

C16A...

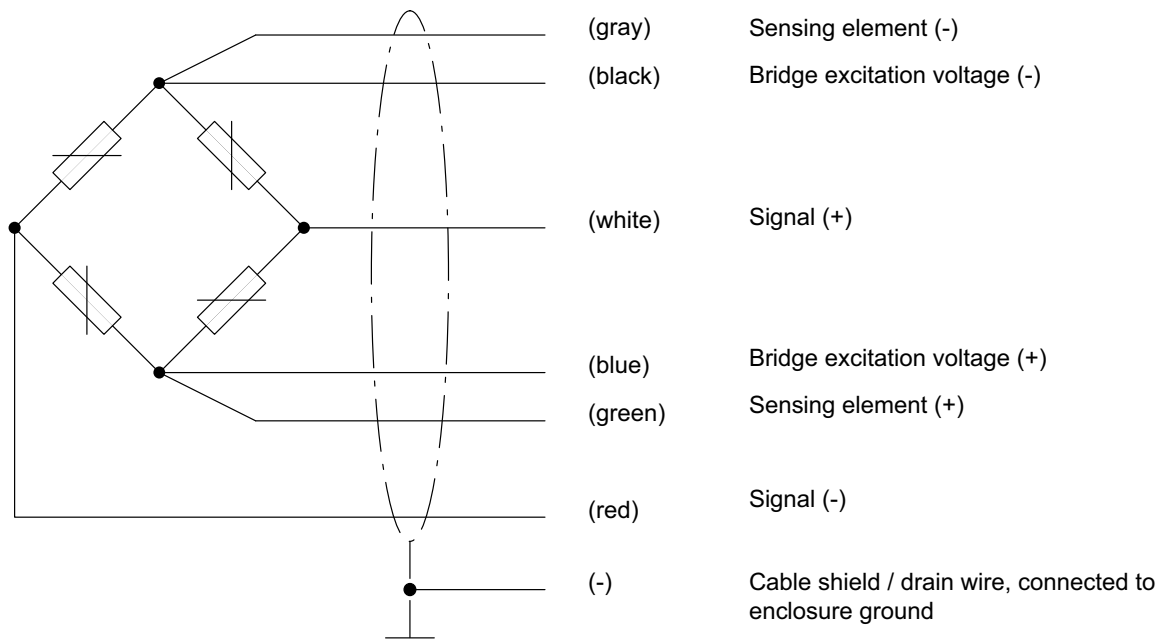
Self-centering pendulum
load cell



Special features

- Self-restoring function
- Maximum capacities: 20 t ... 100 t
- Easy installation
- Stainless materials, laser welded, IP68/IP69K
- Legal for trade
 - up to 5000 d (OIML R60)
 - up to 10000 d (NTEP class III LM)
 - 3000 d NMIA (Australia)
- Optimized for parallel connection by off-center load compensation
- Meets EMC requirements as per EN 45 501:2015
- Explosion protection versions as per ATEX and IECEx, FM (US) and EAC

Cable assignment (6-wire configuration)



