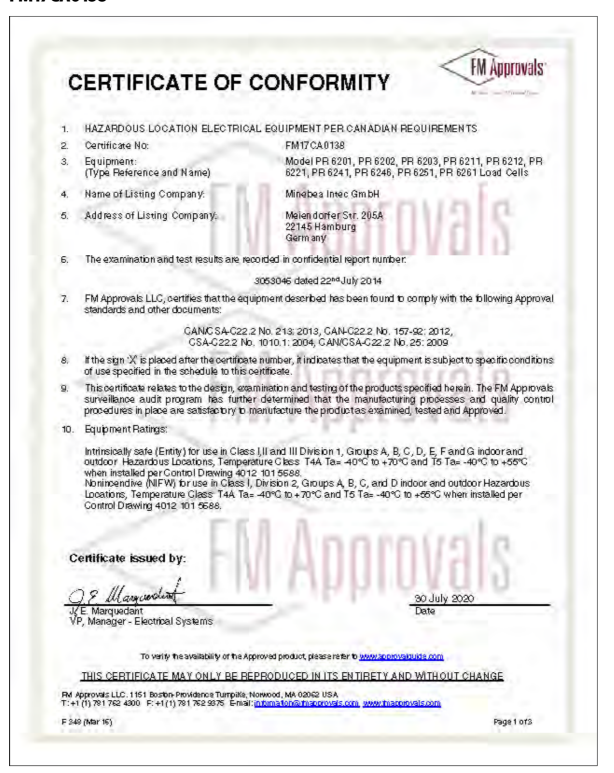
sicherstellt.

When applied in type of protection non sparking "Ex nA", a transient protection device shall be set at a level not exceeding 140% of the peak rated voltage value of 85 V.

> 2/2 MIN16ATEX001X Rev. 3

**EN-88** Minebea Intec

## 14.6 FM17CA0138



## SCHEDULE



## Canadian Certificate Of Conformity No: FM17CA0138

Dust Ignition protected for Class II, III Division 2, Groups E, F and G indoor and outdoor Hazardous Locations, Temperature Class T4A Ta=  $-40^{\circ}$ C to  $+70^{\circ}$ C and T5 Ta=  $-40^{\circ}$ C to  $+55^{\circ}$ C when installed per Control Drawing 4012 101 5688

#### 11. The marking of the equipment shall include:

IS CL I, II, III, DIV 1, GP A,B,C,D,E,F,G Entity - 4012 101 5688 NI CL I, II, III, DIV 2, GP A,B,C,D, E, F, G - 4012 101 5688; NIFW T4A Ta= -40°C to 70°C; T5 Ta= -40°C to 55°C

## 12. Description of Equipment:

**General** - The Model PR 62xx Series Load Cells are precision compression load cells designed to meet the specific requirements of a wide range of weighing installations.

Construction - The Model PR 62xx Series Load Cells are contructed of welded stainless steel, hermetically sealed, and filled with inert gas.

Ratings - The Model PR 62xx Series Load Cells are rated for an operating temperature range of -40°C to 70°C. Entity and Nonincendive Field Wiring parameters are as defined below.

#### PR 62a/bc d e. Load Cell.

Entity/Nonincendive Field Wiring Parameters: Ui = 25 V, Ii = 160 mA, Pi = 2 W; Ci= 0 µF, Li= 0 mH.

a = 01, 02, 03, 11, 12, 21, 41, 46, 51, 61

b = up to three numbers denoting the maximum capacity (may be separated by a dot)

c = Unit of measurement: blank or t

d = Accuracy: up to three numbers or letters (may be separated by dots)

e = Special: F or blank

## 13. Specific Conditions of Use:

None

## 14. Test and Assessment Procedure and Conditions:

This Certificate has been issued in accordance with FM Approvals Canadian Certification Scheme.

## 15. Schedule Drawings

A copy of the technical documentation has been kept by FM Approvals.

## 16. Certificate History

Details of the supplements to this certificate are described below:

## THIS CERTIFICATE MAY ONLY BE REPRODUCED IN ITS ENTIRETY AND WITHOUT CHANGE

FM Approvals LLC. 1151 Boston-Providence Turnpike, Norwood, MA 02062 USA
T:+1 (1) 781 762 4300 F:+1 (1) 781 762 9375 E-mail: information@fmapprovals.com www.fmapprovals.com

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## **SCHEDULE**



Canadian Certificate Of Conformity No: FM17CA0138

Date	Description
22 <sup>nd</sup> July 2014	Original Issue.
6th October 2017	Supplement 3: Report Reference: – RR210028 dated 6th October 2017. Description of the Change: Company name change from Sartorius Mechatronics T&H GmbH. Certificate reformated.
10th November 2017	Supplement 4: Report Reference: – RR211742 dated 10 <sup>th</sup> November 2017. Description of the Change: Addition of option a = 03.
24 <sup>th</sup> October 2018	Supplement 5: Report Reference: – RR215447 dated 24th October 2018.  Description of the Change: Update lower operating temperatures from -30°C to -40°C.
30 <sup>th</sup> July 2020	Supplement 6: Report Reference: – RR224030 dated 30th July 2020. Description of the Change: Added load cell variation PR 6261.

FM Approvals

FM Approvals

## THIS CERTIFICATE MAY ONLY BE REPRODUCED IN ITS ENTIRETY AND WITHOUT CHANGE

FM Approvals LLC. 1151 Boston-Providence Turnpike, Norwood, MA 02062 USA
T; +1 (1) 781 762 4300 F: +1 (1) 781 762 9375 E-mail: information@fmapprovals.com www.fmapprovals.com

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# 14.7 FM17US0276

C	ERTIFICATE OF	CONFORMITY	FM Approvals
			Ar
1.	HAZARDOUS (CLASSIFIED) LOCATIO	ON ELECTRICAL EQUIPMENT PER US	REQUIREMENTS
2.	Certificate No:	FM17US0276	
3,	Equipment: (Type Reference and Name)	Model PR 6201, PR 6202, PR 62 6221, PR 6241, PR 6246, PR 625	
4.	Name of Listing Company:	Minebea Intec GmbH	Control of the Control
5.	Address of Listing Company:	Meiendorfer Str. 205A 22145 Hamburg Germany	AIS
б.	The examination and test results are rec	corded in confidential report number.	0.1112
		001200 dated 12 <sup>th</sup> August 1999	
7.	FM Approvals LLC, certifies that the equistandards and other documents:	ipment described has been found to comp	ly with the following Approva
	FM Class 3600:2018, FM C	ass 3610 2010, FM Class 3611:2004, FM	Class 3810:2005
8.	If the sign 'X' is placed after the certificate of use specified in the schedule to this of	e number, it indicates that the equipment is ertificate.	s subject to specific condition
9.	surveillance audit program has further de	mination and testing of the products specif dermined that the manufacturing processes the product as examined, tested and App	and quality control procedure
10.	Equipment Ratings:	or maketing	4.001.01
	outdoor Hazardous (Classified) Location +55°C when installed per Control Drawi Nonincendive (NIFW) for use in Class I	,∏and III Division 2, Groups A, B, C, D, is, Temperature Class T4A Ta= -40°C to	+70°C and T5 Ta= 40°C to E, Fand Gindoorand
C	ertificate issued by:	/ Annroi	19 8
	runous soura by.		71119
1	2 Margoodist	20.	July 2020
JZ VF	E. Marquedant , Manager - Electrical Systems	Date	
	To verify the availability or the Ap	proved product, please refer to <u>www.aoprovabuide</u> .	com .
	THIS CERTIFICATE MAY ONLY BE RE	PRODUCED IN ITS ENTIRETY AND WIT	THOUT CHANGE
	pprovals LLC: 1151 Boston-Providence TumpiKe, N 71) 781 762 4800   F: +171) 781 762 9875   E-mail:	lorwood, MA 02062 USA information@iffiapprovals.com, www.thapprovals.c	
T:+1	(i) ic i ise tosc i . i i [ i] is i ise so ic E iliai.		200

EN-92 Minebea Intec

## **SCHEDULE**



US Certificate Of Conformity No: FM17US0276

11. The marking of the equipment shall include:

IS CL I, II, III, DIV 1, GP A,B,C,D,E,F,G Entity - 4012 101 5688 NI CL I, II, III, DIV 2, GP A,B,C,D,E,F,G - 4012 101 5688; NIFW T4A Ta= -40°C to 70°C; T5 Ta= -40°C to 55°C

#### 12. Description of Equipment:

**General** - The Model PR 62xx Series Load Cells are precision compression load cells designed to meet the specific requirements of a wide range of weighing installations.

Construction - The Model PR 62xx Series Load Cells are contructed of welded stainless steel, hermetically sealed, and filled with inert gas.

Ratings - The Model PR 62xx Series Load Cells are rated for an operating temperature range of -40°C to 70°C. Entity and Nonincendive Field Wiring parameters are as defined below.

#### PR 62a/bc d e. Load Cell.

Entity/Nonincendive Field Wiring Parameters: Ui = 25 V, Ii = 160 mA, Pi = 2 W; Ci= 0  $\mu$ F, Li= 0 mH.

a = 01, 02, 03, 11, 12, 21, 41, 46, 51, 61

b = up to three numbers denoting the maximum capacity (may be separated by a dot)

c = Unit of measurement: blank or t

d = Accuracy: up to three numbers or letters (may be separated by dots)

e = Special: F or blank

## 13. Specific Conditions of Use:

None

## 14. Test and Assessment Procedure and Conditions:

This Certificate has been issued in accordance with FM Approvals US Certification Requirements.

## 15. Schedule Drawings

A copy of the technical documentation has been kept by FM Approvals.

## THIS CERTIFICATE MAY ONLY BE REPRODUCED IN ITS ENTIRETY AND WITHOUT CHANGE

FM Approvals LLC, 1151 Boston-Providence Turnpike, Norwood, MA 02062 USA
T:+1 (1) 781 762 4300 F:+1 (1) 781 762 9375 E-mail: information@fmapprovals.com www.fmapprovals.com

F 347 (Mar 16) Page 2 of 3

## SCHEDULE



US Certificate Of Conformity No: FM17US0276

## 16. Certificate History

Details of the supplements to this certificate are described below:

Date	Description	
12th August 1999	Original Issue.	
6 <sup>th</sup> October 2017	Supplement 7: Report Reference: – RR210028 dated 6th October 2017. Description of the Change: Company name change from Sartorius Mechatronics T&H GmbH. Certificate reformated.	
10 <sup>th</sup> November 2017	Supplement 8: Report Reference: – RR211742 dated 10 <sup>th</sup> November 2017. Description of the Change: Addition of option a = 03.	
24th October 2018	Supplement 9: Report Reference: – RR215447 dated 24th October 2018. Description of the Change: Update lower operating temperatures from -30°C to -40°C. Update FM Class 3600 from 2011 to 2018.	
30 <sup>th</sup> July 2020	Supplement 10: Report Reference: – RR224030 dated 30th July 2020. Description of the Change: Added load cell variation PR 6261.	



