

BU18

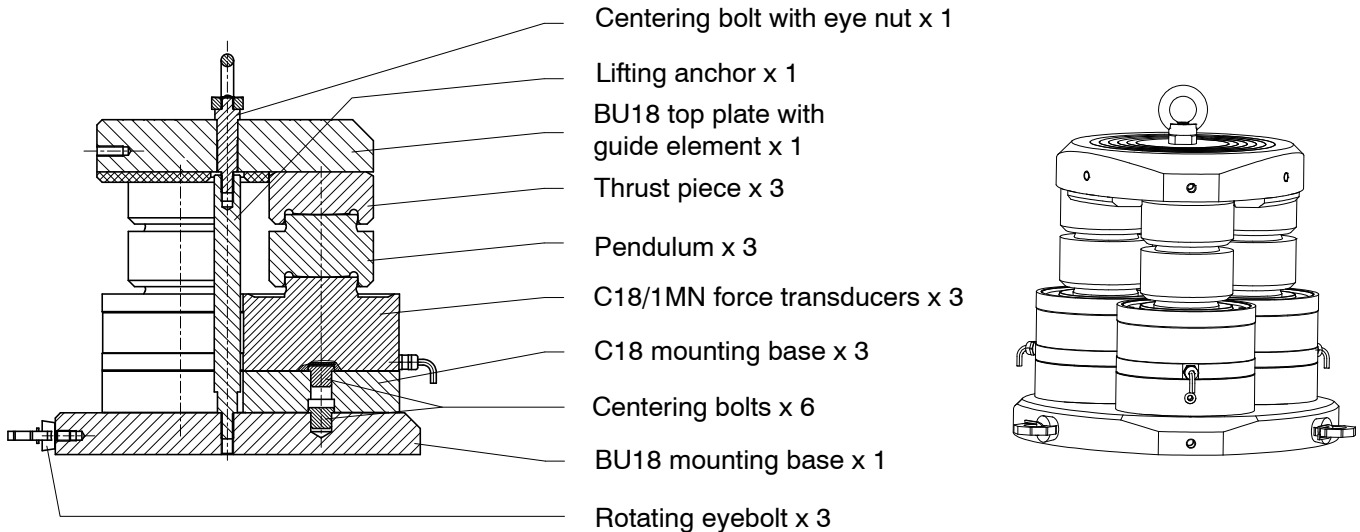
Build-up system for
force measurement



Special features

- Measurement of compressive forces
- Nominal (rated) force 3 MN
- Based on 3 force transducers (1 MN), for subsequent measurements on calibration machines with lower nominal (rated) forces
- Complete with all force application parts
- Compact, weight and space-saving design
- Class 00 to ISO 376 (in combination with PTB calibration certificate)

Principle Build-up system BU18



Specifications BU18/3MN

Type	BU18 / 3 MN		
Data per VDI 2638 and ISO 376			
Nominal (rated) force	F_{nom}	kN	3000
Class under ISO 376 (0.2 F_{nom} to F_{nom})	00 ¹⁾		
Nominal (rated) sensitivity	C_{nom}	mV/V	2
Rel. sensitivity deviation	d_c	%	< ± 0,1
Rel. deviation from zero	$d_{s,o}$	mV/V	< ± 1
Relative reproducibility and repeatability errors (0.2F_{nom} to F_{nom}) for:			
a constant mounting position	b'	%	< ± 0,015
varying mounting positions	b	%	< ± 0,04
Relative deviation from fitting curve (0.2F_{nom} to F_{nom})	f_c	%	< ± 0,02
Relative zero error (zero signal return)	f_o	%	< ± 0,008
Relative reversibility error (0.2F_{nom} to F_{nom})	v	%	< ± 0,06
Relative linearity error	d_{lin}	%	< ± 0,025
Effect of temperature on sensitivity, per 10 K, related to nominal (rated) sensitivity	TK_c	%	< ± 0,01
Effect of temperature on zero signal per 10 K, related to nominal (rated) sensitivity	TK_0	%	< ± 0,01
Relative creep over 30 min	$d_{\text{crF+E}}$	%	< ± 0,03
Effect of lateral forces (lateral force 10% F_{nom})	d_Q	%	< 0,1
Effect of eccentricity per mm	d_E	%	< 0,02
Input resistance	R_i	Ω	4450 ± 100
Output resistance	R_o	Ω	4010 ± 2
Insulation resistance	R_{is}	Ω	> 50 x 10 ⁹
Reference excitation voltage	U_{ref}	V	5
Operating range of the excitation voltage	$B_{U,G}$	V	5...30
Carrier frequency of excitation voltage		Hz	< 600
Nominal (rated) temperature range	$B_{t,\text{nom}}$	°C	+10 ... +40
Operating temperature range	$B_{t,G}$	°C	-30 ... +80
Storage temperature range	$B_{t,S}$	°C	-50 ... +85
Reference temperature	t_{ref}	°C	+22
Max. operating force	(F_G)	%	170
Limit force	(F_L)	%	170
Breaking force	(F_B)	%	400
Permissible horizontal displacement of top plate	e_G	mm	< ± 2
Nominal (rated) displacement	S_{nom}	mm	0.45
Weight (with VKK, without carrying case)		kg	107
Degree of protection per DIN 60529	IP53		

