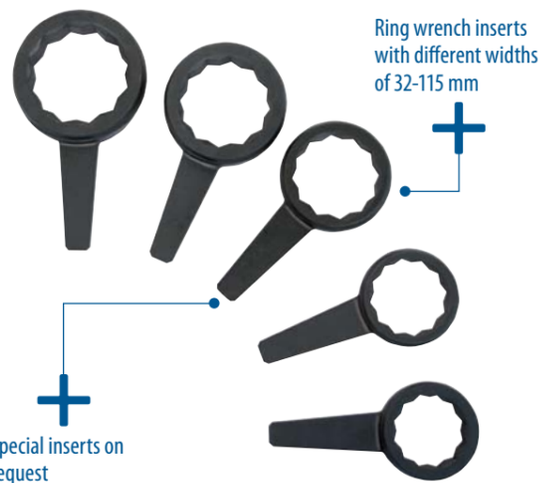


THE COUNTER WRENCH

LKS SERIES, RSW 32 - 115 mm



Optional ring wrench inserts
RSW 32-115mm



Danger to assembly personnel must be avoided

Every user knows the problems and dangerous situations that can arise when counter-holding while a bolted connection is being tightened. The wrench used for counter-holding can often rotate with unpredictable torques, block or jump off. Once the bolting operation is complete, it often needs to be levered off or even knocked off. The danger of injury for the assembly personnel is very high here and the risk of damaging neighbouring components or the tools is also significant. The results can be irritating, time loss and assembly downtimes.

Frequently copied, but never matched

The patented mechanism of the GEDORE counter wrench is unique. Only the precise interplay of the individual components ensures correct and problem-free function. Cheaper copies can bend or stick under large loads. The ring inserts are made of forged chrome-vanadium steel as of size 70.

The solution: The GEDORE Counter Wrench

Equipped with the appropriate insert, the device utilises a thrust bearing and absorbs the driving torque with the integrated mechanics. Following completion of the bolting operation, a simple press of the lever and the counter-wrench can be rapidly and easily released.

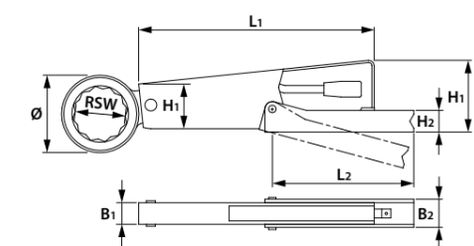
Technical data

Type	L ₁ mm	B ₁ mm	H ₁ mm	L ₂ mm	B ₂ mm	H ₂ mm	
LKS	310	27	65/95	190	38	30	2.6 / 0.4 ^{*1}

^{*1} Plus reaction element

Ring wrench inserts type RSW

RSW mm	Ø ^{*2} mm	RSW mm	Ø ^{*2} mm	RSW mm	Ø ^{*2} mm
32	54	60	94	90	152
36	54	65	104	95	152
41	60	70	110	100	155
46	75	75	115	105	172
50	80	80	126	110	172
55	88	85	130	115	172



^{*2} Head diameter (Ø similar DIN 7444)

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