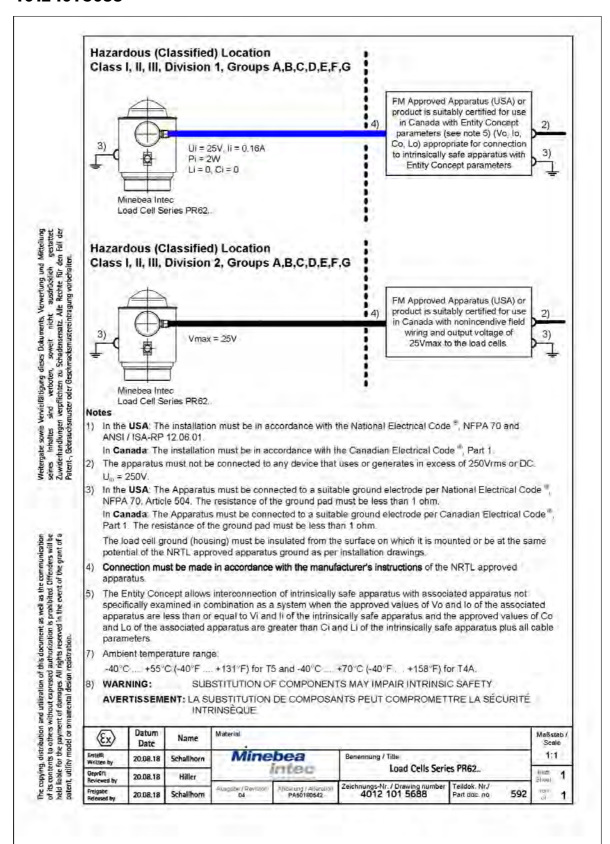
## THIS CERTIFICATE MAY ONLY BE REPRODUCED IN ITS ENTIRETY AND WITHOUT CHANGE

FM Approvals LLC. 1151 Boston-Providence Turnpike, Norwood, MA 02062 USA
T:+1 (1) 781 762 4300 F:+1 (1) 781 762 9375 E-mail: information@fmapprovals.com www.fmapprovals.com

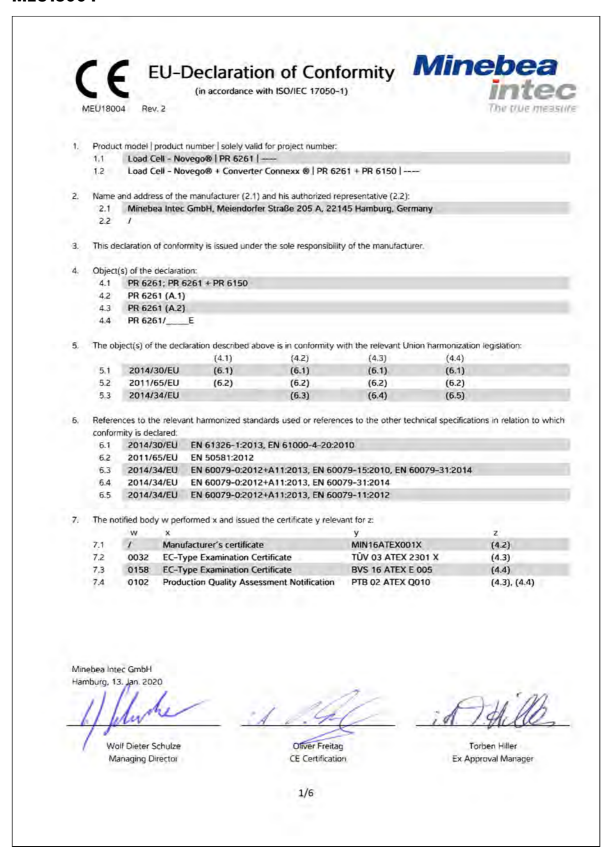
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EN-94 Minebea Intec

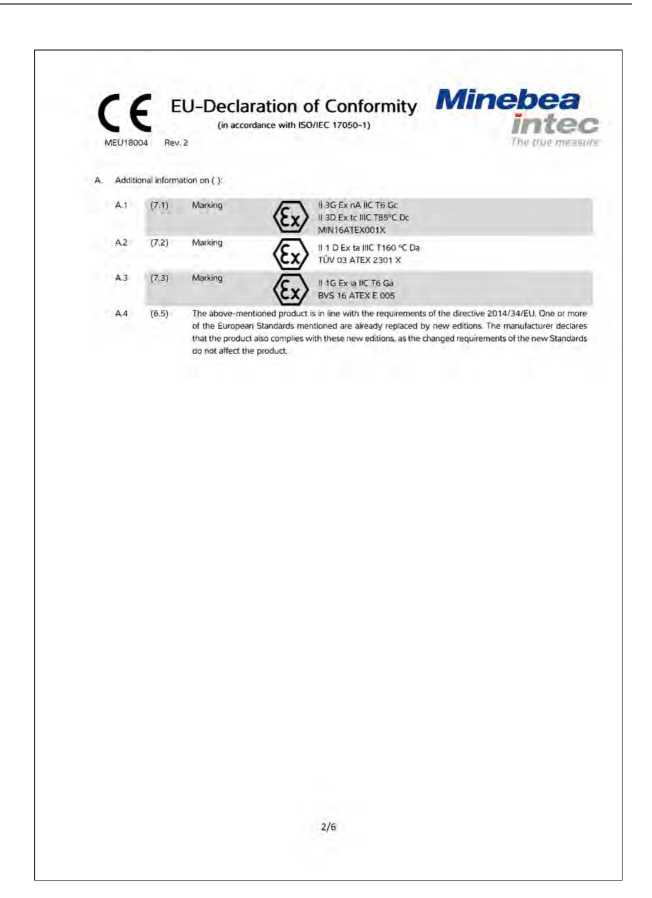
## 14.8 4012 101 5688



## 14.9 MEU18004



EN-96 Minebea Intec





(in accordance with ISO/IEC 17050-1)



MEU18004

Rev. 2

#### Otamapean (bg)

- Декларыция за скотрествию

  1. Модал на продукта/ Номер на продукта/
  нападно само за помера на проекта:

  2. Нападнование и апрес на проекта:

  (2.1) и на истояни упълномощен представител

не засягат продукта.

- 2. Вывыенование и апрес на производителя (2.1): и на исчения утличноства и дентирования дела объемствое с 12.3): и на исчения утличноства и дентирователя (2.1): В Настоящить дентирователя (2.1): В Настоящить дентирователя (3.1) Настоящить или посъемание на други технический пенений дентирователя (3.1) Настоящить или посъемание на други технический пенений дентирователя (3.1) Настоящить или посъемание на други технический пенений дентирователя (3.1) Настоящить или посъемание на други технический пенений дентирователя (3.1) Настоящить или пенений дентирователя (3.1) Настоящить и дентирователя (3.1) Настоящить дентирователя (3.1) Настоящить на другителя (3.1) Настоящить на пасты поли или повым правителя на станарить на пасты поли или повым другителя на пасты поли илиция, на продукты съответства на на темп поли илиция, на быто променените илискавания на повым сътмаларты на сътмаларты на повым предостав на пасты поли илицина, на быто станарты на сътмаларты на сът променените изисквания на новите стандарти

#### Deutsch (de)

- Deutsch (de)

  Konformatiseriklamig

  1 Produktmodelf / Produktmummer / gilt unsschließich für Frojekt-Nr.

  2 Name und Anschnft des Herstellers (2.1) and seines Bevollmächtigten (2.2).

  3 Die alleninge Verantwortung für die Ausstellung, dieser Konformiätserklärung teitgt dier Herstellers (2.1) and seines Bevollmächtigten (2.2).

  5 Die obleninge Verantwortung für die Ausstellung, dieser Konformiätserklärung teitgt dier Hersteller.

  5 Die oblen beschriebenen Gegenstände der Erklärung erlillen die einschlägigen Harmonisierungsmehtsvorschniten der Union: Angabe der einschlägigen harmonisierten Normen oder der anderen technischen Normen oder der anderen technischen Speziffkärionen, die der Konformitätserklärung zugrunde gelegt wurden:

  7. Die nottfärere Stelle w han x und die für z relevante Bescheimigung y ausgestellt:

  A. Zusatzungaben zin ():

  A. Zusatzungaben zin ():

  A. Kemuzeichnung

  A. Kemuzeichnung

- A 4 Das oben genannse Produkt erfüllt die Anforderungen der Richtlinie 2014/34/EU. Mindestans eine der aufgeführten europäischen Normen se bereits durch eine nene Ausgabe ersetzt wanden. Der Hersteller erklän, dass das Produkt mit diesen neuen Ausgaben ebenfalls konform ist, da die geänderten Anforderungen der neuen Normen das Produkt nicht betreffen.

#### centimi (cs)

- Prohlášenu o shodé

  1. Model vynobla ( skulo výrobla) / platné pouze
  pro číslo prajekta:

  2. Jméno a adresa vynobe ( 2.1 za jeho
  rphomocuteního zdampec ( 2.2);

  3. Toto prohlášení o shodé se vydáva na výlaradní
  odpovédnesí vynoble.

  5. Výše popsaný předmě / Výše popsanů
  předměty prohlášení.

  5. Výše popsaný předmět / Výše popsanů
  předměty prohlášení je jsou ve shodě se
  přidutsými hamnouzachími pravním předprey
  Unic.

  6. Odkavy na přislušné hamnouzovaná normy,
  šteré byly použíty, nebo na jine technická
  spest fikace, na jejichž zakladě se shodů
  problášuje.

  7. Oznaněný subjekt se provedl st a vydal
  centifikat y relevantní z blediska z:

  A. Doláš informace o ( ):

  A. Označení.

  3. 2 Označení.

- A,3 Ozmácni
  A,4 Výse uvedený výrobek je v souladu s
  požadavky směrnice Evropského parlamentu a
  Rady 2014/34/EU. Jedum nebo více uvedených
  evropských norem již byly nadrazeny novými
  vydamniu. Výrobce prohlastije. že výrobek je v
  souladní s třemio novými vydalními, nebor
  upravnej požadavky děchto nových norem nemnji
  na výrobek vlity.

## Ελληνικά (el)

- Δηλικαή αυμμόρφυση:
  1. Μαντελιά φιστικός/ αραίμος προϊόντος / ισχεία μόνο για τον άριθμό τοι εργάν.
  2. Ολογία και διεθύθνση του Ιστασκενιάστη (2.1) και του εξουσιοδοτημένου αντικριστώπου του

- και του εξοισιοδοτημένου αντιπροσώπου του (2.2):
  3. Η παρούσα δήλωση συμμέρομοσης εκδιδιετεί (ε. απεκλωτικα) ευθούς του κυτσισετώστη (ε. Α. Στοχος της δήλωσης .
  5. Ο στέχος της δήλωσης που περιγράφεται παραπόνω είναι σύμφωνος με τη σχετική ενωτισική γορισθεσία ενθρήνοντης.
  6. Ποραπομικές στο σχετικέ ενθρήνοντης του δροτισμένου της προτάσει που σχετική ενθρήνου ή ποραπομικές στις λειπτές επχυτικές προδασγομούς το σχέτιη με τις υπολείς δήλωται η συμμένομοσης.
  7. Ο κοινοποιμικένος οργανισμός ψι διεξέτης εκκοι εξεδισιας το πιστοποιητικό γ όπως απατέστοι για εξε
- Α. Προσθετες πληροφορίες σχετικά με ( )

- Α.3 Εημανοη Α.3 Εημανοη Α.3 Το προσκορμέν προύν συμμορούνται Α.3 Το προσκορμέν προύν συμμορούνται προσκότερα από τα σνασφομένα ευροπαίνει πρότερα έχουν αντικεταστικό ηδη από νέες εκδόσεις. Ο κοτυσκεπαστικό ηδη καίν είσ προύδη αυμμοριώνεται επίσης με τις εν λόγω προύδη αυμμοριώνεται επίσης με τις εν λόγω

#### dansk (da)

- Overensstemmelseserklæring 1. Produktmodel / produktnammer / gælder km
- for projektnimmer 2. Fabrikantens (2.1) og dennes bemyndigede

- 2. Fabrikantens (2.1) og dennes bemyndigede reprusentaris (2.2) runvi og adresse;
  3. Denne overensstammelsesstådering udstedes på fabrikanderns ansvar.
  4. Genstandenen for erklæringen:
  5. Genstanden(e) for erklæringen:
  5. Genstanden(e) for erklæringen; som beskrevet ovenfor, er i overensstemmelse med den relevante EU-hammonisernespologivinnige.
  6. Referencer til de relevante mivende hammonisernes standarder eller til de andre iskniske specifikationer, som der erklæres overensstemmelse med:
  7. Det bemyndigede organ wich af foretaget x og udstedt attesten y, der gælder for z:
  A. Supplerende oplysninger om (1).
  A.1 Marchung.
  A.2 Marchung.