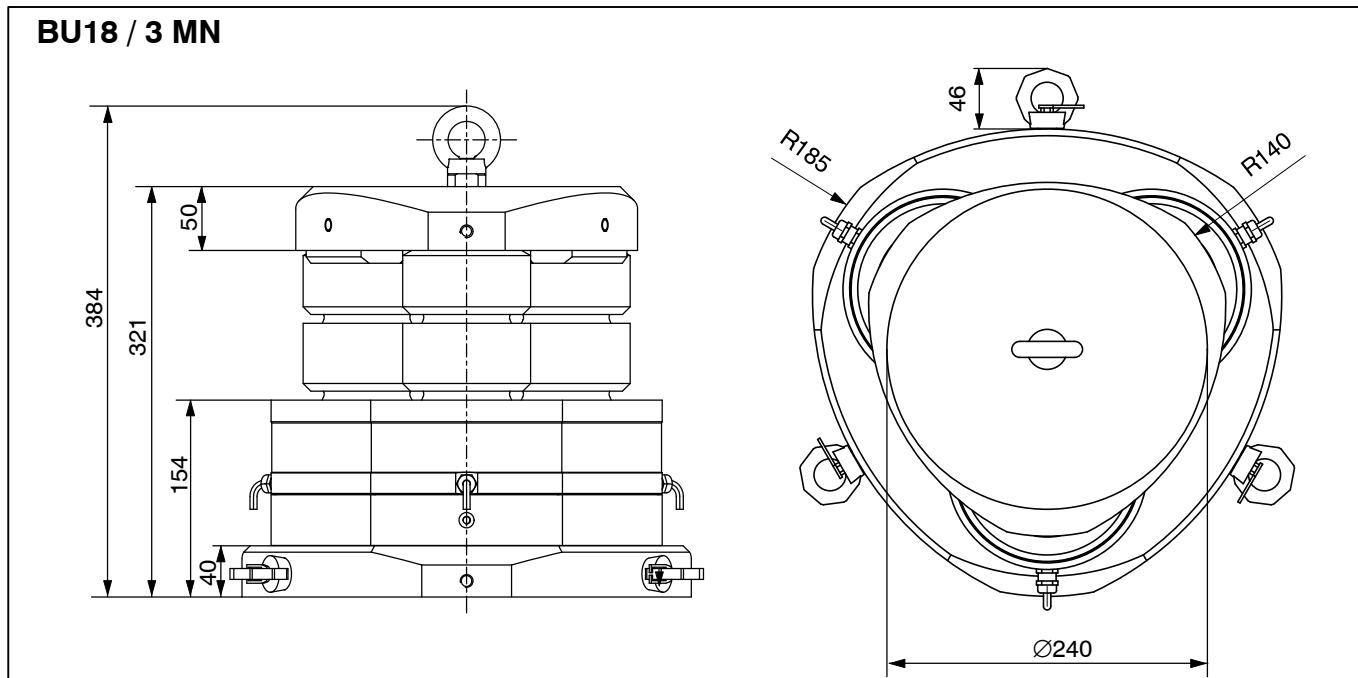
¹⁾ Classification only guaranteed in conjunction with a PTB calibration certificate to ISO 376.