Specifications

Type		C16A																						
Accuracy class (OIML R60)			D1				C3				C4		C5											
Number of load cell verifica-tion interval	n _{LC}		1000				3000 ¹⁾				4000		5000											
Maximum capacity	E _{max}	t	20	30	40	60	100	20	30	40	60	100	30; 40	60	30; 40	60								
Minimum load cell verifica-tion interval of the load cell	v _{min}	% of E _{max}	0.0200				0.0100	0.0083	0.0167	0.0100		0.0083	0.0100	0.0083										
Ratio of minimum verifica-tion interval	Y		5000				10000	12000	5988	10000		12000	10000	12000										
Accuracy class (NTEP)			III LM																					
Number of load cell verifica-tion interval	n _{LC}		1000																					
Maximum capacity	E _{max}	t	20	30	40	60	100																	
Minimum load cell verifica-tion interval of the load cell	v _{min}	% of E _{max}	0.0068																					
Maximum scale interval factor	Y		14700																					
General specifications																								
Rated output (nominal)	C _n	mV/V	2																					
Rated output tolerance ²⁾		%	±0.5 ²⁾																					
Temperature coefficient of the rated output ³⁾	T _{Cs}	% of C _n / 10 K	±0.0250 ³⁾			±0.0080 ³⁾				±0.0070 ³⁾		±0.0060 ³⁾												
Temperature coefficient of zero signal	T _{C0}		±0.0285			±0.0140	±0.0116	±0.0234	±0.0140	±0.0116	±0.0140	±0.0116												
Relative reversibility error ³⁾	d _{hy}		±0.0330 ³⁾			±0.0170 ³⁾				±0.0140		±0.0120												
Non-linearity ³⁾	d _{lin}		±0.0300 ³⁾			±0.0180 ³⁾				±0.0120		±0.0100												
Creep upon loading over 30 min.	d _{cr}		±0.0330			±0.0167				±0.0125		±0.0100												
Minimum dead load output return, 30 min.	DR		±0.0330 (±0.0150 NTEP III LM)			±0.0167				±0.0125		±0.0100												
Repeatability error (max. variation in the load cell output with repeat loading)			±0.005																					
Input resistance (black-blue)	R _{LC}		Ω	700 ±20																				
Output resistance ²⁾ (red-white)	R ₀			706 ±3.5 ²⁾																				
Reference excitation voltage	U _{ref}		V	5																				
Nominal (rated) range of the excitation voltage	B _U			0.5 ... 12																				
Insulation resistance	R _{is}	GΩ		> 5																				
Nominal (rated) range of the ambient temperature	B _T		°C	-10 ... +40																				
Operating temperature range	B _{tu}			-50 ... +70																				
Storage temperature range	B _{tl}			-50 ... +85																				
Limit load	E _L		% of E _{max}	150																				
Breaking load	E _d			> 350																				
Relative permissible oscillatory stress (oscillation width (peak-to-peak) as per DIN 50100 with 10,000,000 loading cycles)	F _{srel}			70																				

Maximum capacity	E_{max}	t	20	30	40	60	100	
Rated displacement at E_{max}, approx.	s_{nom}	mm	0.65	0.75	0.85	1.22	1.57	
Weight with cable, approx.	G	kg	2.1	2.3	2.9	3.7	8	
Degree of protection per EN60529 (IEC529)			IP68 (test conditions 2 m water column /10,000 h) IP69 K (water at high pressure, steam cleaning)					
Material	Measuring body Housing Cable entry Seal Cable sheath				Stainless steel ⁴⁾ 20 t to 60 t: 1.4404; 100 t: 1.4301 Stainless steel ⁴⁾ (for E_{max} = 100 t: Nickel-plated brass) Viton [®] (for E_{max} = 100 t: silicone) Thermoplastic elastomer			

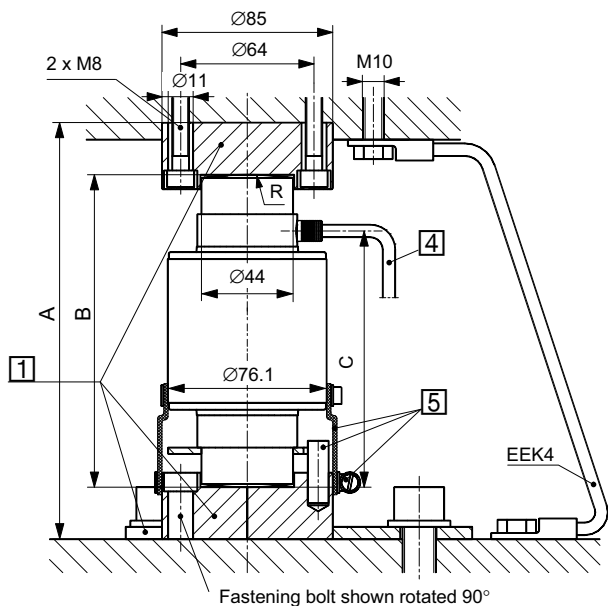
- 1) Load cells of accuracy class OIML C3 come with an additional label for the Australian market (No. S390)
- 2) Because of the off-center load compensation, the sensitivity and output resistance are matched in such a way that when there is eccentric loading, the scale display is within the permissible error limits (mpe).
- 3) The values for non-linearity (d_{lin}), relative reversibility error (d_{hy}) and temperature coefficient of sensitivity (TC_S) are recommended values. The sum of these values is within the accumulated error limit for $p_{LC} = 0.7$ as per OIML R60 or NTEP.
- 4) As per EN 10088-1

