



Safe working with non-sparking tools 2019

\*non-spark



SPANNERS NON-SPARKING



10 - 33

SOCKET SETS AND ACCESSORIES NON-SPARKING



34 - 51

SCREWDRIVERS NON-SPARKING



52 - 57

PLIERS NON-SPARKING



58 - 63

HAMMERS NON-SPARKING



64 - 73

KNIVES, SCRAPERS NON-SPARKING



74 - 79

BRUSHES, SCRUBBERS NON-SPARKING



80 - 83

HATCHETS, SHOVELS, SPADES, FORKS NON-SPARKING



84 - 89

WEDGES, CROWBARS NON-SPARKING



90 - 95

OTHER HAND TOOLS NON-SPARKING



96 - 99

SPECIALITIES NON-SPARKING



100 - 103

ARTICLE INDEX - CREDITS

**i** Info

- More non-sparking tools on request!
- Haven't you found the right tool?
- Ask us about custom-orders.
- Your problems are our assignments.

\*

# non-sparking



## Why the need for non-sparking tools?

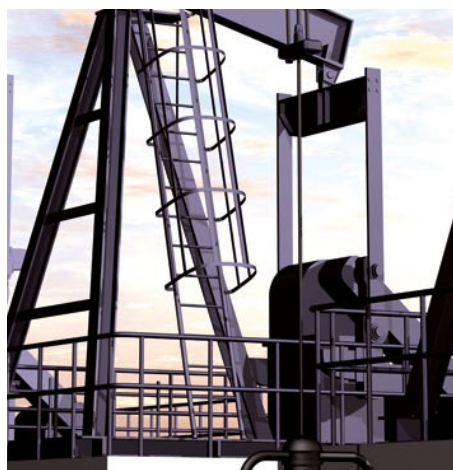
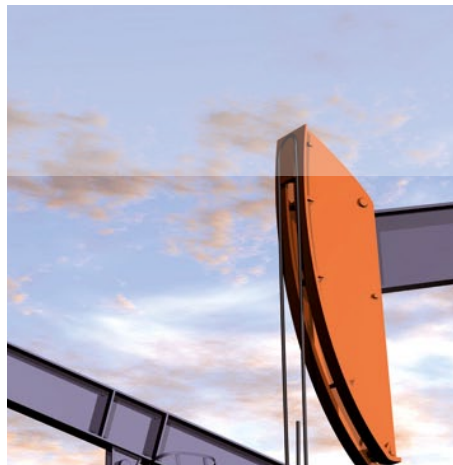
- The recommendation is to use GEDORE non-sparking tools in all areas where combustible or easily ignitable vapours, liquids and dusts are on hand and everywhere where there is a potential fire and explosion risk from sparks.

## Characteristics of GEDORE non-sparking tools:

- Made either from proven, low-sparking special bronze and copper/beryllium alloys or from other non-spark inducing materials (e.g. wood or electrically conducting plastics)
- The spanners are cast and not forged for your own safety.
- Corrosion-resistant - even against salt water.
- Copper/beryllium tools are anti-magnetic!

## Why the need for the casting process?

- In contrast to the usual steel tools, the forging process is not the optimum manufacturing one as far as non-sparking tools are concerned. Whilst forged, non-sparking tools may have an elegant appearance, their drawback is one of suddenly breaking in instances of overloading.
- Casting these materials, in contrast, results in them bending rather than breaking when subject to overloading.
- As cast, non-sparking spanners are of a stronger material cross-section, they ensure uniform transfer of torque forces.
- We guarantee that GEDORE non-sparking spanners are manufactured from a pure melt without the addition of scrap.
- Advantages: Improved elasticity, reduced brittleness and uniform material properties





## Info

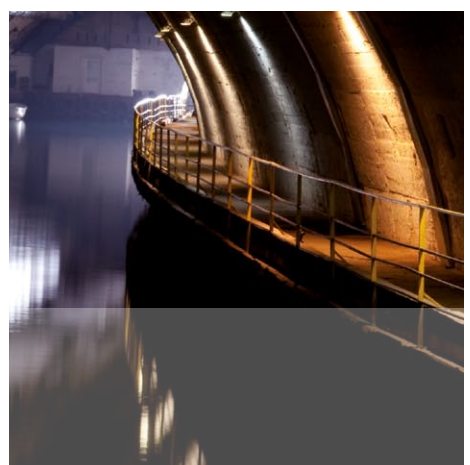
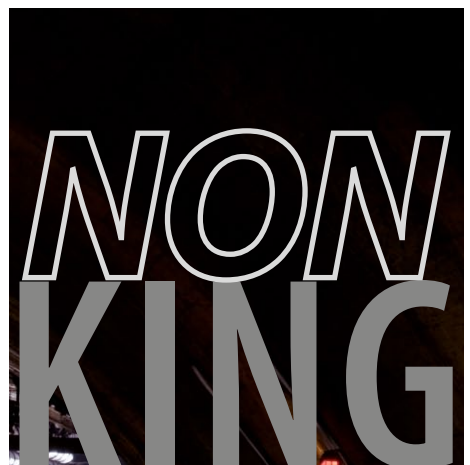
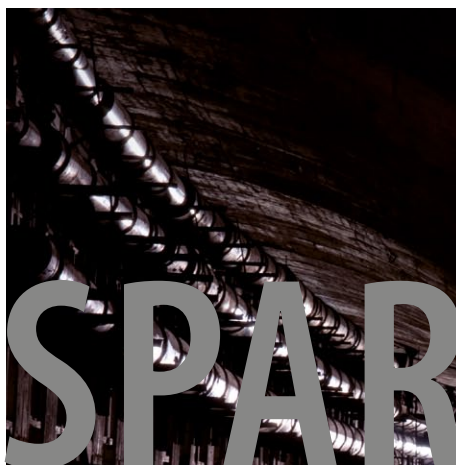
- The harder a material, the greater the risk of sparks developing and explosions occurring.
- As only a cold spark, if at all, develops, the iron share in special bronze is not of a critical nature.
- The use of non-sparking tools is a step:
  - to avoid explosions
  - to avoid incipient fires
  - to avoid and keep away sources of ignition (sparks forming) which might arise when hand tools are in use (e.g. hammer and chisel)

- The talk usually is of „non-sparking“ or „anti-spark“ tools.
- From the physics angle, it would be more accurate to refer to „low-spark“ since ignitable sparks cannot be 100 % prevented even when these tools are used.

## Notes on use

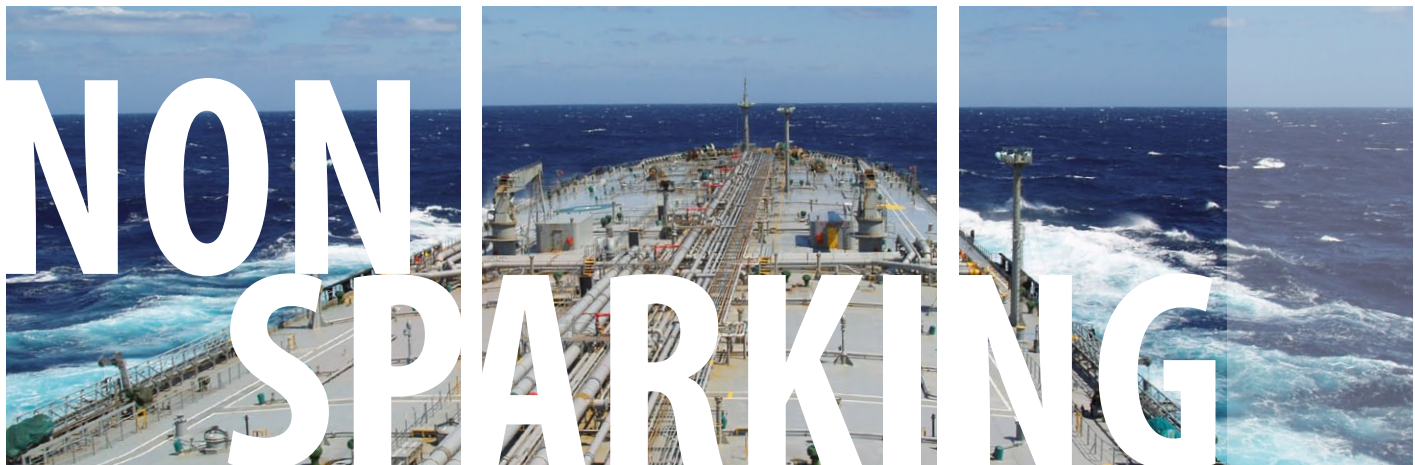
### CAUTION!

- As in applications non-sparking tools are not as hard as conventional ones, they must be used with particular care.
- Any over-loading is to be avoided.
- Using non-sparking tools must not be the only protective step taken in areas at risk from fire and explosions.
- For a comprehensive protection of both people and facilities, do follow the relevant safety guidelines of the various institutions, e.g. those of the industry associations, employers' instructions as well as the statutory specifications of the country in question.



# funkenfrei

# NON SPARKING

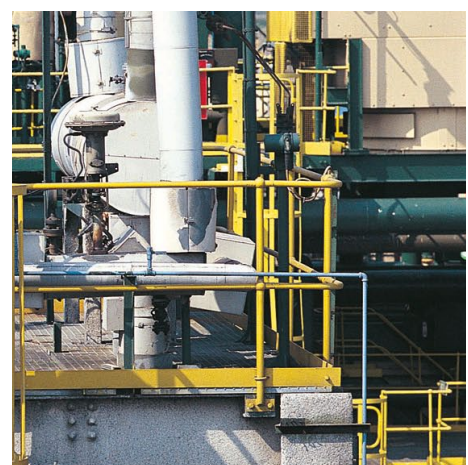


## GEDORE safety tools Reworking

- The alloy from which the tool is made needs to be clearly established at the outset before GEDORE safety tools can be effectively and properly reworked.
- Tools made of special bronze have a yellow colour (the surface colour may vary from the effects of atmosphere, chemicals and heating) whilst those of copper/beryllium display a red tone and are usually stamped with the alloying name e.g. "CuBe".

- Tools made from GEDORE non-ferrous metal can be reworked through forging, regenerating welding and machining.
- This reworking should preferably be carried out in our plant as following work relating to the "a" and "b" items below a hardness test - if not even tool hardening itself - must take place.
  - a) Forging is done at temperatures between 785 °C and 900 °C; the most favourable forging temperature is around 880 °C. Temperature limits are to be precisely followed. As for the rest, no special arrangements need to be made. Even so, the parts must not be cooled by quenching but, instead, left to slowly cool in the air.
  - b) Welding filler metals - which are the same as the materials - are used for welding build-up and repair welding work.
  - c) Even with reworking involving cutting, no special precautionary steps need to be kept to. The same processing tools and devices as for the steel hand tools can be used. Effective forms of cooling (e.g. water) are to be on hand for any re-grinding work.

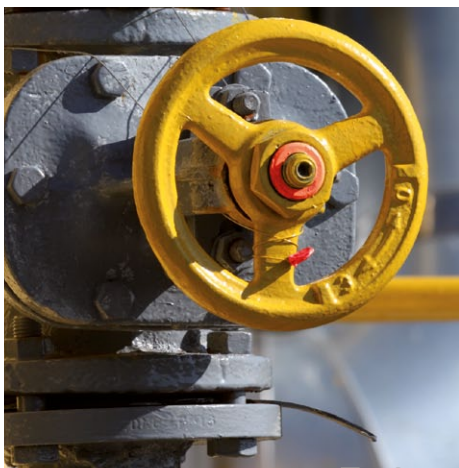
- Considerable precision and care is required when reworking CuBe tools. In particular, it is to be borne in mind that copper/beryllium dust or vapour is toxic and can damage one's health. Moreover, copper can very easily lose its alloying properties - if not in their entirety under certain conditions - from over-heating. The result then is that the material only displays the properties of ordinary copper.
  - a) Our recommendation is not to re-forged CuBe tools or parts of them - all the more so since extensive experience is needed for forging in conjunction with secondary heat treatment. Do ask us if forging in certain circumstances is implementable.
  - b) In machining and with grinding, in particular, cooling must be carefully carried out and heating to over 250 °C is to be avoided at all circumstances. If processing is undertaken in the cured state, a cutting angle of around 0 ° is needed for the processing tools.



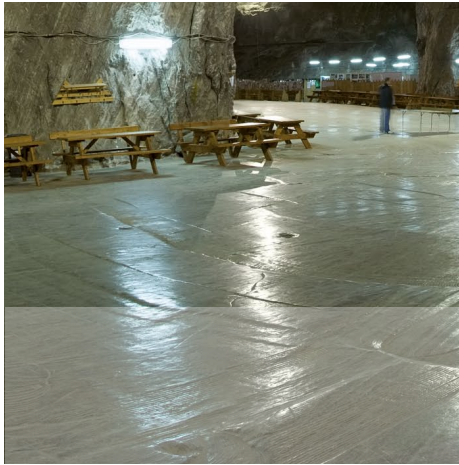
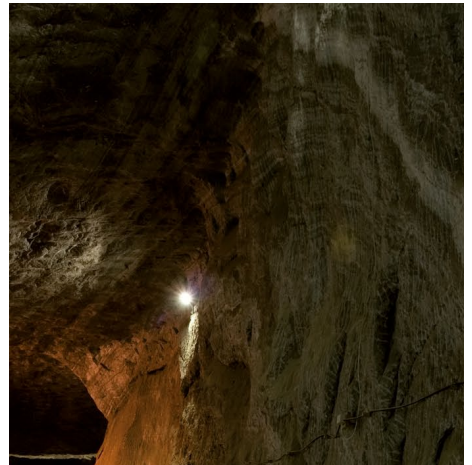


## Important information

- for regrinding GEDORE copper/beryllium safety tools:
- Beryllium is a metal which according to the Materials Ordinance is considered to be toxic !
- This very much concerns dusts and vapours which may arise where smelting, grinding and welding is undertaken.
- There is no risk, however, when grinding, in particular, is of the wet variety!
- **Should this not be possible in exceptional circumstances, then the following steps need to be noted:**
  - 1. Do not inhale any dust (wear a face mask)**
  - 2. Avoid one's skin and eyes coming into contact with them**
  - 3. Wear protective clothing**
  - 4. Wear breathing apparatus should dust and smoke develop**



nonsparking

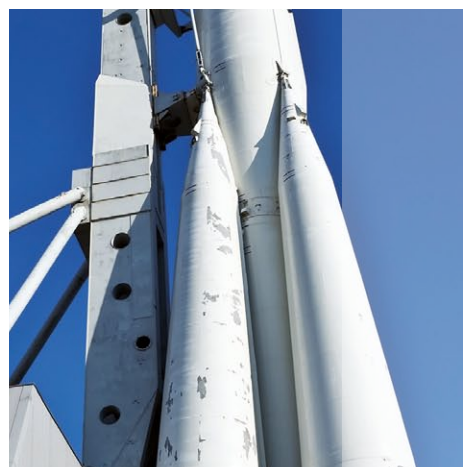


## Non-sparking material analysis

Material	Copper-Beryllium			
<b>Analysis</b>	Be	Ni	Co	Cu
min. in %	1,8	0,1	0,4	96,5
max. in %	2,3	0,5	0,7	97,7
<b>Mechanical properties</b>				
Strength N/mm <sup>2</sup>	1117 - 1326			
Yield point N/mm <sup>2</sup>	840 - 880			
Hardness Brinell	280/365			

Material	Special Bronze (Aluminium-multicomponent-bronze)				
<b>Analysis</b>	Cu	Al	Ni	Fe	Mn
min. in %	76	8	4	4	-
max. in %	84	10,5	6	5,5	1,33
<b>Mechanical properties</b>					
cured					
Strength N/mm <sup>2</sup>	780 - 989	600 - 670			
Yield point N/mm <sup>2</sup>	450 - 550	250 - 270			
Hardness Brinell	230 - 290	140 - 180			



### Notes on use

► Since special bronze would involve over rapid and excessive wear of all tools with mechanical movements, cutting functions and tip stresses (such as pliers, ratchets and adjustable spanners), they are manufactured from the harder CuBe.

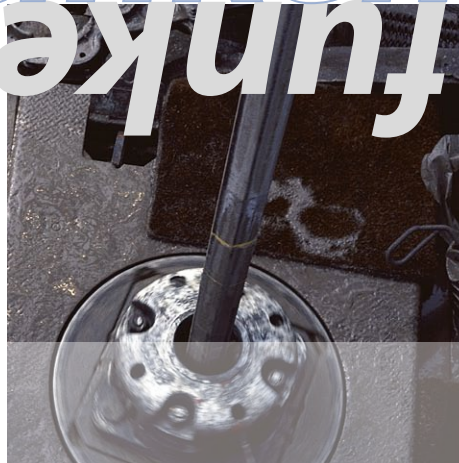
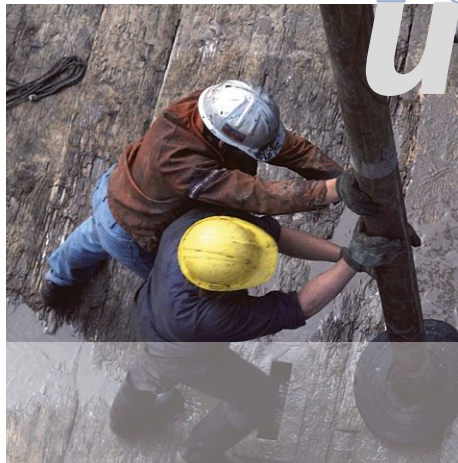
► Spanners are mostly manufactured from special bronze.

► The softer the tool the lower the probability of sparks forming. Selection is at all times to be for that lowest tool hardness which just suffices for the work on hand. This is something that through our knowledge of tools we have already dealt for you. We use the optimum possible material for each and every tool. Tools subject to concentrated loads are manufactured from the harder CuBe.

**The letter at the end of the Article No. stands for the material:**

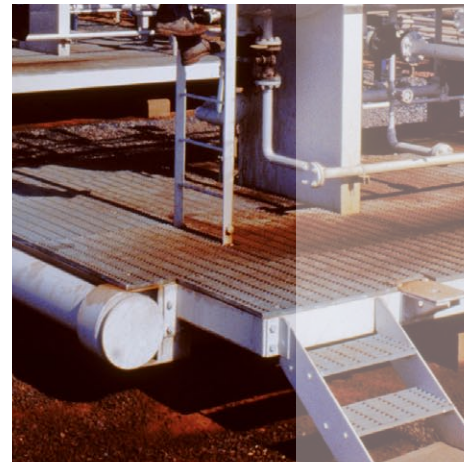
GEDXXXXXXS = tool made of special bronze

GEDXXXXXXC = tool made of CuBe (copper beryllium)



**FREI**

# \*non-sparking Ex



## Dictionary of the EX zones

### Explosion protection acc. to ATEX = Explosive atmosphere

- ATEX 137 (118) also designated as Guideline 99/2/EC covers the safety of people employed in the installation, operation and maintenance of facilities at risk from explosions.
- Since July 2003 only operating equipment in compliance with this guideline may be commercially used. The ATEX 99/2/EC specification is such that GEDORE tools may be used in the EX zones.

#### INFO:

- The ATEX instruction covers products falling under the CE instruction - e.g. electrical products - where a spark could arise from their use. Hand tools do not fall within the scope of the ATEX instruction. Hand tools do not fall within the scope of the ATEX product instruction. Only products for which a CE identification is prescribed fall within the scope of the ATEX instruction (e.g. lamps)
- EX zones refer to areas at risk from explosions as a function of the frequency and duration of the emergence of hazardous, explosive atmospheres.

**The following zones apply to areas with the risk of explosions present from combustible gases, vapour or mists:**

#### Zone 0

■ is an area where a hazardous, explosive atmosphere as a mix of air and combustible gases, vapours and mists prevail either constantly, for lengthy periods or frequently.

#### Zone 1

■ is an area where under normal operations a hazardous, explosive atmosphere as a mix of air and combustible gases, vapours and mists can occasionally form.

#### Zone 2

■ is an area where under normal operations a hazardous, explosive atmosphere as a mix of air and combustible gases, vapours and mists usually does not arise or, if it does, then only briefly.

**The following zones apply to areas at risk from explosions occasioned by combustible dusts:**

#### Zone 20

■ is an area where hazardous, explosive atmospheres in the form of a cloud made up of combustible dusts from the air prevail either constantly, for lengthy periods or frequently.

#### Zone 21

■ is an area where under normal operations a hazardous, explosive atmosphere in the form of a cloud made up of combustible dusts from the air can occasionally form.

#### Zone 22

■ is an area where under normal operations a hazardous, explosive atmosphere in the form of a cloud made up of combustible dust from the air usually does not arise or, if it does, then only briefly.

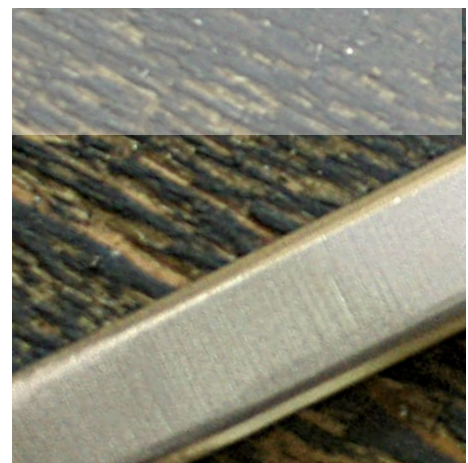
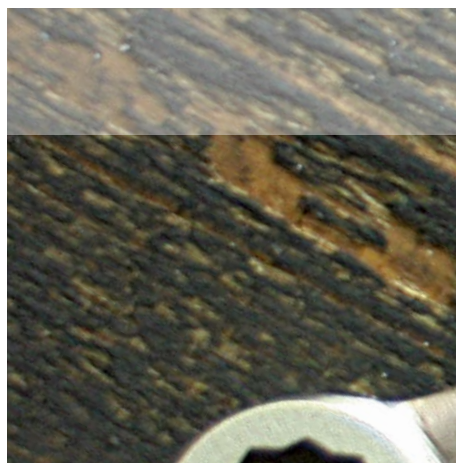
#### Remarks:

- The "frequency" label is to be used in the sense of "being predominant over time".
- Normal operation describes the condition whereby facilities can be used within their design parameters.
- Many experts look upon the "for a short time" term to mean a maximum of 30 minutes.
- Consideration is to be given to layers, deposits and accumulations of combustible dust which - as with any other cause - may lead to the formation of a hazardous, explosive atmosphere.
- These definitions as to zones apply equally in all the EC member states on the basis of Guideline 1999/92/EC  
Source - BG RCI (Raw materials and chemical industry)

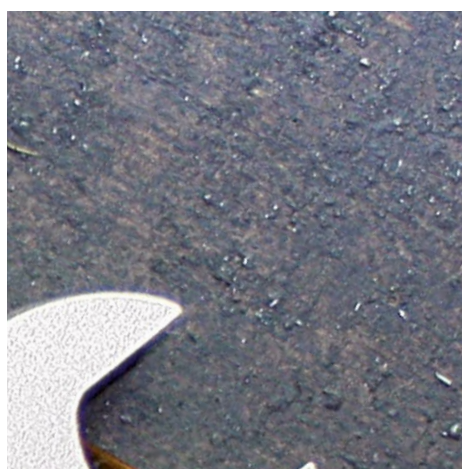
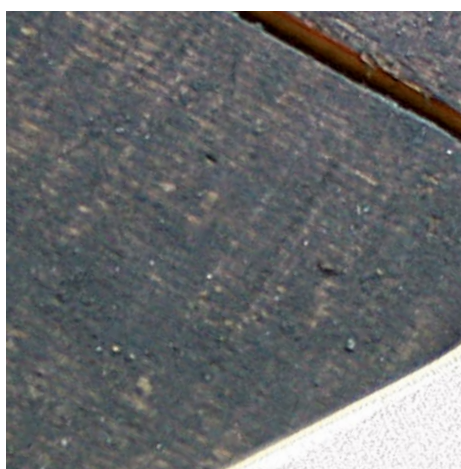
# SPANNERS



**NON  
SPARKING**



## SPANNERS NON-SPARKING



\*funkentfrei

## SPANNERS NON-SPARKING

## OPEN ENDED SPANNER NON-SPARKING

## GED001

## DOUBLE OPEN ENDED SPANNER

- ▶ Similar to DIN 3110
- ▶ Slim pattern, oval shaft


○ mm

Code	No.	○ mm	⊖ mm ⊕	⊖ ⊕
2502550	GED0010607S	6 x 7	125	65
2502542	GED0010608S	6 x 8	125	65
2502534	GED0010708S	7 x 8	125	65
2502526	GED0010709S	7 x 9	125	65
2502518	GED0010809S	8 x 9	125	65
2498529	GED0010810S	8 x 10	125	60
2498510	GED0010910S	9 x 10	125	60
2498502	GED0010911S	9 x 11	140	90
2495317	GED0011011S	10 x 11	140	90
2495309	GED0011012S	10 x 12	140	85
2495295	GED0011013S	10 x 13	140	80
2495287	GED0011014S	10 x 14	160	180
2495279	GED0011113S	11 x 13	160	180
2495244	GED0011114S	11 x 14	160	180
2495236	GED0011213S	12 x 13	160	180
2495228	GED0011214S	12 x 14	160	170
2495201	GED0011315S	13 x 15	160	170
2495198	GED0011415S	14 x 15	200	165
2495171	GED0011416S	14 x 16	200	220
2495163	GED0011417S	14 x 17	200	220
2495155	GED0011617S	16 x 17	200	210
2495147	GED0011618S	16 x 18	200	210
2495139	GED0011719S	17 x 19	225	350
2495112	GED0011722S	17 x 22	225	320
2495104	GED0011819S	18 x 19	225	320
2495090	GED0011820S	18 x 20	225	310
2495082	GED0011821S	18 x 21	225	300
2495074	GED0011922S	19 x 22	240	440
2495066	GED0011924S	19 x 24	240	420
2495058	GED0012022S	20 x 22	240	440
2495031	GED0012123S	21 x 23	240	420
2495023	GED0012224S	22 x 24	240	420
2495015	GED0012227S	22 x 27	270	730
2494981	GED0012326S	23 x 26	270	730
2494973	GED0012426S	24 x 26	270	730
2494965	GED0012427S	24 x 27	270	730
2494957	GED0012430S	24 x 30	270	700
2494949	GED0012528S	25 x 28	270	700
2494930	GED0012629S	26 x 29	270	700
2494922	GED0012729S	27 x 29	300	810
2494914	GED0012730S	27 x 30	300	800
2494906	GED0012732S	27 x 32	300	800
2494892	GED0013032S	30 x 32	300	780
2494876	GED0013034S	30 x 34	320	1240
2494868	GED0013036S	30 x 36	320	1220
2494841	GED0013234S	32 x 34	320	1200
2494833	GED0013236S	32 x 36	320	1140
2494825	GED0013436S	34 x 36	320	1100
2494817	GED0013538S	35 x 38	370	1480

Code	No.	○ mm	⊖ mm ⊕	⊖ ⊕
2494809	GED0013641S	36 x 41	370	1480
2494795	GED0014146S	41 x 46	370	1450
2494787	GED0014650S	46 x 50	390	1400
2494779	GED0015055S	50 x 55	440	1700
2494752	GED0015060S	50 x 60	440	1700
2494744	GED0015560S	55 x 60	470	1800
2494736	GED0016065S	60 x 65	470	1800
2494728	GED0016570S	65 x 70	630	3500
2494701	GED0017080S	70 x 80	630	3400
2494523	GED0017580S	75 x 80	630	3300

## GED0010

## DOUBLE OPEN ENDED SPANNER SET, 12 PIECES

- ▶ Similar to DIN 3110
- ▶ Slim pattern, oval shaft
- ▶ Sets of the most used sizes


○ mm

Code	No.	Contents	⊖ ⊕
2516667	GED0010000S	6x7 8x9 10x11 12x13 14x15 16x17 18x19 20x22 21x23 24x27 25x28 30x32	3500



### GED0017

#### DOUBLE OPEN ENDED SPANNER INCH

- ▶ Similar to DIN 3110
- ▶ Slim pattern, oval shaft



“AF”

Code	No.	$\text{O}_{\text{AE}}$	$\text{l} \cdot \text{mm} \cdot \text{l}$	$\text{d}_{\text{sh}}$
2516586	<b>GED0017140S</b>	7/32 x 1/4	125	65
2516659	<b>GED0017101S</b>	1/4 x 5/16	125	65
2498499	<b>GED0017102S</b>	5/16 x 3/8	125	60
2516640	<b>GED0017103S</b>	3/8 x 7/16	140	90
2516632	<b>GED0017104S</b>	7/16 x 1/2	140	85
2521326	<b>GED0017113S</b>	1/2 x 5/8	160	170
2516616	<b>GED0017105S</b>	1/2 x 9/16	160	170
2498464	<b>GED0017114S</b>	1/2 x 11/16	200	220
2498480	<b>GED0017106S</b>	9/16 x 5/8	200	220
2498456	<b>GED0017115S</b>	9/16 x 3/4	200	220
2494698	<b>GED0017107S</b>	19/32 x 11/16	200	220
2494671	<b>GED0017116S</b>	19/32 x 25/32	200	220
2498472	<b>GED0017108S</b>	5/8 x 11/16	200	200
2521369	<b>GED0017109S</b>	5/8 x 3/4	225	310
2521318	<b>GED0017117S</b>	11/16 x 25/32	225	300
2498448	<b>GED0017118S</b>	11/16 x 7/8	225	300
2521350	<b>GED0017110S</b>	3/4 x 7/8	225	300
2498421	<b>GED0017119S</b>	3/4 x 25/32	225	300
2498405	<b>GED0017120S</b>	3/4 x 13/16	225	310
2521210	<b>GED0017141S</b>	3/4 x 7/8	225	310
2494663	<b>GED0017121S</b>	25/32 x 13/16	225	300
2498391	<b>GED0017122S</b>	25/32 x 7/8	225	300
2498383	<b>GED0017123S</b>	13/16 x 7/8	225	300
2498375	<b>GED0017124S</b>	7/8 x 15/16	225	300
2498367	<b>GED0017125S</b>	7/8 x 31/32	240	400
2498359	<b>GED0017126S</b>	7/8 x 1	240	400
2494655	<b>GED0017127S</b>	7/8 x 1.1/16	270	720
2521342	<b>GED0017111S</b>	15/16 x 1	270	720
2521296	<b>GED0017128S</b>	15/16 x 1.1/16	270	720
2521288	<b>GED0017129S</b>	1 x 1.1/8	270	700
2516608	<b>GED0017130S</b>	1 x 1.5/16	300	750
2521334	<b>GED0017112S</b>	1.1/16 x 1.1/4	300	750
2521261	<b>GED0017131S</b>	1.1/8 x 1.5/16	300	750
2516578	<b>GED0017142S</b>	1.1/16 x 1.7/16	320	1220
2494647	<b>GED0017132S</b>	1.1/8 x 1.1/2	320	1150
2494620	<b>GED0017133S</b>	1.1/4 x 1.3/8	320	1150
2521253	<b>GED0017134S</b>	1.1/4 x 1.7/16	320	1150
2521237	<b>GED0017135S</b>	1.5/16 x 1.1/2	370	1480
2494612	<b>GED0017136S</b>	1.1/4 x 1.5/8	370	1400
2494604	<b>GED0017137S</b>	1.3/8 x 1.1/2	370	1400
2521229	<b>GED0017138S</b>	1.7/16 x 1.5/8	370	1400
2516594	<b>GED0017139S</b>	1.1/2 x 1.11/16	370	1400
2516551	<b>GED0017143S</b>	1.5/8 x 14	370	1400
2494590	<b>GED0017144S</b>	1.5/8 x 1.3/4	370	1350
2516543	<b>GED0017145S</b>	1.11/16 x 1.7/8	370	1350
2498340	<b>GED0017146S</b>	1.11/16 x 2	390	1700
2498332	<b>GED0017147S</b>	1.13/16 x 2	390	1700
2521202	<b>GED0017148S</b>	1.3/4 x 2.1/16	390	1700
2498324	<b>GED0017149S</b>	2 x 2.3/16	440	1700
2498316	<b>GED0017150S</b>	2 x 2.5/16	440	1700
2521199	<b>GED0017151S</b>	2.3/16 x 2.3/8	470	1800
2494582	<b>GED0017152S</b>	2.1/4 x 2.3/8	470	1800

### GED0010

#### DOUBLE OPEN ENDED SPANNER SET INCH, 8 PIECES

- ▶ Similar to DIN 3110
- ▶ Slim pattern, oval shaft
- ▶ Sets of the most used sizes



“AF”

Code	No.	Contents	$\text{d}_{\text{sh}}$	1700
2521385	<b>GED0010001S</b>	1/4x5/16 3/8x7/16 7/16x1/2 1/2x9/16 9/16x5/8 5/8x11/16 3/4x7/8 15/16x1AF		

### GED00172

#### DOUBLE OPEN ENDED SPANNER SMALL

- ▶ Stamped from sheet metal
- ▶ With same size each end
- ▶ Offset head (75° and 15°) for difficult applications



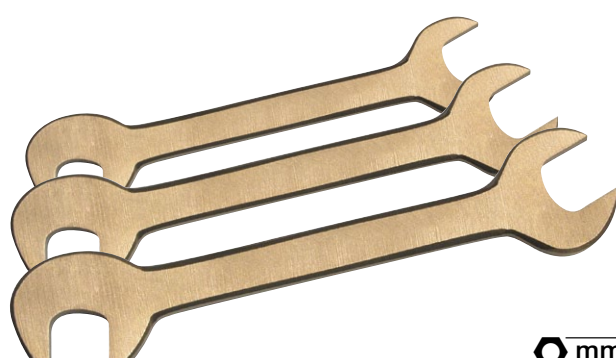
“mm”

Code	No.	$\text{O}_{\text{mm}}$	$\text{l} \cdot \text{mm} \cdot \text{l}$	$\text{d}_{\text{sh}}$
2502496	<b>GED0017204S</b>	4	70	7
2498278	<b>GED0017201S</b>	4,5	70	7
2502488	<b>GED0017205S</b>	5	78	7
2498251	<b>GED0017202S</b>	5,5	78	10
2502461	<b>GED0017206S</b>	6	78	10
2502453	<b>GED0017207S</b>	7	91	10
2502445	<b>GED0017208S</b>	8	96	15
2502429	<b>GED0017209S</b>	9	103	15
2498243	<b>GED0017210S</b>	10	105	20
2498235	<b>GED0017211S</b>	11	116	20
2498227	<b>GED0017212S</b>	12	116	35
2498219	<b>GED0017213S</b>	13	131	35
2498200	<b>GED0017214S</b>	14	131	35

### GED00172

#### DOUBLE OPEN ENDED SPANNER SET SMALL, 10 PIECES

- ▶ Sets of the most used sizes



“mm”

Code	No.	Contents	$\text{d}_{\text{sh}}$	180
2516535	<b>GED0017200S</b>	5 5,5 6 7 8 9 10 11 12 13		

## GED00171

### DOUBLE OPEN ENDED SPANNER

■ Stamped from sheet metal



mm

Code	No.	$\text{O mm}$	$\text{l-mm-l}$	$\text{d-w}$
2494574	GED0017153S	3 x 3,5	50	5
2494566	GED0017154S	4 x 4,5	60	5
2494558	GED0017155S	5 x 5,5	70	6
2498294	GED0017156S	6 x 7	80	8
2498286	GED0017157S	8 x 9	90	10
2494531	GED0017158S	10 x 11	100	12

## GED00171

### DOUBLE OPEN ENDED SPANNER INCH

■ Stamped from sheet metal



"AF

Code	No.	$\text{O "AF}$	$\text{l-mm-l}$	$\text{d-w}$
2493667	GED0017159S	5/32 x 3/16	60	5
2493543	GED0017160S	3/16 x 7/32	70	6
2510871	GED0017161S	1/4 x 9/32	80	8
2510766	GED0017162S	1/4 x 5/16	80	8
2518937	GED0017163S	5/16 x 11/32	90	10
2510642	GED0017164S	5/16 x 3/8	90	10
2518813	GED0017165S	5/16 x 13/32	100	12
2510510	GED0017166S	3/8 x 7/16	100	12

## GED0020

### SINGLE OPEN ENDED SPANNER

■ Extra-long shaft for deep applications  
■ Secure grip thanks to profile shaft



mm

Code	No.	$\text{O mm}$	$\text{l-mm-l}$	$\text{d-w}$
2512157	GED0020006S	6	90	14
2512149	GED0020007S	7	90	13
2512130	GED0020008S	8	90	12
2512122	GED0020009S	9	90	11
2511592	GED0020010S	10	100	25
2511584	GED0020011S	11	100	22
2511576	GED0020012S	12	140	45
2511568	GED0020013S	13	140	40
2511541	GED0020014S	14	165	80

Code	No.	$\text{O mm}$	$\text{l-mm-l}$	$\text{d-w}$
2511533	GED0020015S	15	145	75
2511525	GED0020016S	16	165	70
2511517	GED0020017S	17	165	70
2511495	GED0020018S	18	165	70
2511487	GED0020019S	19	190	100
2511479	GED0020020S	20	190	95
2511460	GED0020021S	21	205	140
2511452	GED0020022S	22	205	130
2511444	GED0020023S	23	220	170
2511436	GED0020024S	24	220	170
2511428	GED0020025S	25	220	160
2511401	GED0020026S	26	220	160
2511398	GED0020027S	27	220	150
2511363	GED0020028S	28	250	270
2511355	GED0020029S	29	250	260
2511347	GED0020030S	30	250	250
2511339	GED0020032S	32	285	340
2511320	GED0020033S	33	285	340
2511312	GED0020034S	34	285	320
2511304	GED0020035S	35	285	320
2511290	GED0020036S	36	285	300
2511282	GED0020037S	37	285	300
2511274	GED0020038S	38	330	540
2511258	GED0020041S	41	330	520
2511231	GED0020042S	42	330	500
2511223	GED0020046S	46	360	650
2511215	GED0020047S	47	360	630
2511207	GED0020050S	50	440	1100
2511193	GED0020052S	52	440	1100
2511185	GED0020054S	54	440	1050
2511177	GED0020055S	55	440	1050
2511169	GED0020056S	56	440	1000
2511150	GED0020058S	58	480	1475
2511126	GED0020060S	60	480	1475
2511118	GED0020063S	63	520	1700
2511096	GED0020065S	65	520	1700
2511088	GED0020067S	67	520	1700
2511061	GED0020070S	70	540	1900
2511053	GED0020071S	71	540	1900
2511045	GED0020075S	75	540	1800
2511037	GED0020077S	77	540	1800
2511029	GED0020080S	80	630	2900
2511010	GED0020082S	82	630	2800
2510995	GED0020085S	85	680	3400
2510987	GED0020088S	88	680	3300
2510979	GED0020090S	90	680	3200
2510960	GED0020094S	94	830	5000
2510952	GED0020095S	95	830	4800
2509377	GED0020100S	100	800	5900
2509369	GED0020105S	105	850	8900
2509350	GED0020110S	110	900	9000
2509342	GED0020115S	115	950	9300
2509334	GED0020120S	120	990	9600
2509326	GED0020125S	125	1000	8300
2509318	GED0020130S	130	1000	8300
2509288	GED0020135S	135	1000	8300



