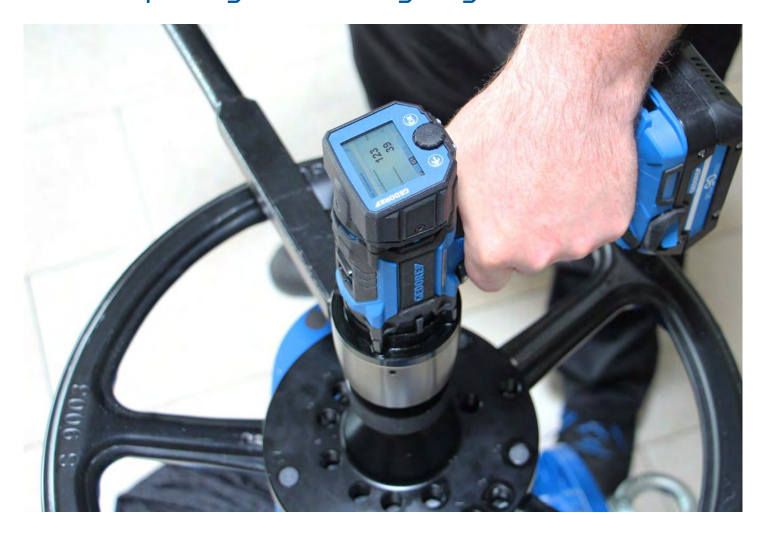


NEW GENERATION GATE VALVE WRENCHES

with process reliable documentation software and sunlight-readable colour display

Gentle opening and closing of gate valves



WITH US YOU DOCUMENT EVERY GATE VALVE MOVEMENT

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



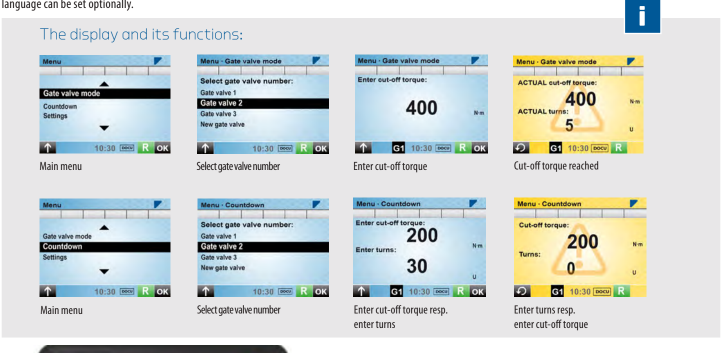
Gentle opening and closing of gate valves

Proven system sequence by means of digital color display

For maximum precision, the LDA-S 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. 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.







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

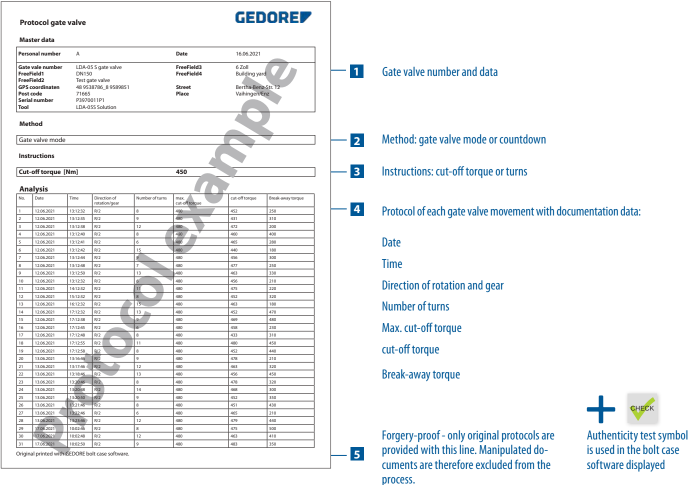
The DOCU documentation module makes it possible to document more than 10,000 gate valve movements. In addition, it serves for quality-assuring archiving of your completed work.

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.



Protocol example



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.

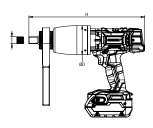
The data transfers of all gate valve movements via USB interface at the end of the working day are faultless and complete with the LDA-S Solution.



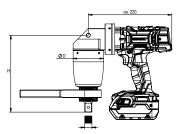
Technical Data

Туре	~ Nm max*1	~ U/min*2	~ lbf·ft max*1		Ø D mm	H mm	∆ kg ∆ *
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.



Series LDA-S Solution



Series LAW-S Solution



GEDORE

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
- > Tool box
- > Operation manual
- > Silicone protective cover display unit
- > Module LA-S.DOCU incl. USB cable



Optional accessories

- > Reaction arm in double (light alloy)
- > Slide rod rigid (950mm long)
- > Telescopic slide rode
- Hand lever extension for telescopic slide rode
- > Hand lever extension (approx. 800 mm long)
- > Hand lever extension heavy (approx1.000 mm long)
- Car charger
- > Connector ¾" iVk x 20mm iVk
- > Adapter ¾" iVk to multi tooth
- $\,\,$ Adapter $\,^{3}\!4''$ on conical square drive; 32 or 50 mm
- > Cardan joint
- > Cardan joint 3/4" with adapter to support with telescopic rod
- > Hand wheel adapter
- > Level round





GEDORE Torque Solutions GmbH