Dimensions and loading fittings for maximum capacities 20 t ... 60 t

Installation variant 1:

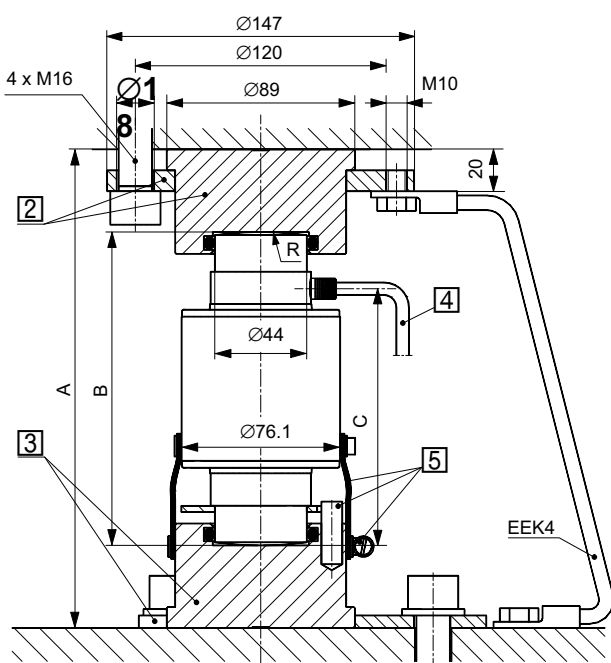
C16.../≤60 t + C16/ZOU44A

(max. load per load cell = 40 t)



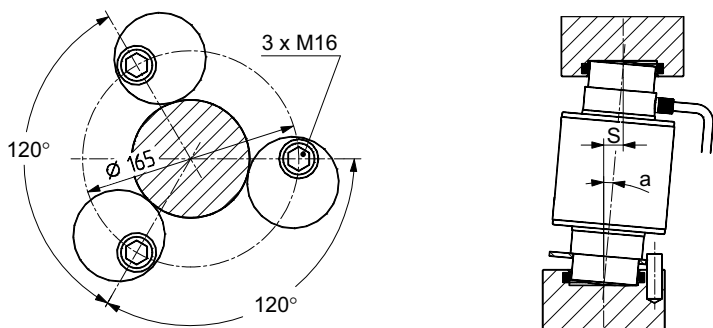
Installation variant 2:

C16.../≤60 t + EPO3/50 t + C16/EPU44A



Dimensions in mm

View from above



- [1] C16/ZOU44A
- [2] EPO3/50 t
- [3] C16/EPU44A
- [4] Cable length (standard):
20 t + 30 t = 12 m;
40 t + 60 t = 20 m
- [5] Dowel pin Ø10 x 30 (rotation stop), sealing sleeve and hose clamp included in load cell scope of supply

Cable:
Ø 5.4 mm (standard)
Ø 6.4 mm with braided wire option (20R)

Installation variant 1	E_{\max} C16...	Thrust pieces top + bottom (1 set = 2 pieces)	A	B	C	R ball	$a_{\max}^{(2)}$	$S_{\max}^{(3)}$	$F_R^{(4)}$ (% of applied load)	
									at S_{\max}	at $S = 1$ mm
Installation variant 1	20 t	C16/ZOU44A ¹⁾	200	150	123	130	5°	13	6.4	0.49
	30 t		200	150	123	160	5°	13	9.9	0.76
	40 t		200	150	123	180	5°	13	12.2	0.94
	60 t		260	210	157	220	3°	11	5.7	0.52
Installation variant 2	E_{\max} C16...	Thrust pieces	A	B	C	R ball	$a_{\max}^{(2)}$	$S_{\max}^{(3)}$	$F_R^{(4)}$ (% of applied load)	
									at S_{\max}	at $S = 1$ mm
	20 t	EPO3/50 t	229	150	123	130	5°	13	6.4	0.49
	30 t		229	150	123	160	5°	13	9.9	0.76
	40 t		229	150	123	180	5°	13	12.2	0.94
	60 t		289	210	157	220	3°	11	5.7	0.52

