5 STAHLWILLE $\}^{*}$
Torque wrench QuickSelect with square drive plug-in head, maximum torque:
100N•m M.

## $-\pi$

## Order data

| Order number | 657092100 |
| :--- | :---: |
| GTIN | 2050001017475 |
| Item class | 63 A |

## Description

## Version:

Sturdy compact one-armed torque wrench, adjustable to scale and self-triggering. The accuracy is sustained for many thousands of operations, because high quality material is used for all wearing parts and the flexible rod is under load only briefly on each occasion. Body and handle are of sturdy square section. Scales adjustable. Anti-clockwise tightening by reversing the plug-in tools.
With square drive plug-in head. Units of measure: $\mathrm{Nm}, \mathrm{lbfft}$.

## Advantage:

- Ergonomically shaped two-component handle, resistant to aggressive liquids such as fuel, Skydrol etc.
- The adjustment scale is placed behind a sight glass for protection against dirt and damage.
Quick, precise, and reliable setting: Pull the setting knob, "Twist" to set the desired value and "Press" to save it. Setting knob moves easily since there is no spring pressure to be overcome.


## Function:

If the set value is reached while using the wrench, the wrench triggers giving a "signal" (acoustic and perceptible) and is then immediately ready for use again.

## Application:

Since the set torque can be varied, it is ideal for repairs and short series production.

## Standard:

Geprüft nach DIN EN ISO 6789.

## Cutting dataa:

Legend for drawing and formula:
$I_{1}=$ Lever length without plug-in head
$\mathrm{I}_{2}=$ Adjusted reference dimension on the torque wrench
$I_{3}=$ Lever length including factory calibration reference dimension
$\mathrm{I}_{4}=$ Reference dimension of the plug-in head
$L=$ Total length of the tool
$\mathrm{T}_{1}=$ Torque to be set
$\mathrm{T}_{2}=$ Specified torque

## Note:

The guaranteed measuring accuracy of the torque is achieved only once the torque range has been calibrated to DIN EN ISO 6789.

## Technical description

| maximum torque | 100 Nm |
| :--- | :---: |
| Display | analogue |
| Weight | 1210 g |
| Square drive | $1 / 2 \mathrm{in}$ |
| Socket for plug-in head | $9 \times 12 \mathrm{~mm}$ |
| Torque measuring accuracy | $\pm 3 \%$ |
| Direction of tightening | For right and left-hand tightening |
| Exchangeable tool | Plug-in head |
| Scale graduation, 1 graduation $=$ | 0.5 Nm |
| Torque range | $20-100 \mathrm{Nm}$ |
| Torque range | $15-75 \mathrm{lbfft}$ |
| Adjustable trigger value | adjustable |
| Reversible reading | Nm |
| Reversible reading | lbfft |
| Lever length including factory calibration reference | 353.5 mm |
| dimension $\left[l_{3}\right]$ | with adjustment scale |
| Setting the trigger value | Torque |
| Measurement process | 336 mm |
| Lever length without plug-in head $\left[l_{1}\right]$ |  |
| Standard |  |
| Adjusted reference dimension on the torque wrench $\left[l_{2}\right]$ |  |
| Feedback |  |


| Trigger principle | mechanical short-travel release |
| :--- | :---: |
| Connection format | for plug-in heads (rectangular socket) |

## Services

DAkkS calibrationTorque wrench maximum torque 1000 N.m

CalibrationTorque wrench maximum torque $400 \mathrm{~N} \cdot \mathrm{~m}$ 0200201000

020010400

## Accessories

| Square drive plug-in head Type-Square drive 1-3/8 in | 657700 1-3/8 |
| :--- | :--- | :--- |
| Square drive plug-in head Type-Square drive 1-1/4 in | 657700 1-1/4 |
| Plug-in ratchet reversible Type-Square drive 1-1/4 in | 657600 1-1/4 |
| Square drive plug-in head Type-Square drive 1-1/2 in | 657700 1-1/2 |
| Plug-in ratchet reversiblewith QuickRelease ejector Type- <br> Square drive 1-1/2 in | 657590 1-1/2 |
| Plug-in ratchet reversible Type-Square drive 1-1/2 in | 657600 1-1/2 |
| Plug-in ratchet reversiblewith QuickRelease ejector Type- <br> Square drive 1-1/4 in | 657590 1-1/4 |
| Plug-in ratchet reversiblewith QuickRelease ejector Type- <br> Square drive 1-3/8 in | 657590 1-3/8 |
| Plug-in ratchet reversible Type-Square drive 1-3/8 in | 657600 1-3/8 |

