

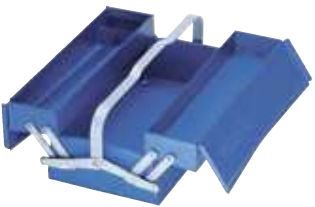




MOBILE TOOL STORAGE

TOOL BOXES

›048



TOOL CHESTS

›049



TOOL CASES/

ROLLER TOOL CASES

›051



GEDORE SORTIMO®

›054



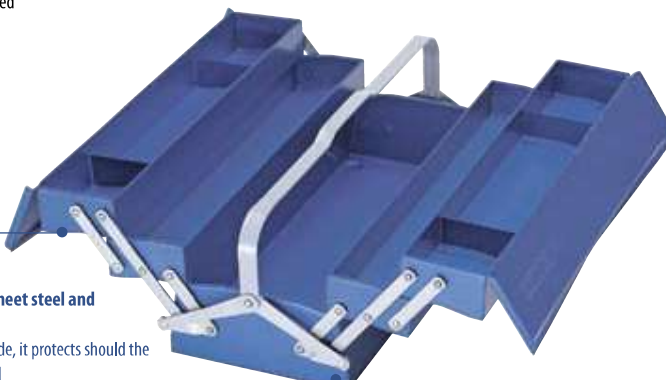
Tool Boxes

TOOL BOXES

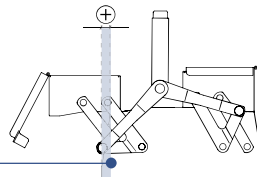
- › With riveted joins
- › Compartments to be fully pulled out
- › Great stability even if only one side is opened
- › Made from sheet steel, in GEDORE blue



- › Made of electrolytically zinc-plated sheet steel and therefore suitable for outdoors
- › As the zinc coating acts as a sacrificial anode, it protects should the other protective coating become damaged
- › Optimum corrosion-proofing achieved with two protective coats, zinc and powder coating



The GEDORE PLUS for (stand) safety - especially with a one-sided pull-out

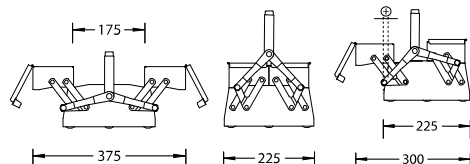
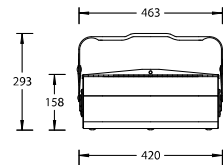


The GEDORE PLUS for storage space as against the traditional design

1263 L TOOL BOX

3 compartments

- › With riveted joins
- › Compartments to be fully pulled out
- › Great stability even if only one side is opened
- › GEDORE blue powder-coated
- › Dimensions: H 158 x W 420 x D 225 mm
- › Particularly suitable for tool assortments S 1150, S 1151 and S 1151 A



H W D Δ_{kg}

158 420 225 4.0

Code

6608250

No.

1263 L

S 1151 S 1151 A

›82/88



S 1002

›83



S 1005 A

›89

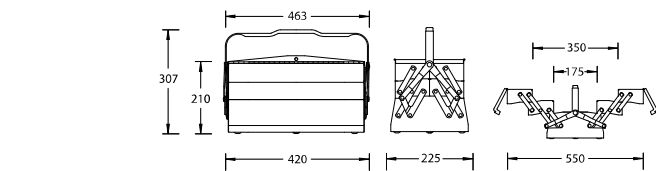
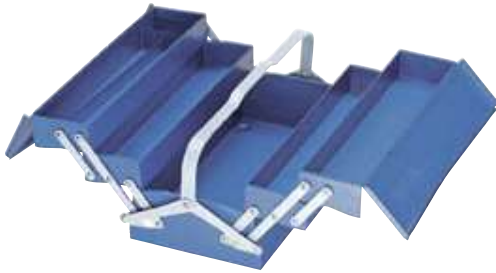




1265 L TOOL BOX

5 compartments

- › With riveted joins
- › Compartments to be fully pulled out
- › Great stability even if only one side is opened
- › GEDORE blue powder-coated
- › Dimensions: H 210 x W 420 x D 225 mm
- › Particularly suitable for tool assortments S 1151 and S 1151 A

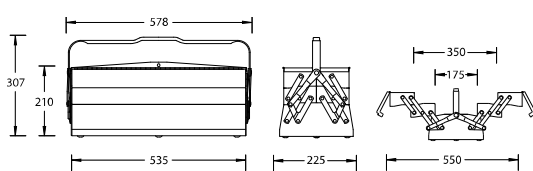
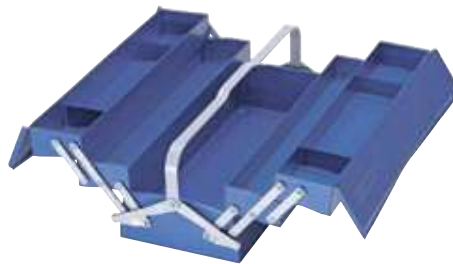


