Torque multiplier in a plastic case, maximum output capacity: 1000 Nm


## Order data

| Order number | 6599801000 |
| :--- | :---: |
| GTIN | 5060207565622 |
| Item class | 66 D |

## Description

## Version:

Mechanical manual torque multiplier for controlled screw tightening. Multiplier and support of high-quality steel. With overload shut-off to protect the transmission. Input drive with internal square socket for drive tools such as a ratchet, T-handle, torque wrench. It is sensible to operate the device with a torque wrench, so that the maximum load and the screw torque values can be checked. Output drive with external square for holding sockets (preferably use impact sockets due to the high torques).
Extremely precisely machined transmissions with ground gears and honed bores guarantee exact and consistently reproducible torque multiplication. Unique accuracy of not less than $\pm \mathbf{4}$
$\%$. Very compact and lightweight design, exceptionally long working life, and low maintenance.

## Advantage:

Torque multipliers allow the transmission of higher torques with a correspondingly shorter lever arm.

## Note:

Alternative reaction plates for No. 659980 size 2000 and 7000 available on request. No. 659980 size 2000 available on request with electronic measured value sensors.
Length L: 240 mm
Height H: 84 mm
maximum input capacity: 200 Nm
Torque multiplication / effective force multiplication: 1:5
recommended torque wrench / tightening range: 250 Nm
Number of supports (reaction plates): 2

## Technical description

| Weight | 1.6 kg |
| :--- | :---: |
| maximum input capacity | 200 Nm |
| recommended torque wrench / tightening range | 250 Nm |
| Drive square | $3 / 4 \mathrm{inch}$ |
| Square drive | $1 / 2 \mathrm{inch}$ |
| Non-return valve | no |
| Torque multiplication / effective force multiplication | $1: 5$ |
| Length L | 240 mm |
| $\varnothing$ D | 65 mm |
| Overload protection | yes |
| Number of supports (reaction plates) | 2 |
| Height H | 84 mm |
| Measurement technology | mechanical |
| Measuring accuracy | $4 \%$ |
| Type of product | Torque Wrench |