- A.3 Markming.
  A.4 Ovenstående produkt opfylder kravene i
  direktiv 2014/34/EU. En eller flere af de anlarte
  europasiske standarder er allerdee blevet erstattet
  uf nye udgaver. Fabrikanten erklærer, at produktet
  egisk er i overensstemmelse med de nye udgaver,
  idet de entdrede krav i de nye standander ikke
  besomer mendebt. berører produktet

- despunol (es)

  Declaración de conformidad

  1. Modelo de producto/número de producto/ funcamente vidido para el número de proyecto

  2. Nombre y dirección del fabricante (2.1) y de su representante autorizado (2.2).

  3. La presente declaración de conformidad se explide bujo la exclusiva responsabilidad del fabricante.

  4. Objeto(s) de la dadaman.

- fabricante:

  4. Objeto(s) de la declamición:

  5. ELLos objeto(s) de la declamición descritori
  americamente son conformes con la legislación de
  amonización pertinente de la Unión Europea:

  6. Referencias a las normas armonizadas
  perimentes milizadas o referencias a las otras
  especificaciones técnicas respeció a las culaies se
  declara la conformidad.

  7. El organismo notificado W ha efectuado X y
  expedido el certificado Y relevante pura 2:

  A Información adicional en ():

  A.J Marcado.

- A.3 Marcado
- A.4 El producto mencionado unteriormente AA El producto mencionado unteriormente cumple con los requisitos de la directiva 2014/3/UE. Una o más de las normas europeas mencionadas ya se han substituído por mueyas ediciones. El Tábricante declara que el producto também cumple con estas mueyas ediciones, ya que los requisicos modificados de las mieyas normas no afectua al producto.

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MEU18004

#### cesti keel (et)

Rev. 2

Vastavusdeklarasison 1. Tootemudel / toolenumber / helitih vaid järgmise projekti puhul. 2. Tootja nimi ja aadress (2.1) ning tema volitatud.

jdigmise projekti palni!
2. Tooja inimi ja nadress (2.1) ning tema volitatud esinislya (2.2):
3. Koesolev vastavusdeldaratsioon on villja autud toolja aimvenstutusel.
4. Deklareenitov toode:
5. Ulalkurjeldaund deklareenitav toode on booskõlas aajaemaste liidu fildustamusaldidegu.
6. Viited Kassautud harmoneenitud standaukitele või viited mundele telmilistele spestifikaristoonidele, millele vastavust deklareentakse:
7. Teavistand asuus ve teostas x ja anslis välija tõendi 2. mis on sajakoloane y-lei.
7. Lisatavus järgmise kohta ();
7. J. Märgistus
7. Märgistus
7. Märgistus
7. Märgistus
7. Ulalmarinirust toode on kooskõlas direktiivs 2014-3/EL nõuetega. Ülss või mitu mimetatud Euroopa standardit on asenskand jõba mäe viljaamustega. Toodja kimitab, et toode on kooskõlas la nende uure väljaamustega, kuna mite standardite mundetud nõuded el mõjuta toode on kooskõlas la nende uure väljaamustega, kuna mite standardite mundetud nõuded el mõjuta toode on kooskõlas la nende uure väljaamustega, kuna mite standardite mundetud nõuded el mõjuta toodet.

magyar (hu) Megfelelőségi nyilatkozai I. Termélamodell / termélszám / kizárólag az alabbi projektszámhoz érvényes: 2. A gyártó (2.1) vagy adott esetben meghatalmazott képviselőjének (2.2) neve és

meghalalmazott kejviselofenek (2.2) nevé es cirne:

3. Ezt a megfelelőségi nyhlatkozatot a gyártó-kizárólagos felelőssége mellett adják is 4. A nyhlatkozat kárgsa(s) 5. A fent ismentésett nyhlatkozat kárgsa megfelel a vonatkozó uniós harmonizációs jogszabalyoknatk. 6. Az alkalmazott harmonizációs jogszabalyoknatk. 6. Az alkalmazott harmonizációs szabványokna való harakozás saya az azokna az egyéb műszábi leirásokna való hivatkozás, amelyekkel hapcsolaban megfellelőségi nyhlatkoz atot ettek: 7. Az/a w bejelentent szervezet elyégezte ajz/x eljárnast, es kiállhotta a/z/a z kapcsolósló y frantistivtnyát: A. További információk ( ): A.2 Jelőlős-A.3 Jelőlős-

A.3 Jelolés

A.4 A feniebb megnevezett termék, megfelel u
2014/3/EU inányelvben foglalt
követelményeknek, Egy vagy föbb emilitett
Europai szalvvány a isallítás óta frissált. A gyáró
kijeleni, hogy a termék megfelel a szalványok
jeggjabb tsadásában foglalt követelményeknek,
mível a szalványony módosításat nem érintik az
adott terméket.

#### français (fr)

trançais (ft)

Déclaration de conformid

1. Modèle a manten de produit a valable
uniquement pour de munero de projet

2. Nom et udresse du fibricant (2.1) et de son
mandaante (22):

3. La presente declaration de conformidé en
dráble sons la seule responsabilité du fibricant

4. Objet(s) de la declaration (2.1) et de son
fibricant (2.1) et declaration (3.1).

5. Le ou les objetes de la declaration décrite cidessus est sout conformé(s) à la legislation
(1) laramonistante de l'Union applicable 
6. References des normes harmonisées pertinente
appliquées ou des autres spécifications rechniques
par rapport auxquelles la conformid est déclaré :

7. L'orgaineme notifie wa effectué x et a établi
l'attentation y applicable à 2;

A. Informations complémentaires relatives à (1):

A.) Manquage

A.2 Manquage

A.2 Le produit unsmettionné est conforme uux
exigences de la directive 2014/34/LE. Une ou
plusieurs des normes européennes mestionnées
un déja de remplacées par de nouvelles éditions.

Le fibricant declare que le produit est également
offerent pas le produit.

affectent pas le produit.

affectent pas le produit. on les exigences modifiées des nouvelles normes n'affectent pas le produit

Dichtarazione di conformità

1. Modello di prodotto / numero di prodotto / Distinguizatione di conformità

1. Modello i prodotto / mimero di prodotto /
valido unicamente per rumero di progetto:

2. Nome e inferizzo del fabilitaciune (2.1) e del
relativo rappresentante natorazzato (2.2):

3. La presente dichianazzone di conformità è
rilascanta sotto la responsabilità esclusiva del
fabbrigante

4. Oggetto o gli oggetti della dichianazione di
cui sopun sono conformi alla pertinente normativa
di armonizzazione dell'Unione.

6. Riffermento alle pertinenti norme armonizzate
unilizzate o riferimenti alle altre specifiche
tocniche in relazione alle quali e dichianata la
conformità

7. Lovagnustro notificato w ha effettusto v e
rilasciano il certificato y pertinente a 2:

A. Informazioni aggiunive su (.):

A. I Marcatura

A. 2 Marcatura

A. 3 Marcatura

A 2 Marcatura
A 3 Marcatura
A 4 Il prodotto menzionato in precedenza è
conforme alle presenzioni della direttiva
2014/A/HE Una opia nome UE menzionate
sono gai state sostituite da nuove versioni. Il
fabbricante dichiani che il prodotto è conforme
anche alle nuove versioni in quanto le presenzioni
modificate delle mieve norue non interessano il
modotto.

#### hrvatski (hr)

hrvatski (hr.)

Izjava o sukladnosti

J. Model proizvoda / broj prnizvoda / vrijedi
sams iza broj projekla:

Z. Nazivi adresa proizvoda (2.1) s njegovog
ovlašenneg zeu upruka (2.2):

J. Za izdavanje ove izjave o sukladnosti
odgovoran je iskljačivo proizvodad
A. Predmettj i uzjave:

J. Predmettj i uzjave:

P. Predmettj i uzjave:

A. Dodatne i infernaciju o proizvodn (3.2)

A. J. Ozmačavanje
A. J. Ozmačavanje
A. J. Ozmačavanje
A. J. Predmettj navedenih uzjave:

A. J. Predmettj navedeni proizvodn i skladu je sa
zahijevima Direktive 2014/34/EU. Jedna til vdemevdenih europskih normi ve je zamijejneje
novim izdanjima. Proizvodač izjavljuje da je
proizvod a škadat i stim novih normi ne odaose na
proizvod. processed a skladu i s tim novim izdanjima, jerse izmijenjeni zahijevi tih novih normi ne odnose na proizvod.

#### Larym kalbu (lt)

Atitikties deklarscija I. Gaminio modelis / gaminio numeris / galloja tik projekto munerini; Z. Gamintojo (2.1) ir jo įgaliotojo aistovo (2.2)

pavadinimas ir adresas. 3. Ši atitikties deklameija isduota tik gamintojo.

3). Sa atitikies slellamacija isduota tile gaminojov desukomybe.

4. Deklamacijos objektas (objektas)

5. Pirmisa sprastyas deklamacijos objektas (objekta) siminda sensjunis deriranmosius. Siguugos teisės akins.

Siguugos teisės akins.

Siguigos teisės akins.

Siguigos teisės akins.

Siguigos teisės akins.

Siguigos teisės akins.

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Šiguigos teisės akins.

Žiguidos teisės akins.

7. Notifiloseopi įsiuga w atiko x ir išdavė serifikatą y del z.

A Papaldoma informacija ():

A.1 Zenklimimas.

A.2 Zenklimimas.

A.3 Zenklimimas.

A.3 Zenklimimas.

A.4 Pirmisia numodytas gaminys atitūka.

Diriektyvas 204/34/ES reiskalavānius. Vienas ar keli mirodyti Europos stanklartii jan pakeisti janiją redakcija. Gaminivojas patvitina, kad gaminys ina pas sitināla ranijaja redakcija, nes pakeisti naujųs stanklattų reikalavitinai gaminiai poveikionetui.

