

GEDORE TORQUE SOLUTIONS



CORDLESS TORQUE WRENCH WITH COLOUR DISPLAY

LDA/LAW SOLUTION up to 6000 Nm



Dear customers, business partners,

and tool users,

GEDORE Torque Solutions GmbH is a **high-tech centre** for innovative product development and individual solutions in the field of **bolting technology**. The company has been part of the **GEDORE Group** since 2008 and has been trading under the name **GEDORE Torque Solutions** since 2016.

Our own engeneering department, a vertical range of manufacture of well over 90% on state-of-the-art machines and excellent service are a guarantee for Made in Germany.

Our proven high torque cordless torque wrench is now also available with a sunlight-readable colour display. The LDA Solution is your reliable partner for safety bolting requiring documentation.

GEDORE Torque Solutions has developed the series of **gate valve machines** especially for **gate valve assembly**. The gate valve machines are available with various accessories and are electrically and battery operated. Information on our gate valve machines is available from page 64 onwards.

We hope you enjoy browsing through the new catalogue.

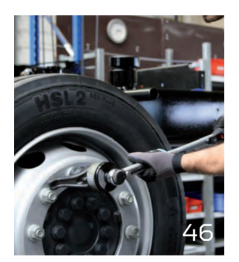
YOUR GEDORE TORQUE SOLUTIONS GMBH TEAM OF EXPERTS

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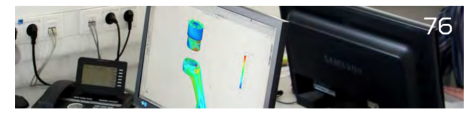


















GDA SOLUTION, GDA LDA/LAW SOLUTION, LDA/LAW CORDLESS TORQUE WRENCH

GDA SOLUTION, GDA SCOPE OF DELIVERY



> DEVICE
> REACTION ARM CRANKED
> 2 BATTERIES
> CHARGER
> TOOL BOX
> OPERATING MANUAL
> FACTORY CALIBRATION

CERTIFICATE



LDA/LAW SOLUTION SCOPE OF DELIVERY



- > DEVICE
 > REACTION ARM CRANKED
 > 3 BATTERIES
 > CHARGER
 > TOOL BOX
 > OPERATING MANUAL
- > FACTORY CALIBRATION CERTIFICATE



LDA/LAW

SCOPE OF DELIVERY

- **)** DEVICE
- >REACTION ARM CRANKED
- **>**3 BATTERIES
- **)**CHARGER
- > TOOL BOX
- > OPERATING MANUAL
- > FACTORY CALIBRATION CERTIFICATE



THE COMPACT CORDLESS TORQUE WRENCH WITH COLOUR DISPLAY GDA SOLUTION SERIES, 70 - 250 Nm



The heart of the cordless torque wrench is the switch-off electronics with microprocessor control. This allows the tightening torque for each bolting operation to be precisely maintained and ensures stable torque accuracy over the entire discharging cycle of the battery. With a repeatability of +/-3%, in 1st gear, the torque is continuously adjustable. The 2nd gear can be used as a non-torque-accurate high-speed gear. This is quality made in Germany.



DOCU documentation module for quality assurance

With the TRACK module, bolting processes can be traced back. During the bolt tightening process the data is documented and then exported to a PC. From there, a bolting protocol can be created and archived. This reliably documents that all bolt connections have been tightened with the specified settings. The encrypted log file ensures that manipulation of the documentation data is impossible. The TRACK and QS modules enable the documentation of more than 10,000 bolted joints and serve for quality assurance and archiving of your completed bolting work. The QS module can be switched on and off as required with password protection.

Optional bolting software and documentation module DOCU

With the documentation module DOCU the documentation of over 10,000 bolt connections is possible. It also serves for quality assurance archiving of your completed bolting work. The data transfer of all bolt tightening operations via USB interface at the end of the working day is flawless and complete with the GDA Solution. An integrated counting mode for life and maintenance cycle reminds you of service and recalibration.

Reliable system operation via digital colour display

For maximum precision, the GDA Solution offers a visual and acoustic zero-defects strategy: a sunlight-readable, digital colour display visualises the entire work workflow; in addition, an acoustics signal sound as soon as the set value is reached. The menu language can be set optionally (German or English).



THE ASSEMBLY CORDLESS TORQUE WRENCH GDA SERIES, 60-200 Nm



calibration certificate

The compact cordless torque wrench up to 200 Nm

The compact solution for low torque range.

With the new GDA we present our smallest cordless torque wrench for use in assembly, production and manufacturing.



Flexible use in various industries

The new GDA is the solution for small bolting cases in a wide range of applications. Thanks to its low weight, ergonomic design and size, it is perfect for all assembly work in the low torque range. Small, compact and battery operated, it can be used wherever torque accurate bolting is required. Also for applications in linear guidance.

The heart of the cordless torque wrench is the switch-off electronics with microprocessor control. This allows the tightening torque for each bolting operation to be precisely maintained and ensures stable torque accuracy over the entire discharging cycle of the battery.

With a repeatability of +/-3%, the torque is steplessly adjustable and the status of the bolted connection is visualised via the LED status signal.





A perfect combination

Battery technology and microprocessor electronics complement each other perfectly. Our microprocessor electronics increase and regulate the battery voltage. Thus, the battery life is extended and the torque is maintained during the entire Working cycle kept constant.

Technical Data



CORDLESS TORQUE WRENCH WITH COLOUR DISPLAY LDA/LAW SOLUTION SERIES, 90 - 6000 Nm



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The new cordless torque wrench with documentation module

The new cordless torque wrench LDA/LAW Solution, is equipped with a documentation module for quality assurance and a sunlight-readable, intuitively operated colour display. Pre-defining of different bolting operations with module DOCU is possible. With its powerful 90 Wh lithium-ion battery, microprocessor electronics and brushless technology, the LDA/LAW Solution has a torque range up to 6000 Nm. With the torque rotation angle controlled torque tightening process, perfectly defined bolted connections according to the highest quality standards are guaranteed.

Conforms to the highest standards

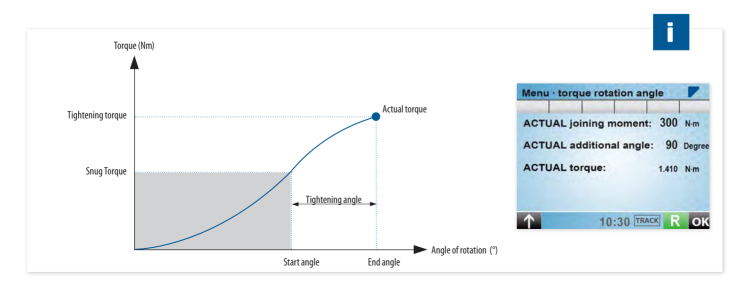
The data transfer of all bolt tightening operations via USB interface at the end of the working day is flawless and complete with the LDA Solution. An integrated counting mode for life and maintenance cycle reminds you of service and recalibration.

Optional bolting software and documentation module DOCU

With the documentation module DOCU the documentation of over 10,000 bolt connections possible. It also serves for quality assurance archiving of your completed bolting work.

Defined bolt connection with torque-angle controlled torque tightening

For a more precise tightening of the bolts, the LDA Solution offers the torque-angle torque tightening method. After the snug torque has been reached, the bolt is retightened by the previously determined further angle of rotation and thus guarantees a perfectly defined bolt connection according to the highest quality standards. More information about documentation modules see page 54/55



Proven system sequence by means of digital color display

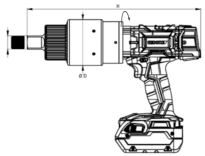
For maximum precision, the LDA Solution offers a visual and acoustic zerodefects strategy: a sunlight-readable, digital colour display visualises the entire work workflow; in addition, an acoustics signal sound as soon as the set value is reached. The menu language can be set optionally (German or English).

Lies comfortably in the hand

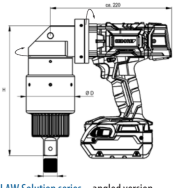
The ergonomic grip is non-slip and fatigue-free in the hand and ensures safe working. The 360° rotating drive unit prevents injuries to the operator when using in confined spaces.



Technical Data



LDA Solution series – straight version



LAW Solution series – angled version

Тур	N∙m min ^{*1} / max ^{*2}	lbf·ft min ^{*1} / max ^{*2}	~ U/min		Ø D mm	H mm	4kg^{+}
LDA-05 Solution	90 - 500	66 - 369	46	3/4"	80	294	3.4
LDA-07 Solution	120 - 700	86-516	29	3/4"	80	326	4.0
LDA-12 Solution	200 - 1.200	148 - 885	20	3/4"	80	326	4.0
LDA-15 Solution	250 - 1.500	184 - 1107	15	1"	88	342	5.1
LDA-22 Solution	300 - 2.200	221 - 1623	10	1"	90	360	5.7
LDA-32 Solution	400 - 3.200	290 - 2360	7	1"	88	383	6.2
LDA-40 Solution	500 - 4.000	369 - 2950	5,5	1"	88	383	6.2
LDA-60 Solution	700 - 6.000	516 - 4425	3,5	1 1⁄2"	102	398	7.9
LAW-12 Solution	200 - 1.200	148 - 885	20	3/4"	80	223	5.3
LAW-22 Solution	300 - 2.200	221 - 1623	10	1"	90	255	7.0
LAW-32 Solution	400 - 3.200	332 - 2360	7	1"	88	279	7.4
LAW-40 Solution	500 - 4.000	290 - 2360	5,5	1"	88	279	7.4
LAW-60 Solution	700 - 6.000	510 - 4425	3,5	1 1⁄2"	102	295	9.2

^{*1}Lowest torque in 2nd gear Vibration is less than 2.5 m/s2

*3 Without reaction arm with battery *2 Maximum torque in 1st gear Continuous sound pressure level corresponding to < 78.7 dB (A)

Battery: 740g

Further torque ranges on request. All rights reserved. Subject to modifications without prior notice.

Scope of delivery

- > Device
- > Handle (from LAW-60 Solution)
- > reaction arm, cranked, with lock on function* made of chrome-vanadium steel
- > 3x Lithium-ion battery (90 Wh/18 V/5 Ah)
- > Charger
 - 220-240 V; 50/60 Hz or 110-120V; 50/60 Hz
- > Tool box
- > Operation manual
- > Factory calibration certificate

Optional accessories

- > Reaction arm made of light alloy, straight with adjustable locking knob with movable square-end and retaining ring
- > Reaction ring for welding on
- > Car charger for 12 V connection
- > Function LA.M+a (fom construction size -12**)
- > Module LA.DOCU
- > Silicone protection cover display unit

*lock on function available for 3/4" and 1"

**for LDA/LAW -12 Solution and -15 Solution function only possible in 1st gear $% \mathcal{A} = \mathcal{A} = \mathcal{A} + \mathcal{A}$









CORDLESS TORQUE WRENCH IN NEW GENERATION LDA/LAW SERIES, 90-6000 Nm



The new cordless torque wrench up to 6000 Nm

Even more powerful, intelligent and flexible - and at the same time much smaller and lighter than its predecessor: The new generation of LDA cordless torque wrench with ergonomic grip and low-maintenance brushless technology. With our further developed and proven high level cordless torque wrench, bolting operations can be carried out independently and safely. It generates torques of up to 6000 Nm with specially manufactured planetary gearboxes. The powerful lithium-ion battery mean that applications at high altitude or in confined spaces are easy overcome.



Our secret: Intelligent microprocessor electronics

The heart of the cordless torque wrench is the switch-off electronics with microprocessor control. This allows the tightening torque for each bolting operation to be precisely maintained and ensures stable torque accuracy over the entire discharging cycle of the battery.

An unbeatable combination

Battery technology and microprocessor electronics complement each other perfectly. Our microprocessor electronics increases and regulates the battery voltage. Thus, the battery life is extended and the torque kept constant during the operating- cycle.

The scope of delivery of the cordless torque wrench includes a system performance of 270 Wh, consisting of three lithium-ion batteries (90 Wh/18 V/5 Ah).

With the latest Brushless Technology, the LDA becomes even more efficient. The brushless motor replaces the brushed universal motor and thus requires less maintenance.