Specifications C18-S1/1MN

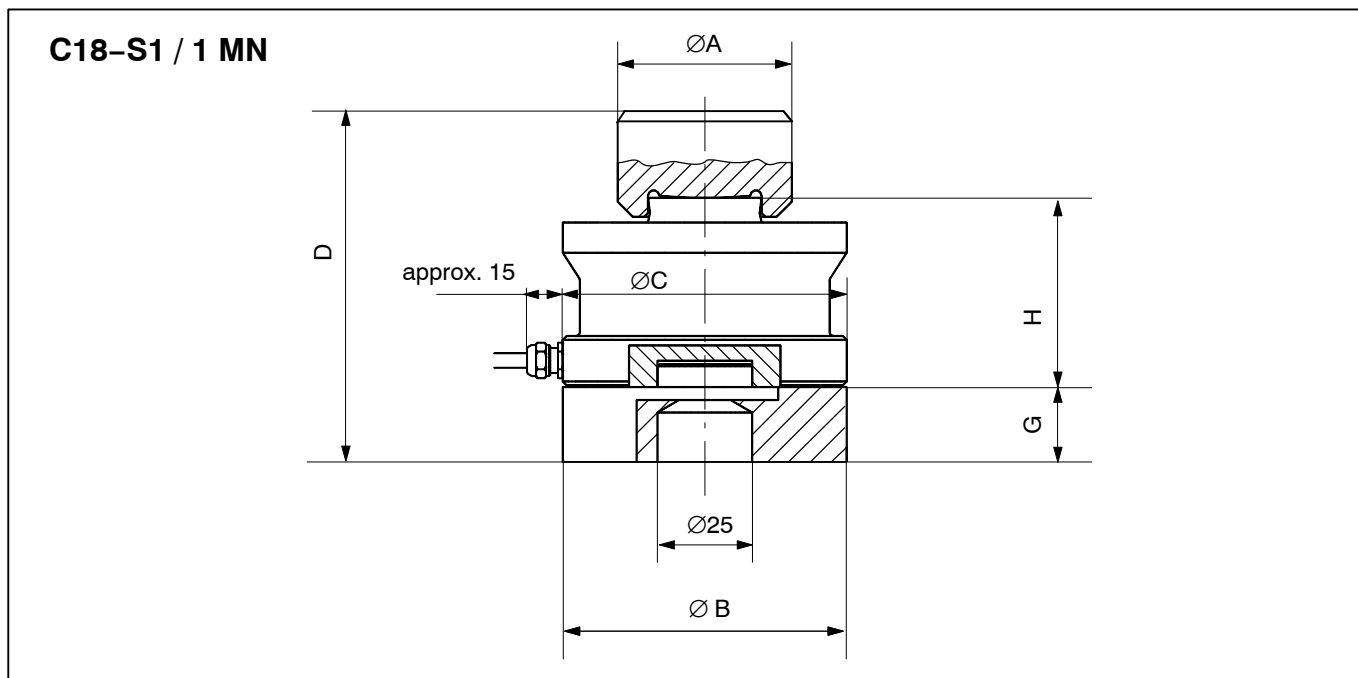
Type	C18-S1 / 1 MN		C18-S1 / 1 MN
Data per VDI 2638 and ISO 376			
Nominal (rated) force	F _{nom}	kN	1000
Class under ISO 376 (0.2 F _{nom} to F _{nom})	00 ¹⁾		
Nominal (rated) sensitivity	C _{nom}	mV/V	2
Rel. sensitivity deviation	d _c	%	<± 0.1
Rel. deviation from zero	d _{s,o}	mV/V	<± 1
Relative reproducibility and repeatability errors (0.2F_{nom} to F_{nom}) for:			
a constant mounting position	b'	%	<± 0.015
varying mounting positions	b	%	<± 0.04
Relative deviation from fitting curve (0.2F_{nom} to F_{nom})	f _c	%	<± 0.02
Relative zero error (zero signal return)	f _o	%	<± 0.008
Relative reversibility error (0.2F_{nom} to F_{nom})	v	%	<± 0.06
Relative linearity error	d _{lin}	%	<± 0.025
Effect of temperature on sensitivity, per 10 K, related to nominal (rated) sensitivity	TK _C	%	<± 0.01
Effect of temperature on zero signal, per 10 K, related to nominal (rated) sensitivity	TK _O	%	<± 0.01
Relative creep over 30 min	d _{crF+E}	%	<± 0.03
Effect of lateral forces (lateral force 10 % F_{nom})	d _Q	%	< 0,1
Effect of eccentricity per mm	d _E	%	< 0,02
Input resistance	R _i	Ω	4450±100
Output resistance	R _o	Ω	4010±2
Insulation resistance	R _{is}	Ω	>50·10 ⁹
Reference excitation voltage	U _{ref}	V	5
Operating range of the excitation voltage	B _{U,G}	V	5...30
Carrier frequency of excitation voltage		Hz	< 600
Nominal (rated) temperature range	B _{t,nom}	°C	+10...+40
Operating temperature range	B _{t,G}	°C	-30...+80
Storage temperature range	B _{t,S}	°C	-50...+85
Reference temperature	t _{ref}	°C	+22
Max. operating force	(F _G)	%	170
Limit force	(F _L)	%	170
Breaking force	(F _B)	%	400
Nominal (rated) displacement	S _{nom}	mm	0,45
Rel. permissible oscillatory stress	F _{rb}	%	70
Weight		kg	approx. 15.3
Degree of protection per DIN 60529	IP68		
Cable length four-wire configuration with fitted Fischer S103 A057-130 plug	m		1

