

E & G Tools (M) Sdn Bhd

Tel: 03-78044210/03-78044202

Fax : 03-78044212

Email : egtools@gmail.com







ig

TECHNICAL SYMBOLS

_	Weight (total)
∆ kg ∆	Weight (total)
∆kg ∆ ◀	Weight (total)
	Weight hammer head
∢mm ⊳	Length (total)
-mm	Length (total)
L"	Length (total)
←	Length (total)
⊦mm -	Length of blade
	Length of blade
-mm-	Length of shaft / handle
► mm ⊢	Length of point / blade
$ \emptyset \overline{\text{mm}} $	Diameter (also dia. of head, of shaft, of points)
Ø" <u>inch</u>	Diameter
Ø <u>"AF</u>	Diameter
mm o"inch	Diameter of hole (external)
mm O"inch	Diameter of hole (internal)
★ mm	Width across flats (Nominal Width)
mm	Width across flats (Nominal Width)
O"AF	Width across flats (Nominal Width)
mm	Width across flats (Nominal Width)
● "AF	Width across flats (Nominal Width)
Whitw.	Width across flats (Nominal Width)
<u> mm</u>	Width across flats (Nominal Width)

Control of	A STATE OF THE STA
	Type of jaw straight
	Type of jaw half-round
:	Type of jaw round
	Cutting edge with bevel
	Cutting edge without bevel
	Straight jaws
	Angled jaws
	Internal retaining rings
	External retaining rings
	ESD, electrostatic discharge
<u></u>	Electronic
· · ·	Pivoting angle
_∢	Angle
	File profile flat
	File profile three-edged
	File profile round
	File profile half-round
	File profile square
	Puller
	Clamping spread
[];	Clamping reach
	Size of spindle
	Hydraulic spindle

<u>mm</u>	Width across flats (Nominal Width)
<u># mm</u>	Width across flats (Nominal Width)
M	Thread size, connection thread
<u> </u>	Screw dimension (type of thread)
◎ Z-94	Ratchet used
© = U-2	Ratchet used
⊙ U-3	Ratchet used
9 U-10	Ratchet used
●© U-20	Ratchet used
6.3	Square drive (external)
6.3 [½] 10 [¾] 12.5 [½] 20 [¾] 25 [1]	Square drive (internal)
63 W 8 %	Hexagon drive (external)
(6.3) (7/4) (8.3) (9/6)	Hexagon drive (internal)

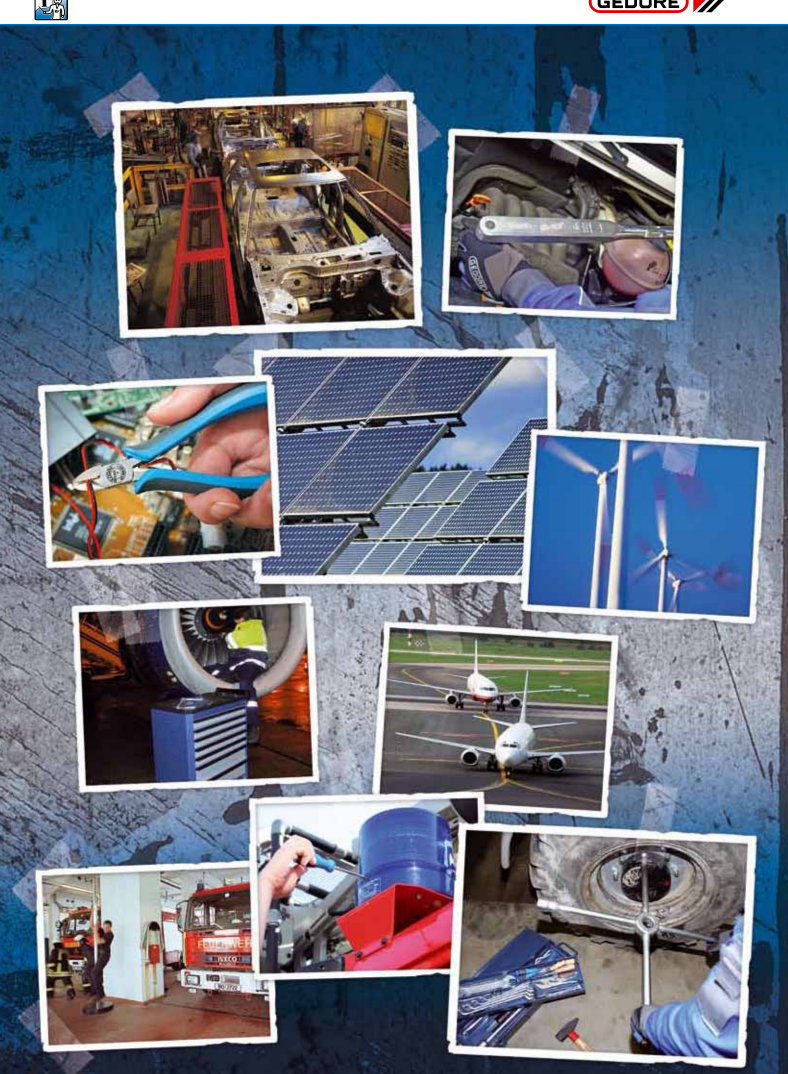
N. 194 S	at her the
mm <u>*</u>	Blade / Cutting edge width
mm <u></u> ∓<	Blade thickness
o: ф	Gear ratio
-	Output torque (max. N·m)
	Input torque (max. N·m)
Іншінші	Scale divisions
-	Single square drive
=	Double square drive
9x12 14x18 mm	Drive connector
16 22 28	Spigot-end drive
() = IIII	in cardboard or plastic packaging
	in sheet metal box
0000 C 0	Set in sheet metal or plastic box
<u> mm</u>	Head width
●₁ _{mm} ⊦	Distance, hole to edge
6	GS Seal of tested quality
Ω	Magnetic
r = mm	Radius
	Packaging unit
CE	Conformity with EU guidelines
DE	VDE Test Symbol
<u>⊹</u> 1000 V	For working in voltage areas up to 1000 V
1000 y	VDE Test Symbol (protective equipment)

