

GT Line was established in Bologna in 1970 and specialized from the beginning in the production of technical cases.

In a few years since its foundation, GT Line has become the leader in this field as well as the company offering the widest choice of products in the whole Europe.

Over 40 years of experience and the UNI EN ISO 9001:2008 certified production process are the best guarantees of the quality of professional tool cases, waterproof cases and computer cases that are designed and built in our factories with advanced technologies and selected materials.



GT Line is a world-leader in the field of technical and professional cases because of its entrepreneurial spirit, technological research, precision manufacturing, quality control and the continuous upgrading of its resources.

GT Line has a firm hold on the European market thanks to its network of distributors and agents that operates in the hardware, tool, electrical and thermo-hydraulic fields.

Moreover, GT Line operates worldwide thanks to a well-consolidated network of partner distributors.







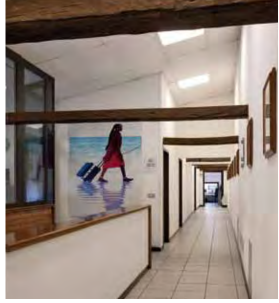
Technical, industrial and professional tool cases, manufactured with different materials.







Virtually indestructible, durable, protective waterproof cases for extreme applications.







Tool bags, tool backpacks, accessories, tool jackets ideal for PROS and DIYers.





Computers, photo, multimedia and portable electronics carrying cases and bags.







To cope with an ever increasingly competitive market, GT Line also continuously expands its knowledge and technical skills, by looking for new materials to improve the basic requirements of technical cases (robustness, lightweight, and practicalness) like aluminium, ABS, polyethylene, polypropylene, carbon fibre, etc. GT Line does not neglect the importance of aesthetic, cares of details and always offers new solutions to distinguish its cases also for the elegance of the Made in Italy design.



GT Line owes its success to the continuos investments in research, product development and innovation in general.

In the GT Line's management vision, these are the only viable chances of competing on the global market.

In line with that, constant effort is dedicated to the development of new materials as well as the evolution of production procedures, to make our cases always up to the expectations of the most demanding maintenance professionals.



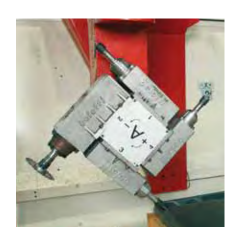










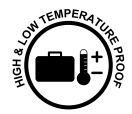












Modular tool chest with various adjustable drawers configurations. Injection molded body made of copolymer PP material, able to withstand shocks, rough usage and harsh weather conditions. Upper compartment closed by a removable top lid, containing a removable tray in the recessed area.

Lower compartment protected by a collapsible front door where you can accommodate from 3 up to 8 drawers of variable height (H 30-60-95 mm.) and available in several configurations (Empty, with pre-cubed bicolor foam or with removable bin boxes).

All drawers, while completely accessible when open, are provided with a safety stop system to prevent their accidental falling out.

A central single key lock, as well as a metal reinforced padlock hole, grants the possibility to secure completely all compartments with one single key.

A number of optional accessories such as lid tool pallets, pivoting wheels set, and extra drawers are available.

General features:

- Telescopic handle and four robust and silent self-oiling wheels
- Unique "stop-in-open-position" drawers system
- Removable tray in the upper compartment
- 2 Sides handles and central lock with key
- I.D. removable label and label for content identification
- Various padlockable points
- 2 jam free top lid latches and 2 front main door latches
- Removable upper top lid and removable front main door
- Stackable

All - drawers ready (see page 9)

- upper removable tray
- 2 H30 mm. comp. boxes mod. WL01 (6 comp. each)
- 2 H30 mm. comp. boxes mod. WL02 (13 comp. each)
- 1 H30 mm. comp. box mod. WL04 (10 comp. each)



• the front main door can be opened up to 180°.























AI1.KTO1 - with filled drawers

- upper removable tray
- a 30 mm. high drawer provided with inner precubed foam with double color feature
- a 60 mm. high drawer provided with 23 adjustable spaces for components ($\frac{4}{9}$ pcs. of 3x5 bin boxes with dividers + $\frac{1}{3}$ pcs. of 2x1)
- a 60 mm. high drawer provided with inner precubed foam 30 mm. high with double color feature
- a 95 mm. high drawer provided with:
- 2 height 30 mm. component boxes mod. WL01 (6 comp. each)
- 2 height 30 mm. component boxes mod. WL02 (13 comp. each)
- 1 height 30 mm. component box mod. WL04 (10 comp. each)

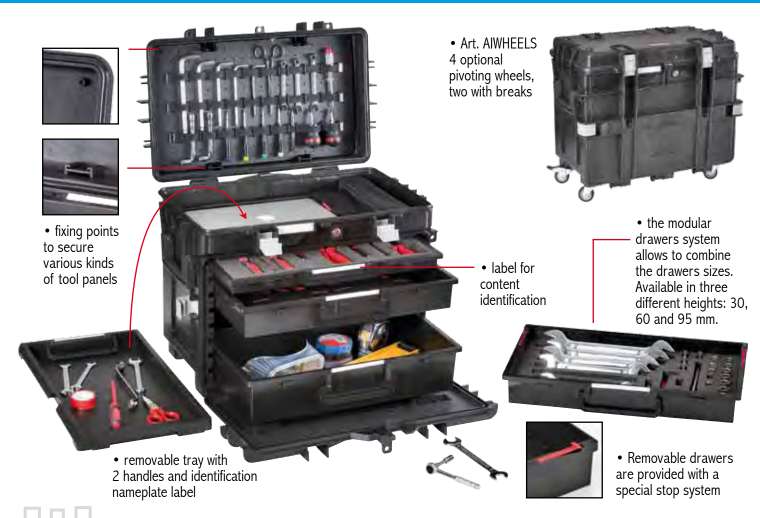
60 mm. high drawer with 23 adjustable spaces for components



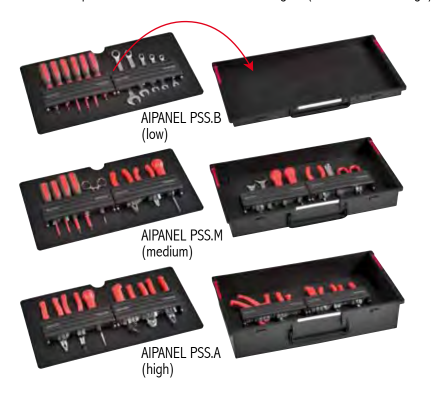
AI1.KTO2 - with empty drawers

- upper removable tray
- a 30 mm. high drawer empty
- two 60 mm. high drawers empty
- a 95 mm. high drawer provided with:
- 2 height 30 mm. component boxes mod. WL01 (6 comp. each)
- 2 height 30 mm. component boxes mod. WL02 (13 comp. each)





PSS tool pallets available in three different heights (low, medium and high) can be placed inside the drawers.





AIPANEL AIPAD: Lid tool pallet with pouch for IPAD and PSS tool storage.

IPAD and tools are stored on the back side of the lid pallet.





AIPANEL PLEXI: Transparent lid cover. Useful for foam inserts or readable instructions.



