

# SERVICE PRICE LIST

valid from 01.04.2021



## In-house calibration including test certificate for torque wrench



### Mechanical torque wrenches

DIN EN ISO 6789:2017 Part 2, depending on DIN conformity

- > In-house certificate for GEDORE/RAHSOL/carolus etc. torque wrench up to 1000 Nm **€ 42,-**
- > In-house certificate for GEDORE/RAHSOL/carolus etc. torque wrench 1001 Nm up to 3000 Nm **€ 90,-**

### Electronic torque wrenches

- > All-in-one service charge 0.2 - 1,000 Nm to GEDORE in-house standard **€ 390,-**
- > Inclusive counter clockwise calibration **€ 702,-**
- > Inclusive angle calibration **€ 663,-**

## Repairs including test certificate of torque wrenches



### Pipe torque wrenches

DIN EN ISO 6789:2017 Part 2, depending on DIN conformity

- > All-in-one service charge to 200 Nm including in-house certificate **€ 55,-**
- > All-in-one service charge 201 Nm - 550 Nm including in-house certificate **€ 64,-**
- > All-in-one service charge 551 Nm - 850 Nm including in-house certificate **€ 88,-**



### Aluminium torque wrenches

DIN EN ISO 6789:2017 Part 2, depending on DIN conformity

- > All-in-one service charge 1/4" - 3/8" (type: Mini/A/AM/A-SE/AZ) including in-house certificate **€ 87,-**
- > All-in-one service charge 1/2" (type: B/C/B-SE/C-SE/BZ/CZ) including in-house certificate **€ 100,-**
- > All-in-one service charge 3/4" (type: CD/DS/D/DR/DX/DZ/DXZ) including in-house certificate **€ 138,-**
- > All-in-one service charge 1" and bigger (type: E/F) including in-house certificate **€ 206,-**



### VDE torque wrenches

to DIN EN ISO 6789:2017 Part 2

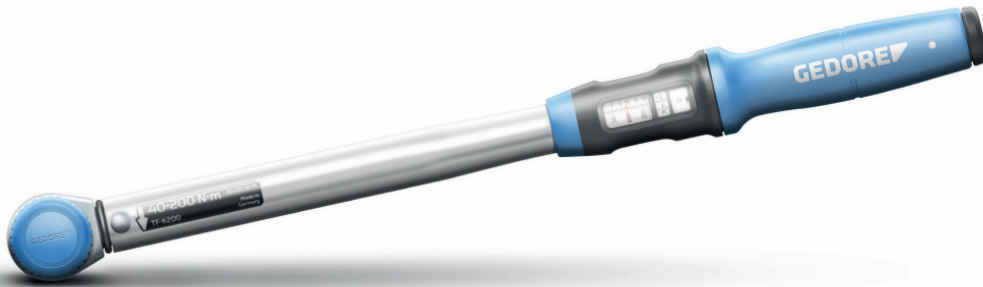
- > All-in-one service charge (type 4508) including in-house certificate and individual inspection to VDE DIN 60900 **€ 87,-**

## Fixed setting of mechanical torque wrenches by GEDORE

- > Setting your torque wrench to a fixed level plus in-house calibration including test certificate **€ 24,-**

# SERVICE PRICE LIST

valid from 01.04.2021



## In-house calibration with test certificate for electronic test equipment



ETP

Dremotest E

### ETP

- > 0,2 - 1.100 Nm to VDI 2646
- > 300 - 3.150 Nm to VDI 2646
- > Additional counter clockwise calibration up tp 1.100 Nm
- > Additional counter clockwise calibration from 300 Nm - 3.150 Nm

€ 283,-  
€ 1046,-  
€ 510,-  
€ 1883,-

### Dremotest E

- > 8612-012, 8612-050, 8612-300, 8612-1000 to VDI 2646
- > 8612-3150 to VDI 2646

€ 235,-  
€ 394,-

For repairs of the above mechanical items, replacement parts and processing will be invoiced at the level of outlay.