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BU18/3MN dimensions



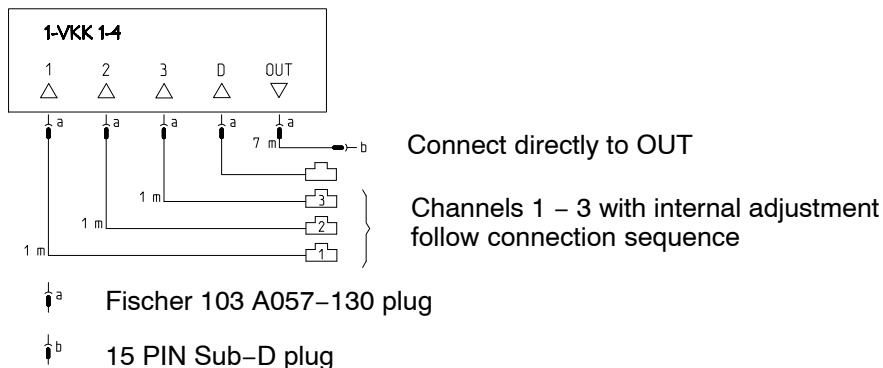
C18-S1/1MN dimensions



Type	ØA	Ø B	ØC	D	G	H
C18 / 1 MN	100	150	150	171	40	90

Connection

The Build-up system BU18/3MN is supplied complete with all cables and with a distributor box (see data sheet VKK1–4).



Scope of supply:

C18–S1/1MN measuring body (Class 00 to ISO 376), 1 m cable with fitted Fischer S103 A057–130 plug	3 units
C18 mounting base	3 units
C18 thrust piece	3 units
Pendulum	3 units
BU18 top plate	1 unit
BU18 mounting base	1 unit
Centering bolts	6 units
Centering bolt with eye nut	1 unit
Eyebolt	1 unit
Ring bolts, rotating, including wrench	3 units
Distributor box with Fischer K103 A057–130 socket	1 unit
Extension cable six-wire configuration, 5 m, Fischer K103 A057–130 socket and 15-pin D-Sub plug	1 unit
Connection cable six-wire configuration, 7m, Fischer S103 A057–130 plug and 15-pin D-Sub plug	1 unit
Carrying case with chassis	1 unit

Accessories:

PTB calibration certificate to ISO 376; up to 5 MN; calibrated in the compression direction

K-CAL-FD7DS

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constitute any liability whatsoever.

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