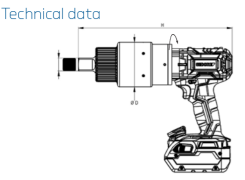
Integrated gear protection and processor-controlled safety

The microprocessor prevents gear damage when loosening hard bolted connections. The low-backlash gear with a housing made of high-performance aluminium was specially developed further for this series. An active release function ensures that the wrench automatically releases after work is complete and can thus be easily removed from the bolt.

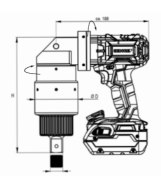
Lies comfortably in the hand

The ergonomic grip is non-slip and fatigue-proof in the hand and ensures safe working. The braked 360°-rotating drive unit prevents any injuries to the operator when used in confined spaces.





LDA series – straight version



LAW series – angled version

Туре	N·m min ^{*1} / max ^{*2}	lbf·ft min ^{*1} /max ^{*2}	~ U/min		Ø D mm	H mm	$\overline{\bigcirc}_{kg}^{+}\overline{\bigcirc}^{*3}$
LDA-05	90 - 500	60 - 370	46	3/4"	80	255	3.3
LDA-07	120 - 700	80- 520	29	3/4"	80	287	3.9
LDA-12	200 - 1200	150 - 890	20	3/4"	80	287	3.9
LDA-15	250 - 1500	180 - 1110	15	1"	88	303	5.0
LDA-22	300 - 2200	220 - 1630	10	1"	90	321	5.6
LDA-32	400 - 3200	290 - 2360	7	1"	88	344	6.1
LDA-40	500 - 4000	370 - 2950	5,5	1"	88	344	6.1
LDA- 60	700 - 6000	510 - 4430	3,5	1½"	102	359	7.8
LAW-12	200 - 1200	150 - 890	20	3/4"	80	223	5.2
LAW-22	300 - 2200	220 - 1630	10	1"	90	255	6.9
LAW-32	400 - 3200	290 - 2360	7	1"	88	279	7.3
LAW-40	500 - 4000	370 - 2950	5,5	1"	88	279	7.3
LAW-60	700 - 6000	510 - 4425	3,5	1½"	102	295	9.1

^{*1}Lowest torque in 2nd gear Vibration is less than 2.5 m/s² Further torque ranges on request

^{*2} Maximum torque in 1st gear ^{*3} Without reaction arm with battery Continuous sound pressure level corresponding to <78,7 dB (A)

Further torque ranges on request. All rights reserved. Subject to modifications without prior notice.

Scope of delivery

- > Device
- > Hand grip (from LAW-60)
- Reaction arm cranked with lock on function* made of chrome vanadium steel
- > 3x Lithium-ion battery (90 Wh/18 V/5 Ah)
- > Charger

220-240 V; 50/60 Hz or 110-120 V; 50/60 Hz

- > Tool box
- > Operating instructions
- > Factory calibration certificate







Battery: 740g

Optional accessories

> Car charger for 12 V connection

*lock on function available for 3/4" and 1"

and retaining ring

> Reaction arm made of light alloy, straight with

> Reaction ring for bespoken reaction arm design

adjustable locking knob with movable square-end

*Illustration similar

OUR TORQUE WRENCH IN DIFFERENT BOLTING SITUATIONS

i

RWE POWER, HAMBACH OPENCAST MINE

In the Rhenish lignite mining area, complex pipeline systems criss-cross the opencast mines to provide drainage and immission control. Due to the progress of opencast mining, it is necessary to lay new drains at regular intervals and also to dismantle pipelines in targeted areas that are either recultivated or tipped over. In some areas, steel flange pipes are dismantled, which were used for drainage for more than 10 years and were buried in the soil. These pipes are often difficult to dismantle due to years of exposure to the elements and the resulting corrosion of the bolted connections.

During dismantling, the steel flanges are first exposed and cleaned. Then a working area is created in which the persons in charge of dismantling can move relatively freely. Forced postures are minimised in advance by the "stop before start" safety tool used in opencast mining.

In order to ensure safe dismantling, taking into account health and safety at work, the nuts of the bolted connections are first loosened using the LDA-28 ST cordless high-torque wrench in straight form from GEDORE Torque Solutions or, for other space conditions, the LAW-28 ST angled cordless high-torque wrench, also from GEDORE Torque Solutions, and later removed using an air-operated impact wrench. This procedure optimises the vibration load in the hand-arm-shoulder area to the prescribed minimum values (<2.5m/s²). By substituting hand tools in this operation, we were able to achieve a positive side effect by reducing daytime noise exposure. With a sound pressure level of around 70 dB(A), the overall exposure at the workplace is positively influenced.





Source: RWE POWER, TAGEBAU HAMBACH

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LDE, LEW ELECTRIC TORQUE WRENCH



SCOPE OF DELIVERY

- **)** DEVICE
- > REACTION ARM CRANKED
- > TOOL BOX
- **)** OPERATING MANUAL
- > FACTORY CALIBRATION CERTIFICATE



LEW



SCOPE OF DELIVERY

) DEVICE

> REACTION ARM CRANKED

> TOOL BOX

) OPERATING MANUAL

> FACTORY CALIBRATION CERTIFICATE



THE ELECTRIC TORQUE WRENCH LDE/LEW SERIES, 90 - 13000 Nm









Resistant gear unit combined with intelligent electronics

Setting new standards with the robust gear unit housing and intelligent electronics under the display: Service functions such as overload and recalibration are displayed to the user. In default, the display shows the torque level. In addition, if required, the display can be changed from torque level to torque value.

Further functions (optional)

Optionally, the electric torque wrench, which is available in straight and angled versions, can be upgraded with a data read-out function, the torque-rotation angle mode and the Nm display function.

Reliable documentation of results with the bolting module TRACK

The classical electric high-level torgue wrench is also available with the TRACK documentation function.

Designed for the toughest construction site applications, the inductive data transmission system is used for non-contact transfer of your data to the laptop/ PC where you can conveniently edit them further.

More information about documentation modules see pages 54/55



HAND GRIP



From version size LDE-70, the electric torque wrench is supplied with a rotating hand grip to facilitate the easy operation of the device.

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The hand grip is included from size LEW-60 for the angled electric torque wrenches.



Scope of delivery

- > Device
- > Hand grip (from LDE-70/LEW-60)
- Reaction arm cranked with lock on function* made of chrome vanadium steel
- > Tool box
- > Operating instructions
- > Factory calibration certificate



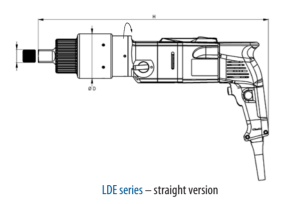
Optional accessories

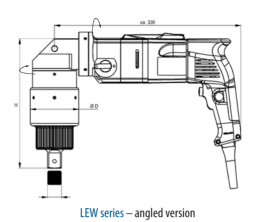
- > Reaction arm made of light alloy, straight with adjustable locking knob with movable square-end and retaining ring
- > Reaction ring for bespoken reaction arm design
- > Module LE.TRACK
- > Function LA.M+a (from construction size -15)

*lock on function available for 3/4" and 1"



Technical data





LDE series - straight version

Туре	N∙m min*1/max*2	lbf-ft min ^{*1} / max ^{*2}	~ U/min		Ø D mm	H mm	$4 \text{ kg} 4^{*3}$
LDE-05	90 - 500	70 - 370	44	3/4"	80	405	4.5
LDE-075	100 - 750	80 - 550	22	3/4"	80	439	5.0
LDE-15	250 - 1500	180 - 1110	20	1"	88	455	6.1
LDE-28	350 - 2800	260 - 2050	6	1"	88	495	7.3
LDE-40	500 - 4000	370 - 2950	5	1"	88	495	7.3
LDE-60	700 - 6000	520 - 4400	3.5	1 1⁄2"	102	515	9.2
LDE-70	850 - 7500	630 - 5500	3	1 1⁄2"	128	531	12.1
LDE-90	1100 - 9000	810 - 6600	2.5	11⁄2"	142	542	14.0
LDE-120	1600 - 13 000	1180 - 9500	2	1 1⁄2"	174.5	560	20.0

^{*1} Lowest torque in 2nd gear *2 Maximum torque in 1st gear Continuous sound pressure level corresponding to <78,7 dB (A)

*3 Without reaction arm

Vibration is less than 2.5 m/s² Further torque ranges on request. All rights reserved. Subject to modifications without prior notice.

LEW series - angled version

Туре	N∙m min ^{*1} / max ^{*2}	lbf-ft min ^{*1} / max ^{*2}	~ U/min		Ø D mm	H mm	4kg^{+}
LEW-05	90 - 500	70 - 370	44	3/4"	80	187	5.8
LEW-075	100 - 750	80 - 550	22	3/4"	80	220	6.4
LEW-15	250 - 1500	180 - 1110	20	1"	88	236	7.3
LEW-28	350 - 2800	260 - 2050	6	1"	88	276	8.6
LEW-40	500 - 4000	370 - 2950	5	1"	88	276	8.6
LEW-60	700 - 6000	520 - 4400	3.5	11⁄2"	102	296	10.7
LEW-70	850 - 7500	630 - 5500	3	11⁄2"	128	311	12.9
LEW-95	1100 - 9500	810 - 7000	2.5	11⁄2"	142	323	14.6
LEW-120	1600 - 13 000	1180 - 9500	2	1 1⁄2"	174.5	340	20.6

*1 Lowest torque in 2nd gear *2 Maximum torque in 1st gear Continuous sound pressure level corresponding to <78,7 dB (A)

*3 Without reaction arm

Vibration is less than 2.5 m/s²

Further torque ranges on request. All rights reserved. Subject to modifications without prior notice.

THE STEEL STRUCTURE TORQUE WRENCH

The steel structure torque wrench must be light but robust in design for the assembly of bridges or steel construction projects. We are prepared for such situations.

Decades of experience and development work, combined with the known high quality requirements, are clearly demonstrated by the torque wrenches in this range. As with all series devices, you can rely on the acknowledged torque precision of these special versions.



Technical data

Туре	N∙m min*1/max ^{*2}	lbf·ft min*1/max ^{*2}	~ U/min		Ø D mm	H mm	→ kg → *3
LDE-09ST	120 - 900	90 - 670	19.0	3/4"	80	439	5.2
LDE-16ST	300 - 2200	220 - 1620	7.0	1"	88	472	6.6
LDE-28ST	450 - 3200	330 - 2360	6.1	1"	88	495	7.3
LEW-09ST	120 - 900	90 - 670	19.0	3/4"	80	220	6.5
LEW-16ST	300 - 2200	220 - 1620	7.0	1"	88	253	7.9
LEW-28ST	450 - 3200	330 - 2360	6.1	1"	88	276	8.6

^{*1} Lowest torque in 2nd gear ^{*2} Maximum torque in 1st gear Continuous sound pressure level corresponding to <78,7 dB (A)

*3 Without reaction arm

Vibration is less than 2.5 m/s²

Further torque ranges on request. All rights reserved. Subject to modifications without prior notice.



Steel Structure Torque Wrench

LDE-/LEW-09ST; Tightening of HV-connections from M12 to M24 (10.9) LDE-/LEW-16ST; Tightening of HV-connections from M16 to M30 (10.9) LDE-/LEW-28ST; Tightening of HV-connections from M20 to M36 (10.9)

OUR TORQUE WRENCH IN DIFFERENT BOLTING SITUATIONS



Source: MERK Timber GmbH

Metropol Parasol, Sevilla

The new landmark in Seville, Spain, was mounted with our high-torque wrenching device. A total of 21900 bolted connections were tightened on the wooden construction.



Football stadium TSG Hoffenheim

The roof structure of the football stadium belonging to TSG 1899 Hoffenheim was mounted with our high-torque wrenching device.