Model	Α	В	l l	
Al1	581	381	455	10,10
AI1.KT01	581	381	455	14,10
AI1.KT02	581	381	455	13,35

AIPANEL: lid tool pallets available in three different configurations: PEL with stitched elastics, PTS with pouches, PFR with elastic strips. All pallets are removable and easy to be fixed at the lid with special metal supports.









• tools stored on the back side of the lid pallet



• tools stored on the back side of the lid pallet



• tools stored on the front side of the lid pallet

AIDRAW: shock proof polypropylene drawers available in 3 different heights: 30, 60 and 95 mm. Specifically designed to contain all kinds of components and accessories, can be easily inserted into the toolchest. Available in three different configurations: completely empty (.E), with a bicolor pre-cubed foam (.F) or with bin boxes for small components and accessories (.B1) see table below.







AIBOX: a transparent removable lid, converts the AIDRAW into a practical shock proof polypropylene organizer. Available in three heights and three internal configurations like AIDRAW (see table below).



	AIDRAW AND AIBOX ORGA	ANIZERS TABLE	
MODEL	INTERNAL CONFIGURATION	HVT, DIM. (mm)	MASTER PACK
AIDRAW3.E	CA MITTY	467y255xH30	1 pc
AIBOX3.E		46/X255XP130	6 pcs
AIDRAW3.F	DICOLODED DOE CHOSED COALS	ACT-055-1000	1 pc
AIBOX3.F	BICOLUNED PRE-CUBED FOAM	467x255xH30	6 pcs
AIDRAW6.B1	REMOVABLE BIN BOXES	ACT OFF MED	1 pc
AIBOX6.B1	NEMIOVABLE BIN BOXES	467x255xH60	3 pcs
AIDRAW6.E	CHIOTY	Act are use	1 pc
AIBOX6.E	NICHARDS TO S	467x255xH60	3 pcs
AIDRAW6.F	DICOLOGED DOT CHOSEN COLLA	Aca are uso	1 pc
AIBOX6.F	BICOLUNED PRE-CUSED FOAM	467x255xH60	3 pcs
AIDRAW9.B1	arraminas na nove	Act are use	1 pc
AIBOX9.81	REMOVABLE BIN BUXES	467x255xH95	3 pcs
AIDRAW9.E	ra terri	Aca ace use	1 pc
AIBOX9.E	EMPIY	467x255xH95	3 pcs
AIDRAW9.F	DICOLORED DES CUESTO SOLLA	163.365-1106	1 pc
AIBOX9.F	BICOLORED PRE-CUBED FOAM	467x255xH95	3 pcs

ALL IN ONE - CONFIGURATIONS

8 x H30 mm	6 x H30 + 1 x H60 mm	4 x H30 + 2 x H60 mm	2 x H30 + 3 x H60 mm	4 x H60 mm
5 x H30 + 1 x H95 mm	2 x H30 + 2 x H95 mm	1 x H60 + 2 x H95 mm	1x H30+2x H60+1x H95mm	3x H30+1x H60+1x H95mm

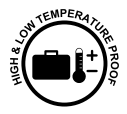














Indestructible tool case made entirely of HDPE resin, a real shield against accidental shocks. Special extra thick aluminium trim for tight closure. High capacity case with reinforced corners, ideal for air travelling engineers that carry both tools, spare parts and components. Resistant to the airport handling.

General features:

- ergonomic handle, rubber coated grip
- telescopic handle and large wheels provided with ball bearings
- large base area for tools, power tools, accessories and spare parts
- two metal lid safety support stays



• Steel piano hinge, resistant and reliable, riveted in several points to grant high resistance in case of frequent openings



• Large base area for tools, power tools, accessories and spare parts



• TSA LOCK™ with safety release button



Ability to stack



ROCK TURTLE PEL

- 1 document wallet
- 1 lid tool pallet with elastics on both sides and a practical large pocket with closing flap
- 1 bottom pallet with elastics on one side
- 2 metal TSA LOCK™ with keys
- 2 small component boxes







 FLEXI POUCHES™ - Patented Tool Fixing System (for more details see page 59)

ROCK TURTLE PTS

- 1 document wallet
- 1 lid tool pallet with pouches on both sides and a practical large pocket with closing flap
- 1 bottom pallet with pouches on one side
 2 metal TSA LOCK™ with keys
- 2 small component boxes





 PSS™ - Patented Professional Storage System (for more details see page 59)

ROCK TURTLE PSS

- 1 document wallet
- 1 lid tool pallet with with PSS™ system on one side
 1 middle tool pallet with PSS™ system on both sides
- 1 bottom pallet with PSS™ system on one side
- 2 metal TSA LOCK™ with keys
- 2 small component boxes



• Art. FOAM ROCK: Available on demand as accessory, the bottom area can be equipped with pre cubed foam layers for tester or measuring equipment storage.







Model	Α	В	C	D	E	i
ROCK TURTLE PEL	470	390	290/320	110	180/210	8,7
ROCK TURTLE PTS	470	390	290/320	110	180/210	9,0
ROCK TURTLE PSS	470	390	290/320	110	180/210	9,4











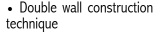


The double wall construction technique and the body in shock-proof high density polyethylene, with great resistance to high and low temperatures and to most of the corrosive chemical substances, grant to this case the highest level of reliability on the market. Air transportation handling resistant. The TSA LOCKTM allows the case to be checked at the airport by security officers.

General features:

- roto moulded polyethylene shell with incorporated feet
- 2 metal lid safety support stays
- wheels provided with ball bearings and telescopic handle
- bottom area with adjustable dividers
- ergonomic handle, rubber coated grip







· Ability to stack



• Bottom area with adjustable dividers







NM WHEELS PEL

- document area
- 2 tool pallets with elastics
- 2 TSA LOCK™ with keys
- bottom area with adjustable dividers
- 2 small component boxes









 FLEXI POUCHES™ - Patented Tool Fixing System (for more details see page 59)

NM WHEELS PTS

- document area

- 2 tool pallets with FLEXI POUCHES™
 2 TSA LOCK™ with keys
 bottom area with adjustable dividers
 2 small component boxes



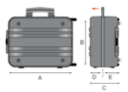


• PSS™ - Patented Professional Storage System (for more details see page 59)

NM WHEELS PSS

- document area

- 2 tool pallets with PSS™ system
 2 TSA LOCK™ with keys
 bottom area with adjustable dividers
- 2 small component boxes



INTERNA	AL DIM	IENSIC	INS (m	m)		
Model	A	В	C	D	E	1
NEW MEGA WHEELS PEL	453	345	185	75	110	7,5
NEW MEGA WHEELS PTS	453	345	185	75	110	8
NEW MEGA WHEELS PSS	453	345	185	75	110	8













Modern and exceptionally strong, this case is studied to resist even in the most extreme use conditions.

The double wall construction and the body in shock-proof high density Polyethylene, with great resistance to high and low temperatures and to most of the corrosive chemical substances, grant to this product the highest levels of reliability on the market. The TSA LOCK™ allows the case to be checked at the airport by security officers.