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#### Jatviesu valoda (Iv)

- Aubilstības deklarācija 1. Produkta modelis / produkta numurs / derigs tikai projektam Nr.: 2. Ražetāja (2.1.) un tā pilnyarotā parstāvja (2.2.)

- 2. Raževija (2. 1) un tā piltrvarotā parstāvja (2.2.) rosaukums un adresa. 3 Ša abilsītībus deklarācija ir izdota vienīgi uz ražotāja atbildību. 4. Deklarīcijas priekšmets vai priekšmets vai priekšmets vai priekšmets vai priekšmet silst satiecigapina Saventībus saskaņokams tiestību aktam. 6. Atsaukes uz attiecigajiem izmaratojamiem saskaņotajiem standartiem vai uz citām telmiskajām specifišķiajām, attiecibā uz ko tiek deklarēta atbilstību. 4. Paziņotā srinktūra vai veikussi x un izsatiegusis sertifiktūt, y. kas attiecas uz z. A. Paplūda informakcija par ( ):
  A.1. Marķējums
  A.2. Marķējums
  A.3. Marķējums
  A.3. Marķējums

- A.3. Markejums.
  A.4. Iepriekis minērais produkts atbūst Direbrīyas.
  2014/3/ES prasībām. Viens vai vairāki no minetajiem Europas standaturu jau raizstati ar jaunām versijām. Račodjis apliecims. ka produkts artībīs ar šim jaunām versijām, pa jauno standartu maintiāk prasības neietickmē produktu.

A,3 Ozrakowanie
AA Wyzej wymieniony produkt jest zgodny
z wymagamiami Dyrektywy 2014/A/UE.
Go najmutej jednat wytinieniom norma europejska:
została już zastapiona nowym wyłaniemi
Producent oświadcza, że produkt spełnia
wymagamia udze takich rowych wydań norm,

gdyż zmietione wymugana zawate w nowych normach me mają wpływa na produkt

## malti (mt)

- mali (m)

  Dikjarazzjoni ta' konformitá

  1. Mudell tal-prodot ( mumu tal-prodot ) validu
  biss ghan-summ tal-prodot ( mumu tal-prodot ) validu
  biss ghan-summ tal-prodot ( mumu tal-prodot ) validu
  biss ghan-summ tal-prodot ( 2, 2) validu
  biss ghan-summ tal-prodot ( 2, 2) validu
  1. Jesponsabbild unita tal-manifatur ( 2, 1) u (tarrapprezentam awtovizzas i teghto ( 2, 2) validu ( 1, 2) validu ( 1,

- A.3 Immrkar A.4 Il-prodoti msemnii hawn fuq huwu Pkwaformiia mar-rekwizhi tal-Durtiwa 2014/MUE. Wiebed jew uktar mili-laandarde Ewropej imseminja diga gew sositwati b'edizzjonijiet godda bass. Il-manifatior jiddikjura li-juodoti huwa konformi wkoli ma' dawn l-edizzjonijiet godda ghax ir-terkwizhi tal-latandards il-godda ma jaffettwawa il-prodoti

- portuguies (pt)

  Decluração de conformidade

  1. Modelo do produto / mimero do produto / somente válislo para o número do produto / somente válislo para o número de projeto;

  2. Nome e endereço de fabricante (2.1) e do sen numdrário (2.2);

  3. A presente declaração de conformidade é emitida sob a exclusiva responsabilidade do fabricante

  3. Orça elegico(s) da declaração esta de fabricante

  4. Orça elegico(s) da declaração com a legislocato esta do) em conformidade com a legislocato estado) em conformidade com a legislocato estado) em conformidade de Unido:

  6. Referências ás normas harmonizadas aplicáveis utilizadas ou as outras especificações feculcas em relação as quines é declarada a conformidade:

  7. Organismo notificado w realizou x e emitin o certificado y relevante para c:

  2. A Informações complementares relativa sí ()

  3. Maneação

  3. Maneação

  A. O produto acima mencionado está em consomidado com a mencionado está em consomidado.

  - A.4 O produto acima mencionado está em consonárcia com os requisitos da diretiva 2014/34/UE, Unu ou mais das Normas Europeias 2019-30/LE, Oniii oli mais das Normas Europenas mencionadas actina já foram substituídas por novas edições. O fabricante declara que o produto também está em conformidade com essas novas edições, uma vez que os requisitos alterados dessas novas Nor, as não aferam o produio.

#### nederlands (nl)

- Conformiteitsverklaring
  1. Productmodel / productnummer / uitsluitend

- Centorinteitsverklaning

  L predictionalel/productiviniminer/ nitshalend;
  geldig voor projectaminier

  2. Naam en adae van de fabrikun (2.1) en zijn
  gemuchtigde (2.2);

  3. Deze conformiteitsverklaring wordt verstrekt
  onder volledige verantwoordelijkheid van de
  fabrikant.

  4. Voorwerp(en) van de verfdaring:
  5. Het (de) hierbowen beschraven voorwerp(en) is
  (zijn) in swennenstemming met de deslettre/fende
  harmotisisitewiegeving van de Unie:
  6. Vermelding van de toegepaste relevante
  geharmoniseerde normen of van de nwenge
  technische specificaties waarop de
  conformiteitsverhlaring betrekking heeft:
  7. De aungemelde insantie w heeft een x
  uitgevoord en het certificiant y veestrekt dia
  relevant is Voor 2:
  A. Amvallende informatie over (.)
  A. I Mirkering.

- A.3 Marketing A.3 Het boven A.3 Markening
  A.4 Het bevengenoemde product voldoet aan de
  etsen van Richtlijn 2014/34/EU. Een of meer van
  de gesoemde Europses noemen zijn inmiddels
  vervangen door nieuwe versies. De fabrikam
  verldeant dat het product ook aan deze nieuwe
  versies voldoet, aangezien de gewijzigde eisen
  van de nieuwe normen geen gevolgen hebben
  voor het product.

#### română (10)

- Pochanție de conformitate

  1. Modelni de predas/Număr produs/valatel
  numai pentru numărul proiectulus:
  2. Denumirate și udreași productorului (2.1) și u
  reprezenturului săti antorizui (2.2):
  3. Prezentă declarițe de conformitate veste emisă
  per respunderea exclusivă a productiorului.
  4. Obsecut (obsecute) declariței descrisea nui sus
  sum în conformitate cu legislațin relevantă de
  ammonizare a Uniunii.
  6. Trimiteri la standardele ammonizare relevante
  folosite san trimiteri la celedate specificații
  tehnice în legistură en care se declară
  conformitatea.
  7. Organismul nictiicat w a efectuat x și a emis
  certificarul y corespunzător parat e:
  A înformații spulmentare despre ()
  A.1 Marcia
  A.2 Marcia

- A informații suplimentare despre ( )

  A.3 Marcia
  A.2 Marcia
  A.2 Marcia
  A.3 Marcia
  A.4 Pradundu mențiovat amienior respectă ceunțiele
  directivei 20 (4/3/4/DE. Unul sau mai multe din
  standardele emtopene menționate surd deja
  infocutie de no, ediții. Preductiorul declară înpul
  că pundanul respect de useruneiu a cete noi
  ediții, așadar cannțele medificate ale noifor
  sandarde mi alectează produsul.

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## slovenčina (sk)

- slovenčina (sk)

  Vyhlásenie o zhobe

  E. Model vyhobele (4 isla výrobla) / platnie len pre
  čislo projektie

  2. Meno-ňazov u adresa výrobcu (2.1) a jeho
  uplnomocneného zási upicu (2.2).

  3. Toto vyhlásenie o zhode sa výdáva na vlasinu
  zodpovednosť výrošcu.

  4. Pedment (4) vyedené predmeny
  vyhlásenia so v zhode s pristisknými
  6. Odkavy na prahisiné pouzité harmonizovné
  normy uteho odkazy nim če technická
  špieri fikácie, v sovislosti s ktorými sa zhoda
  vyhlásuje
  7. Notifikovany orgán w vykonal x á vydal
  certifika y relevanný pre z:
  A. Događujuce informacie o (3)

  Ezjava o skladností
  1. Model proizvoda / serijska stevilka proizvoda /
  veljavno samo za številko projekta

  2. Jim in nadov proizvogalez (2.1) tor negovega
  poebladčenega zastopnila (2.2)
  3. Za izdajú te izjave o skladnosti je odgovorun
  izkljúčno proizvogalec
  4. Predment) upiave
  5. Predment) navedene izjave je (so) v skladu z
  ustrezno zakovoduje Unije o lammonizaciji:
  6. Klacuvy na prahisiné pouzité harmonizovné
  normy uteho obkazy nim če technická
  špieri fikacie, v sovislosti s ktorými sa zhoda
  vyhlasuje
  7. Predment) navedene izjave je (so) v skladu z
  ustrezno zakovoduje Unije o lammonizaciji:
  6. Klacuvy na upotalnieme ustrezne
  harmonizarizane standante du sklecevanja na druge
  harmonizarizane standante du sklecevanja na dr

- A 3 Ozmôcnie
  A 4 Vysšie mvedený výrobok je v suhade s
  počiadavkami smermce 2014/24/EU. Jedna alebo
  viacere z uvedených europskych nobene sú už
  nattradené novými vydanámi. Vyroboa
  vyhlasuje, že výrobok je v zbode aj s tyntonovými vydanámi, pretože zmenene požiadavkynových noriem nemajú na výrobok vplyv.

## svenska (6V)

- Försäkran om överensstämmelse t. Produktmodell / produktnummer / gäller endast

- L Produktion dell / produktion mem / gillor endast for projektioniner.

  E Produktion dell / produktionimer / gillor endast for projektioniner.

  E Tillver harers narm och ahress (2.1) och dess nuktoriserude representant (2.2).

  Denna forskänni om överensstämuslese utfärdas på tillverkarens eget innsvat.

  Förenal for forsaktnni.

  Förenminer med der relevanta harmoniserande minostagstillningen.

  Bitarvanningar till der relevanta harmoniserande stundarder som använns eller hänvisningar till de undra tekniska specificationer enligt vilkar översnessämmnelsen försaktna.

  Det använlida organne vi far tuffen x och utfändat nityget y relevan for 2:

  A, Ynerligare information om (-)

  A. Märkning.

  A. Märkning.

- A.2 Markning A.3 Markning
- A,3 Markning.
  A4 Cwan udmuda produkt år i linje med kraven i direktiv 2014/24/EU. Su eller Bera av de nämnda europeiska standarderna har redan ersatta av nya upplagor. Tillverkinten försiktar att produkten öven överensstämmer med dessa nya upplagor, då de indrade kraven i de nya standarderna inte påverkar produkten.

#### alovenācimi (sl)

- pooblaščenega zastopulia (2.27).

  N. za izdajo te žijave u skladnosti je odgovoren izkljačno proizvojale.

  Predmat() izajove.

  S Predmat() izajove.

  Predmat() izajove.

  S Predmat() izajove o lamnonizaciji.

  Salicevanja na uporabljene ustrezne antropica na nadogo slamične specifikacija v zvezi s skladnostjo, ki je mredema v izajov.

  Priglašeni organ w je izavodel x in izdal centifikaci, y pomemben na z.