H	W	D	$\frac{kg}{\bullet}$	Code	No.
210	420	225	5.2	6609060	1265 L

1335 L TOOL BOX

5 compartments, long pattern

- › With riveted joins
- › Compartments to be fully pulled out
- › Great stability even if only one side is opened
- › GEDORE blue powder-coated
- › Dimensions: H 210 x W 535 x D 225 mm
- › Particularly suitable for tool assortments S 1024, S 1025, S 1151 and S 1151 A



H	W	D	$\frac{kg}{\bullet}$	Code	No.
210	535	225	6.3	6610580	1335 L

Tool Chests

Central locking
Drawers fully extendable

1410 L TOOL CHEST

- › With three large and three small drawers and carrying tray
- › All drawers fully extendable on runners
- › Particularly suitable for tool assortments S 1002 and S 1005 A
- › Made from sturdy sheet steel, fitted with central lock
- › In GEDORE blue
- › Dimensions: H 364 x W 663 x D 308 mm
- › Max. loading 75 kg



H	W	D	$\frac{kg}{\bullet}$	Code	No.
364	663	308	28.0	6614300	1410 L

1420 L TOOL CHEST

- › With three large drawers and carrying tray
- › All drawers fully extendable on runners
- › Particularly suitable for tool assortments S 1002 and S 1005 A
- › Made from sturdy sheet steel, fitted with central lock
- › In GEDORE blue
- › Dimensions: H 298 x W 610 x D 265 mm
- › Max. loading 75 kg



H	W	D	$\frac{kg}{\bullet}$	Code	No.
298	610	265	20.0	6615700	1420 L

Tool Cases

1370 Z TOOL BOX

- › In special zinc-plated sheet steel for optimum protection against corrosion
- › The manufacture using pressure-joint technology means great rigidity
- › With removable small-parts compartment ES 1370 Z
- › Fitted with carrying strap E-1370 in nylon fabric with shoulder protector
- › Max. loading 25 kg



H	W	D	$\frac{kg}{kg}$	Code	No.
224	554	202	5.0	1497677	1370 Z
69	179	167	0.6	1497634	ES 1370 Z
			0.1	5600300	E-1370

1440 Z TOOL BOX JUMBO

zinc-plated

- › In special zinc-plated sheet steel for the heavy everyday-use
- › Optimum corrosion protection, spray water protected
- › Manufactured in pressure jointing technique, guarantees highest sturdiness
- › Robust metal fittings and protected hinges
- › Stopper to hold the lid open
- › Wide carrying handles
- › Max. loading 150 kg
- › Lockable through padlock
- › Lined interior
- › Removable tray for small parts (ES 1440)



H	W	D	$\frac{kg}{kg}$	Code	No.
320	698	387	17.0	6628280	1440 Z-70
340	841	427	21.0	6628360	1440 Z-83
440	918	537	30.0	6629170	1440 Z-91
320	998	387	22.0	6629250	1440 Z-100

1441 Z TRANSPORT FRAME

zinc-plated

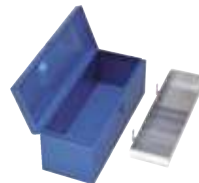
- › In special zinc-plated sheet steel
- › Makes the tool boxes JUMBO 1440 / 1440 Z mobile
- › With 4 castors, 2 of them with brake
- › Delivery dismantled, for self-assembly



H	W	D	$\frac{kg}{kg}$	Code	No.
135	697	386	4.9	1497766	1441 Z-70
135	840	426	5.4	1497774	1441 Z-83
135	917	536	6.0	1497782	1441 Z-91
135	997	386	5.8	1497790	1441 Z-100

1440 TOOL BOX JUMBO

- › Sheet steel construction with strong handles (apart from 1440-45, 1440-64)
- › In GEDORE blue, waterproof
- › Strong joints, handles and stopper to hold the lid open
- › Special lining, with document partition and removable tray for small parts ES 1440
- › Please order separately transport frame 1441 Z
- › Special finishes available on request
- › 1440-45 without small parts tray
- › Supported load 1440-70, -83, -91, -100 up to 400 kg without using the fold-down handles. When lifting, static supporting power of the fold-down handles max. 150 kg



H	W	D	$\frac{kg}{kg}$	Code	No.
230	450	230	4,0	6612440	1440-45
230	640	230	7,0	6611040	1440-64
320	698	387	19,0	6616510	1440-70
340	841	427	23,0	6616780	1440-83
440	918	537	32,0	6616860	1440-91
320	998	387	25,0	6616940	1440-100



WK 1000 L TOOL CASE EMPTY

- › From impact-resistant blown polypropylene, resistant to oil and acid and extremes of weather
- › With foam insert
- › Dimensions: W 437 x D 379 x H 160 mm
- › Delivery without tools



