



#### Mechanical loaders unit to 1000 N·m

#### Manutork® 7792

Product no. 52110092

GTIN 4018754155446

Model 7792

Label.

Mechanical loaders unit to 1000 N·m

Features.

- · Measures without shifting the point of application of force
- By means of a special force transmission system, the mechanical calibration system No. 7792 prevents the point of force application from shifting during the calibration process
- The lever mounted below the test rail is moved linearly by a spindle and is driven by the handwheel
- The linear motion is transformed into a rotational motion which influences the transducer
- The torque wrench to be calibrated remains in its position throughout the
- This prevents measurement errors resulting from a shift in the point of force application
- The torque wrench is automatically aligned horizontally by means of a low-friction ball bushing
- An additional ball bushing ensures friction-free positioning of the torque wrench
- The resulting reduction in the transverse forces on the transducer and the friction on the torque wrench assembly reduces measurement errors

# Advantages.

Measurement without shifting the point of application of force.

### Technical Attributes.

### Logistics data.

Range N·m	-1000 N·m	Depth mm (IFS)	1669
Width mm (b)	722 mm	Width mm (IFS)	700
Functional length (LF) max.	1390 mm	Height mm (IFS)	598
mm		Length (packed, mm)	1669

for transducers	sizes 20; 100; 300	Width (packed, mm)	700
Height mm (h)	323 mm	Height (packed, mm)	598
Length mm (L)	1668,5 mm	Volume (packed, dm3)	698.6434 dm3
Profile width	270 mm	Art. no.	52110092
		Weight (gross, kg)	55,700
		Weight PAP (kg)	0,000
		Weight PVC (kg)	0,000
		GTIN	4018754155446
		Country of origin	GERMANY
		Region of origin	Nordrhein-Westfalen
		WEEE/ElektroG	nicht ear-pflichtig
		Customs tariff no.	90319000
		Packing standard	1
		Weight	55700 g

## Variants.

Art. no.	Model no. (ERP)	Description	GTIN
52110092	7792	Mechanical loaders unit to 1000 N·m	4018754155446

## **GTIN-Code.**