## DAkKS calibration by the accredited calibration laboratory

0026
D-K-21245-01-00
2019-01



### Adjustable clicker torque wrenches DIN EN ISO 6789:2017 Part 2

- > All-in-one service charge (range 0.2 – 1,000 Nm)
- > Additional counter clockwise calibration

€ 216,-  
€ 173,-

### Electronic and dial measuring torque wrenches DAkKS-DKD-R 3-7

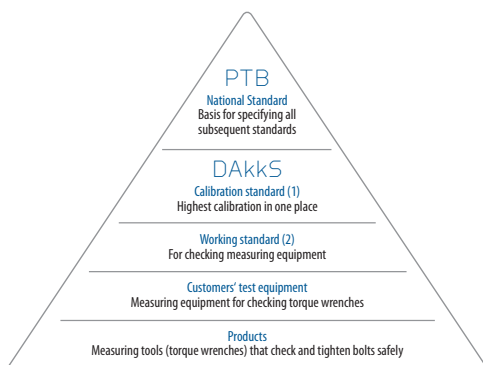
- > All-in-one service charge (range 0.2 – 1,000 Nm)
- > Additional anti-clockwise calibration

€ 649,-  
€ 519,-

### Torque test equipment DAkKS-DKD-R 3-8

- > All-in-one service charge (range 0.2 – 1,100 Nm)
- > All-in-one service charge (range 1,100 – 3.000.Nm)

€ 649,-  
€ 1191,-



# SERVICE PRICE LIST

valid from 01.04.2021

**GEDORE**  
TOOLS FOR LIFE



## Additional information

### Repairs and calibrations

In order to reduce order processing times and costs with you, we charge standard rates for repairs to mechanical GEDORE / RAHSOL / carolus torque wrenches. No prior information regarding charges can therefore be provided. **If a repair cannot be carried out for the all-in-one charge listed here, a cost estimate will be provided in advance for your approval.**

### Repairs that cannot be carried out

We will inform you in writing if a repair is not possible due to age or the extent of the damage, and will discuss the further course of action with you.

### Warranty claims

All complaints will be thoroughly investigated. Processing under warranty is not possible if the complaint is down to incorrect handling. In this instance, we will inform you of the repair costs in the form of a cost estimate. If a production or material flaw is found, or if it is not possible to establish the exact cause, the complaint will be accepted. The item will then be repaired free of charge.

### Order processing times

The order processing time for mechanical torque wrenches from our own production is currently approx. 3 working days from receipt of the goods plus shipping. All electronic torque wrenches and test equipment will require a processing time of approx. 10 working days from receipt of the goods plus shipping.

### Invoicing

Invoices will be produced by GEDORE Werkzeugfabrik GmbH & Co. KG, Remscheider Str. 149, 42899 Remscheid.

### Express service

We offer an express service for mechanical torque wrenches at costs.

### Third-party items

Calibration of third-party articles is possible if they can be calibrated. For this we charge a lump sum of € 84,- for mechanical torque wrenches. Electronic torque wrenches are processed at cost. You will receive a cost estimate.

### Other items

Repairs of any other items not listed here (e.g. type 88, type 83) will be invoiced at the level of outlay. You will receive a cost estimate for your approval.

### Receiving certificates

We will be pleased to provide receiving certificates for your torque wrenches. Price on enquiry.

# ORDER FORM

**GEDORE Werkzeugfabrik GmbH & Co. KG**  
Standort TorqueTech  
Abt. Service  
Rathausstr. 22  
42659 Solingen

In-house calibration   
DAkkS calibration   
certificate for different recipient

## Service shipment

.....  
Repair   
Warranty claims   
Loan unit

### Sender:

Company / Department .....

Contact .....

Building no. / Street .....

Town / Postcode .....

Tel. / fax .....

Email .....

Your order / job no. ....

Item no. ....

Serial no. ....

Quantity .....

Description of fault .....

.....

Product addressee  
(only if different from above address)

Invoice addressee  
(only if different from above address)

.....

.....

.....

.....

Date / Signature / Official stamp

.....