

Xforce HP load cell



Xforce HP

Patented Xforce load cells - exclusively from ZwickRoell

Xforce load cells are only available from ZwickRoell. These high-accuracy load cells are used for all loadframe ranges, including for ProLine - no compromises here.

Area of application

Xforce load cells are ideal for tensile, compression and flexure tests and for cyclic tests with zero crossing.

Parasitic influences

All Xforce load cells are highly insensitive to parasitic influences such as transverse forces, bending moments, torque and temperature variations.

Load cell design and construction

- All Xforce load cells are based on a rotation-symmetrical or axis-symmetrical design principle, making them highly resistant to transverse forces.
- The low overall height reduces measurement errors.
- The design delivers high operating forces, very small measurement travel and high stiffness levels.
- A high-quality shielded measurement cable with sensor plug forms the connection to the measurement amplifier for the measuring equipment.



Xforce HP with flange

Self-identifying sensor plugs

These intelligent load cells have a unique electronic identification system stored on an internal EEPROM.

- The testXpert III testing software automatically identifies the sensor type and properties.
- Force and travel limits are automatically imported.
- Sensor overloads plus date are stored in the EEPROM.

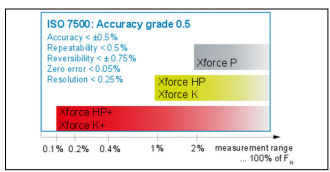
Fast load cell change

If several load cells are to be used, or in the event of frequent load cell changes, we recommend the 'Connection via Mounting Stud' option.

- Saves time and increases flexibility.
- Avoids unnecessary strain on the load cell cable during screwing in and unscrewing.
- The plug-in system delivers better alignment to the test axis than the usual threaded mounting.
- Reference positions for different test arrangements are automatically re-attained (with a threaded mounting, reference positions change according to the number of turns screwed in).



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Satisfies all 5 criteria for ISO 7500-1, Accuracy Class 0.5

Simple mechanical plug-in system, including for two test areas

- Each load cell is equipped with a precision-fit mounting stud, allowing fast, play-free fitting of specimen grips and test fixtures, with optimum alignment to the test axis.
- Reference positions (e.g. test-fixture separation) are set up just once by the operator and are stored in the test environment of the testXpert III testing software. This reference position is automatically and exactly reattained after each fixture change. It doesn't get more convenient than that!
- With Xforce K load cells a second mounting-stud can optionally be used, allowing use in two test areas.

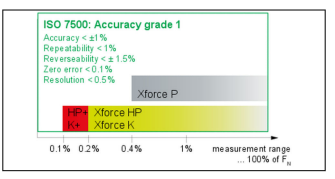
System calibration

Before dispatch each load cell is calibrated with the testing system plus drive and the measurement and control electronics as a complete system. This is recorded in the accompanying factory calibration certificate.

Calibration and accuracy as per ISO 7500-1

All data apply to measured values in compression and tension directions.

- All load cells are calibrated up to the relevant nominal force F_{nom} and satisfy the requirements of the following standards: EN ISO 7500 -1, EN ISO 7500 -2, ASTM E4.
- Xforce load cells satisfy the calibration requirements and all five criteria of the ISO 7500-1 accuracy classes over a very large measurement range.



Satisfies all 5 criteria for ISO 7500-1, Accuracy Class 1

Large measurement range

- The large measurement range frequently eliminates the need to purchase a second load cell, saving the costs of acquisition and annual calibration.
- Even with high pre-loads due to heavy test fixtures or specimen grips, virtually the entire load-cell measurement-range remains available. The load cell can still be used to full nominal capacity with fixture weights amounting to 45 % of nominal force.

Overload protection, force limits and operating force

- Xforce load cells are very robust and can withstand loads up to 300% of nominal capacity without mechanical failure and up to 150% without zero-point shift. This means that overload protection such as pre-loaded springs, mechanical stops or guiders to absorb transverse forces is generally unnecessary.
- The crosshead travel range can be restricted via software and hardware limit stops, protecting load cells and text fixtures.
- Force limits can be set in testXpert III to switch off the testing system automatically, protecting the load cell.
- Xforce HP load cells in the 5 100N range also feature integrated overload protection to safeguard them against higher overloads (tensile forces, compression forces, bending moments etc.).