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LPK, LPK-X PNEUMATIC TORQUE WRENCH



SCOPE OF DELIVERY

- **)** DEVICE
- > REACTION ARM CRANKED
- >TOOL BOX
- **>**OPERATING MANUAL
- > FACTORY CALIBRATION CERTIFICATE



LPK-X



SCOPE OF DELIVERY

) DEVICE

> REACTION ARM CRANKED

>TOOL BOX

- **)** OPERATING MANUAL
- > FACTORY CALIBRATION CERTIFICATE



THE PNEUMATIC TORQUE WRENCH LPK SERIES, 80 - 12800 Nm







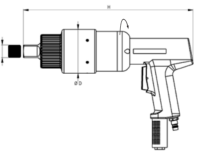
Quiet and accurate torque - even from just 1.5 bar operating pressure

The pneumatic torque wrench functions without vibrations, thus protects the user. Hands on vibration and noise levels are significantly reduced with the GEDORE Torque Solutions GmbH pneumatic torque wrenches. The force is transmitted quietly and precisely from just 1.5 bar operating pressure via the proven high-performance gear unit to the bolt connection.

Robust pneumatic torque wrench for a wide range of environments

Because of the continuously generated overpressure in the device, the pneumatic torque wrench is particularly resistant when used in extremely dirty or dusty environments. Pressure fluctuations in the supply network are effectively compensated for by the proven maintenance unit comprising of an air filter, oiler and pressure reducers. The device is supplied with a constantly uniform airflow and the torque is constantly maintained.

Technical data



LPK series-pneumatic

Туре	N∙m min ^{*1} / max ^{*2}	lbf·ft min*1/max*2	~ U/min		Ø D mm	H mm	
LPK-05	80 - 450	60 - 330	55	3/4"	80	295	3.0
LPK-09	200 - 900	150 - 670	24	3/4"	80	328	3.2
LPK-15	300 - 1500	220 - 1110	12	1"	88	343	4.7
LPK-22	500 - 2200	370 - 1620	7	1"	88	360	5.1
LPK-32	800 - 3200	590 - 2360	4	1"	88	383	5.8
LPK-40	850 - 4200	620 - 3100	4	1"	88	383	5.8
LPK-60	1200 - 6000	880 - 4400	4	11/2"	102	400	7.7
LPK-70	1500 - 7000	1110 - 5160	3	11/2"	128	416	10.6
LPK-95	2000 - 9500	1470 - 7000	2.5	11/2"	142	431	12.5
LPK-120	2500 - 12 800	1840 - 9440	1.5	11/2"	174.5	448	18.5

*1 Lowest torque at 1.5 bar *2 Maximum torque at 8 bar Continuous sound pressure level corresponding to 84 dB (A) *3 Without reaction arm Vibration is less than 2.5 m/s² At 8 bar ca. 1400 l/min. Further torque ranges on request. All rights reserved. Subject to modifications without prior notice.

> Reaction arm cranked with lock on function* made of chrome vanadium steel *lock on function available for 3/4" and 1"

THE PNEUMATIC TORQUE WRENCH LPK-X SERIES, 80 - 4200 Nm





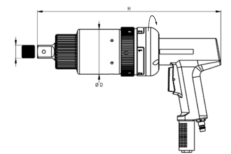


Up to 7 times higher bolting speed

The LPK-X series has a 2-speed planet gear unit. The user can therefore select between rapid and torque mode. The rapid mode drives the bolt in up to the joining torque with a speed up to 300 rpm. It is then possible to switch to the torque mode that tightens the bolt to the precise torque required. Once the required torque has been achieved, the device switches off automatically.

If a torque wrench is not available, bolt connections are usually pre-tightened and then finished off with a torque wrench. These two working steps are combined in the LPK-X, saving working time for the user. In extensive on-site applications, the assembly times can be reduced by up to 30% through the combination of two working steps in one device with the LPK-X.

Technical data



LPK-X series – pneumatic

Тур	N∙m min ^{*1} / max ^{*2}	lbf·ft min ^{*1} / max ^{*2}	~ U/min*3		Ø D mm	H mm	↓ kg↓*4
LPK-05 X	80 - 450	60 - 330	300	3⁄4''	80	301	3.0
LPK-09 X	200 - 900	150 - 670	100	3/4"	88	333	4.0
LPK-22 X	500 - 2200	370 - 1620	30	1"	88	367	5.5
LPK-32 X	800 - 3200	590 - 2360	25	1"	88	390	6.2
LPK-40 X	850 - 4200	620 - 3100	20	1"	88	390	7.0

*1 Lowest torque in 1st gear at 1.5 bar *2 Maximum torque in 1st gear at 8 bar At 8 bar ca. 1400 l/min. All rights reserved. Vibration is less than 2.5 m/s² Conti Further torque ranges on request. All rights reserved. Subject to modifications without prior notice.

^{*3} Maximum speed in 2nd gear *4 Without reaction arm Continuous sound pressure level corresponding to 84 dB (A)



LDH, LDK, LHU HYDRAULIC SOLUTIONS

LDH



SCOPE OF DELIVERY

> DEVICE INCL. SQUARE DRIVE AND COUNTER BEARING

>TOOL BOX

>TORQUE-SETTING-TABLE

) OPERATING MANUAL



LDK



SCOPE OF DELIVERY

> DEVICE
> TOOL BOX
> TORQUE-SETTING-TABLE
> OPERATING MANUAL



LHU



SCOPE OF DELIVERY

> DEVICE OIL-FILLED
> CONTROL (M/A OR S)
> OPERATING MANUAL



THE HYDRAULIC TORQUE WRENCH LDH SERIES, 60 - 27000 Nm



- > Torque-setting-table
- > Operating instructions



- > Different reaction arms (look p. 36)
- > Hydraulic connection in 360° x 180° swiveling design (see above)
- > Inclined connection (see above)





Light, easy to handle and with high torque

The LDH is used where space is limited but high torque is required. In order to facilitate bolting operations for the user, the hydraulic torque wrench series has been designed with high-performance aluminium and subject to continuous improvements.

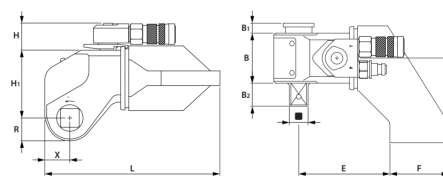
The size has therefore been constantly reduced while more and more features have been included to make the difficult work easier for the user.

An integrated relief valve ensures working safety and the flow-optimised, generously dimensioned oil channels reduce heating up of the device during high continuous loads to a minimum.

The perfect combination

Together with our hydraulic units, the hydraulic torque wrenches achieve a maximum in work performance. Both components together create an excellent synergy of user-friendliness and operating convenience.

Technical Data





Туре	N∙m min/ max ^{*1}	lbf•ft min/ max*1		B mm	B ₁ mm	B ₂ mm	E mm ^{*2}	F mm ^{*2}	G mm	H mm	H ₁ mm	L mm ^{*2}	R mm	X mm	<mark>↓ kg</mark> ↓*3
LDH-12V	60 - 1200	45 - 880	3⁄4"	46	7	28	-/88	-/48	78	37	62	-/158	19	22	1.9
LDH- 24V	120 - 2350	90 - 1730	3⁄4"	53	б	28	59/109	60/58	95	37	72	146/194	24	27	2.0
LDH-48V	230 - 4800	170 - 3500	1"	68	14	32	70/125	89/80	115	37	92	193/239	31	34	3.9
LDH-75V	400 - 7560	290 - 5570	1½"	76	12	44	74/134	94/93	122	37	107	207/266	36	39	6.2
LDH-100V	500 - 10 000	370 - 7300	1½"	84	13	39	85/150	105/99	130	37	115	233/292	39	43	7.8
LDH-170V	800 - 16 000	590 - 11800	1½"	100	11	45	93/163	118/108	150	50	135	265/325	48	54	11.8
LDH-270V	1300-27 000	960 - 19900	2 1⁄2"	119	18	76	121/206	145/133	200	50	164	329/402	59	63	24.0

^{*1} Maximum torque at 800 bar Vibration is less than 2.5 m/s² ^{*2} Reaction arm type L(LM) / Reaction arm type S(LM) ^{*3} Continuous sound pressure level corresponding to <70 dB (A)

*3 Without reaction arm All rights reserved.

. Subject to modifications without prior notice.

G

Allen screw - ISW

Туре	ISW mm	Туре	ISW mm	Туре	ISW mm
LDH-12V	ISW 12V-14	LDH-75V	ISW 75V-17	LDH-170V	ISW 170V-27
	ISW 12V-17		ISW 75V-19		ISW 170V-30
	ISW 12V-19		ISW 75V-22		ISW 170V-32
LDH-24V	ISW 24V-14		ISW 75V-24		ISW 170V-36
	ISW 24V-17		ISW 75V-27		ISW 170V-41
	ISW 24V-19		ISW 75V-30		ISW 170V-46
	ISW 24V-22		ISW 75V-32	LDH-270V	ISW 270V-36
	ISW 24V-24	LDH-100V	ISW 100V-19		ISW 270V-41
LDH-48V	ISW 48V-17		ISW 100V-22		ISW 270V-46
	ISW 48V-19		ISW 100V-24		ISW 270V-50
	ISW 48V-22		ISW 100V-27		ISW 270V-55
	ISW 48V-24		ISW 100V-30		ISW 270V-60
	ISW 48V-27		ISW 100V-32		ISW 270V-65
	ISW 48V-30		ISW 100V-36		ISW 270V-70
	ISW 48V-32				





Reaction arms





Reaction arm S (LM) Standard design



Reaction arm L (LM) (except LDH-12V) Compact design



Reaction arm K (LM) For embedded screws and raised allen screws



Reaction sleeve RH (St)





Simple loosening and precise tightening in confined spaces

Tight spots can become problem spots. In such situations, the LDK series is the ideal solution. Compact dimensions are paired here with high torques. The flat hexagon cassettes have been optimised for minimum radius and compact construction heights.



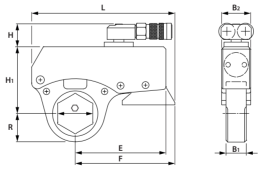
Simple operation and handling characterises the cassette torque wrench

The interchangeable cassettes can be rapidly and easily changed with the compression bolt technology. Different types of hydraulic connections enable adaptation to diverse bolting operations even in difficult to access points.

Economic in use

A separate cassette size is not always necessary for every wrench width. The installation spaces often leave enough room for the economic hexagon adapters. These are, like all the adaptations, locked in the corresponding interchangeable cassette with a holding ring so that they cannot be lost.

Technical data



LDK series – hydraulic

Туре	N∙m min/ max ^{*1}	lbf·ft min/ max ^{*1}	⊘mm	⊘"	B ₁ mm	B ₂ mm	Emm	Fmm	Hmm	H ₁ mm	Lmm	Rmm	
LDK - 3	160 - 3300	120 - 2400	32 - 60	11/4" - 23/8"	28	40	137	145	39.2	91/103	205	28 - 48	1.6
LDK - 6	350 - 6200	260 - 4500	41 - 80	1 ⁵ /8" - 3 ¹ /8"	35	50	156	172	39.2	115/130	247	34-60	2.4
LDK - 12	550 - 12 500	410 - 9200	55 - 100	23/16" - 37/8"	47	65	200	215	39.2	141/156	311	46 - 73	4.4
LDK - 24	1200 - 24 000	880 - 17 700	80 - 130	31/8 - 5"	56	82	245	260	50.0	182/202	385	62 - 96	8.2

^{*1} Maximum torque at 800 bar ^{*2} Without exchangeable cassette Continuous sound pressure level corresponding to <70 dB (A) Vibration is less than 2.5 $\mbox{m/s}^2$

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Technical data: Interchangeable cassettes - WK, Hexagon insert - SA, Retaining ring - HR