W	D	H	$\frac{\text{kg}}{\text{pc}}$	Code	No.
430	360	140	1.6	5600220	WK 1000 L

WK 1091 L TOOL CASE EMPTY

- › From eco-friendly tanned cowhide
- › Carefully processed with strong industrial seams
- › Base insert from zinc-plated sheet steel
- › Edges reinforced with aluminium angle brackets, metal parts durable riveted
- › With feet to protect sensitive surfaces
- › Front part can be lowered for quick access to the tools, with two key locks to prevent inadvertent opening
- › Removable carrying strap with shoulder protector and sturdy carrying handle
- › Anti-theft protection due to two lockable notches, delivery includes two keys
- › Document partition
- › Interior measurements 430 x 200 x 290 mm



W	D	H	$\frac{\text{kg}}{\text{pc}}$	Code	No.
430	200	290	4.2	1953729	WK 1091 L

WK 1015 L MOBILE TOOL CASE empty

- › Handle with user-friendly telescopic grip
- › Widely spaced wheels with two inline castors for pulling without tipping
- › Sturdy aluminium frame with edge protector, trays of impact-resistant ABS plastic
- › When open, the case lid is prevented from locking unintentionally by the safety lid holder snapping into place
- › A4 document compartment in the lid
- › Removable tool panel with 22 tool pockets at the front and back in the lid
- › Removable cover for bottom tray with 15 tool pockets
- › Variably divisible bottom tray
- › Lockable with two-tilt cylinder locks and a combination lock
- › Comfort handle
- › Inside dimensions: 485 x 350 x 195 mm
- › Max. loading: 30 kg



W	D	H	$\frac{\text{kg}}{\text{pc}}$	Code	No.
485	350	195	8.0	2822326	WK 1015 L

WK 1018 L TOOL CASE LARGE empty

- › Sturdy aluminium frame with edge protector, trays of impact-resistant ABS plastic
- › When open, the case lid is prevented from locking unintentionally by the safety lid holder snapping into place
- › A4 document compartment in the lid
- › Removable tool panel with 22 tool pockets at the front and back in the lid
- › Removable cover for bottom tray with 15 tool pockets
- › Variably divisible bottom tray
- › Lockable with two-tilt cylinder locks and a combination lock
- › Comfort handle
- › Inside dimensions: 480 x 370 x 180 mm
- › Max. loading: 30 kg



W	D	H	$\frac{\text{kg}}{\text{pc}}$	Code	No.
480	370	180	6.0	2822342	WK 1018 L



GEDORE L-BOXX®

POWERED BY SORTIMO®

The challenge:

The perfect "To Go" workshop

- GEDORE's Sortimo® transport box system relies on a tried-and-tested mobility standard
- The perfect alliance for intelligent, efficient process and project design planning



The terms of reference

- Tools, machines and material must be easily, safely, quickly and conveniently transported to the place of use i.e. in a preferably resources-saving manner.
- Lengthy loading times must be avoided at all cost - guaranteed load securing a pre-condition here!

For your safety

- Did you know that in an accident a screwdriver develops an 8 kg impacting load ?
- And in no way is a screwdriver a heavy tool ! It is easy to envisage how a screwdriver or hammer turns into a projectile in an accident !
- The GEDORE L-BOXX®es are fully compatible with Sortimo® vehicle fittings
- GEDORE L-BOXX® quality is constantly examined on the basis of the strict Sortimo® directives. Sortimo® has its quality endorsed through crash tests organised by TÜV.
- If it comes to the worst, at least the tools stay where they belong - securely in their GEDORE L-BOXX®

Your advantage

- Intelligent order systems
- Flexible, modular and individual
- Ideal for mobile deployments
- Diverse and highly efficient
- Quick accessing of tools - perfect organisation
- Transport box standard - e.g. compatible with electrical tool manufacturers
- Guaranteed safety



The solution: The GEDORE "MIXX AND CLICK" kit

- › Well-conceived tool assortments and tool modules in the Sortimo®-Transportbox system
- › GEDORE L-BOXX® 136 with front grip and GEDORE i-BOXX® 72 powered by Sortimo® form the tried-and-tested basis for GEDORE "MIXX AND CLICK"
- › Every GEDORE L-BOXX® is supplied with a tool card in the lid for order and more storage space
- › Perfectly suited for mobile deployments - that's the "To Go" workshop

Multiple compatibility and thus extremely flexible and highly individualised:

- › The GEDORE "MIXX AND CLICK" kit features untold combinations based on your requirements and also on the modules of other manufacturers (e.g. electrical tools /Bosch)
- › This in combination with other Sortimo® components (transport boxes and system components) gives rise to a well organised mobile workshop.
- › Perfectly tailored to your personal needs.



i-Modules Individual modules



You haven't found the right tool modules for yourself? Have a word with us - we manufacture the complete module individually to your requests and needs.