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Technical data

Xforce HP (5N - 10kN)

Туре	Xforce HP	
Measurement range	5 - 100	N
Force limits/ranges		
Operating force F _G , max.	150	% of F _{nom}
Operating range, max.	150	% of F _{nom}
Limit force F _L	150	% of F _{nom}
Force at break F _B	300 ¹⁾	% of F _{nom}
Limit transverse force F_Q	100 ²⁾	% of F _{nom}
Influences/limit values		
Bending moment influence	±0.07	% of F _{actual} /mm
Torque influence	±0.1	% of F _{nom} /mm
Ambient temperature	+10 +60	°C
Temperature influence on the zero signal TK ₀ , max.	±0.005	% F _{nom} /K
Temperature influence on the characteristic value $TK_C,$ max.	±0.005	% F _{actual} /K
Other values		
Nominal characteristic value C _{nom}	2	mV/V
Cable length	3.5	m

1) The force at break is 1000 N through the use of the integrated, mechanical support frame.

2) The limit transverse force is 200 N through the use of the integrated, mechanical support frame.

Туре	Xforce HP	
Measurement range	0.2 - 10	kN
Force limits/ranges		
Operating force F _G , max.	150	% of F _{nom}
Operating range, max.	150	% of F _{nom}
Limit force FL	150	% of F _{nom}
Force at break F _B	300	% of F _{nom}
Limit transverse force F_Q	100	% of F _{nom}
Influences/limit values		
Bending moment influence	±0.07	% of F _{actual} /mm
Torque influence	±0.2	% of F _{nom} /mm
Ambient temperature	+10 +60	°C
Temperature influence on the zero signal TK_0 , max.	±0.0025	% F _{nom} /K
Temperature influence on the characteristic value \ensuremath{TK}_C , max.	±0.004	% F _{actual} /K
Other values		



Xforce HP load cell

Туре	Xforce HP	
Measurement range	0.2 - 10	kN
Nominal characteristic value Cnom	2	mV/V
Cable length	3.5	m

Xforce HP (5 - 100 N)

Load cell	5	10	20	50	100	Ν
Item No.	063924	063925	063926	060259	060260	
Item No. for ProLine	063927 ¹⁾	063929 ¹⁾	063930 ¹⁾	063932 ¹⁾	063933 ¹⁾	
Nominal force F _{nom}	5	10	20	50	100	N
Nominal force F _{nom} [lbf]	1.12	2.25	4.5	11.24	22.48	lbf
Accuracy						
Accuracy Class 1 (from 0.2 $\%$ of $\mathrm{F_{nom}}$)	-	0.02 ²⁾	0.04	0.1	0.2	Ν
Accuracy Class 1 (from 0.4 $\%$ of $\mathrm{F_{nom}}$)	0.02 ²⁾	-	-	-	-	Ν
Accuracy Class 0.5 (from 1 $\%$ of $\mathrm{F_{nom}}$)	0.05	0.1	0.2	0.5	1.0	Ν
Dimensions						
Installation height	55	55	55	55	55	mm
Connection						
Connection thread	M28x1.5	M28x1.5	M28x1.5	M28x1.5	M28x1.5	
Mounting stud	Ø8	Ø8	Ø8	Ø8	Ø8	mm
Influences/limit values						
Limit bending moment	6.0 ³⁾	Nm				
Limit torque	10.0 ⁴⁾	10.04)	10.04)	10.04)	10.04)	Nm

1) Only in combination with a ProLine load frame. Please observe the relevant note.

2) To calibrate and use the expanded measurement range for Xforce 5 N and 10 N, the corresponding environmental and operating requirements must exist. This is basically an installation site without jolts and vibrations. For more information, see the Operating manual and the information on environmental conditions.

3) Maximum bending moments Mb for a load cell which is unloaded in the direction of measurement. In the case of simultaneous loading with a nominal load, the values should be halved.

4) Unloaded. In the case of simultaneous loading with a nominal load, these values should be halved.