Туре	WK Тур	R mm	H ₁ mm	N∙m max ^{*1}	lbf•ft max ^{*1}			SA*2 SW/ SW	HR mm
LDK-3	WK3-32	28.5	91	1700	1300	-	-	-	-
	WK3-36	31.5	91	2100	1550	-	-	-	-
	WK3-41	34.5	91	2500	1850	SA3-41»36	SA3-41»32	SA3-41»30	HR-41
	WK3-46	38.5	91	2890	2130	SA3-46»41	SA3-46»36	SA3-46»32	HR-46
	WK3-50	42.0	103	3290	2430	SA3-50»46	SA3-50»41	SA3-50»36	HR-50
	WK3-55	45.0	103	3290	2430	SA3-55»50	SA3-55»46	SA3-55»41	HR-55
	WK3-60	47.5	103	3290	2430	SA3-60»55	SA3-60»50	SA3-60»46	HR-60
LDK-6	WK6-41	34.5	115	3840	2830	SA6-41»36	-	-	HR-41
	WK6-46	39.5	115	4805	3540	SA6-46»41	SA6-46»36	SA6-46»32	HR-46
	WK6-50	43.5	115	5410	3990	SA6-50»46	SA6-50»41	SA6-50»36	HR-50
	WK6-55	46.5	115	5410	3990	SA6-55»50	SA6-55»46	SA6-55»41	HR-55
	WK6-60	48.5	115	5410	3990	SA6-60»55	SA6-60»50	SA6-60»46	HR-60
	WK6-65	52.5	130	6190	4570	SA6-65»60	SA6-65»55	SA6-65»50	HR-65
	WK6-70	55.5	130	6190	4570	SA6-70»65	SA6-70»60	SA6-70»55	HR-70
	WK6-75	57.5	130	6190	4570	SA6-75»70	SA6-75»65	SA6-75»60	HR-75
	WK6-80	60.5	130	6190	4570	SA6-80»75	SA6-80»70	SA6-80»65	HR-80
LDK-12	WK12-55	46.5	141	8000	5900	SA12-55»50	SA12-55»46	SA12-55»41	HR-55
	WK12-60	48.5	141	8000	5900	SA12-60»55	SA12-60»50	SA12-60»46	HR-60
	WK12-65	52.5	141	9800	7230	SA12-65»60	SA12-65»55	SA12-65»50	HR-65
	WK12-70	55.5	141	9800	7230	SA12-70»65	SA12-70»60	SA12-70»55	HR-70
	WK12-75	57.5	141	9800	7230	SA12-75»70	SA12-75»65	SA12-75»60	HR-75
	WK12-80	60.5	141	10 860	8010	SA12-80»75	SA12-80»70	SA12-80»65	HR-80
	WK12-85	64.5	156	12 500	9220	SA12-85»80	SA12-85»75	SA12-85»70	HR-85
	WK12-90	67.5	156	12 500	9220	SA12-90»85	SA12-90»80	SA12-90»75	HR-90
	WK12-95	70.5	156	12 500	9220	SA12-95»90	SA12-95»85	SA12-95»80	HR-95
	WK12-100	73.5	156	12 500	9220	SA12-100»95	SA12-100»90	SA12-100»85	HR-100
LDK-24	WK24-80	62.0	182	13 950	10 290	SA24-80»75	SA24-80»70	SA24-80»65	HR-80
	WK24-85	66.0	182	15 810	11 660	SA24-85»80	SA24-85»75	SA24-85»70	HR-85
	WK24-90	69.0	182	16 430	12 120	SA24-90»85	SA24-90»80	SA24-90»75	HR-90
	WK24-95	72.0	182	17 860	13 170	SA24-95»90	SA24-95»85	SA24-95»80	HR-95
	WK24-100	76.0	182	17 860	13 170	SA24-100»95	SA24-100»90	SA24-100»85	HR-100
	WK24-105	80.0	182	17 860	13 170	SA24-105»100	SA24-105»95	SA24-105»90	HR-105
	WK24-110	84.0	202	24 000	17 700	SA24-110»105	SA24-110»100	SA24-110»95	HR-110
	WK24-115	87.0	202	24 000	17 700	SA24-115»110	SA24-115»105	SA24-115»100	HR-115
	WK24-120	90.0	202	24 000	17 700	SA24-120»115	SA24-120»110	SA24-120»105	HR-120
	WK24-125	93.0	202	24 000	17 700	SA24-125»120	SA24-125»115	SA24-125»110	HR-125
	WK24-130	96.0	202	24 000	17 700	SA24-130»125	SA24-130»120	SA24-130»115	HR-130

^{*1} Maximum torque at 800 bar ^{*2} Special adapter on request Continuous sound pressure level corresponding to <70 dB (A) Vibration is less than 2.5 m/s²

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THE HYDRAULIC UNIT LHU SERIES



Sensors are installed in the unit, not in the hydraulic torque wrench.

The classic, semi-automatic control system enables the user to manually initiate every stroke of the hydraulic torque wrench. The return stroke is automatic.

The bolting operation is started by pressing a button, then automatically implemented and ended in the automatic control mode.

The Solution control system is modularly expandable. All settings can be configured and bolting operations documented via the display.

Technical data

Manual control — M	Туре	V / Hz	MP L/min., bar	HP L/min., bar	Tank L ^{*1}	LxBxH mm	$4 kg 4^{*2}$
	LHU-30 M	230/50	1.7/320	0.8/800	2.5	400x240x380	27.0
C.	LHU-40 M	230/50	3.1/320	0.7/800	4.0	480x270x400	33.0
X	LHU-60 M * Frequencies 110/50 H	400/50, 60 z; 110/60 Hz; 230/	4.7, 5.6/320 60 Hz on request	1.4 , 1.7 / 800	6.2	480x270x400	36.5
Automatic control — A	Туре	V / Hz	MP L/min., bar	HP L/min., bar	Tank L*1	LxBxH mm	4 kg 4 *2
	LHU-30 A	230/50	1.7/320	0.8/800	2.5	400x240x380	27.2
A CARD	LHU-40 A	230/50	3.1/320	0.7/800	4.0	480x270x400	33.5
P	LHU-60 A	400/50, 60	4.7, 5.6/320	1.4 , 1.7/800	6.2	480x270x400	37.2
	* Frequencies 110/50 H	z; 110/60 Hz; 230/	60 Hz on request				
Modular control - Solution	Туре	V / Hz	MP L/min., bar	HP L/min., bar	Tank L ^{*1}	LxBxH mm	$4 kg 4^{*2}$
	LHU-30 Solution	230/50	1.7/320	0.8/800	2.5	400x240x380	27.5
	LHU-40 Solution	230/50	3.1/320	0.7/800	4.0	480x270x400	34.0
600	LHU-60 Solution	400/50, 60	4.7, 5.6/320	1.4, 1.7/800	6.2	480x270x400	37.5

*1 Supplied filled with oil and ready for operation *2 Weight with control system, without oil Vibration is less than 2.5 m/s² Continuous sound pressure level corresponding to 65 dB (A) at idle and 83 dB (A) at max. pressure of 800 bar. All rights reserved. Subject to modifications without prior notice.

Modular control LHU Solution

The LHU Solution series is the high-end model in modern hydraulic unit technology. The operator controls the entire bolting process via remote control. In addition to the basic bolting methods (manual, automatic and torque-rotation angle), the control system can be retrofitted according to your requirements with additional modules of our bolting software. The display and its functions: Integrated holding magnets on the back for secure fixation





LKV, LKS MANUAL SOLUTIONS



SCOPE OF DELIVERY

- **)** DEVICE
- > REACTION ARM CRANKED
- >TOOL BOX
- **>**OPERATING MANUAL
- > FACTORY CALIBRATION CERTIFICATE
- **)** TORQUE CALCULATOR



LKV-L OR -Z



SCOPE OF DELIVERY

) DEVICE

) REACTION ARM

> TOOL BOX

- **)** OPERATING MANUAL
- > FACTORY CALIBRATION CERTIFICATE
- >TORQUE CALCULATOR





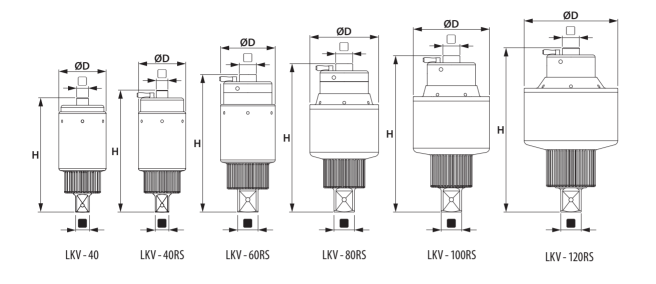
SCOPE OF DELIVERY

> DEVICE> OPERATING MANUAL

THE TORQUE MULTIPLIER LKV SERIES, 500 - 54000 Nm



Technical data LKV-40 - LKV-120RS



Туре	₩ N·m max	bf·ft max	₩ W·m min / max ^{*1}	♥ lbf-ft min / max*1	•: 🚭 *2			Ø D mm	H mm		
LKV-40	300	220	500 - 4000	400 - 2930	1:16	1⁄2"	1"	88	212.8	3.9	
LKV-40RS	310	230	500 - 4000	400 - 2930	1:16	1⁄2"	1"	88	226.9	4.2	1
LKV-60RS	400	300	650 - 6000	500 - 4400	1:18	3⁄4''	1½"	102	256.2	6.6	5
LKV-80RS	420	310	800 - 8000	600 - 5870	1:22	3⁄4''	1½"	128	276.5	9.1	
LKV-100RS	410	305	1000 - 10 000	700 - 7330	1:28.5	3⁄4''	1 1⁄2"	142	291.5	10.9	
LKV-120RS	380	280	1320 - 13 000	1000 - 9530	1:39	3⁄4''	1 1⁄2"	174.5	306	17.0	

^{*1} Maximum load limit! Take into account a reserve of ~25% when selecting a device and, where applicable, note increased loosening torques!

*2 Approx. specification, calculated ratio *3 Without reaction arm

Further torque ranges on request. All rights reserved. Subject to modifications without prior notice.

Scope of delivery

- > Device
- Reaction arm cranked with lock on function* made of chrome vanadium steel (up to LKV-80 RS)
- Reaction arm cranked made of light alloy with protective cap made of steel (from LKV-100RS)
- > Tool box
- > Operating instructions
- > Factory calibration certificate
- > Torque calculator



Optional accessories

 Reaction arm made of light alloy, straight with adjustable locking knob with moveable square-end and retaining ring (up to LKV-80RS)

*lock on function available for 3/4" and 1" $\,$



THE TORQUE MULTIPLIER SERIES LKV, 50 - 1300 Nm



Scope of delivery

- > Device
- Reaction arm cranked with lock on function made of chrome vanadium steel
- > Tool box
- > Operating Instructions
- > Factory calibration certificate
- > Torque calculator



Optional accessories

- > Reaction arm made of light alloy, straight with adjustable locking knob with slave square and retaining ring
- > Replacement sun wheel (replacement part)



TECHNICAL DATA LKV-12



Small, easy to handle, light and sturdy

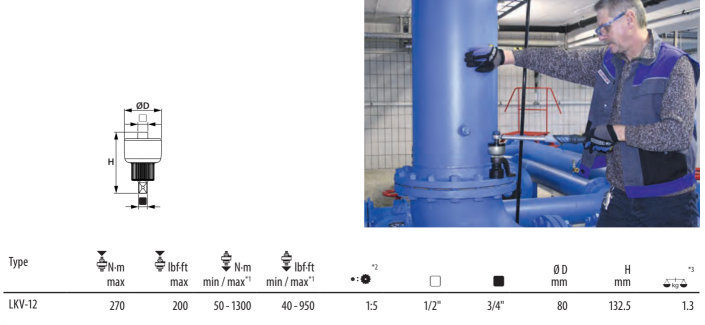
The smallest torque multiplier in this series is particularly suitable for maintenance purposes and in workshops. The little power packet has been reduced to the smallest possible dimensions without losing any robustness or torque power. It is equipped with an offset reaction arm and can be retrofitted with a straight reaction arm.

The sun gear acts as a predetermined breaking point if the device is overloaded. This protects both the operator and the device. The sun gear can be easily and rapidly replaced by the operator. Assembly and cost outlay remain low.



The optimal on-board tool

The LKV-12 has small dimensions and can fit in a pocket. This device is highly suitable for use as an on-board tool in utility or construction site vehicles. It can be stored in the vehicle in a stable transport case. The LKV is permanently ready for use and can be employed at any time, even after complex uses.