	Drive sections
Θ	Slotted
•	Cruciforme PH
*	Cruciforme PZ
0	Internal square
	External hexagon
OO	External hexagon with tamper proof hole
0	Internal single hexagon
0	Bi-hexagon
NIT PRIVE	Unit Drive
<u>UD</u>	Unit Drive
	Internal-TORX°
②	Internal tamper proof TORX°
0	External-TORX°
	Internal serrations XZN
	Multi-spline RIBE*
<u>6-k</u>	Hexagon
12·lx	Bi-hexagon
√ ⊘mm²	Cutting edge thickness
mm	Jaw width / tape width
<u>mm</u>	Head width
1	Throat depth
1	Depth of opening / Clamping width / Clamping range

THE REAL PROPERTY.	
மு	new
(=	Weld-on end fitting
⊢ 4	End fitting with hexagon wrench
J-	Open end fitting
3-	Flared end fitting
(1)	Ring end fitting
—	End fitting with square head
	Bit holder end fitting
	Ratchet end fitting
D	Anti-wind-up-ratchet
	Factory certificate
	Visual display digital
RS 232	RS 232 interface
S	Bi-directional tightening
	Audible reaction (click)
%	Mechanical torque multiplier
13 tes	Integrated electronic hardware
	Drawer
•	Door
	Shelf
P.O.A.	Price on application
SB	Display Card Supplied













Products that are trusted worldwide

We have been making quality tools since 90 years - tools we understand, that are chosen by professional users, and which we back with our good name. This means that our customers can always rely on optimal material properties, perfect ergonomics, maximum safety and long life in GEDORE tools.

People at GEDORE

GEDORE emphasizes quality, expertise, effectiveness and reliability. To maintain this, we invest continuously in production technology and development in our region. But even with leading-edge production technology, nothing at GEDORE takes priority over the care, precision, craftsmanship and experience of well-qualified employees. The quality concept, "Made in Germany", stands above all for the skill, loyalty and commitment of our employees.



Premium The mode of special in branded in

Premium quality from a premium company

The modern-day GEDORE Group embraces a large number of specialist tool companies, manufacturing world-renowned branded products. This allows us to supply professional users with a wide product range from a single source. The combined range supplied by the highly specialised manufacturers in our Group amounts to 18000 quality products. Each member of the Group stands for reliable development and production of custom and special tools.

