

Leonardo Mechanograph[®] GF

Automated Grip Force Assessment at its best.

Leonardo Mechanograph[®] GF consists of the Leonardo GF Sensor and a data acquisition module which is connected via USB to a PC. Leonardo Mechanograph[®] GF can therefore be used as a stand-alone device or in combination with other Leonardo Mechanography devices.



TECHNICAL DATA	
Type number	9N60059101
Classification	Human
Training area dimensions (l/w/h)	8 x 5 x 1 mm
Overall dimensions (l/w/h)	N/A
Weight of device	0.88 lbs
Total weight	N/A
Force sensors	1
Sampling rate per sensor	500Hz
ADC resolution	14 bit
Max. force per sensor	ca. 1 kN
PC Interface	xxxxx
Seperated platform	xxxxx
Option and accessories	RES Edition

Contact us for your personalized service, training and pricing.