^{*1} Maximum load limit! Take into account a reserve of ~25% when selecting a device and, where applicable, note increased loosening torques! ^{*2} Approx. specification, calculated ratio ^{*3} Without reaction arm

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THE TORQUE MULTIPLIER SERIES LKV, 100 - 2800 Nm

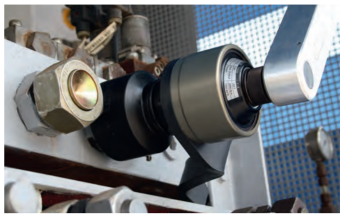


TECHNICAL DATA LKV-20/28



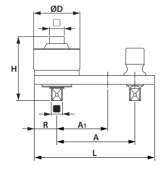
Popular for flange bolt connections: LKV-20/28L

The positioning of the torque multiplier must be implemented easily and rapidly, particularly for flange bolt connections. The LKV-L is equipped with a fixed straight reaction arm and is therefore a complete solution for flange bolt connections. The required spacing between two bolts can be rapidly and easily set using the adjustable reaction square, accelerating work.

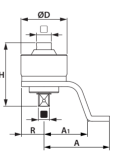


Practical and easy to handle: LKV-20/28Z

The LKV-Z series is particularly suitable for mechanical and plant engineering, maintenance and the transport industry. This series also has a fixed reaction arm, but cranked version. The gear unit is protected against overload with a shearing square which can be easily replaced.



LKV-L



LKV-Z

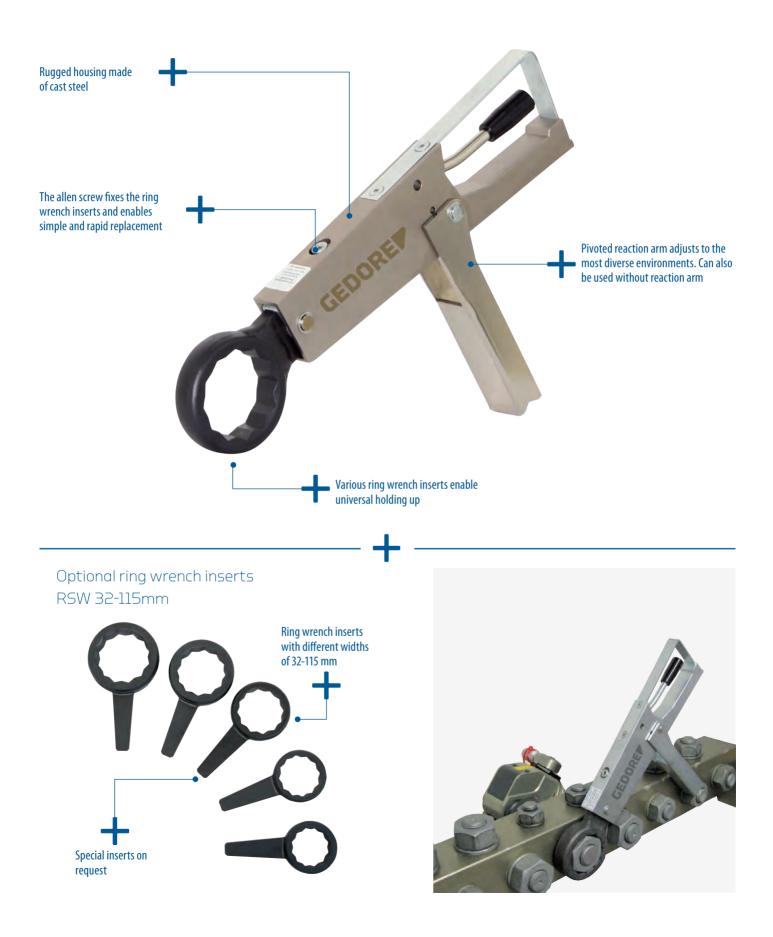
Туре	₩ ■ N·m max	₩ ■ lbf·ft max	₩ W·m min / max ^{*1}	₩ Win / max ^{*1}	•: 🔅 *2			A mm	A ₁ mm	ø D mm	H mm	R mm	L mm	↓ kg↓*3
LKV-20L	580	430	100 - 2000	70 - 1500	1:4	3⁄4"	1"	152	73	88	131	43	220	1.8
LKV-20Z	580	430	100 - 2000	70 - 1500	1:4	3⁄4"	1"	150	100	88	131	43	194	1.8
LKV-28L	550	410	500 - 2800	400 - 2050	1:5.5	3⁄4"	1"	199	83	106	146	52	275	2.4
LKV-28Z	550	410	500 - 2800	400 - 2050	1:5.5	3⁄4"	1"	151	101	106	146	52	204	2.4

*1 Maximum load limit! Take into account a reserve of ~25% when selecting a device and, where applicable, note increased loosening torques!

^{*2} Approx. specification, calculated ratio ^{*3} Without reaction arm

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THE COUNTER WRENCH LKS SERIES, RSW 32 - 115 mm





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.

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.



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.

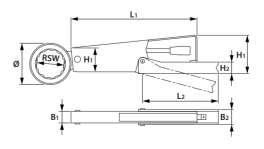
Technical data

Туре	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*2

RSW mm	Ø*3 mm	RSW mm	Ø*³ mm		RSW mm	Ø ^{*3} 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 According to DIN 7444, *3 Head Diameter

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WORK LOGGED AND CONTROLLED WITH THE BOLTING SOFTWARE

Increasing safety and quality requirements make it necessary to prove the quality of each individual fitting.

With the software modules, bolted connections can not only be predefined and saved, but also logged for quality-assured archiving.

Documentation module TRACK for quality assurance

With the module TRACK bolting processes can be traced. During the bolting work, the data is logged and then exported to the PC. A bolting protocol can be created and saved as Adobe PDF or Microsoft Excel file. This ensures that all bolts have been bolted with the correct settings. The encrypted log file ensures that manipulation of the data is excluded.

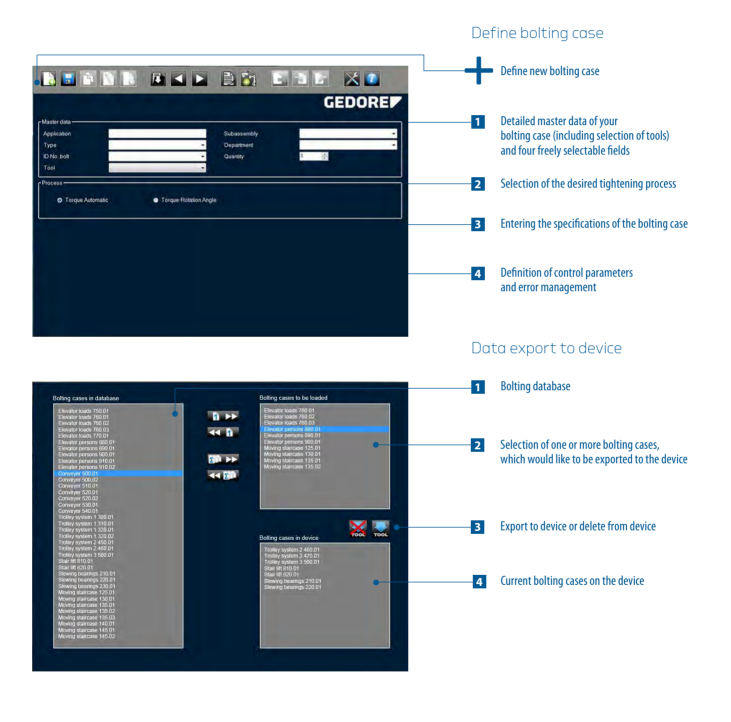
Mantanal								
Master di Personal N	14 C				Project Number			1 Detailed information
Date Application Type ID No. bolt Tool	pplication ype D No, bolt			Subassembly Department Quantity Serial Number				
Tightening forque tighte Evaluation								
Legend Statu AB = cancel,	iš.	ding. TEMP =	excess	temperature, i,O =	OK, n. i. O ≈ not OK			2 Log of bolting with device-specific documentation values:
Na	Date	Time	R/L	Target torque [Nm]	Actual torque [Nm]	Typical boll	Status	
1	22.01.2018 22.01.2018	8:57:35 13:14:04	R	2800 8000	2887 7957	M36 M56	i.O. i.O.	Date / time of each bolt
4 5	22.01.2018 22.01.2018 22.01.2018	13:14:18 13:16:07 13:19:00	RRR	8000 8000 8000	7900 7957 7992	M56 M56 M56	i.O. i.O.	 Tightening process
3 7 8	22.01.2018 22.01.2018 22.01.2018	13:19:27 13:19:40 13:54:58	RRR	6500 6500 8000	6510 6503 8013	M48 M48 M56	i.O. i.O. i.O.	DA — Torque tightening DW — Torque angle tightening
0	22.01.2018 22.01.2018	13:55:14 13:55:30	R	8000 8000	8002 6989	M56 M56	i.O, OL	TARGET torque
11 12 13	22.01.2018 25.01.2018 25.01.2018	13:55:55 7:57:39 8:02:43	R R R	8000 3010 8000	7156 3112 8015	M56 M39 M56	0L i.O. i.O.	ACTUAL torque
4	25.01.2018 25.01.2018 25.01.2018	8:03:12 8:03:32 8:03:46	R R R	8000 8000 8000	0 8021 8004	M56 M56 M56	AB i.O. i.O.	
6 7 8	25.01.2018 25.01.2018 25.01.2018	8:04:05 8:04:21	R	8000 8000	8021 8004	M56 M56	i.O. i.O.	 Typical bolt
9 20 21	25.01.2018 25.01.2018 25.01.2018	8:04:38 8:04:57 8:05:17	RRR	8000 8000 8000	7452 7276 7108	M56 M56 M56		Bolted connection status i. 0 – OK
22	25.01.2018 25.01.2018	8:06:41 8:12:06	R	2900 8000	2912 8012	M39 M56	i.O. i.O.	n. i .O — not OK AB — cancel
24 25 26	25.01.2018 25.01.2018 25.01.2018	8:12:24 8:12:42 8:14:30	RRR	8000 8000 6500	8026 8010 6521	M56 M56 M48	i.O. i.O. i.O.	ÜL – overloading
27	25.01.2018 25.01.2018 25.01.2018	8:14:46 8:15:00	RR	6500 6500	6547 6523 6508	M48 M48 M48	i.O. i.O. I.O.	TEMP – excess temperature
19 10 11	25.01.2018 25.01.2018	8:15:20 8:15:35 8:21:24	RRR	6500 6500 5000	6557 5055	M48 M45	i.O. i.O.	
32 33 34	25.01.2018 25.01.2018 25.01.2018	8:21:38 8:21:50 8:22:03	RR	5000 5000 5000	5034 5050 5063	M45 M45 M45	i.O. i.O. i.O.	Authentic check icon
35 36	25.01.2018 25.01.2018	8:22:19 8:22:32	R	5000 5000	5030 5050	M45 M45	i.O. i.O.	is displayed in the boltir
37 38 39	25.01.2018 25.01.2018 25.01.2018	8:33:03 8:33:17 8:33:30	RRR	5000 5000 5000	5013 5030 5013	M45 M45 M45	i.O. i.O.	software
40 41	25.01.2018 25.01.2018	8:33:50 8:34:23	R	6500 8000	6513 8045	M48 M56	i.O. i.O.	СНЕСК
42 43	25.01.2018 25.01.2018	8:34:44 8:34:57	R	4500 4500	4503	M42 M42	i.O. i.O.	Forgery-proof — only original protocols a

Quality management module QS for definition and documentation

The QS module is suitable for all companies who need to define and document bolting cases according to quality management specifications.

The bolted connections and values are pre-defined on the PC using our bolting software. Here any number of bolted connections can be defined and stored. These are then loaded via the interface to the device and stored in a database.

The operator can only select from the stored bolting cases on the device. After the bolting process, the results of each bolt are loaded back to the PC and documented via the software as a Bolted Screw Protocol. For more detailed information, see the TRACK module (p. 54).