  A. Dodane informacije o ( ):

  A. J Oznaba

  A.3 Oznaba

  A.3 Oznaba

  A.4 Zgornja mredeni proizvod je v skladu z zalivevni direktive 2014/34/EU. Emega ali već monjenih evropskih standardov so 2e nadomestile nove izdaje. Proizvojale zijavlja, da je proizvod skladen s tenii novimi izdajami, saj spremenjene zabiteve novih standardov ne

#### miemi (fi)

- Vaatimustemmukaisuusvukuutus 1. Tuotemalli / tuotemmero / koskee vain
- projektummeroa: 2. Valmisrajan (2.1) ja valtumetun edusmini (2.2)

- projectionimerou.

  2. Valmisinjan (2.1) ja valtuutetun edusinjan (2.5 nimi ja vosete:

  3. Tändi vaatimusteimiukaisuusvalaunus on
  uunettu valtuustajan yksinomaisella vustuulla.

  4. Valaatutuksen kohde (kohteet):

  5. Edella kuvatun (tauvatui valkuuruksen kohde
  (kohteet) on (rovat) asiaa koskevan uunoisin
  yhdemmulaasiamiskuussakkuunon vaatimusten
  mukaisin):

  6. Viittuus mihin asiaa koskevini
  yhdemmulaasistusikuussakkuunon vaatimusten
  mukaisin):

  6. Viittuus mihin asiaa koskevini
  yhdemmulaasistusikuu tehnisin eritelmiin
  joiden perusteella vaatimustenmukaisuusvakuuto
  on amettu.

  7. Ilmoitettu laitos w suomiti x ja antot
  todisuksen y liittyen z

  A. Lisaitetoja (1):

  A. Merkintä

  A. Merkintä

- AA van mammu juote viisua aurekuivin 2014/34/EU vaatimuksia, Yksi jai useampi mainituista eureoppalaisista standardeista on jo korvattu tuusilla pairoksilla. Valmistaja vaktauti että utote vaista myös määt misia painoksia. koska nusien standardien muutetti määräykset eivli yaikusa tuotteeseen.

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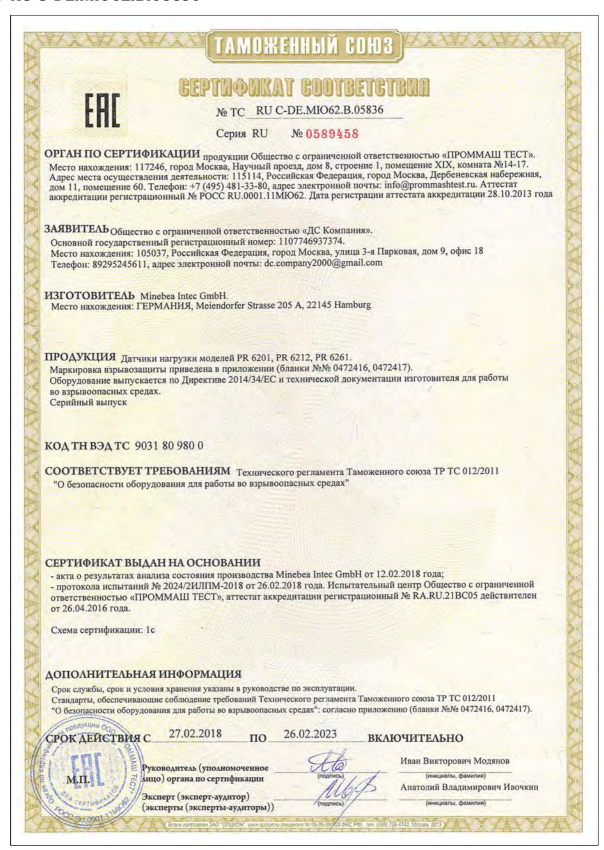
**EN-101** Minebea Intec

## 14.10 RU Д-DE.A301.B.05345



EN-102 Minebea Intec

## 14.11 RU C-DE.MЮ62.B.05836



# ГАМОЖЕННЫЙ СОЮЗ

## ПРИЛОЖЕНИЕ

К СЕРТИФИКАТУ СООТВЕТСТВИЯ № TC RU C-DE.MIO62.B.05836

Серия RU № 0472416

## 1. Назначение и область применения

Сертификат соответствия распространяется на датчики нагрузки моделей PR 6201, PR 6212, PR 6261, предназначенные для взвешивания бункеров, резервуаров и технологических емкостей.

Область применения - взрывоопасные зоны классов 0, 1, 2 по ГОСТ IEC 60079-10-1-2011 категорий взрывоопасных смесей IIA, IIB, IIC по ГОСТ Р МЭК 60079-20-1-2011, а также среды, содержащие взрывоопасную пыль подгрупп IIIA, IIIB, IIIC согласно маркировкам взрывозащиты.

## 2. Описание оборудования и средств обеспечения взрывозащиты

Датчики нагрузки моделей PR 6201, PR 6212, PR 6261 выполнены в цилиндрическом стальном корпусе со степенью защиты от внешних воздействий IP68 или IP69 в зависимости от исполнения. Устройства содержат мембрану и тензодатчик сопротивления, преобразующие механическую деформацию, возникающую при нагрузке датчика, в электрический сигнал.

Подключение датчиков осуществляется с помощью постоянно присоединенного кабеля из термопласта ТРЕ.

Подробное описание конструкции датчиков приведено в руководствах по эксплуатации.

#### Основные технические данные:

Маркировка взрывозащиты	0Ex ia IIC T6
	2Ex nA IIC T6 X
	Ex te IIIC T85°C X
	Ex ta IIIC T160°C X
Диапазон температур окружающей среды, °С	от -52 до +55
Степень защиты от внешних воздействий по ГОСТ 14254-2015	IP68, IP69
	25
Максимальная входная мощность, Вт	2
Параметры искробезопасных цепей приведены в таблице 2.1:	

Таблица 2.1

Наименование	Значение
Максимальное входное напряжение U <sub>i</sub> , В	25
Максимальный входной ток I <sub>i</sub> , мА	160
Максимальная входная мощность Рі, Вт	2
Максимальная внутренняя емкость Сі, мкФ	0
Максимальная внутренняя индуктивность Li, мГн	0

Взрывозащищенность датчиков обеспечивается выполнением их конструкции в соответствии с общими требованиями по ГОСТ 31610.0-2012, видом взрывозащиты «искробезопасная электрическая цепь «i» по ГОСТ 31610.11-2012, видом защиты «n» по ГОСТ 31610.15-2012 и видом взрывозащиты от воспламенения пыли «t» по ГОСТ Р МЭК 60079-31-2010.

Внесение изготовителем в конструкцию и техническую документацию изменений, влияющих на взрывобезопасность и соответствие газоанализаторов требованиям ТР ТС 012/2011, возможно только по согласованию с органом по сертификации ООО «ПРОММАШ ТЕСТ».

соответствия подтверждает соответствие требованиям сертификат взрывобезопасности ТР ТС 012/2011 и не рассматривает любые другие виды безопасности газоанализаторов.

> Руководитель (уполномоченное лицо) органа по сертификации Эксперт-аудитор (эксперт)

Иван Викторович Модянов

Анатолий Владимирович Ивочкин

EN-104 Minebea Intec

# ГАМОЖЕННЫЙ СОЮЗ

## ПРИЛОЖЕНИЕ

К СЕРТИФИКАТУ СООТВЕТСТВИЯ № TC RU C-DE.MЮ62.B.05836

Серия RU № 0472417

## 3. Оборудование соответствует требованиям:

Технический регламент Таможенного союза «О безопасности TP TC 012/2011

оборудования для работы во взрывоопасных средах»;

Электрооборудование для взрывоопасных газовых сред. Часть 0. ГОСТ 31610.0-2012 Общие требования;

Электрооборудование для взрывоопасных газовых сред. Часть 11. Искробезопасная электрическая цепь «і»;

Электрооборудование для взрывоопасных газовых сред. Часть ГОСТ 31610.15-2012

15. Конструкция, испытания и маркировка электрооборудования

с видом защиты «п»:

Взрывоопасные среды. Часть 31. Оборудование с видом ГОСТ Р МЭК 60079-31-2010

взрывозащиты от воспламенения пыли «t».

#### 4. Маркировка

ГОСТ 31610.11-2012

Маркировка, наносимая на электрооборудование, должна включать следующие данные:

- 4.1 наименование предприятия-изготовителя или его зарегистрированный товарный знак;
- 4.2 обозначение типа оборудования;
- 4.3 порядковый номер по системе нумерации предприятия-изготовителя;
- 4.4 маркировку взрывозащиты см. п. 2 «Основные технические данные»;
- 4.5 наименование или знак органа по сертификации и номер сертификата соответствия;
- 4.6 предупредительные надписи;
- 4.7 единый знак ЕАС обращения продукции на рынке государств членов Таможенного союза;
- 4.8 специальный знак взрывобезопасности 🗽 в соответствии с ТР ТС 012/2011;
- 4.9 Другие данные, которые должен отразить изготовитель, если это требуется технической документацией (диапазон температур окружающей среды, степень защиты оболочки и т.д.).

## 5. Специальные условия применения

Знак X, стоящий после Ех-маркировки, означает, что при эксплуатации необходимо соблюдать следующие специальные условия:

- для подключения гибкого вывода датчиков во взрывоопасной зоне должны применяться сертифицированные взрывозащищенные коробки;
- электрические параметры питания датчиков не должны превышать значений, приведенных в разделе 2;
- для оборудования предназначенного для установки во взрывоопасные пылевые зоны необходимо применять меры, препятствующие накоплению электростатического заряда.



Руководитель (уполномоченное лицо) органа по сертификации

Эксперт-аудитор (эксперт)

Анатолий Владимирович Ивочки

EN-105 Minebea Intec

## 14.12 DE.C.28.001.A No. 70234



EN-106 Minebea Intec

ФЕДЕРАЛЬНОЕ АГЕНТСТВО
ПО ТЕХНИЧЕСКОМУ РЕГУЛИРОВАНИЮ И МЕТРОЛОГИИ

#### РОССТАНДАРТ



Федеральное государственное унитарное предприятие «Всероссийский научно-исследовательский институт метрологии им. Д.И.Менделеева»

#### ФГУП «ВНИИМ им. Д.И.Менделеева»

190005, Санкт-Петербург, Московский пр., 19 Тел. (812) 251-76-01. факс (812) 713-01-14 с-mail: info@vniim.ru, http://www.vniim.ru ОКПО 02566450, OГРН 1027810219007 ИНН/КПП 7809022120/783901001 Регистрационный номер аттестита аккредитации RA.RU.311541

#### AKT

испытаний в целях утверждения типа датчиков весоизмерительных PR 6261, представленных фирмой «Minebea Intec GmbH», Германия

1. ФГУП «ВНИИМ им. Д.И. Менделеева» провел испытания в целях утверждения типа датчиков весоизмерительных PR 6261, изготовленных фирмой «Міпеbea Intec GmbH», Германия.

Испытания проведены в период с 11.09.2017 г. по 15.11.2017 г. на основании заявки фирмы «Міпеbea Intec GmbH», Германия, исх. № б/н от 22.08.2017 г.

Испытания проводились ФГУП «ВНИИМ им. Д.И. Менделеева», г. Санкт-Петербург.