GEDORE L-BOXX® 136, powered by Sortimo®

- › A sturdy construction
- › Easy and convenient transportation of the tool to the place of use
- › Impact-resistant ABS plastic
- › Standard lid handle to carry the L-BOXX® horizontally
- › Additional kind-to-hands front grip to carry the L-BOXX® vertically
- › Spray-protected
- › With tool card for order and more storage space
- › Easy-click system: Practical connector for two and more L-BOXX®es, for secure grip and easy transport
- › No-problem integration in vehicles with the TÜV-tested Sortimo® vehicle fittings



1100-01 GEDORE L-BOXX® 136 WITH ASSORTMENT MECHANIC

58 pieces

- › Suitable for tradesmen
- › A selection of essential tools
- › With Check-Tool insert for quick check of completeness
- › 1100 CT2-01 to retrofit existing L-BOXX®es 136



1100-01



1100 CT2-01

Contents		Code	No.
1993 U-20 1990-10 1995	8.3	2658194	1100-01
19 10 11 12 13 14 15			
16 17 18 19 21 22 24			
60 CP 8 142 10 JC			
8316-160 JC 8133-180 JC			
600 H-500 110-256			
45 S TFK 649 E-649 F			
0063-08			
H 42-10 SCL 43 TX-80			
VDE 2170-2160 PH-077			
4615 3 4533-2 8728			
+ 1100 L			

Contents		Code	No.
1993 U-20 1990-10 1995	6.8	2936828	1100 CT2-01
19 10 11 12 13 14 15			
16 17 18 19 21 22 24			
60 CP 8 142 10 JC			
8316-160 JC 8133-180 JC			
600 H-500 110-256			
45 S TFK 649 E-649 F			
0063-08			

Description		Code	No.
Foam insert 2/2 L-BOXX 136, empty	0.200	2690055	EI-1100-01

1100-02 GEDORE L-BOXX® 136 WITH ASSORTMENT ELECTRICIAN

36 pieces

- › Particularly suitable for electricians
- › A selection of essential tools
- › With Check-Tool insert for quick check of completeness
- › 1100 CT2-02 to retrofit existing L-BOXX®es 136



1100 CT2-02



1100-02

Contents		Code	No.
110-256 112-2510 600 H-500	7.7	2658208	1100-02
60 CP 8 142 10 JC			
8097 8133-180 JC			
VDE 8314-160 H			
VDE 8132-200 H			
VDE 8132 AB-200 H			
VDE 8098-160 H			
VDE 8094			
4528 4629 0175-06			
H 42-10 VDE 2170-2160 PH-077			
4615 3 VDE 4616			
45 E 4533-2			
+ 1100 L			

Contents		Code	No.
110-256 112-2510 600 H-500	6.1	2936836	1100 CT2-02
60 CP 8 142 10 JC			
8097 8133-180 JC			
VDE 8314-160 H			
VDE 8132-200 H			
VDE 8132 AB-200 H			
VDE 8098-160 H			
VDE 8094			
4528 4629 0175-06			

Description		Code	No.
Foam insert 2/2 L-BOXX 136, empty	0.200	2690047	EI-1100-02

1100-03

GEDORE L-BOXX® 136 WITH ASSORTMENT INSTALLATION

44 pieces

- Particularly suitable for professions in the plumbing, heating and air conditioning
- A selection of essential tools
- With Check-Tool insert for quick check of completeness
- With two stacked Check-Tool inserts
- 1100 CT2-03-100 B or -600 D to retrofit existing L-BOXX®es 136



1100 CT2-03-100 B



1100 CT2-03-600 D



1100-03

Contents		Code	No.
7 R 10 13 17 19 24	10.3	2658216	1100-03
100 1.1/2 142 10 TL			
322000 232001			
225011 231000			
381000 380100			
600 H-500 110-256			
SCL 43 TX-80			
VDE 4616			
45 P H 42-10			
316500			
4533-2			
VDE 2170-2160 PH-077			
+ 1100 L			

Contents		Code	No.
7 R 10 13 17 19 24	4.4	2940590	1100 CT2-03-100 B
100 1.1/2 142 10 TL			
322000 232001			
225011 231000			
381000 380100			
600 H-500 110-256	2.6	2940604	1100 CT2-03-600 D
SCL 43 TX-80			
VDE 4616			
45 P H 42-10			
316500			

1100-BASIC

STARTER TOOL KIT in L-BOXX® 136, 23 pieces

- Basic outfit for all lots
- 1100 CT2-BASIC to retrofit existing L-BOXX®es 136



1100-BASIC



1100 CT2-BASIC

Contents		Code	No.
7 10 12 13 14 15 16 17 18 19	6.1	2835983	1100-BASIC
4528 4533-2			
406 95-200			
600 H-500			
8133-180 JC			
8316-180 JC			
142 10 TL			
2150 4 5,5 6,5			
2160 PH 1 2			
4615 3			
+ 1100 L			
7 10 12 13 14 15 16 17 18 19	2.4	2835967	1100 CT2-BASIC
4528 4533-2			
406 95-200			
600 H-500			