Bolting software modules for the following devices available:

	GDA Solution	LDA/LAW Solution	LDE/LEW	LHU Solution	LHD	
Modul TRACK	¢	¢	•	¢	•	Optional available
Modul QS	¢	•	_	e	•	 Not possible



LTC TORQUE TESTING BENCH TECHNOLOGY

LTC



SCOPE OF DELIVERY

) DEVICE

>SOFTWARE

) OPERATING MANUAL

> FACTORY CALIBRATION CERTIFICATE FOR TORQUE SENSORS

THE TORQUE TESTING BENCH TECHNOLOGY LTC SERIES, 100-5.000 Nm



Static and dynamic torque measurements up to 5000 Nm

Static and dynamic bolting systems must be regularly checked for their torque accuracy. The Torque Check (LTC) system was developed for simple, mobile and professional dynamic torque measurement.

Torque measurement with our system

With this model you can rely on a tried-and-tested, practical measurement of your bolted cases. As in the larger LDP series the dynamic torque is determined using an original bolt. The supplied bolt adapter can be exchanged and replaced.

Basic software with comprehensive utility

The basic software included with the system has comprehensive utilities for rapid static and dynamic torque measurement in metric and imperial units. German and English are available as operating languages. At the end of each measurement, the system signals the operator immediately

whether the determined values lie within the specified tolerances or not. The operator is constantly informed visually and numerically about the torque progress. This is particularly helpful when testing torque wrenches.

The basic software can be upgraded modularly to a complete test bench environment. So that the test bench grows from the entry model to a fully professional system together with your requirements.

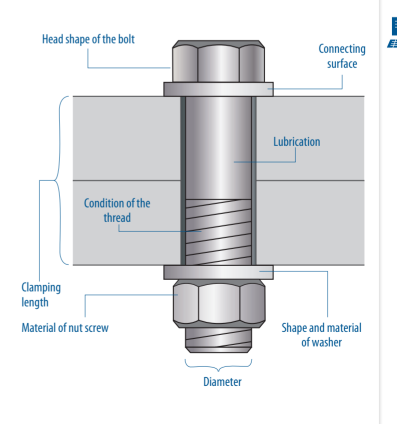


The torque check is available for the following measuring ranges:

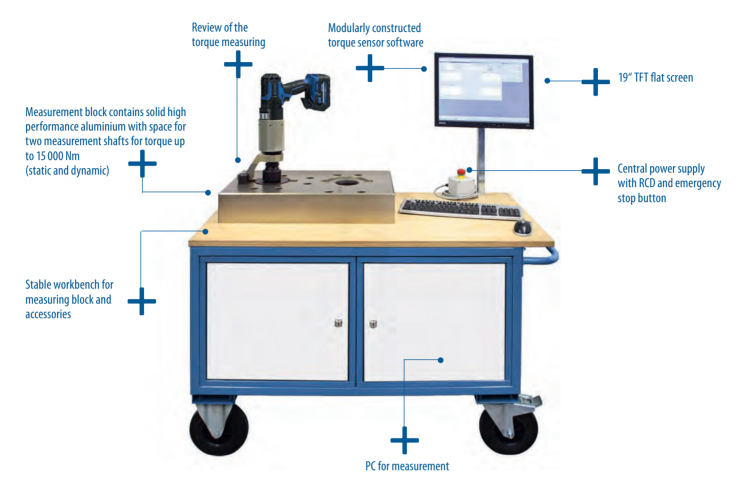
LTC-10	100–1000 Nm
LTC-30	300–3000 Nm
LTC-50	500-5000 Nm

Influencing factors of the bolt connection

The aim of every bolt tightening operation is to achieve the required clamp force that is generated between two components being connected. The clamp force is influenced by numerous factors in the torque process. This means that the expected clamp force may not be reached in the end because other influencing factors have reduced the force. Influencing factors can be the condition of the thread, lubrication, etc. It is therefore very important to know the bolted connection and relevant influencing factors before any bolt is tightend. But how can the required clamp force be achieved with reproducible accuracy? The answer is: calibrate the system settings unsing original bolts.



AS WE REVIEW INSIDE: THE TORQUE TESTING BENCH TECHNOLOGY



DYNAMIC TORQUE MEASUREMENT

If one considers the influencing factors that arise during the production of a correct bolted connection, it can be seen that the greatest influence is spread to the following factors based on the bolt itself: thread type and condition, grade, diameter, length, rotation speed – the list could be continued indefinitely.

Static and dynamic torque measurement up to 15000 Nm

The torque testing bench system takes the actual aspects of your bolting applications in practice into account as much as is feasible. Original bolts with all the influencing factors that act on them are measured to determine the dynamic torques. The value determined during measurement is actually equivalent to the dynamic torque applied to the bolted connection. Subsequent addition of correction factors for hard or soft bolting operations is not necessary. This allows you to implement rational and error-free measurement in all application cases.

Module for different languages

Certificates in various languages are increasingly required due to the international use of bolting systems. This is no longer a problem with the language module. The languages of all previously created factory calibration certificates can be changed during measurement and afterwards. Over 15 European and Asian languages are currently available. For this reason, there are still no recommended measurement regulations from any of the official bodies for the traceable determination of dynamic torques. Torque measurements in which the resistance of the bolt connection is simulated via mechanical brake systems or similar, don't take into account significant influencing factors.

The modular kit

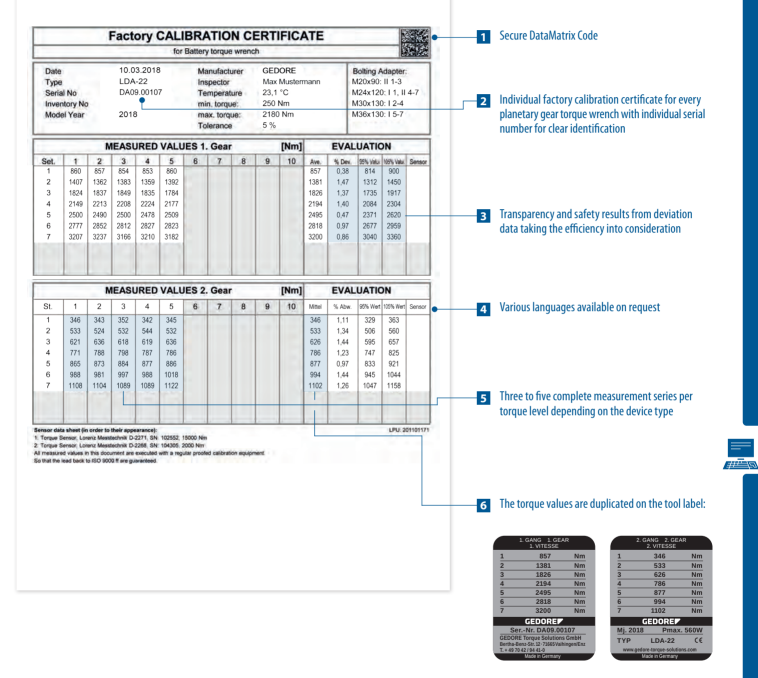
The interface between bolt and test bench is the so- called bolt adapter. The attachment of the bolt to the bolt adapter is simple. The bolted connection can be changed at any time, even during measurements. Special adaptations are just as easy with this system as the direct use of standard female hexagon inserts for static torque measurement of hydraulic wrenches, torque multipliers and torque wrenches.

Module for graphical evaluation

The average values of all measurement series are recorded graphically and shown on the factory calibration certificate. The torque curve is recorded up to the maximum value for hydraulic torque wrenches and manual torque multipliers.

THE FACTORY CALIBRATION CERTIFICATE

GEDORE





Individual factory calibration certificate for all planetary gear torque wrenches in the series: GDA, GDA Solution, LDA/LAW, LDA/LAW Solution, LDE/LEW, LPK/LPK-X, LKV, LDB and LHD Tested on standard or original bolts.

We recommend annual tool calibration of the devices, a new factory calibration certificate can be issued following this inspection if required.



SPECIAL SOLUTIONS FOR CUSTOMER SPECFIC REQUIREMENTS

GATE VALVE WRENCH GATE VALVE WRENCH GATE VALVE LDA-S SOLUTION



GATE VALVE WRENCH LAW-S



GATE VALVE WRENCH LDE-S

LAW-S SOLUTION



GATE VALVE WRENCH LEW-S

WRENCH LDA-S



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SIDE POWER WRENCHLES



SIDE POWER WRENCH LPS



HEAVY DUTY TORQUE WRENCH LHD



THE NEW GENERATION LDA-S SOLUTION/LAW-S SOLUTION BREAKAWAY TORQUE UP TO 1.200 NM



Gentle opening and closing of gate valves



Flexible. Solid.

- > Weight-optimised without compromising on convenience or the necessary safety
- > Motor unit featuring 360° rotation for ergonomics that can be adapted to your application
- > Ergonomic grip for safe & non-fatiguing use
- > Impact-free and accident-free work, even with sluggish gate valves

Reliable. Powerful.

- > Work fast and reliable
- > The electronically infinite torque settings and the soft start-up behaviour of the motor make an unexpected tearing away of the gate valve spindle impossible
- > Smooth electronic switch-off prevents over-twisting in jerky movements
- > Benefit in terms of work safety, flexibility and time when opening and closing the gate valves in your pipe network



The new gate valve machine with documentation module

The new LDA-S Solution gate valve wrenches, an in-house development, is equipped with a documentation module for quality assurance and a sunlight-readable, intuitively operated colour display. With its powerful 90 Wh lithium-ion battery, microprocessor electronics and brushless technology, the LDA-S Solution achieves a breakaway torque of up to 1,200 Nm.

Conforms to the highest standards

The data transfer of all gate valve movements via USB interface at the end of the working day is flawless and complete with the LDA-S Solution.





DOCU documentation module

The DOCU documentation module makes it possible to document more than 10,000 gate valve movements. In addition, it serves for quality-assuring archiving of your completed work.

Proven system sequence by means of digital color display

For maximum precision, the LDA-S Solution offers a visual and acoustic zerodefects strategy: a sunlight-readable, digital colour display visualises the entire work workflow; in addition, an acoustics signal sound as soon as the set value is reached. Easy operation due to self-explanatory operator guidance. The menu language can be set optionally.

Two modes: gate valve mode + countdown

After entering the cut-off torque, the LDA-S Solution switches off automatically in gate valve mode when the specified torque is reached. In the countdown mode, the desired number of revolutions can be specified. After reaching the selected number of revolutions, the device switches off automatically.



Туре	~ Nm max ^{*1}	\sim U/min ^{*2}	\sim lbf·ft max ^{*1}		Ø D mm	H mm	
LDA-05S Solution	500	46	369	3⁄4"	80	294	3.4
LDA- 07S Solution	700	29	516	3⁄4"	80	326	4.0
LDA-09S Solution	900	23	664	3⁄4"	80	326	4.0
LDA-12S Solution	1.200	20	885	3⁄4"	80	326	4.0
LAW-05S Solution	500	46	369	3⁄4"	80	190	4.7
LAW-07S Solution	700	29	516	3⁄4"	80	223	5.3
LAW-09S Solution	900	23	664	3⁄4"	80	223	5.3
LAW-12S Solution	1.200	20	885	3⁄4"	80	223	5.3

*1 Breakaway torque in 1 st gear, *2 2nd gear max. *With lithium-ion-battery (740g), without reaction arm All information without guarantee. Subject to technical modifications.

DOCU documentation module for quality assurance

With the DOCU module, gate valve movements can be traced back. During the gate turning process, the data is documented and then exported to a PC. From there, a gate valve log can be created and archived. This reliably documents that all gate valve rotations were carried out with the specified settings. The encrypted log file ensures that manipulation of the documentation data is impossible. The DOCU module enables the documentation of more than 10,000 gate valve movements and is used for quality-assured archiving of your completed work. The DOCU module can be switched on and off as required with password protection.

Quality management module DOCU for definition and documentation

The DOCU module can also be used to define and assign gate valve numbers. The gate valve numbers and values are defined on the PC via our bolting application software. You decide between gate valve operation or countdown function, new gate valve numbers can be defined at any time. In addition to the torque specifications, the GPS coordinates or the address of the gate valve can also be defined. The data transfers of all gate valve movements via USB interface at the end of the working day are faultless and complete with the LDA-S Solution.