### GED0021

#### SINGLE OPEN ENDED SPANNER INCH

- Extra-long shaft for deep applications
- Secure grip thanks to profile shaft



“AF”

Code	No.	$\text{O}^{\text{AE}}$	$\text{l} \cdot \text{mm} \cdot \text{l}$	$\text{mm}$
2510944	<b>GED0021001S</b>	1/4	90	14
2510936	<b>GED0021002S</b>	5/16	90	12
2507374	<b>GED0021003S</b>	11/32	90	11
2510928	<b>GED0021004S</b>	3/8	90	11
2507366	<b>GED0021005S</b>	13/32	100	25
2509261	<b>GED0021006S</b>	7/16	100	22
2510901	<b>GED0021007S</b>	1/2	140	40
2509253	<b>GED0021008S</b>	9/16	165	80
2507358	<b>GED0021009S</b>	19/32	165	75
2510898	<b>GED0021010S</b>	5/8	165	70
2507323	<b>GED0021011S</b>	11/16	165	70
2509245	<b>GED0021012S</b>	3/4	190	100
2507315	<b>GED0021013S</b>	25/32	190	95
2507307	<b>GED0021014S</b>	13/16	205	140
2510863	<b>GED0021015S</b>	7/8	205	130
2507293	<b>GED0021016S</b>	15/16	220	170
2507285	<b>GED0021017S</b>	31/32	220	170
2513064	<b>GED0021018S</b>	1	220	160
2505444	<b>GED0021019S</b>	1.1/16	220	150
2507277	<b>GED0021020S</b>	1.1/8	250	270
2505436	<b>GED0021021S</b>	1.3/16	250	250
2507269	<b>GED0021022S</b>	1.1/4	285	340
2505428	<b>GED0021023S</b>	1.5/16	285	340
2507250	<b>GED0021024S</b>	1.3/8	285	320
2505401	<b>GED0021025S</b>	1.7/16	285	300
2507242	<b>GED0021026S</b>	1.1/2	330	540
2505371	<b>GED0021027S</b>	1.9/16	330	520
2507234	<b>GED0021028S</b>	1.5/8	330	520
2502402	<b>GED0021029S</b>	1.11/16	330	500
2507218	<b>GED0021030S</b>	1.3/4	360	650
2502399	<b>GED0021031S</b>	1.13/16	360	650
2507196	<b>GED0021032S</b>	1.7/8	360	630
2513056	<b>GED0021033S</b>	2	440	1100
2505363	<b>GED0021034S</b>	2.1/16	440	1100
2507188	<b>GED0021035S</b>	2.1/8	440	1050
2505355	<b>GED0021036S</b>	2.3/16	440	1050
2507161	<b>GED0021037S</b>	2.1/4	480	1000
2505347	<b>GED0021038S</b>	2.5/16	480	1475
2507153	<b>GED0021039S</b>	2.3/8	480	1475
2505339	<b>GED0021040S</b>	2.7/16	520	1700
2507145	<b>GED0021041S</b>	2.1/2	520	1700
2505320	<b>GED0021042S</b>	2.9/16	520	1700
2507137	<b>GED0021043S</b>	2.5/8	520	1700
2507129	<b>GED0021044S</b>	2.3/4	540	1900
2502380	<b>GED0021045S</b>	2.13/16	540	1900
2502372	<b>GED0021046S</b>	2.15/16	540	1900
2513048	<b>GED0021047S</b>	3	540	1800
2507110	<b>GED0021048S</b>	3.1/8	630	2900
2507102	<b>GED0021049S</b>	3.1/4	630	2800
2507080	<b>GED0021050S</b>	3.3/8	680	3400
2507072	<b>GED0021051S</b>	3.1/2	680	3300
2507064	<b>GED0021052S</b>	3.5/8	680	3200
2507056	<b>GED0021053S</b>	3.3/4	830	5000
2507048	<b>GED0021054S</b>	3.7/8	830	4800

### COMBINATION SPANNER NON-SPARKING

#### GED0130

#### COMBINATION SPANNER

- With same size each end, ring bi-hexagon



“mm”

Code	No.	$\text{O} \cdot \text{mm}$	$\text{l} \cdot \text{mm} \cdot \text{l}$	$\text{mm}$
2510855	<b>GED0130006S</b>	6	130	50
2510847	<b>GED0130007S</b>	7	130	55
2510839	<b>GED0130008S</b>	8	135	55
2510820	<b>GED0130009S</b>	9	150	95
2509148	<b>GED0130010S</b>	103	150	85
2509121	<b>GED0130011S</b>	11	150	90
2509113	<b>GED0130012S</b>	12	190	170
2509105	<b>GED0130013S</b>	13	190	165
2509091	<b>GED0130014S</b>	14	190	160
2509083	<b>GED0130015S</b>	15	210	230
2509075	<b>GED0130016S</b>	16	210	230
2509067	<b>GED0130017S</b>	17	210	220
2509040	<b>GED0130018S</b>	18	230	330
2509032	<b>GED0130019S</b>	19	230	330
2509024	<b>GED0130020S</b>	20	230	325
2509016	<b>GED0130021S</b>	21	250	360
2509008	<b>GED0130022S</b>	22	250	355
2508990	<b>GED0130023S</b>	23	250	350
2508982	<b>GED0130024S</b>	24	270	500
2508974	<b>GED0130025S</b>	25	270	475
2508966	<b>GED0130026S</b>	26	270	470
2508958	<b>GED0130027S</b>	27	280	665
2508923	<b>GED0130028S</b>	28	280	680
2508915	<b>GED0130029S</b>	29	280	630
2508907	<b>GED0130030S</b>	30	300	730
2508893	<b>GED0130032S</b>	32	300	650
2508885	<b>GED0130034S</b>	34	320	950
2508877	<b>GED0130036S</b>	36	330	930
2508869	<b>GED0130038S</b>	38	400	2150
2508850	<b>GED0130041S</b>	41	410	2000
2508842	<b>GED0130046S</b>	46	410	1900
2508834	<b>GED0130050S</b>	50	540	3400
2508818	<b>GED0130055S</b>	55	520	3500
2508796	<b>GED0130060S</b>	60	515	3300
2508788	<b>GED0130065S</b>	65	500	3200
2508761	<b>GED0130070S</b>	70	510	3800
2508753	<b>GED0130075S</b>	75	680	3900
2508745	<b>GED0130080S</b>	80	680	4000

#### GED0130

#### COMBINATION SPANNER SET

- Sets of the most used sizes



“mm”

Code	No.	Contents	pieces
2497492	<b>GED0130002S</b>	8 9 10 11 13 14 17 19	8 1200
2493551	<b>GED0130003S</b>	8 10 11 12 13 14 16 17 18 19 22	11 2200
2493578	<b>GED0130001S</b>	10 11 12 13 14 17 19 22 24 27 30 32	12 4100
2493586	<b>GED0130000S</b>	6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 32	26 8450

## GED0137

### COMBINATION SPANNER INCH

With same size each end, ring bi-hexagon



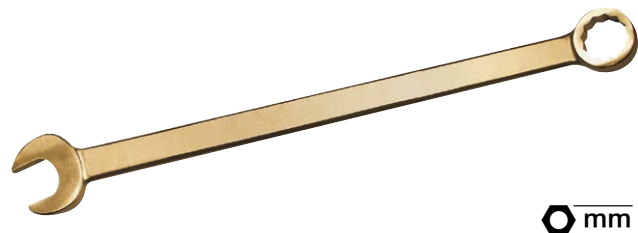
"AF"

Code	No.	AF	mm	"
2508737	<b>GED0137101S</b>	1/4	135	45
2506998	<b>GED0137102S</b>	5/16	135	45
2504219	<b>GED0137118S</b>	11/32	150	60
2508729	<b>GED0137103S</b>	3/8	150	60
2506971	<b>GED0137104S</b>	7/16	150	60
2508710	<b>GED0137105S</b>	1/2	190	110
2506955	<b>GED0137106S</b>	9/16	190	110
2504286	<b>GED0137107S</b>	19/32	210	200
2508702	<b>GED0137108S</b>	5/8	210	200
2504278	<b>GED0137109S</b>	11/16	230	230
2508672	<b>GED0137110S</b>	3/4	230	230
2504200	<b>GED0137119S</b>	25/32	230	230
2504251	<b>GED0137111S</b>	13/16	250	300
2508664	<b>GED0137112S</b>	7/8	250	300
2504243	<b>GED0137113S</b>	15/16	270	410
2504197	<b>GED0137120S</b>	31/32	270	410
2512114	<b>GED0137114S</b>	1	270	410
2501139	<b>GED0137115S</b>	1.1/16	280	510
2504235	<b>GED0137116S</b>	1.1/8	280	510
2501120	<b>GED0137121S</b>	1.3/16	300	570
2504227	<b>GED0137117S</b>	1.1/4	300	570
2501112	<b>GED0137122S</b>	1.5/16	300	570
2504189	<b>GED0137123S</b>	1.3/8	330	840
2501090	<b>GED0137124S</b>	1.7/16	330	840
2504162	<b>GED0137125S</b>	1.1/2	330	840
2501082	<b>GED0137126S</b>	1.9/16	410	2000
2504154	<b>GED0137127S</b>	1.5/8	410	2000
2497484	<b>GED0137128S</b>	1.11/16	410	2000
2504146	<b>GED0137129S</b>	1.3/4	410	1900
2497476	<b>GED0137130S</b>	1.13/16	410	1900
2504138	<b>GED0137131S</b>	1.7/8	435	1600
2512092	<b>GED0137132S</b>	2	435	1600
2501074	<b>GED0137133S</b>	2.1/16	435	1600
2504111	<b>GED0137134S</b>	2.1/8	455	2000
2501066	<b>GED0137135S</b>	2.3/16	455	2000
2504103	<b>GED0137136S</b>	2.1/4	475	2500

## GED0137

### COMBINATION SPANNER, EXTRA LONG

With same size each end, ring bi-hexagon  
Extra-long shaft for deep applications



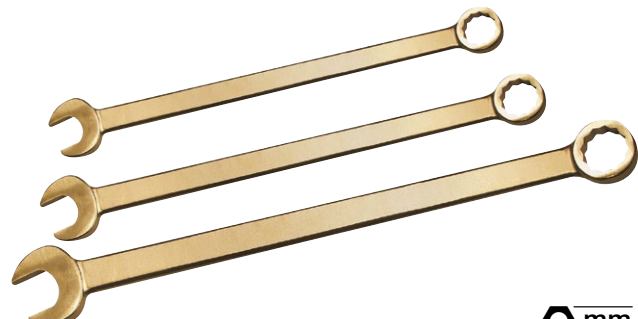
mm

Code	No.	mm	mm	"
2493527	<b>GED0137140S</b>	10	190	70
2493519	<b>GED0137142S</b>	12	210	70
2493500	<b>GED0137143S</b>	13	225	90
2493497	<b>GED0137147S</b>	17	280	135
2493489	<b>GED0137149S</b>	19	310	200
2493470	<b>GED0137151S</b>	22	350	260
2493462	<b>GED0137153S</b>	24	400	370
2493454	<b>GED0137154S</b>	27	450	500
2493446	<b>GED0137155S</b>	30	480	900
2493411	<b>GED0137156S</b>	32	500	730
2493403	<b>GED0137159S</b>	36	550	1200
2493381	<b>GED0137160S</b>	41	600	2000
2493373	<b>GED0137161S</b>	46	640	2800

## GED0137

### COMBINATION SPANNER SET, EXTRA LONG

Sets of the most used sizes



mm

Code	No.	Contents	pieces	"
2493365	<b>GED0137162S</b>	10 12 13 17 19 22	6	825
2493357	<b>GED0137164S</b>	10 12 13 17 19 22 24 27 30 32	10	3325

## GED0137

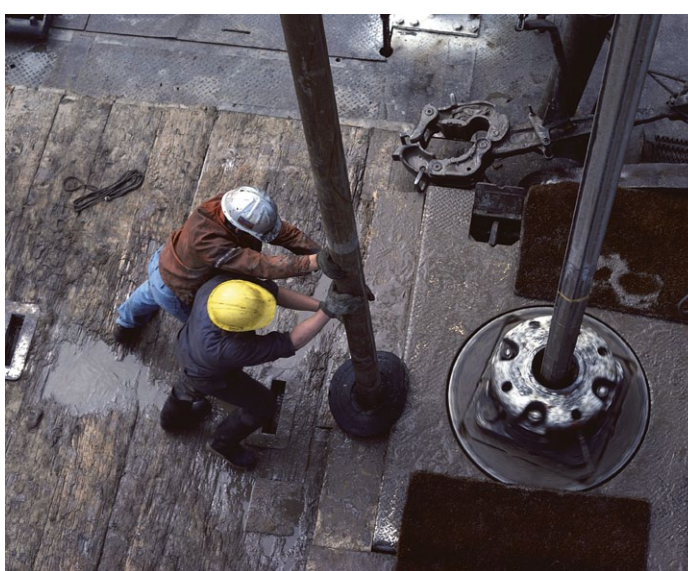
### COMBINATION SPANNER SET INCH

Sets of the most used sizes



"AF"

Code	No.	Contents	"
2493535	<b>GED0137100S</b>	1/4 5/16 3/8 7/16 1/2 9/16 5/8 3/4 7/8 1 1.1/16 1.1/4	3300



### GED0137

#### COMBINATION SPANNER OFFSET

- With same size each end
- Ring offset from shaft



mm

Code	No.	$\text{O mm}$	$\text{l mm}$	$\text{d mm}$
2508656	GED0137170S	10	148	70
2508648	GED0137172S	12	168	65
2508621	GED0137173S	13	185	80
2508613	GED0137177S	17	232	140
2508605	GED0137179S	19	258	190
2508591	GED0137182S	22	292	300
2508583	GED0137184S	24	318	370
2508575	GED0137187S	27	352	500
2508559	GED0137190S	30	390	645
2508540	GED0137191S	32	412	780

### GED0137

#### COMBINATION SPANNER SET, OFFSET

- Sets of the most used sizes



mm

Code	No.	Contents	pieces	$\text{d mm}$
2497468	GED0137206S	10 12 13 17 19 22	6	845
2493349	GED0137208S	10 12 13 17 19 22 14 27 30 32	10	3140

## RINGSPANNERS NON-SPARKING

### GED011

#### DOUBLE ENDED RING SPANNER OFFSET

- Offset, bi-hexagon
- Specialist for extremely deep or inset nuts



mm

Code	No.	$\text{O mm}$	$\text{l mm}$	$\text{d mm}$
2497573	GED0110607S	6 x 7	170	105
2497557	GED0110608S	6 x 8	170	110
2497549	GED0110708S	7 x 8	170	100
2497530	GED0110709S	7 x 9	170	100
2497522	GED0110809S	8 x 9	170	100
2493993	GED0110810S	8 x 10	180	140
2493985	GED0110910S	9 x 10	180	125
2493977	GED0110911S	9 x 11	180	135
2520788	GED0111011S	10 x 11	180	145
2520753	GED0111012S	10 x 12	180	140
2520745	GED0111013S	10 x 13	195	175
2520737	GED0111014S	10 x 14	195	170
2520729	GED0111113S	11 x 13	195	190
2520710	GED0111114S	11 x 14	195	180

### GED011

#### DOUBLE ENDED RING SPANNER SET, OFFSET, 12 PIECES

- Sets of the most used sizes



mm

Code	No.	Contents	$\text{d mm}$
2516454	GED011000S	6x7 8x9 10x11 12x13 14x15 16x17 18x19 20x22 21x23 24x27 25x28 30x32	4100

## GED011

### DOUBLE ENDED RING SPANNER OFFSET INCH

- Offset, bi-hexagon
- Specialist for extremely deep or inset nuts



"AF"

Code	No.	"AF"	mm	
2510391	<b>GED0117101S</b>	1/4 x 5/16	170	110
2510286	<b>GED0117102S</b>	5/16 x 3/8	170	100
2510162	<b>GED0117103S</b>	3/8 x 7/16	180	135
2510030	<b>GED0117104S</b>	7/16 x 1/2	195	190
2509911	<b>GED0117105S</b>	1/2 x 9/16	195	175
2493306	<b>GED0117113S</b>	1/2 x 19/32	230	240
2509784	<b>GED0117106S</b>	9/16 x 5/8	230	250
2511134	<b>GED0117107S</b>	19/32 x 11/16	230	230
2493438	<b>GED0117108S</b>	5/8 x 11/16	230	240
2516446	<b>GED0117109S</b>	5/8 x 3/4	280	400
2493187	<b>GED0117114S</b>	11/16 x 3/4	280	400
2509903	<b>GED0117115S</b>	11/16 x 25/32	280	380
2493055	<b>GED0117116S</b>	3/4 x 25/32	280	360
2516438	<b>GED0117110S</b>	3/4 x 7/8	280	370
2492946	<b>GED0117117S</b>	13/16 x 7/8	280	380
2508680	<b>GED0117118S</b>	25/32 x 13/16	280	350
2492814	<b>GED0117119S</b>	7/8 x 15/16	300	510
2493969	<b>GED0117120S</b>	7/8 x 1	300	500
2518708	<b>GED0117121S</b>	7/8 x 1.1/16	330	650
2516411	<b>GED0117111S</b>	15/16 x 1	330	670
2516403	<b>GED0117122S</b>	1 x 1.1/8	330	660
2494027	<b>GED0117123S</b>	1.1/16 x 1.1/8	370	1000
2495252	<b>GED0117112S</b>	1.1/16 x 1.1/4	370	900
2492806	<b>GED0117124S</b>	1.1/8 x 1.5/16	370	880
2515644	<b>GED0117125S</b>	1.3/16 x 1.5/16	430	850
2491583	<b>GED0117126S</b>	1.1/4 x 1.5/16	430	1200
2507455	<b>GED0117127S</b>	1.1/4 x 1.3/8	430	1300
2522969	<b>GED0117128S</b>	1.1/4 x 1.7/16	430	1300
2521733	<b>GED0117129S</b>	1.5/16 x 1.1/2	430	1200
2506246	<b>GED0117130S</b>	1.3/8 x 1.1/2	450	1400
2520524	<b>GED0117131S</b>	1.7/16 x 1.5/8	450	1450
2503794	<b>GED0117132S</b>	1.5/8 x 1.13/16	460	1800
2491575	<b>GED0117133S</b>	1.11/16 x 1.7/8	460	1800
2492687	<b>GED0117134S</b>	1.13/16 x 2	480	2100
2519291	<b>GED0117135S</b>	1.3/4 x 2.1/16	480	2000
2509660	<b>GED0117136S</b>	2 x 2.3/16	540	3000
2516381	<b>GED0117137S</b>	2 x 2.3/8	540	2800
2518082	<b>GED0117138S</b>	2.3/16 x 2.3/8	540	2800
2516853	<b>GED0117139S</b>	2.1/4 x 2.7/16	540	2700

## GED011

### DOUBLE ENDED RING SPANNER SET, OFFSET INCH, 8 PIECES

- Sets of the most used sizes



"AF"

Code	No.	Contents	
2520095	<b>GED0117100S</b>	1/4x5/16 3/8x7/16 7/16x1/2 1/2x9/16 9/16x5/8 5/8x11/16 3/4x7/8 15/16x1AF	2100

## GED012

### DOUBLE ENDED RING SPANNER STRAIGHT

- Flat, bi-hexagon



mm

Code	No.	mm	mm	
2501155	<b>GED0120607S</b>	6 x 7	100	12
2501147	<b>GED0120809S</b>	8 x 9	115	16
2497514	<b>GED0120810S</b>	8 x 10	120	20
2497506	<b>GED0120911S</b>	9 x 11	125	22
2493950	<b>GED0121011S</b>	10 x 11	130	24
2493942	<b>GED0121013S</b>	10 x 13	130	24
2493934	<b>GED0121213S</b>	12 x 13	140	40
2493926	<b>GED0121214S</b>	12 x 14	140	45
2493896	<b>GED0121314S</b>	13 x 14	140	45
2493888	<b>GED0121315S</b>	13 x 15	140	45
2493861	<b>GED0121317S</b>	13 x 17	155	50
2493853	<b>GED0121415S</b>	14 x 15	155	48
2493845	<b>GED0121417S</b>	14 x 17	155	50
2493837	<b>GED0121617S</b>	16 x 17	170	70
2493829	<b>GED0121618S</b>	16 x 18	170	65
2493810	<b>GED0121719S</b>	17 x 19	190	80
2493802	<b>GED0121819S</b>	18 x 19	190	80
2493799	<b>GED0121922S</b>	19 x 22	200	120
2493772	<b>GED0121924S</b>	19 x 24	200	120
2493764	<b>GED0122022S</b>	20 x 22	200	120
2493756	<b>GED0122123S</b>	21 x 23	200	120
2493748	<b>GED0122224S</b>	22 x 24	200	120
2493721	<b>GED0122426S</b>	24 x 26	210	135
2493713	<b>GED0122427S</b>	24 x 27	210	130
2493705	<b>GED0122430S</b>	24 x 30	255	185
2493691	<b>GED0122528S</b>	25 x 28	255	200
2493683	<b>GED0122628S</b>	26 x 28	255	190
2493675	<b>GED0122729S</b>	27 x 29	255	185
2493659	<b>GED0122732S</b>	27 x 32	265	228
2493640	<b>GED0123032S</b>	30 x 32	265	228
2493632	<b>GED0123036S</b>	30 x 36	285	284
2493624	<b>GED0123236S</b>	32 x 36	285	284
2493616	<b>GED0123641S</b>	36 x 41	460	330
2493608	<b>GED0124146S</b>	41 x 46	432	810
2493594	<b>GED0124650S</b>	46 x 50	477	1040



### GED012

DOUBLE ENDED RING SPANNER STRAIGHT INCH

► Flat, bi-hexagon



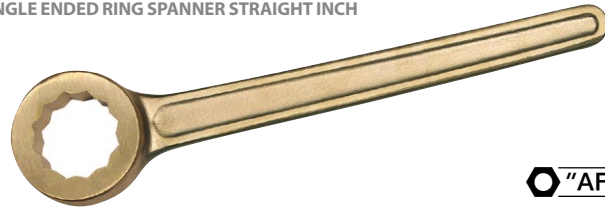
"AF"

Code	No.	$\text{O}^{\text{AF}}$	$\text{L mm}$	$\text{J mm}$
2516365	<b>GED0120001S</b>	1/4 x 5/16	100	12
2516357	<b>GED0120002S</b>	5/16 x 3/8	115	16
2516349	<b>GED0120003S</b>	3/8 x 7/16	125	22
2509539	<b>GED0120004S</b>	7/16 x 9/16	140	45
2520060	<b>GED0120005S</b>	1/2 x 5/8	155	50
2509415	<b>GED0120006S</b>	1/2 x 19/32	140	45
2492555	<b>GED0120007S</b>	9/16 x 11/16	155	50
2509296	<b>GED0120008S</b>	5/8 x 25/32	190	80
2509172	<b>GED0120009S</b>	11/16 x 3/4	190	80
2520052	<b>GED0120010S</b>	3/4 x 7/8	200	120
2518589	<b>GED0120011S</b>	13/16 x 15/16	200	120
2505010	<b>GED0120012S</b>	15/16 x 1.1/16	210	130
2520036	<b>GED0120013S</b>	1 x 1.1/8	255	200
2503808	<b>GED0120014S</b>	1.3/16 x 1.1/4	265	228

Code	No.	$\text{O}^{\text{mm}}$	$\text{L mm}$	$\text{J mm}$
2501627	<b>GED0090060S</b>	60	465	2000
2501619	<b>GED0090063S</b>	63	500	2300
2501597	<b>GED0090065S</b>	65	500	2100
2501589	<b>GED0090067S</b>	67	500	2000
2501570	<b>GED0090070S</b>	70	550	3000
2501562	<b>GED0090071S</b>	71	550	2800
2501554	<b>GED0090075S</b>	75	620	5000
2501546	<b>GED0090077S</b>	77	620	5000
2501538	<b>GED0090080S</b>	80	620	4500
2501511	<b>GED0090082S</b>	82	620	4300
2501503	<b>GED0090085S</b>	85	650	5000
2501481	<b>GED0090088S</b>	88	650	4800
2501465	<b>GED0090090S</b>	90	650	4200
2501457	<b>GED0090094S</b>	94	700	5200
2501449	<b>GED0090095S</b>	95	700	5200

### GED009

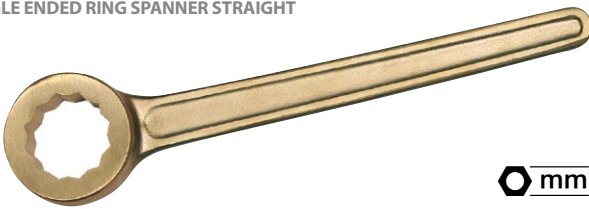
SINGLE ENDED RING SPANNER STRAIGHT INCH



"AF"

### GED009

SINGLE ENDED RING SPANNER STRAIGHT



mm

Code	No.	$\text{O mm}$	$\text{L mm}$	$\text{J mm}$
2502038	<b>GED0090014S</b>	14	140	130
2502011	<b>GED0090015S</b>	15	140	130
2502003	<b>GED0090016S</b>	16	155	150
2501996	<b>GED0090017S</b>	17	155	150
2501988	<b>GED0090018S</b>	18	170	250
2501961	<b>GED0090019S</b>	19	170	280
2501945	<b>GED0090020S</b>	20	190	280
2501937	<b>GED0090021S</b>	21	190	300
2501929	<b>GED0090022S</b>	22	190	300
2501910	<b>GED0090023S</b>	23	215	300
2501902	<b>GED0090024S</b>	24	215	400
2501899	<b>GED0090025S</b>	25	230	430
2501880	<b>GED0090026S</b>	26	230	450
2501872	<b>GED0090027S</b>	27	230	500
2501864	<b>GED0090028S</b>	28	265	520
2501856	<b>GED0090029S</b>	29	265	510
2501821	<b>GED0090030S</b>	30	265	500
2501813	<b>GED0090032S</b>	32	265	450
2501805	<b>GED0090033S</b>	33	265	430
2501791	<b>GED0090034S</b>	34	290	670
2501783	<b>GED0090035S</b>	35	290	660
2501775	<b>GED0090036S</b>	36	290	650
2501767	<b>GED0090037S</b>	37	325	900
2501759	<b>GED0090038S</b>	38	325	900
2501740	<b>GED0090041S</b>	41	325	900
2501732	<b>GED0090042S</b>	42	325	900
2501716	<b>GED0090046S</b>	46	365	1100
2501708	<b>GED0090047S</b>	47	365	1100
2501694	<b>GED0090050S</b>	50	400	1400
2501686	<b>GED0090052S</b>	52	430	1800
2501678	<b>GED0090054S</b>	54	430	1700
2501651	<b>GED0090055S</b>	55	445	1650
2501643	<b>GED0090056S</b>	56	465	1800
2501635	<b>GED0090058S</b>	58	465	1800

Code	No.	$\text{O mm}$	$\text{L mm}$	$\text{J mm}$
2502070	<b>GED0090001S</b>	1/2	140	130
2497913	<b>GED0090002S</b>	9/16	140	130
2494388	<b>GED0090003S</b>	19/32	140	130
2502062	<b>GED0090004S</b>	5/8	155	150
2494361	<b>GED0090005S</b>	11/16	155	150
2502054	<b>GED0090006S</b>	3/4	170	280
2494353	<b>GED0090007S</b>	25/32	190	280
2494345	<b>GED0090008S</b>	13/16	190	300
2502046	<b>GED0090009S</b>	7/8	190	300
2494337	<b>GED0090010S</b>	15/16	215	400
2494329	<b>GED0090011S</b>	31/32	215	430
2507021	<b>GED0090012S</b>	1	230	430
2521148	<b>GED0090013S</b>	1.1/16	230	500
2494310	<b>GED0090096S</b>	1.1/8	265	520
2521113	<b>GED0090097S</b>	1.3/16	265	500
2494302	<b>GED0090098S</b>	1.1/4	265	450
2521105	<b>GED0090099S</b>	1.5/16	265	430
2494299	<b>GED0090100S</b>	1.3/8	290	660
2521091	<b>GED0090101S</b>	1.7/16	325	900
2494280	<b>GED0090102S</b>	1.1/2	325	900
2521083	<b>GED0090103S</b>	1.9/16	325	850
2494264	<b>GED0090104S</b>	1.5/8	325	900
2516527	<b>GED0090105S</b>	1.11/16	325	850
2494256	<b>GED0090106S</b>	1.3/4	365	1200
2516519	<b>GED0090107S</b>	1.13/16	365	1100
2494248	<b>GED0090108S</b>	1.7/8	365	1100
2507013	<b>GED0090109S</b>	2	400	1400
2521075	<b>GED0090110S</b>	2.1/16	430	1800
2494221	<b>GED0090111S</b>	2.1/8	430	1700
2521067	<b>GED0090112S</b>	2.3/16	445	1650
2494213	<b>GED0090113S</b>	2.1/4	465	1800
2521059	<b>GED0090114S</b>	2.5/16	465	1800
2494205	<b>GED0090115S</b>	2.3/8	465	2000
2521040	<b>GED0090116S</b>	2.7/16	500	2100
2494191	<b>GED0090117S</b>	2.1/2	500	2000
2521032	<b>GED0090118S</b>	2.9/16	500	2100
2494183	<b>GED0090119S</b>	2.3/4	550	3000
2516497	<b>GED0090120S</b>	2.15/16	620	5000
2507005	<b>GED0090121S</b>	3	620	5000
2494175	<b>GED0090122S</b>	3.1/8	620	4500
2494167	<b>GED0090123S</b>	3.3/8	650	5000
2494140	<b>GED0090124S</b>	3.1/2	650	4800
2494132	<b>GED0090125S</b>	3.3/4	700	5200

## SLOGGING SPANNERS NON-SPARKING

### GED003

#### OPEN ENDED SLOGGING SPANNER

► For very heavy-duty work



∅ mm

Code	No.	∅ mm	l mm	mm
2505312	GED0030014S	14	180	350
2505304	GED0030017S	17	125	120
2505290	GED0030019S	19	120	125
2505282	GED0030022S	22	135	150
2505266	GED0030024S	24	150	200
2505258	GED0030027S	27	180	380
2505231	GED0030028S	28	180	370
2505223	GED0030029S	29	190	360
2505215	GED0030030S	30	190	350
2505207	GED0030032S	32	210	680
2505193	GED0030033S	33	210	670
2505185	GED0030034S	34	210	660
2505177	GED0030035S	35	210	650
2505169	GED0030036S	36	210	640
2505142	GED0030038S	38	210	630
2505134	GED0030041S	41	220	790
2505126	GED0030042S	42	220	750
2505118	GED0030046S	46	250	1150
2505096	GED0030047S	47	255	1200
2505088	GED0030050S	50	275	1350
2505061	GED0030052S	52	275	1500
2505053	GED0030054S	54	300	1900
2505045	GED0030055S	55	290	1600
2505037	GED0030056S	56	290	1550
2505002	GED0030058S	58	290	1500
2504995	GED0030060S	60	320	2600
2504987	GED0030063S	63	330	3000
2504979	GED0030065S	65	330	3000
2504960	GED0030067S	67	380	4200
2504952	GED0030070S	70	380	3800
2504944	GED0030071S	71	380	3700
2504936	GED0030075S	75	380	3600
2504928	GED0030077S	77	380	5000
2504901	GED0030080S	80	370	4800
2504871	GED0030082S	82	370	4700
2504863	GED0030085S	85	370	4500
2504855	GED0030088S	88	430	7200
2504847	GED0030090S	90	430	7000
2504839	GED0030094S	94	430	6900
2504820	GED0030095S	95	430	6800
2502364	GED0030100S	100	470	9500
2502356	GED0030105S	105	470	9300
2502348	GED0030110S	110	510	14100
2502321	GED0030115S	115	510	13300
2502305	GED0030120S	120	545	16400
2502291	GED0030125S	125	545	15500
2502283	GED0030130S	130	575	19800
2502275	GED0030135S	135	575	19200
2502267	GED0030140S	140	575	19000
2502259	GED0030145S	145	640	27000
2502240	GED0030150S	150	640	26800
2502232	GED0030155S	155	640	26500

Code	No.	∅ mm	l mm	mm
2502224	GED0030160S	160	640	26300
2502216	GED0030165S	165	715	39500
2502194	GED0030170S	170	715	38500
2502186	GED0030175S	175	715	37000
2502178	GED0030180S	180	715	36000
2502151	GED0030185S	185	715	35800
2502143	GED0030190S	190	715	38500
2502135	GED0030195S	195	715	38500
2502127	GED0030200S	200	715	38000
2502119	GED0030205S	205	715	37500
2502100	GED0030210S	210	715	37000
2502410	GED0020220S	220	715	36500
2502097	GED0030230S	230	715	36500

### GED003

#### OPEN ENDED SLOGGING SPANNER INCH

► For very heavy-duty work



∅ "AF

Code	No.	∅ AF	l mm	mm
2509237	GED0030001S	1	150	200
2494507	GED0030002S	1.1/16	180	380
2498197	GED0030003S	1.1/8	180	370
2494493	GED0030004S	1.3/16	190	350
2498170	GED0030005S	1.1/4	210	680
2494485	GED0030006S	1.5/16	210	670
2498162	GED0030007S	1.3/8	210	650
2494477	GED0030008S	1.7/16	210	640
2498154	GED0030009S	1.1/2	210	630
2494418	GED0030252S	1.9/16	220	750
2498146	GED0030010S	1.5/8	220	790
2521180	GED0030011S	1.11/16	220	750
2498138	GED0030012S	1.3/4	250	1100
2521172	GED0030013S	1.13/16	250	1150
2498111	GED0030231S	1.7/8	255	1200
2509229	GED0030232S	2	275	1350
2494469	GED0030233S	2.1/16	275	1500
2498103	GED0030234S	2.1/8	300	1900
2494450	GED0030235S	2.3/16	290	1600
2498081	GED0030236S	2.1/4	290	1500
2494442	GED0030237S	2.5/16	290	1500
2497964	GED0030253S	2.3/8	320	2600
2494434	GED0030238S	2.7/16	330	3000
2497956	GED0030254S	2.1/2	330	3000
2494426	GED0030239S	2.9/16	330	3000
2498073	GED0030240S	2.5/8	380	4200
2498065	GED0030241S	2.3/4	380	3800
2521164	GED0030255S	2.13/16	380	3700
2521156	GED0030256S	2.15/16	380	3500
2509210	GED0030242S	3	380	4000
2498049	GED0030243S	3.1/8	370	4800
2498030	GED0030244S	3.1/4	370	4700
2498022	GED0030245S	3.3/8	370	4500
2498014	GED0030246S	3.1/2	430	7200
2498006	GED0030247S	3.5/8	430	7000
2497999	GED0030248S	3.3/4	430	6800
2497921	GED0030257S	3.7/8	430	6600
2509202	GED0030249S	4	470	9500
2497980	GED0030250S	4.1/8	470	9500
2497972	GED0030251S	4.1/2	510	13300

### GED010

#### RING SLOGGING SPANNER

For very heavy-duty work



mm

Code	No.	$\text{O}_\text{mm}$	$\text{l mm}$	$\text{d mm}$
2504812	GED0100017S	17	150	400
2504804	GED0100019S	19	150	400
2504790	GED0100022S	22	150	350
2504782	GED0100024S	24	150	350
2504766	GED0100027S	27	190	600
2504758	GED0100028S	28	190	580
2504731	GED0100029S	29	190	560
2504723	GED0100030S	30	190	550
2504715	GED0100032S	32	190	580
2504707	GED0100033S	33	190	570
2504693	GED0100034S	34	210	680
2504685	GED0100035S	35	210	700
2504677	GED0100036S	36	210	690
2504669	GED0100037S	37	210	680
2504642	GED0100038S	38	230	1100
2504634	GED0100041S	41	230	1000
2504626	GED0100042S	42	230	1000
2504618	GED0100046S	46	240	1250
2504596	GED0100047S	47	240	1270
2504588	GED0100050S	50	255	1400
2504561	GED0100052S	52	255	1400
2504553	GED0100054S	54	255	1350
2504545	GED0100055S	55	255	1340
2504537	GED0100056S	56	255	1330
2504510	GED0100057S	57	255	1300
2504502	GED0100058S	58	280	2500
2504499	GED0100060S	60	280	2400
2504480	GED0100063S	63	295	2900
2504472	GED0100065S	65	295	2800
2504464	GED0100067S	67	295	2700
2504456	GED0100070S	70	320	3400
2504448	GED0100071S	71	320	3300
2504421	GED0100075S	75	320	3200
2504413	GED0100076S	76	320	3100
2504391	GED0100077S	77	320	3000
2504383	GED0100080S	80	355	3600
2504375	GED0100082S	82	355	3500
2504367	GED0100085S	85	365	5000
2504359	GED0100088S	88	360	4800
2504340	GED0100090S	90	360	4600
2504332	GED0100094S	94	360	4500
2504324	GED0100095S	95	360	4400
2501430	GED0100100S	100	360	4200
2501422	GED0100105S	105	360	3900
2501414	GED0100110S	110	450	8600
2501406	GED0100115S	115	450	8100
2501392	GED0100120S	120	480	9700
2501384	GED0100125S	125	480	9500
2501376	GED0100128S	128	520	13200
2501333	GED0100130S	130	520	13200
2501325	GED0100135S	135	520	12900
2501317	GED0100140S	140	520	12900
2501309	GED0100145S	145	580	19000
2501295	GED0100150S	150	580	18000
2501287	GED0100155S	155	580	17200
2501279	GED0100160S	160	580	19000
2501260	GED0100165S	165	650	28000

Code	No.	$\text{O}_\text{mm}$	$\text{l mm}$	$\text{d mm}$
2501252	GED0100170S	170	650	27700
2501244	GED0100175S	175	650	27000
2501228	GED0100180S	180	650	26000
2501201	GED0100185S	185	700	32700
2501198	GED0100190S	190	700	32200
2501171	GED0100195S	195	700	31800
2501163	GED0100200S	200	700	31000

