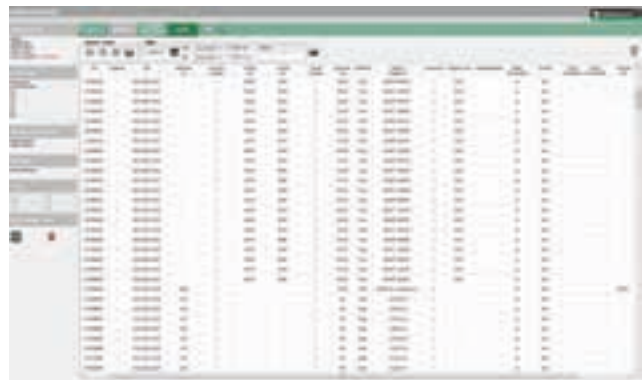


7759-5
USB hub, jack cable and SENOMASTER 4 software
NEW

- SENOMASTER 4 - one software package for all electronic torque wrenches from STAHLWILLE
- Self-explanatory thanks to intuitive GUI with clearly organised tabbed layout
- Quick and easy programming for electronic torque wrenches
- Enables comprehensive evaluations, for example in connection with quality assurance
- Read out stored wrench data and joint readings:
 - Joint identifier
 - Tool serial number
 - Date and time of tightening operation
 - Target torque or target angle
 - Torque level at which the tool cuts out
 - Tightening torque or angle reached
 - Tolerances
 - Joint evaluation
- Storage of joint data in a database
- Delete or print highlighted joints from the database
- Export displayed joint data to a range of file formats (*.XLS;*.CSV;*.ODG)
- User management
- Define new PIN
- Delete joint data stored in wrench

System requirements:

- PC
- From Microsoft Windows XP on
- USB connection



Code	L m	Ø g
96 58 36 30	1.5	137

7395-1
Angle Module for No 730D

Patents applied for, angle-controlled measurement without a reference arm. For torque wrench No 730D from software release 1.5.8. Torque wrenches No 730D fitted with older releases of the software can be upgraded. Simply attach the module and connect to the torque wrench interface and the No 730D can be used for angle controlled tightening. The measurements are read off and settings made via the torque wrench. When the preset snug point is reached, the torque wrench automatically switches over to angle-controlled measurement in degrees. Depending on the options selected, the torque wrench will either cut out when the preset angle is reached or an alarm is heard. One 1.5 V battery is included in the package. Deviation of indication $\pm 1\%$.



Code

 $\text{Ø} \text{ } \text{g}$
96 58 46 28

500

7751
Jack cable

with jacks at both ends, 90° angled.



Code

 L
m

 $\text{Ø} \text{ } \text{g}$
52 11 00 51

1.5

50

7757-1
USB adaptor


Code

 $\text{Ø} \text{ } \text{g}$
52 11 10 57

10