- 2. ФГУП «ВНИИМ им. Д.И. Менделеева» были представлены два образца датчиков весоизмерительных PR 6261/500kg C3 (зав. № 3035659015) и PR 6261/2t C3 (зав. № 3035658751).
- 3. ФГУП «ВНИИМ им. Д.И. Менделеева» провел испытания датчиков весоизмерительных PR 6261 в соответствии с программой испытаний «Датчики весоизмерительные PR 6261. Программа испытаний в целях утверждения типа», утвержденной ФГУП «ВНИИМ им. Д.И. Менделеева» 11.09.2017 г.
  - 4. Результаты испытаний положительные.
  - 5. В результате проведенных испытаний для датчиков весоизмерительных PR 6261:
  - 5.1. Установлены следующие метрологические и технические характеристики:

Таблица 1 - Метрологические характеристики

Наименование характеристики	Значение
Класс точности по ГОСТ 8.631-2013	C
Максимальное число поверочных интервалов, n <sub>max</sub> = E <sub>max</sub> /v	3000
Максимальная нагрузка, Е <sub>тлах</sub> , кг	125, 250, 500, 1000, 2000, 3000, 4000
Минимальная нагрузка, Етіп, кг	0
Минимальный поверочный интервал, утп, кг	E <sub>max</sub> /14000
Доля от пределов допускаемой погрешности весов, р <sub>LC</sub>	0,7
Значение поверочного интервала у, кг	E <sub>max</sub> /n <sub>max</sub>
Относительный выходной сигнал при Етах, мВ/В	2,0
Значение входного сопротивления датчиков, Ом	1080±10
Значение выходного сопротивления датчиков, Ом	1010±1
Предельные значения температуры, °С	от -10 до +40
Обозначение по влажности	CH

1

Приложение к свидетельству № 70234 об утверждении типа средств измерений

Лист № 1 Всего листов 4

## ОПИСАНИЕ ТИПА СРЕДСТВА ИЗМЕРЕНИЙ

Датчики весоизмерительные PR 6261

## Назначение средства измерений

Датчики весоизмерительные PR 6261 (далее - датчики) предназначены для измерений и преобразования воздействующей на датчик силы тяжести взвешиваемого объекта в аналоговый нормированный электрический измерительный сигнал.

#### Описание средства измерений

Принцип действия датчиков основан на изменении электрического сопротивления тензорезисторов, соединенных в мостовую схему, при их деформации, возникающей в местах наклейки тензорезисторов к упругому элементу датчика, под действием прилагаемой нагрузки. Изменение электрического сопротивления вызывает разбаланс мостовой схемы и появление в диагонали моста электрического сигнала, изменяющегося пропорционально нагрузке.

Датчики состоят из упругого элемента, кабеля питания и измерения, тензорезисторов на клеевой основе, соединенных по полной мостовой электрической схеме, и элементов герметизации. Места наклейки тензорезисторов и расположения элементов термокомпенсации и нормирования в датчиках находятся во внутренней полости упругого элемента и защищены крышками и герметиком.

Модификации датчиков отличаются пределами допускаемой погрешности и максимальной нагрузкой.

Пломбирование датчиков весоизмерительных PR 6261 не предусмотрено.



Рисунок 1 - Внешний вид датчика весоизмерительного PR6261

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Лист № 2 Всего листов 4

Маркировка датчиков производится на фирменной наклейке или непосредственно на корпусе датчика (рисунок 2), на которой нанесены:

- торговая марка изготовителя;
- обозначение весоизмерительного датчика;
- серийный номер;
- максимальное значение напряжения питания U<sub>max</sub>;
- максимальная нагрузка Етах;
- номинальный выходной сигнал C<sub>n</sub>;
- длина кабеля;
- год выпуска датчика;
- знак утверждения типа.



Рисунок 2 - Маркировка датчиков

## Программное обеспечение

отсутствует.

## Метрологические и технические характеристики

Таблица 1 - Метрологические характеристики

Наименование характеристики	Значение
Класс точности по ГОСТ 8.631-2013	C
Максимальное число поверочных интервалов, n <sub>max</sub> = E <sub>max</sub> /v	3000
Максимальная нагрузка, E <sub>max</sub> , кг	125, 250, 500, 1000, 2000, 3000, 4000
Минимальная нагрузка, E <sub>min</sub> , кг	0
Минимальный поверочный интервал, v <sub>min</sub> , кг	E <sub>max</sub> /14000
Доля от пределов допускаемой погрешности весов, p <sub>LC</sub>	0,7
Значение поверочного интервала у, кг	E <sub>max</sub> /n <sub>max</sub>
Относительный выходной сигнал при Етах, мВ/В	2,0
Значение входного сопротивления датчиков, Ом	1080±10
Значение выходного сопротивления датчиков, Ом	1010±1
Предельные значения температуры, °С	от -10 до +40
Обозначение по влажности	CH

Лист № 3 Всего листов 4

Т: ица 2 - Основные технические характеристики

Наименование характеристики	Значение
Габаритные размеры средства измерений, мм, не более	
- высота	42
- диаметр	95
Масса, кг, не более	1,7
Напряжение питания постоянного тока, В	от 4 до 32
Средний срок службы, лет	10
Вероятность безотказной работы за 2000 ч	0,9
Маркировка взрывозащиты	0Ex ia IIC T6 2Ex nA IIC T6 X Ex te IIIC T85°C X Ex ta IIIC T160°C X

Таблица 3 - Пределы допускаемых погрешностей датчиков

Интервалы измерений	Пределы допускаемой погрешности тре	
до 500 и включ.	±0,35v	
св. 500 и до 2000 и включ.	±0,70v	
св. 2000у	±1,05v	

## Знак утверждения типа

наносится типографским способом на титульный лист паспорта и на маркировочную табличку на корпусе датчика.

## Комплектность средства измерений

Таблица 4 - Комплектность средства измерений

Наименование	Обозначение	Количество
Датчик весоизмерительный	PR 6261	1 mr.
Паспорт		1 экз.

#### Поверка

осуществляется по документу Приложение ДА «Методика поверки» ГОСТ 8.631-2013.

Основные средства поверки:

рабочие эталопы 1-го разряда по ГОСТ 8.640-2014 с пределами допускаемых значений доверительных границ относительной погрешности  $\delta$  = 0,01 %.

Допускается применение аналогичных средств поверки, обеспечивающих определение метрологических характеристик поверяемых СИ с требуемой точностью.

Знак поверки наносится в паспорт.

### Сведения о методиках (методах) измерений

приведены в эксплуатационном документе.

# Нормативные и технические документы, устанавливающие требования к датчикам весоизмерительным PR 6261

ГОСТ 8.631-2013 ГСИ. Датчики весоизмерительные. Общие технические требования, Методы испытаний

ГОСТ 8.021-2015 ГСИ. Государственная поверочная схема для средств измерений массы Техническая документация фирмы «Minebea Intec GmbH», Германия

EN-110 Minebea Intec

Лист № 4 Всего листов 4

#### Из. "товитель

Фирма «Minebea Intec GmbH», Германия

Адрес: Meiendorfer Strasse 205A, 22145 Hamburg, Germany Телефон: +49.40.67960-238, факс: +49.40.67960-500 E-mail: juergen.stolte@minebea-intec.com

#### Испытательный центр

Федеральное государственное унитарное предприятие «Всероссийский научноисследовательский институт метрологии им. Д.И. Менделеева»

Адрес: 190005, г. Санкт-Петербург, Московский пр., 19 Телефон: (812) 251-76-01, факс: (812) 713-01-14

Web-сайт: www.vniim.ru E-mail: info@vniim.ru

Аттестат аккредитации ФГУП «ВНИИМ им. Д.И. Менделсева» по проведению испытаний средств измерений в целях утверждения типа № RA.RU.311541 от 23.03.2016 г.

М.п.

Заместитель Руководителя Федерального агентства по техническому регулированию и метрологии

С.С. Голубев

A0 1 22 006

2018 г.

200

## 14.13 DE-15-PC-PTB009





## Baueinheiten-Zertifikat

Parts Certificate

Ausgestellt für:

Sartorius Mechatronics T & H GmbH

Meiendorfer Str. 205 22145 Hamburg

gemäß:

WELMEC 8.8 (2011-05) WELMEC Guide 8.8 (2011-05)

Baueinheiten: Type of parts:

Wägezelle Load cell

Typbezeichnung: Type designation:

PR 6261

Nr. der Bescheinigung:

Certificate No.:

DE-15-PC-PTB009

Anzahl der Seiten:

Number of pages:

Geschäftszeichen: Reference No.:

PTB-1.12-4076357

Zertifizierung:

Braunschweig, 27.10.2015

Im Auftrag

Siegel

Im Auftrag On behalf of PTB

Bewertung:

J. Denzil

Jessica Denzel

Dr. Oliver Mack



Zertlfikate ohne Unterschrift und Siegel haben keine Gültigkeit. Dieses Zertlfikat darf nur unverändert weiterverbreitet werden Auszüge bedürfen der Genehmigung der Physikalisch-Technischen Bundesanstalt.

Certificates without signature and seal are not valid. This certificate may not be reproduced other than in full. Extracts may be taken only with the permission of the Physikalisch-Technische Bundesanstalt.

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Seite 2 des Baueinheiten-Zertifikats DE-15-PC-PTB009 Page 2 of the Parts Certificate DE-15-PC-PTB009 vom 27.10.2015 dated 27.10.2015

#### Zertifikatsgeschichte

#### / Certificate history

Zertifikats-Ausgabe	Datum	Wesentliche Änderungen	
Certificate release	Date	Essential changes	
DE-15-PC-PTB009	27.10.2015	Erstbescheinigung / primary certificate	

#### Vorbemerkung

#### / Preliminary remark

Dieses Zertifikat ist in Deutsch geschrieben. Im Fall von Unstimmigkeiten zwischen der deutschsprachigen Version und der englischen Übersetzung gilt die deutsche Version.

This certificate is written in German. In case of any conflict between the German language version and the English translation of it, the German version shall prevail.

#### 1. Technische Daten

#### / Technical Data

Die metrologischen Kenndaten der Wägezellen Typ PR 6261 sind in Tabelle 1 angegeben. Weitere technische Daten sind dem Datenblatt des Herstellers, Abschnitt 6 dieser Anlage, zu entnehmen.

The metrological characteristics of the load cells type PR 6261 are listed in Table 1. Further technical data are listed in the data sheet of the manufacturer in section 6 of this annex.

Tabelle 1: Wesentliche Kenndaten

/ Table 1: Essential data

Genauigkeitsklasse Accuracy class		C3	
Max. zul. Anzahl d. Teilungswerte  Maximum number of verification intervals		3000	
Kennwert Rated output	mV/V	2	
Nennlast E <sub>max</sub>	, kg	250 / 500 / 1000	
Mindestteilungswert d. Wägezelle Vmin 4 Minimum load cell verification interval (E <sub>max</sub> /	- Y)	E <sub>max</sub> / 14000	

Vorlast: / Dead load: 0%·E<sub>max</sub>; Grenzlast: / Safe overload: 150%·E<sub>max</sub>; Eingangswiderstand: / Input impedance: 1080 Ω

#### 2. Prüfungen

#### / Tests

Die Richtigkeitsprüfungen, die Untersuchungen der Stabilität des Nullsignals, der Reproduzierbarkeit und des Kriechverhaltens im Temperaturbereich von -10°C bis +40°C sowie die barometrischen Prüfungen und die Prüfung der Messbeständigkeit bei zyklischer Feuchte-Wärme wurden nach OIML R60 (2000) mit dem Fehleranteil  $\rho_{\rm LC}$  = 0,7 entsprechend Tabelle 2 ausgeführt.