1100-1094

>592

1100-1.04 UNIVERSAL PULLER SET in L-BOXX® 136

- › Max. capacity up to 5 t
- › 2- and 3-arm cross-beam
- › With rigid and slim legs and extensions
- › Extra-slim pulling legs for cramped spaces are attached for self-mounting
- › The forged leg feet are very slim particularly suitable for barely accessible places
- › 12 different pullers can be combined
- › External Ø up to 130 mm, internal Ø up to 170 mm with a 200 mm clamping reach
- › 1100 CT2-1.04 to retrofit existing L-BOXX®es 136
- › With Check-Tool insert for quick check of completeness
- › As tools are fully sunk in the foam, the equipped insert can be stacked
- › Insert for use in drawers with min. dimensions 400 x 310 x 60 mm



1100-1.04



1100 CT2-1.04

Contents		Code	No.
1x 1.04/HP1A-B	6.3	2838362	1100-1.04
1x 107/1A03			
1x 106/A-100-B			
3x 106/A-100-VB			
3x 106/A-100-S			
3x 106/S101-S			
1x 1.1406200			
+ 1100 L			

Contents		Code	No.
1x 1.04/HP1A-B	4.1	2836068	1100 CT2-1.04
1x 107/1A03			
1x 106/A-100-B			
3x 106/A-100-VB			
3x 106/A-100-S			
3x 106/S101-S			
1x 1.1406200			

Description		Code	No.
Foam insert 2/2 L-BOXX 136, empty	0.200	2836076	EI-1100 CT2-1.04

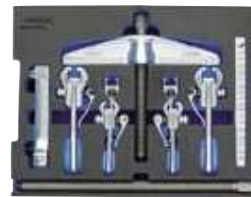
1100-1.04/12A PULLER SET INTERNAL/EXTERNAL in L-BOXX® 136

NEW

- › Max. capacity 3 and 5 t
- › For clamping depths up to Ø 200 mm external, Ø 70-260 mm internal, and clamping reach up to 300 mm
- › In 3 of 4 spindles the spindle tip (ball/tip) can be rotated
- › Quick-release pulling legs with integral T-profile for a better transmission of force
- › The forged leg feet are very slim particularly suitable for barely accessible places
- › 2 rigid extensions each 100 and 150 mm with leg brake for quick adjustment of the legs
- › 1100 CT2-1.04/12A to retrofit existing L-BOXX®es 136
- › With Check-Tool insert for quick check of completeness
- › As tools are fully sunk in the foam, the equipped insert can be stacked
- › Insert for use in drawers with min. dimensions 400 x 310 x 90 mm



1100-1.04/12A



1100 CT2-1.04/12A



Contents		Code	No.
1x 1.04/1A	9.6	2927241	1100-1.04/12A
1x 1.04/2A			
2x 106/A-100-VB			
2x 106/B-150-VB			
1x 1.1406200			
1x 1.2106350KS			
+ 1100 L			

Contents		Code	No.
1x 1.04/1A	7.4	2927268	1100 CT2-1.04/12A
1x 1.04/2A			
2x 106/A-100-VB			
2x 106/B-150-VB			
1x 1.1406200			
1x 1.2106350KS			

Description	W	D	H		Code	No.
Foam insert 2/2 L-BOXX 136, empty	400	310	90	0.200	2927276	EI-1100 CT2-1.04/12A

1100-1.41/2A

SEPARATOR AND PULLER SET

in L-BOXX® 136

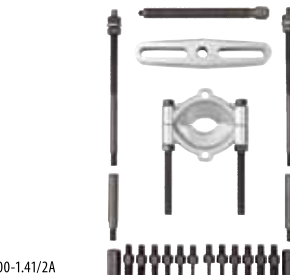
NEW



- › For clamping depths from Ø 22 to 115 mm and clamping reach up to 295 mm
- › Incl. threaded inserts for internal threads M8-M18
- › For loosening and pulling tightly-seated parts e.g. taper roller bearings and inner bearing races
- › The clamping reach can be extended with extension rods 1.38/AV-FV from 195 to 295 mm
- › 1100 CT2-1.41/2A to retrofit existing L-BOXX® es 136
- › With Check-Tool insert for quick check of completeness
- › As tools are fully sunk in the foam, the equipped insert can be stacked
- › Insert for use in drawers with min. dimensions 400 x 310 x 60 mm



1100 CT2-1.41/2A



1100-1.41/2A

Contents	kg	Code	No.
1x 1.38/2	11.5	2927284	1100-1.41/2A
1x 1.40/2			
1x 1.81/20			
1x 1.38/CV			
+ 1100 L			

Contents	kg	Code	No.
1x 1.38/2	7.9	2927292	1100 CT2-1.41/2A
1x 1.40/2			
1x 1.81/20			
1x 1.38/CV			

Description	kg	Code	No.
Foam insert 2/2 L-BOXX 136, empty	0.200	2927306	EI-1100 CT2-1.41/2A

