











Concept





The ideal combination of performance and functional design.









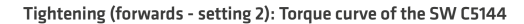
Loosening: Torque curve of the SW C5144

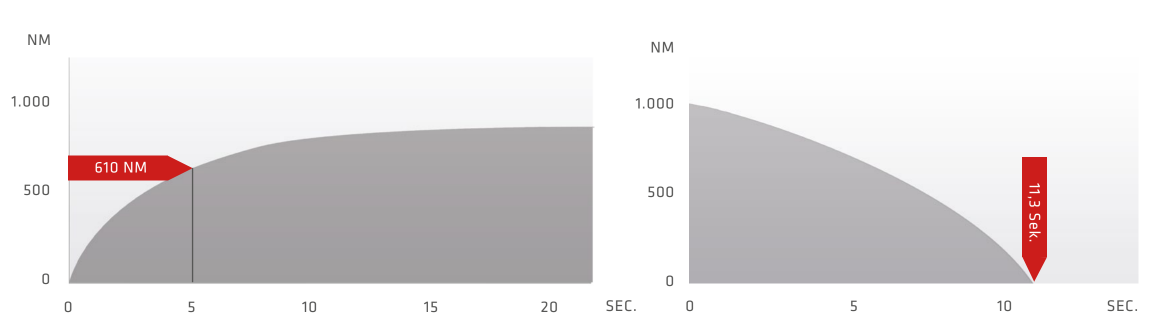
Torque.

Steep torque curve.

Torque of 610 Nm in just 5 seconds

Impact wrenches need to deliver a high torque output in the shortest time possible. The mini impact wrench has therefore been developed to achieve a working torque of 610 Nm in just 5 seconds (setting 2/forwards). It will loosen a bolted joint tightened to 1,000 Nm in less than 12 seconds.





Product features





Long service life. Easy to maintain and high quality.



Front view: Lubrication nipple below the drive shaft.



Side view of the SW C5144: Durable, high-performance double hammer impact mechanism integrated in the lightweight composite casing.

Easily accessible lubrication nipple for easy maintenance

Thanks to the easily accessible lubrication nipple, regular maintenance of the impact mechanism (every 60 operating hours) can be performed externally – the casing does not have to be opened at all. We recommend using SW G211 lubricant from swepro.

Long service life thanks to high-performance double hammer impact mechanism

A low-wear, high-performance double hammer mechanism is integrated in the SW C5144. The impact mechanism has a significantly longer service life compared to conventional impact mechanisms. This is down to the high-quality, intricate manufacturing process where hot forging is used. This method involves almost three times as many processing stages as

conventional cold forging. When heated, the molecular structure adapts to the deformation process and the material retains its strength without becoming brittle. In addition, the special nickel content present in the material increases the service life of the impact mechanism.







Reasoned design. Optimised centre of gravity, One-Hand Operation, Ergonomic soft-grip handle.



Side view: Compact, lightweight design.



Side view: Trigger and direction switch.



Side view: Ergonomic soft-grip handle.

Optimised centre of gravity thanks to the compact, lightweight design

Weighing just 1.1 kg, the centre of gravity of the light mini impact wrench with composite casing is just above the user's hand. This means that the impact wrench does not have a tendency to tip forward when held. Thanks to this special weight distribution, the SW C5144 makes for fatigue-free working, reducing stress on the wrist joint.

Trigger and direction switch - optimally positioned

The direction switch (two forward settings and one reverse setting) is located directly next to the trigger of the mini impact wrench. Thanks to their carefully considered positioning, the impact wrench is particularly suitable for operation with one hand.

Sectors

Ergonomic soft-grip handle

The SW C5144 mini impact wrench features an ergonomically designed soft-grip handle. The soft grip handle sits comfortably in the hand, making it easier to work with the impact wrench. Thanks to the handle design and low vibration values of the impact wrench, there is less strain on the user.







Technical data.

Overview.

Weight: 1.100 kg Free speed: 9,000 1/min Working torque: 610 Nm Air consumption: 0.318 m³/min 90 dB(A) Sound: 5.8 m/s^2 Vibration: Tap settings: 2 forwards, 1 backwards

Dimensions: l: 118 mm Right-Left Direction of rotation: Push Trigger: Connection: 1/4 BSPT



Contact/test





Technical data



Applications.

Maintenance and assembly work in confined spaces.

Thanks to its compact, lightweight design and one-hand operation, the SW C5144 mini impact wrench is ideal for use in locations that are beyond the reach of a much larger impact wrench. The low vibration values also make it particularly suitable for use in confined spaces.

Easy tightening and loosening of bolted joints.

Application examples:

- General servicing
- Vehicle manufacture
- Retooling machinery

Concept

- Dismantling and assembly work
- Servicing when changing rollers







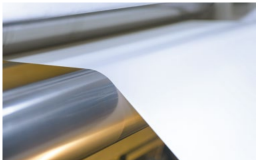


Easy tightening and loosening of bolted joints. Examples of industries in which the SW C5144 can be used.

Mechanical engineering



Paper & packaging industry



Beverage industry



Pharmaceutics



Automotive industry



Agricultural industry



Steel industry



Food industry



Recycling



Metal construction



Wood industry



Oil and gas industry



Nonwovens & textiles



Environmental technology



(Petro-)Chemical sector









Find out for yourself.



Try it out.

You'll soon be convinced of the many advantages of swepro's new mini impact wrench once you try it out for yourself on your own premises!

We deliver.

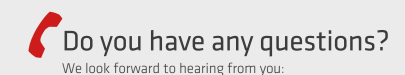
The SW C5144 is available from stock.

Trial period.

You have 14 days to try out the mini impact wrench so you can be sure it is the right tool for your applications.

Contact information.

+49 (0) 2131 - 75 22 100



+49 (0) 21 31 - 75 22 100

Monday - Thursday 8 am to 5 pm Friday 8 am to 3 pm info@swepro.com

www.swepro.com

0 0 0 0

Product features

Concept

Technical data

Applications

Sectors

Contact / test



