



LÖSOMAT COUNTER WRENCH



LKS Series



... An indispensable aid, improving working safety and saving installation time when dealing with bolted connections.

Counter wrench - simple, safe, economical For counter-gripping when tightening bolts and nuts



Reduces all problems with the press of a lever

Every craftsman is aware of the problems and potential accidents when counter-gripping bolts or nuts in bolting situations. The wrench used as a counter-grip frequently turns with unpredictable torque, becomes jammed or jumps off. When the connection has been tightened, the counter-gripping wrench often has to be prized or struck loose. This poses a high risk of injury for assembly personnel and of damage to the tools or surrounding components. Delays and downtime are the consequence! These hazardous, un-economic working methods need no longer be accepted.

Our solution – the LÖSOMAT counter wrench

Fitted with an appropriate insert piece, the device rests against a thrust block, absorbing the driving force. When the bolt has been fully tightened, all that is needed is a light press on the lever and the LÖSOMAT counter wrench is disengaged, ready to be safely and easily applied to the next bolt.

Your advantages at a glance

- Eliminates the need for force and the risk of injury
- No risk of accidents from striking jammed wrenches
- No hazard from wrenches jumping off uncontrollably
- Eliminates the risk of damage to tools and surrounding components
- Easy handling – smooth, tension-free removal and reapplication
- Low lever pressure
- Suitable for use with open-ended or ring wrench sizes 32 mm to 100 mm a/f and special sizes
- Automatic locking ready for the next use
- Universal support element
- All bearing parts cast from hardened and tempered steel and dichromated

Technical details

Type	Length L	Width B	Height H	Weight
LKS-200	310 mm	27 mm	65/95 mm	2,6 kg
Support element	190 mm	38 mm	30 mm	0,4 kg

Ring insert pieces

RSW	32	36	41	46	50	55	60	65	70	75	80	85	90	95	100	105 *	110 *	115 *
RSW / N **	54	54	60	75	80	88	94	104	110	115	126	130	152	152	155	172	172	172

This information is not binding. Deviations are possible.

* Special version! ** Head size N in mm (N similar to DIN 7444). Sizes in mm. RSW = ring size a/f
Ordering example: RSW/N-32 = 32 mm a/f with 54 mm head size.

Made in Germany