¹⁾ Max. loading: 40 t

²⁾ Max. allowed misalignment

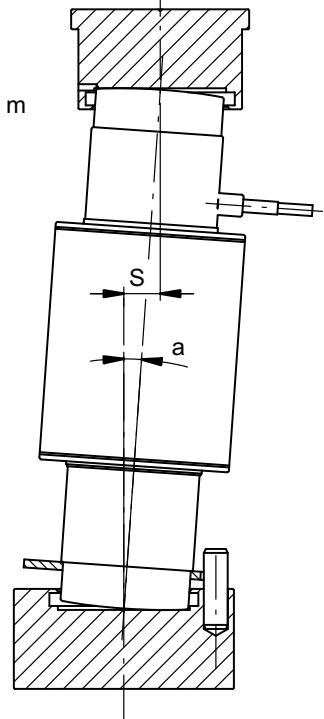
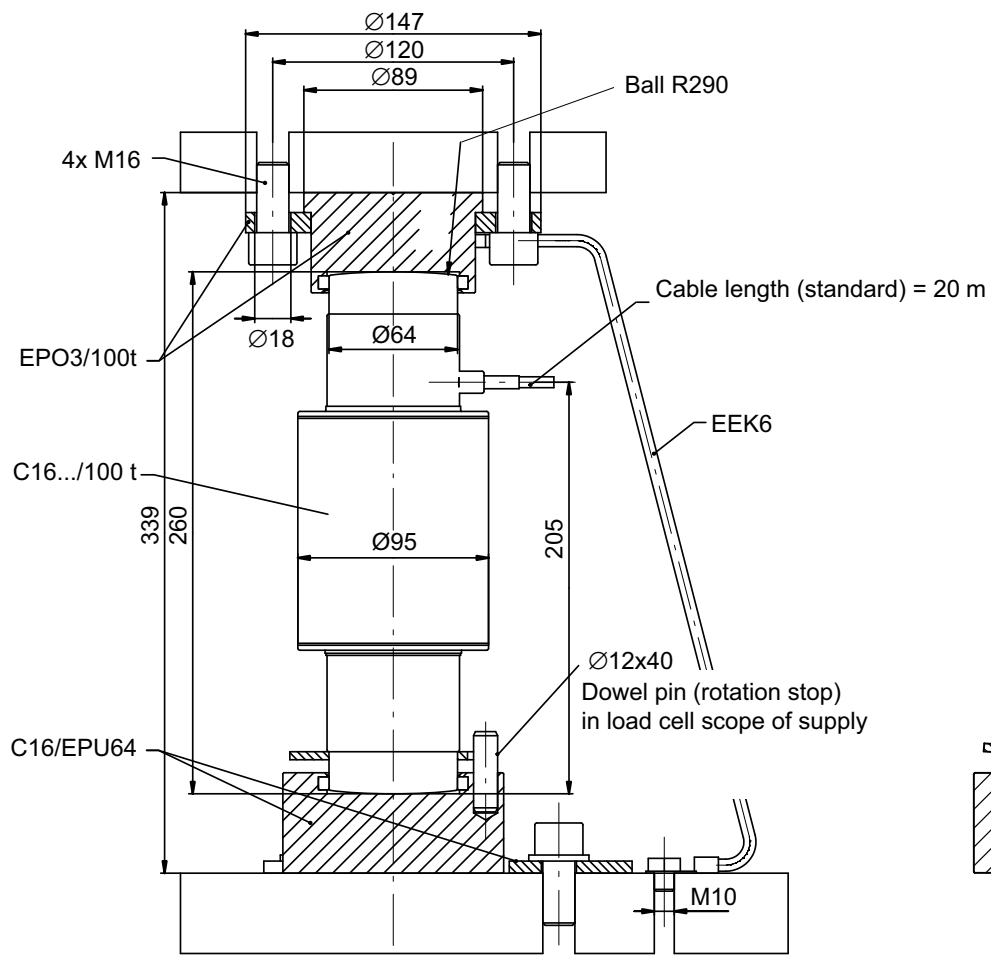
³⁾ Max. allowed lateral displacement of load application