### GED010

#### RING SLOGGING SPANNER INCH

For very heavy-duty work



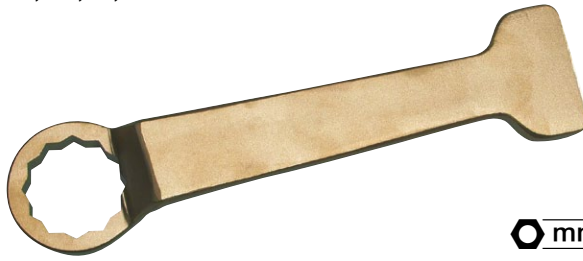
"AF

Code	No.	$\text{O}/\text{AF}$	$\text{l mm}$	$\text{d mm}$
2497883	GED0100201S	11/16	150	400
2504316	GED0100202S	3/4	150	400
2497875	GED0100203S	25/32	150	390
2497867	GED0100204S	13/16	150	380
2504308	GED0100205S	7/8	150	350
2497859	GED0100206S	15/16	150	350
2509199	GED0100207S	1	150	340
2494094	GED0100208S	1.1/16	190	700
2497840	GED0100209S	1.1/8	190	580
2497832	GED0100210S	1.1/4	190	580
2494086	GED0100211S	1.3/16	190	550
2494124	GED0100006S	1.5/16	190	570
2497816	GED0100212S	1.3/8	210	700
2494116	GED0100008S	1.7/16	210	690
2497905	GED0100009S	1.1/2	230	1100
2494108	GED0100010S	1.9/16	230	1000
2497808	GED0100213S	1.5/8	230	1000
2521024	GED0100214S	1.11/16	230	1000
2497891	GED0100013S	1.3/4	240	1200
2521008	GED0100215S	1.13/16	240	1250
2497794	GED0100216S	1.7/8	240	1270
2509180	GED0100217S	2	255	1400
2494043	GED0100233S	2.1/16	255	1400
2497786	GED0100218S	2.1/8	255	1350
2494078	GED0100219S	2.3/16	255	1340
2497778	GED0100220S	2.1/4	255	1300
2494019	GED0100234S	2.5/16	280	2500
2497751	GED0100221S	2.3/8	280	2400
2494000	GED0100235S	2.7/16	295	2700
2497662	GED0100236S	2.1/2	295	2900
2494051	GED0100222S	2.9/16	295	2800
2497743	GED0100223S	2.5/8	295	2700
2497735	GED0100224S	2.3/4	320	3200
2520982	GED0100237S	2.13/16	320	3300
2497727	GED0100225S	2.7/8	320	3300
2520990	GED0100226S	2.15/16	320	3200
2509164	GED0100227S	3	320	3100
2497719	GED0100230S	3.1/8	355	3600
2497654	GED0100238S	3.1/4	355	3500
2497646	GED0100239S	3.3/8	365	5000
2497638	GED0100240S	3.1/2	360	4800
2497611	GED0100241S	3.5/8	360	4500
2497689	GED0100231S	3.3/4	360	4500
2497670	GED0100232S	3.7/8	360	4300
2509156	GED0100242S	4	360	4200
2497603	GED0100243S	4.1/8	360	3900
2497581	GED0100244S	4.1/2	450	8100

## GED010

### RING SLOGGING SPANNER OFFSET

For very heavy-duty work



mm

Code	No.	$\textcircled{O}$ mm	$\text{L} \text{ mm }$	$\text{J} \text{ mm }$
2520974	<b>GED0100250S</b>	27	245	1100
2520966	<b>GED0100251S</b>	30	270	1500
2520958	<b>GED0100252S</b>	32	270	1500
2520931	<b>GED0100253S</b>	36	280	1600
2520923	<b>GED0100254S</b>	41	310	2100
2520915	<b>GED0100255S</b>	46	320	2500
2520907	<b>GED0100256S</b>	50	320	2500
2520885	<b>GED0100257S</b>	55	320	2600
2520877	<b>GED0100258S</b>	60	355	3200
2520869	<b>GED0100259S</b>	65	380	3800
2520850	<b>GED0100260S</b>	70	400	4600
2520842	<b>GED0100261S</b>	75	420	5700
2520834	<b>GED0100262S</b>	80	440	6600
2520826	<b>GED0100263S</b>	85	440	7000
2520818	<b>GED0100264S</b>	90	440	9300
2520796	<b>GED0100265S</b>	95	440	10000
2516489	<b>GED0100266S</b>	100	440	11700
2516470	<b>GED0100267S</b>	110	440	13400
2516462	<b>GED0100268S</b>	115	440	14500

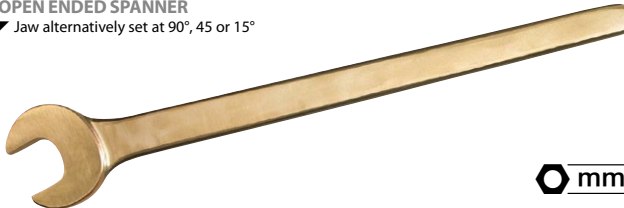


Code	No.	Degree	$\textcircled{O}$ mm	$\text{L} \text{ mm }$	$\text{J} \text{ mm }$
2519194	<b>GED0310022S-45</b>	45	22	320	450
2519143	<b>GED0310023S-45</b>	45	23	320	450
2519119	<b>GED0310024S-45</b>	45	24	350	600
2519089	<b>GED0310025S-45</b>	45	25	350	600
2519046	<b>GED0310026S-45</b>	45	26	380	850
2519003	<b>GED0310027S-45</b>	45	27	380	850
2518961	<b>GED0310028S-45</b>	45	28	420	1000
2520001	<b>GED0310029S-45</b>	45	29	420	1000
2518929	<b>GED0310030S-45</b>	45	30	420	1000
2518899	<b>GED0310032S-45</b>	45	32	450	1000
2518864	<b>GED0310033S-45</b>	45	33	450	1000
2518821	<b>GED0310034S-45</b>	45	34	450	1000
2518783	<b>GED0310035S-45</b>	45	35	500	1400
2518759	<b>GED0310036S-45</b>	45	36	500	1400
2518724	<b>GED0310037S-45</b>	45	37	500	1400
2518686	<b>GED0310038S-45</b>	45	38	500	1400
2518643	<b>GED0310041S-45</b>	45	41	550	1800
2518619	<b>GED0310042S-45</b>	45	42	550	1800
2518570	<b>GED0310046S-45</b>	45	46	600	2500
2518546	<b>GED0310047S-45</b>	45	47	600	2500
2518503	<b>GED0310050S-45</b>	45	50	660	3200
2518465	<b>GED0310052S-45</b>	45	52	660	3200
2518422	<b>GED0310054S-45</b>	45	54	660	4400
2518392	<b>GED0310055S-45</b>	45	55	730	4400
2518368	<b>GED0310056S-45</b>	45	56	730	4400
2518317	<b>GED0310058S-45</b>	45	58	800	5600
2518287	<b>GED0310060S-45</b>	45	60	800	5600

## GED031

### OPEN ENDED SPANNER

Jaw alternatively set at 90°, 45 or 15°



mm

Code	No.	Degree	$\textcircled{O}$ mm	$\text{L} \text{ mm }$	$\text{J} \text{ mm }$
2519208	<b>GED0310022S-15</b>	15	22	320	450
2519151	<b>GED0310023S-15</b>	15	23	320	450
2519127	<b>GED0310024S-15</b>	15	24	350	600
2519097	<b>GED0310025S-15</b>	15	25	350	600
2519054	<b>GED0310026S-15</b>	15	26	380	850
2519011	<b>GED0310027S-15</b>	15	27	380	850
2518988	<b>GED0310028S-15</b>	15	28	420	1000
2520028	<b>GED0310029S-15</b>	45	29	420	1000
2518945	<b>GED0310030S-15</b>	15	30	420	1000
2518902	<b>GED0310032S-15</b>	15	32	450	1000
2518872	<b>GED0310033S-15</b>	15	33	450	1000
2518848	<b>GED0310034S-15</b>	15	34	450	1000
2518791	<b>GED0310035S-15</b>	15	35	500	1400
2518767	<b>GED0310036S-15</b>	15	36	500	1400
2518732	<b>GED0310037S-15</b>	15	37	500	1400
2518694	<b>GED0310038S-15</b>	15	38	500	1400
2518651	<b>GED0310041S-15</b>	15	41	550	1800
2518627	<b>GED0310042S-15</b>	15	42	550	1800
2518597	<b>GED0310046S-15</b>	15	46	600	2500
2518554	<b>GED0310047S-15</b>	15	47	600	2500
2518511	<b>GED0310050S-15</b>	15	50	660	3200
2518473	<b>GED0310052S-15</b>	15	52	660	3200
2518430	<b>GED0310054S-15</b>	15	54	660	4400
2518406	<b>GED0310055S-15</b>	15	55	730	4400
2518376	<b>GED0310056S-15</b>	15	56	730	4400
2518325	<b>GED0310058S-15</b>	15	58	800	5600
2518295	<b>GED0310060S-15</b>	15	60	800	5600

Code	No.	Degree	$\textcircled{O}$ mm	$\text{L} \text{ mm }$	$\text{J} \text{ mm }$
2519178	<b>GED0310022S-90</b>	90	22	320	450
2519135	<b>GED0310023S-90</b>	90	23	320	450
2519100	<b>GED0310024S-90</b>	90	24	350	600
2519070	<b>GED0310025S-90</b>	90	25	350	600
2519038	<b>GED0310026S-90</b>	90	26	380	850
2518996	<b>GED0310027S-90</b>	90	27	380	850
2518953	<b>GED0310028S-90</b>	90	28	420	1000
2519992	<b>GED0310029S-90</b>	90	29	420	1000
2518910	<b>GED0310030S-90</b>	90	30	420	1000
2518880	<b>GED0310032S-90</b>	90	32	450	1000
2518856	<b>GED0310033S-90</b>	90	33	450	1000
2518805	<b>GED0310034S-90</b>	90	34	450	1000
2518775	<b>GED0310035S-90</b>	90	35	500	1400
2518740	<b>GED0310036S-90</b>	90	36	500	1400
2518716	<b>GED0310037S-90</b>	90	37	500	1400
2518678	<b>GED0310038S-90</b>	90	38	500	1400
2518635	<b>GED0310041S-90</b>	90	41	550	1800
2518600	<b>GED0310042S-90</b>	90	42	550	1800
2518562	<b>GED0310046S-90</b>	90	46	600	2500
2518538	<b>GED0310047S-90</b>	90	47	600	2500
2518481	<b>GED0310050S-90</b>	90	50	660	3200
2518449	<b>GED0310052S-90</b>	90	52	660	3200
2518414	<b>GED0310054S-90</b>	90	54	660	4400
2518384	<b>GED0310055S-90</b>	90	55	730	4400
2518341	<b>GED0310056S-90</b>	90	56	730	4400
2518309	<b>GED0310058S-90</b>	90	58	800	5600
2518279	<b>GED0310060S-90</b>	90	60	800	5600

### GED031

#### OPEN ENDED SPANNER INCH

► Jaw alternatively set at 90°, 45 or 15°



“AF”

Code	No.	Degree	$\text{O}^{\text{AF}}$	mm	
2492431	<b>GED0310001S-15</b>	15	13/16	320	450
2516098	<b>GED0310002S-15</b>	15	7/8	320	450
2492075	<b>GED0310003S-15</b>	15	15/16	350	600
2491710	<b>GED0310004S-15</b>	15	31/32	350	600
2492296	<b>GED0310005S-15</b>	15	1	350	600
2518333	<b>GED0310006S-15</b>	15	1.1/16	380	850
2523930	<b>GED0310007S-15</b>	15	1.1/8	420	1000
2517957	<b>GED0310008S-15</b>	15	1.3/16	450	1000
2523574	<b>GED0310009S-15</b>	15	1.1/4	450	1000
2517590	<b>GED0310010S-15</b>	15	1.5/16	450	1000
2523205	<b>GED0310011S-15</b>	15	1.3/8	500	1400
2517221	<b>GED0310012S-15</b>	15	1.7/16	500	1400
2522837	<b>GED0310013S-15</b>	15	1.1/2	500	1400
2516861	<b>GED0310014S-15</b>	15	1.9/16	550	1800
2522489	<b>GED0310015S-15</b>	15	1.5/8	550	1800
2502569	<b>GED0310016S-15</b>	15	1.11/16	550	1800
2522128	<b>GED0310017S-15</b>	15	1.3/4	600	2500
2498901	<b>GED0310018S-15</b>	15	1.13/16	600	2500
2521741	<b>GED0310019S-15</b>	15	1.7/8	600	2500
2492253	<b>GED0310020S-15</b>	15	2	660	3200
2516500	<b>GED0310021S-15</b>	15	2.1/16	660	3200
2521377	<b>GED0310061S-15</b>	15	2.1/8	660	4400
2516144	<b>GED0310062S-15</b>	15	2.3/16	730	4400
2521016	<b>GED0310063S-15</b>	15	2.1/4	800	4400
2515776	<b>GED0310064S-15</b>	15	2.5/16	800	5600
2520656	<b>GED0310065S-15</b>	15	2.3/8	800	5600

Code	No.	Degree	$\text{O}^{\text{AF}}$	mm	
2492326	<b>GED0310001S-45</b>	45	13/16	320	450
2516071	<b>GED0310002S-45</b>	45	7/8	320	450
2491966	<b>GED0310003S-45</b>	45	15/16	350	600
2491591	<b>GED0310004S-45</b>	45	31/32	350	600
2492288	<b>GED0310005S-45</b>	45	1	350	600
2518228	<b>GED0310006S-45</b>	45	1.1/16	380	850
2523817	<b>GED0310007S-45</b>	45	1.1/8	420	1000
2517833	<b>GED0310008S-45</b>	45	1.3/16	450	1000
2523450	<b>GED0310009S-45</b>	45	1.1/4	450	1000
2517477	<b>GED0310010S-45</b>	45	1.5/16	450	1000
2523094	<b>GED0310011S-45</b>	45	1.3/8	500	1400
2517116	<b>GED0310012S-45</b>	45	1.7/16	500	1400
2522713	<b>GED0310013S-45</b>	45	1.1/2	500	1400
2516748	<b>GED0310014S-45</b>	45	1.9/16	550	1800
2522357	<b>GED0310015S-45</b>	45	1.5/8	550	1800
2501341	<b>GED0310016S-45</b>	45	1.11/16	550	1800
2521997	<b>GED0310017S-45</b>	45	1.3/4	600	2500
2497697	<b>GED0310018S-45</b>	45	1.13/16	600	2500
2521628	<b>GED0310019S-45</b>	45	1.7/8	600	2500
2492245	<b>GED0310020S-45</b>	45	2	660	3200
2516373	<b>GED0310021S-45</b>	45	2.1/16	660	3200
2521245	<b>GED0310061S-45</b>	45	2.1/8	660	4400
2516012	<b>GED0310062S-45</b>	45	2.3/16	730	4400
2520893	<b>GED0310063S-45</b>	45	2.1/4	800	4400
2515652	<b>GED0310064S-45</b>	45	2.5/16	800	5600
2520532	<b>GED0310065S-45</b>	45	2.3/8	800	5600

Code	No.	Degree	$\text{O}^{\text{AF}}$	mm	
2492199	<b>GED0310001S-90</b>	90	13/16	320	450
2516063	<b>GED0310002S-90</b>	90	7/8	320	450
2491842	<b>GED0310003S-90</b>	90	15/16	350	600
2524066	<b>GED0310004S-90</b>	90	31/32	350	600
2492261	<b>GED0310005S-90</b>	90	1	350	600
2518090	<b>GED0310006S-90</b>	90	1.1/16	380	850
2523698	<b>GED0310007S-90</b>	90	1.1/8	420	1000
2517728	<b>GED0310008S-90</b>	90	1.3/16	450	1000
2523329	<b>GED0310009S-90</b>	90	1.1/4	450	1000
2517345	<b>GED0310010S-90</b>	90	1.5/16	450	1000
2522977	<b>GED0310011S-90</b>	90	1.3/8	500	1400
2516993	<b>GED0310012S-90</b>	90	1.7/16	500	1400
2522608	<b>GED0310013S-90</b>	90	1.1/2	500	1400
2516624	<b>GED0310014S-90</b>	90	1.9/16	550	1800
2522233	<b>GED0310015S-90</b>	90	1.5/8	550	1800
2500124	<b>GED0310016S-90</b>	90	1.11/16	550	1800
2521865	<b>GED0310017S-90</b>	90	1.3/4	600	2500
2496453	<b>GED0310018S-90</b>	90	1.13/16	600	2500
2521490	<b>GED0310019S-90</b>	90	1.7/8	600	2500
2492237	<b>GED0310020S-90</b>	90	2	660	3200
2516268	<b>GED0310021S-90</b>	90	2.1/16	660	3200
2521121	<b>GED0310061S-90</b>	90	2.1/8	660	4400
2515881	<b>GED0310062S-90</b>	90	2.3/16	730	4400
2520761	<b>GED0310063S-90</b>	90	2.1/4	800	4400
2514796	<b>GED0310064S-90</b>	90	2.5/16	800	5600
2520400	<b>GED0310065S-90</b>	90	2.3/8	800	5600



## GED027

### DEEP RING SPANNER

► Offset, bi-hexagon



∅ mm

Code	No.	∅ mm	L mm	mm
2510790	<b>GED0270025S</b>	22	260	960
2510804	<b>GED0270024S</b>	24	260	1000
2510782	<b>GED0270027S</b>	27	260	960
2510774	<b>GED0270030S</b>	30	260	950
2510758	<b>GED0270032S</b>	32	260	940
2510731	<b>GED0270033S</b>	33	260	920
2510723	<b>GED0270034S</b>	34	260	910
2510715	<b>GED0270035S</b>	35	260	910
2510707	<b>GED0270036S</b>	36	260	910
2510693	<b>GED0270037S</b>	37	270	1200
2510685	<b>GED0270038S</b>	38	270	1900
2510677	<b>GED0270041S</b>	41	270	1100
2510669	<b>GED0270042S</b>	42	270	1100
2510650	<b>GED0270046S</b>	46	300	1500
2510634	<b>GED0270047S</b>	47	300	1500
2510626	<b>GED0270050S</b>	50	300	1700
2510618	<b>GED0270052S</b>	52	350	2600
2510596	<b>GED0270054S</b>	54	350	2500
2510588	<b>GED0270055S</b>	55	300	1900
2510561	<b>GED0270056S</b>	56	350	2600
2510553	<b>GED0270058S</b>	58	350	2500
2510545	<b>GED0270060S</b>	60	370	2500
2510537	<b>GED0270063S</b>	63	370	2500
2510529	<b>GED0270065S</b>	65	400	3200
2510502	<b>GED0270067S</b>	67	400	3100
2510499	<b>GED0270070S</b>	70	400	3000
2510480	<b>GED0270071S</b>	71	400	2800
2510472	<b>GED0270075S</b>	75	400	2700
2510464	<b>GED0270077S</b>	77	400	2600
2510456	<b>GED0270080S</b>	80	410	5000
2510448	<b>GED0270082S</b>	82	410	5000
2510421	<b>GED0270085S</b>	85	410	5100
2510413	<b>GED0270090S</b>	90	410	5010
2510405	<b>GED0270095S</b>	95	410	4790
2508435	<b>GED0270100S</b>	100	412	4545

## GED027

### DEEP RING SPANNER INCH

► Offset, bi-hexagon



∅ "AF"

Code	No.	∅ AF	L mm	mm
2503913	<b>GED0270001S</b>	1.3/16	260	950
2506637	<b>GED0270002S</b>	1.1/4	260	940
2503905	<b>GED0270003S</b>	1.5/16	260	920
2506629	<b>GED0270004S</b>	1.3/8	260	910
2503891	<b>GED0270005S</b>	1.7/16	260	910
2506610	<b>GED0270006S</b>	1.1/2	270	1900
2503883	<b>GED0270007S</b>	1.9/16	270	1200
2506599	<b>GED0270008S</b>	1.5/8	270	1100
2499673	<b>GED0270009S</b>	1.11/16	270	1100
2506580	<b>GED0270010S</b>	1.3/4	270	1000
2499665	<b>GED0270011S</b>	1.13/16	300	1500
2506572	<b>GED0270012S</b>	1.7/8	300	1500
2513021	<b>GED0270013S</b>	2	300	1700
2503875	<b>GED0270014S</b>	2.1/16	350	2600
2506564	<b>GED0270015S</b>	2.1/8	350	2400
2503867	<b>GED0270016S</b>	2.3/16	300	1900
2506556	<b>GED0270017S</b>	2.1/4	350	2500
2503859	<b>GED0270018S</b>	2.5/16	350	2500
2506548	<b>GED0270019S</b>	2.3/8	370	2500
2503840	<b>GED0270020S</b>	2.7/16	370	2500
2506521	<b>GED0270021S</b>	2.1/2	370	2500
2503832	<b>GED0270022S</b>	2.9/16	400	3200
2506513	<b>GED0270023S</b>	2.5/8	400	3100
2506505	<b>GED0270104S</b>	2.3/4	400	3000
2499657	<b>GED0270105S</b>	2.13/16	400	2800
2499630	<b>GED0270106S</b>	2.15/16	400	2700
2513013	<b>GED0270107S</b>	3	400	2500
2506491	<b>GED0270108S</b>	3.1/8	410	4900
2506475	<b>GED0270109S</b>	3.1/4	410	5000
2506467	<b>GED0270110S</b>	3.3/8	410	5100

## GED027

### DEEP RING SPANNER SET, 18 PIECES

► Sets of the most used sizes



∅ mm

## GED027

### EXTENSION TUBE FOR DEEP RING SPANNERS

► For extending the lever arm and applying higher forces



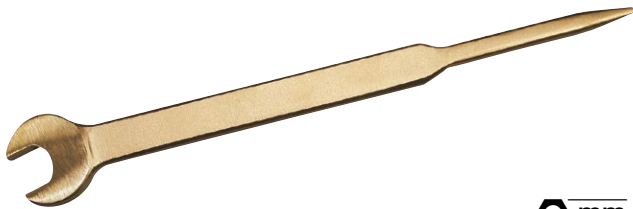
Code	No.	∅	L mm	mm	
2511967	<b>GED0271001S</b>	22 - 42 mm / 1.3/16 - 1.5/8AF	22	600	1100
2511959	<b>GED0271002S</b>	46 - 58 mm / 1.11/16 - 2.1/4AF	25	750	2800
2510383	<b>GED0271003S</b>	60 - 100 mm / 2.5/16 - 3.3/8AF	30	850	3800

Code	No.	Contents	mm
2492318	<b>GED0270111S</b>	Spanners 24 - 27 - 30 - 32 - 36 41 - 46 - 50 - 55 - 60 65 - 70 - 75 - 80 - 85 Extension tubes 22 - 42 / 46 - 58 / 60 - 100	40200

## INSTALLATION SPANNERS NON-SPARKING

### GED01373

INSTALLATION OPEN-END SPANNER WITH MANDREL  
► Practical combination of open ended spanner and setting punch

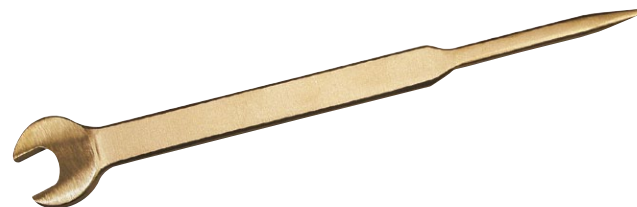


mm

Code	No.	$\text{O mm}$	$\text{l mm}$	$\text{d mm}$
2501058	<b>GED0137300S</b>	17	320	270
2501031	<b>GED0137301S</b>	18	320	270
2501023	<b>GED0137302S</b>	19	350	465
2501015	<b>GED0137303S</b>	20	350	465
2501007	<b>GED0137304S</b>	21	350	465
2500981	<b>GED0137305S</b>	22	350	465
2500965	<b>GED0137306S</b>	23	370	650
2500957	<b>GED0137307S</b>	24	370	650
2500949	<b>GED0137308S</b>	25	370	650
2500930	<b>GED0137309S</b>	26	370	650
2500922	<b>GED0137310S</b>	27	370	650
2500914	<b>GED0137311S</b>	28	400	950
2500906	<b>GED0137312S</b>	29	400	950
2500892	<b>GED0137313S</b>	30	400	950
2500884	<b>GED0137314S</b>	32	400	950
2500876	<b>GED0137315S</b>	33	400	950
2500841	<b>GED0137316S</b>	34	400	950
2500833	<b>GED0137317S</b>	35	430	1400
2500825	<b>GED0137318S</b>	36	430	1400
2500817	<b>GED0137319S</b>	37	430	1400
2500809	<b>GED0137320S</b>	38	430	1400
2500795	<b>GED0137321S</b>	41	470	1900
2500787	<b>GED0137322S</b>	42	470	1900
2500779	<b>GED0137323S</b>	46	500	2700
2500760	<b>GED0137324S</b>	47	500	2700
2500752	<b>GED0137325S</b>	50	530	3550

### GED01373

INSTALLATION OPEN-END SPANNER WITH MANDREL INCH  
► Practical combination of open ended spanner and setting punch



"AF

Code	No.	$\text{O AF}$	$\text{l mm}$	$\text{d mm}$
2493330	<b>GED0137326S</b>	11/16	320	270
2500736	<b>GED0137327S</b>	3/4	350	270
2493322	<b>GED0137328S</b>	25/32	350	465
2493314	<b>GED0137329S</b>	13/16	350	465
2500728	<b>GED0137330S</b>	7/8	350	465
2493292	<b>GED0137331S</b>	15/16	370	465
2493284	<b>GED0137332S</b>	31/32	370	650
2506947	<b>GED0137333S</b>	1	370	650
2519984	<b>GED0137334S</b>	1.1/16	370	650
2493276	<b>GED0137335S</b>	1.1/8	400	650
2519976	<b>GED0137336S</b>	1.3/16	400	650
2493268	<b>GED0137337S</b>	1.1/4	400	950
2519968	<b>GED0137338S</b>	1.5/16	400	950
2493241	<b>GED0137339S</b>	1.3/8	430	950
2519941	<b>GED0137340S</b>	1.7/16	430	1400
2493233	<b>GED0137341S</b>	1.1/2	430	1400
2519933	<b>GED0137342S</b>	1.9/16	470	1400
2493225	<b>GED0137343S</b>	1.5/8	470	1900
2516330	<b>GED0137344S</b>	1.11/16	470	1900
2493217	<b>GED0137345S</b>	1.3/4	500	1900
2516322	<b>GED0137346S</b>	1.13/16	500	2700
2493209	<b>GED0137347S</b>	1.7/8	500	2700
2506939	<b>GED0137348S</b>	2	530	3550

### GED01373

INSTALLATION OPEN-END SPANNER WITH MANDREL, OFFSET  
► Practical combination of open ended spanner offset and setting punch



mm

Code	No.	$\text{O mm}$	$\text{l mm}$	$\text{d mm}$
2500701	<b>GED0137349S</b>	17	320	295
2500698	<b>GED0137350S</b>	18	320	295
2500671	<b>GED0137351S</b>	19	350	510
2500663	<b>GED0137352S</b>	20	350	510
2500655	<b>GED0137353S</b>	21	350	510
2500647	<b>GED0137354S</b>	22	350	510
2500639	<b>GED0137355S</b>	23	370	715
2500620	<b>GED0137356S</b>	24	370	715
2500604	<b>GED0137357S</b>	25	370	715
2500590	<b>GED0137358S</b>	26	370	715
2500582	<b>GED0137359S</b>	27	370	715
2500574	<b>GED0137360S</b>	28	400	1145
2500566	<b>GED0137361S</b>	29	400	1145

Code	No.	$\text{O mm}$	$\text{l mm}$	$\text{d mm}$
2500558	<b>GED0137362S</b>	30	400	1145
2500531	<b>GED0137363S</b>	32	400	1145
2500523	<b>GED0137364S</b>	33	400	1145
2500515	<b>GED0137365S</b>	34	400	1145
2500507	<b>GED0137366S</b>	35	430	1540
2500485	<b>GED0137367S</b>	36	430	1540
2500477	<b>GED0137368S</b>	37	430	1540
2500469	<b>GED0137369S</b>	38	430	1540
2500450	<b>GED0137370S</b>	41	470	2090
2500442	<b>GED0137371S</b>	42	470	2090
2500434	<b>GED0137372S</b>	46	500	2970
2500426	<b>GED0137373S</b>	47	500	2970
2500418	<b>GED0137374S</b>	50	530	3900

## GED01373

### INSTALLATION OPEN-END SPANNER WITH MANDREL INCH, OFFSET

► Practical combination of open ended spanner offset and setting punch



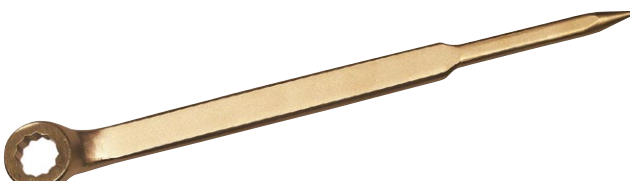
“AF”

Code	No.	$\text{Ø}_{\text{AF}}$	$\text{l} \cdot \text{mm} \cdot \text{l}$	$\text{Ø}_{\text{B}}$
2493195	GED0137375S	11/16	290	295
2500396	GED0137376S	7/8	355	510
2493179	GED0137377S	15/16	355	510
2519925	GED0137378S	1.1/16	380	715
2519909	GED0137379S	1.3/16	410	715
2493160	GED0137380S	1.1/4	380	1145
2519895	GED0137381S	1.7/16	460	1540
2493152	GED0137382S	1.1/2	460	1145
2493144	GED0137383S	1.5/8	510	2090
2516314	GED0137384S	1.13/16	550	2970
2506920	GED0137385S	2	550	3900

## GED01375

### INSTALLATION RING SPANNER WITH MANDREL, OFFSET

► Practical combination of ring spanner offset and setting punch  
► Bi-hexagon



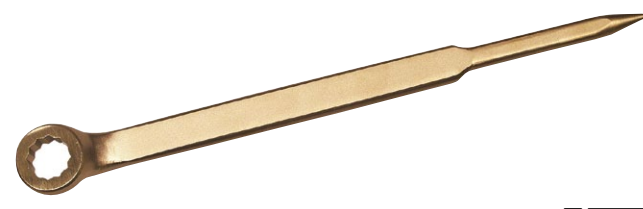
“mm”

Code	No.	$\text{Ø}_{\text{mm}}$	$\text{l} \cdot \text{mm} \cdot \text{l}$	$\text{Ø}_{\text{B}}$
2500388	GED0137500S	17	320	295
2500353	GED0137501S	18	320	295
2500345	GED0137502S	19	350	510
2500337	GED0137503S	20	350	510
2500329	GED0137504S	21	350	510
2500310	GED0137505S	22	350	510
2500302	GED0137506S	23	370	715
2500299	GED0137507S	24	370	715
2500280	GED0137508S	25	370	715
2500272	GED0137509S	26	370	715
2500264	GED0137510S	27	370	715
2500248	GED0137511S	28	400	1145
2500221	GED0137512S	29	400	1145
2500213	GED0137513S	30	400	1145
2500205	GED0137514S	32	400	1145
2500191	GED0137515S	33	400	1145
2500183	GED0137516S	34	400	1145
2500175	GED0137517S	35	430	1540
2500167	GED0137518S	36	430	1540
2500159	GED0137519S	37	430	1540
2500140	GED0137520S	38	430	1540
2500116	GED0137521S	41	470	2090
2500108	GED0137522S	42	470	2090
2500094	GED0137523S	46	500	2970
2500086	GED0137524S	47	500	2970
2500078	GED0137525S	50	530	3900

## GED01375

### INSTALLATION RING SPANNER WITH MANDREL INCH, OFFSET

► Practical combination of ring spanner offset and setting punch  
► Bi-hexagon



“AF”

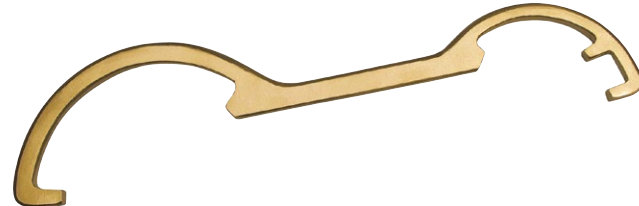
Code	No.	$\text{Ø}_{\text{AF}}$	$\text{l} \cdot \text{mm} \cdot \text{l}$	$\text{Ø}_{\text{B}}$
2492970	GED0137526S	11/16	290	295
2500051	GED0137527S	7/8	355	510
2492962	GED0137528S	15/16	355	510
2519690	GED0137529S	1.1/16	380	715
2519682	GED0137530S	1.3/16	410	715
2492954	GED0137531S	1.1/4	380	1145
2519666	GED0137532S	5.7/16	460	1540
2492938	GED0137533S	1.1/2	460	1145
2492911	GED0137534S	1.5/8	510	2090
2516306	GED0137535S	1.13/16	550	2970
2506912	GED0137536S	2	550	3900

## SPECIAL SPANNERS NON-SPARKING

### GED703

#### COUPLING SPANNER

► For tank/truck (Storz) couplings A - B - C



Code	No.	$\text{Ø}$	$\text{l} \cdot \text{mm} \cdot \text{l}$	$\text{Ø}_{\text{B}}$
2511878	GED7030455S	14	440	800

### GED703

#### COUPLING SPANNER

► For tank/truck (Storz) couplings B - C  
► PVC-insulated handle against cold



### GED091

SWIVEL-HEAD HOOK SPANNER



Code	No.	Ø	mm	mm
2517108	GED0913275S	50-120	285	450
2515407	GED0915012S	115-170	310	500
2496968	GED0911117S	32-75	205	230

### GED090

HOOK SPANNER



Code	No.	Ø	mm	mm
2506068	GED0901214S	12-14	110	30
2506041	GED0901620S	16-20	110	30
2506033	GED0902528S	25-28	135	50
2506025	GED0903032S	30-32	135	50
2506017	GED0903436S	34-36	170	100
2506009	GED0904042S	40-42	170	100
2505983	GED0904550S	45-50	205	190
2505975	GED0905255S	52-55	205	190
2505967	GED0905862S	58-62	240	215
2505959	GED0906875S	68-75	240	200
2505940	GED0908090S	80-90	280	410
2503093	GED0909510S	95-100	280	410
2499045	GED0909700S	110-115	335	730
2499029	GED0909800S	120-130	335	730
2499010	GED0909900S	135-145	390	1150
2499002	GED0909990S	155-165	390	1150
2498995	GED0909991S	180-195	465	1410
2498987	GED0909992S	205-220	465	1385

### GED700

SLIDE CLAW



Code	No.	Size	mm	mm
2509458	GED7000500S	30 - 40	500	720

### GED702

VALVE HOOK



Code	No.	Ø	Distance	mm	mm
2512270	GED7021330S	13	30	300	350
2512262	GED7021335S	13	35	350	600
2512254	GED7021640S	16	40	400	680
2512246	GED7021645S	16	45	450	1100
2512211	GED7021950S	19	50	500	1200
2512203	GED7022260S	22	60	600	2000
2512181	GED7022570S	25	70	700	3000
2512173	GED7022880S	28	80	800	5300

### GED703

FACE PIN SPANNER



Code	No.	Distance pin	mm	mm	mm
2505452	GED9991024S	35	5	180	150

### GED701

HANDWHEEL SPANNER

► Analogous with DIN 87311



Code	No.	Ø	mm	mm
2498707	GED7013660S	36 x 60	370	650
2498693	GED7014880S	48 x 80	430	2600
2495546	GED7014810S	62 x 102	550	1300



**GED9991**

B-HANDWHEEL SPANNER



Code	No.	$\varnothing$	mm	$\text{L} \text{ mm}$
2521520	GED9991010S	36 x 60	330	600
2521512	GED9991011S	48 x 80	470	1400
2521504	GED9991012S	62 x 102	600	2600

**GED9991**

SPANNER FOR TANKER VALVE



Code	No.	Execution	Pin	External dimension	Opening	Handle	$\text{L} \text{ mm}$
2495430	GED9991007S	Type A	20	160 x 90	64 x 32	500	1800
2495422	GED9991008S	Type B	20	150 x 90	64 x 32	500	1600
2495414	GED9991009S	Type C	20	190 x 90	95 x 47,5	500	2500

**GED0341**

SQUARE SOCKET SPANNER ANGLED



Code	No.	$\varnothing$ mm	mm	$\text{L} \text{ mm}$
2524031	GED0341110S	8	150	90
2524023	GED0341111S	9	160	100
2524015	GED0341112S	10	175	120
2523663	GED0341113S	12	215	220
2523647	GED0341114S	13	230	280
2523639	GED0341115S	14	240	280
2523620	GED0341116S	17	280	330

**GED0359**

TRIANGULAR SOCKET SPANNER SET 1/2"



Code	No.	$\square$ "	Size	mm	$\text{L} \text{ mm}$
2499037	GED0359502S	1/2	M6	40	70
2498928	GED0359503S	1/2	M8	40	75
2498782	GED0359504S	1/2	M10	40	80
2498669	GED0359505S	1/2	M12	40	90
2498537	GED0359506S	1/2	M16	50	150
2498413	GED0359507S	1/2	M20	50	215
2498308	GED0359508S	1/2	M24	60	435

**GED0300**

TRIANGULAR SOCKET SPANNER

- Analogous with DIN 22417
- With inserted-through, moveable sliding bar

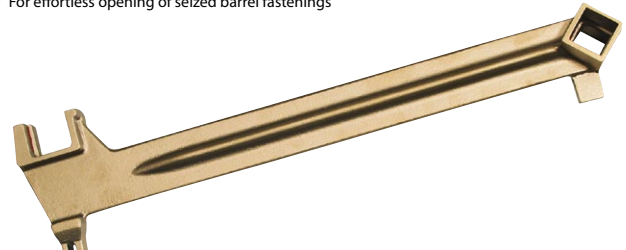


Code	No.	Size	mm	$\text{L} \text{ mm}$
2503824	GED0300004S	M4	95	80
2503786	GED0300005S	M5	110	100
2503778	GED0300006S	M6	115	170
2503751	GED0300008S	M8	125	280
2499622	GED0300010S	M10	140	390
2499614	GED0300012S	M12	160	700
2499606	GED0300016S	M16	180	980
2499592	GED0300020S	M20	200	2100
2499584	GED0300024S	M24	220	3100

**GED0150**

BARREL SPANNER UNIVERSAL

- For effortless opening of seized barrel fastenings



Code	No.	mm	$\text{L} \text{ mm}$
2519356	GED0150380S	380	1250

**GED0150**

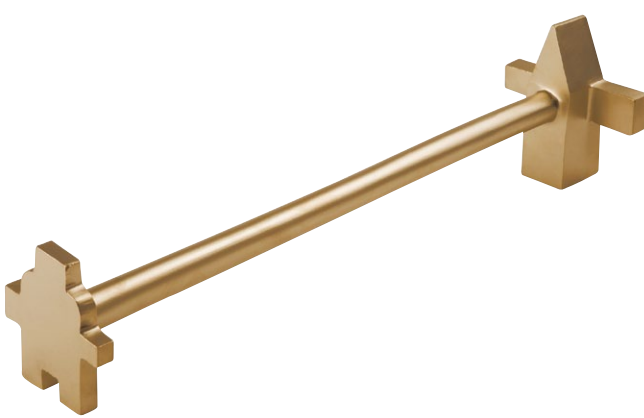
UNIVERSAL WRENCH



Code	No.	mm	$\text{L} \text{ mm}$
2504081	GED0150381S	300	600

**GED0150**

SPECIAL ALL-PURPOSE SPANNER



Code	No.	mm	mm
2518457	GED0150382S	400	1700

**GED7240**

SEWER LID HOOK



Code	No.	mm	mm
2507498	GED7240003S	500	770

**GED7240**

SEWER LID HOOK - REINFORCED TYPE



Code	No.	mm	mm
2507501	GED7240002S	700	1200

**GED0251**

HEXAGONAL SOCKET SPANNER



Code	No.	mm	mm	mm
2499703	GED0251055S	8	190	110
2499681	GED0251056S	9	200	135
2497344	GED0251057S	10	215	160
2497328	GED0251058S	11	230	210
2497301	GED0251059S	12	250	260
2497298	GED0251060S	13	265	350
2497271	GED0251061S	14	265	350
2497263	GED0251062S	15	280	400
2497255	GED0251063S	16	280	400
2497247	GED0251064S	17	300	450
2497239	GED0251065S	18	300	450
2497220	GED0251066S	19	325	650
2497212	GED0251067S	20	325	650
2497190	GED0251068S	21	350	830
2497182	GED0251069S	22	350	830
2497174	GED0251070S	23	380	1140
2497166	GED0251071S	24	380	1140
2497158	GED0251072S	25	415	1450
2497131	GED0251073S	26	415	1450
2497123	GED0251074S	27	415	1450
2497115	GED0251075S	28	450	1800
2497107	GED0251076S	29	450	1800
2497093	GED0251077S	30	450	1800
2497077	GED0251078S	32	485	2450
2497069	GED0251079S	33	485	2450
2497050	GED0251080S	34	485	2450
2497042	GED0251081S	35	530	3300
2497034	GED0251082S	36	530	3300
2497026	GED0251083S	37	530	3300
2497018	GED0251084S	38	530	3300
2496992	GED0251085S	41	580	4000
2496984	GED0251086S	42	580	4000
2496976	GED0251087S	46	635	4800
2496941	GED0251088S	47	635	4800
2496933	GED0251089S	50	320	4900
2496925	GED0251090S	52	320	4900
2496917	GED0251091S	54	340	6500
2496909	GED0251092S	55	340	6500
2496895	GED0251093S	56	340	6500
2496887	GED0251094S	58	360	8300
2496879	GED0251095S	60	360	8300
2496860	GED0251096S	63	360	8300
2496852	GED0251097S	65	380	10500
2496836	GED0251098S	67	380	10500
2496828	GED0251099S	70	380	10500
2496801	GED0251100S	71	380	10500
2496798	GED0251101S	75	400	14300
2496771	GED0251102S	77	400	14300
2496763	GED0251103S	80	400	14300
2496755	GED0251104S	82	400	14300
2496747	GED0251105S	85	425	19200
2496739	GED0251106S	88	425	19200
2496720	GED0251107S	90	425	19200
2496704	GED0251108S	94	455	26000
2496690	GED0251109S	95	455	26000
2492369	GED0251110S	100	455	26000