General features:

- roto moulded Polyethylene shells with incorporated feet
- 2 metal lid support stays with safety spring pawl and doublefixing point
- steel hinge riveted in various points
- ergonomic handle, rubber coated grip



• Bottom with adjustable dividers



TSA LOCK™





• Double wall construction technique



• Steel hinge riveted in various points for maximum resistance even in case of intensive use







• Stitched elastic bands (for more details see page 59)

BOMBER 170 PEL

- · document wallet
- 2 tool pallets with elastic bands
- 2 TSA LOCK™ with keys
- bottom with adjustable dividers
- 2 small component boxes





- FLEXI POUCHES™
- Patented Tool Fixing System (for more details see page 59)

BOMBER 170 PTS

- document wallet
- 2 tool pallets with FLEXI POUCHES™
 2 TSA LOCK™ with keys
 bottom with adjustable dividers
 2 small component boxes





 \bullet PSS TM - Patented Professional Storage System (for more détails see page 59)

BOMBER 170 PSS

- document wallet
- document wallet
 2 tool pallets with PSSTM system
 2 TSA LOCKTM with keys
 bottom with adjustable dividers
 2 small component boxes



INTERNAL DIMENSIONS (mm)

Model	A	В	C	D	E	1
BOMBER 170 PEL	422	327	185	75	110	5,0
BOMBER 170 PTS	422	327	185	75	110	5,5
BOMBER 170 PSS	422	327	185	75	110	5,5

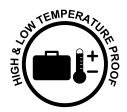


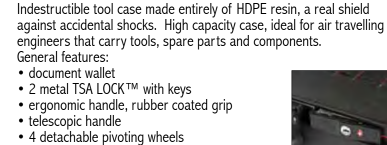




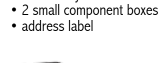












stackability

16





• 2 tool pallets with elastics, one with elastics on both sides



• Removable net in the bottom for tools and accessories.





• 2 tool pallets with pouches, one with pouches on both sides



	INTERNA	L DIMEN	SIONS	(mm)_
--	----------------	----------------	-------	-------

Model	Α	В	C	D	E	Î
PIVOT PEL	433	330	230/257	110	120/147	7,2
PIVOT PTS	433	330	230/257	110	120/147	7,3









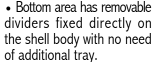


Technologically advanced, injection moulded, high thickness Polypropylene tool case. This material makes the case extremely resistant against chemical corrosion, shock, high and low temperature.

The injection technique ensures constant material thickness, even in the corners. Large and thick aluminium trim, makes the case ideal for daily, heavy duty use. The case can accommodate up to 3 tool pallets. General features:

- 2 metal lid safety support stays
- 2 metal locks with keys
- 3 metal hinges for maximum strength
- ergonomic handle, rubber coated grip
- address label







· Address label



ATOMIK/R PEL (red)

- 1 lid tool pallet with elastics on both sides
- 1 bottom tool pallet with elastics on
- bottom area with removable dividers



 Stitched elastic bands (for more details see page 59)

FRONT



BACK



Additional tool pallet (art. PAN ATOMIK) available as accessory upon request. Front with PSS system, back with elastics (only for PEL and PTS models).





 FLEXI POUCHES™ - Patented Tool Fixing System (for more détails see page 59)

ATOMIK215 PTS

- 1 lid tool pallet with FLEXI POUCHES™ on both
- 1 bottom tool pallet with FLEXI POUCHES $^{\mathsf{TM}}$ on one side
- document area
- bottom area with removable dividers



• Art. FOAM ATOMIK: Available on demand as accessory, removing the dividers, this bottom area can be equipped with pre cubed foam layers for tester or measuring equipment storage.











 PSS™ - Patented Professional Storage System (for more details see page 59)

ATOMIK215 PSS

- 1 lid tool pallet with PSS™ system on both sides
 1 bottom tool pallet with PSS™ system on one side
- document area
- bottom area with removable dividers

INTERNAL DIMENSIONS (mm)

THE ENTIRE BIMENOTORS (IIIII)								
Model	Α	В	C	D	E	Ê		
ATOMIK215 PEL	465	352	215	95	120	5,2		
ATOMIK215 PTS	465	352	215	95	120	5,2		
ATOMIK215 PSS	465	352	215	95	120	5,8		
ATOMIK/R PEL (red color)	465	352	215	95	120	5,2		









Technologically advanced, injection moulded, high thickness Polypropylene tool case on wheels, fitted so that the travelling position is with horizontal case. The case can accommodate up to 3 tool pallets. General features:

- 3 metal hinges for maximum strength
- ergonomic handle, rubber coated grip
- 2 metal lid safety support stays
- wheels on ball bearings
- 2 metal locks with keys
- telescopic handle
- address label



 Bottom area has removable dividers fixed directly on the shell body with no need of additional tray.

FRONT







Additional tool pallet (art. PAN ATOMIK) available as accessory upon request. Front with PSS system, back with elastics (only for PEL and PTS models).



• Stitched elastic bands (for more details see page 59)

ATOMIK WH PEL ATOMIK/R WH PEL (red)

- 1 lid tool pallet with elastics on both sides
- 1 bottom tool pallet with elastics on one side
- document area
- · bottom area with removable dividers







- FLEXI POUCHES™ - Patented Tool Fixing System (for more details see page 59)
- **ATOMIK WH PTS**
- 1 lid tool pallet with FLEXI POUCHES™ on both sides
- 1 bottom tool pallet with FLEXI POUCHES™ on one side
- document area
- bottom area with removable dividers



• Art. FOAM ATOMIK: Available on demand as accessory, removing the dividers, this bottom area can be equipped with pre cubed foam layers for tester or measuring equipment storage.







• PSS™ - Patented Professional Storage System (for more details see page 59)

ATOMIK WH PSS

- 1 lid tool pallet with PSS™ system on both sides
 1 bottom tool pallet with PSS™ system on one side
- document area
- bottom area with removable dividers



INTERNAL DIMENSIONS (mm)							
Model	Α	В	C	D	E	i	
ATOMIK WH PEL	465	352	215/255	95	120/160	6,4	
ATOMIK WH PTS	465	352	215/255	95	120/160	6,4	
ATOMIK WH PSS	465	352	215/255	95	120/160	7,0	
ATOMIK/R WH PEL (red color)	465	352	215/255	95	120/160	6,4	









Injection moulded, high thickness Polypropylene shell tool case. Special large and thick aluminium trim, makes possible to open upper and lower compartment separately or together.

General features:

- 4 metal lid support stays for the vertical section
- 4 metal locks with keys
- 6 metal hinges for maximum strength
- ergonomic handle, rubber coated grip

ATOMIK TWIN PTS

- 1 tool pallet with FLEXI POUCHES™ and elastic bands on both sides
- 1 tool pallet with PSS™ system and elastic bands on one side, large elastic bands on the other side
- 1 tool pallet with FLEXI POUCHES™ and elastic bands on one side
- 1 vertical tool pallet with pouches and elastic bands on both sides

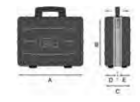


• On one side the bottom area has removable dividers



• Art. FOAM ATOMIK: Available on demand as accessory, removing the dividers, this bottom area can be equipped with pre cubed foam layers for tester or measuring equipment storage.