⁴⁾ Restoring force

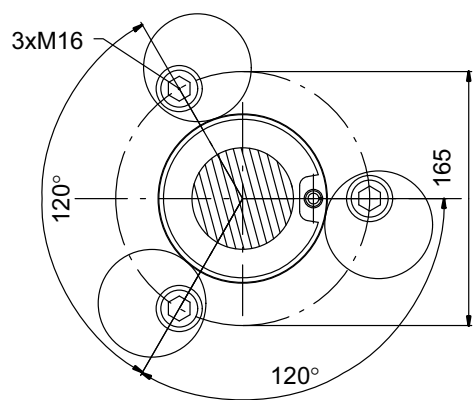
Dimensions and loading fittings for maximum capacity 100 t

C16.../100 t + EPO3/100 t + C16/EPU64

Dimensions in mm



View from above



a_{\max} Max. allowed misalignment	S_{\max} Max. allowed lateral displacement of load application	F_R Restoring force, % of applied load	
		at S_{\max}	at $S = 1 \text{ mm}$
4°	18	8.6	0.48

Other available maximum capacities: 200 t and 400 t (see separate data sheet)

Options for C16A

- Explosion protection versions as per IECEx, ATEX and FM (US)**

AI1/21 IECEx+ATEX zone 1/21 + FM intrinsically safe, II 2G Ex ia IIC T6/T4 Gb, II 2D Ex ia IIIC T125°C Db*
 AI2/21** IECEx+ATEX Zone 2/21 not intrinsically safe, II 3G Ex ec IIC T6/T4 Gc, II 2D Ex tb IIIC T125°C Db*

* With EU type examination certificate (BVS13ATEX E 108 X) and IECEx Certificate of Conformity (IECEx BVS 13.0109 X)

** Option AI2/21 IEC + ATEX zone 2/21 includes zone 2/22

- Explosion protection versions as per EAC (Eurasian Economic Union with member states: Russia, Belarus, Armenia, Kazakhstan, Kirghistan)**

R1/21 EAC zone 1/21 TR ZU 012/2011 Ex certificate, 1 Ex ia IIC T6/T4 Gb X / Ex ia IIIC T125°C Db X***

R2/21 EAC Zone 2/21 TR ZU 012/2011 Ex certificate, 2 Ex nA IIC T6/T4 Gc X / Ex tb IIIC T125°C Db X***

*** With certificate "СЕРТИФИКАТ СООТВЕТСТВИЯ № TC RU C-DE.ГБ08.В.01138"

- Overtoltage protection**

- Minimum load cell verification interval (v_{min}) = 0.0050 % (Y=20000)**
- Accuracy class C5 (OIML) on request**
- Cable length 20 m (maximum capacity (E_{max}) = 20 t + 30 t) / • Cable length 40 m (maximum capacity (E_{max}) = 20 t ... 100 t)**
- 20 m cable with braided wire (maximum capacity (E_{max}) = 20 t ... 60 t)**

Placing orders

When placing an order please specify the ordering numbers from the tables. If you need other versions (accuracy classes, explosion protection, other cable lengths or materials, overtoltage protection, etc.) for the available products, please look in the overview: "C16A load cells, optional versions". You can generate a specific ordering number there from your individual requirements.

Accuracy class	D1 (OIML)	C3 (OIML)			C4 (OIML)
Version	Standard	Standard	With overtoltage protection	With braided wire cable	Standard
Replaces configurable options			Option 6 (code L)	Option 5 (code 20R)	
Maximum capacities	Ordering number	Ordering number			Ordering number
20t	1-C16A3D1/20T/NN-1	1-C16A3C3/20T-1	1-C16A3C3/20T/L-1	-	-
30t	1-C16A3D1/30T/NN-1	1-C16A3C3/30T-1	1-C16A3C3/30T/L-1 1-C16A3C3/30T/L2-1*	1-C16A3C3/30T/L2R	1-C16A3C4/30T/L-1
40t	1-C16A2D1/40T/NN-1	1-C16A2C3/40T-1	1-C16A2C3/40T/L-1	1-C16A2C3/40T/L2R	1-C16A2C4/40T
60t	1-C16A2D1/60T/NN	1-C16A2C3/60T	-	-	1-C16A2C4/60T
100t	1-C16A2D1/100T/NN	1-C16A2C3/100T	-	-	-