**GED0251**

TOMMY BAR FOR HEXAGONAL SOCKET SPANNER



Code	No.	$\varnothing$	$\text{L mm}$	up to size mm	$\text{GJ}$
2513714	<b>GED0251111S</b>	6	150	10	40
2513692	<b>GED0251112S</b>	8	190	12	75
2512084	<b>GED0251113S</b>	10	190	16	90
2512076	<b>GED0251114S</b>	10	250	22	185
2512068	<b>GED0251115S</b>	12	315	27	310
2512041	<b>GED0251116S</b>	16	400	34	600
2512033	<b>GED0251117S</b>	16	500	38	920
2512025	<b>GED0251118S</b>	20	630	47	1600
2512017	<b>GED0251119S</b>	24	800	63	3100
2512009	<b>GED0251120S</b>	24	1000	63	3850
2511991	<b>GED0251121S</b>	30	1250	82	7500
2511975	<b>GED0251122S</b>	36	1600	100	15000


**GED0340**

HEXAGONAL SOCKET SPANNER ANGLED



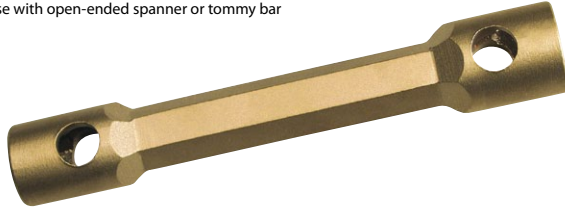
Code	No.	$\varnothing \text{ mm}$	$\text{L mm}$	$\text{GJ}$
2492229	<b>GED0340008S</b>	8	175	100
2492210	<b>GED0340009S</b>	9	185	120
2492202	<b>GED0340010S</b>	10	195	140
2492180	<b>GED0340011S</b>	11	205	180
2492172	<b>GED0340012S</b>	12	220	220
2492164	<b>GED0340013S</b>	13	240	280
2492156	<b>GED0340014S</b>	14	240	280
2492148	<b>GED0340015S</b>	15	250	300
2492121	<b>GED0340016S</b>	16	250	300
2492113	<b>GED0340017S</b>	17	270	320
2492105	<b>GED0340018S</b>	18	270	320
2492091	<b>GED0340019S</b>	19	290	530
2492083	<b>GED0340020S</b>	20	290	530
2492067	<b>GED0340021S</b>	21	310	680
2492059	<b>GED0340022S</b>	22	310	680
2492040	<b>GED0340023S</b>	23	335	830
2492032	<b>GED0340024S</b>	24	335	830
2492024	<b>GED0340025S</b>	25	365	1000
2492016	<b>GED0340026S</b>	26	365	1000
2492008	<b>GED0340027S</b>	27	365	1000
2491990	<b>GED0340028S</b>	28	395	1300
2491982	<b>GED0340029S</b>	29	395	1300
2491974	<b>GED0340030S</b>	30	395	1300
2491958	<b>GED0340032S</b>	32	425	1700
2491931	<b>GED0340033S</b>	33	425	1700
2491923	<b>GED0340034S</b>	34	425	1700
2491915	<b>GED0340035S</b>	35	465	2800
2491907	<b>GED0340036S</b>	36	465	2800
2491893	<b>GED0340037S</b>	37	465	2800
2491885	<b>GED0340038S</b>	38	465	2800
2491877	<b>GED0340041S</b>	41	510	3600
2491869	<b>GED0340042S</b>	42	510	3600
2491850	<b>GED0340046S</b>	46	555	4000
2491834	<b>GED0340047S</b>	47	555	4000
2491826	<b>GED0340050S</b>	50	605	4800
2491818	<b>GED0340052S</b>	52	605	4800
2491796	<b>GED0340054S</b>	54	660	6400
2491788	<b>GED0340055S</b>	55	660	6400
2491761	<b>GED0340056S</b>	56	660	6400
2491753	<b>GED0340058S</b>	58	730	8200
2491745	<b>GED0340060S</b>	60	730	8200
2491737	<b>GED0340063S</b>	63	730	8200
2491729	<b>GED0340065S</b>	65	800	10400
2491702	<b>GED0340067S</b>	67	800	10400
2491699	<b>GED0340070S</b>	70	800	10400
2491680	<b>GED0340071S</b>	71	800	10400
2491672	<b>GED0340075S</b>	75	880	14100
2491664	<b>GED0340077S</b>	77	880	14100
2491656	<b>GED0340080S</b>	80	880	14100
2491648	<b>GED0340082S</b>	82	880	14100



### GED0340

#### HEXAGONAL SOCKET SPANNER DOUBLE-SIDED

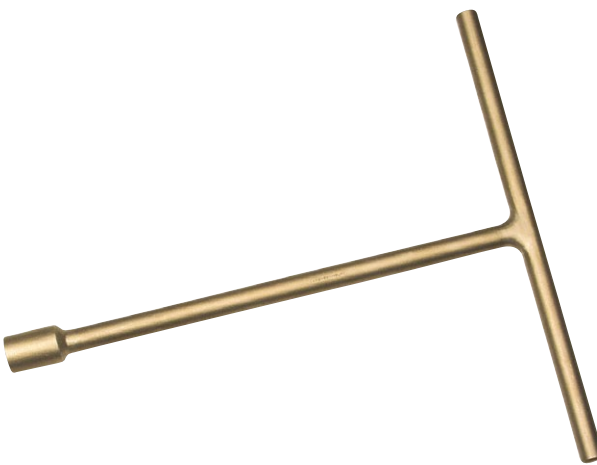
► For use with open-ended spanner or tommy bar



Code	No.	Ø mm	l mm	+
2496674	<b>GED0340083S</b>	7 x 8	95	50
2491621	<b>GED0340084S</b>	9 x 10	105	70
2491613	<b>GED0340085S</b>	10 x 11	120	85
2491605	<b>GED0340086S</b>	12 x 14	135	160
2524163	<b>GED0340087S</b>	14 x 17	150	205
2524155	<b>GED0340088S</b>	17 x 19	160	280
2524147	<b>GED0340089S</b>	19 x 22	170	335
2524139	<b>GED0340090S</b>	20 x 22	170	355
2524120	<b>GED0340091S</b>	24 x 26	180	480
2524112	<b>GED0340092S</b>	24 x 27	190	530
2524104	<b>GED0340093S</b>	27 x 32	200	870
2524090	<b>GED0340094S</b>	30 x 32	210	890
2524082	<b>GED0340095S</b>	30 x 36	220	1080
2524074	<b>GED0340096S</b>	36 x 41	230	1700

### GED0340

#### HEXAGONAL SOCKET WRENCH WITH FIRM SLIDING BAR



Code	No.	Ø mm	l mm	+
2516055	<b>GED0340108S</b>	8	196	140
2516047	<b>GED0340109S</b>	9	209	165
2507595	<b>GED0340110S</b>	10	223	190
2507463	<b>GED0340111S</b>	11	240	260
2507331	<b>GED0340112S</b>	12	256	310
2507226	<b>GED0340113S</b>	13	275	410
2507099	<b>GED0340114S</b>	14	275	410
2506963	<b>GED0340115S</b>	15	292	455
2506858	<b>GED0340116S</b>	16	292	455
2506734	<b>GED0340117S</b>	17	314	555
2506602	<b>GED0340118S</b>	18	314	555
2506483	<b>GED0340119S</b>	19	339	785
2506378	<b>GED0340120S</b>	20	339	785
2506254	<b>GED0340121S</b>	21	376	1050
2506114	<b>GED0340122S</b>	22	376	1050
2505991	<b>GED0340123S</b>	23	393	1240
2505886	<b>GED0340124S</b>	24	393	1240
2505762	<b>GED0340125S</b>	25	431	1700
2505630	<b>GED0340126S</b>	26	431	1700
2505517	<b>GED0340127S</b>	27	431	1700
2505398	<b>GED0340128S</b>	28	464	2100
2505274	<b>GED0340129S</b>	29	464	2100
2505150	<b>GED0340130S</b>	30	464	2100
2505029	<b>GED0340132S</b>	32	506	2750
2504898	<b>GED0340133S</b>	33	506	2750
2504774	<b>GED0340134S</b>	34	506	2750
2504650	<b>GED0340135S</b>	35	550	4000
2504529	<b>GED0340136S</b>	36	550	4000
2504405	<b>GED0340137S</b>	37	550	4000
2504294	<b>GED0340138S</b>	38	550	4000
2504170	<b>GED0340141S</b>	41	600	5400
2504049	<b>GED0340142S</b>	42	600	5400
2503921	<b>GED0340146S</b>	46	655	6000
2503816	<b>GED0340147S</b>	47	655	6000
2503670	<b>GED0340150S</b>	50	345	6300
2503549	<b>GED0340152S</b>	52	345	6300
2503425	<b>GED0340154S</b>	54	365	8000
2503301	<b>GED0340155S</b>	55	365	8000
2503182	<b>GED0340156S</b>	56	365	8000
2503069	<b>GED0340158S</b>	58	390	10500
2502933	<b>GED0340160S</b>	60	390	10500
2502828	<b>GED0340163S</b>	63	390	10500
2502690	<b>GED0340165S</b>	65	410	14000
2502577	<b>GED0340167S</b>	67	410	14000
2502437	<b>GED0340170S</b>	70	410	14000
2502313	<b>GED0340171S</b>	71	410	14000
2502208	<b>GED0340175S</b>	75	430	19000
2502089	<b>GED0340177S</b>	77	430	19000
2501953	<b>GED0340180S</b>	80	430	19000
2501848	<b>GED0340182S</b>	82	430	19000



## GED0341

NUT DRIVER WITH HANDLE



mm

Code	No.	mm	mm	
2496666	<b>GED0341035C</b>	3,5	175	55
2496658	<b>GED0341045C</b>	4,5	180	55
2503735	<b>GED0341050C</b>	5	180	60
2496631	<b>GED0341055C</b>	5,5	185	60
2503727	<b>GED0341060C</b>	6	190	65
2496623	<b>GED0341065C</b>	6,5	190	65
2503719	<b>GED0341070C</b>	7	190	80
2496615	<b>GED0341075C</b>	7,5	200	80
2503700	<b>GED0341080C</b>	8	200	100
2503697	<b>GED0341090C</b>	9	210	100
2499568	<b>GED0341010C</b>	10	210	115
2499541	<b>GED0341011C</b>	11	220	115
2499533	<b>GED0341012C</b>	12	220	130
2499517	<b>GED0341013C</b>	13	230	170
2499509	<b>GED0341014C</b>	14	230	210
2499495	<b>GED0341015S</b>	15	240	210
2499487	<b>GED0341016S</b>	16	240	235
2499479	<b>GED0341017S</b>	17	250	235

## GED0341

NUT DRIVER WITH HANDLE INCH



"AF"

Code	No.	AF	mm	
2499460	<b>GED0341091C</b>	1/8	175	55
2496607	<b>GED0341092C</b>	5/32	180	55
2496585	<b>GED0341093C</b>	3/16	185	60
2496577	<b>GED0341094C</b>	7/32	190	65
2499452	<b>GED0341095C</b>	1/4	190	80
2496569	<b>GED0341096C</b>	5/16	210	100
2499444	<b>GED0341097C</b>	3/8	220	115
2496550	<b>GED0341098C</b>	7/16	230	170
2499436	<b>GED0341099C</b>	1/2	230	210
2496542	<b>GED0341100S</b>	9/16	240	235
2499428	<b>GED0341101S</b>	5/8	250	235
2524058	<b>GED0341102S</b>	11/16	250	240

## GED01376

PRONGED WRENCH WITHOUT TOMMY BAR

► Angled open-end spanner for work in confined spaces



Code	No.	mm	mm	
2500043	<b>GED0137600S</b>	13	160	100
2500035	<b>GED0137601S</b>	14	160	100
2499576	<b>GED0137602S</b>	15	200	170
2500027	<b>GED0137603S</b>	16	200	170
2500019	<b>GED0137604S</b>	17	200	170
2499991	<b>GED0137605S</b>	18	200	190
2499983	<b>GED0137606S</b>	19	200	220
2499975	<b>GED0137607S</b>	20	200	250
2499967	<b>GED0137608S</b>	21	200	260
2499959	<b>GED0137609S</b>	22	200	300
2499940	<b>GED0137610S</b>	23	200	350
2499932	<b>GED0137611S</b>	24	250	400
2499924	<b>GED0137612S</b>	25	250	400
2499916	<b>GED0137613S</b>	26	250	450
2499908	<b>GED0137614S</b>	27	250	450
2499886	<b>GED0137615S</b>	28	250	500
2499878	<b>GED0137616S</b>	29	250	550
2499851	<b>GED0137617S</b>	30	250	600
2499843	<b>GED0137618S</b>	32	250	650
2499835	<b>GED0137619S</b>	36	250	700
2499827	<b>GED0137620S</b>	41	315	1150
2499819	<b>GED0137621S</b>	46	315	1230
2499800	<b>GED0137622S</b>	50	315	1500

## GED01376

TOMMY BAR FOR CROWFOOT SPANNERS



Code	No.	Ø	mm	for size mm	
2516292	<b>GED0137623S</b>	8	160	13 - 15	70
2516284	<b>GED0137624S</b>	10	200	16 - 18	130
2516276	<b>GED0137625S</b>	12	200	19 - 22	220
2509059	<b>GED0137626S</b>	14	250	23 - 27	400
2508931	<b>GED0137627S</b>	16	250	28 - 32	600
2508826	<b>GED0137628S</b>	18	315	36 - 41	1000
2508699	<b>GED0137629S</b>	20	315	46 - 50	1600



### GED01376

CROWFOOT SPANNER, OPEN-END FORM, SQUARE 1/2"

12,5  
1/2"



### GED01374

CONSTRUCTION RATCHET, HEXAGONAL, WITH "RAT-TAIL" HANDLE



Code	No.	$\text{O mm}$	$\text{l mm}$	$\text{J mm}$
2493136	<b>GED0137400S</b>	17	230	620
2493128	<b>GED0137401S</b>	19	240	650
2493101	<b>GED0137402S</b>	21	250	830
2493098	<b>GED0137403S</b>	22	260	830
2493071	<b>GED0137404S</b>	24	270	1020
2493063	<b>GED0137405S</b>	26	280	1050
2493047	<b>GED0137406S</b>	27	285	1100
2493039	<b>GED0137407S</b>	30	300	1320
2493020	<b>GED0137408S</b>	32	315	1425
2493012	<b>GED0137409S</b>	35	325	1630
2493004	<b>GED0137410S</b>	36	330	1670
2492997	<b>GED0137411S</b>	41	330	1950

### GED01374

FRiction RATCHET WITH BI-HEXAGON RING



### GED01376

SPECIAL EXTENDER FOR 1/2" CROWFOOT SPANNER

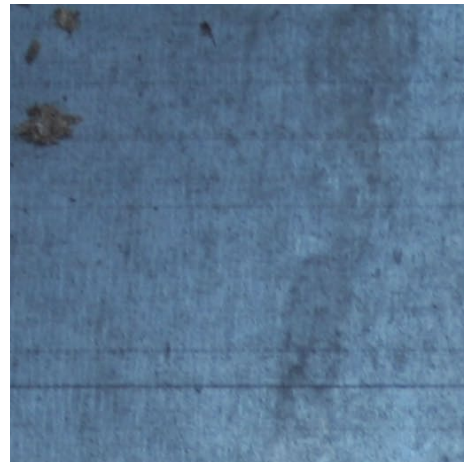
12,5  
1/2"



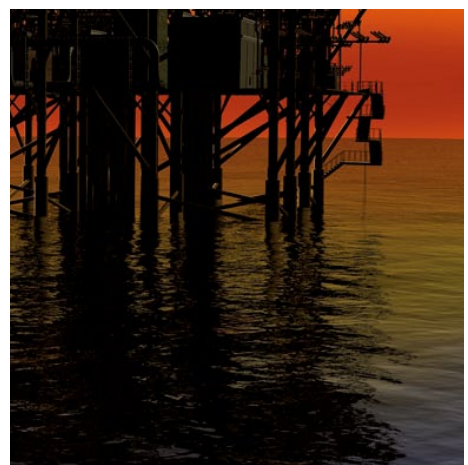
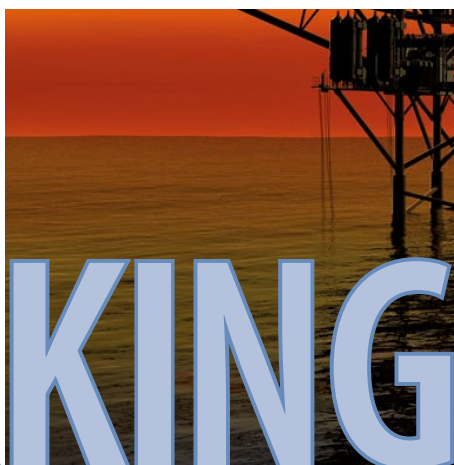
Code	No.	$\text{O mm}$	$\text{l mm}$	$\text{J mm}$
2492989	<b>GED0137416C</b>	9	150	125
2519860	<b>GED0137402C</b>	11	150	125
2519836	<b>GED0137405C</b>	13	155	160
2519763	<b>GED0137409C</b>	14	155	160
2519887	<b>GED0137400C</b>	17	200	260
2519879	<b>GED0137401C</b>	19	200	260
2519852	<b>GED0137403C</b>	22	220	340
2519844	<b>GED0137404C</b>	24	220	340
2519828	<b>GED0137406C</b>	27	245	560
2519801	<b>GED0137407C</b>	30	280	840
2519771	<b>GED0137408C</b>	32	280	840
2519755	<b>GED0137410C</b>	36	290	1180
2519747	<b>GED0137411C</b>	41	295	1230
2519739	<b>GED0137412C</b>	46	360	2060
2519720	<b>GED0137413C</b>	50	360	2230
2519712	<b>GED0137414C</b>	55	440	2900
2519704	<b>GED0137415C</b>	60	440	2900

Code	No.	$\text{■ mm}$	$\text{□ mm}$	$\text{l mm}$	$\text{J mm}$
2519372	<b>GED0137653S</b>	1/2	1/2	150	200
2519364	<b>GED0137654S</b>	1/2	1/2	250	400

# SOCKET SETS



**NON  
SPARKING**



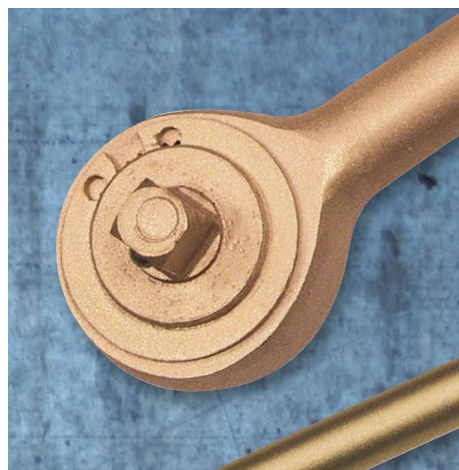
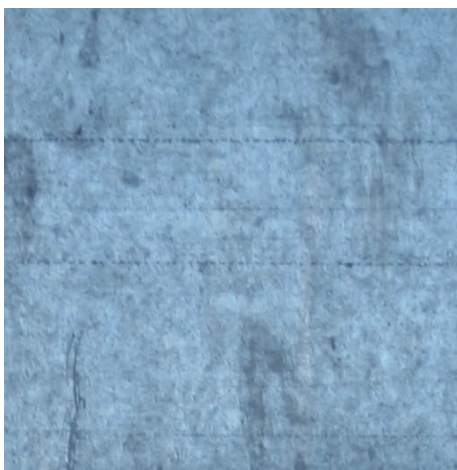
# Accessories

## SOCKET SETS AND ACCESSORIES NON-SPARKING

\*funkenfrei

kenfrei

frei



## SOCKET SETS AND ACCESSORIES

### 1/4" SQUARE DRIVE

#### GED035

SOCKET 1/4" HEXAGON

► Hand-operated



6.3  
1/4"  
mm

Code	No.	□ "	□	Ø mm	l:mm:l	J:
2496534	GED0350414C	1/4	6.3	4.0	25	13
2517752	GED0354514C	1/4	6.3	4.5	25	14
2496526	GED0350514C	1/4	6.3	5.0	25	14
2517698	GED0355514C	1/4	6.3	5.5	25	14
2496496	GED0350614C	1/4	6.3	6.0	25	12
2496445	GED0350714C	1/4	6.3	7.0	25	14
2496429	GED0350814C	1/4	6.3	8.0	25	17
2496402	GED0350914C	1/4	6.3	9.0	25	19
2523787	GED0351014C	1/4	6.3	10.0	25	20
2523655	GED0351114C	1/4	6.3	11.0	25	24
2523515	GED0351214C	1/4	6.3	12.0	27	29
2523493	GED0351314C	1/4	6.3	13.0	27	28
2523477	GED0351414C	1/4	6.3	14.0	27	30

#### GED0360

REVERSIBLE RATCHET 1/4"

6.3  
1/4"  
mm



Code	No.	□ "	□	l:mm:l	J:
2513676	GED0360014C	1/4	6.3	150	165

#### GED0360

RATCHET HANDLE WITH COUPLER 1/4"

6.3  
1/4"  
mm



Code	No.	□ "	□	l:mm:l	J:
2511932	GED0360141C	1/4	6.3	150	320

#### GED0421

EXTENSION 1/4"

► For hand-operated sockets



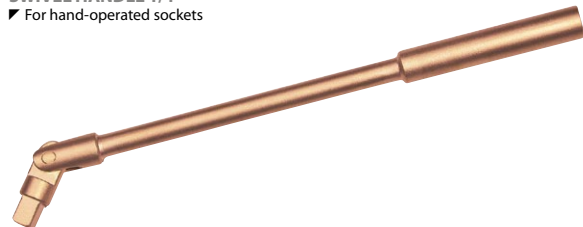
6.3  
1/4"

Code	No.	□ "	□	l:mm:l	J:
2507862	GED0421430C	1/4	6.3	55	20
2506297	GED0421410C	1/4	6.3	100	60
2506289	GED0421420C	1/4	6.3	200	100

#### GED0410

SWIVEL HANDLE 1/4"

► For hand-operated sockets



6.3  
1/4"

Code	No.	□ "	□	l:mm:l	J:
2507919	GED0410014C	1/4	6.3	165	160
2507900	GED0410015C	1/4	6.3	215	350

#### GED0400

SLIDING T BAR 1/4"

► For hand-operated sockets



6.3  
1/4"

Code	No.	□ "	□	l:mm:l	J:
2511916	GED0400014C	1/4	6.3	200	160

#### GED0400

DRIVING HANDLE 1/4"

► For hand-operated sockets



6.3  
1/4"

Code	No.	□ "	□	l:mm:l	J:
2511908	GED0400015C	1/4	6.3	140	65

#### GED0400

CONVERTOR 1/4" TO 1/2"

► For hand-operated sockets



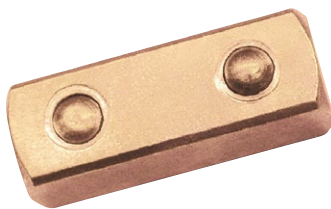
6.3  
1/4"  
12,5  
1/2"

Code	No.	□ "	□	l:mm:l	J:
2522896	GED0400016C	1/4	6.3	1/2	30

**GED0400**

COUPLER 1/4"

► For hand-operated sockets



6,3

1/4"

Code	No.	■ "	■ " mm	■ mm	■ g
2503298	<b>GED0400017C</b>	1/4	6.3	25	8

**GED0400**

UNIVERSAL JOINT 1/4"

► For hand-operated sockets



6,3

1/4"

Code	No.	■ "	■ " mm	□ "	□ " mm	■ mm	■ g
2514826	<b>GED0400018C</b>	1/4	6.3	1/4	6.3	55	55

**GED0430**

SOCKET SET 1/4" 16 pieces

► In plastic case, 240x180x60 mm

6,3

1/4"



Code	No.	Contents	■ g
2503255	<b>GED0430001C</b>	1 Reversible ratchet 1/4" 1 Extension 1/4" 100 mm 1 socket 1/4" each 4 4,5 5 5,5 6 7 8 9 10 11 12 13 14 mm	875

**1/2" SQUARE DRIVE****GED035**

SOCKET 1/2" HEXAGON

► Hand-operated



12,5

1/2"

mm

Code	No.	□ "	□ " mm	○ mm	■ mm	■ g
2496518	<b>GED0350612S</b>	1/2	12.5	6	40	50
2496488	<b>GED0350712S</b>	1/2	12.5	7	40	55
2496437	<b>GED0350812S</b>	1/2	12.5	8	40	50
2496410	<b>GED0350912S</b>	1/2	12.5	9	40	50
2523795	<b>GED0351012S</b>	1/2	12.5	10	40	50
2523671	<b>GED0351112S</b>	1/2	12.5	11	40	50
2523523	<b>GED0351212S</b>	1/2	12.5	12	40	50
2523507	<b>GED0351312S</b>	1/2	12.5	13	40	50
2523485	<b>GED0351412S</b>	1/2	12.5	14	40	55
2523469	<b>GED0351512S</b>	1/2	12.5	15	40	55
2523442	<b>GED0351612S</b>	1/2	12.5	16	40	60
2523434	<b>GED0351712S</b>	1/2	12.5	17	40	65
2523426	<b>GED0351812S</b>	1/2	12.5	18	40	75
2523396	<b>GED0351912S</b>	1/2	12.5	19	40	85
2523361	<b>GED0352012S</b>	1/2	12.5	20	40	95
2523353	<b>GED0352112S</b>	1/2	12.5	21	40	100
2523337	<b>GED0352212S</b>	1/2	12.5	22	40	110
2523302	<b>GED0352312S</b>	1/2	12.5	23	40	120
2517965	<b>GED0352412S</b>	1/2	12.5	24	40	125
2523280	<b>GED0352512S</b>	1/2	12.5	25	40	130
2523264	<b>GED0352612S</b>	1/2	12.5	26	40	145
2523248	<b>GED0352712S</b>	1/2	12.5	27	40	150
2523213	<b>GED0352812S</b>	1/2	12.5	28	40	175
2523183	<b>GED0352912S</b>	1/2	12.5	29	40	185
2523167	<b>GED0353012S</b>	1/2	12.5	30	40	195
2523140	<b>GED0353212S</b>	1/2	12.5	32	42	240
2523116	<b>GED0353412S</b>	1/2	12.5	34	50	300
2523078	<b>GED0353612S</b>	1/2	12.5	36	50	380
2523019	<b>GED0354112S</b>	1/2	12.5	41	50	450



## GED035

SOCKET 1/2" HEXAGON, LONG

► Hand-operated



12,5  
1/2"  
mm

Code	No.	□ "	□	O mm	l-mm-h	g
2524007	GED0350001S	1/2	12.5	10	77	110
2523981	GED0350002S	1/2	12.5	12	77	135
2523973	GED0350003S	1/2	12.5	13	77	105
2523965	GED0350004S	1/2	12.5	14	77	110
2523957	GED0350005S	1/2	12.5	15	77	120
2523949	GED0350006S	1/2	12.5	16	77	125
2523922	GED0350007S	1/2	12.5	17	77	140
2523914	GED0350008S	1/2	12.5	18	82	145
2523906	GED0350009S	1/2	12.5	19	82	180
2523892	GED0350010S	1/2	12.5	21	82	205
2523884	GED0350011S	1/2	12.5	22	82	210
2523876	GED0350012S	1/2	12.5	24	82	250
2523868	GED0350013S	1/2	12.5	27	82	285
2523841	GED0350014S	1/2	12.5	30	82	345
2523833	GED0350015S	1/2	12.5	32	82	375
2523825	GED0350016S	1/2	12.5	34	82	415
2523809	GED0350025S	1/2	12.5	36	82	425

## GED035

SOCKET 1/2" HEXAGON INCH

► Hand-operated



12,5  
1/2"  
"AF

Code	No.	□ "	□	O "AF	l-mm-h	g
2518260	GED0350100S	1/2	12.5	1/4	40	50
2516039	GED0350101S	1/2	12.5	5/16	40	50
2501600	GED0350102S	1/2	12.5	11/32	40	50
2518252	GED0350103S	1/2	12.5	3/8	40	50
2501473	GED0350104S	1/2	12.5	13/32	40	50
2516020	GED0350105S	1/2	12.5	7/16	40	50
2518244	GED0350106S	1/2	12.5	1/2	40	50
2516004	GED0350107S	1/2	12.5	9/16	40	55
2501368	GED0350108S	1/2	12.5	19/32	40	55
2518236	GED0350109S	1/2	12.5	5/8	40	60
2501236	GED0350110S	1/2	12.5	11/16	40	65
2518201	GED0350111S	1/2	12.5	3/4	40	85
2501104	GED0350112S	1/2	12.5	25/32	40	95
2500973	GED0350113S	1/2	12.5	13/16	40	95
2518198	GED0350114S	1/2	12.5	7/8	40	110
2500868	GED0350115S	1/2	12.5	15/16	40	120
2515997	GED0350116S	1/2	12.5	1	40	130
2520273	GED0350117S	1/2	12.5	1.1/16	40	150
2500744	GED0350118S	1/2	12.5	1.1/8	40	175
2520168	GED0350119S	1/2	12.5	1.3/16	40	195
2500612	GED0350120S	1/2	12.5	1.1/4	42	240

## GED036

REVERSIBLE RATCHET 1/2"

► For hand-operated sockets



Code	No.	■ "	■	l-mm-h	g
2513684	GED0360012C	1/2	12.5	250	590

## GED0360

RATCHET HANDLE WITH COUPLER 1/2"

► For hand-operated sockets



Code	No.	■ "	■	l-mm-h	g
2511940	GED0360121C	1/2	12.5	250	430

## GED042

EXTENSION 1/2"

► For hand-operated sockets



Code	No.	■ "	■	l-mm-h	g
2506335	GED0420002S	1/2	12.5	100	180
2506270	GED0421434S	1/2	12.5	200	315
2506319	GED0420121S	1/2	12.5	250	360

## GED0410

SWIVEL HANDLE 1/2"

► For hand-operated sockets



Code	No.	■ "	■	l-mm-h	g
2507935	GED0410012S	1/2	12.5	215	350
2507927	GED0410013S	1/2	12.5	250	560
2507897	GED0410016S	1/2	12.5	300	920
2507870	GED0410101S	1/2	12.5	380	590

**GED0400****SLIDING T BAR 1/2"**

For hand-operated sockets

12,5  
1/2"

Code	No.	□ "	■ "	■ mm	■ ↗
2511886	<b>GED0400114S</b>	1/2	12.5	250	450
2511924	<b>GED0400012S</b>	1/2	12.5	320	550

**GED0400****CONVERTOR 1/2" TO 3/4"**

For hand-operated sockets

12,5  
1/2"  
20  
3/4"

Code	No.	□ "	□ "	■ "	■ "	■ mm	■ ↗
2522888	<b>GED0400116S</b>	1/2	12.5	3/4	20.0	22	120

**GED0400****REDUCER 1/2" TO 1/4"**

For hand-operated sockets

12,5  
1/2"  
6,3  
1/4"

Code	No.	□ "	□ "	■ "	■ "	■ mm	■ ↗
2503271	<b>GED0400119S</b>	1/2	12.5	1/4	6.3	40	60

**GED0400****COUPLER 1/2"**

For hand-operated sockets

12,5  
1/2"

Code	No.	■ "	■ "	■ mm	■ ↗
2506408	<b>GED0400117S</b>	1/2	12.5	36.5	46

**GED0400****UNIVERSAL JOINT 1/2"**

For hand-operated sockets

12,5  
1/2"

Code	No.	■ "	■ "	■ mm	■ ↗
2514788	<b>GED0400118S</b>	1/2	12.5	70	135

**GED0400****L-HANDLE 1/2"**

For hand-operated sockets

12,5  
1/2"

Code	No.	■ "	■ "	■ mm	■ ↗
2508044	<b>GED0400120S</b>	1/2	12.5	220	260
2508036	<b>GED0400121S</b>	1/2	12.5	260	400

**GED0400****SPEED BRACE 1/2"**

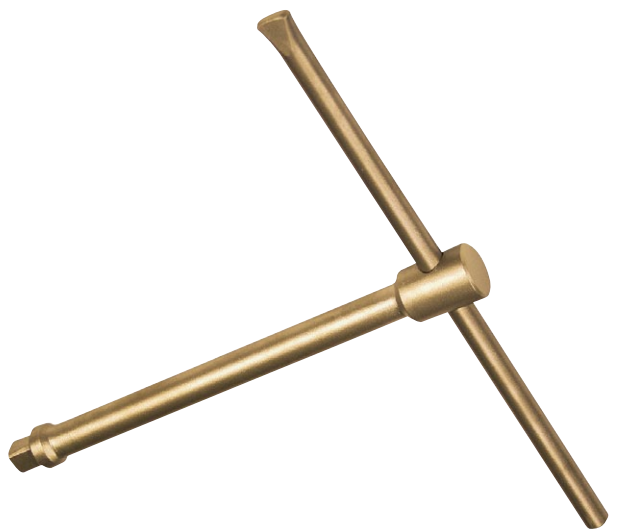
For hand-operated sockets

12,5  
1/2"

Code	No.	■ "	■ "	■ mm	■ ↗
2514176	<b>GED0400122S</b>	1/2	12.5	410	615

**GED0370****T-HANDLE 1/2"**

For hand-operated sockets

12,5  
1/2"

Code	No.	■ "	■ "	■ mm	■ ↗
2499231	<b>GED0370012S</b>	1/2	12.5	245	500

**GED0400**
**SWIVEL HANDLE WITH SLIDING T 1/2"**

▶ For hand-operated sockets

12,5

1/2"



Code	No.	■"	■ mm	■ mm	■ mm
2522861	<b>GED0400123S</b>	1/2	12.5	460	755

**GED0430**
**SOCKET SET 1/2"**

▶ In plastic case

12,5

1/2"



Code	No.	Contents	pieces	■ mm
2503204	<b>GED0430005S</b>	1 Reversible ratchet 1/2" 1 Extension 1/2" 100 mm 1 socket 1/2" each 10 11 13 14 15 17 19 22 24 mm	12	5300
2503212	<b>GED0430004S</b>	1 Reversible ratchet 1/2" 1 socket 1/2" each 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 32 mm	24	4100
2503247	<b>GED0430001S</b>	1 Reversible ratchet 1/2" 1 Extension 1/2", 250 mm 1 socket 1/2" each 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 32 mm	25	2000
2503239	<b>GED0430002S</b>	1 Reversible ratchet 1/2" 1 Extension 1/2" 150 mm 1 Sliding T bar 1/2" 320 mm 1 Swivel handle 1/2" 380 mm 1 socket 1/2" each 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 32 mm	27	4100

**GED0440**
**SCREWDRIVER BIT SOCKET 1/2" for slotted head screws**

▶ Hand-operated

12,5

1/2"



Code	No.	□"	□	mm	■ mm	■ mm
2499215	<b>GED0440000S</b>	1/2	12.5	4	60	140
2499207	<b>GED0440001S</b>	1/2	12.5	6	60	140
2499193	<b>GED0440002S</b>	1/2	12.5	8	60	140
2496062	<b>GED0440003S</b>	1/2	12.5	10	60	140

**GED0440**
**SCREWDRIVER BIT SOCKET 1/2" for cross-slotted head screws PH**

▶ Hand-operated

12,5

1/2"



Code	No.	□"	□	⊕ PH	■ mm	■ mm
2522810	<b>GED0440004S</b>	1/2	12.5	1	60	140
2522802	<b>GED0440005S</b>	1/2	12.5	2	60	140
2522799	<b>GED0440006S</b>	1/2	12.5	3	60	140
2522780	<b>GED0440007S</b>	1/2	12.5	4	60	140

**GED0440**
**SCREWDRIVER BIT SOCKET 1/2" for in-hex screws**

▶ Hand-operated

▶ With welded-in hexagon pin

12,5

1/2"



Code	No.	□"	□	● mm	■ mm	■ mm
2499185	<b>GED0440008S</b>	1/2	12.5	4	60	65
2499177	<b>GED0440009S</b>	1/2	12.5	5	60	70
2499150	<b>GED0440010S</b>	1/2	12.5	6	60	70
2499142	<b>GED0440011S</b>	1/2	12.5	7	60	75
2499134	<b>GED0440012S</b>	1/2	12.5	8	60	80
2499126	<b>GED0440013S</b>	1/2	12.5	9	60	85
2496054	<b>GED0440014S</b>	1/2	12.5	10	60	95
2496046	<b>GED0440015S</b>	1/2	12.5	12	60	115
2496038	<b>GED0440016S</b>	1/2	12.5	14	60	145
2496011	<b>GED0440017S</b>	1/2	12.5	17	60	205
2496003	<b>GED0440018S</b>	1/2	12.5	19	60	230

**GED0440**

SCREWDRIVER BIT SOCKET 1/2", LONG for in-hex screws

- Hand-operated
- With welded-in hexagon pin



12,5  
1/2"