The determination of the load cell error, the stability of the dead load output, repeatability and creep in the temperature range of  $-10^{\circ}$ C to  $+40^{\circ}$ C as well as the tests of barometric pressure effects and the determination of the effects of cyclic damp heat have been performed according to OIML R60 (2000) with fraction  $p_{LC} = 0.7$  as shown in Table 2.

Seite 3 des Baueinheiten-Zertifikats DE-15-PC-PTB009 Page 3 of the Parts Certificate DE-15-PC-PTB009 vom 27.10.2015 dated 27.10.2015

Tabelle 2: Ausgeführte Prüfungen

/ Table 2: Tests performed

Prüfung/ <i>Test</i>	R60 (2000)		geprüfte Muster tested samples 250 kg	Ergebnis result
Temperaturprüfung und Wiederholbarkeit bei Temperature test and repeatability at (20°C / 40°C / -10°C / 20°C)		A.4.1		+
Temperatureinfluss auf Vorlastsignal bei Temp. effect on min. dead load output at (20°C / 40°C / -10°C / 20°C)	5.5,1,3	A.4.1.16	250 kg	+
Kriechprüfung bei Creep test at. (20°C / 40°C / -10°C / 20°C)	5.3.1	A.4.2	250 kg	+
Mindestvorlastsignalrückkehr bei Minimum dead load output return at (20°C / 40°C / -10°C / 20°C)	5.3.2	A.4.3	250 kg	+
Auswirkung des Luftdrucks bei Umgebungstemperatur Barometric pressure effects at room temperature	5.5.2	A.4.4	250 kg	+
Feuchteprüfung, zyklisch, Kennzeichnung CH oder (ohne) Damp heat test , cyclic, marked CH or (not marked)	5.5.3.1	A.4.5	250 kg	+

Die folgenden Messergebnisse sind in der PTB hinterlegt: / Following test results are kept at PTB:

- Test Report No. PTB 1.12-4076357-1, 28. September 2015:

E<sub>max</sub>=250 kg; SN: 552342; C3; Y=14000; Z=3000;

## 3. Beschreibung der Wägezelle

#### | Description of the load cell

Die Wägezellen der Baureihe PR 6261 sind Drucklast-Wägezellen. Sie sind aus rostfreiem Stahl hergestellt, die DMS-Applikation ist hermetisch gekapselt. Die wesentlichen Betriebsdaten sind dem Datenblatt in Abschnitt 6 dieser Anlage zu entnehmen.

The load cells of the series PR 6261 are compression load cells. They are made of stainless steel, the strain gauge application is hermetically sealed. Further essential characteristics are given in the data sheet, see section 6 of this annex.



Bild 1: Wägezelle Typ PR 6261 / 250 kg Figure 1: Load cell type PR 6261 / 250 kg

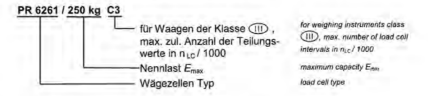
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Seite 4 des Baueinheiten-Zertifikats DE-15-PC-PTB009 Page 4 of the Parts Certificate DE-15-PC-PTB009 vom 27.10.2015 dated 27.10.2015

Die Kennzeichnung auf dem Typenschild erfolgt entsprechend dem Beispiel:

The type designation is indicated as follows in the example on the name plate:



#### 4. Dokumentation

#### / Documentation

Die zu diesem Zertifikat gehörenden technischen Unterlagen des Zertifikatsinhabers sind im Zertifizierungs-Dokumentensatz ZDS-DE-15-PC-PTB009 der benannten Stelle hinterlegt. Ein von der benannten Stelle gestempeltes Inhaltsverzeichnis dieses Zertifizierungs-Dokumentensatzes wurde dem Zertifikatsinhaber zugeschickt.

The documents appending to this certificate are deposited at the notified body in the set of certification documentation. No. ZDS-DE-15-PC-PTB009. The index of the set of certification documentation has been stamped by the notified body and it has been sent to the owner of the certificate.

#### 5. Weitere Informationen

#### | Further information

Fertigungsverfahren, Werkstoffe und Abdichtungen müssen den vorgestellten Mustern und der in der PTB hinterlegten Dokumentation entsprechen; Änderungen sind nur mit Zustimmung der PTB erlaubt

Die im Datenblatt hinsichtlich Linearität, Umkehrspanne und Temperaturgang angegebenen Fehlergrenzen begrenzen maximal mögliche Einzelfehler eines Musters; der für jedes Muster zulässige Gesamtfehler aus diesen Größen ist durch die Fehlergrenze nach OIML R60 Nr. 5.1 (Hüllkurve) vorgegeben.

Die technischen Daten sowie die Abmessungen der Wägezellen sind im Abschnitt 6 in dieser Anlage enthalten und müssen beachtet werden. Die Wägezellen können nach DIN EN 45501 Nr. 4.12 auch in Waagen der Klasse (III) eingesetzt werden.

The manufacturing process, material and sealing of the produced load cells have to be in accordance with the tested patterns; changes are only allowed with the permission of the PTB.

The typical errors related to linearity, hysteresis and temperature coefficient as indicated in the data sheet point out possible single errors of a pattern; however, the overall error of each pattern is determined by the maximum permissible error according to OIML R60 No 5.1.

The technical data, the dimensions of the load cell are given in section 6 of this annex, have to be complied with. The load cells also can be used in weighing instruments of class (III) in accordance with DIN EN 45501 No. 4.12.



Seite 5 des Baueinheiten-Zertifikats DE-15-PC-PTB009 Page 5 of the Parts Certificate DE-15-PC-PTB009 vom 27.10.2015 dated 27.10.2015

## 6. Datenblatt und Abmessungen

#### I Data sheet and dimensions

Kenndaten der Wägezellen-Familie

I Specifications of the Load Cell Family

Genauigkeitsklasse nach OIML R60 Accuracy class acc. to OIML R60			C3
Anzahl der Teilungswerte Max. number of load cell verification intervals	nuc		3000
Mindestvorlast / Minimum dead load	Emm	%·Emex	0
Nennkennwert / Rated output	RO	mV/V	2
Nennlast / Nominal capacity	Env	kg	250, 500, 1000
Gebrauchslast / Maximum usable load	Eu	%·Emax	150
Bruchlast / Ultimate load	E	%-Emax	> 300
Mindestteilungswert d. Wägezelle Min. load cell verification interval	Vmin		E <sub>max</sub> / 14000
Vorlastsignalrückkehr Minimum dead load output return (MDLOR)	DR		1/2: E <sub>mine</sub> / 3000
Relative Kennwertabweichung Tolerance on reled output	d <sub>c</sub>	%-RO	< 0,07
Nullsignal / Zero signal	S <sub>mm</sub>	%-RO	0 +1,5
Reproduzierbarkeit / Repeatability error	ER	%-RO	< 0,015
Kriechen (30 Min) / Creep (30 min)	d <sub>o</sub>	%-RO	< 0,015
Relative Linearitätsabweichung Non-Linearity	din	%-RO	< 0,01
Relative Umkehrspanne Hysteresis error	dhy	%-RO	< 0,0165
Temperaturkoeffizient d. Mindestvorlastsignal Temperature coefficient of Minimum dead load output	TC <sub>Smin</sub>	%-R0/10K	< 0,01
Temperaturkoeffizient d. Kennwertes Temperature coefficient of rated output	TCc	%-RO / 10 K	< 0,01
Eingangswiderstand / Input resistance	Ruc	Ω	1080 ± 10
Ausgangswiderstand / Output resistance	Ro	Ω	1010 ± 1
Isolationswiderstand / Insulation resistance		MΩ	> 5000 (100 VDC)
Nennbereich der Speisespannung Nominal range of excitation voltage	Bu	V.	424
Maximale Speisespannung Excitation voltage, maximum	Umax	V	32 DC
Nenntemperaturbereich Nominal temperature range	Bt	*C	- 10 + 40
Gebrauchstemperaturbereich Operating temperature range	B <sub>Tu</sub>	*c	- 40 + 95
Lagertemperaturbereich Storage temperature range	B <sub>T</sub>	*C	- 40 + 95
Grenzexzentrizität Eccentricity ilmit	Sur	mm	±2,5
Nennmessweg bei E <sub>max</sub> , ca.  Deflection at E <sub>max</sub> , approx.	Snom	mm	< 0,15

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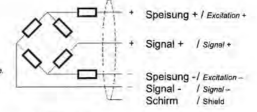
Seite 6 des Baueinheiten-Zertifikats DE-15-PC-PTB009 Page 6 of the Parts Certificate DE-15-PC-PTB009 vom 27.10.2015 dated 27.10.2015

#### Kabelanschluss

Die Wägezelle hat ein 4-adriges, abgeschirmtes Kabel.

## Wiring

The load cell is provided with a shielded 4 conductor cable



## Anschlussbelegung

#### / Connections

Anschlussbelegung Connections		4-Leiter 4-wires	
Speisung / Excitation	+	rot / red	
Speisung / Excitation	- 9.1	blau / blue	
Signal / Signal	+	grün / green	
Signal / Signal	-	grau / grey	
Schirm / Shield		Transparent, Schwarz oder gelb / transparent, black or yellow	
Kabellänge / Cable lengt	th	auf dem Typenschild der Wägezelle / on the name plate of the load cell	
Durchmesser / Diamete	r	5 mm	

## Wägezellen-Abmessungen in mm

#### I Load cell dimensions in mm

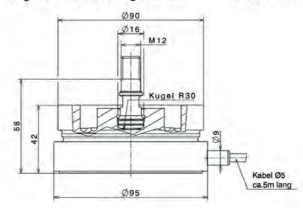


Bild 2: Abmessungen der Wägezelle Typ PR 6261 / Figure 2: Dimensions of the load cell type PR 6261

Physikalisch-Technische Bundesanstalt Konformitätsbewertungsstelle (Conformity Assessment Body)

Bundesallee 100 38116 Braunschweig DEUTSCHLAND Abbestraße 2-12 10587 Berlin DEUTSCHLAND

## 14.14 R60/2000-NL1-17.41



## OIML Certificate of Conformity

OIML Member State
The Netherlands

Number R60/2000-NL1-17.41 Project number 1900903 Page 1 of 2

Issuing authority

NMi Certin B.V.

Person responsible: C. Oosterman

Applicant and Manufacturer Minebea Intec GmbH Meiendorfer Strasse 205 A D-22145 Hamburg

Germany

Type

Identification of the

A compression load cell, with strain gauges.

certified type

: PR 62

Characteristics See next page

This Certificate attests the conformity of the above identified Type (represented by the sample(s) identified in the OIML Test Report) with the requirements of the following Recommendation of the International Organization of Legal Metrology (OIML):

OIML R60 - Edition 2000 (E) for accuracy class C

This Certificate relates only to the metrological and technical characteristics of the type of measuring instrument covered by the relevant OIML International Recommendation above-identified. This Certificate does not bestow any form of legal international approval.