* With cable length 20 m and overtoltage protection

Cable lengths

Maximum capacities 20 t and 30 t: 12 m cable standard
 maximum capacities 40 t to 100 t: 20 m cable standard

Accessories (to be ordered separately)

C16 load corner

Type	C16A	
Accuracy class	C3 (OIML)	
Ordering number	Standard	With overvoltage protection
20 t	1-C16A3C3/20T/CO	1-C16A3C3/20T/L/CO
30 t	1-C16A3C3/30T/CO	1-C16A3C3/30T/L/CO
40 t	1-C16A3C3/40T/CO	1-C16A3C3/40T/L/CO



Each order for the C16A load corner includes a C16A load cell with accuracy class C3 and rack mount kit 1-C16/ZOU44A3.

Thrust pieces

- Maximum capacities 20 t ... 60 t - installation variant 1:
 - **C16/ZOU44A** Thrust pieces (stainless) for above and below (1 set = 2 pieces), can be used with C16.../≤60 t up to a max. loading per load cell of 40 t, incl. 3 eccentric disks
- Maximum capacities 20 t ... 60 t - installation variant 2:
 - **EPO3/50t** Thrust piece for above, incl. clamping ring
 - **C16/EPU44A** Thrust piece for below, incl. 3 eccentric disks
- Maximum capacity 100 t:
 - **EPO3/100t** Thrust piece for above, incl. clamping ring
 - **C16/EPU64** Thrust piece for below, incl. 3 eccentric disks

Maximum capacity	20 t ... 60 t		100 t
Version	Installation variant 1	Installation variant 2	
Ordering number	1-C16/ZOU44A3	1-EPO3/50T	1-EPO3/100T
		1-C16/EPU44A	1-C16/EPU64

C16A load cells, optional versions

Ordering number	K-C16A2	
	Code Option 1: Mechanical design	
	S	Standard
	Code Option 2: Accuracy class	
	D1	D1 (OIML)
	C3	C3 (OIML) [only with option 3 = 20 / 30 / 40 / 60 / 100]
	C4	C4 (OIML) [only with option 3 = 30 / 40 / 60]
	C5	C5 (OIML) [only with option 3 = 30 / 40 / 60] (on request)
	Code Option 3: Maximum capacity	
	20	20t [only with option 2 = D1 / C3]
	30	30t [only with option 2 = D1 / C3 / C4 / (C5 on request)]
	40	40t [only with option 2 = D1 / C3 / C4 / (C5 on request)]
	60	60t [only with option 2 = D1 / C3 / C4 / (C5 on request)]
	100	100t [only with option 2 = D1 / C3]
	200	200t [only with option 2 = D1 + option 6 = N]
	400	400t [only with option 2 = D1 + option 6 = N]
	Code Option 4: Explosion protection	
	N	No explosion protection
	AI1/21	IECEx + ATEX zone 1/21 and FM 
	AI2/21	IECEx + ATEX zone 2/21
	R1/21	EAC zone 1/21
	R2/21	EAC zone 2/21
	Code Option 5: Cable length	
	S12	12 m (standard) [only with option 3 = 20 / 30]
	S20	20 m (standard) [only with option 3 = 40 / 60 / 100 / 200]
	20	20 m [only with option 3 = 20 / 30]
	40	40 m
	20R	20 m (braided wire) [only with option 3 = 20 / 30 / 40 / 60]
	Code Option 6: Overvoltage protection	
	N	None
	L	With overvoltage protection
	Code Option 7: Other	
	N	None
	Y	Y=20000 [only with option 2 = C3 + option 3 = 30/40/60]

K-C16A2 - **S** - - - - - -

Not all codes can be combined with one another. Take note of the conditions in square brackets!

Subject to modifications.

All product descriptions are for general information only. They are not to be understood as a guarantee of quality or durability.

Hottinger Baldwin Messtechnik GmbH

Im Tiefen See 45 · 64293 Darmstadt · Germany
Tel. +49 6151 803-0 · Fax +49 6151 803-9100
Email: info@hbm.com · www.hbm.com

measure and predict with confidence