Xforce HP (0.2 - 1 kN) 0.2 Load cell 0.2 0.5 0.5 kΝ 1 011569 Item No. 011571 052697 011570 057991 018548¹⁾ 018547¹⁾ 058424¹⁾ 018546¹⁾ **Item No. for ProLine** -Nominal force Fnom 0.2 0.2 0.5 0.5 kΝ 1 Nominal force Fnom [lbf] 45 45 112 112 225 lbf Accuracy Accuracy Class 1 (from 0.2 % of Fnom) 0.4 0.4 1.0 1.0 2.0 Ν Accuracy Class 0.5 (from 1 % of Fnom) 2.0 2.0 5.0 5.0 10.0 Ν **Dimensions** Installation height 55.3 66 55.3 61 61 mm Connection Connection thread M28x1.5 M28x1.5 M28x1.5 M28x1.5 M28x1.5 Mounting stud Ø8 Ø20 Ø8 Ø20 Ø20²⁾ mm

All data at ambient temperature.

Subject to change in the course of further development.

Zwick Roell

Product Information

Xforce HP load cell

Load cell	0.2	0.2	0.5	0.5	1	kN
Item No.	011571	052697	011570	057991	011569	
Item No. for ProLine	018548 ¹⁾	-	018547 ¹⁾	058424 ¹⁾	018546 ¹⁾	
Influences/limit values						
Limit bending moment	2 (3) ³⁾⁴⁾	2.0 ³⁾	5 (7) ³⁾⁴⁾	5 (7) ³⁾⁴⁾	15 (17) ³⁾⁴⁾	Nm
Limit torque	5 (14) ⁵⁾⁴⁾	5.0 ⁵⁾	7 (35) ⁵⁾⁴⁾	7 (35) ⁵⁾⁴⁾	17 (50) ⁵⁾⁴⁾	Nm

1) Only in combination with a ProLine load frame. Please observe the relevant note.

2) Use of Xforce load cells means that the diameter of the mounting stud for a 1-kN load cell has changed from 8 to 20 mm!

3) Maximum bending moments Mb for a load cell which is unloaded in the direction of measurement. In the case of simultaneous loading with a nominal load, the values should be halved.

4) The values refer to the limit torques of the connection system. If these values are exceeded, recalibration is required. The values in relation to the limit torques of the measurement cell appear in parentheses.

5) Unloaded. In the case of simultaneous loading with a nominal load, these values should be halved.

Load cell	2.5	5	10	10	kN
Item No.	011568	011566	017953	011565	
Item No. for ProLine	018545 ¹⁾	018544 ¹⁾	018554 ¹⁾	018543 ¹⁾	
Nominal force F _{nom}	2.5	5	10	10	kN
Nominal force F _{nom} [lbf]	562	1124	2248	2248	lbf
Accuracy					
Accuracy Class 1 (from 0.2 % of $\mathrm{F}_{\mathrm{nom}}$)	5.0	10.0	20.0	20.0	Ν
Accuracy Class 0.5 (from 1 % of F _{nom})	25.0	50.0	100.0	100.0	Ν
Dimensions					
Installation height	61	61	54	70	mm
Connection					
Connection thread	M28x1.5	M28x1.5	-	M28x1.5	
Connection flange	-	-	Flange 1 ²⁾	-	
Mounting stud	Ø20	Ø20	Ø20	Ø20	mm
Influences/limit values					
Limit bending moment	30 (34) ³⁾⁴⁾	50 (58) ³⁾⁴⁾	80 (115) ³⁾⁴⁾	80 (115) ³⁾⁴⁾	Nm
Limit torque	17 (80) ⁵⁾⁴⁾	17 (130) ⁵⁾	17 (200) ⁵⁾⁴⁾	17 (200) ⁵⁾⁴⁾	Nm

Xforce HP (2.5 - 10 kN)

1) Only in combination with a ProLine load frame. Please observe the relevant note.

²⁾ Flange 1 = pitch circle 115 mm, Flange 2 = pitch circle 220 mm.

3) Maximum bending moments Mb for a load cell which is unloaded in the direction of measurement. In the case of simultaneous loading with a nominal load, the values should be halved.

4) The values refer to the limit torques of the connection system. If these values are exceeded, recalibration is required. The values in relation to the limit torques of the measurement cell appear in parentheses.

5) Unloaded. In the case of simultaneous loading with a nominal load, these values should be halved.