INTERNAL DIMENSIONS (mm)

 Model
 A
 B
 C
 D
 E
 III

 ATOMIK TWIN PTS
 465
 352
 232
 116
 116
 8.1















Watertight and perfectly sealed thanks to the o-ring and to the purge valve, these cases grant absolute protection. Made of resistant lightweight resin, they are provided with strong locks and an ergonomic handle. They are ideal for use in the harshest environment, such as industrial, aeronautical, military and nautical fields.

General features:

- waterproof and airtight (IP 67)
- interstackable
- corrosionproof, sandproof and dustproof
- shockproof and crushproof
- temperature rating -33°C/+90°C
- ergonomic handle, rubber coated grip
- jam free latches with user-friendly opening mechanism
- · corrosion proof metal hinges with lid stay features
- manual pressure release valve
- sealing o-ring



GT 44-19 PEL

- document wallet
- 2 tool pallets with elastics
- bottom tray with high stability dividers
- 2 small component boxes



• Stitched elastic bands (for more details see page 59)



• Art. SHOULDERKIT.U Adjustable shoulder strap kit (optional).



• Lid can be set to slide-off (on all GT 44-19 models).





GT 44-19 PTS

- document wallet
- 2 tool pallets with FLEXI
- bottom tray with high stability dividers
- 2 small component boxes



• FLEXI POUCHES™ - Patented Tool Fixing System (for more details see page 59)

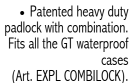


GT 44-19 PSS

- document wallet
- 1 lid tool pallet with PSS^{TM} system on both sides
- 1 bottom tool pallet with PSS™ system on one side
- bottom tray with high stability dividers
- 2 small component boxes



 PSS™ (for more details see page 59)





 TSA LOCK™ combi padlock, make the security inspection conveniently. Fits all the GT Waterproof cases (Art. EXPL TSA.DIGILOCK).



• Patented heavy duty padlock with keys. Fits all the GT waterproof (Art. EXPL PADLOCK).











• Wheels with bearings



- 2 tool pallets with pouchesdocument wallet with
- organized pouches
 bottom filled with pre cubed foam



• Easy to open release telescopic handle









• Two man lift side handles

GT 58-23

- document wallet in the lid
- 1 tool pallet with large elastic bands on both sides
- 1 tool pallet with FLEXI POUCHES™ on both sides
- bottom with layers of pre cubed foam
- 1 padlock with key included
- ergonomic central handle
- 2 side handles for two people carriage
- trolley with quick & safe lock/unlock telescopic handle
 padlockable in several points providing
- maximum security
- · corrosion proof metal reinforced hinges
- positive stacking location





INTERNAL DIMENSIONS (mm)

Model	Α	В	C	D	E	ı
GT 44-19 PEL	445	345	190	47	143	6,5
GT 44-19 PTS	445	345	190	47	143	6,5
GT 44-19 PSS	445	345	190	47	143	6,5
GT 51-22 PEL	517	277	217	50	167	7,5
GT 51-22 PTS	517	277	217	50	167	7,5
GT 53-26 PEL	538	405	250	60	190	12,0
GT 53-26 PTS	538	405	250	60	190	12,0
GT 58-23	580	440	220	60	160	12,5



Polypropylene case realized with the injection molding technique. It has a modern design, with compact dimensions, high capacity and lightweight.

The aluminium profile grants a further strength. General features:

- chromed handle
- 2 side closing (only PEL and PTS mod.)

BOXER PEL

- document wallet
- 2 tool pallets with elastics
- 2 small component boxes
- metal lid support stay
- central lock with key
- vacuum formed bottom tray



· central lock with key



• Vacuum formed bottom tray (only for Boxer PEL and Boxer PTS)



- document wallet
- 2 tool pallets with pouches
- vacuum formed bottom tray
- 2 small component boxes
- metal lid support stay
- central lock with key



- tool pallet with pouches on both sides
- document wallet
- elastics in the lid and in the bottom to fix component boxes and tools of different sizes
- 2 small component boxes





	TEDI		DIR	A E NI O	LONG	(mm)	
	IIFKI	M A I	1111	/I F NI S	111M	1 mm n	
- 111		VAL.	UIII	/ILNO	IUNU		-

Model	A	В	C	D	E	i
BOXER PEL	430	340	156	78	78	3,0
BOXER PTS	430	340	156	78	78	3,8
EURO BOXER	430	340	156	78	78	2,9





INTERNAL DIMENSIONS (mm) Model Α В C **BOXER WH PEL** 430 320 156/190 4,6 **BOXER WH PTS** 430 320 80 156/190 76/110 5,0



The best quality/price ratio in a lightweight and robust case. Made in vacuum formed ABS with a strong aluminium trim, using the most advanced technological solutions and standardized automated production processes. A system of special dividers is directly fitted into the ribbed bottom tray, forming a more spacious and perfectly organized body. Without the addition of a separate internal bottom tray, the new case is much lighter and just as resistant and compact. General features:

- 2 side locks with keys
- soft grip handle
- bottom tray with removable dividers





• Stitched elastic bands (for more details see page 59)



• bottom tray with removable dividers (all Revo models)





FLEXI POUCHES™

 Patented Tool Fixing

 System (for more details see page 59)





Manufactured in high impact polypropylene, using the injection molding technique, it is provided with corner reinforcements. The bottom dividers have been designed to remain steady even in case of accidental overturning of the case. This system gives the flexibility of an adjustable interior as well as the steadiness of fixed compartments.

General features:

- two metal locks with key
- central combination lock with 3 digits
- soft rubber grip handle
- hinges with 90° opening block system
- bottom tray with high stability divider modules
- document wallet

MODULAR 220 PEL

• 2 tool pallets with elastics

• fitted with a third optional pallet











LEGS KIT



• CAR 01+LEGS KIT

MODULAR 220 PTS

• 2 tool pallets with pouches

• fitted with a third optional pallet



HATED		CHARL	LOLOHO	A common to
INIE	DI COL	1111V1 - 1	NSIONS	/ mm m l
110 1 5 1				

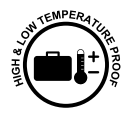
Model	Α	В	C	D	E	1
MODULAR 220 PEL	470	350	220	110	110	6,0
MODULAR 220 PTS	470	350	220	110	110	6,3













Lightweight high capacity injection moulded polypropylene box for tough, heavy duty use. Ideal for use where high loading capacity is needed like construction sites, maintenance, transport, outdoor, nautical equipment.

General features:

- · water resistant construction
- · shock resistant and corrosion proof
- moulded integral lifting points on both ends
- full length steel hinge pin to lid
- positive grab over latching catches
- lid reinforcements
- slide out clear ID-Nameplate holder
- use in high/low temp environments
- padlocking provision
- side handles for two men carriage
- large front handle for hand carrying



MUB78

- empty
- side liftable handle for use on wheels

Ability to stack



MUB78 GT

- 2 trays with dividers
- 2 elastic kits (Art. KIT03)
- side liftable handle for use on wheels





Art. KIT TRAY MUB: 1 tray with divider (the Art. KIT03 is not included)







INTERNAL DIMENSIONS (IIIIII)									
Model	Α	В	C	D	Ε	Ê			
MUB78	780	410	330	50	280	6,3			
MUB78 GT	780	410	330	50	280	7,8			
MUB65	653	340	312	65	247	4,5			



Its rounded shapes, the body in anodized aluminium, the combination lock, make this cases the top line of GT's technical cases proposal.

