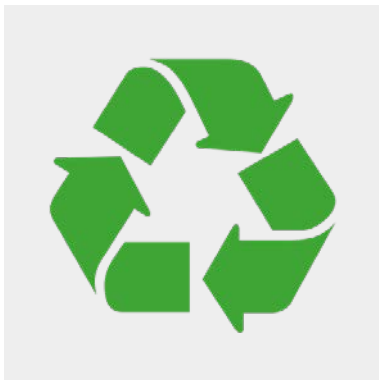




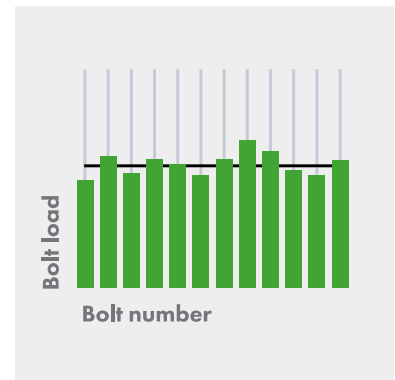
- Short payback period
- Safe and dust-free operation
- No roughening of screw threads
- Faster than any other cleaning method
- From M4 in the workshop, up to M180 in the factory
- Full restoration of both internal and external threads



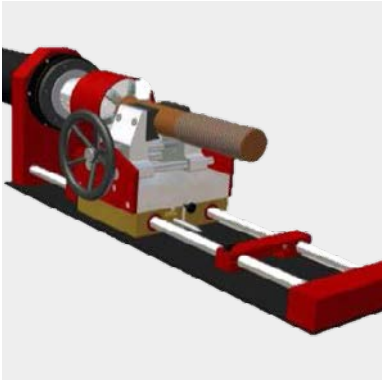
Recycling pays off. By reusing bolts and nuts, you can save on purchasing new ones.



Not only the gloss but also the original coefficient of friction restored in only a few minutes.



An equal friction coefficient means less spreading in boltload and a reliable connection.



For cleaning heavy bolts and studbolts.



Inside of a BoltClean (outside) thread cleaner. Pressure is infinitely adjustable via outer ring.



Mechanical cleaning of internal thread with different brushes.



A complete cleaning set for internal and external thread. Also available with pneumatic drive.



Fully automatic cleaning system for quick cleaning of larger quantities at stops.



By connecting extraction, rust and dirt can be prevented from being inhaled.

BoltClean thread cleaners are available for truly every conceivable application. From simple brushes for use on a drill to complete, fully automatic cleaning systems. To make the cleaning process safer and faster there are numerous solutions in the form of extensions.

- Secure pedal switches
- Mobile cleaning installations
- Vice clamps for two free hands
- Suction systems for dust-free working
- Suspension systems for weight reduction



BoltClean in action. Studbolts and bolts are cleaned quickly and easily.



A BoltClean with lateral drive for the complete cleaning of long studbolts.



A BoltClean with vise holder makes the work a lot lighter.