Code	No.	□ "	□	● mm	▢ mm	▢
2522772	<b>GED0440028S</b>	1/2	12.5	5	90	90
2517574	<b>GED0440029S</b>	1/2	12.5	5	180	125
2522764	<b>GED0440030S</b>	1/2	12.5	6	90	80
2517566	<b>GED0440031S</b>	1/2	12.5	6	140	120
2517558	<b>GED0440032S</b>	1/2	12.5	6	160	135
2517531	<b>GED0440033S</b>	1/2	12.5	7	100	90
2522756	<b>GED0440034S</b>	1/2	12.5	8	90	90
2517523	<b>GED0440035S</b>	1/2	12.5	8	120	105
2517515	<b>GED0440036S</b>	1/2	12.5	10	140	150
2517507	<b>GED0440037S</b>	1/2	12.5	12	140	190
2517493	<b>GED0440038S</b>	1/2	12.5	14	140	250

**GED0440**

SCREWDRIVER BIT SOCKET SET 1/2"

- Hand-operated
- With welded-in hexagon pin
- In wooden case with non-sparking hinge

12,5  
1/2"



Code	No.	Contents	pieces	▢
2498189	<b>GED0440039S</b>	1 socket 1/2" each 5 6 7 8 9 10 12 14 17 mm	10	1240
2498057	<b>GED0440040S</b>	1 Reversible ratchet 1/2" 1 Extension 1/2", 250 mm 1 socket 1/2" each 5 6 7 8 9 10 12 14 17 mm	12	2990
2497948	<b>GED0440041S</b>	1 socket 1/2" each 5 6 7 8 9 10 12 14 17 mm 1 socket 1/2" each 5-90 6-90 8-90 10-140 mm 12-140 14-140 mm	16	2790

**3/4" SQUARE DRIVE****GED035**

SOCKET 3/4" HEXAGON

- Hand-operated



20  
3/4"

mm

Code	No.	□ "	□	▢ mm	▢ mm	▢
2523418	<b>GED0351834S</b>	3/4	20	18	60	180
2523388	<b>GED0351934S</b>	3/4	20	19	60	180
2523345	<b>GED0352134S</b>	3/4	20	21	60	180
2523310	<b>GED0352234S</b>	3/4	20	22	60	180
2523299	<b>GED0352434S</b>	3/4	20	24	55	350
2523272	<b>GED0352534S</b>	3/4	20	25	55	350
2523256	<b>GED0352634S</b>	3/4	20	26	50	330
2523221	<b>GED0352734S</b>	3/4	20	27	50	300
2523191	<b>GED0352834S</b>	3/4	20	28	50	300
2523175	<b>GED0352934S</b>	3/4	20	29	50	300
2523159	<b>GED0353034S</b>	3/4	20	30	50	310
2523132	<b>GED0353234S</b>	3/4	20	32	60	375
2523124	<b>GED0353334S</b>	3/4	20	33	60	450
2523108	<b>GED0353434S</b>	3/4	20	34	60	465
2523086	<b>GED0353534S</b>	3/4	20	35	55	400
2523051	<b>GED0353634S</b>	3/4	20	36	60	430
2523043	<b>GED0353834S</b>	3/4	20	38	60	490
2523000	<b>GED0354134S</b>	3/4	20	41	65	560
2522993	<b>GED0354234S</b>	3/4	20	42	65	600
2522985	<b>GED0354634S</b>	3/4	20	46	65	655
2522950	<b>GED0355034S</b>	3/4	20	50	70	785
2522942	<b>GED0355534S</b>	3/4	20	55	70	900
2522934	<b>GED0355834S</b>	3/4	20	58	60	950
2522926	<b>GED0356034S</b>	3/4	20	60	70	1290

**GED035**

SOCKET 3/4" HEXAGON INCH

- Hand-operated



20  
3/4"

"AF

Code	No.	□ "	□	▢ AF	▢ mm	▢
2517663	<b>GED0356035S</b>	3/4	20	7/8	60	180
2499894	<b>GED0356036S</b>	3/4	20	15/16	55	350
2515865	<b>GED0356037S</b>	3/4	20	1	55	350
2520044	<b>GED0356038S</b>	3/4	20	1.1/16	50	300
2499770	<b>GED0356039S</b>	3/4	20	1.1/8	50	300
2499649	<b>GED0356040S</b>	3/4	20	1.1/4	60	375
2519917	<b>GED0356041S</b>	3/4	20	1.5/16	60	400
2499525	<b>GED0356042S</b>	3/4	20	1.3/8	55	400
2519798	<b>GED0356043S</b>	3/4	20	1.7/16	60	430
2501724	<b>GED0356044S</b>	3/4	20	1.1/2	60	490
2519674	<b>GED0356045S</b>	3/4	20	1.9/16	60	490
2499401	<b>GED0356046S</b>	3/4	20	1.5/8	65	560
2513579	<b>GED0356047S</b>	3/4	20	1.11/16	65	560
2499282	<b>GED0356048S</b>	3/4	20	1.3/4	65	600
2512343	<b>GED0356049S</b>	3/4	20	1.13/16	65	655
2499169	<b>GED0356050S</b>	3/4	20	1.7/8	65	655
2515857	<b>GED0356051S</b>	3/4	20	2	70	700

## GED0360

**REVERSIBLE RATCHET 3/4"**  
For hand-operated sockets



20  
3/4"

Code	No.	"	"	mm	"
2499266	GED036034C	3/4	20	300	1900

## GED0360

**RATCHET HANDLE WITH COUPLER 3/4"**  
For hand-operated sockets



20  
3/4"

Code	No.	"	"	mm	"
2522918	GED0360134C	3/4	20	500	1800

## GED04

**EXTENSION 3/4"**  
For hand-operated sockets



20  
3/4"

Code	No.	"	"	mm	"
2506394	GED0400124S	3/4	20	100	350
2506327	GED0420003S	3/4	20	250	700
2506300	GED0420134S	3/4	20	380	1670
2506386	GED0400126S	3/4	20	430	1500

## GED0410

**SWIVEL HANDLE 3/4"**  
For hand-operated sockets



20  
3/4"

Code	No.	"	"	mm	"
2507889	GED0410034S	3/4	20	380	755
2508028	GED0400128S	3/4	20	460	1300
2508001	GED0400129S	3/4	20	550	1950

## GED0400

**SLIDING T BAR 3/4"**  
For hand-operated sockets



20  
3/4"

Code	No.	"	"	mm	"
2511851	GED0400130S	3/4	20	260	600
2511894	GED0400034S	3/4	20	500	1480

## GED0400

**CONVERTOR 3/4" TO 1"**  
For hand-operated sockets



20  
3/4"  
25  
1"

Code	No.	"	"	"	"	mm	"
2522853	GED0400131S	3/4	20	1	25.0	61	325

## GED0400

**REDUCER 3/4" TO 1/2"**  
For hand-operated sockets



20  
3/4"  
12,5  
1/2"

Code	No.	"	"	"	"	mm	"
2503263	GED0400135S	3/4	20	1/2	12.5	57	165

## GED0400

**COUPLER 3/4"**  
For hand-operated sockets



20  
3/4"

Code	No.	"	"	mm	"
2506351	GED0400132S	3/4	20	51.5	135

## GED0400

**UNIVERSAL JOINT 3/4"**  
For hand-operated sockets



20  
3/4"

Code	No.	"	"	mm	"
2507994	GED0400133S	3/4	20	85	550
2506343	GED0400134S	3/4	20	106	570

**GED0400****L-HANDLE 3/4"**

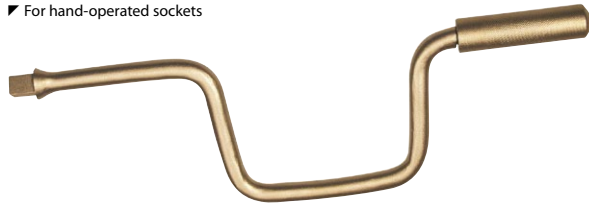
For hand-operated sockets

20  
3/4"

Code	No.	■ "	■	■ mm ■	■ ↗ ↘ ■
2507986	<b>GED0400136S</b>	3/4	20	300	800

**GED0400****SPEED BRACE 3/4"**

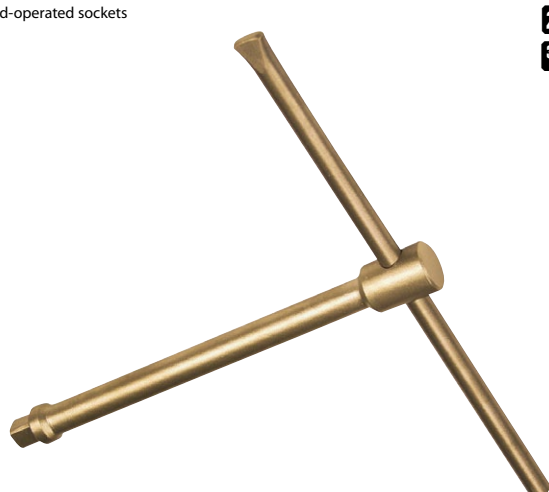
For hand-operated sockets

20  
3/4"

Code	No.	■ "	■	■ mm ■	■ ↗ ↘ ■
2514168	<b>GED0400137S</b>	3/4	20	380	1250

**GED0370****T-HANDLE 3/4"**

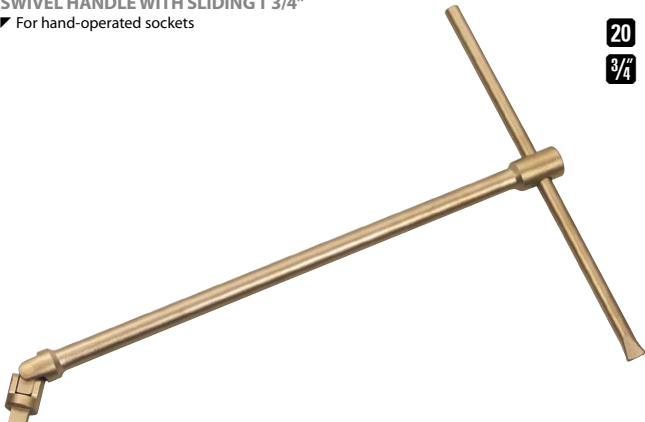
For hand-operated sockets

20  
3/4"

Code	No.	■ "	■	■ mm ■	■ ↗ ↘ ■
2499223	<b>GED0370034S</b>	3/4	20	260	850

**GED0400****SWIVEL HANDLE WITH SLIDING T 3/4"**

For hand-operated sockets

20  
3/4"

Code	No.	■ "	■	■ mm ■	■ ↗ ↘ ■
2522845	<b>GED0400138S</b>	3/4	20	560	1200

**GED0430****SOCKET SET 3/4" 12 pieces**

In wooden case with non-sparking hinge

20  
3/4"

Code	No.	Contents	■ ↗ ↘ ■
2503220	<b>GED0430003S</b>	1 Reversible ratchet 3/4" 1 Extension 3/4" 380 mm 1 Sliding T bar 3/4" 500 mm 1 Swivel handle 3/4" 380 mm 1 socket 3/4" each 36 38 41 46 50 55 60 mm	12700

**GED0440****SCREWDRIVER BIT SOCKET 3/4" for in-hex screws**

- ▀ Hand-operated
- ▀ With welded-in hexagon pin

20  
3/4"

Code	No.	■ "	■	● mm	■ mm ■	■ ↗ ↘ ■
2517485	<b>GED0440043S</b>	3/4	20	14	80	350
2517469	<b>GED0440045S</b>	3/4	20	17	80	390
2517450	<b>GED0440046S</b>	3/4	20	19	80	435
2517442	<b>GED0440047S</b>	3/4	20	22	80	480
2517434	<b>GED0440104S</b>	3/4	20	24	80	520
2517426	<b>GED0440105S</b>	3/4	20	27	80	550
2517418	<b>GED0440107S</b>	3/4	20	30	80	570
2517396	<b>GED0440108S</b>	3/4	20	32	80	590
2517388	<b>GED0440109S</b>	3/4	20	36	80	620
2517361	<b>GED0440110S</b>	3/4	20	41	90	720
2517353	<b>GED0440111S</b>	3/4	20	46	90	820



## 1" SQUARE DRIVE

### GED035

SOCKET 1" HEXAGON  
■ Hand-operated



25  
1"  
mm

Code	No.	□ "	□	Ø mm	l-mm	g
2517949	GED0353201S	1	25	32	60	510
2517930	GED0353601S	1	25	36	65	550
2517779	GED0354101S	1	25	41	70	730
2517760	GED0354201S	1	25	42	65	710
2517744	GED0354601S	1	25	46	65	710
2517736	GED0355001S	1	25	50	70	930
2517701	GED0355501S	1	25	55	75	1130
2517671	GED0356001S	1	25	60	75	1350
2517655	GED0356501S	1	25	65	75	1500
2517647	GED0357001S	1	25	70	85	1750
2517639	GED0357501S	1	25	75	85	2300
2517620	GED0358001S	1	25	80	85	2500
2517612	GED0358501S	1	25	85	90	2800
2517604	GED0359001S	1	25	90	85	4400
2517582	GED0359501S	1	25	95	85	4500
2496089	GED0354001S	1	25	100	85	4600

### GED035

SOCKET 1" HEXAGON INCH  
■ Hand-operated



25  
1"  
"AF

Code	No.	□ "	□	Ø "AF	l-mm	g
2515946	GED0354002S	1	25	1.7/16	65	550
2517922	GED0354003S	1	25	1.1/2	65	680
2517914	GED0354004S	1	25	1.5/8	70	730
2500361	GED0354005S	1	25	1.11/16	65	710
2500256	GED0354006S	1	25	1.13/16	65	710
2517906	GED0354007S	1	25	1.7/8	65	730
2523035	GED0354008S	1	25	2	70	930
2515938	GED0354009S	1	25	2.1/16	70	950
2515911	GED0354010S	1	25	2.3/16	75	1130
2517884	GED0354012S	1	25	2.3/8	75	1130
2517892	GED0354011S	1	25	2.1/4	75	1350
2515903	GED0354013S	1	25	2.7/16	75	1400
2515873	GED0354014S	1	25	2.9/16	75	1500
2517876	GED0354015S	1	25	2.5/8	75	1550
2517868	GED0354016S	1	25	2.3/4	85	1750
2500132	GED0354017S	1	25	2.13/16	85	1750
2500000	GED0354018S	1	25	2.15/16	85	2300
2523027	GED0354025S	1	25	3	85	2350
2517841	GED0354019S	1	25	3.1/8	85	2500
2517825	GED0354020S	1	25	3.3/8	90	2800
2517817	GED0354021S	1	25	3.1/2	90	4400
2517809	GED0354022S	1	25	3.3/4	90	4500
2517795	GED0354023S	1	25	3.7/8	90	4600
2517787	GED0354024S	1	25	4.1/4	90	5000

### GED036

REVERSIBLE RATCHET 1"  
■ For hand-operated sockets



25  
1"

### GED036

RATCHET HANDLE WITH COUPLER 1"

■ For hand-operated sockets



25  
1"

### GED042

EXTENSION 1"  
■ For hand-operated sockets



25  
1"

### GED0410

SWIVEL HANDLE 1"  
■ For hand-operated sockets



25  
1"

### GED0400

SLIDING T BAR 1"  
■ For hand-operated sockets



25  
1"

**GED0400****REDUCER 1" TO 3/4"**

For hand-operated sockets



**25**  
**1"**  
**20**  
**3/4"**

Code	No.	□ "	□	■ "	■	mm	mm
2507943	<b>GED0400142S</b>	1	25	3/4	25.0	75	540

**GED0400****COUPLER 1"**

For hand-operated sockets



**25**  
**1"**

Code	No.	■ "	■	mm	mm
2507978	<b>GED0400140S</b>	1	25	68.0	325

**GED0400****UNIVERSAL JOINT 1"**

For hand-operated sockets



**25**  
**1"**

Code	No.	■ "	■	mm	mm
2515172	<b>GED0400141S</b>	1	25	141	1450

**GED0400****L-HANDLE 1"**

For hand-operated sockets



**25**  
**1"**

Code	No.	■ "	■	mm	mm
2511843	<b>GED0400143S</b>	1	25	300	1000

**GED0400****SPEED BRACE 1"**

For hand-operated sockets



**25**  
**1"**

Code	No.	■ "	■	mm	mm
2515083	<b>GED0400144S</b>	1	25	380	1400

**GED0400****SWIVEL HANDLE WITH SLIDING T 1"**

**25**  
**1"**

Code	No.	■ "	■	mm	mm
2496070	<b>GED0400145S</b>	1	25	660	1700

**GED0440****SCREWDRIVER BIT SOCKET 1" for in-hex screws**

Hand-operated  
With welded-in hexagon pin



**25**  
**1"**  
()

Code	No.	□ "	□	● mm	mm	mm
2495996	<b>GED0440048S</b>	1	25	17	90	580
2495961	<b>GED0440049S</b>	1	25	19	90	665
2495953	<b>GED0440050S</b>	1	25	22	90	710
2495945	<b>GED0440051S</b>	1	25	24	90	765
2495937	<b>GED0440052S</b>	1	25	27	90	860
2495929	<b>GED0440100S</b>	1	25	30	90	910
2495910	<b>GED0440101S</b>	1	25	32	90	950
2495902	<b>GED0440102S</b>	1	25	36	90	990
2495899	<b>GED0440103S</b>	1	25	41	100	1200
2495880	<b>GED0440112S</b>	1	25	46	100	1400

**GED0430****SOCKET SET 1"**

In wooden case with non-sparking hinge



**25**  
**1"**

Code	No.	Contents	pieces	mm
2522829	<b>GED0430006S</b>	1 Reversible ratchet 1" 1 Extension 1" 250 mm 1 Extension 1" 400 mm 1 socket 1" each 36 41 46 50 55 60 65 70 75 80 mm 1.1/2 1.5/8 1.7/8 2 2.1/16 2.1/4 2.3/8 2.9/16 2.3/4 3AF	24	33100
2503190	<b>GED0430007S</b>	1 Reversible ratchet 1" 1 Extension 1" 200 mm 1 Extension 1" 400 mm 1 socket 1" each 36 41 46 50 55 60 65 70 75 80 mm	14	21100

## IMPACT SOCKETS AND ACCESSORIES

### 1/2" SQUARE DRIVE

#### GED0351

##### IMPACT SOCKET 1/2" HEXAGON

- Machine-operated
- With groove and through bore
- Heavy-duty model

12,5  
1/2"



Code	No.	□ "	□	Ø mm	l-mm-	mm
2512939	GED0351028S	1/2	12.5	10	35	80
2512920	GED0351029S	1/2	12.5	11	35	80
2512912	GED0351030S	1/2	12.5	12	40	85
2512904	GED0351031S	1/2	12.5	13	40	85
2512890	GED0351032S	1/2	12.5	14	40	85
2512882	GED0351033S	1/2	12.5	15	40	90
2512874	GED0351034S	1/2	12.5	16	40	90
2512866	GED0351035S	1/2	12.5	17	40	120
2512858	GED0351036S	1/2	12.5	18	40	125
2512823	GED0351037S	1/2	12.5	19	40	125
2512815	GED0351038S	1/2	12.5	21	40	125
2512807	GED0351039S	1/2	12.5	22	40	120
2512793	GED0351040S	1/2	12.5	23	40	140
2512963	GED0351024S	1/2	12.5	24	48	160
2512947	GED0351027S	1/2	12.5	27	45	190
2512998	GED0351015S	1/2	12.5	30	45	210
2512971	GED0351016S	1/2	12.5	32	45	220

#### GED0351

##### IMPACT SOCKET 1/2" HEXAGON, LONG

- Machine-operated
- With groove and through bore
- Heavy-duty model

12,5  
1/2"



Code	No.	□ "	□	Ø mm	l-mm-	mm
2506459	GED0351041S	1/2	12.5	8	85	120
2503611	GED0351042S	1/2	12.5	10	85	140
2503603	GED0351043S	1/2	12.5	13	85	175
2503581	GED0351044S	1/2	12.5	14	85	185
2503573	GED0351045S	1/2	12.5	16	85	245
2503565	GED0351046S	1/2	12.5	17	85	250
2503557	GED0351047S	1/2	12.5	18	85	265
2503530	GED0351048S	1/2	12.5	19	85	270
2503522	GED0351049S	1/2	12.5	21	85	305
2503514	GED0351051S	1/2	12.5	22	85	330
2503506	GED0351052S	1/2	12.5	23	85	350
2503492	GED0351053S	1/2	12.5	24	85	370
2503484	GED0351054S	1/2	12.5	27	85	435
2503646	GED0351017S	1/2	12.5	30	85	460
2503638	GED0351018S	1/2	12.5	32	85	490

#### GED0351

##### IMPACT SOCKET 1/2"

- Machine-operated
- With welded-in hexagon pin



12,5  
1/2"

Code	No.	□ "	□	Ø mm	l-mm-	mm
2523779	GED0351055S	1/2	12.5	5	44	63
2523760	GED0351056S	1/2	12.5	6	44	65
2523752	GED0351057S	1/2	12.5	8	44	75
2518120	GED0351058S	1/2	12.5	10	44	90
2518112	GED0351059S	1/2	12.5	12	50	125
2518104	GED0351060S	1/2	12.5	14	50	130
2518074	GED0351061S	1/2	12.5	17	50	150
2518171	GED0351019S	1/2	12.5	22	50	170
2518163	GED0351020S	1/2	12.5	24	60	210
2518155	GED0351021S	1/2	12.5	27	60	240
2518147	GED0351022S	1/2	12.5	30	60	260
2518139	GED0351023S	1/2	12.5	32	60	270

#### GED035

##### EXTENSION FOR IMPACT SOCKETS 1/2"

12,5  
1/2"



Code	No.	□ "	□	Ø mm	l-mm-	mm
2499312	GED0351110S	1/2	12	100	250	
2499398	GED0351062S	1/2	12	200	380	
2499371	GED0351063S	1/2	12	250	470	

#### GED035

##### CONVERTOR FOR IMPACT SOCKETS 1/2" TO 3/4"

12,5  
1/2"  
20  
3/4"



Code	No.	□ "	□	Ø mm	l-mm-	mm
2496372	GED0351064S	1/2	12.5	3/4	20.0	45

### GED035

REDUCER FOR IMPACT SOCKETS 1/2" TO 1/4"



12,5  
1/2"  
6,3  
1/4"

Code	No.	□ "	□	■ "	■	▢ mm ▢	▢ ↗ ↘
2503476	GED0351065S	1/2	12.5	1/4	6.3	44	25

### GED035

UNIVERSAL JOINT FOR IMPACT SOCKETS 1/2"



12,5  
1/2"

Code	No.	■ "	■	▢ mm ▢	▢ ↗ ↘
2496364	GED0351066S	1/2	12.5	72	175

### GED035

SAFETY RING FOR IMPACT SOCKETS 1/2"



Code	No.	Use	Ø	▢ ↗ ↘
2523744	GED0351067S	up to size 14 mm	19	5
2523736	GED0351068S	up from size 15 mm	24	15

### GED035

SAFETY PIN FOR IMPACT SOCKETS 1/2"



Code	No.	Use	Ø	▢ mm ▢	▢ ↗ ↘
2518066	GED0351069S	up to size 14 mm	3	20	10
2523728	GED0351070S	up from size 15 mm	3	25	15

### 3/4" SQUARE DRIVE

#### GED0351

IMPACT SOCKET 3/4" HEXAGON

- Machine-operated
- With groove and through bore
- Heavy-duty model



20  
3/4"

Code	No.	□ "	□	▢ mm	▢ mm ▢	▢ ↗ ↘
2512785	GED0351071S	3/4	20	17	45	295
2512777	GED0351072S	3/4	20	18	45	305
2512769	GED0351073S	3/4	20	19	45	305
2512750	GED0351074S	3/4	20	22	48	350
2512742	GED0351075S	3/4	20	24	55	340
2512734	GED0351076S	3/4	20	27	55	380
2512718	GED0351077S	3/4	20	30	50	400
2512696	GED0351078S	3/4	20	32	55	480
2512688	GED0351079S	3/4	20	33	52	425
2512661	GED0351080S	3/4	20	34	55	475
2512653	GED0351081S	3/4	20	36	60	600
2512645	GED0351082S	3/4	20	38	58	485
2512637	GED0351083S	3/4	20	41	65	800
2512629	GED0351109S	3/4	20	46	65	950
2512610	GED0351204S	3/4	20	50	72	1300
2512602	GED0351205S	3/4	20	55	76	1470
2512580	GED0351206S	3/4	20	60	82	1720

#### GED0351

IMPACT SOCKET 3/4" HEXAGON, LONG

- Machine-operated
- With groove and through bore
- Heavy-duty model



20  
3/4"

Code	No.	□ "	□	▢ mm	▢ mm ▢	▢ ↗ ↘
2503468	GED0351084S	3/4	20	17	90	745
2503441	GED0351085S	3/4	20	19	90	730
2503433	GED0351086S	3/4	20	21	90	750
2503417	GED0351087S	3/4	20	22	90	750
2503409	GED0351088S	3/4	20	24	90	735
2503395	GED0351089S	3/4	20	27	90	665
2503387	GED0351090S	3/4	20	30	90	625
2503379	GED0351091S	3/4	20	32	90	795
2503360	GED0351092S	3/4	20	33	90	715
2503352	GED0351093S	3/4	20	34	90	860
2503344	GED0351094S	3/4	20	36	90	745
2503336	GED0351095S	3/4	20	41	90	925
2503328	GED0351114S	3/4	20	46	90	1150
2503689	GED0350122S	3/4	20	50	90	1610
2503662	GED0350123S	3/4	20	55	90	1800
2503654	GED0350124S	3/4	20	60	90	2150

## GED0351

### IMPACT SOCKET 3/4"

- Machine-operated
- With welded-in hexagon pin



20  
3/4"

Code	No.	□"	□	● mm	□ mm □	□
2518058	GED0351096S	3/4	20	14	50	295
2518031	GED0351097S	3/4	20	17	50	335
2518023	GED0351098S	3/4	20	19	50	345
2518015	GED0351099S	3/4	20	22	50	395

## GED035

### SAFETY RING FOR IMPACT SOCKETS 3/4"



Code	No.	Ø	□
2499320	GED0351107S	36	5

## GED035

### EXTENSION FOR IMPACT SOCKETS 3/4"



20  
3/4"

Code	No.	□"	□	□ mm □	□
2499363	GED0351101S	3/4	20	100	400
2499355	GED0351102S	3/4	20	250	1300
2499347	GED0351103S	3/4	20	380	1500
2499304	GED0351111S	3/4	20	430	2100

## GED035

### SAFETY PIN FOR IMPACT SOCKETS 3/4"



Code	No.	Ø	□ mm □	□
2523701	GED0351108S	4	35	5

## GED035

### CONVERTOR FOR IMPACT SOCKETS 3/4" TO 1"



20  
3/4"  
25  
1"

Code	No.	□"	□	■"	■	□ mm □	□
2499339	GED0351104S	3/4	20	1	25.0	65	455

## 1" SQUARE DRIVE

## GED035

### IMPACT SOCKET 1" HEXAGON

- Machine-operated
- With groove and through bore
- Heavy-duty model



25  
1"

Code	No.	□"	□	○ mm	□ mm □	□
2514400	GED0351115S	1	25	22	55	615
2514354	GED0352400S	1	25	24	60	515
2514346	GED0352700S	1	25	27	65	700
2514338	GED0353000S	1	25	30	60	705
2514303	GED0353200S	1	25	32	57	700
2514397	GED0351120S	1	25	33	59	715
2514389	GED0351121S	1	25	34	59	750
2514281	GED0353600S	1	25	36	70	870
2514370	GED0351123S	1	25	38	62	800
2514273	GED0354100S	1	25	41	70	805
2514362	GED0351125S	1	25	42	62	865
2514265	GED0354600S	1	25	46	80	1420
2514257	GED0355000S	1	25	50	70	1250
2514249	GED0355500S	1	25	55	90	1930
2514230	GED0356000S	1	25	60	90	2100
2514222	GED0356500S	1	25	65	90	2300
2514214	GED0357000S	1	25	70	95	2400
2514206	GED0357500S	1	25	75	95	3200
2514184	GED0358000S	1	25	80	96	3750

## GED035

### REDUCER FOR IMPACT SOCKETS 3/4" TO 1/2"



20  
3/4"  
12.5  
1/2"

Code	No.	□"	□	■"	■	□ mm □	□
2496356	GED0351105S	3/4	20	1/2	12.5	65	355

## GED035

### UNIVERSAL JOINT FOR IMPACT SOCKETS 3/4"



20  
3/4"

Code	No.	□"	□	□ mm □	□
2496321	GED0351106S	3/4	20	110	620

### GED0351

IMPACT SOCKET 1" HEXAGON, LONG

- Machine-operated
- With groove and through bore
- Heavy-duty model



25  
1"

Code	No.	□ "	□	Φ mm	Ι mm	∅
2508354	GED0351134S	1	25	22	100	1140
2508346	GED0351135S	1	25	24	100	1250
2508311	GED0351136S	1	25	27	100	1230
2508303	GED0351137S	1	25	30	100	1185
2508281	GED0351138S	1	25	32	100	1150
2508273	GED0351139S	1	25	33	100	1185
2508265	GED0351140S	1	25	34	100	1140
2508257	GED0351141S	1	25	36	100	1160
2508249	GED0351142S	1	25	38	100	1260
2508230	GED0351143S	1	25	41	100	1300
2508222	GED0351144S	1	25	46	100	1495

### GED035

CONVERTOR FOR IMPACT SOCKETS 1" TO 1.1/2"



25  
1"  
40  
1 1/2"

Code	No.	□ "	□	■ "	■	Ι mm	∅
2523612	GED0351154S	1	25	1.1/2	40.0	115	1105

### GED035

REDUCER FOR IMPACT SOCKETS 1" TO 3/4"



25  
1"  
20  
3/4"

Code	No.	□ "	□	■ "	■	Ι mm	∅
2508192	GED0351155S	1	25	3/4	20	75	660

### GED0351

IMPACT SOCKET 1"

- Machine-operated
- With welded-in hexagon pin



25  
1"  
●

Code	No.	□ "	□	● mm	Ι mm	∅
2496305	GED0351145S	1	25	22	80	605
2496291	GED0351146S	1	25	24	80	650
2496283	GED0351147S	1	25	27	80	655
2496275	GED0351148S	1	25	30	80	675
2496267	GED0351149S	1	25	32	80	660
2496399	GED0351025S	1	25	36	100	1050
2496380	GED0351026S	1	25	41	100	1100
2496313	GED0351128S	1	25	46	100	1250

### GED035

UNIVERSAL JOINT FOR IMPACT SOCKETS 1"



25  
1"

Code	No.	■ "	■	Ι mm	∅
2499290	GED0351156S	1	25	141	1430

### GED035

EXTENSION FOR IMPACT SOCKETS 1"

25  
1"



Code	No.	■ "	■	Ι mm	∅
2506440	GED0351151S	1	25	100	850
2506432	GED0351152S	1	25	250	1550
2506424	GED0351153S	1	25	400	2050

### GED035

SAFETY RING FOR IMPACT SOCKETS 1"



Code	No.	Use	∅	Ι mm	∅
2499274	GED0351157S	up to size 70 mm	45	10	
2518007	GED0351158S	for size 75+80 mm	75	25	

### GED035

SAFETY PIN FOR IMPACT SOCKETS 1"



Code	No.	Use	∅	Ι mm	∅
2523604	GED0351159S	up to size 70 mm	5	45	5
2515989	GED0351160S	for size 75+80 mm	6	75	15

## 1.1/2" SQUARE DRIVE

### GED035

#### IMPACT SOCKET 1.1/2" HEXAGON

- Machine-operated
- With groove and through bore
- Heavy-duty model



40  
1½  
○

Code	No.	□ "	□	○ mm	□ mm □	□
2510367	GED0350121S	1.1/2	40	41	80	2180
2510359	GED0351116S	1.1/2	40	46	80	2245
2510340	GED0351117S	1.1/2	40	50	82	2350
2510332	GED0351118S	1.1/2	40	55	88	2475
2510324	GED0351119S	1.1/2	40	60	91	2755
2510316	GED0351122S	1.1/2	40	65	95	3225
2510308	GED0351124S	1.1/2	40	70	100	3595
2510294	GED0351126S	1.1/2	40	75	105	3720
2510278	GED0351127S	1.1/2	40	80	110	4345
2510251	GED0358500S	1.1/2	40	85	120	5075
2510243	GED0359000S	1.1/2	40	90	120	5630
2510235	GED0359500S	1.1/2	40	95	125	7765
2508389	GED0351000S	1.1/2	40	100	125	8380
2508370	GED0351050S	1.1/2	40	105	125	9550
2508362	GED0351100S	1.1/2	40	110	135	10615
2508214	GED0351150S	1.1/2	40	115	135	10800
2508060	GED0351200S	1.1/2	40	120	145	11785
2508052	GED0351250S	1.1/2	40	125	145	11900

### GED035

#### IMPACT SOCKET 1.1/2" HEXAGON, LONG

- Machine-operated
- With groove and through bore
- Heavy-duty model



40  
1½  
○

Code	No.	□ "	□	○ mm	□ mm □	□
2496259	GED0351161S	1.1/2	40	41	140	4420
2496240	GED0351162S	1.1/2	40	46	140	4420
2496232	GED0351163S	1.1/2	40	50	140	4255
2496216	GED0351164S	1.1/2	40	55	140	4330
2496208	GED0351165S	1.1/2	40	60	140	4710
2496194	GED0351166S	1.1/2	40	65	140	5005
2496186	GED0351167S	1.1/2	40	70	140	5250
2496178	GED0351168S	1.1/2	40	75	140	5465
2496151	GED0351169S	1.1/2	40	80	140	5615
2496143	GED0351170S	1.1/2	40	85	140	6175
2496135	GED0351171S	1.1/2	40	90	140	6825
2496127	GED0351172S	1.1/2	40	95	150	10260
2523590	GED0351173S	1.1/2	40	100	150	10395
2523582	GED0351174S	1.1/2	40	105	150	11430
2523566	GED0351175S	1.1/2	40	110	160	12855
2523558	GED0351176S	1.1/2	40	115	160	12680
2523531	GED0351177S	1.1/2	40	120	170	14380

### GED035

#### REDUCER FOR IMPACT SOCKETS 1.1/2" TO 1"



40  
1½  
25  
1"

Code	No.	□ "	□	■ "	■	□ mm □	□
2496119	GED0351178S	1.1/2	40	1	25	95	2300

### GED035

#### SAFETY RING FOR IMPACT SOCKETS 1.1/2"



Code	No.	Use	Ø	□
2515970	GED0351179S	up to size 90 mm	75	25
2517981	GED0351180S	up from size 95 mm	114	40

### GED035

#### SAFETY PIN FOR IMPACT SOCKETS 1.1/2"



Code	No.	Use	Ø	□ mm □	□
2500493	GED0351181S	up to size 90 mm	8	110	40
2515962	GED0351182S	up from size 95 mm	8	110	40



## 2.1/2" SQUARE DRIVE

### GED035

#### IMPACT SOCKET 2.1/2" HEXAGON

- Machine-operated
- With groove and through bore
- Heavy-duty model



63  
2½  
∅

Code	No.	□"	□	∅ mm	l-mm	∅
2508184	GED0351183S	2.1/2	63	75	120	9600
2508176	GED0351184S	2.1/2	63	80	120	10100
2508168	GED0351185S	2.1/2	63	85	130	10000
2508141	GED0351186S	2.1/2	63	90	130	10100
2508133	GED0351187S	2.1/2	63	95	130	11200
2508125	GED0351188S	2.1/2	63	100	140	12050
2508117	GED0351189S	2.1/2	63	105	140	12600
2508109	GED0351190S	2.1/2	63	110	150	13800
2508095	GED0351191S	2.1/2	63	115	150	14100
2508079	GED0351192S	2.1/2	63	120	155	15000

### GED035

#### REDUCER FOR IMPACT SOCKETS 2.1/2" TO 1.1/2"



63  
2½  
40  
1½

Code	No.	□"	□	■"	■	l-mm	∅
2496097	GED0351193S	2.1/2	63	1.1/2	40	145	6200

### GED035

#### SAFETY RING FOR IMPACT SOCKETS 2.1/2"



Code	No.	Use	∅	∅
2517973	GED0351194S	up from size 95 mm	114	40

### GED035

#### SAFETY PIN FOR IMPACT SOCKETS 2.1/2"



Code	No.	Use	∅	l-mm	∅
2515954	GED0351195S	up from size 95 mm	8	110	40

## SCREWDRIVER BITS NON-SPARKING

### GED

#### SCREWDRIVER BIT 1/4" for slotted head screws



6.3  
¼  
∅

Code	No.	mm	∅ "	∅	∅
2522136	GED1264045C	4.5	1/4	6.3	5
2522101	GED1264065C	6.5	1/4	6.3	8
2495708	GED1264080C	8.0	1/4	6.3	10

### GED

#### SCREWDRIVER BIT 1/4" for cross-slotted head screws PH



6.3  
¼  
∅

Code	No.	∅ PH	∅ "	∅	∅
2502895	GED1264001C	1	1/4	6.3	5
2502887	GED1264002C	2	1/4	6.3	8
2502879	GED1264003C	3	1/4	6.3	10
2502860	GED1264004C	4	1/4	6.3	13

### GED

#### SCREWDRIVER BIT 1/4" for in-hex screws



6.3  
¼  
∅

Code	No.	∅ mm	∅ "	∅	∅
2495767	GED1264030C	3	1/4	6.3	4
2495759	GED1264040C	4	1/4	6.3	5
2495732	GED1264050C	5	1/4	6.3	5
2495724	GED1264060C	6	1/4	6.3	7
2495716	GED1264070C	7	1/4	6.3	7
2522098	GED1264100C	10	1/4	6.3	9

### GED

#### SCREWDRIVER BIT 1/4" for recessed TORX® head screws with pilot

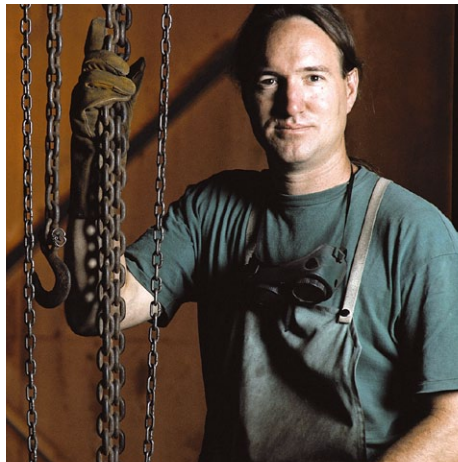
■ TORX® = reg. trademark of Acument Intellectual Properties, LLC. USA



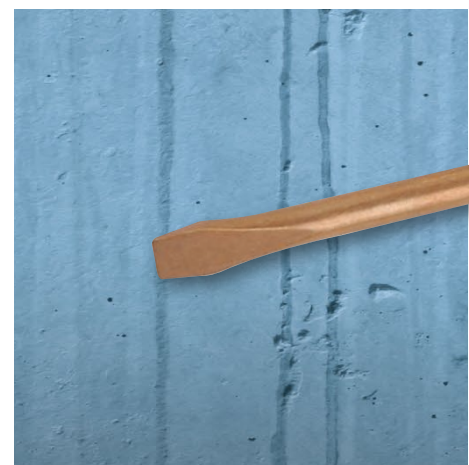
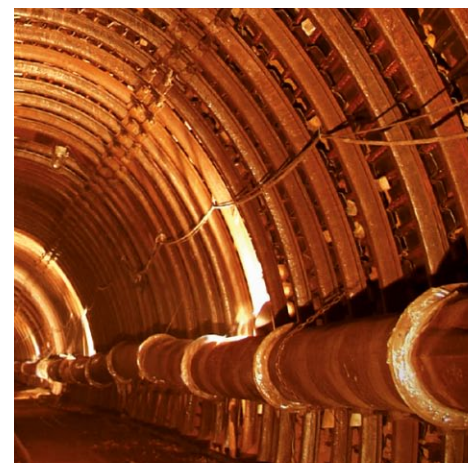
6.3  
¼  
∅