You are the focus of our attention

In addition to the Central Office and Field Service, which act as central contacts for all brands, we also provide a Technical Field Service to assist you with specific issues. Our "Servicemobile" is the ideal way of clarifying user problems locally, together with the specialist retailer. Extensive information about the entire GEDORE Group is available to download on the website. The GEDORE newsletter regularly reports about products and current events from the entire Group.







Research and development for your safety

With its Research and Development department, the Group is able to react flexibly to changing market requirements. Continuous development of existing products and the development of new, patentable products are driven by targeted product marketing. Jointly with our customers, we develop special tools and design solutions for a range of individual requirements, to ensure safety in the craft trades, in bridge engineering, on oil rigs, in shipping, in the automotive sector and in heavy industry.

Environmental protection for future generations

Maintaining a healthy environment by keeping air, ground and water clean, takes top priority for the GEDORE Group, because we see this as a social obligation. Germany can be secured as a production location in the long term only if we secure the natural resources for future generations. Recirculation systems and recycling water and chemicals in electroplating, together with low-emission powder coating in the paint shop and low-emission forging are just a few points of our comprehensive environment management policy.



ZERTIFIKAT

GEDORE)

ie A003 Gualitäts- und Umweltmanagement Gintiff tentitrigt, las die Detroehmen

Sedore Werkerugfahrik Otto Dowidat KB 0-42000 Remucheld, Remuchelder Str. 140 0-82000 Welffielder Behaldstelle 78

für den Geltungsbereich

and Menicatronichtungen

Gedore Tool Center KO

D-42000 Remucheid, Remucheider Str.

für der Beitungsberoch Wertrieb und insistriache Menutinistunge

ein Qualitatiumanagementojotem errigeführt haben und anwenden.

Rach Prifung der OM Gekomentation worde durch Audits der Suchants erbeufet dem die frederungen der

DIN EN ISO 9001:2000

T. Section 2004

Audit
Jordifus 0
Goldy bis
Encontributoury
Encontributoury

Unwellingragement II Objecteder Strade 77 3-42813 Remobili feetur +48 (1914) feetur +48 (1914) www.appule













- Comprehensive imperial range for a wide range of applications
- ▼ Whitworth and AF (across flats)
- ▼ Spanners and sockets
- Applications include aviation, American motorcycles and trucks



CHECK-TOOL-SYSTEM

- 2-colour plastic insert provides easy optical check of completeness
- Ideally suited for use in sensitive areas, where it is essential to ensure that no tools are left behind
- Underlay blue, overlay black.
 A visible blue pocket indicates a missing tool
- Each tool is securely held in its own pocket, prevented from slipping and protected from damage
- ▼ Grip recesses facilitate removal of the tools
- Clearly visible tool contours simplify replacement into the correct pocket
- Resistant to oil and grease

ON REQUEST:

- Mobile tool cabinet and tool chest with 365-piece MOTORCYCLE tool set Mobile tool cabinet with 258-piece CAR tool set
- Ideal for service, maintenance and repair work Developed from practical workshop use
- ▼ Not confined to specific vehicle makes
- Metric and/or imperial tools
- ▼ With Check-Tool system

Subscribe to the GEDORE Newsletter at www.gedore.com...







AEROSPACE ASSORTMENTS



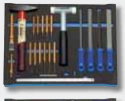




Contact: aerospace@gedore.de

4 RotorTec

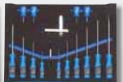






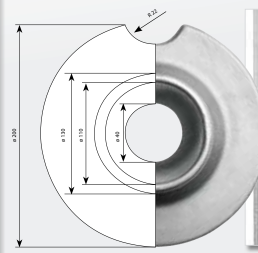








SPECIAL MANUFACTURE





SPECIAL MANUFACTURE



- As a group that manufactures hand tools and industrial equipment, we aim to solve your tool problems!
- Our Technical Field Service will work with you to find solutions.
- Customised products are in good hands with us.
- In-house design, tooling construction and manufacture ensure smooth order handling
 Everything from a single source!





Subscribe to the GEDORE Newsletter at WWW.gedore.com ...



Do you know about our individual catalogues...?

