

# SOPHISTICATED - DOWN TO THE LAST DETAIL.

## OUR HIGHLIGHTS AT A GLANCE.

The name STAHLWILLE has always stood for tools that go well beyond the standard solution. The commitment has always been to deliver that additional decisive detail, greater accuracy, better thought-out and technologically more advanced products. Our customers know this worldwide, across all industries.



### Flexible rod principle

Mechanical torque wrenches from STAHLWILLE have a wear-resistant trigger system with a flexible rod. In contrast to conventional torque wrenches with spiral springs, the STAHLWILLE system eliminates one key work step: once the fastener has been tightened, it is not necessary to reset the wrench to >0<.



More detailed information on the flexible rod system can be found at  
[www.stahlwille.de/videos/flexible-rod-system](http://www.stahlwille.de/videos/flexible-rod-system)



### Electromechanical triggering

The best of both worlds: electromechanical torque wrenches from STAHLWILLE combine the uncompromising accuracy of an electronic torque tool with the comforting tactile feedback of a mechanical trigger mechanism.



More detailed information on the electromechanical trigger mechanism can be found at  
[www.stahlwille.de/videos/em-click-trigger](http://www.stahlwille.de/videos/em-click-trigger)