Code	No.	∅	∅ "	∅	∅
2509733	GED1264101C	T10	1/4	6.3	5
2509725	GED1264102C	T15	1/4	6.3	10
2509717	GED1264103C	T20	1/4	6.3	20
2509709	GED1264104C	T25	1/4	6.3	30
2509695	GED1264105C	T27	1/4	6.3	35
2509687	GED1264106C	T30	1/4	6.3	40
2509679	GED1264107C	T40	1/4	6.3	55

# SCREWDR



NON  
SPARKING



# VERS

## SCREWDRIVERS NON-SPARKING



\*funkentfrei

## SCREWDRIVERS NON-SPARKING

### GED080

SCREWDRIVER for slotted head screws



Code	No.	mm	mm	mm
2522616	GED0803075C	3.0	75	30
2497441	GED0804510C	4.5	100	55
2497336	GED0804515C	4.5	150	60
2517213	GED0806010C	6.0	100	80
2517205	GED0806015C	6.0	150	85
2517140	GED0808015C	8.0	150	145
2515733	GED0801020C	10.0	200	185
2515725	GED0801030C	10.0	300	230

### GED080

SCREWDRIVER for slotted head screws, parallel blade



Code	No.	mm	mm	mm
2517248	GED0800380C	3.0	75	25
2515784	GED0800480C	4.0	150	55
2515768	GED0800580C	5.0	150	75
2515741	GED0800680C	6.0	200	110
2522624	GED0800780C	6.5	300	150

### GED081

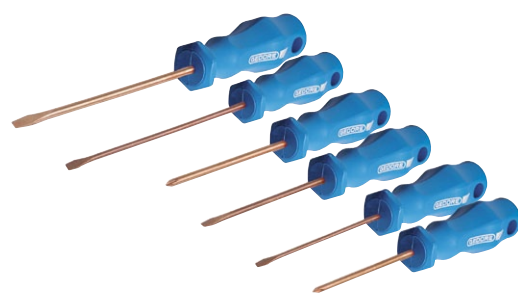
SCREWDRIVER for cross-slotted head screws PH



Code	No.	PH	mm	mm
2512564	GED0810000C	0	60	35
2512556	GED0810010C	1	80	60
2512548	GED0810020C	2	100	90
2512521	GED0810030C	3	150	165
2512513	GED0810040C	4	200	270

## GED080

SCREWDRIVER SETS



Code	No.	Contents	pieces	mm
2499088	GED0800001C	⊖ 3x75 mm ⊖ 4,5x100 mm ⊖ 6x150 mm ⊖ 8x150 mm	4	315
2499061	GED0800002C	⊖ 4,5x100 mm ⊖ 6x100 mm 6x150 mm ⊖ 8x150 mm ⊕ PH1 PH2	6	515
2495872	GED0800003C	⊖ 4,5x100 mm 4,5x150 mm ⊖ 6x100 mm 6x150 mm ⊖ 8x150 mm ⊖ 10x200 mm ⊕ PH1 PH2 PH3 PH4	10	1200
2499053	GED0800004C	⊖ 4,5x100 mm 4,5x150 mm ⊖ 6x100 mm 6x150 mm ⊖ 8x150 mm ⊕ PH1 PH2 PH3 PH4	4	585

## GED080

SCREWDRIVER for recessed TORX® screws

► TORX® = reg. trademark of Acument Intellectual Properties, LLC. USA



Code	No.	⊕	mm	mm
2507757	GED0807005C	T5	70	30
2507749	GED0807006C	T6	70	32
2507730	GED0807007C	T7	70	32
2507722	GED0807008C	T8	70	32
2507706	GED0807009C	T9	70	32
2506165	GED0807010C	T10	80	41
2506157	GED0807015C	T15	80	45
2506149	GED0807020C	T20	90	48
2506130	GED0807025C	T25	90	52
2506122	GED0807027C	T27	110	78
2506106	GED0807030C	T30	110	84
2506092	GED0807040C	T40	120	115
2506084	GED0807045C	T45	120	136
2506076	GED0807050C	T50	120	150

### GED025

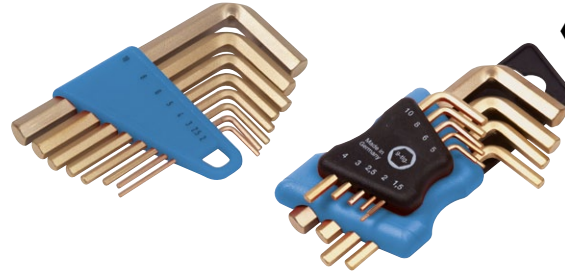
HEXAGON ALLEN KEY WITH HANDLE straight,  
for in-hex screws



### GED025

HEXAGON ALLEN KEY SET for in-hex screws

► In blue plastic holder



Code	No.	Contents	pieces
2492660	GED0250001S	● 2, 2,5, 3, 4, 5, 6, 8, 10 mm	8 245
2519313	GED0250003S	● 1,5, 2, 2,5, 3, 4, 5, 6, 8, 10 mm	9 205

Code	No.	● mm	mm	● mm
2497409	GED0251043S	3	100	35
2497395	GED0251044S	4	100	50
2497387	GED0251045S	5	100	60
2497379	GED0251046S	6	125	90
2497360	GED0251047S	8	150	140
2497352	GED0251048S	10	150	210
2496682	GED0252056S	12	150	280

### GED025

HEXAGON ALLEN KEY WITH HANDLE angled,  
for in-hex screws



Code	No.	● mm	L <sub>1</sub>	L <sub>2</sub>	● mm
2492415	GED0251038S	3	75	20	25
2492407	GED0251039S	4	75	25	40
2492393	GED0251040S	5	80	28	50
2492385	GED0251041S	6	80	32	75
2492377	GED0251042S	8	120	36	140
2492334	GED0251499S	10	120	40	220
2492520	GED0250500S	12	120	45	290

### GED080

HEXAGON ALLEN KEY WITH HANDLE straight,  
for in-hex screws, with ball end



Code	No.	● mm	mm	● mm
2515717	GED0807055C	3	100	35
2515709	GED0807060C	4	100	50
2515695	GED0807065C	5	100	60
2515687	GED0807070C	6	125	90
2515679	GED0807075C	8	150	140
2497204	GED0807080C	10	150	210
2497085	GED0807085C	12	150	280

### GED025

HEXAGON ALLEN KEY SET for in-hex screws, extra long

► In blue plastic holder



Code	No.	Contents	pieces
2519348	GED0250002S	● 1/16, 5/64, 3/32, 1/8, 5/32, 3/16, 7/32, 1/4, 5/16, 3/8"	10 178

### GED025

HEXAGON ALLEN KEY SET for in-hex screws, with ball end

► In blue plastic holder



Code	No.	Contents	pieces
2492652	GED0250005S	● 2, 2,5, 3, 4, 5, 6, 8, 10 mm	8 400
2519275	GED0250004S	● 1,5, 2, 2,5, 3, 4, 5, 6, 8, 10 mm	9 464

### GED025

HEXAGON ALLEN KEY SET for in-hex screws, with ball end

► In blue plastic holder



Code	No.	Contents	pieces
2519224	GED0250066C	● 2, 2,5, 3, 4, 5, 6, 8, 10 mm	8 250
2504057	GED0250067C	● 1,5, 2, 2,5, 3, 4, 5, 6, 8, 10 mm	9 260

## GED025

HEXAGON ALLEN KEY for in-hex screws

■ Similar to DIN ISO 2936



Code	No.	● AF	mm	l mm	mm
2504073	GED0250015C		1.5	55	3
2508532	GED0250020C		2.0	55	2
2504065	GED0250025C		2.5	55	4
2508524	GED0250030S		3.0	60	7
2508516	GED0250040S		4.0	70	12
2508508	GED0250050S		5.0	80	20
2508494	GED0250060S		6.0	90	33
2508486	GED0250070S		7.0	95	45
2508478	GED0250080S		8.0	100	65
2508451	GED0250090S		9.0	105	85
2506904	GED0250100S		10.0	120	100
2506890	GED0250110S		11.0	119	130
2506882	GED0250120S		12.0	125	165
2506874	GED0250130S		13.0	132	200
2506866	GED0250140S		14.0	140	250
2506831	GED0250170S		17.0	160	405
2506823	GED0250180S		18.0	170	500
2506815	GED0250190S		19.0	180	570
2506807	GED0250220S		22.0	200	950
2506793	GED0250240S		24.0	224	1250
2506785	GED0250270S		27.0	250	1800
2506777	GED0250300S		30.0	280	2500
2506769	GED0250320S		32.0	315	3100
2506750	GED0250360S		36.0	355	4500
2506742	GED0250410S		41.0	400	5300

## GED025

HEXAGON ALLEN KEY for in-hex screws INCH



Code	No.	● AF	mm	l mm	mm
2504030	GED0251001C		3/64	55	1
2504022	GED0251002C		1/16	55	2
2504014	GED0251003C		5/64	55	2
2504006	GED0251004C		3/32	55	4
2506726	GED0251005C		1/8	60	7
2503999	GED0251006C		5/32	70	12
2503980	GED0251007S		3/16	80	20
2503972	GED0251008S		7/32	80	20
2506718	GED0251009S		1/4	90	33
2503964	GED0251010S		5/16	100	65
2506696	GED0251011S		3/8	120	100
2503956	GED0251012S		7/16	119	130
2506688	GED0251013S		1/2	125	165
2503948	GED0251014S		9/16	140	250

Code	No.	● AF	mm	l mm	mm
2506661	GED0251015S		5/8	140	266
2499789	GED0251016S		11/16	160	405
2506653	GED0251017S		3/4	180	570
2506645	GED0251018S		7/8	200	950
2510812	GED0251019S		1	224	1260
2497433	GED0251020S		1.1/16	216	3080
2499762	GED0251021S		1.1/8	230	3300
2499754	GED0251022S		1.1/4	230	3300
2497425	GED0251023S		1.5/16	235	3520
2499746	GED0251024S		1.3/8	235	3520
2497417	GED0251025S		1.7/16	241	3740
2499738	GED0251026S		1.1/2	241	3740
2499711	GED0251027S		1.5/8	241	3740

## GED025

HEXAGON ALLEN KEY for in-hex screws, extra long



Code	No.	● AF	mm	l mm	mm
2492512	GED0251030S		3	126	6
2492504	GED0251031S		4	142	12
2492490	GED0251032S		5	160	18
2492482	GED0251033S		6	180	30
2492474	GED0251034S		8	200	70
2492466	GED0251035S		10	224	120
2492458	GED0251036S		12	250	190
2492423	GED0251037S		14	280	300
2492350	GED0251123S		17	320	380
2492342	GED0251124S		19	360	490

## GED025

HEXAGON ALLEN KEY for in-hex screws, with ball end



Code	No.	● AF	mm	l mm	mm
2507846	GED0251500C		1.5	45	4
2519216	GED0252000C		2.0	50	3
2507714	GED0252500C		2.5	55	5
2519321	GED0250003C		3.0	63	7
2519283	GED0250004C		4.0	70	12
2519267	GED0250005C		5.0	80	20
2519259	GED0250006C		6.0	90	32
2519240	GED0250007C		7.0	95	42
2519232	GED0250008C		8.0	100	60
2516241	GED0250010C		10.0	115	106
2516233	GED0250012C		12.0	130	205
2516225	GED0250014C		14.0	140	255

### GED025

HEXAGON ALLEN KEY for in-hex screws, with ball end, extra long



mm

### GED080

HEXAGON ALLEN KEY WITH T-HANDLE for in-hex screws, with ball end



mm

Code	No.	● mm	⊖ mm	⊖ ⊖
2492547	GED0250115C	3	126	8
2492644	GED0250016C	4	140	18
2492636	GED0250017C	5	160	31
2492628	GED0250018C	6	180	51
2492601	GED0250019C	7	190	75
2492539	GED0250120C	8	200	101
2492598	GED0250021C	10	224	176
2492571	GED0250022C	12	250	292
2492563	GED0250023C	14	290	370

### GED025

HEXAGON ALLEN KEY WITH T-HANDLE for in-hex screws



mm

Code	No.	● mm	⊖ mm	⊖ ⊖
2516160	GED0251049S	3	100	31
2516152	GED0251050S	4	100	38
2516136	GED0251051S	5	100	61
2516128	GED0251052S	6	100	71
2516101	GED0251053S	8	100	97
2507951	GED0251054S	10	100	157
2508567	GED0250055S	12	100	198
2508443	GED0250056S	14	100	246

### GED025

HEXAGON ALLEN KEY WITH T-HANDLE, LONG for in-hex screws



mm

Code	No.	● mm	⊖ mm	⊖ ⊖
2516217	GED0250057S	3	150	34
2516209	GED0250058S	4	150	43
2516195	GED0250059S	5	150	69
2516187	GED0250061S	6	150	83
2516179	GED0250062S	8	150	118
2508338	GED0250063S	10	150	191
2508206	GED0250064S	12	150	247
2508087	GED0250065S	14	150	312

### GED083

HEXAGON ALLEN KEY



⊖

Code	No.	⊖ mm	⊖ ⊖
2517132	GED0831250S	4	125
2517124	GED0831300S	6	130
2515601	GED0831400S	10	140
2515520	GED0831900S	13	190

### GED014

HEXAGON ALLEN KEY for square screws



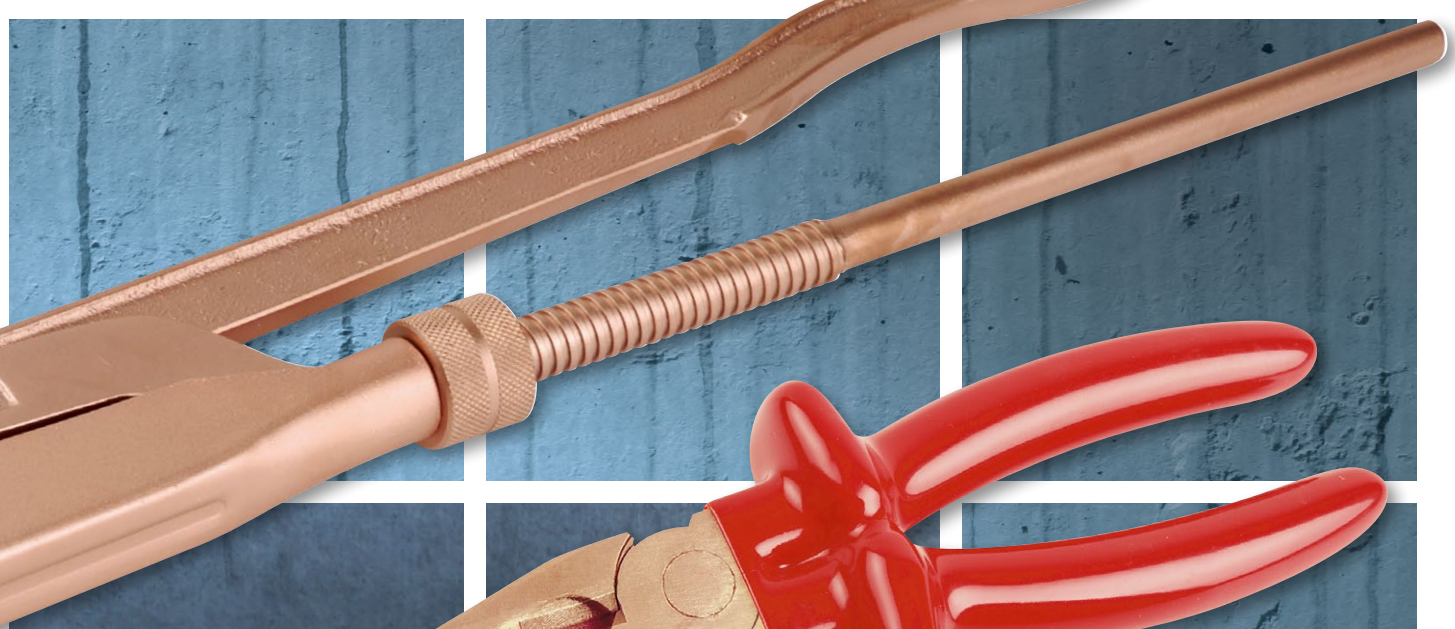
Code	No.	⊖ mm	⊖ ⊖
2492903	GED0140010S	10	200
2492881	GED0140011S	11	200
2492873	GED0140012S	12	200
2492865	GED0140013S	13	200
2492857	GED0140014S	14	220
2492849	GED0140015S	15	220
2492830	GED0140016S	16	220
2492822	GED0140017S	17	250
2492792	GED0140018S	18	250
2492784	GED0140019S	19	250
2492776	GED0140020S	20	300
2492768	GED0140021S	21	300
2492741	GED0140022S	22	300
2492733	GED0140024S	24	360
2492725	GED0140025S	25	360
2492717	GED0140027S	27	360
2492709	GED0140028S	28	440
2492695	GED0140030S	30	440
2492679	GED0140032S	32	440

# Pliers



# Pliers

## PLIERS NON-SPARKING



\*funkensfrei

## PLIERS NON-SPARKING

### GED053

PIPE WRENCH, AMERICAN PATTERN



Code	No.	"inch"	"mm"	Code
2517337	GED0530230S	3/4	230	600
2517329	GED0530300S	1	300	1125
2517310	GED0530385S	1.1/2	385	1370
2517302	GED0530460S	2	460	2450
2517299	GED0530625S	2.1/2	625	4050
2517280	GED0530850S	3.1/2	850	7350
2515849	GED0531205S	5	1205	13800

### GED055

ADJUSTABLE SPANNER

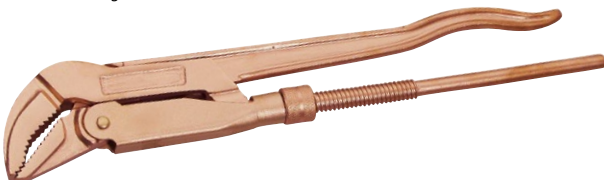


Code	No.	"inch"	"mm"	Code
2507838	GED0554000S	38	240	420
2507811	GED0555000S	45	240	470
2507803	GED0556000S	48	290	780
2507781	GED0557000S	58	350	1000
2507773	GED0558000S	65	350	1200
2507765	GED0559000S	70	425	1600
2507854	GED0551000S	80	500	2200
2506181	GED0551050S	105	575	3700

### GED051

ELBOW PIPE WRENCH

- For working in confined spaces
- Roller secured against loss



Code	No.	"inch"	"mm"	Code
2515156	GED0510010C	1	320	820
2513641	GED0510015C	1.1/2	430	1570
2515148	GED0510020C	2	540	3200
2515121	GED0510030C	3	700	4100
2515113	GED0510040C	4	790	6200

### GED051

PIPE WRENCH, SWEDISH PATTERN

- Head angled 90°
- Roller secured against loss



Code	No.	"inch"	"mm"	Code
2499118	GED0510115C	1.1/2	430	1570
2506203	GED0510120C	2	540	3200

## GED048

ADJUSTABLE WRENCH



Code	No.	"inch"	"mm"	Code
2503174	GED0481500C	18	150	100
2503166	GED0482000C	26	200	200
2503158	GED0482500C	30	250	400
2503131	GED0483000C	36	300	700
2503123	GED0483800C	46	380	1400
2503115	GED0484500C	53	450	2700
2503107	GED0486000C	67	600	5100

### GED722

CHAIN PIPE WRENCH light version

- Ideal for use in areas with restricted access
- Ratchet-type operation



Code	No.	for max. Ø	"mm"	Code
2521687	GED7220001S	50	600	1700
2521679	GED7220002S	100	600	2500
2498677	GED7220003S	150	600	3000
2521660	GED7220004S	450	1600	8000

### GED052

CHAIN PIPE WRENCH American pattern

- High efficiency due to maximum-possible lever action



Code	No.	for max. Ø	"mm"	Code
2522748	GED0520510S	38	510	2650
2522721	GED0520685S	65	685	4500
2522705	GED0520915S	100	915	11500
2522691	GED0521830S	300	1830	30300

### GED065

GAS PIPE PLIERS



Code	No.	Ø	"mm"	Code
2510197	GED0652100C	40	210	370

### GED060

#### COMBINATION PLIERS

- Size 160 mm = handles blue dip-insulated
- Size 200 mm = with 2-component handle sleeves



Code	No.	mm	
2514761	GED0601600C	160	350
2514753	GED0602000C	200	425

### GED160

#### COMBINATION PLIERS, INSULATED

- Insulated up to 1000 V



Code	No.	mm	
25202047	GED1601000C	200	390

### GED160

#### COMBINATION PLIERS, ADJUSTABLE

- Handles blue dip-insulated



Code	No.	mm	
2513838	GED1602000C	200	340

### GED066

#### SIDE CUTTER

- With 2-component handle sleeves



Code	No.	mm	
2510189	GED0661650C	165	200

### GED066

#### POWER SIDE CUTTER

- With 2-component handle sleeves



Code	No.	mm	
2522659	GED0662650C	190	290

### GED066

#### POWER SIDE CUTTER, INSULATED

- Insulated up to 1000 V



Code	No.	mm	
2515830	GED0662651C	190	290

### GED050

#### WATER PUMP PLIERS

- Handles blue dip-insulated



Code	No.	mm	
2506262	GED0502500C	30	250
2506238	GED0503000C	50	300
2506211	GED0504000C	110	400

### GED060

#### WATER PUMP PLIERS

- Box joint



Code	No.	mm	
2506173	GED0602500C	30	250

### GED062

#### ROUND NOSE PLIERS

- With 2-component handle sleeves

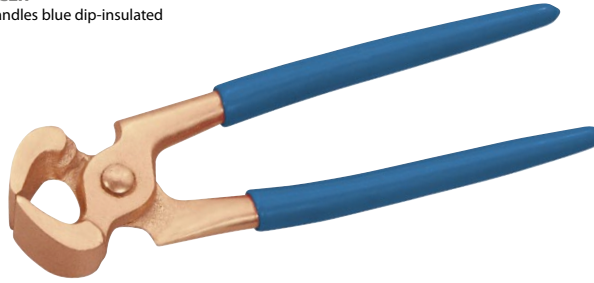


Code	No.	mm	
2515059	GED0621200C	120	90
2515032	GED0621600C	160	160

## GED061

### PINCER

- Handles blue dip-insulated

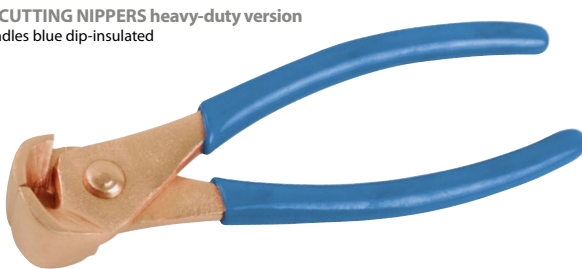


Code	No.	l mm	
2515075	GED0612000C	200	430
2515067	GED0612300C	230	520

## GED061

### END CUTTING NIPPERS heavy-duty version

- Handles blue dip-insulated



Code	No.	l mm	
2522683	GED0611750C	175	260

## GED064

### FLAT NOSE PLIERS

- Size 120 mm = with 2-component handle sleeves
- Size 160 mm = handles blue dip-insulated



Code	No.	l mm	
2514737	GED0641200C	120	50
2514729	GED0641600C	160	150

## GED063

### TELEPHONE PLIERS straight pattern

- With 2-component handle sleeves



Code	No.	l mm	
2513633	GED0631800C	180	300

## GED063

### TELEPHONE PLIERS, INSULATED straight pattern

- Insulated up to 1000 V



Code	No.	l mm	
2522667	GED0631802C	180	255

## GED063

### TELEPHONE PLIERS angled

- Tips angled 45 °
- Handles blue dip-insulated



Code	No.	l mm	
2522675	GED0631801C	180	245

## GED061

### STRIPPING PLIERS

- Self-opening, with spring and adjusting screw



Code	No.	l mm	
2511827	GED0611550C	170	260

## GED068

### CIRCLIP PLIERS FOR EXTERNAL RETAINING RINGS Form A

- Handles blue dip-insulated

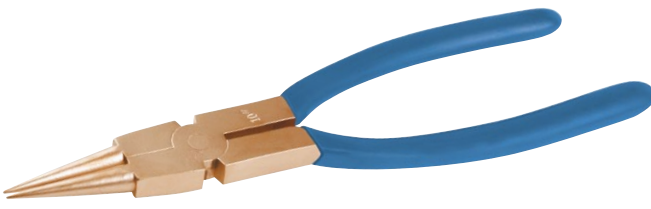


Code	No.	● mm	l mm	
2517272	GED0680310C	3-10	140	110
2515822	GED0681025C	10-25	140	120
2515814	GED0681960C	19-60	180	220
2497824	GED0684010C	40-100	225	300
2497700	GED0688516C	85-165	310	700
2519550	GED0681253C	125-300	500	1200

### GED069

CIRCLIP PLIERS FOR INTERNAL RETAINING RINGS Form C

► Handles blue dip-insulated



Code	No.	Ø mm	l mm	+
2522640	GED0690825C	8-25	140	120
2517264	GED0691960C	19-60	180	220
2515806	GED0694010C	40-100	225	300
2515792	GED0698516C	85-165	290	700
2497565	GED0691253C	125-300	500	1200

### GED999

BOLT CUTTERS

► Handles blue dip-insulated

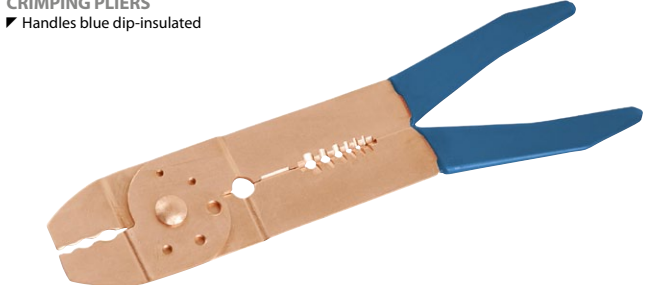


Code	No.	l mm	+
2509385	GED9991031C	620	3400

### GED062

CRIMPING PLIERS

► Handles blue dip-insulated



Code	No.	l mm	+
2514745	GED0621001C	200	120

### GED725

PLIERS SET 4 pieces



Code	No.	Contents	+
2513099	GED7250008C	Combination pliers 200 mm Side cutter 165 mm Telephone pliers 180 mm Water pump pliers 250 mm	1500

### GED0702

TIN SNIPS American pattern



Code	No.	l mm	+
2514141	GED0702800C	300	450

### GED0702

IDEAL PATTERN SNIPS reinforced

► For straight continuous and figure cuts



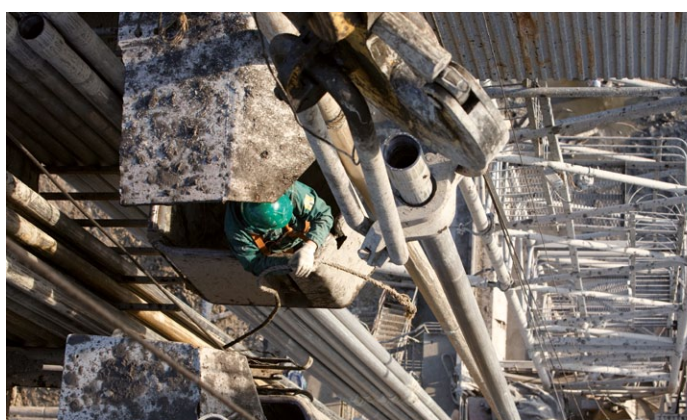
Code	No.	l mm	+
2522632	GED0702750C	280	520

### GED712

MULTIPURPOSE SCISSORS



Code	No.	l mm	+
2510170	GED0712100C	210	300



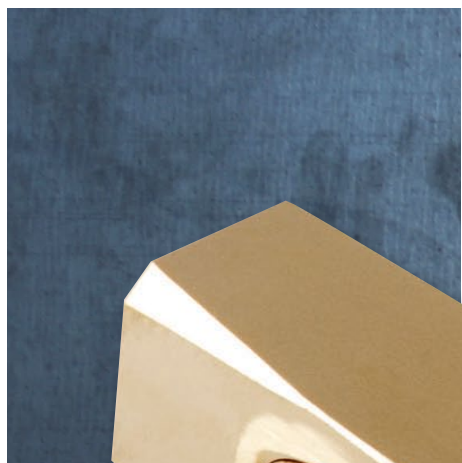
### GED0712

SCISSORS



Code	No.	l mm	+
2512572	GED0712000C	220	225

# HAMMERS



\*funkentfrei

funkentfrei

funkentfrei

## HAMMERS NON-SPARKING



## HAMMERS NON-SPARKING

### GED100

#### ENGINEERS' HAMMER

- With hickory handle
- Similar to DIN 1041, face and pein ground



Code	No.	g
2522594	GED1000100S	100
2522586	GED1000150S	150
2522578	GED1000200S	200
2522543	GED1000300S	300
2522527	GED1000400S	400
2522500	GED1000500S	500
2522497	GED1000600S	600
2522470	GED1000700S	700
2522454	GED1000800S	800
2522446	GED1000900S	900
2517086	GED1001000S	1000
2517078	GED1001250S	1250
2517043	GED1001500S	1500
2517027	GED1002000S	2000

### GED100

#### ENGINEERS' HAMMER

- With nearly unbreakable fibreglass handle
- Similar to DIN 1041, face and pein ground



Code	No.	g
2522551	GED1000300F	300
2522535	GED1000400F	400
2522519	GED1000500F	500
2522462	GED1000800F	800
2517094	GED1001000F	1000
2517051	GED1001500F	1500
2517035	GED1002000F	2000

### GED104

#### SLEDGE HAMMER

- With hickory handle
- Similar to DIN 1042, face and pein ground



Code	No.	g
2509873	GED1042500S	2500
2509857	GED1043000S	3000
2509830	GED1044000S	4000
2509814	GED1045000S	5000
2509806	GED1046000S	6000
2509776	GED1048000S	8000
2509768	GED1049000S	9000
2507668	GED1041000S	10000
2507641	GED1041200S	12000
2507633	GED1041500S	15000

### GED104

#### SLEDGE HAMMER

- With nearly unbreakable fibreglass handle
- Similar to DIN 1042, face and pein ground



Code	No.	g
2509865	GED1043000F	3000
2509849	GED1044000F	4000
2509822	GED1045000F	5000
2509792	GED1048000F	8000
2507676	GED1041000F	10000

### GED103

#### CLUB HAMMER

- With hickory handle
- Face ground



Code	No.	g
2510138	GED1031000S	1000
2510103	GED1031250S	1250
2510073	GED1031500S	1500
2510057	GED1032000S	2000
2510022	GED1032500S	2500
2510006	GED1033000S	3000
2509989	GED1034000S	4000
2509962	GED1035000S	5000
2509946	GED1036000S	6000
2509881	GED1038000S	8000
2507684	GED1031100S	10000

### GED103

#### CLUB HAMMER

- With nearly unbreakable fibreglass handle
- Face ground



Code	No.	
2510146	<b>GED1031000F</b>	1000
2510111	<b>GED1031250F</b>	1250
2510081	<b>GED1031500F</b>	1500
2510065	<b>GED1032000F</b>	2000
2510049	<b>GED1032500F</b>	2500
2510014	<b>GED1033000F</b>	3000
2509997	<b>GED1034000F</b>	4000
2509970	<b>GED1035000F</b>	5000
2509954	<b>GED1036000F</b>	6000
2509938	<b>GED1038000F</b>	8000
2507692	<b>GED1031100F</b>	10000

### GED113

#### MINING HAMMER

- With hickory handle
- Face ground



Code	No.	
2514095	<b>GED1131000S</b>	1000
2514087	<b>GED1131500S</b>	1500
2514060	<b>GED1132500S</b>	2500
2514052	<b>GED1133500S</b>	3500
2514044	<b>GED1135000S</b>	5000
2514036	<b>GED1138000S</b>	8000

### GED111

#### MINING HAMMER

- With nearly unbreakable fibreglass handle
- Face ground



Code	No.	
2513625	<b>GED1131000F</b>	1000
2513617	<b>GED1131500F</b>	1500
2513609	<b>GED1132500F</b>	2500
2513595	<b>GED1133500F</b>	3500
2513560	<b>GED1135000F</b>	5000
2513552	<b>GED1138000F</b>	8000

### GED102

#### ENGINEERS' HAMMER American pattern

- With hickory handle



Code	No.	
2522438	<b>GED1020100S</b>	100
2522411	<b>GED1020150S</b>	150
2522403	<b>GED1020200S</b>	200
2522381	<b>GED1020300S</b>	300
2522373	<b>GED1020400S</b>	400
2522365	<b>GED1020500S</b>	500
2522349	<b>GED1020600S</b>	600
2522330	<b>GED1020700S</b>	700
2522322	<b>GED1020800S</b>	800
2522314	<b>GED1020900S</b>	900
2517019	<b>GED1021000S</b>	1000
2517000	<b>GED1021300S</b>	1300
2516985	<b>GED1021500S</b>	1500
2516977	<b>GED1022000S</b>	2000

### GED109

#### HAND HAMMER American pattern



Code	No.	
2522306	<b>GED1090700S</b>	700
2516969	<b>GED1091200S</b>	1200
2516950	<b>GED1091600S</b>	1600

### GED108

#### SET HAMMER

- With hickory handle



Code	No.	
2514702	<b>GED1081500S</b>	1500

## GED116

### HOLE/DRIFT PUNCH

With hickory handle



Code	No.	g
2498944	GED1161000S	1000
2498936	GED1162000S	2000
2498898	GED1163000S	3000
2498871	GED1165000S	5000

## GED11

### MACHINIST'S HAMMER American pattern

With hickory handle



Code	No.	g
2505924	GED1120100S	100
2505916	GED1120300S	300
2505908	GED1120500S	500
2505894	GED1120600S	600
2505878	GED1120800S	800
2505851	GED1120900S	900
2503085	GED1121100S	1100

## GED106

### CLAW HAMMER

With hickory handle



Code	No.	g
2514133	GED1060300S	300
2514125	GED1060400S	400
2514117	GED1060500S	500
2514109	GED1060600S	600

## GED701

### BRICKLAYER'S HAMMER

With hickory handle  
Similar to DIN 5108



Code	No.	g
2513803	GED7010600S	600
2513781	GED7010800S	800
2513250	GED7010900S	1000

## GED703

### BRICKLAYER'S HAMMER American pattern

With hickory handle



Code	No.	g
2511754	GED7030700S	700

## GED105

### SCALING HAMMER

With hickory handle



Code	No.	g
2507625	GED1050200S	200
2507617	GED1050400S	400
2507609	GED1050500S	500
2507587	GED1050600S	600
2507579	GED1050800S	800
2507560	GED1050900S	900
2505932	GED1051400S	1400

## GED702

### MALLETS

With hickory handle



Code	No.	g
2495538	GED7020900S	900
2521970	GED7021800S	1800
2521962	GED7022700S	2700

### GED704

**CHISEL HAMMER**  
With hickory handle



Code	No.	
2513242	<b>GED7041300S</b>	1300
2513234	<b>GED7042100S</b>	2100

### GED705

**DRIFT PUNCH**  
With hickory handle



Code	No.	Ø mm	
2513773	<b>GED7050800S</b>	8	800
2513196	<b>GED7051800S</b>	10	800
2513226	<b>GED7051200S</b>	12	1200
2513188	<b>GED7052200S</b>	16	1200

### 226 E

**RUBBER MALLET hard**  
DIN 5128-90, 90 Shore A  
With two flat surfaces  
2A with one curved and one flat surface  
With ash handle



Code	No.	l mm	l-mm-l	Ø mm	
8825500	<b>226 E-0</b>	80	260	40	210
8825690	<b>226 E-1</b>	90	320	55	370
8825770	<b>226 E-2</b>	115	340	65	630
8825850	<b>226 E-2 A</b>	115	340	65	578
8825930	<b>226 E-3</b>	130	380	75	990
8826070	<b>226 E-4</b>	140	380	90	1460

### 227 E

**RUBBER MALLET soft**  
DIN 5128-60, 60 Shore A  
With two flat surfaces  
2A with one curved and one flat surface  
With ash handle



Code	No.	l mm	l-mm-l	Ø mm	
8826660	<b>227 E-0</b>	80	260	40	150
8826740	<b>227 E-1</b>	90	320	55	320
8826820	<b>227 E-2</b>	115	340	65	540
8826900	<b>227 E-2 A</b>	115	340	65	430
8827040	<b>227 E-3</b>	130	380	75	770
8827120	<b>227 E-4</b>	140	380	90	1050

### 228

**WOODEN MALLET**  
Made from white beech wood  
Acc. to DIN 7462 A



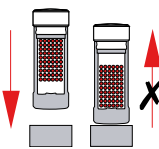
Code	No.	l mm	Ø mm	
8828010	<b>228-60</b>	300	60	350
8828280	<b>228-70</b>	340	70	470

## RECOILLESS HAMMERS NON-SPARKING



### Recoilless hammers

- All Power Drive® recoilless hammers are made in the USA with Nuplaglas® fibre glass handles.
- The patented, impact-resilient compound material of the inner cavities is enveloped in an extremely robust polymer protective jacket.
- Compared to other hammers of this type, this results in a 40 % rise in impact power and a reduction of recoil.
- The specially designed impact surface material ensures an extremely high level of surface protection and unbelievable durability.
- In order that a non-sparking version is involved, brass surfaces are also available.