GEDORE @work, Industrial Catalogue

DCHSENKOPF Forestry Tools

Special Automotive Tools

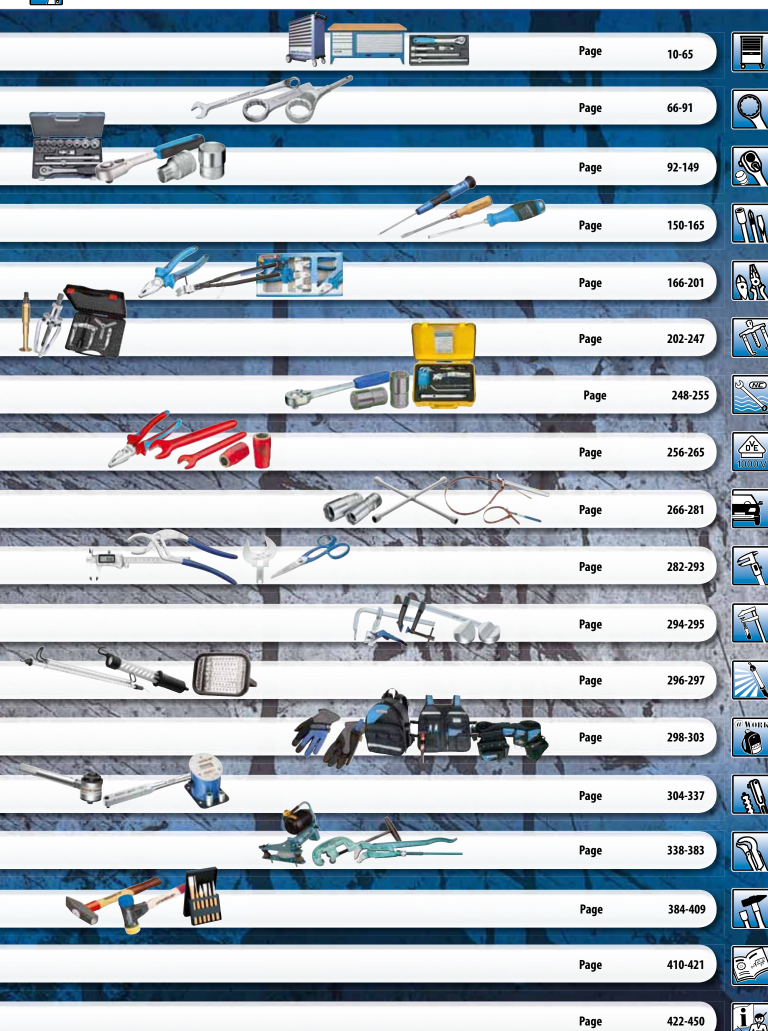
MEIEC Workshop Equipment



GEDORE /// Tool Trolleys, Workbenches, Tool Cabinets, Tool Boxes GEDORE /// **Spanners** GEDORE /// **Sockets and Accessories** GEDORE /// **Screwdrivers** GEDORE /// **Pliers** GEDORE /// **Pullers COROSTOP Tools VDE Insulated Safety Tools** GEDORE /// **Automotive Tools** GEDORE /// Special Tools, Measuring Tools, Tools for bycicles I MOZINI GEDORE /// **Screw Clamps** GEDORE /// **Workshop Lamps** GEDORE /// @work GEDORE /// **Torque Tools** GEDORE /// **Pipe Working Tools** GEDORE /// **Hammers and Striking Tools** GEDORE /// **Technical Information** GEDORE // **Article Index - Credits**















THE GEDORE CHARACTER

Impact protection

- The vertical or horizontal impact protection protects the tool trolley and anything it comes into contact with from damage
- ▼ It also protects other equipment in the workshop or vehicles from inadvertent contact



Ball-bearing drawer slides

- The ball-bearing drawer slides ensure safe and easy sliding of the drawers, even when loaded to full capacity
- Full extension improves access



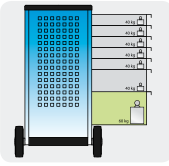
Individual drawer locking (not applicable to 2003)

- ▼ In addition to the central locking, each drawer has its own separate latch to prevent unwanted opening, when being moved
- ▼ The latch is automatically released by a tilting bar when the drawer is opened
- The single latch automatically engages when the drawer closes



Load capacity

- The load capacity of the drawers is 40 kg
- The combined weight of our two mechanics' tool sets, S 1004 M and S 1007 M, is 40 kg
- ▼ One drawer could hold the full weight of all 250 tools!
- Models 2003, 2004, 2005, 1502, 1504, 1504 XL: The bottom drawer is designed as heavy-duty drawer, load capacity 60 kg





Square perforation 9 x 33 mm

- The square perforation in the side walls enable quick access to frequently used tools
- GEDORE holders and trays are simply clipped in

E & G Tools (M) Sdn Bhd

Tel: 03-78044210/03-78044202

Fax: 03-78044212

Email : egtools@gmail.com



Features

Removable drawers





- Simultaneously push the locking lever on the left side of the drawer up and the lever on the right side of the drawer down.
- The drawer can now be pulled out by means of the central telescopic rail.
- When fitting the drawer, insert carefully into the telescopic rail. After overcoming some slight resistance, an audible click indicates successful engagement.