Series LDA-S Solution





THE GATE VALVE WRENCHES SERIES LDA-S, LDE-S, LEW-S









Open every gate valve with these tools

Our gate valve wrenches are derived from the development of precision torque wrenches. Once again, unnecessary weight has been saved in this new generation. At the same time, the mountings of the moving parts in the rugged planet gear unit were improved, leading to an enormous increase in service life of the entire machine.

Impact-free and accident-free work, even with difficult gate valves

Our gate valve wrenches work fast and reliable. The electronically infinite torque settings and the soft start-up behaviour of the motor make an unexpected tearing away of the gate valve spindle impossible.

Optimal working weight of just 3.9 kg with a breakaway torque of over 900 Nm

Our gate valve wrenches are consistently weight-optimised without losing any operating comfort or the necessary safety. The complete motor unit can be rotated through 360 ° in all models and adapts comfortably to your application. The reaction forces are securely accommodated by the device. The operator can easily open even jammed gate valves.

Various drive systems for flexible applications

The gate valve wrenches are available with electric or cordless power systems. Determine for yourself about the gain in output, safety, flexibility and time when opening/closing your gate valves in your pipe network.





SERIES LDA-S

Robust battery technology for gate valve wrenches

The cordless gate valve wrench battery equipment is a real highlight under the gate valve wrenches.

Battery-operated but just as strong as a mains-based AC wrench, it provides a powerful breakaway torque of max. 1000 Nm.

Flexible maintenance work and pipe network maintenance

From now on, you can work with your gate valve wrench whenever you want, wherever you want and as long as you want to. Even with this design, the torque can be reduced during operation without reducing the speed until the best possible security is achieved for the gate valve and the operator.



Scope of delivery

- > Device
- > Reaction arm, straight (light alloy)
- > 3x Lithium-ion battery (90 Wh/18 V/5 Ah)
- Charger 220-240 V; 50/60 Hz or 110-120 V; 50/60 Hz for USA

GEDORE

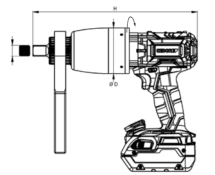
- > Tool box
- > Operating instructions

Optional accessories

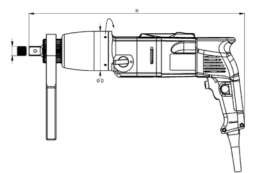
- > Reaction arm double-sided version
- > Telescopic slide rod
- > Hand lever extension (approx. 800 mm long)
- > Fixed slide rod (approx. 950 mm long)
- > Charger with 12/24V connector (specifically LDA-S)
- > Counter bidirectional
- > Adapter ³/₄" on conical square drive; 32 or 50 mm
- > Cardan joint

Illustration simila

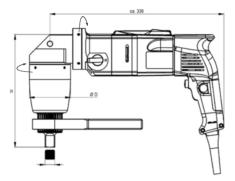
> Hand wheel adapter



LDA-S – battery-operated



LDE-S – electric straight version



LEW-S – electric angled version

Тур	$\sim N \cdot m \max^{*1}$	~ lbf·ft max *1	~ U/min		Ø D mm	H mm	$4 \text{ kg} 4^{*2}$
LDA-05S	500	370	46	3/4 "	80	255	3.3 *3
LDA-07S	700	520	29	3/4 "	80	287	3.9 *3
LDA-09S	900	670	23	3/4 "	80	287	3.9 *3
LDE-075S	770	570	25	3⁄4 "	80	440	5.1
LDE-09S	900	670	17	3⁄4 "	80	440	5.2
LEW-09S	900	670	18	3⁄4 "	80	220	6.5

*1 Breakaway torque in 1st gear *2 Without reaction arm The continuous sound pressure as per DIN 455635 is < 70 dB(A)</p> *³ With Battery: 740g Other torques on request All rights reserved. Subject to modifications without prior notice. Vibration is less than 2.5 m/s²

NEW:

We have extended our gate valve wrenches by one function Earth anchor insertion made easy

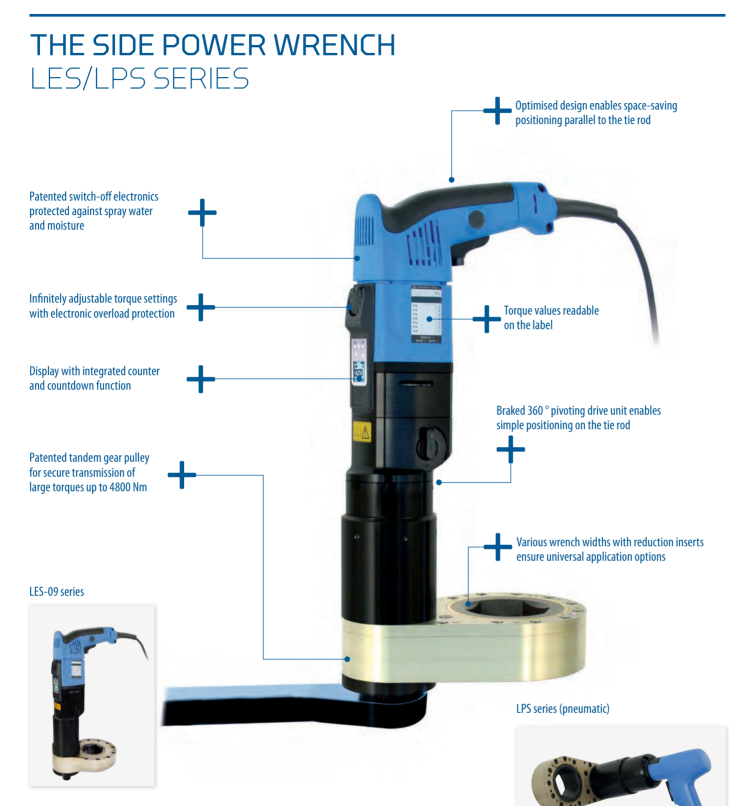
Flexible and easy insertion of earth anchors up to approx. 1m*, for example for signs, Fence, GaLa construction, masts and much more.

With optional accessories to make work easier into the earth anchor:

- > Adapter ¾" iVk with toothing
- > Hand lever extension heavy version (approx. 1000 mm long)
- > Level round
- > Cardan joint 3/4" for support with telescopic slide rod







Accessories: Hexagon adapter

\bigcirc	36 mm	41 mm	46 mm	50 mm	55 mm	60 mm	65 mm	70 mm	75 mm	80 mm
55	•	•	•							
60	•	•	•	•	•					
70	•	•	٠	•	•					
80	٠	•	٠	•	•	٠	•	٠		
95						٠	٠	٠	٠	٠



Specially developed for working on plate heat exchangers

We have specially developed various series of side power wrenches in this sector for the safe assembly and disassembly of plate heat exchanger systems. They work fast and reliable, are weight-optimised and designed to be userfriendly.

Regardless of whether your exchanger systems are equipped with or without thrust bearings, we have the appropriate system for all types to make your work as easy and comfortable as possible.

Type

LPS-1/60

LPS-1/80

LPS-1/95

LES-16/60

LES-16/70

LES-16/80

LES-16/95

LES-09/55

LES-09/60

Our side power wrenches are available with electric or pneumatic drives.



The alternative for smaller plate heat exchangers

The LES-09 model is our entry model with a torque up to 1600 Nm. These side power wrenches are impressive because of their practical and simple operation, particularly for smaller plate heat exchanger versions.

High-performance aluminium ensures lower weight and the rotating hand grip adapts individually to the requirements of the user. The enormous bolting speed that is characteristic.

A/R mm

112/61

118/75

135/95

112/61

118/75

118/75

135/95

86/75

86/75

Hmm

396

396

396

503

503

503

503

480

480

10.0

12.0

13.0

11.1

11.7

11.7

13.6

10.0

9.8

The set includes a hexagon adapter for the next smallest wrench width, including the holder for attaching the adapter to the basic unit.

 \bigcirc mm

60

80

95

60

70

80

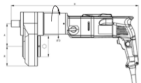
95

55

60

,	

LPS - pneumatic



LES - electric

*1 Series LES: Breakaway torque in 1st gear

*1 Series LPS: Breakaway torque at 7 bar

*2 Series LES: Maximum speed in 2nd gear *2 Series LPS: Maximum speed at 7 bar

~ lbf·ft max*1

2200

2650

3500

2200

2650

2650

3500

1180

1180

~ U/min*2

7

5

4

7

5

5

4

13

13

*3 Without reaction arm Vibration is less than 2.5 m/s²

The LES-09 series is supplied with a support plate (reatcion arm not required) All rights reserved. Subject to modifications without prior notice.

Scope of delivery

- > Device
- Reaction arm, straight (light alloy) > (only LES-16/LPS-1)
- > 1x Hexagon adapter (only LES-09)
- 1x Holder (only LES-09) >
- Tool box >
- > Operating instructions



~ N·m max^{*1}

3000

3600

4800

3000

3600

3600

4800

1600

1600

Optional accessories LES/LPS

- Reaction arm cranked with lock on function > made of chrome vanadium steel (only LES-16/LPS)
- Hose (4 m, only LPS) >
- Maintenance unit (only LPS) >
- Further hexagon adapter >
- > Further holder



Technical data



The new heavy duty screwdriver up to 7500 Nm

The new torque wrench, combining power and speed: more than twice as fast as other suppliers - for a faster insertion bolt by bolt. Reliable operation in all weathers.

The built-in, low-maintenance brushless technology (brushless, low-wear DC drive) ensures a longer tool life.

Bolting software for data logging and quality assurance archiving

The loging of more than 10,000 bolted connections is possible with the optional available module TRACK. With the optional QS module, any number of bolted connections can be defined and stored. This greatly simplifies work on the construction site and reduces the time required.

Powerbox + accessory case for cable

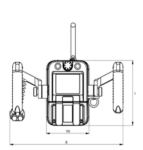
Due to strong voltage fluctuations it is difficult to use electrically torque wrenches with the required accuracy. With the LHD heavy duty torque wrench, this is avoided by a voltage conversion using our power box - this way the device is always provided with the necessary voltage for proper function.

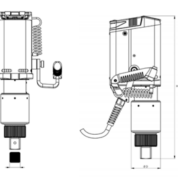
Proven system process with digital colour display

For maximum precision, the LHD offers an visual and acoustic zero-defect strategy: a sunlight-readable, digital colour display displays the entire workflow visually; in addition, an acoustic signal sounds as soon as the set value is reached. (Further information on page 16)



Technical Data





More information about documentation modules see pages 54/55

Туре	~N∙m min/ max	~ lbf·ft min/ max	~ U/min		Ø D mm	Lmm	B mm	Hmm	Ğtkg€
LHD-75	800 - 7500	590 - 5530	10,3	1½"	102	175	345	497	14.6

Further torque ranges on request.

Туре	Input voltage	Output voltage	Р	Lmm	B mm	Hmm	
Powerbox	180–264 V AC / 47–63 Hz	48 V DC	3.000 W	380	445	160	9.4

Protection: IP32 Protection class I



COMPANY AND SERVICES



YOUR SPECIALIST IN HIGH LEVEL TORQUE BOLTING TECHNOLOGY





From pioneer to high-tech centre

For more than 45 years, we have represented quality and innovation in all areas of bolting technology.

A range manufactured on almost 90 %, state-of-the-art machining centres ensures the outstanding quality and precision of our torque wrenches. The difference is simply in the detail. Our machines are Made in Germany.

We develop the torque wrenches for your future

Our specialists develop your torque wrenches with state-of-the-art construction and analysis methods (CAD/CAM/FEM). If a suitable solution is not available in our product range, we can design a specifically customised solution for you. Your applications are our challenge.









Precision testing before shipping

In our own calibration laboratories, all dynamic devices are precisely measured and configured before they are sent to you. The torque deviation is usually significantly under 3% for identical bolting operations.

The individual factory calibration certificate is the confirmation that is required by every QM system as per DIN EN ISO 9001:2008.

CONSULTATION AND TRAINING BY SPECIALISTS



Always the right solution for you

Our experts can advise you on site and analyse your application with you in order to offer the appropriate system. Our extensive range of products, offers you the professional solution required.

In-house training

Customer safety instructions and training courses are available at our in-house training centre. Every participant is subsequently issued with a certificate as verification of training.