### GEDSFN

**RECOILLESS HAMMER**  
With Nuplaglas® fibreglass handle

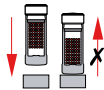


Code	No.	Ø mm	
2495341	<b>GEDSFN1SG</b>	40	800
2521431	<b>GEDSFN2SG</b>	50	1000
2521423	<b>GEDSFN3SG</b>	60	1300
2521415	<b>GEDSFN4SG</b>	70	1600

## GEDSDS

**RECOILLESS HAMMER with non-sparking striking face**

With Nuplaglas® fibreglass handle

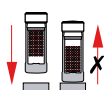


Code	No.	Ø mm	Hardness
2511509	GEDSDSF2-2SG	50	1000

## GEDSTPN

**RECOILLESS HAMMER with fixed plastic caps**

With Nuplaglas® fibreglass handle



Code	No.	Ø mm	Hardness
2495333	GEDSTPN16	16	450
2495325	GEDSTPN24	24	675

## GEDSPI

**NON-SPARKING HOLDER without cap**

With Nuplaglas® fibreglass handle



Code	No.	Ø mm	Hardness
2521407	GEDSPI106N	25	350
2521393	GEDSPI156N	40	500
2516691	GEDSPI206N	50	1000
2516683	GEDSPI256N	65	2000
2516675	GEDSPI306N	75	3000

## GEDSPS

**PLASTIC HAMMER without cap**

With Nuplaglas® fibreglass handle



Code	No.	Ø mm	Hardness
2511371	GEDSPS105N	25	250
2511266	GEDSPS150N	40	450
2511142	GEDSPS155N	40	300
2511002	GEDSPS200N	50	700
2494515	GEDSPS205N	50	1000
2494396	GEDSPS250N	65	1150
2494272	GEDSPS255N	65	1950
2494159	GEDSPS300N	75	1500
2494035	GEDSPS305N	75	3000
2493918	GEDSPS306N	75	3400
2493780	GEDSPS307N	75	3700



## GED10

CAPS 25 MM Ø for SPI106N, SPS105N

Code	No.	Ø mm	Hardness	Hardness
2514443	GED10H-N	25	hard	40
2514427	GED10M-N	25	medium hard	40
2514893	GED10S-N	25	soft	40
2513765	GED10SN-N	25	medium soft	40
2502798	GED10T-N	25	hard	40
2511983	GED10XH-N	25	extra hard	40

## GED15

CAPS 40 MM Ø for SPS150N, SPS155N, SPI156N

Code	No.	Ø mm	Hardness	Hardness
2513463	GED15B-N	40	Brass	40
2514907	GED15H-N	40	hard	40
2509547	GED15M-N	40	medium hard	40
2505509	GED15S-N	40	soft	40
2505770	GED15SN-N	40	medium soft	40
2514885	GED15T-N	40	hard	40
2509520	GED15XH-N	40	extra hard	40

## GED20

CAPS 50 MM Ø for SPS200N, SPS205N, SPI206N

Code	No.	Ø mm	Hardness	Hardness
2513269	GED20B-N	50	Brass	130
2514877	GED20H-N	50	hard	90
2509490	GED20M-N	50	medium hard	90
2514478	GED20S-N	50	soft	90
2505568	GED20SN-N	50	medium soft	100
2514869	GED20T-N	50	hard	100
2509482	GED20XH-N	50	extra hard	100

### GED25

CAPS 65 MM Ø for SPS250N, SPS255N, SPI256N

Code	No.	Ø mm	Hardness	
2502771	GED25H-N	65	hard	70
2516802	GED25M-N	65	medium hard	70
2507536	GED25S-N	65	soft	70
2516721	GED25SN-N	65	medium soft	70
2505525	GED25T-N	65	hard	70
2505495	GED25XH-N	65	extra hard	70

### GED30

CAPS 75 MM Ø for SPS305N, SPS307N, SPI306N

Code	No.	Ø mm	Hardness	
2514850	GED30H-N	75	hard	240
2509474	GED30M-N	75	medium hard	240
2514451	GED30S-N	75	soft	270
2505541	GED30SN-N	75	medium soft	270
2514842	GED30T-N	75	hard	280
2509466	GED30XH-N	75	extra hard	310

## CHISELS NON-SPARKING

### GED115

FLAT COLD CHISEL flat oval

► Cutting edge free of burrs



Code	No.	Ø mm	mm	Height	
2522292	GED1150150S	150	20	200	
2522284	GED1150200S	200	25	320	
2522276	GED1150250S	250	25	550	
2522268	GED1150300S	300	25	560	
2522241	GED1150400S	400	30	630	
2522225	GED1150450S	450	30	750	
2522217	GED1150500S	500	30	920	

### GED115

SPLITTING CHISEL flat

► Cutting edge free of burrs



Code	No.	Ø mm	mm	Height	
2498979	GED1150001S	200	25	5	360
2498960	GED1150002S	250	25	5	460
2498952	GED1150003S	300	25	5	550

### GED709

BRICKLAYER'S CHISEL hexagon

► Similar to DIN 7254

► Cutting edge free of burrs



Code	No.	Ø mm	mm	Height	
2495511	GED7090006S	200	6	35	
2521938	GED7090008S	150	8	40	
2521911	GED7090010S	150	10	120	
2521903	GED7090014S	150	14	200	
2521792	GED7090200S	200	14	250	
2521784	GED7090250S	250	14	300	
2521814	GED7090140S	300	14	400	
2521881	GED7090017S	150	17	300	
2521806	GED7090170S	250	17	450	
2521776	GED7090300S	300	17	550	

Code	No.	Ø mm	mm	Height
2521873	GED7090020S	200	19	500
2521946	GED7090002S	250	19	600
2521768	GED7090350S	350	19	850
2521725	GED7090400S	400	19	1000
2521849	GED7090023S	250	22	850
2521857	GED7090022S	300	22	1000
2521717	GED7090500S	500	22	1600
2521709	GED7090600S	600	22	2000
2521830	GED7090027S	250	27	580
2521822	GED7090050S	300	32	850

### GED116

CROSS-CUT CHISEL oval

► Cutting edge free of burrs



Code	No.	Ø mm	mm	Height
2522209	GED1160150S	150	8	250
2522195	GED1160200S	200	8	340
2522187	GED1160250S	250	8	480
2522179	GED1160300S	300	10	640

### GED710

CROSS-CUT CHISEL hexagon

► Cutting edge free of burrs



Code	No.	Ø mm	mm	Height
2502720	GED7100200S	200	14	270
2502712	GED7100250S	250	14	330
2502704	GED7100300S	300	17	550
2502682	GED7100400S	400	19	960

### GED708

POINT CHISEL hexagon



Code	No.	Ø mm	mm	Height
2502763	GED7080200S	200	14	270
2502755	GED7080250S	250	14	330
2502747	GED7080300S	300	17	550
2502739	GED7080400S	400	19	960

### GED711

CONCRETE CHISEL



Code	No.	Ø mm	mm	Height	
2513757	GED7110380S	380	45	33	5000

## 108 UNI

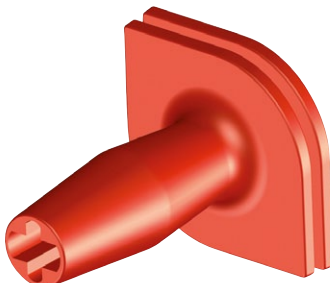
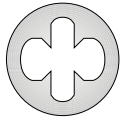
### PROTECTIVE HAND GUARD

- Made from PVC
- Improved protective plate offers highest safety for the hand against impacts
- Ergonomic design
- Avoids injuries of the hand
- No rolling away (elliptical-shaped)
- Jarring blows do not move into the hand
- No fatigue of the hand - optimum hold
- All chisels from 250 mm length can be supplied with universal protective hand guard (HS)
- DBGM (German utility patent)



product  
design  
award

2008



Code	No.	oval	octagonal		
8658500	<b>108 UNI</b>	20 x 12	14	182	1
		23 x 13	16		
		26 x 13	18		
		26 x 7	20		

## PIN / DRIFT PUNCHES NON-SPARKING

### GED120

#### SCRIBER



Code	No.		mm	Ø	
2514974	<b>GED12019005</b>	190		4	50
2514966	<b>GED12022505</b>	225		6	50

### GED195

#### OFFSET PIN



Code	No.	L	W	Ø	
2495643	<b>GED19503005</b>	300	100	13	200
2495635	<b>GED19504005</b>	450	150	19	1300
2495619	<b>GED19504015</b>	450	150	16	930
2495600	<b>GED19504025</b>	450	150	24	2000
2495597	<b>GED19504035</b>	450	150	27	2300
2495589	<b>GED19504045</b>	450	150	30	3300
2495570	<b>GED19504055</b>	500	150	16	1300
2495562	<b>GED19504065</b>	600	200	20	2400
2495554	<b>GED19504075</b>	800	200	22	3400

### GED081

#### SQUARE BLADED AWL



Code	No.		mm	
2512505	<b>GED08100605</b>	100		80

## GED118

### DRIFT PUNCH conical

- Similar to DIN 6458



Code	No.	L	s	d	
2503026	<b>GED11800105</b>	120	1	8	35
2503018	<b>GED11800205</b>	120	2	8	35
2502992	<b>GED11800305</b>	120	3	8	35
2502984	<b>GED11800405</b>	120	4	8	40
2502976	<b>GED11800505</b>	120	5	10	60
2502968	<b>GED11800605</b>	120	6	10	60
2502941	<b>GED11800705</b>	120	7	10	65
2502925	<b>GED11800805</b>	120	8	10	65
2502917	<b>GED11800905</b>	150	9	13	135
2498855	<b>GED11801005</b>	150	10	13	140
2498847	<b>GED11801205</b>	160	12	16	220
2498839	<b>GED11801405</b>	160	14	16	230
2498820	<b>GED11801605</b>	200	16	20	500
2498812	<b>GED11801805</b>	200	18	20	500
2498804	<b>GED11802005</b>	200	20	24	620
2498790	<b>GED11802205</b>	200	22	24	640

## GED118

### DRIFT PUNCH conical, strong version



Code	No.	L	s	d	
2515164	<b>GED11800115</b>	150	6	13	100
2515040	<b>GED11800125</b>	150	7	17	100
2514923	<b>GED11800135</b>	200	8	21	395
2496844	<b>GED11800145</b>	250	12	24	645
2516942	<b>GED11801305</b>	250	13	30	865

## GED118

### DRIFT PUNCH conical, extra strong version



Code	No.	L	s	d	
2522160	<b>GED11805005</b>	220	5	16	255
2496712	<b>GED11810005</b>	230	10	19	420
2532921	<b>GED11800155</b>	250	13	24	880

## GED118

### DRIFT PUNCH spindle-shaped



Code	No.	L	s	d	
2505843	<b>GED11800045</b>	200	8	17	230
2505835	<b>GED11800055</b>	200	8	21	360
2503077	<b>GED11800065</b>	200	10	24	415
2503050	<b>GED11800075</b>	200	13	27	630
2503042	<b>GED11800085</b>	200	18	30	880
2503034	<b>GED11800095</b>	200	22	32	1050

### GED117

CENTRE PUNCH



Code	No.		l [mm]	s	d
2495856	GED1170100S		100	3	30
2495848	GED1170110S		110	4	60
2495821	GED1170125S		125	5	100
2495813	GED1170150S		150	6	200

### GED118

DRIFT PUNCH SET 6 pieces

► In plastic holder



Code	No.	Contents	
2507552	GED1180001S	1 drift punch each 1 2 3 4 5 mm 1 centre punch 4 mm	310

### GED119

PIN PUNCH

► Similar to DIN 6450



Code	No.		s	d	
2509741	GED1190150S		110	1.5	10
2512491	GED1190200S		110	2.0	10
2512483	GED1190300S		110	3.0	10
2512467	GED1190400S		120	4.0	10
2512459	GED1190500S		130	5.0	10
2512440	GED1190600S		140	6.0	10
2512432	GED1190800S		150	8.0	12
2511800	GED1191000S		160	10.0	12
2511797	GED1191300S		180	13.0	16
2511789	GED1191600S		200	16.0	16
					400

### GED119

PIN PUNCH strong version



Code	No.		s	d	
2522144	GED1191500S		150	6	14
2516918	GED1190100S		180	10	14
2516926	GED1190013S		200	13	18
2516896	GED1190160S		300	16	20
					655

### GED162

TAPER PUNCH



Code	No.		s	d	
2512378	GED1620500S		500	5	20
					1200

### GED118

PIN PUNCH SET 6 pieces

► In plastic holder



Code	No.	Contents	
2498863	GED1180002S	1 pin punch each 3 4 5 6 8 10 mm	440

### GED120

DRIFT PIN

► Similar to DIN 6459



Code	No.		d	
2515547	GED1200008S		85	8
2515431	GED1200010S		90	10
2515423	GED1200013S		100	13
2515415	GED1200016S		110	16
2515393	GED1200019S		140	19
2515385	GED1200021S		160	21
2515377	GED1200025S		200	25
2515369	GED1200029S		240	29
				630

### GED120

SETTING PUNCH



Code	No.		s	d	
2515016	GED1200005S		180	5	12
2515008	GED1200006S		200	6	13
2514982	GED1200080S		200	8	16
2514990	GED1200009S		200	9	20
2514648	GED1200100S		230	10	22
2514699	GED1200011S		250	11	25
2514680	GED1200012S		280	12	27
2514664	GED1200014S		320	14	30
2514656	GED1200015S		350	15	32
2514621	GED1200160S		380	16	36
					2230

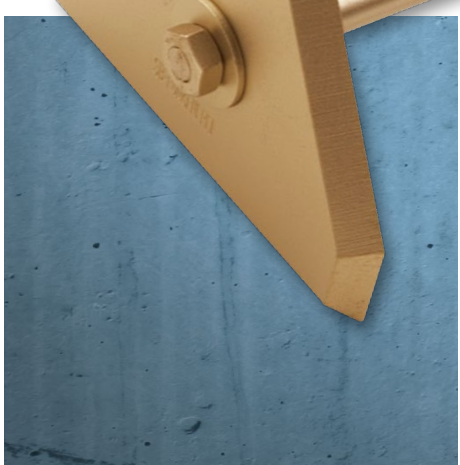
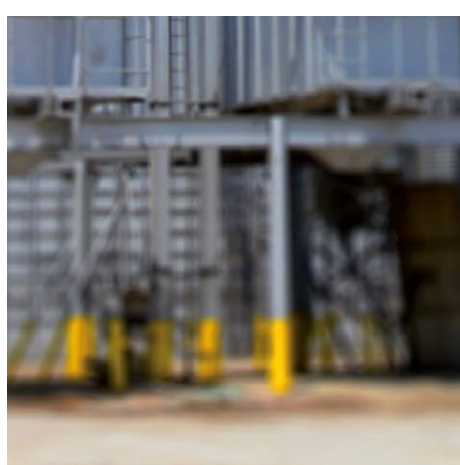
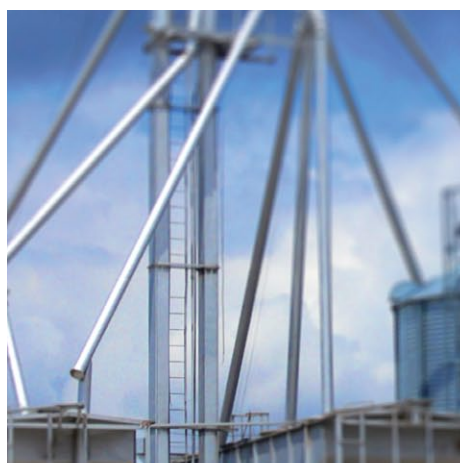
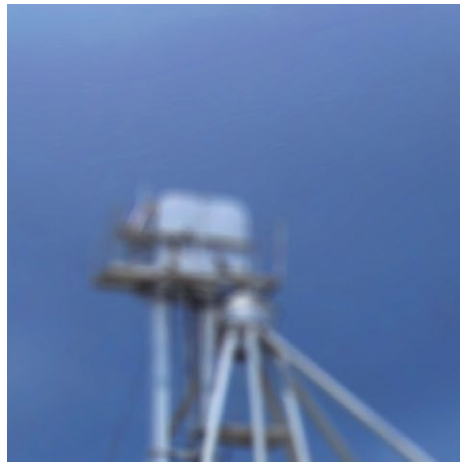
### GED136

THREAD CLEANING PIN



Code	No.		Ø	
2514559	GED1360006S		300	6
2496593	GED1360007S		300	10
2496461	GED1360008S		300	13
				350

# KNIVES, S



# CRADERS

## KNIVES, SCRAPERS NON-SPARKING

\*funkenfrei



NON  
SPARKING

## KNIVES, SCRAPERS NON-SPARKING

### GED190

YARNING CHISEL/YARNING TOOL



Code	No.	Width	
2512955	GED1900002C	2	370
2512831	GED1900003C	3	410
2512726	GED1900004C	4	390
2512599	GED1900005C	5	520
2512475	GED1900006C	6	420
2512351	GED1900007C	7	500
2512238	GED1900008C	8	520
2512106	GED1900009C	9	520
2495007	GED1900010C	10	525
2494884	GED1900012C	12	540

### GED073

KNIFE

- With sturdy and fixed blade
- With wooden handle



### GED073

KNIFE reinforced version

- With sturdy and fixed blade
- With wooden handle



Code

No.

mm

mm

mm

2517256 GED0731801S 200 300 300

### GED139

SCRAPER flexible



Code	No.	L	W	
2505827	GED1390040C	210	40	75
2505819	GED1390050C	210	50	80
2505800	GED1390060C	210	60	95
2505797	GED1390080C	230	80	90
2505789	GED1390090C	230	90	115
2502844	GED1390100C	230	100	125

### GED140

SCRAPER rigid



Code	No.	L	W	
2509636	GED1400030S	210	30	110
2509628	GED1400040S	220	40	120
2509601	GED1400050S	220	50	150
2509598	GED1400060S	220	60	165
2509571	GED1400080S	240	80	190
2509563	GED1400090S	240	90	215
2507544	GED1400100S	240	100	240

### GED723

SCRAPER flexible



Code	No.	L	W	
2521652	GED7230000C	175	78	125

### GED999

SPATTE



### GED138

FLAT SCRAPER



Code	No.	Blade length	Blade width	
2511630	GED9991052S	260	150	25 85
2511614	GED9991053S	350	230	40 145
2511606	GED9991054S	490	355	50 275

### GED136

ANGLED SCRAPER



Code	No.	L	W	
2512416	GED1360200S	200	22	210
2512408	GED1360255S	255	45	480
2512394	GED1360300S	300	50	570

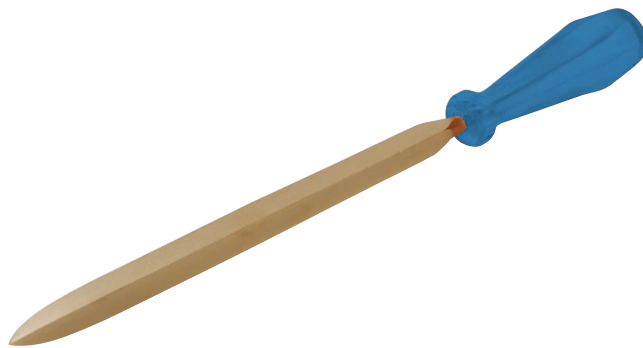
### GED136

ANGLED SCRAPER WITH HANDLE



### GED137

THREE-SQUARE SCRAPER



Code	No.	L	W	
2509644	GED1372000S	200	310	220

### GED714

SPRAY BOOTH SCRAPER



### GED135

TRIANGULAR SHIP SCRAPER



Code	No.	L	W	
2495481	GED7140001S	235	450	
2516837	GED1355000S	420	100	70 650

**GED715**

SCRAPER WITH HANDLE



Code	No.	L	W	
2498685	<b>GED7150001S</b>	480	95	620

**GED131**

SCRAPER

▶ On request with handle



Code	No.	L	W	
2515350	<b>GED1310750S</b>	220	75	580
2515202	<b>GED1311000S</b>	220	100	830
2515199	<b>GED1311250S</b>	220	125	880
2515180	<b>GED1311500S</b>	220	150	1020

**GED132**

DISHED SCRAPER

▶ On request with handle



Code	No.	L	W	
2511762	<b>GED1321000S</b>	240	100	900
2511746	<b>GED1321500S</b>	240	150	1350

**GED133**

RUST SCRAPER

▶ With handle



Code	No.	L	W	
2516888	<b>GED1330600S</b>	600	75	530
2516845	<b>GED1330800S</b>	800	75	620
2514818	<b>GED1331000S</b>	1000	75	740
2514672	<b>GED1331200S</b>	1200	75	1160

**GED139**

TROWEL



Code	No.	mm	Blade width	Blade length	
2514028	<b>GED1390130S</b>	335	130	215	350
2514001	<b>GED1390135S</b>	360	135	240	540

**GED139**

SMOOTHING TROWEL



Code	No.	Blade length	Blade width	
2514591	<b>GED1390280S</b>	280	120	810

**GED139**

POINTING TROWEL



Code	No.	Blade width	•••
2514605	<b>GED1390160S</b>	160	180

**GED139**

FILLING TROWEL



Code	No.	Blade width	•••
2514958	<b>GED1390010S</b>	10	113

**GED723**

BROAD TROWEL rigid blade



Code	No.	L	W	•••
2498650	<b>GED7230012S</b>	195	120	250
2498642	<b>GED7230014S</b>	195	140	270
2498634	<b>GED7230016S</b>	205	160	300
2502666	<b>GED7230018S</b>	205	160	350

**GED134**

CLEANING TOOL



Code	No.	L	W	•••
2502852	<b>GED1344800S</b>	480	1200	

**GED134**

FLOOR SCRAPER



Code	No.	L	W	•••
2509652	<b>GED1341500S</b>	170	150	720

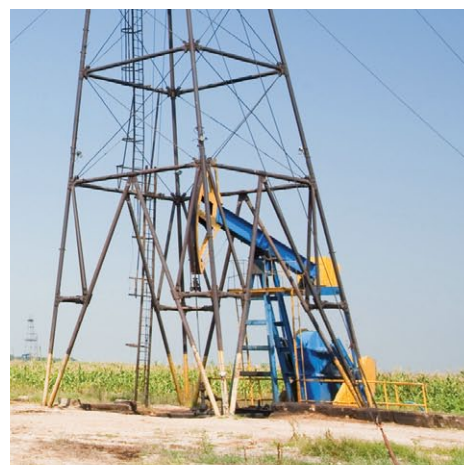
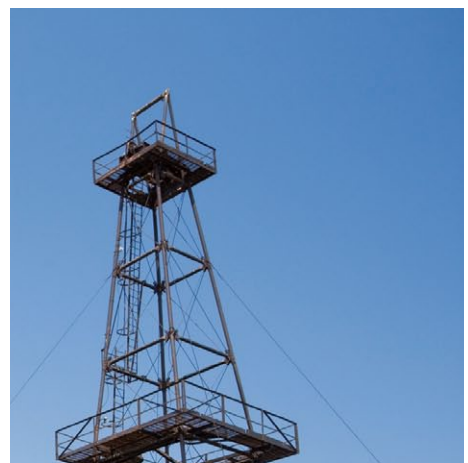
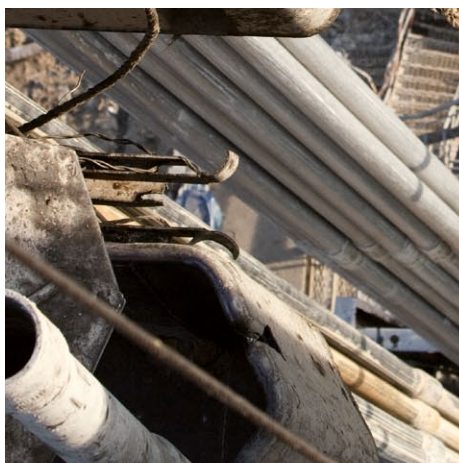
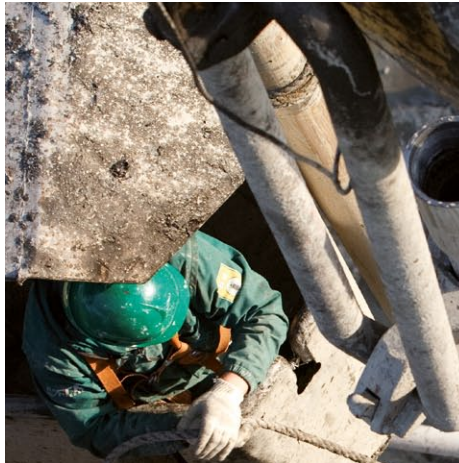
**GED131**

SHIP SCRAPER



Code	No.	L	W	•••
2512424	<b>GED1310075S</b>	150	75	500
2511770	<b>GED1310125S</b>	235	125	800

# BRUSHES,



# SCRUBBED

## BRUSHES, SCRUBBERS NON-SPARKING

SPARKING

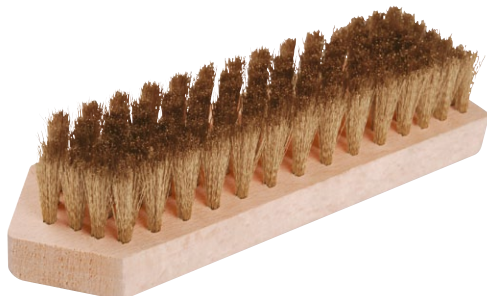


\*funkenzfrei

## BRUSHES, SCRUBBERS NON-SPARKING

### GED176

BRUSH tin bronze wire, crimped



Code	No.	L	W	
2511665	GED1761800S	180	70	300

### GED175

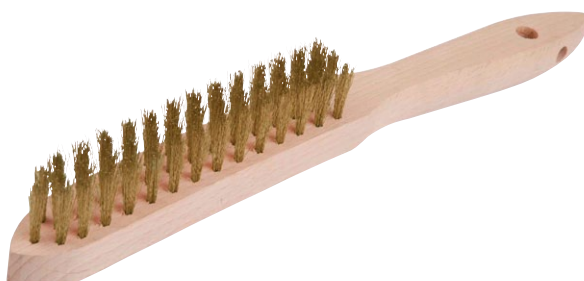
WIRE BRUSH tin bronze wire, crimped



Code	No.	Rows	mm	
2511703	GED1750030S	3	350	190
2511681	GED1750040S	4	350	210
2511673	GED1750050S	5	350	190

### GED175

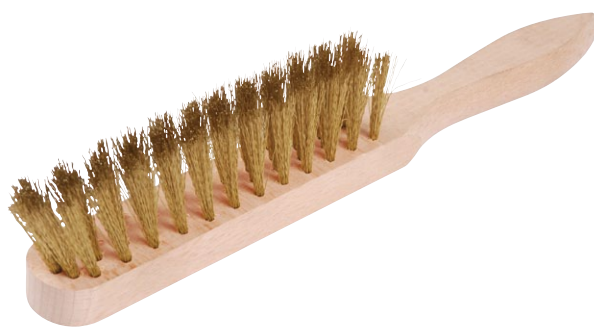
HAND BRUSH tin bronze wire, crimped



Code	No.	Rows	mm	
2512335	GED1750008S	3	290	110
2512327	GED1750009S	4	290	130
2512319	GED1750010S	5	290	150

### GED175

HAND BROOM tin bronze wire, crimped



Code	No.	mm	
2505754	GED1750007S	310	320

### GED175

SCRUBBER

► On request with handle



Code	No.	Measurements (mm)	
2509512	GED1752450S	245x65x40	480

### GED175

BROOM round wire, straight

► With handle



Code	No.	Measurements (mm)	
2502836	GED1753000S	300x70x100	1500

**GED121**

SQUEEGEE

► Wooden, with handle



Code  
2502909

No.  
**GED1210735S**

l mm |  
600

Ø  
300

**GED176**

SPARK PLUG BRUSH round wire, straight



Code  
2522039

No.  
**GED1761900S**

l mm |  
145

Ø  
25

**GED179**

CYLINDER BRUSH wire, crimped



Code  
2522020

No.  
**GED1790320S**

l mm |  
300

Ø  
42



**GED175**

BRUSH wire, crimped



Code  
2495678

No.  
**GED1750006S**

Ø  
26

Shaft height  
25

Shaft Ø  
6

**GED177**

ROUND BRUSH tin bronze wire, crimped



Code  
2498758

No.  
**GED1770150S**

Ø  
22.2

Ø  
150

Ø  
520

**GED178**

CUP BRUSH tin bronze wire, crimped



Code  
2498731

No.  
**GED1780150S**

Ø  
22.2

Ø  
125

Ø  
700

# HATCHETS



**NON  
SPARKING**

**NON  
SPARKING**



# SHOVELS

HATCHETS, SHOVELS, SPADES, FORKS NON-SPARKING



\*funkensfrei

## HATCHETS, SHOVELS, SPADES, FORKS NON-SPARKING

### GED716

#### HOE

► With beech handle



Code	No.	mm	mm	mm
2515555	GED7160001S	950	120	2300

### GED145

#### HATCHET

► With hickory handle



Code	No.	mm	mm	mm
2515539	GED1451000S	450	1300	
2515512	GED1451500S	450	1500	

### GED146

#### AXE

► With hickory handle



Code	No.	mm	mm	mm
2515571	GED1467500S	750	1600	
2515563	GED1469000S	900	2200	

### GED717

#### FIREFIGHTER'S AXE

► With hickory handle

► Similar to DIN 14900



Code	No.	mm	mm	mm
2513129	GED7170000S	800	2600	

### GED145

#### FIREFIGHTER'S HATCHET

► With fibreglass handle



Code	No.	mm	mm
2522071	GED1450900C	400	900

### GED717

#### HAND PICK



Code	No.	L	W	mm
2514419	GED7170001S	380	225	1000

### GED719

#### MINER'S PICK

► On request with beech handle



Code	No.	mm	mm
2513110	GED7190001S	400	2200

### GED718

#### FIREMAN'S HOOK

► Similar to DIN 14851

► Without handle



Code	No.	L	W	mm
2512165	GED7180001S	380	176	1800

### GED125

#### PICKAXE

- With beech handle
- Similar to DIN 20109



Code	No.	L	W	Handle type
2495783	GED1255801S	800	400	2150
2495775	GED1255802S	950	500	3500
2495791	GED1255800S	950	550	4000

### GED126

#### PICKAXE

- With beech handle



Code	No.	L	W	Handle type
2514613	GED1265600S	950	650	4100

### GED152

#### SPADE

- With beech handle



Code	No.	Blade length	Blade width	Handle type	Handle type
2514931	GED1521160S	260	180	1250	T 3500
2514915	GED1521161S	260	180	1250	D 3650

### GED152

#### FOLDING SPADE

- With beech handle



Code	No.	Blade length	Blade width	Handle type
2509555	GED1521260S	320	180	740 1300

### GED153

#### SHOVEL, FRANKFURT PATTERN

- With beech handle



Code	No.	Blade length	Blade width	Handle type
2495694	GED1531250S	340	260	1400 straight 1850
2522055	GED1531251S	340	260	1150 D 1850



## GED150

### SHOVEL

With beech handle



Code	No.	Blade length	Blade width	Handle type	
2498774	GED1501280S	400	270	1400	straight
2512386	GED1501281S	400	270	1150	D

## GED151

### HAND SHOVEL

With beech handle



Code	No.	Blade length	Blade width	Handle type	
2513536	GED1510540S	220	180	540	720



## GED151

### MANURE FORK

With beech handle



Code	No.	Blade length	Blade width	Handle type	
2516810	GED1511600S	330	230	1600	1640

## GED151

### SPADE FORK

With beech handle



Code	No.	Blade length	Blade width	Handle type	
2496348	GED1511100S	290	180	1000	D

### GED151

#### HAY FORK

► With beech handle



### GED151

#### RAKE

► With beech handle



Code	No.	Blade length	Blade width	mm	
2522063	<b>GED1511100S</b>	290	180	1600	1280

### GED151

#### FORK FOR GUNCOTTON

► On request with beech handle



Code	No.	Blade length	Blade width	mm	
2519429	<b>GED1511300S</b>	140	90	200	600
2519305	<b>GED1511400S</b>	250	150	370	1305

### GED000

#### SICKLE



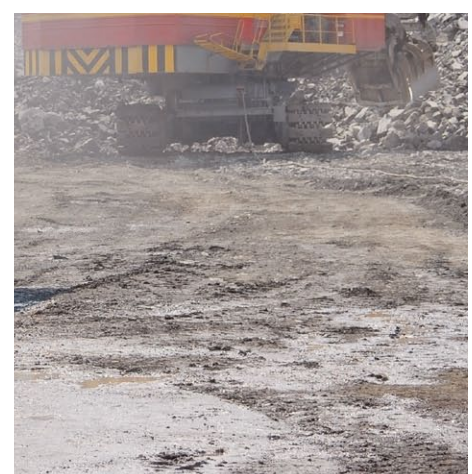
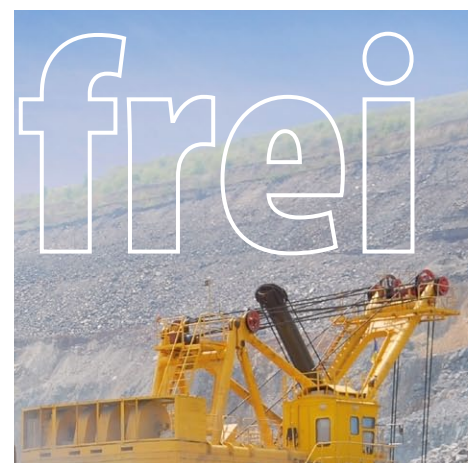
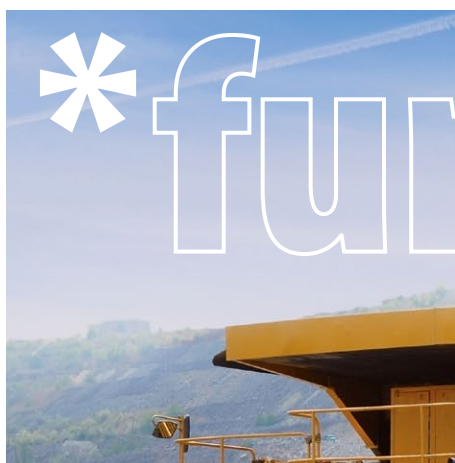
### GED000

#### HEDGE SHEARS



Code	No.	Blade length	Blade width	mm
2513722	<b>GED0001001C</b>	300	1400	

# WEDGES,



# CROWBAR

## WEDGES, CROWBARS NON-SPARKING



NON  
SPARKING

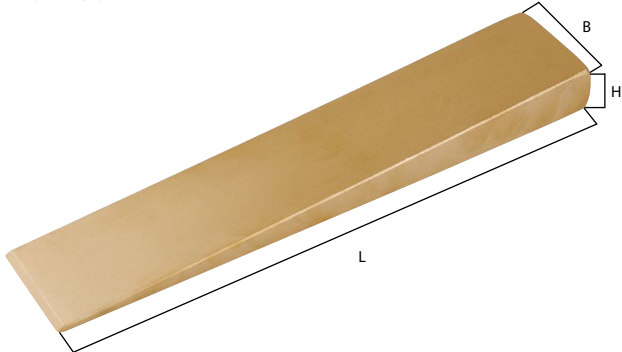
KING



## WEDGES, CROWBARS NON-SPARKING

### GED186

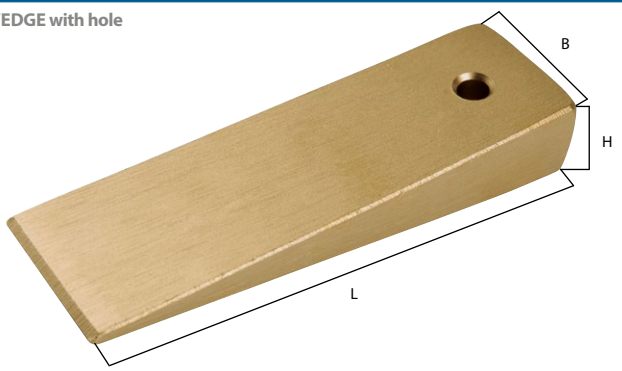
FLANGE WEDGE



Code	No.	L	W	H	
2509504	GED1860010S	80	15	6	40
2507528	GED1860011S	90	50	10	200
2505746	GED1860001S	100	50	10	210
2505673	GED1860006S	105	19	13	100
2505738	GED1860002S	150	25	13	215
2505711	GED1860003S	150	30	13	280
2505665	GED1860007S	150	38	19	400
2505703	GED1860004S	150	40	13	425
2505622	GED1860012S	180	32	13	300
2505614	GED1860013S	180	50	10	400
2505657	GED1860008S	180	50	19	700
2505606	GED1860014S	200	38	25	900
2505592	GED1860015S	200	38	41	1300
2505649	GED1860009S	200	40	40	1380
2505584	GED1860016S	200	50	19	800
2505576	GED1860017S	215	50	32	1400
2505681	GED1860005S	230	40	20	1000

### GED185

WEDGE with hole



Code	No.	L	W	H	Hole Ø	
2498715	GED1851000S	100	30	15	6	220



### GED186

SPACE CHISEL



Code	No.	L	W	H	mm	
2495651	GED1861002S	250	50	5	1,5	200

### GED186

GIB-HEAD KEY

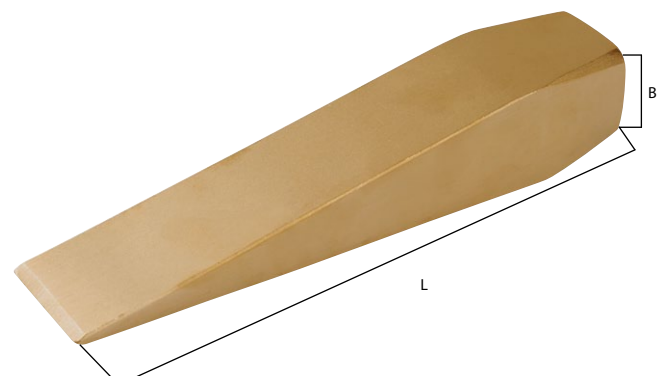
► For positive joint between shaft and hub.