General features:

- cold moulded body realized from a 15/10 mm. thick aluminium sheet
- aluminium profile for a more reliable closing
- 2 chromed steel locks
- combination lock with 3 digits
- 3 metal hinges
- 4 metal feet
- chromed ABS handle with soft grip
- vacuum formed tray with 3 compartments
- metal lid support stays with safety spring pawl

R7/TOP

- 2 tool pallets with elastics
- double document wallet
- 2 small component boxes





• Stitched elastic bands (for more details see page 59)

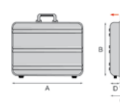


• vacuum formed tray with 3 compartments, one of which suitable for a drill.

R7/TOP2 PTS

- 2 tool pallets with pouches
- double document wallet
- 2 small component boxes





INTERNAL DIMENSIONS (mm)-

Model	Α	В	C	D	E	i
R7/T0P	474	355	178	74	104	6,0
R7/T0P2 PTS	474	355	178	74	104	6,5



Traditional ultra resistant tool cases, now even more reliable thanks to the construction technique based on an unique aluminium cold bent body 15/10 mm. thick. Reinforcements in chromed iron and corrosion resistant aluminium "L" section extrusions. General features:

- chromed ABS handle with soft rubber grip
- aluminium profile for a more reliable closing
- 2 metal chromed locks
- vacuum formed tray
- 3 metal chromed high thickness hinges
- shoulder belt

ALC/120

- document wallet
- 1 tool pallet with elastic bands
- 1 small component box
- 1 metal lid support stay with safety spring pawl

• Stitched elastic bands (for more details see page 59)

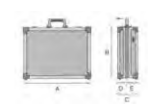




- document wallet
- 2 tool pallets with elastic bands
- 2 small component boxes
- 2 metal lid support stays with safety spring pawl



• Vacuum formed tray with 3 compartments (only for ALC/170).



- INTERNAL DIMENSIONS (mm)	-
----------------------------	---

Model	Α	В	C	D	E	i
ALC/170	435	335	185	85	100	5,9
ALC/120	435	335	150	70	80	5,0



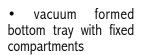




Professional, lightweight tool case with thick steel corners and metal reinforcements on the profile to grant absolute protection.

General features:

- 2 metal locks with keys
- reinforced internal structure
- rubber grip handle
- rings for shoulder belt (optional Art. KIN.0359)
- 2 metal hinges
- 4 rubber feet (on the bottom and on the lower shell)
- metal lid support stay
- vacuum formed bottom tray with fixed compartments









• Stitched elastic bands (for more details see page 59)

METAL LITE PEL

- 2 tool pallets with elastics
- adjustable document wallet



INTERNAL DIMENSIONS (mm)

Model	A	В	C	D	E	Ě
METAL LITE PEL	465	343	170	70	100	7,0



Patented cases realized with a revolutionary compound construction technique of aluminium and a special rubber resin derived from the automotive field.

Great resistance and lightweight are granted. General features:

- \bullet 2 hinges with 90° opening block system and incorporated feet
- 4 rubber feet for maximum stability on horizontal surfaces
- 2 chromed iron locks
- ergonomic handle, rubber coated grip

COMPOSIT190 PEL

- 2 tool pallets with elastics bands
- bottom tray with dividers
- document wallet
- 2 small component boxes



- 2 tool pallets with pouches
- bottom tray with dividers
- document wallet
- 2 small component boxes



• Patented dividers system. It remains steady, creating a structure similar to a bottom tray with fixed compartments.



- 2 tool pallets with PSS™ system
- bottom tray with dividers
- document wallet
- 2 small component boxes



INTERNAL	DIMENSIONS	(mm)_
----------	------------	-------

Model	A	В	C	D	E	ě
COMPOSIT190 PEL	446	340	190	75	115	5.0
COMPOSIT190 PTS	446	340	190	75	115	5,0
COMPOSIT190 PSS	446	340	190	75	115	5,5



WL COMPONENT BOXES

WL01

• Small shock-proof PP component box with 6 compartments.

WI 02

• Small shock-proof PP component box with 13 compartments.

WI 03

• Small empty shock-proof PP component box.

WL04

• Shock-proof PP component box with 10 compartments.

WI 05

• Shock-proof PP empty component box.

EXTERNAL DIMENSIONS (mm) -

Model	A	В	C	i
WL01 - WL02 - WL03	163	120	30	0,08
WL04 - WL05	245	130	30	0,15





LOCK BELT

- nylon strength safety belt strap with combination lock
- 3-dial combination lock, easy to use
- adjustable from 107 to 190 cm



UNIVERSAL TROLLEY

Folding, lightweight and resistant universal trolley. It is provided with elastics and plastic hooks to easily fix any kind of case or bag.

- telescopic handle with two locking positions
- large wheels allowing easy transport.

Dimensions:

Closed 470x260x90 mm. Open 1080x260x300 mm.

Weight: 1,30 Kg. - Up to: 30 Kg. load





Heavy-duty tool bags made with tear resistant nylon 600D fabric, having the same shape and load ability of the traditional leather bags.

General features:

- reinforced stitching
- tear resistant Nylon 600D fabric
- bottom tray made of zinc plated steel
 water resistant TARPAULINE™ bottom
- bottom with 4 feet
- adjustable shoulder belt
- handle with rubber grip
- refractive inserts for higher visibility

BTP 01

- swing down front pallet with stitched sides to keep a 90° opening
- interior sides with stitched tool FLEXI POUCHES™



BTP 02

- external pouches on both sides
- swing down front pallet with stitched sides to keep a 90° opening
- Interior sides with stitched tool FLEXI POUCHES™ and PSS™ system
- space for level on top of the bag

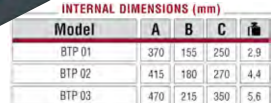




- external pouches on both sides
- swing down front and rear pallet with stitched sides to keep a 90° opening
- interior sides with stitched tool FLEXI POUCHES™ and PSS™
- space for level on top of the baq



 Optional aluminium trolley. It can be quickly fixed on the bag BTP 03 to provide maximum comfort in transportation. (Art. UNIVERSAL TROLLEY).



39









Heavy-duty tool bags made with high quality genuine leather. General features:

- high tight reinforced stitching
- high thickness genuine leather with scratch proof surface
- metal snap locks
- heavy duty bottom tray made of zinc plated iron
- shoulder belt (optional only for BCP01 and BCP01 PSS mod.)