1100-1.30

INTERNAL EXTRACTOR SET

in L-BOXX® 136, 7 pieces

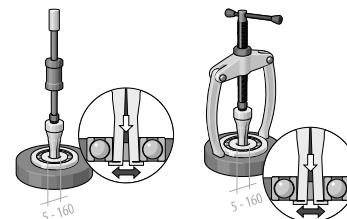
- › For internal Ø 12 - 35 mm
- › For extremely-tightly-packed ball bearings, bearing races, bushings, and shaft seals Simmering®
- › Sliding hammer 1.7 kg and counter-support brace
- › 1100 CT2-1.30 to retrofit existing L-BOXX® es 136
- › With Check-Tool insert for quick check of completeness
- › As tools are fully sunk in the foam, the equipped insert can be stacked
- › Insert for use in drawers with min. dimensions 400 x 310 x 60 mm



1100-1.30



1100 CT2-1.30



Contents	kg	Code	No.
1.30/2	7.2	2836041	1100-1.30
1.30/3			
1.30/4			
1.30/4A			
1.30/5			
1.36/1			
1.35/2			
+ 1100 L			

Contents	kg	Code	No.
1.30/2	5.0	2836025	1100 CT2-1.30
1.30/3			
1.30/4			
1.30/4A			
1.30/5			
1.36/1			
1.35/2			

Description	kg	Code	No.
Foam insert 2/2 L-BOXX 136, empty	0.200	2836033	EI-1100 CT2-1.30

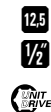
1100 CT1-7 COMBINATION SPANNER SET

in 1/2 L-BOXX® 136 Module, 12 pieces



1100 CT1-19 SOCKET SET 1/2"

in 1/2 L-BOXX® 136 Module, 21 pieces



Contents	$\frac{kg}{\Delta}$	Code	No.
7 8 10 12 13 14 15 16 17 18 19 22 24	1.400	2835908	1100 CT1-7

Description	$\frac{kg}{\Delta}$	Code	No.
Foam insert 1/2 L-BOXX 136, empty	0.100	2835924	EI-1100 CT1-7

1100 CT1-20 SOCKET SET 1/4"

in 1/2 L-BOXX® 136 Module, 44 pieces

› For universal use with sockets and bits



1100 CT1-350 CHISEL SET

in 1/2 L-BOXX® 136 Module, 9 pieces

› Club hammer ROTBAND-PLUS for powerful blows



Contents	$\frac{kg}{\Delta}$	Code	No.
20 4 5 5,5 6 7 8 9 10 11 12 13	0.700	2835886	1100 CT1-20

2093 U-20 2090-4

699 620 676

680 4 4,5 5,5 6,5 8

685 3 4 5 6 8 10

690 1 2 3

690 PZD 1 2 3

687 TX T6 T7 T8 T9

T10 T15 T20 T25

T27 T30 T40

Contents	$\frac{kg}{\Delta}$	Code	No.
106	2.300	2835932	1100 CT1-350
112-2508			
110-256			
620 E-1000			

Description	$\frac{kg}{\Delta}$	Code	No.
Foam insert 1/2 L-BOXX 136, empty	0.100	2835949	EI-1100 CT1-350

Description	$\frac{kg}{\Delta}$	Code	No.
Foam insert 1/2 L-BOXX 136, empty	0.100	2835959	EI-1100 CT1-350

1101-7-7 R RING SPANNER SET

in i-BOXX® 72, 15 pieces

- › Often used sizes as practical combination ratchet spanner
- › In GEDORE i-BOXX® 72 No. 1101 L
- › Dimensions: W 367 x D 316 x H 72 mm



Contents	$\frac{kg}{\text{pc}}$	Code	No.
7 R 10 13 17 19 7 6 8 11 12 14 15 16 18 21 22 24 + 1101 L	2.900	2836114	1101-7-7 R

1101-19 SOCKET SET 1/2"

in i-BOXX® 72, 21 pieces

- › In GEDORE i-BOXX® 72 No. 1101 L
- › Dimensions: W 367 x D 316 x H 72 mm



Contents	$\frac{kg}{\text{pc}}$	Code	No.
19 8 9 10 11 12 13 14 15 16 17 18 19 21 22 24 27 30 32 1993 U-20 1990 KR-5 -10 + 1101 L	4.050	2836084	1101-19

1101-D 20 SOCKET SET 1/4"

in i-BOXX® 72, 58 pieces

- › For universal use with sockets and bits
- › In GEDORE i-BOXX® 72 No. 1101 L
- › Dimensions: W 367 x D 316 x H 72 mm



Contents	$\frac{kg}{\text{pc}}$	Code	No.
D 20 4 4,5 5 5,5 6 7 8 9 10 11 12 13 14 2093 U-20 2090-2 -4 2095 620 676 673 6,3 699 680 4 5,5 6,5 8 685 3 4 5 6 8 10 685 X 5 6 8 690 1 2 3 690 PZD 1 2 3 687 TX6 T7 T8 T9 T10 T15 T20 T25 T27 T30 T40 688 TX10 T15 T20 T25 T27 T30 T40 + E-1101 BT + 1101 L	2.000	2836165	1101-D 20