Important note: Apart from the mention of the Certificate's reference number and the name of the OIML Member State in which the Certificate was issued, partial quotation of the Certificate and of the associated OIML Test Report(s) is not permitted, although either may be reproduced in full.

Issuing Authority

NMi Certin B.V., OIML Issuing Authority NL1

2 May 2017

C. Oosterman

Head Certification Board

NMi Certin B.V. Hugo de Grootplein 1 3314 EG Dordrecht the Netherlands T +31 78 6332332 certin@nmi.nl This document is issued under the provision that no liability is accepted and that the applicant shall indemnify third-party liability

The notification of NMi Certin B.V. as Issuing Authority can be verified at www.oiml.org





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## OIML Certificate of Conformity

OIML Member State The Netherlands Number R60/2000-NL1-17.41 Project number 1900903 Page 2 of 2

The conformity was established by the results of tests and examinations provided in the associated OIML Test Report(s):

- No. NMi-1900903-01 dated 28 April 2017 that includes 51 pages;
- No. NMi-1900903-02 dated 28 April 2017 that includes 46 pages.

#### Characteristics of the load cell:

Maximum capacity (E <sub>max</sub> )	125 kg up to and including 4000 kg
Minimum dead load	0 kg
Accuracy Class	C
Rated Output	2,0 mV/V
Maximum number of load cell intervals (n)	3000
Ratio of minimum LC Verification interval Y = E <sub>max</sub> / v <sub>min</sub>	14000
Ratio of minimum dead load output return $Z = E_{max} / (2 * DR)$	3000
Input impedance	1080 Ω ± 10 Ω
Temperature range	-10 °C / + 40 °C
Fraction p <sub>LC</sub>	0,7
Humidity Class	CH .
Safe overload	150 % of E <sub>max</sub>
Output impedance	1010 Ω ± 1 Ω
Recommended excitation	10 V AC / DC
Excitation maximum	24 V AC / DC
Transducer material	Stainless steel
Atmospheric protection	Hermetically welded

The characteristics for  $n_{\mbox{\tiny max}}$  and Y can be reduced separately.

Each produced load cell is provided with an accompanying document with information about its characteristics.

The above identified Type (represented by the sample(s) identified in the OIML Test Report) have been found to comply with the additional national requirements established by the United States of America (NIST Handbook 44 and NCWM Publication 14), included in the MAA Declaration of Mutual Confidence:

- R 60 DoMC-01 rev.0, Additional requirements from the United States;
- R 60 DoMC-02 rev.0, Additional requirements from the United States.

## 14.15 TC11066



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## Description

Number TC11066 revision 0 Project number 1900903 Page 1 of 2

#### General information about the load cell

All properties of the load cell, whether mentioned or not, shall not be in conflict with the standards mentioned in this certificate.

This certificate is the positive result of the applied voluntary, modular approach, for a component of a measuring instrument, as described in WELMEC 8.8. The complete measuring system must be covered by an EC type-approval certificate, an EC-type examination certificate or an EU-type examination certificate.

#### 1.1 Essential parts

Number	Pages	Description	Remark
11066/0-01	1	Load cell outline	Mechanical
11066/0-02	1	Electrical drawing	Electrical

#### Cable:

If the load cell is provided with a 4-wire system:

The cable length is mentioned in the accompanying load cell document / on the label;

The cable length shall not be modified.

If the load cell is provided with a 6-wire system (="Remote-sensing"):

The cable length is not limited.
 The cable shall be a shielded cable, the shield is connected to the load cell.

#### 1.2 Essential characteristics

Maximum capacity (E <sub>mex</sub> )	125 kg up to and including 4000 kg	
Minimum dead load	0 kg	
Accuracy Class	c	
Rated Output	2,0 mV/V	
Maximum number of load cell intervals (n)	3000	
Ratio of minimum LC Verification interval Y = E <sub>max</sub> / v <sub>min</sub>	14000	
Ratio of minimum dead load output return Z = E <sub>max</sub> / (2 * DR)	3000	
Input impedance	1080 Ω ± 10 Ω	
Temperature range	-10 °C / + 40 °C	
Fraction p <sub>LC</sub>	0,7	
Humidity Class	CH	
Safe overload	150 % of E <sub>max</sub>	



## Description

Number TC11066 revision 0 Project number 1900903 Page 2 of 2

Output impedance	1010 Ω ± 1 Ω		
Recommended excitation	10 V AC / DC		
Excitation maximum	24 V AC / DC		
Transducer material	Stainless steel		
Atmospheric protection	Hermetically welded		

The characteristics for  $n_{max}$  and Y can be reduced separately.

Each produced load cell is provided with an accompanying document with information about its characteristics.

#### 1.3 Essential shapes

Number	Pages	Description	Remark
11066/0-01	1	Load cell outline	Mechanical

The descriptive markings plate is secured against removal by sealing or will be destroyed when removed and contains at least the information and markings as described in OIML R 60 (2000) and:

This certificate number TC11066 (in the countries where it is mandatory);

Producers name or mark.

#### 2 Seals

The connecting cable of the load cell or the junction box is provided with possibility to seal.

#### 3 Conditions for conformity assessment

The compatibility of load cells and indicator is established by the manufacturer by means of the compatibility of modules form, contained in WELMEC 2, 2015 clause 10, at the time of putting into use.

Other parties may use this certificate without the written permission of the producer (WELMEC 8.8).

## 4 Reports

An overview of performed tests is given in the reports:

- No. NMi-1900903-01 dated 28 April 2017 that includes 51 pages;
- No. NMi-1900903-02 dated 28 April 2017 that includes 46 pages.

A report can be a test report, an evaluation report, a type evaluation report and/or a pattern evaluation report.

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## 14.16 17-094



Certificate Number, 17-094 Page 1 of 2

For:

Load Cell Compression

Model: PR 6261 Series

n<sub>max</sub>: 5000, Class III, Multiple Cell 10 000, Class IIIL, Multiple Cell

Capacity: 125 kg to 4000 kg Accuracy Class: III/IIIL

Submitted By:

Minebea Intec GmbH

Meiendorfer Strasse 205 A

221 45 Hamburg

Germany

Tel +49.40.67960-238

Fax: +49.40.67960-500

Contact: Juergen Stolte

Email: juergen.stolte@minebea-intec.com

Web site: www.minebea-intec.com

#### Standard Features and Options

- The specific load cell models, capacities and v<sub>min</sub> values covered by this Certificate are listed in the table on Page 2.
- · Nominal Output: 2.0 mV/V
- · Stainless Steel
- 4 Wire Design
- · Minimum Dead Load: 0 kg

Temperature Range: -10 °C to 40 °C (14 °F to 104 °F)

This device was evaluated under the National Type Evaluation Program and was found to comply with the applicable technical requirements of "NIST Handbook 44: Specifications, Tolerances and Other Technical Requirements for Weighing and Measuring Devices." Evaluation results and device characteristics necessary for inspection and use in commerce are on the following pages

James Cassidy

Chairman, NCWM, Inc.

Kristin Macey

Chairman, National Type Evaluation Program Committee

Issued: August 7, 2017

## 1135 M Street, Suite 110 / Lincoln, Nebraska 68508

The National Conference on Weights and Measures (NCWM) does not approve, recommend or endorse any proprietary product or material, either as a single item or as a class or group. Results shall not be used in advertising or sales promotion to indicate explicit or implicit endorsement of the product or material by the NCWM.

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Certificate Number: 17-094 Page 2 of 2

#### Minebea Intec GmbH

Load Cell / PR 6261 Series

Application: The load cells may be used in multiple cell applications Class III and IIIL consistent with the model designations, number of scale divisions, and parameters specified in this certificate. Load cells of a given accuracy class may be used in applications with lower accuracy class requirements provided the number of scale divisions to  $v_{min}$  value, and temperature range are suitable for the application. The manufacturer may market the load cell with fewer divisions  $(n_{max})$  and with greater  $v_{min}$  values than those listed on the certificate. However, the load cells must be marked with the appropriate  $v_{min}$  for which the load cell may be used.

Specific Capacities and vmin Values:

Model	Capacity	Vmin	
		Class III Multiple Cell, n = 5000	Class IIIL Multiple Cell, n = 10 000
PR 6261 Series	125 kg*	8.9 g	7.8 g
	250 kg	17.8 g	7.8 g
	500 kg	35.7 g	11.9 g
* load cell tested	1000 kg *	71.4 g	23.8 g
	2000 kg	142 g	47.6 g
	3000 kg	214 g	71.4 g
	4000 kg	285 g	95.2 g

Identification: A lasered identification label located on the cell, states manufacturer name, model, serial number,  $v_{min}$  and rated capacity. Other pertinent information will be specified on the Calibration Certificate accompanying the cell.

Test Conditions: A 125 kg and a 1000 kg capacity load cell were tested by the NMi Certain B.V. at The Netherlands facility. Testing was conducted in accordance with the OIML DoMC Mutual Acceptance Arrangement, signed by the NCWM as a utilizing participant for load cell testing. Testing was conducted using deadweights as the reference standard. The load cells were tested over a temperature range of -10 °C to 40 °C with tests run on each cell at each temperature. The temperature effect on zero was measured and a time dependence (creep) test was performed. The barometric pressure test to determine sensitivity of the load cell design to changes in barometric pressure was conducted. The data were analyzed for multiple load cell applications. OIML R60 selection criteria were used to determine cells tested.

Evaluated By: S.J. Koeman, M.M.J. Meijer (NMi)

Type Evaluation Criteria Used: NIST, Handbook 44: Specifications, Tolerances and Other Technical Requirements for Weighing and Measuring Devices, 2017. NCWM, Publication 14: Weighing Devices, 2017.

<u>Conclusion</u>: The results of the evaluation and information provided by the manufacturer indicate the device complies with applicable requirements.

Information Reviewed By: J. Truex (NCWM)

**Example of Device:** 



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## 14.17 10032



10B Airline Drive Albany, New York 12235 800-554-4501 www.agriculture.ny.gov

## Certificate of Approval

for Weighing and Measuring Devices

New York State Certificate Number: 10032 Effective Date: November 2, 2017

NTEP Certificate of Conformance Number: 17-094

For:
Load Cell
Compression
Model: PR 6261 Series
Immo: 5000, Class III, Multiple Cell
10 000, Class IIIL, Multiple Cell
Capacity: 125 kg to 4000 kg
Accuracy Class: III/IIIL

#### Submitted By:

Minebea Intec GmbH Meiendorfer Strasse 205 A 22145 Hamburg Germany Tel: +49.40.67960-238

Fax: +49.40.67960-500 Contact: Juergen Stolte

Email: juergen.stolte@minebea-intec.com Web site: www.minebea-intec.com

This certifies that the items specified in the above National Type Evaluation Program (NTEP) Certificate of Conformance are hereby approved for sale or use in the State of New York.

The NTEP Certificate of Conformance, as issued by the National Conference on Weights and Measures, is accepted under the terms of 1NYCRR Part 220.1. Evaluation results and device characteristics necessary for inspection and use in commerce are stated in the NTEP Certificate of Conformance. Copies of the NTEP Certificate of Conformance are available on request and are available for inspection at the Bureau's Metrology Office at 6 Harriman Campus Road, Albany, NY 12206.

Michael Sikula, Director NYS Bureau of Weights and Measures

WM-23 (rev. 02/15) Duplicate Original

NTEP

