

Multicomponent Force Plate

Туре 9281Е...

for Dynamic Applications in Biomechanics, $F_z\,{-}10\,\ldots\,20~kN$

Multicomponent force plate with wide range for measuring ground reaction forces, moments and the center of pressure in biomechanics.

- Extremely wide measuring range
- Excellent measuring accuracy
- High natural frequency
- Versatile
- Threshold $F_z < 250 \text{ mN}$

Description

The multicomponent force plate Type 9281E... consists of a 600x400 mm aluminum sandwich top plate of advanced, lightweight construction and four built-in piezoelectric 3-component force sensors. Thus it is extremely rigid overall, and allows measurements over a very wide useful frequency range.

Thanks to the special properties of the piezoelectric sensors, the plate is highly sensitive and can simultaneously measure very dynamic phenomena involved in a wide range of applications.

Application

This force plate is designed specifically for use in basic research and sport. Its extensive range and high rigidity allow it to be employed across a very wide spectrum of measuring tasks and application sectors. Despite the very generous measuring range of $-10 \dots 20$ kN, it offers excellent accuracy and linearity, and even under a large preload allows precise measurement of minute forces. In all these situations the plate can be mounted in any position without affecting the measurement result in any way.

The Type 9281EA has an built-in charge amplifier compatible with all of the common motion analysis systems.



Technical Data

Dimensions		mm	600x400x100
Measuring range	F _x , F _y	kN	-10 10
	Fz	kN	-10 20
Overload	F _x , F _y	kN	-15/15
	Fz	kN	-10/25
Linearity	%FSO		<±0,2
Hysteresis	%FSO		<0,3
Crosstalk	$F_x < -> F_y$	%	<±1,5
	F_x , $F_y \rightarrow F_z$	%	<±1,5
	$F_z \rightarrow F_x$, F_y	%	<±0,5 ¹⁾
Rigidity	x-axis ($a_y = 0$)	N/µm	≈250
	y-axis (a _x = 0)	N/µm	≈400
	z-axis		
	$(a_x = a_y = 0)$	N/µm	≈30
Natural frequency	f _n (x, y)	Hz	≈1 000
	f _n (z)	Hz	≈1 000
Operating temperature range		°C	0 60
Weight		kg	16
Degree of protection	EN 60529:1992		IP65

¹⁾ inside sensor rectangle

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Multicomponent Force Plate for Dynamic Applications in Biomechanics, F_z –10 \dots 20 kN , Type 9281E...

KISTLER

measure. analyze. innovate.

Force Plate with Built-in 8-C	Channel Charg	e Amplifier, T	ype 9281EA
Calibrated range	F _x , F _y	kN	0 5
	Fz	kN	0 20
Calibrated partial range	F_x , F_y	kN	0 1,25
	Fz	kN	0 5
Sensitivity range 1	F _x , F _y	mV/N	≈40 ²⁾
	Fz	mV/N	≈18 ²⁾
Sensitivity range 4	F _x , F _y	mV/N	≈2,0 ²⁾
	Fz	mV/N	≈0,9 ²⁾
Ratio ranges 1:2:3:4			1:5:10:20 ³⁾
Threshold		mN	<2504)
Drift		mN/s	<±10
Supply voltage		VDC	10 30
Supply current		mA	≈45
Output voltage		V	0 ±5
Output current		mA	-2 2
Control inputs (optocoupler)		V	5 45
		mA	0,4 4,4

Force Plate without Charge Amplifier, Type 9281E

Calibrated range	F _x , F _y	kN	0 10
	Fz	kN	0 20
Calibrated partial range	F _x , F _y	kN	0 1
	Fz	kN	0 2
Threshold	F _x , F _y , F _z	mN	<50
Sensitivity	F _x , F _y	pC/N	-7,5 ²⁾
	Fz	pC/N	-3,8 ²⁾

²⁾ nominal value

³⁾ ±0,5 % accuracy

⁴⁾ only range 1

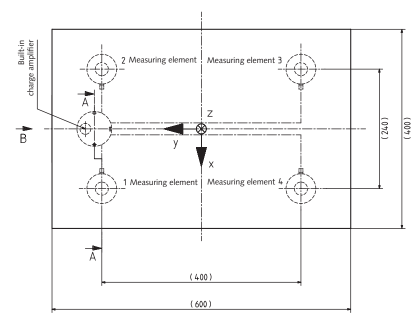
Conforms to the CE safety standards (73/23/EG) for electrical equipment and systems:

EN 60601-1:2005, EN 61010-1:2001

and the EMC standards (89/336/EG):

EN 60601-1:2005 (EN 55022 Class B), EN 61000-6-3:2004 (EN 55022 Class B), EN 61000-6-4:2001 (EN 55011 Class B), EN 60601-1:2005, EN 61000-6-1:2001, EN 61000-6-2:2005

Dimensions



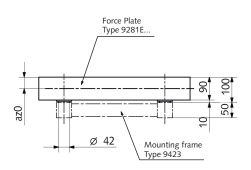


Fig. 1: Dimensions of multicomponent force plate Type 9281E...