1101-142-2150 PLIERS/SCREWDRIVER ASSORTMENT

in i-BOXX® 72, 9 pieces

- › In GEDORE i-BOXX® 72 No. 1101 L
- › Dimensions: W 367 x D 316 x H 72 mm



Contents	$\frac{kg}{\text{pc}}$	Code	No.
2150 4 5,5 6,5 2160 PH 1 2 4615 3 8133-180 JC 8316-160 JC 142 10 TL + 1101 L	1.900	2836149	1101-142-2150



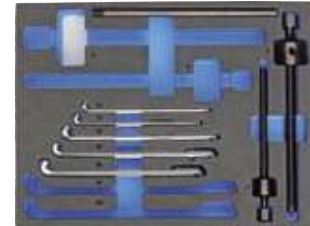
1101-1.29/1K BALL BEARING EXTRACTOR SET

in i-BOXX® 72

- › Ball bearing extractor set for more than 30 ball bearings
- › For removing ball bearings that are both on a shaft and in a housing
- › Non-destructive removal of deep-groove ball bearings without dismantling the shaft; no necessity to drill open the bearing cage (no chippings)
- › With Check-Tool insert for quick check of completeness
- › Insert for use in drawers with min. dimensions 340 x 260 x 60 mm
- › In GEDORE i-BOXX® 72 No. 1101 L
- › Dimensions: W 367 x D 316 x H 72 mm



1101-1.29/1K



1101 CT-1.29/1K



Contents	for ball bearing No.	Code	No.
2 Heads with spindle no. 1.29/1 + 1.29/3	6000 6001 6002 6003 6004 6005 6006 6007	2.610	2963485
5 Heads with spindle no. 1.29/10 - 1.29/35	6008 6009 6010 6011 6012 6200 6201 6202		1101-1.29/1K
1 Handle no. 1.29/0	6203 6204 6205 6206 6207 6300 6301 6302		
2 Heads with spindle no. 1.29/1 + 1.29/3	6303 6304 6305 6306 6307 6403 6404	1.750	2964414
5 Heads with spindle no. 1.29/10 - 1.29/35			1101 CT-1.29/1K
1 Handle no. 1.29/0			

Description	Code	No.
Foam insert i-BOXX 72, empty	0.110	2964449

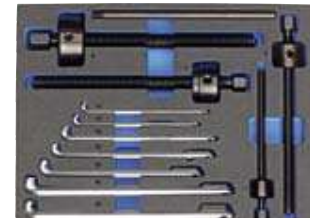
1101-1.29/3K BALL BEARING EXTRACTOR SET

in i-BOXX® 72

- › Ball bearing extractor set for more than 40 ball bearings
- › For removing ball bearings that are both on a shaft and in a housing
- › Non-destructive removal of deep-groove ball bearings without dismantling the shaft; no necessity to drill open the bearing cage (no chippings)
- › With Check-Tool insert for quick check of completeness
- › Insert for use in drawers with min. dimensions 340 x 260 x 60 mm
- › In GEDORE i-BOXX® 72 No. 1101 L
- › Dimensions: W 367 x D 316 x H 72 mm



1101-1.29/3K



1101 CT-1.29/3K



Contents	for ball bearing No.	Code	No.
4 Heads with spindle no. 1.29/1 - 1.29/5	6000 6001 6002 6003 6004 6005 6006 6007 6008 6009 6010 6011	5.780	2964392
7 Heads with spindle no. 1.29/10 - 1.29/45	6012 6200 6201 6202 6203 6204 6205 6206 6207 6208 6209 6210		1101-1.29/3K
1 Handle no. 1.29/0	6211 6212 6213 6300 6301 6302 6303 6304 6305 6306 6307 6308		
4 Heads with spindle no. 1.29/1 - 1.29/5	6309 6310 6311 6403 6404 6405 6406 6407	4.920	2964430
7 Heads with spindle no. 1.29/10 - 1.29/45			1101 CT-1.29/3K
1 Handle no. 1.29/0			

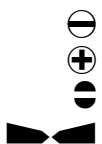
Description	Code	No.
Foam insert i-BOXX 72, empty	0.110	2964449

EI-1101 CT-1.29/3K

1100 W-001 TOOL BOARD WITH PLIERS/ SCREWDRIVER ASSORTMENT

9 pieces

➤ To retrofit existing L-BOXX®es 136



1100 W-002 VDE TOOL BOARD WITH VDE PLIERS/ SCREWDRIVER ASSORTMENT

9 pieces

➤ To retrofit existing L-BOXX®es 136



Contents	Contents	Code	No.
8133-180 JC	Assortment no. S 1100 W-001	1.500	2836181 1100 W-001
8316-180 JC	+ tool board no. ET-1100 W		
142 10 TL			
2150 4 5,5 6,5			
2160 PH 1 2			
4615 3			
+ ET-1100 W			
8133-180 JC	Assortment without tool board	1.100	2836211 S 1100 W-001
8316-180 JC			
142 10 TL			
2150 4 5,5 6,5			
2160 PH 1 2			
4615 3			