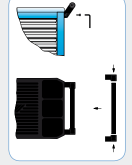




MANOEUVRING HANDLE

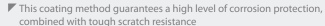
Solid manoeuvring handle, made from powder-coated tube





POWDER COATING





Powder coating is kind on the environment.
Unused powder is reclaimed in the plant. No solvent is used

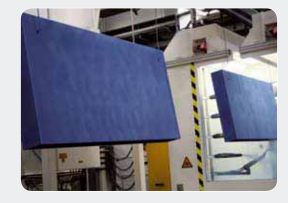






GEDORIT blue

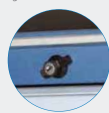
GEDORIT silver



CENTRAL LOCKING

- One central lock for all drawers and doors
- Safe and easy handling







SMOOTH RUNNING AND HIGH-PERFORMANCE WHEELS

- The typical GEDORE smooth, high-performance wheels are now fitted on all GEDORE tool trolleys and workbenches to ensure improved convenience and smooth running.



The GEDORE smooth running and high-performance wheels keep, even under maximum load, the following features: Smooth running, track-keeping and manoeuvrability!

in unloaded state





with maximum loading



Smooth running wheel



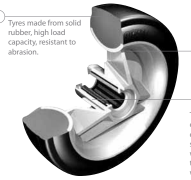
The precision ball bearing consists of balls which run between an inner and outer hardened ring. Well-proven under extreme loads and at high speeds.







High-performance wheel



The rim is made from high-quality casting.

The roller bearing consists of rollers made of steel or stainless steel within a cage, which rotate between the axle tube and the wheel hub.



in unloaded



with maximum loading

On conventional industrial wheels, there is a visible and perceptible change in handling under maximum loading. The high rolling resistance makes it almost impossible to move the mobile equipment when fully loaded. There is an increased risk of the tyre parting from the wheel, which could lead to an accident!







THE GEDORE CHASSIS (Not applicable to no. 1505)

The trapezoidal GEDORE chassis uniformly distributes the applied forces.

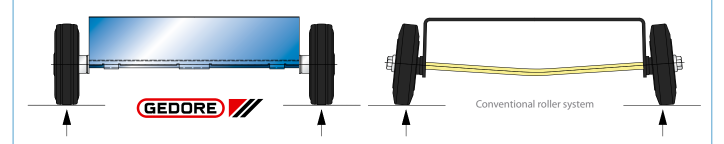
The axle is mounted on triple bearings and is securely connected to the trapezoid.

The third, central bearing prevents the axle bending under load.

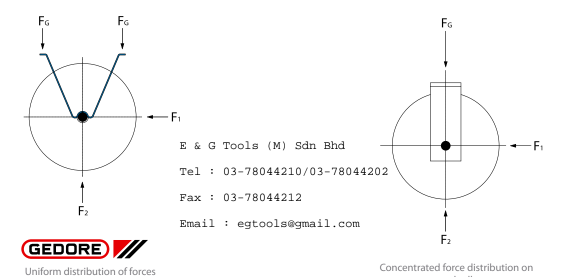
The special axle design ensures that the GEDORE high-performance rollers always roll on the full faces of their treads.

Even under full load, the rollers retain their smooth running properties and cannot shed their tyres.

Vertical and horizontal forces are absorbed by the positive-fit trapezoidal design.



The forces acting on the roller base are uniformly distributed and do not result in any damage to the mobile tool chest or workbench. The absence of protruding bolts and nuts reduces the risk of injury to a minimum.



TOTAL BRAKING SYSTEM

- One central lock for all drawers and doors
- Safe and easy handling



HEEL PROTECTION

- All-round heel protection by rounded edges on the underside allows the tool trolley or workbench to be safely pulled or pushed
- The sensitive Achilles heel is protected from serous injury

screw-connected roller systems