BCP 01

- swing down front pallet with stitched sides to keep a 90° opening
- interior sides with stitched tool pouches and straps



BCP 02

- external document pouch
- swing down front pallet with stitched sides to keep a 90° opening
- interior sides with stitched tool pouches and straps



BCP 03

- external document pouch
- swing down front and rear pallets with stitched sides to keep a 90° opening
- central pallet with stitched tool pouches on both sides
- interior sides with stitched tool pouches and straps



BCP 01 PSS

- swing down front pallet with stitched sides to keep a 90° opening
 • 2 PSS™ bars for the storage of medium and big



BCP 02 PSS

- external document pouch
 swing down front pallet with stitched sides to keep a 90° opening
 2 PSS™ bars for the storage of medium and big size tools



BCP 03 PSS

- external document pouch
- swing down front and rear pallet with stitched sides to keep a 90°
- opening
 4 PSS™ bars for the storage of small, medium and big size tools





INTERNAL DIMENSIONS (mm)

Model	A	В	C	1
BCP 01 - BCP 01 PSS	360	150	230	2,5-3,5
BCP 02 - BCP 02 PSS	400	160	260	3,5-4.5
BCP 03 - BCP 03 PSS	410	180	310	5,5-5,5



Stitched tool bags made entirely of leather with reinforced aluminium lateral profiles. General features:

- practical shoulder strap,
 metal closing buckles
 internal robust zinc-plated metal base





BCF 134

JUINE LEAK





BCF 135

BCF 136





• Internal horizontal divider to optimize the inner space (only in BCF 136 model)



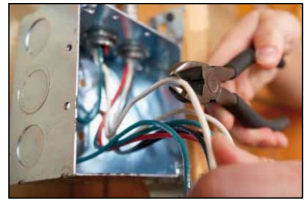


44-14-1				17.
Model	A	В	C	1
BCF 134	410	200	180	2,0
BCF 135	450	200	180	2,3
BCF 136	520	200	180	2,9





BCE 137



Stitched tool bags made entirely of leather with reinforced ABS lateral profiles.
General features:

- shoulder strap
 metal closing buckles
 extractable ABS tool pallet with adjustable bands



BCE 138









• Extractable internal tool pallet



BCE 140



INTERNAL DIMENSIONS (mm)

Model	Α	В	C	1
BCE 137	200	215	100	0,85
BCE 138	300	215	100	1,0
BCE 139	350	235	110	1,2
BCE 140	400	270	120	1,7





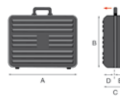
CYBER BOXER

Shock proof computer case. General features:

- organized document pouch
 rigid panel for a notebook
 bottom area with pre-cubed foam
 adjustable shoulder strap

INTERNAL DIMENSIONS (mm)

Model	A	В	C	D	E	i
CYBER BOXER	430	340	156	78	78	3,0





HAND BASIC N

Computer bag for laptop and equipment. General features:

- external organized pouch for documents and
- adjustable shoulder strap and easy carry handle
- 2 padded compartments
 laptop area and area for printer or equipment





Computer bag for laptop and equipment. General features:

- external organized pouch for documents and
- adjustable shoulder strap and easy carry handle1 padded compartment
- laptop area

LAILIN	IAL DI	MENSIONS	3 (1111111)

Madal	Λ	D	,	.2
Model	А	В	l l	
HAND BASIC N	410	330	140	1,8
HAND LITE	380	310	120	1,5

WORK LINE



TOOL TROLLEY 01 N

Tool trolley/backpack designed for carrying both, tools and a 15" notebook.

2 frontal pouches for documents and accessories.

Dim.: 360x200x480 mm. - Weight: 4,25 Kg. W - L Н

EAN Code: 8024482177878





15"notebook.









Extractable rear straps transform the trolley into a practical backpack.



Tool trolley with wheels and telescopic handle. Adjustable shoulder strap.

Dim.: 450x210x380 mm. - Weight: 2,7 Kg.

- L W Н -EAN Code: 8024482177465















Tool case with 2 extractable pallets with FLEXI POUCHES PLUS™ system. Bottom compartment with adjustable dividers. Zip with padlockable metal clip. Adjustable shoulder strap. Rubber corner reinforcements.

Dim.: 455x170x360 mm. - Weight: 4 Kg.

W Н — EAN Code: 8024482012100





WORK LINE TOP



TOP PILOT N

Pilot multipurpose tool and laptop bag with adjustable shoulder strap. Vertical access storage. Can accommodate a 18" laptop.

Dim.: 470x160x330 mm. - Weight: 2,9 Kg.

EAN Code: 8024482177595











TOP 05 N

Multipurpose tool and laptop bag with rubber grip ergonomic handle and adjustable shoulder strap. Can accommodate a 15" laptop. Charge pocket included.

Dim.: 390x120x310 mm. - Weight: 1,45 Kg.

EAN Code: 8024482177496









TOP 10 N

Multipurpose tool and laptop bag with rubber grip ergonomic handle and adjustable shoulder strap. Phone holder. Charge pocket included.

Dim.: 400x130x310 mm. - Weight 1,4 Kg.

- L W H











TOP OB N

Tool and document bag with internal removable paper-notebook-folder, tool pouches and external document pouch.

Dim.: 420x60x300 mm. - Weight: 1,3 Kg.

EAN Code: 8024482177502







Tool bag with 2 extractable tool pallets with elastics. Internal pouch includes a special heat resistant ceramic cap to contain a soldering iron.

Dim.: 450x90x345 mm. - Weight: 1,5 Kg.

- "



WORK LINE TOP



TOP 04 N

Tool bag with padded pouches and adjustable shoulder strap. Injection molded rigid bottom.

Dim.: 410x230x300 mm. - Weight: 1,3 Kg.

EAN Code: 8024482177489









TOP OF N

Tool bag with padded pouches and adjustable shoulder strap. Injection molded rigid bottom.

Dim.: 515x210x300 mm. - Weight: 1,55 Kg.

EAN Code: 8024482177472









TOP BOX 04

Tool box with internal and external pouches. Internal pouch for documents. Adjustable shoulder strap. Injection molded rigid bottom.

Dim.: 410x230x240 mm. - Weight: 1,2 Kg.











TOP 07

Tool backpack with internal and external pouches for tools, accessories and documents.

Dim.: 300x140x400 mm. - Weight 2,3 Kg.

EAN Code: 8024482009797









Tool backpack with internal and external pouches for tools, accessories and documents. Padded notebook area (up to 17"). Extractable tool pallet with elastics and pouches on both sides.

Dim.: 370x200x500 mm. - Weight 2 Kg.

L Η

EAN Code: 8024482182353















Rear



TOP LIFT BAG N

Rope access and climbing tool bag with padded pouches and adjustable shoulder strap. Allows tools to be organized during suspended work.

Dim.: 300x220x280 mm. - Weight 1,1 Kg.





WORK LINE TOP



TOP BASKET M

Tool basket with tool pouches. Adjustable shoulder strap and robust metal handle. Swing down front and rear walls to keep a 90° opening (on both models).

Dim. Top Basket M: 410x230x280 mm. - Weight 1,4 Kg. Dim. Top Basket L: 520x210x290 mm. - Weight 1,5 Kg.

- L W H

M - EAN Code: 8024482182414 L - EAN Code: 8024482182407









Removable top cover



TOP BASKET L

TOP TOOL BELT N

Adjustable tool belt with stitched pouches.

Dim.: 500x230 mm. - Weight 0,3 Kg.

Belt: 1300 mm. (L max)







Multipurpose jacket with tool pouches. Adjustable velcro straps (shoulder and waist). Wide back padded ergonomic pouch. Name holder with velcro strap on the back. Phone holder.

One size fits all - Weight 0,85 Kg.