Code	No.	L	W	H	Shaft width	Shaft height	
2521466	GED9991034S	340	20	40	20	20	2600
2521989	GED1861001S	340	30	40	20	20	2800
2522004	GED1861000S	400	30	40	40	15	3500

### GED712

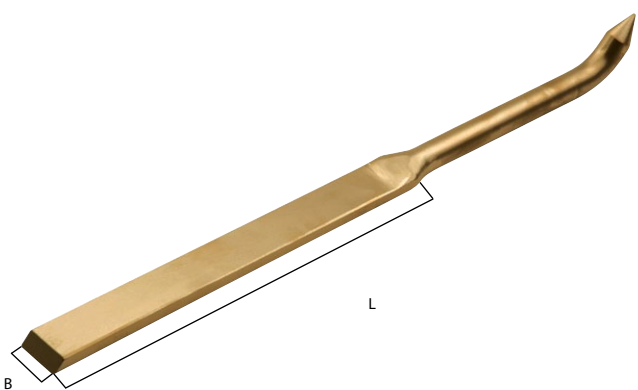
STONE WEDGE



Code	No.	L	W	
2513161	GED7120001S	120	44	1100
2513153	GED7120002S	150	45	1400
2513145	GED7120003S	190	47	2000
2513137	GED7120004S	240	50	3000

### GED720

FLANGE KNIFE straight, with mandrel



Code	No.	mm	mm	Blade length	mm
2495473	<b>GED7200001S</b>	400	25	220	300

### GED720

FLANGE KNIFE round



Code	No.	mm	mm	Blade length	mm
2495465	<b>GED7200002S</b>	690	30	400	1200
2521695	<b>GED7200003S</b>	1240	40	800	2000

### GED161

CROWBAR



Code	No.	mm	mm	mm
2513935	<b>GED1613000S</b>	300	14	400
2513927	<b>GED1614500S</b>	450	19	1100
2513919	<b>GED1616000S</b>	600	19	1500
2513900	<b>GED1617500S</b>	750	22	2500
2513897	<b>GED1619000S</b>	900	22	3000

### GED160

CROWBAR



Code	No.	mm	mm	mm
2513994	<b>GED1600450S</b>	450	19	1100
2513986	<b>GED1600600S</b>	600	19	1500
2513978	<b>GED1600750S</b>	750	22	2500
2513951	<b>GED1600900S</b>	900	22	3000
2513455	<b>GED1601000S</b>	1000	22	3300
2513439	<b>GED1601250S</b>	1250	27	6100
2513420	<b>GED1601500S</b>	1500	27	7300
2513412	<b>GED1601800S</b>	1800	30	11100
2513404	<b>GED1602000S</b>	2000	30	12300

### GED161

WRECKING BAR



Code	No.	mm	mm	mm
2513706	<b>GED1610300S</b>	300	14	400
2513587	<b>GED1610450S</b>	450	9	1100
2513447	<b>GED1610600S</b>	600	19	1500
2513323	<b>GED1610750S</b>	750	22	2500
2513218	<b>GED1610900S</b>	900	22	3000

### GED160

CROWBAR with point and cutting edge



Code	No.	mm	mm	mm
2514435	<b>GED1600001S</b>	1000	30	6150
2514311	<b>GED1600002S</b>	1250	30	7700
2514192	<b>GED1600003S</b>	1500	30	9250
2514079	<b>GED1600004S</b>	1800	30	11100
2513943	<b>GED1600005S</b>	2000	30	12300

## GED160

CROWBAR with point and claw



Code	No.	l-mm	Ø	mm
2496224	GED1600006S	1000	30	6150
2496100	GED1600007S	1250	30	7700
2495988	GED1600008S	1500	30	9250
2495864	GED1600009S	1800	30	11100
2495740	GED1600010S	2000	30	12300

## GED160

CROWBAR with cutting edge and ball



Code	No.	l-mm	Ø	mm
2516799	GED1600011S	1000	30	6150
2516780	GED1600012S	1250	30	7700
2516772	GED1600013S	1500	30	9250
2516764	GED1600014S	1800	30	11100
2516756	GED1600015S	2000	30	12300

## GED160

CROWBAR with point and ball



Code	No.	l-mm	Ø	mm
2495627	GED1600016S	1000	30	6150
2495503	GED1600017S	1250	30	7700
2495384	GED1600018S	1500	30	9250
2495260	GED1600019S	1800	30	11100
2495120	GED1600020S	2000	30	12300

## GED162

LIFTING ROD



Code	No.	l-mm	Ø	mm
2514583	GED1620650S	650	20	2000
2514575	GED1620800S	800	20	2700
2513889	GED1621000S	1000	20	3400
2513870	GED1621250S	1250	25	6200
2513862	GED1621500S	1500	25	7700

## GED163

BENDING BAR



Code	No.	L	s	mm
2513331	GED1632000S	200	5	19
2513315	GED1633000S	300	5	19
2513307	GED1634000S	400	5	19
2513293	GED1635000S	500	5	19
2513285	GED1636000S	600	5	19
				2000

## GED163

TYRE LEVER



Code	No.	l-mm	Ø	mm
2513390	GED1630200S	200	35	350
2513382	GED1630305S	300	40	470
2513374	GED1630400S	400	45	600
2513366	GED1630500S	500	50	770
2513358	GED1630600S	600	55	900

**GED163**

TYRE LEVER heavy-duty, offset pattern



Code	No.	l mm	w mm
2495686	<b>GED1630610S</b>	600	1000

**GED724**

CRATE OPENER



Code	No.	l mm	w mm
2509423	<b>GED7240001S</b>	230	455

**GED020**

CARBIDE DRUM OPENER



Code	No.	l mm	w mm
2499797	<b>GED0203000S</b>	300	750

**GED092**

BARREL HOOK

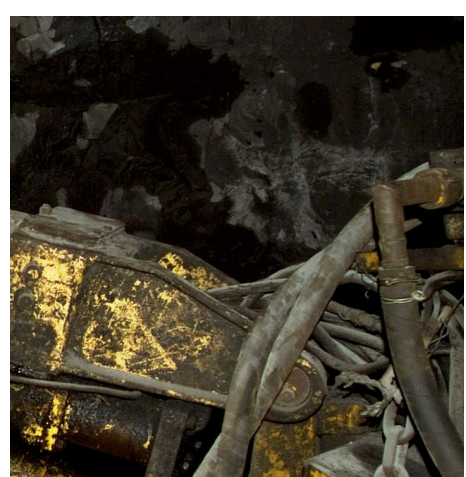
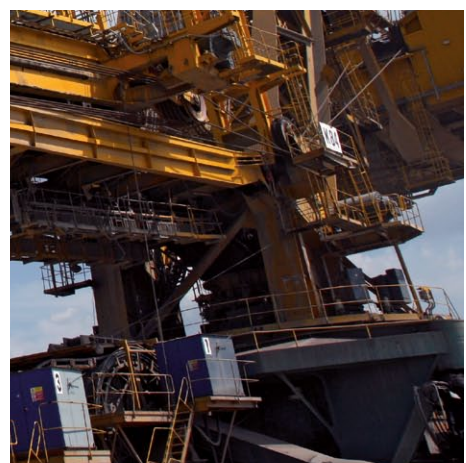


Code	No.	l mm	max. kg	w mm
2514710	<b>GED0920600S</b>	1060	600	3800

# OTHER HA



**NON  
sparking**



# HAND TOOLS

## OTHER HAND TOOLS NON SPARKING



\*funkenzfrei

## OTHER HAND TOOLS NON-SPARKING

### GED110

#### HACKSAW

For sawblade length 300 mm



Code	No.	mm	
2515024	GED1100680S	560	900

### GED111

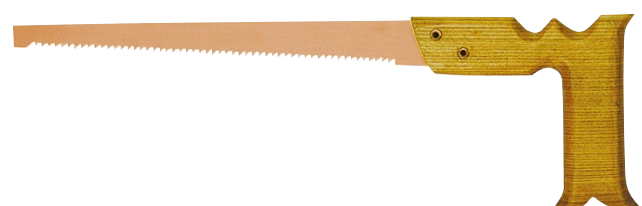
#### SAWBLADE FOR HACKSAW



Code	No.	mm	
2515288	GED1110300C	300	30

### GED110

#### HAND SAW



Code	No.	mm	
2515105	GED1100681C	370	500

### GED999

#### HAND SAW



Code	No.	mm	
2495376	GED9991024C	700	770

### GED771

#### PIPE CUTTER



Code	No.	mm	up to Ø mm	
2509407	GED7710000S	430	50	2500

### GED180

#### SCREW CLAMP



Code	No.	mm	mm	
2512300	GED1800180S	180	80	3160
2512297	GED1800250S	250	120	4230
2512289	GED1800430S	430	270	13500

### GED180

#### SCREW CLAMP



Code	No.	mm	mm	
2498723	GED1800001S	480	130	2100

### GED180

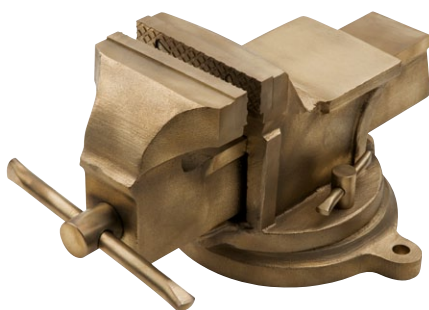
SCREW CLAMP WITH DEEP REACH



Code	No.	mm	mm	
2513080	GED1800002S	480	250	3700

### GED156

PARALLEL VICE



Code	No.	mm	mm	
2513528	GED1560090S	90	100	6500
2513501	GED1560125S	125	130	15500
2513498	GED1560150S	150	150	26500
2513471	GED1560170S	170	170	27400

### GED721

BUCKET



Code	No.	Litre	Material	
2509431	GED7210001S	10	Brass	1460
2505533	GED7210002S	12	Aluminium	740

### GED170

FLAT FILE



Code	No.	mm	Cut	
2513854	GED1701265C	265	1	330
2513846	GED1703265C	265	3	330

### GED171

HALF-ROUND FILE



Code	No.	mm	Cut	
2511738	GED1711260C	260	1	340
2511711	GED1713260C	260	3	340

### GED172

ROUND FILE



Code	No.	mm	Cut	
2514567	GED1721260C	260	1	175
2514540	GED1723260C	260	3	175

### GED211

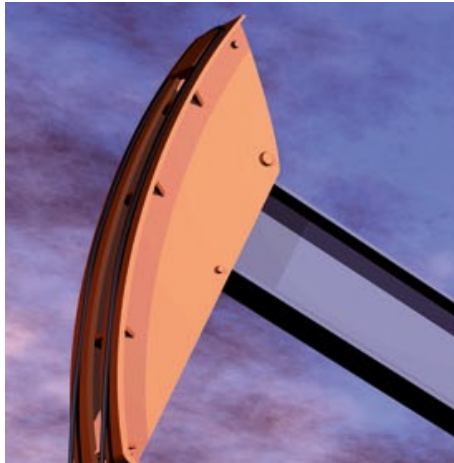
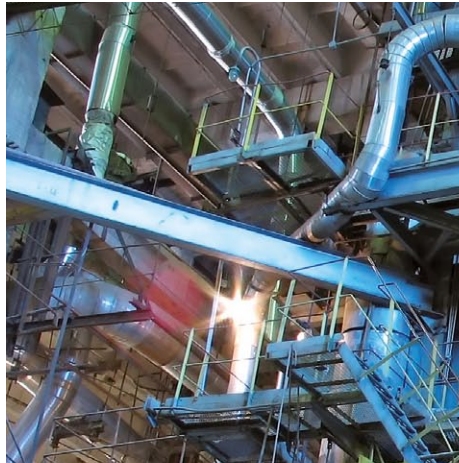
POCKET VERNIER CALLIPER

- Brass model
- Graduated in mm, vernier 1/20



Code	No.	mm	
2502801	GED2110000S	150	165

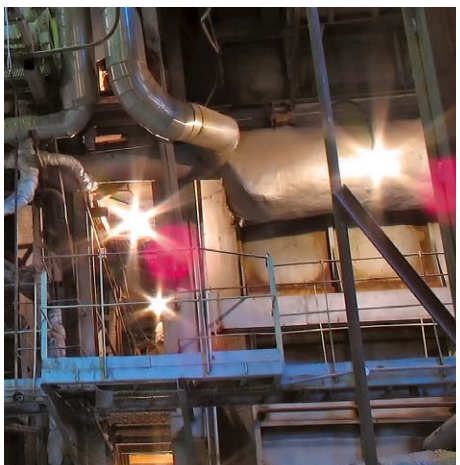
# SPECIAL!



# TIEC

## SPECIALITIES NON-SPARKING

\*funkentfrei  
**SPARKING**



## SPECIALITIES NON-SPARKING

### GED181

SHACKLE



Code	No.	Measurements	
2514524	GED1810002C	30 x 40	100
2514516	GED1810003C	37 x 78	150

### GED999

SAFETY RING FOR HAMMERS



Code	No.	Use
2516713	GED9991016S	> 2 kg
2516705	GED9991017S	2 - 6 kg

### GED181

HEARING NEEDLE



Code	No.		Ø	
2514508	GED1810006C	250	6	85
2514494	GED1810007C	300	8	150
2514486	GED1810008C	400	7	160
2513811	GED1810009C	500	10	335

### GED181

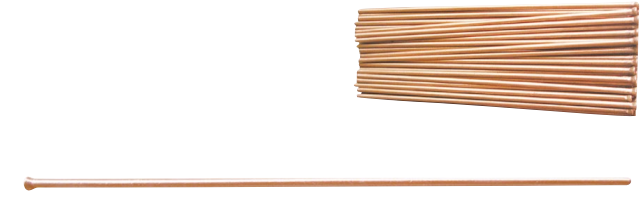
HEARING NEEDLE WITH BALLHEAD



Code	No.		Ø	
2522012	GED1810005C	500	6	130

### GED181

NEEDLES



Code	No.		Ø	
2515091	GED1810004C	180	3	15

### GED073

PLASTIC TWEEZERS



Code	No.		Ø	
2499096	GED0731110S	100		15

### GED073

TWEEZERS POINTED



Code	No.		Ø	
2511819	GED0731111S	150		30

### GED073

TWEEZERS EDGELESS



Code	No.		Ø	
2510154	GED0731112S	100		30

### GED186

FLANGE SPREADER



Code	No.	a	b	c	d		Ø	
2513277	GED1860018S	60	60	40	46	300	7200	

### GED724

#### DRAWING KNIFE

- For reworking and fitting squared timber and de-barking tree trunks



Code	No.	mm	Cutting width	
2514834	GED7240004S	650	250	1500

### GED999

#### PORTABLE, HAND-OPERATED OIL PUMP



Code	No.	mm	
2495368	GED9991057S	1350	5000

### GED999

#### TWIST DRILL



Code	No.	mm	Ø	
2515504	GED9991060C	100	6	20
2515490	GED9991061C	120	7	30
2515482	GED9991062C	140	8	50
2515474	GED9991063C	160	9	75
2515342	GED9991064C	180	10	100
2515334	GED9991065C	200	11	120
2515326	GED9991066C	220	12	170
2515318	GED9991067C	240	13	220
2515296	GED9991068C	260	14	280
2515261	GED9991069C	280	15	360
2515253	GED9991070C	300	16	440
2515245	GED9991071C	300	17	500
2515237	GED9991072C	320	18	600
2515229	GED9991073C	320	19	700
2515210	GED9991074C	330	20	800

### GED999

#### TWIST DRILL SET 15 pieces



Code	No.	Contents	
2513730	GED9991075C	6 / 7 / 8 / 9 / 10 / 11 / 12 / 13 / 14 / 15 / 16 / 17 / 18 / 19 / 20 mm	4000

### GED999

#### FORKLIFT

- Loading capacity app. 2000 kg
- Fork length app. 1100 mm
- Length guiding rod app. 1250 mm



Code	No.	
2515598	GED9991081S	12000

### GED999

#### PULLEY



Code	No.	Execution	max. t
2521482	GED9991018S	2 chains each 2.5 m	0.5
2495406	GED9991019S	2 chains each 2.5 m	1.0
2521474	GED9991020S	2 chains each 2.5 m	1.5
2495392	GED9991021S	2 chains each 2.5 m	2.0
2502593	GED9991022S	2 chains each 3 m	3.0
2502585	GED9991023S	2 chains each 3 m	5.0
2498553	GED9991055S	2 chains each 3 m	10.0
2498545	GED9991056S	2 chains each 3 m	16.0
			187000

## Article Index

Article	Page
---------	------

## A

Adjustable spanner .....	60
Adjustable wrench .....	60
Angled scraper .....	77
Angled scraper with handle .....	77
Angular mandrel .....	72
Axe .....	86

## B

Barrel hook .....	95
Barrel spanner universal .....	28
Bending bar .....	94
B-Handwheel spanner .....	28
Bolt Cutters .....	63
Bricklayer's chisel .....	71
Bricklayer's hammer .....	68
Broad trowel .....	79
Broom .....	82
Brush .....	82, 83
Bucket .....	99

## C

Caps 25 mm Ø .....	70
Caps 40 mm Ø .....	70
Caps 50 mm Ø .....	70
Caps 65 mm Ø .....	71
Caps 75 mm Ø .....	71
Carbide drum opener .....	95
Centre punch .....	73
Chain pipe wrench .....	60
Chisel hammer .....	69
Circlip pliers for external retaining rings .....	62
Circlip pliers for internal retaining rings .....	63
Claw hammer .....	68
Cleaning tool .....	79
Club hammer .....	66, 67
Combination pliers .....	61
Combination pliers, adjustable .....	61
Combination pliers, insulated .....	61
Combination spanner .....	15
Combination spanner INCH .....	16
Combination spanner offset .....	17
Combination spanner set .....	15
Combination spanner set INCH .....	16
Combination spanner set, extra long .....	16
Combination spanner set, offset .....	17
Combination spanner, extra long .....	16
Concrete chisel .....	71
Construction ratchet, hexagonal, with "rat-tail" handle .....	33
Convertor 1/2" to 3/4" .....	39
Convertor 1/4" to 1/2" .....	36
Convertor 3/4" to 1" .....	42
Convertor for impact sockets 1" to 1.1/2" .....	49
Convertor for impact sockets 1/2" to 3/4" .....	46
Convertor for impact sockets 3/4" to 1" .....	48

## Article Index

Article	Page
---------	------

Coupler 1" .....	45
Coupler 1/2" .....	39
Coupler 1/4" .....	37
Coupler 3/4" .....	42
Coupling spanner .....	26
Crate opener .....	95
Crimping pliers .....	63
Cross-cut chisel .....	71
Crowbar .....	93, 94
Crowfoot spanner, open-end form, square 1/2" .....	33
Cup brush .....	83
Cylinder brush .....	83

## D

Deep ring spanner .....	24
Deep ring spanner INCH .....	24
Deep ring spanner set, 18 pieces .....	24
Dished scraper .....	78
Double ended ring spanner offset .....	17
Double ended ring spanner offset INCH .....	18
Double ended ring spanner set, offset INCH, 8 pieces .....	18
Double ended ring spanner set, offset, 12 pieces .....	17
Double ended ring spanner straight .....	18
Double ended ring spanner straight INCH .....	19
Double open ended spanner .....	12, 14
Double open ended spanner INCH .....	13, 14
Double open ended spanner set INCH, 8 pieces .....	13
Double open ended spanner set small, 10 pieces .....	13
Double open ended spanner set, 12 pieces .....	12
Double open ended spanner small .....	13
Drawing knife .....	103
Drift pin .....	73
Drift punch .....	69, 72
Drift punch set .....	73
Driving handle 1/4" .....	36

## E

Elbow pipe wrench .....	60
End cutting nippers .....	62
Engineers' hammer .....	66, 67
Extension 1" .....	44
Extension 1/2" .....	38
Extension 1/4" .....	36
Extension 3/4" .....	42
Extension for impact sockets 1" .....	49
Extension for impact sockets 1/2" .....	46
Extension for impact sockets 3/4" .....	48
Extension tube for deep ring spanners .....	24

## F

Face pin spanner .....	27
Filling trowel .....	79
Firefighter's axe .....	86
Firefighter's hatchet .....	86
Fireman's hook .....	86
Flange knife .....	93

## Article Index

Article	Page
Flange spreader.....	102
Flange wedge .....	92
Flat cold chisel.....	71
Flat file .....	99
Flat nose pliers.....	62
Flat scraper.....	77
Floor scraper .....	79
Folding spade .....	87
Fork for guncotton .....	89
Forklift .....	103
Friction ratchet with bi-hexagon ring .....	33

## G

Gas pipe pliers.....	60
Gib-head key .....	92

## H

Hacksaw.....	98
Half-round file.....	99
Hand broom.....	82
Hand brush .....	82
Hand hammer.....	67
Hand pick.....	86
Hand saw.....	98
Hand shovel.....	88
Handwheel spanner.....	27
Hatchet.....	86
Hay fork .....	89
Hearing needle .....	102
Hearing needle with ballhead.....	102
Hedge shears.....	89
Hexagon Allen key .....	56, 57
Hexagon Allen key set .....	55
Hexagon Allen key with handle .....	55
Hexagon Allen key with T-handle .....	57
Hexagon Allen key with T-handle, long.....	57
Hexagonal socket spanner.....	29
Hexagonal socket spanner angled .....	30
Hexagonal socket spanner double-sided.....	31
Hexagonal socket wrench with firm sliding bar .....	31
Hoe .....	86
Hole/drift punch .....	68
Hook spanner.....	27

## I

Ideal pattern snips .....	63
Impact socket 1" .....	49
Impact socket 1" hexagon .....	48
Impact socket 1" hexagon, long .....	49
Impact socket 1.1/2" hexagon .....	50
Impact socket 1.1/2" hexagon, long.....	50
Impact socket 1/2" .....	46
Impact socket 1/2" hexagon .....	46
Impact socket 1/2" hexagon, long .....	46
Impact socket 2.1/2" hexagon .....	51
Impact socket 3/4" .....	48

## Article Index

Article	Page
Impact socket 3/4" hexagon .....	47
Impact socket 3/4" hexagon, long .....	47
Installation open-end spanner with mandrel.....	25
Installation open-end spanner with mandrel INCH .....	25
Installation open-end spanner with mandrel INCH, offset .....	26
Installation open-end spanner with mandrel, offset .....	25
Installation ring spanner with mandrel INCH, offset .....	26
Installation ring spanner with mandrel, offset .....	26

## K

Knife .....	76
-------------	----

## L

L-handle 1" .....	45
L-handle 1/2" .....	39
L-handle 3/4" .....	43
Lifting rod .....	94

## M

Machinist's hammer.....	68
Mallet .....	68
Manure fork .....	88
Miner's pick .....	86
Mining hammer .....	67
Multipurpose scissors .....	63

## N

Needles.....	102
Non-sparking holder.....	70
Nut driver with handle .....	32
Nut driver with handle INCH .....	32

## O

Open ended slogging spanner .....	20
Open ended slogging spanner INCH.....	20
Open ended spanner .....	22
Open ended spanner INCH .....	23

## P

Parallel vice .....	99
Pickaxe .....	87
Pin punch .....	73
Pin punch set .....	73
Pincer .....	62
Pipe cutter .....	98
Pipe wrench, American pattern.....	60
Pipe wrench, Swedish pattern.....	60
Plastic hammer .....	70
Plastic tweezers.....	102
Pliers set .....	63
Pocket vernier calliper .....	99
Point chisel .....	71
Pointing trowel .....	79
Portable, hand-operated oil pump.....	103
Power side cutter .....	61
Power side cutter, insulated.....	61

**Article Index**

Article	Page
Pronged wrench without tommy bar .....	32
Protective hand guard .....	72
Pulley .....	103
<b>R</b>	
Rake .....	89
Ratchet handle with coupler 1" .....	44
Ratchet handle with coupler 1/2" .....	38
Ratchet handle with coupler 1/4" .....	36
Ratchet handle with coupler 3/4" .....	42
Recoilless hammer .....	69, 70
Reducer 1" to 3/4" .....	45
Reducer 1/2" to 1/4" .....	39
Reducer 3/4" to 1/2" .....	42
Reducer for impact sockets 1" to 3/4" .....	49
Reducer for impact sockets 1.1/2" to 1" .....	50
Reducer for impact sockets 1/2" to 1/4" .....	47
Reducer for impact sockets 2.1/2" to 1.1/2" .....	51
Reducer for impact sockets 3/4" to 1/2" .....	48
Reversible ratchet 1" .....	44
Reversible ratchet 1/2" .....	38
Reversible ratchet 1/4" .....	36
Reversible ratchet 3/4" .....	42
Ring slogging spanner .....	21
Ring slogging spanner INCH .....	21
Ring slogging spanner offset .....	22
Round brush .....	83
Round file .....	99
Round nose pliers .....	61
Rubber mallet .....	69
Rust scraper .....	78
<b>S</b>	
Safety pin for impact sockets 1" .....	49
Safety pin for impact sockets 1.1/2" .....	50
Safety pin for impact sockets 1/2" .....	47
Safety pin for impact sockets 2.1/2" .....	51
Safety pin for impact sockets 3/4" .....	48
Safety ring for hammers .....	102
Safety ring for impact sockets 1" .....	49
Safety ring for impact sockets 1.1/2" .....	50
Safety ring for impact sockets 1/2" .....	47
Safety ring for impact sockets 2.1/2" .....	51
Safety ring for impact sockets 3/4" .....	48
Sawblade for hacksaw .....	98
Scaling hammer .....	68
Scissors .....	63
Scraper .....	76, 78
Scraper with handle .....	78
Screw clamp .....	98
Screw clamp with deep reach .....	99
Screwdriver .....	54
Screwdriver bit 1/4" .....	51
Screwdriver bit socket 1" .....	45
Screwdriver bit socket 1/2" .....	40
Screwdriver bit socket 1/2", long .....	41

**Article Index**

Article	Page
Screwdriver bit socket 3/4" .....	43
Screwdriver bit socket set 1/2" .....	41
Screwdriver sets .....	54
Scriber .....	72
Scrubber .....	82
Set hammer .....	67
Setting punch .....	73
Sewer lid hook .....	29
Sewer lid hook - reinforced type .....	29
Shackle .....	102
Ship scraper .....	79
Shovel .....	88
Shovel, Frankfurt pattern .....	87
Sickle .....	89
Side cutter .....	61
Single ended ring spanner straight .....	19
Single ended ring spanner straight INCH .....	19
Single open ended spanner .....	14
Single open ended spanner INCH .....	15
Sledge hammer .....	66
Slide claw .....	27
Sliding T bar 1" .....	44
Sliding T bar 1/2" .....	39
Sliding T bar 1/4" .....	36
Sliding T bar 3/4" .....	42
Smoothing trowel .....	78
Socket 1" hexagon .....	44
Socket 1" hexagon INCH .....	44
Socket 1/2" hexagon .....	37
Socket 1/2" hexagon INCH .....	38
Socket 1/2" hexagon, long .....	38
Socket 1/4" hexagon .....	36
Socket 3/4" hexagon .....	41
Socket 3/4" hexagon INCH .....	41
Socket set 1" .....	45
Socket set 1/2" .....	40
Socket set 1/4" .....	37
Socket set 3/4" .....	43
Space chisel .....	92
Spade .....	87
Spade fork .....	88
Spanner for tanker valve .....	28
Spark plug brush .....	83
Spattle .....	77
Special all-purpose spanner .....	29
Special extender for 1/2" crowfoot spanner .....	33
Speed brace 1" .....	45
Speed brace 1/2" .....	39
Speed brace 3/4" .....	43
Splitting chisel .....	71
Spray booth scraper .....	77
Square bladed awl .....	72
Square socket spanner angled .....	28
Squeegee .....	83
Stone wedge .....	92
Stripping pliers .....	62

## Article Index

Article	Page
Swivel handle 1"	44
Swivel handle 1/2"	38
Swivel handle 1/4"	36
Swivel handle 3/4"	42
Swivel handle with sliding T 1"	45
Swivel handle with sliding T 1/2"	40
Swivel handle with sliding T 3/4"	43
Swivel-head hook spanner	27

## T

Taper punch	73
Telephone pliers	62
Telephone pliers, insulated	62
T-handle 1/2"	39
T-handle 3/4"	43
Thread cleaning pin	73
Three-square scraper	77
Tin snips	63
Tommy bar for crowfoot spanners	32
Tommy bar for hexagonal socket spanner	30, 31
Triangular ship scraper	77
Triangular socket spanner	28
Triangular socket spanner set 1/2"	28
Trowel	78
Tweezers edgeless	102
Tweezers pointed	102
Twist drill	103
Twist drill set	103
Tyre lever	94, 95

## U

Universal joint 1"	45
Universal joint 1/2"	39
Universal joint 1/4"	37
Universal joint 3/4"	42
Universal joint for impact sockets 1"	49
Universal joint for impact sockets 1/2"	47
Universal joint for impact sockets 3/4"	48
Universal wrench	28

## V

Valve hook	27
------------	----

## W

Water pump pliers	61
Wedge	92
Wire brush	82
Wooden mallet	69
Wrecking bar	93

## Y

Yarning chisel/yarning tool	76
-----------------------------	----

## Article Index

Article	Page
Swivel handle 1"	44
Swivel handle 1/2"	38
Swivel handle 1/4"	36
Swivel handle 3/4"	42
Swivel handle with sliding T 1"	45
Swivel handle with sliding T 1/2"	40
Swivel handle with sliding T 3/4"	43
Swivel-head hook spanner	27

Article Index		Article Index	
Article	Page	Article	Page
108 UNI.....	72	GED053.....	60
226 E.....	69	GED055.....	60
227 E.....	69	GED060.....	61
228 .....	69	GED061.....	62
GED.....	51	GED062.....	61,63
GED000.....	89	GED063.....	62
GED001.....	12	GED064.....	62
GED0010.....	12, 13, 21, 22	GED065.....	60
GED0010.....	70	GED066.....	61
GED0017.....	13	GED068.....	62
GED00171.....	14	GED069.....	63
GED00171.....	99	GED0712.....	63
GED00172.....	13	GED073.....	102
GED00172.....	99	GED073.....	76
GED0020.....	14	GED080.....	54, 55, 57
GED0020.....	70	GED081.....	54
GED0020.....	95	GED081.....	72
GED0021.....	15	GED083.....	57
GED003.....	20	GED090.....	27
GED009.....	19	GED091.....	27
GED011.....	17, 18	GED092.....	95
GED012.....	18, 19	GED100.....	66
GED0130.....	15	GED102.....	67
GED0137.....	16, 17	GED103.....	66, 67
GED0137.....	77	GED104.....	66
GED01373.....	25, 26	GED105.....	68
GED01374.....	33	GED106.....	68
GED01375.....	26	GED108.....	67
GED01376.....	32, 33	GED109.....	67
GED014.....	57	GED110.....	98
GED0150.....	28, 29	GED111.....	98
GED0150.....	88	GED112.....	68
GED025.....	55, 56, 57	GED113.....	67
GED0251.....	29, 30	GED115.....	71
GED027.....	24	GED116.....	68, 71
GED0300.....	28	GED117.....	73
GED031.....	22, 23	GED118.....	72, 73
GED0340.....	30, 31	GED119.....	73
GED0341.....	28, 32	GED120.....	72, 73
GED035.....	36, 37, 38, 41, 44	GED121.....	83
GED035.....	46 – 51	GED125.....	87
GED0351.....	46 – 49	GED126.....	87
GED0359.....	28	GED131.....	78, 79
GED0360.....	36, 38, 42, 44	GED132.....	78
GED0370.....	39, 43	GED133.....	78
GED04.....	42	GED134.....	79
GED0400.....	36 – 40, 42 – 45	GED135.....	77
GED0410.....	36, 38, 42, 44	GED136.....	73
GED042.....	38, 44	GED136.....	77
GED0421.....	36	GED138.....	77
GED0430.....	37, 40, 43, 45	GED139.....	76, 78, 79
GED0440.....	40, 41, 43, 45	GED140.....	76
GED048.....	60	GED145.....	86
GED050.....	61	GED146.....	86
GED051.....	60	GED15.....	70
GED052.....	60	GED151.....	88, 89

Article Index	
Article	Page
GED152.....	87
GED153.....	87
GED156.....	99
GED160.....	61
GED160.....	93, 94
GED161.....	93
GED162.....	73
GED162.....	94
GED163.....	94, 95
GED170.....	99
GED175.....	82, 83
GED176.....	82, 83
GED177.....	83
GED178.....	83
GED179.....	83
GED180.....	98, 99
GED181.....	102
GED185.....	92
GED186.....	102
GED186.....	92
GED190.....	76
GED195.....	72
GED211.....	99
GED25.....	71
GED30.....	71
GED700.....	27
GED701.....	27
GED701.....	68
GED702.....	27
GED702.....	63
GED702.....	68
GED703.....	26, 27
GED703.....	68
GED704.....	69
GED705.....	69
GED708.....	71
GED709.....	71
GED710.....	71
GED711.....	71
GED712.....	92
GED714.....	77
GED715.....	78
GED716.....	86
GED717.....	86
GED718.....	86
GED719.....	86
GED720.....	93
GED721.....	99
GED722.....	60
GED723.....	76, 79
GED724.....	103
GED724.....	95
GED7240.....	29
GED725.....	63
GED771.....	98
GED999.....	102, 103
Article Index	
Article	Page
GED999.....	63
GED999.....	77
GED999.....	98
GED9991.....	28
GEDSDS.....	70
GEDSFN.....	69
GEDSPI.....	70
GEDSPS.....	70
GEDSTPN.....	70

**GEDORE Werkzeugfabrik****GmbH & Co. KG**

Remscheider Straße 149  
42899 Remscheid · GERMANY  
Tel. + 49 (0) 21 91- 596 - 0  
Fax + 49 (0) 21 91- 596 - 230  
[info@gedore.com](mailto:info@gedore.com)  
[www.gedore.com](http://www.gedore.com)  
Vertrieb Deutschland  
Tel. + 49 (0) 21 91- 596 - 900  
Fax + 49 (0) 21 91- 596 - 999  
Sales International  
Tel. + 49 (0) 21 91- 596 - 910  
Fax + 49 (0) 21 91- 596 - 911

**GEDORE Automotive GmbH**

Breslauer Straße 41  
78166 Donaueschingen · GERMANY  
Tel. +49 711 83223-0  
Fax +49 711 83223-90

**GEDORE Torque Solutions GmbH**

Bertha-Benz-Straße 12  
71665 Vaihingen/Enz · GERMANY  
T +49 7042 9441-0  
F +49 7042 9441-41  
[info@loesomat.de](mailto:info@loesomat.de)

**GEDORE AUSTRIA GmbH**

Gedore-Str. 1  
8190 Birkfeld / Stmk. · AUSTRIA  
Tel. +43 (0) 3174 / 363 64 00  
Fax +43 (0) 3174 / 363 83 20  
[sales.austria@gedore.com](mailto:sales.austria@gedore.com)  
[www.gedore.at](http://www.gedore.at)

**GEDORE IBÉRICA S.L.**

c/Arangutxi 12, Polígono Industrial  
de Júndiz  
01015 Vitoria Alava · SPAIN  
Tel. +34-945-29 22 62  
Fax +34-945-29 21 99  
[gedore@gedore.es](mailto:gedore@gedore.es)  
[www.gedore.es](http://www.gedore.es)

**GEDORE UK Limited**

Marton Street , SKIPTON BD23 1TF  
North Yorkshire · UNITED KINGDOM  
Tel. +44 (0) 1756 / 79 67 00  
Fax +44 (0) 1756 / 79 80 83  
[sales@gedoreuk.com](mailto:sales@gedoreuk.com)  
[www.gedoreuk.com](http://www.gedoreuk.com)

**Ferramentas GEDORE do Brasil S.A.**

Rua Vincentina Maria Fidélis, 275 Bairro  
Vincentina | Vicentina  
São Leopoldo - RS | 93025-340 - BRAZIL  
Tel. +55 51-35 89 9200  
Fax + 55 51-35 89 9222  
[export@gedore.com.br](mailto:export@gedore.com.br)  
[www.gedore.com.br](http://www.gedore.com.br)

**GEDORE TECHNAG B.V.**

Flemingweg 7, 2408 AV  
Alphen aan den Rijn · NETHERLANDS  
Tel. +31 (0) 172 / 42 73 50  
Fax +31 (0) 172 / 42 73 60  
[technag@gedore.nl](mailto:technag@gedore.nl)  
[www.gedore.nl](http://www.gedore.nl)

**GEDORE POLSKA Sp. z o.o.**

ul. Źwirki i Wigury 56a  
43-190 Mikołów · POLAND  
Tel. +48 (0) 32 / 738-40 10  
Fax +48 (0) 32 / 738-40 20  
[gedore@gedore.pl](mailto:gedore@gedore.pl)  
[www.gedore.pl](http://www.gedore.pl)

**GEDORE TOOLS, INC.**

7187 Bryhawke Circle, Suite 700  
NORTH CHARLESTON,  
SC 29418 - USA  
Tel. +1-843/225 50 15  
Fax +1-843/225 50 20  
[info@godoretools.com](mailto:info@godoretools.com)  
[www.godoretools.com](http://www.godoretools.com)

**GEDORE France SARL**

Parc d'activités des Béthunes - La  
Mare II  
10, avenue du Fief - Bât. 12  
BP 79144 Saint-Ouen-l'Aumône  
F-95074 Cergy Pontoise Cedex -  
FRANCE  
Tél. +33 (0) 1 34 40 16 60  
Fax +33 (0) 1 34 40 16 61  
[jadore@gedore.fr](mailto:jadore@gedore.fr)  
[www.gedore.fr](http://www.gedore.fr)

**GEDORE Tool Trading (Shanghai) Co., Ltd.**

1/F, Block 2, 1358 Pingan Road,  
Minhang, Shanghai · CHINA 201109  
Tel. +86-21-3388 7258  
Fax +86-21-3388 7259  
Service Hotline: 400 880 1858  
[info@gedore.cn](mailto:info@gedore.cn)  
[www.gedore.cn](http://www.gedore.cn)

**GEDORE Tools S.A. (Pty) Ltd.**

103 Qashana Khuzwayo (Shepstone)  
Road,  
New Germany, 3610 - South Africa  
PO Box 68, New Germany, 3620  
SOUTH AFRICA  
Tel. +27 (0) 31 / 705 3587  
Fax +27 (0) 31 / 705 32770  
[general@gedoresa.co.za](mailto:general@gedoresa.co.za)  
[www.gedore.co.za](http://www.gedore.co.za)

**GEDORE (INDIA) Private Limited**

148, Sector 3, IMT Manesar  
Gurgaon – 122051  
Haryana · INDIA  
Tel. +91 (0) 124 22910 – 65/66/67  
Fax +91 124 2341067  
[sales@gedoreindia.com](mailto:sales@gedoreindia.com)  
[www.gedore.in](http://www.gedore.in)

**GEDORE TOOLS MIDDLE EAST FZE**

P.O Box 372042  
West Wing 5B, Office #440  
Dubai Airport Free Zone  
Dubai · U.A.E  
Tel. +971 4 236 4606  
[info@gedore.ae](mailto:info@gedore.ae)

**GEDORE TOOL CENTER 000**

4.-ya Magistralnaja H11/1  
123007 Moscow · RUSSIA  
Tel. 8 800 100 58 96 (free from Russia)  
Tel. +7 (499) 754 7000  
Fax +7 (8) 985 22 99 88 0  
[sales@godoretools.ru](mailto:sales@godoretools.ru)

## Disclaimer

This catalogue replaces all previous editions.

The photographs and technical details are of the articles offered at present.

Since we are constantly updating and improving our products to keep them at the present state of the art, we reserve the right to make modifications and changes with regard to appearance, dimensions (always in "mm", if not otherwise stated), weights and properties, as well as in performance. No claim for correction or replacement supplies may thus be made with regard to products already delivered.

Cancellations may be made at any time without there being any grounds for legal claim.

All information on use or safety is non-binding; nor does it replace any legal regulations or those made by professional or trade associations.

We do not accept any liability for printing errors. No supplemental items (tools etc.) are included in the scope of supply.

Reprinting, even of excerpts, requires the previous permission in writing by GEDORE.  
All rights reserved worldwide.

We refer to our current general agreements and commercial conditions as well as our delivery and payment conditions in the imprint under [www.gedore.com](http://www.gedore.com)

### **GEDORE Werkzeugfabrik GmbH & Co. KG**

Remscheider Straße 149

42899 Remscheid · GERMANY

Tel. + 49 (0) 21 91- 596 - 0

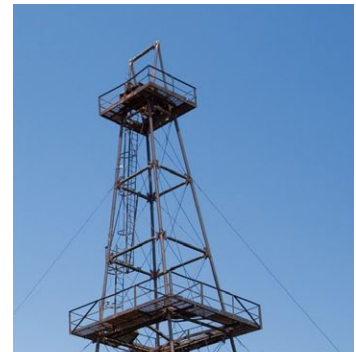
Fax + 49 (0) 21 91- 596 - 230

Amtsgericht Wuppertal, HRA 17944

Overall concept, design and layout:

GEDORE Werkzeugfabrik GmbH & Co. KG, Remscheid

© Copyright by GEDORE



## GEDORE Werkzeugfabrik GmbH & Co. KG

Remscheider Straße 149  
42899 Remscheid · GERMANY  
Postfach 120361 · 42873 Remscheid

Fon + 49 21 91 596-0  
Fax + 49 21 91 596-230  
[info@gedore.com](mailto:info@gedore.com) · [www.gedore.com](http://www.gedore.com)

**Sales GERMANY**  
Fon + 49 21 91 596-900 · Fax + 49 21 91 596-999  
**Sales INTERNATIONAL**  
Fon + 49 21 91 596-910 · Fax + 49 21 91 596-911

Amtsgericht Wuppertal, HRA 17944

**www.gedore.com**