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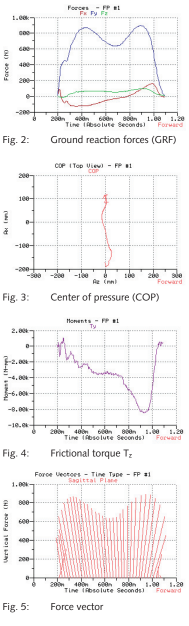
Multicomponent Force Plate for Dynamic Applications in Biomechanics, F_z –10 \dots 20 kN , Type 9281E...



BioWare[®]

BioWare software is the engine behind the force plate system. It collects data from the force plates, converts the trials into useful information and plots the results. The force plates and charge amplifiers are fully remote controlled by BioWare thus making the system extremely flexible and easy-to-use.

Parameters of Gait



Other functions

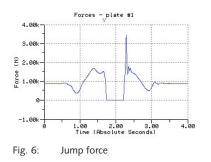
- Coefficient of friction (COF)
- Frequency analysis, statistics, digital filters
- Full Windows® functionality

Windows® is a registered trade mark of Microsoft Corporation.

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BioWare provides several performance specific evaluations.

Parameters of Countermovement Jump CMJ



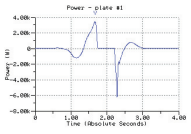
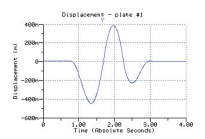
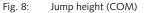
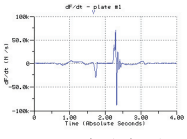
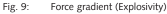


Fig. 7: Power









Other parameters

- Acceleration, velocity and displacement of the center of mass (COM)
- Work, energy, impulse
- · Statistics, digital filters

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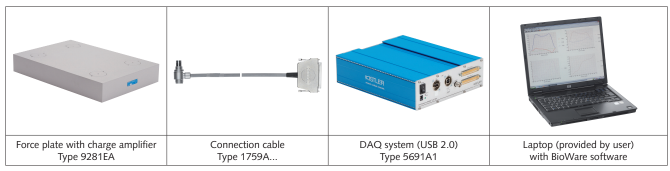
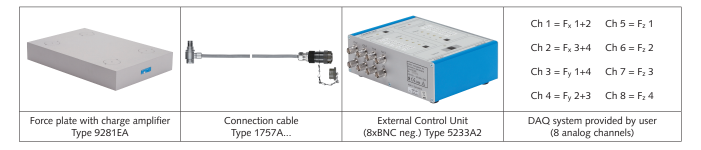


Fig. 10: Configuration of a typical measuring chain with Kistler DAQ system BioWare®





Included Accessories For Type 9281E	Type/Art. No.	For Type 9281E with charge output External charge amplifier 	9865E
• 1 Set shims	7.050.011	Connection cable, angle plug connector	1686A
• 4 Eye bolts M6	6.170.007	• DAQ system BioWare (PCI-Bus)	2812A
with washer	6.220.040		
• 4 Hexagon socket head cap screws	6.120.106	Mounting frame for Type 9281E	
M12x25		Standard mounting frame	9423
• 1 Hexagon socket wrench	1391	• Other mounting frames for multiple	on request
 1 Voltage equalizing cable 	5.590.175	installations	
 4 Installation handles 	7.511.437		
Optional Accessories	Type/Art. No.		
For Type 9281EA with built-in charge ampli	fier		
• 16ch DAQ-System for BioWare (USB 2.0)	5691A1	Ordering Key	
• Connection cable for 5691A, angle plug	1759A	0,1	Туре 9281Е 🗔
• 64ch DAQ-System for BioWare (USB 2.0)	5695B1	Multicomponent Force Plate	1
• Connection cable for 5695B, angle plug	1700A105A	with charge output	-
• External control unit (BNC out)	5233A2	with built-in charge amplifier	A
• Connection cable for Type 5233A	1757A		
• DAQ system BioWare (PCI-Bus)	2812A		

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