WORK





Small tool bag with small document pocket and adjustable shoulder strap.

Dim.: 160x40x230 mm. - Weight 0,2 Kg.

– L W H –

EAN Code: 8024482177618



TOP KNEE PADS

Protective, ergonomic, anti skid knee pads. Shock absorbing inner soft gel. Developed according to EN 14404. Adjustable.

One size fits all. - Weight 0,6 Kg.





INE



PSS FLEXI BAG

Padded bag in tear resistant fabric with pouches. Adjustable shoulder strap. Internal extractable double sided tool pallet. Laptop padded area. Two small component boxes. Provided with hanging hook for a safe hanging on a ladder.

Dim.: 440x140x330 mm. - Weight 1,95 Kg. Н -

EAN Code: 8024482180793









Adjustable strap to secure the bag to the ladder. Quick release buckle.



PSS COMPACT BAG

Compact tool bag with two removable PSS™ tool pallets. Adjustable shoulder strap and large side pockets. Two small component boxes included (Art. WL 01 - WL 02).

Dim.: 230x110x320 mm. - Weight 1,5 Kg.

- L W H —

EAN Code: 8024482015613



TOP CHEST

Tool chest with internal and external pouches. Internal extractable PSSTM tool pallet. Adjustable shoulder strap.

Dim.: 350x260x370 mm. - Weight 2,7 Kg.















Removable top cover

LINE



Injection moulded ABS walls with strong aluminum construction frame. Great resistance for daily use and the best quality & price ratio. General features:

- Ergonomic soft grip handle
 Two metal locks with keys
 Two special safety hinges
 Document wallet with tool storage room
 Easy to clean internal surface
 Removable bottom dividers

FLASH 1 PEL

• 1 tool pallet with elastics



• Removable bottom dividers



• 2 tool pallets with elastics



FLASH 1 PTS

• 1 tool pallet with pouches



• 2 tool pallets with pouches

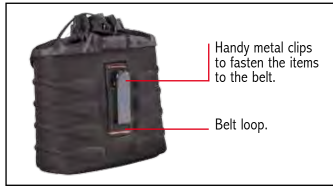




- INTERNAL	DIM	ENSIO	NS (mm)-
			_	

Model	Α	В	C	D	E	i
FLASH 1 PEL	450	320	160	60	100	3,7
FLASH 2 PEL	450	320	160	60	100	4,0
FLASH 1 PTS	450	320	160	60	100	3,7
FLASH 2 PTS	450	320	160	60	100	4,0







TOP BELT N

Adjustable padded belt for tool pouches. Ideal to be customized with different tool holders.

Dim.: min/max 920/1350 mm.-Weight 0,13 Kg.

EAN Code: 8024482177571



TOP TAPE PLUS N

Tape and small tools waist holder. Fits to art. TOP BELT N through metal clip.

 $\frac{\text{Dim.: } 120x50x210 \text{ mm. - Weight 0,15 Kg.}}{\text{L W H}} \frac{\text{EAN Code: } 8024482009957}{\text{EAN Code: } 8024482009957}$



TOP PHONE N

Mobile phone waist holder. Fits to art. TOP BELT N through metal clip.

Dim.: 80x60x170 mm. - Weight 0,1 Kg.

EAN Code: 8024482177458



TOP ELECTRA N

Organized tool waist pouch. Fits to art. TOP BELT N through belt loop.

Dim.: 280x70x300 mm. - Weight 0,25 Kg. - L W H —

EAN Code: 8024482009995



TOP BIT N

Bits waist holder. Fits to art. TOP BELT N through metal clip.

Dim.: 110x25x155 mm. - Weight 0,1 Kg. - L W H —

EAN Code: 8024482177632



TOP HAMMER N

Hammer waist holder. Fits to art. TOP BELT N through metal clip.

Dim.: 145x70x135 mm. - Weight 0,13 Kg.

L W H

EAN Code: 8024482177649



TOP TAPE N

Tape waist holder. Fits to art. TOP BELT N through metal clip.

Dim.: 145x25x135 mm. - Weight 0,2 Kg. __ L W H _

EAN Code: 8024482177625



TOP DRILL N

Drill or screwer waist scabbard. Fits to art. TOP BELT N through belt loop.

Dim.: 150x35x350 mm. - Weight 0,1 Kg. - L W H -

EAN Code: 8024482009971



PSS POCKET

Organized tool waist pouch with 2-tier PSS™ system. Tape holder. Fits to art. TOP BELT N through belt loop.

Dim.: 220x25x320 mm. - Weight 0,5 Kg.

L W H EAN Code: 8024482015620



TOP NAIL N

Nail waist pouch with drawstring to prevent spillage of contents.

Fits to art. TOP BELT N through metal clip.

Dim.: 160x60x160 mm. - Weight 0,1 Kg.

WORK LINE BASIC



SOFT TROLLEY 01

Multifuction trolley/backpack for tools, laptop, accessories and documents. Extractable internal pallet. Adjustable shoulder straps.

Dim.: 310x190x480 mm. - Weight 2,5 Kg.

EAN Code: 8024482181059









SOFT PILOT

Pilot multipurpose tool and laptop bag with adjustable shoulder strap. Vertical access storage. Can accommodate a 15.6" laptop. Detachable front compartment.

Dim.: 420x205x360 mm. - Weight: 2,1 Kg.

EAN Code: 8024482182520











Detachable front compartment convertible into a practical carrying tool bag.











BAG 04

Tool bag with internal and external pouches.

Dim.: 320x210x240 mm. - Weight 0,5 Kg. Н-





LINE



BAG 05

Tool and document bag with pouches. Adjustable shoulder strap.

Dim.: 400x130x310 mm. - Weight 0,7 Kg.

EAN Code: 8024482002019







BAC 06

Tool bag with internal and external pouches. Adjustable shoulder strap.

Dim.: 510x200x270 mm. - Weight 1,2 Kg.

EAN Code: 8024482006246







BAG 07

Tool bag with internal and external pouches. Document area. Foldable internal tool panel.

Dim.: 310x120x390 mm. - Weight 0,8 Kg.









TOOL ROLL.20T

Trolley	Backpack	Shoulder Belt	Laptop	Document Area	Accessory Top Belt N
	1				
				-	
				1000	
				H 367-11	
				A	
	11 2				
		100		1 DEC 10	
				10000	
•					
				-	
				1 6	
	1		_		
				The same of the sa	
_	-				
	1			_	
	-	_		-	
	1	-			
	1		-	_	
	1				
	-	-			10.
	_				
	-	-		-	
	_	-	_		
	-	_	_	1	
	-			-	
	-			_	
	+			_	
	-	-	_		
	1				
				1	
	1			-	
		1			
	-			1	
	-	1			-
				_	
	•				

TOP TOOL ROLL N

Tool roll with stitched pouches and elastic strips for tools.

Dim.: 605x540 mm. (open) - Weight 0,4 Kg. <u>—</u> L Н Dim.: 350x180x50 mm. (closed) L W H -----

EAN Code: 8024482177564

TOOL ROLLS

TOOL ROLL.5T - with 5 pouches

Dim.: (open): 280x320 mm. - Weight 0,2 Kg.