Contents	Contents	Code	No.
VDE 8314-160 H	Assortment no. S 1100 W-002 VDE	1.200	2836203 1100 W-002 VDE
VDE 8132-160 H	+ tool board no. ET-		
VDE 2170 2,5 3,5 5,5	1100 W		
VDE 2160 PH 1 2			
VDE 2160 PZ 1 2			
+ ET-1100 W			
VDE 8314-160 H	Assortment without tool board	0.800	2836238 S 1100 W-002 VDE
VDE 8132-160 H			
VDE 2170 2,5 3,5 5,5			
VDE 2160 PH 1 2			
VDE 2160 PZ 1 2			

1101-001

>425



1101-002

>423



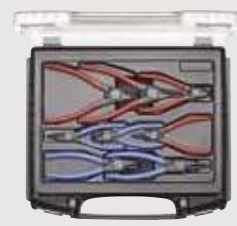
1101-003 VDE

>587



1101-004

>425



ET-1100 W LID TOOL BOARD (without tools)

- › For or retrofittable for any L-BOXX®
- › Rubber straps and pockets for inserting tools
- › For orderliness and more storage space
- › Mounting material is included in delivery



W	D	H	$\frac{kg}{\text{pc}}$	Code	No.
375	20	310	0.400	2678322	ET-1100 W

1100 R GEDORE L-BOXX® ROLLER

- › Practical, mobile trolley for all L-BOXX® types
- › Simply fit and click into place
- › Four swivel castors for self-assembly of which two have brakes
- › Load capacity up to 100 kg



W	D	H	$\frac{kg}{\text{pc}}$	Code	No.
646	492	184	3.8	2823756	1100 R

1101 L GEDORE I-BOXX® 72

- › Small parts case with transparent cover for getting an immediate impression
- › Ideal for keeping small parts and accessories
- › Optional inset boxes i3 for an individual range
- › Suitable for i-BOXX® Rack aktiv no. 1101 K
- › Comfort handle
- › Dimensions: W 367 x D 316 x H 72 mm



W	D	H	$\frac{kg}{\text{pc}}$	Code	No.
367	316	72	0.900	2823705	1101 L

1100 L GEDORE L-BOXX® 136 WITH EASY CARRY HANDLE

- › Rugged construction
- › Impact-resistant ABS plastic
- › Splash resistant
- › Top and front handle for variable transport of the L-BOXX®
- › With tool board for order and more storage space
- › Easy click plug-system: Practical plug connection for two or more L-BOXX®es, for secure grip and easy to carry
- › For integration in vehicles with Sortimo® vehicle equipment
- › External dimensions: W 442 x D 357 x H 151 mm
- › Internal dimensions: W 378 x D 311 x H 107 mm



W	D	H	$\frac{kg}{\text{pc}}$	Code	No.
442	357	151	2.2	2823691	1100 L

1101 K GEDORE I-BOXX® RACK ACTIVE

- › Shelf-like holder for any i-BOXX® 72 no. 1101 L (not included)
- › Easy click attaching system, thus compatible with the GEDORE L-BOXX® 136 no. 1100 L or with any other L-BOXX® on the market



W	D	H	$\frac{kg}{\text{pc}}$	Code	No.
442	357	100	1.100	2823713	1101 K

E-1101 BT GEDORE INSETBOX i3

- › For GEDORE i-BOXX® 72 no. 1101 L
- › For keeping small parts
- › Further subdivision possible with the 2 partitions



W	D	H	$\frac{kg}{\text{pc}}$	Code	No.
260	78	63	0.100	2840006	E-1101 BT



1102 L L-BOXX® MINI

- Despite its small size the L-BOXX® Mini has all the practical functions of the well-liked L-BOXX®:
- Two L-BOXX® Minis fit into an i-BOXX® 72

stackable, clicks into place with the others and has a practical handle.



It also has two removable partitions for housing incidental parts both easily and protectively.

1102 L GEDORE L-BOXX® MINI

- Can be used together with the GEDORE BOXX®-system
- Especially suitable for small tool sets
- Also usable as small parts box, incl. divider set
- Dimensions: W 260 x D 155 x H 63 mm



W	D	H	$\frac{0.4}{kg}$	Code	No.
260	155	63	0.4	2950529	1102 L

GEDORE L-BOXX® MINI



1102-001 >425	1102-003 >423	1102-002 VDE >588	1102-004 VDE >588
1102-007 >423	1102-008 >423	1102-005 VDE >588	1102-006 VDE >588