DINCE

STEELTEC

A SELECTION OF OUR CUSTOMERS AND THEIR PRODUCTS

Donges SteelTec GmbH

Donges SteelTec GmbH is a member of the Mutares Group and is one of Germany's leading steel construction companies with approximately 200 highly qualified employees. The Darmstadt-based company operates nationally and internationally. The focus is on steel bridge construction and steel building construction. (Source: Donges SteelTec GmbH)



Putzmeister Holding GmbH



Putzmeister develops, produces, sells and serves its customers worldwide with technically high-quality and service-oriented machines in the areas of concrete delivery, truck-mounted concrete pumps, stationary concrete pumps, placing booms and accessories, plant engineering, pipe conveying of industrial viscous materials, concrete paving and overburden conveying in tunnels and underground, robot and handling technology, mortar machines, plastering machines, screed conveying, injection and special applications.

(Source: Putzmeister Holding GmbH)



thyssenkrupp Industrial Solutions AG

thyssenkrupp of mach bandling termina Krupp Fö set new (Source:

ThyssenKrupp Fördertechnik is one of the world's leading suppliers of machines, plants and systems for the extraction, processing and handling of raw materials. In open-cast mining and quarries, in port terminals, coal-fired power stations and in storage areas, Thyssen-Krupp Fördertechnik systems are in use worldwide and continue to set new standards.

(Source: thyssenkrupp Industrial Solutions AG)





API Schmidt-Bretten GmbH & Co. KG

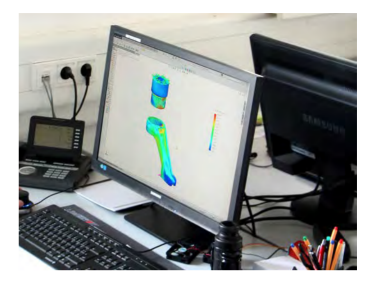
API Schmidt-Bretten is a worldwide recognized manufacturer of gasketed and welded plate heat exchangers and systems for the thermal treatment of pumpable media in all major markets. (Source: API Schmidt-Bretten GmbH & Co. KG)



SPECIAL REACTION ARM VERSIONS

The reaction arm of a high-torque wrench is one of the most important components on the device. It absorbs all reaction forces produced during bolting operations. It therefore has to be stable. In addition, reaction arms require a place in their surroundings where they can support themselves. Therefore, they not only need to be stable, but also suitable for a variety of environments.

As bolts can be located anywhere, it is possible that the standard reaction arm does not always fit and only a custom design will correctly absorb the reaction force. We specialise in the design of custom reation arms. Custom reaction arms can be built and force effects simulated (FEM) in our own engineering department in Vaihingen/Enz.

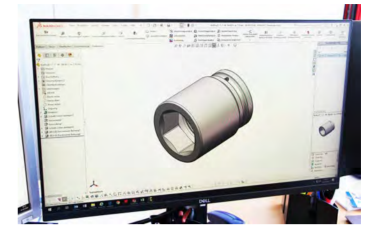




VARIOUS ADAPTERS AND INSERTS

The choice of the right impact socket is particularly important, especially with regard to occupational safety. A suddenly breaking socket can not be foreseen - serious hand and eye injuries are often the result. You do not have to expose yourself to this risk! Accessories are most important if the tool is to be optimally adapted to the

Accessories are most important if the tool is to be optimally adapted to the specific assembly situation. Select the appropriate mounting or insert in various width across flats, shapes and lengths. We have the right accessories for our tools for every situation. We would be happy to advise you!



The complete programme of **SOCKETS AND INSERTS** can also be viewed at **www.gedore.com** or in the current **GEDORE CATALOGUE**

Impact socket

Some of our sockets are available with Impact-Fix lock, quick and easy to handle.



Standard version



Conical version



Short version



Long version

Torx socket Inside square inserts and holders Hexagon socket inserts and holders



WE ALWAYS FIND THE RIGHT (BOLTED) SOLUTION Made in Germany FOR YOU

With over 50 years of experience in bolting technology, we are your reliable partner in every (bolting) case. Contact us, we will develop your individual (bolting) solution. We accompany you from your question to our answer.





Development

In our own development department the products of the future are created.





Production

With a vertical range of manufacture up to 90%, we produce to the highest quality standard.



Challenge Your bolting problem is our challenge. Talk to us, we will find a suitable solution together with you.

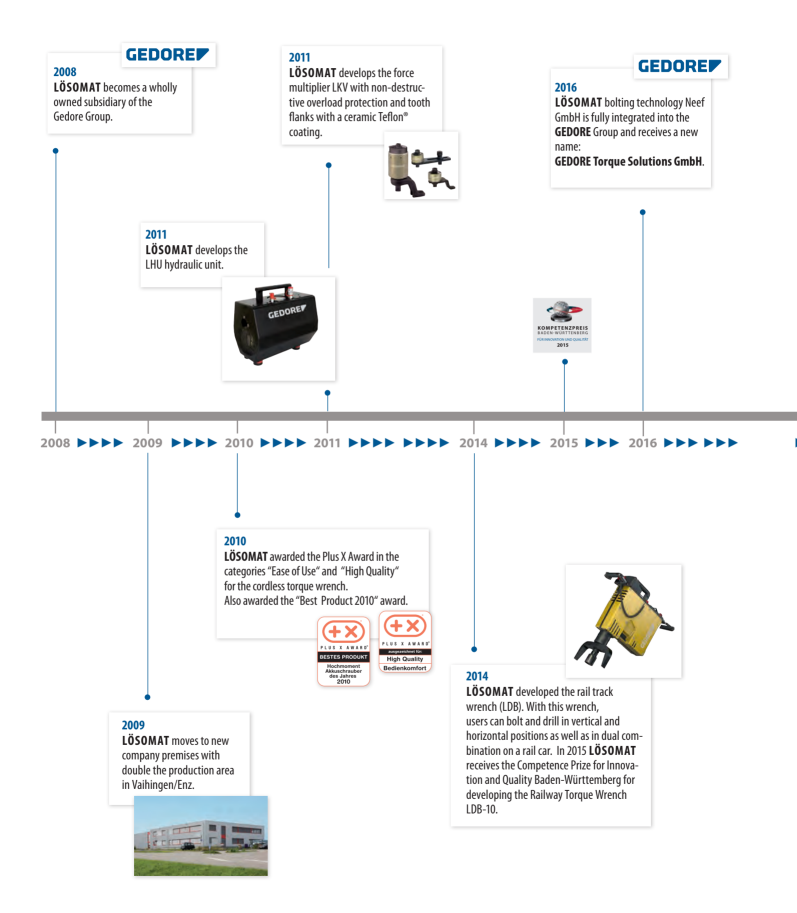


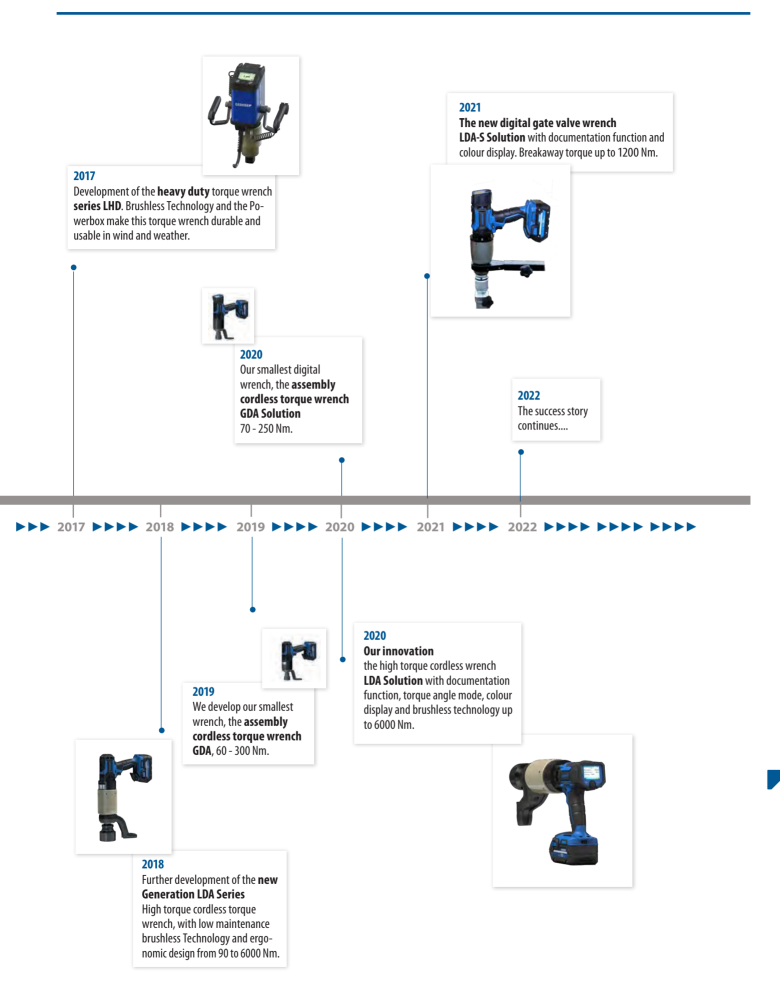


We got a solution

We are pleased to be able to help you to solve your bolting problem on site.

OUR SUCCESS STORY





GEDORE TORQUE SOLUTIONS GMBH WORLDWIDE

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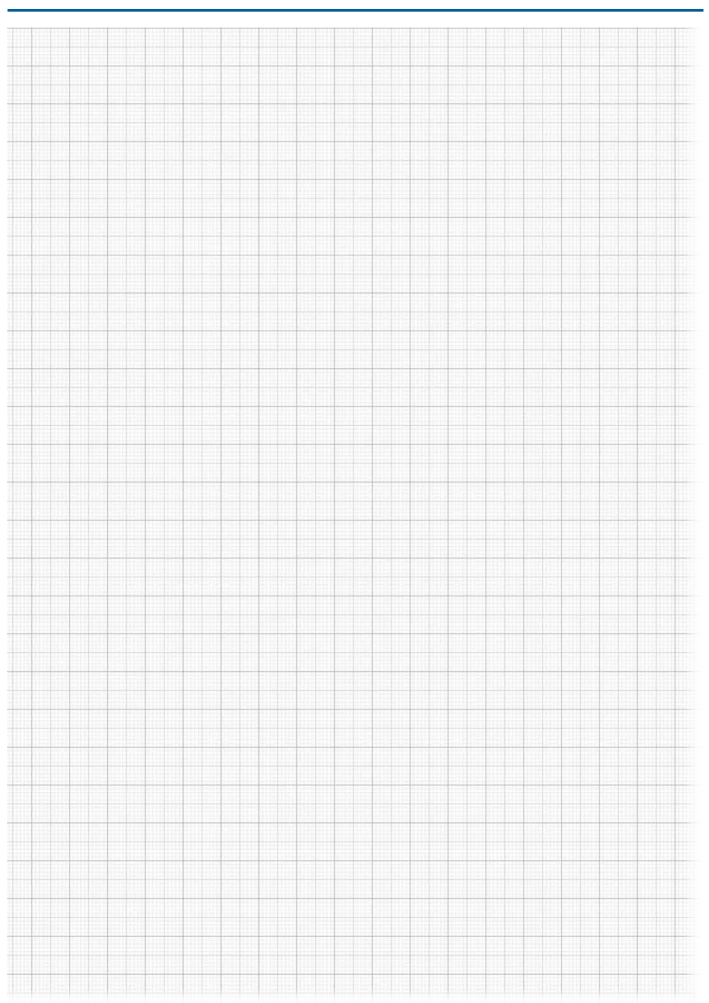
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CAPTIONS

	Company, Services, More
	Cordless Torque Wrench
4	Electric Torque Wrench
Ĭ,	Pneumatic Torque Wrench
6	Hydraulic Solutions
	Manual Solutions
	Bolting Software
	Torque Testing Bench Technology
Ţ	Special Solutions

₩kg	Weight
\square	Square drive (internal)
	Square unve (internal)
	Square drive (external)
\bigcirc	Hexagonal socket drive (internal)
	Input torque
■ all the second se	Output torque
•: 🖨	Transmission ratio



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