

Mechanical calibration system 1000 N-m

MANUTORK® 7792



Product no.	52110092
GTIN	4018754155446
Model	MANUTORK® 7792



Label. Mechanical calibration system

- Properties.**
- the special power transmission system prevents the force application point from shifting
 - the handwheel drives a lever linearly via a spindle, whereby this movement is converted into a rotary movement for the transducer
 - 2 ball-bearing bushings ensure a friction-free contact surface and enable the horizontal alignment of the wrench
 - the torque wrench remains in position whilst the load is being applied
 - minimal transverse forces and reduced friction minimise measurement errors
 - protected by national and international patents

Technical attributes.

for transducers	size 20; 100; 300
Length mm (L)	1668,5 mm
Width mm (b)	722 mm
Height mm (h)	323 mm
Range N-m	up to 1000 N-m
Functional length (LF) max. mm	1390 mm
Profile width	270 mm

Logistics data.

Product no.	52110092
GTIN	4018754155446
Weight (g)	55700 g
Volume (packaged, dm ³)	698.6434 dm ³
Packing standard	1
WEEE/ElektroG	nicht ear-pflichtig
Customs tariff no.	90319000
Country of origin AWR	GERMANY
Region of origin	Nordrhein-Westfalen
Depth mm (IFS)	1669
Width mm (IFS)	700
Height mm (IFS)	598
Weight (gross, kg)	55,700
Weight PAP (kg)	0,000
Weight PVC (kg)	0,000

Length (packaged, mm) 1669

Width (packaged, mm) 700

Height (packaging, mm) 598

GTIN.



STAHLWILLE Eduard Wille GmbH

Lindenallee 27 · 42349 Wuppertal · Germany · Phone: +49 202 4791-0

info@stahlwille.de · www.stahlwille.com

© STAHLWILLE Eduard Wille GmbH, Wuppertal