8572 F
TORQUE WRENCH DREMOMETER

## 1500-3000 N•m

Use:
> Controlled screw tightening in the range $1500-3000 \mathrm{~N} \cdot \mathrm{~m}$
> For use in almost all industrial manufacturing areas

## Features:

> Classified to DIN EN ISO 6789:2003 Type II Class A, with a factory certificate. Working accuracy: $+/-3 \%$ tolerance of scale set torque. The specification of the standard (+/-4\%) is exceeded.
> 1.1/2" square drive with pin-locking mechanism DIN 3121 - F 40, ISO 1174
> Automatic short-path actuation with tactile impulse and audible signal
> Single scale with scale graduation $50 \mathrm{~N} \cdot \mathrm{~m}$

## Technical advantage/Function:

> Lightweight and robust (as housing is made of an aluminium alloy), very workshop-friendly
> No inaccuracies whether used with both hands or held away from the handle (as for standard torque wrenches). Both the square drive and fulcrum are on an axis which ensures a high degree of user safety; can be extended to reduce the user's working load.
> Extremely low wear attributable to reduced forces in a unique lever mechanism
> Forged lever chain from our own quality forge
> Maximum precision even when subjected to extreme continuous use
> Long life cycles and tool lives
> Easy operation - fast and safe torque tightening
> Easy adjustment thanks to attractive adjusting button secured against loss at the end of the handle
> Single square drive for controlled clockwise tightening


| Type | - | $\square$ | Contents | N.m | Iw | a | b | c | d | e | f | Tube | \| | $\delta_{\text {kg }}{ }^{+}$- | Code | No. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| -F | 1.1/2 | 40 | with 2 extension tubes | 1500-3000 | 2309 | 40 | 35.0 | 1037 | 2454 | 925 | 745 | 8564-92 / 8572-74 | $50 \mathrm{~N} \cdot \mathrm{~m}$ | 15.0 | 7717160 | 8572-01 |
| -F | 1.1/2 | 40 | $\square$ in sheet-metal | 1500-3000 | 2309 | 40 | 35.0 | 1037 | 2454 | 925 | 745 | 8564-92/8572-74 | $50 \mathrm{~N} \cdot \mathrm{~m}$ | 21.2 | 7717240 | 8572-02 |

with 2 extension tubes

## TECHNICAL INFORMATION

After being used, torque wrenches should where possible be turned back to the minimum scale value.
This helps to preserve the springs and ensures a longer product life cycle with high precision.

On request, all torque wrenches can be factory pre-set -at extra chargeWhen ordering, please specify the $N \cdot m$ value