EAN Code: 8024482176079

TOOL ROLL.9T - with 9 pouches

Dim.: (open): 390x320 mm. - Weight 0,25 Kg. EAN Code: 8024482176086

TOOL ROLL.12T - with 12 pouches

Dim.: (open): 500x320 mm. - Weight 0,35 Kg.

EAN Code: 8024482176185

TOOL ROLL.15T - with 15 pouches

Dim.: (open): 680x320 mm. - Weight 0,4 Kg.

EAN Code: 8024482176055

TOOL ROLL.20T - with 20 pouches

Dim.: (open): 790x320 mm. - Weight 0,5 Kg.

PEL PALLETS



Tool pallet with adjustable loop elastic bands, according to the size of the tools.



Elastic band with reinforced stitching fixed loops in different sizes for any kind of hand tool storage.

PTS PALLETS

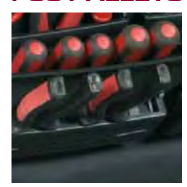


Traditional hard-wearing synthetic leather, reinforced stitching, pouches in different sizes for various tools storage.



FLEXI POUCHES™: patented tool fixing system with pouches made of resistant elastic material and reinforced stitchings.

PSS PALLETS





Tools are stored and held in place thanks to the pressure of rubber blades. Ideal for rough, heavy duty use. No memory effect.

MERCHANDISING



• MP.0382 - Deskmat dim. 60x40 cm.



• MP.0369 - Deskmat dim. 60x40 cm.



• MP.0289 dim. 58x43x235 cm.



• MP.0370 Crowner dim. 29x45 cm



• MP.0378 dim. 90x200 cm.



• MP.0358 dim. 90x200 cm.



• MP.0332 dim. 90x200 cm.





THE ONLY RANGE OF WATERPROOF CASES ENTIRELY MANUFACTURED IN EUROPE





1908 ■ ■ ■ Int. Dim. 190x125x85 mm. 7 1/2 x 4 15/16 x 3 3/8 in



1913 ■ ■ ■
Int. Dim. 190x125x135 mm.
7 1/2 x 4 15/16 x 5 5/16 in



2209 ■ ■ ■ Int. Dim. 220x160x95 mm. 8 11/16 x 6 5/16 x 3 3/4 in



2214
Int. Dim. 220x160x145 mm. 8 11/16 x 6 5/16 x 5 11/16 in





2717 ■ ■ ■ Int. Dim. 276x200x170 mm. 10 7/8 x 7 7/8 x 6 11/16 in



3005 ■ ■ ■ ■ ■ Int. Dim. 300x210x58 mm. 11 13/16 x 8 1/4 x 2 5/16 in



3317 ■ ■ ■ Int. Dim. 330x234x170 mm. 13 x 9 3/16 x 6 11/16 in



3317 ■ Int. Dim. 330x350x170 mm. 13 x 13 3/4 x 6 11/16 in



3818 ■ ■ ■ Int. Dim. 380x270x180 mm. 14 15/16 x 10 5/8 x 7 1/16 in



4412 ■ ■ ■ Int. Dim. 445x345x125 mm. 17 1/2 x 13 9/16 x 4 15/16 in



17 1/2 x 13 9/16 x 7 1/2 in



4820 ■ ■ ■ Int. Dim. 480x370x205 mm. 18 7/8 x 14 9/16 x 8 1/16 in



5117 ■ ■ ■
Int. Dim. 517x277x173 mm.
20 3/8 x 10 7/8 x 6 13/16 in



5122 **III** Int. Dim. 517x277x217 mm. 20 3/8 x 10 7/8 x 8 9/16 in



Ext. Dim. 581x381x455 mm. 22 7/8 x 15 x 17 15/16 in



5325 ■■■
Int. Dim. 538x405x250 mm.
21 3/16 x 15 15/16 x 9 13/16 in



5326 ■ ■ ■ Int. Dim. 538x405x250 mm. 21 3/16 x 15 15/16 x 9 13/16 in



5822 ■■■
Int. Dim. 580x440x220 mm.
22 13/16 x 17 5/16 x 8 11/16 in



5823 ■ ■ ■ Int. Dim. 580x440x220 mm. 22 13/16 x 17 5/16 x 8 11/16 in



5833 ■ ■ ■ Int. Dim. 580x440x330 mm. 22 13/16 x 17 5/16 x 13 in



7630 ■ ■ Int. Dim. 765x485x305 mm. 30 1/8 x 19 1/8 x 12 in





7641 Int. Dim. 765x485x415 mm. 30 1/8 x 19 1/8 x 16 5/16 in



7726 ---Int. Dim. 770x580x265 mm. 30 5/16 x 22 13/16 x 10 7/16 in



7745 Int. Dim. 770x580x450 mm. 30 5/16 x 22 13/16 x 17 11/16 in



9413 Int. Dim. 939x352x137 mm. 36 15/16 x 13 7/8 x 5 3/8 in



11413 Int. Dim. 1136x350x135 mm. 44 3/4 x 13 3/4 x 5 5/16 in



13513 ■ ■ ■ Int. Dim. 1350x350x135 mm. 53 1/8 x 13 3/4 x 5 5/16 in



13527 ■■■ Int. Dim. 1350x350x272 mm. 53 1/8 x 13 3/4 x 10 11/16 in



15416 ■■■ Int. Dim. 1540x377x160 mm. 60 5/8 x 14 13/16 x 6 5//16 in



INTERNAL SLOTS FOR PLASTIC OR METAL BRACKETS



10826 ■■ Int. Dim. 1080x620x260 mm. 42 1/2 x 24 7/16 x 10 1/4 in



10840 ■■ Int. Dim. 1080x620x400 mm. 42 1/2 x 24 7/16 x 15 3/4 in



TSA APPROVED COMBI PADLOCKS



USER FRIENDLY PANEL FRAMES

FEATURES





BLACK



OBBNGE



MIL. GREEN



DES. SAND





HEAVY DUTY
PADDED
GUNBAGS
AVAILABLE FOR
ALL GUNCASE
SIZES



OPTIONAL DIVIDER BAGS AND ORGANIZED POUCHES



OPTIONAL BACKPACK HARNESS TURNS THE CASE INTO A BACKPACK (certain models)









• MP.0331 dim. 90x200 cm.



• MP.0348 dim. 90x200 cm.



TECHNICAL CHART

CODES		COL	ORS		INTERNAL	WEIGHT	BUOYANCY	VOLUME				W. (mm)	-	EXTER	NAL DI	
4000	BE	OE	GE	A.Berry	CONFIG. EMPTY	0,7	KG MAX	LITRES	400	W	D	LID	BASE	-	W	0
1908	В	0	G		W/FOAM	0,8	1,4	2	190	125	85	20	65	216	180	102
1913	BE	OE	GE		EMPTY W/FOAM	0,85	2,4	3,2	190	125	135	20	115	216	180	152
2209	BE	OE	GE		EMPTY	0,88	2,3	3,3	220	160	95	20	75	246	215	112
	BE	OE	GE		W/FOAM EMPTY	0,99	2,0	3,3	220	100	80	20	/5	240	210	112
2214	B	OE	G		W/FOAM	1,16	3.9	5,1	220	160	145	20	125	246	215	162
2712	BE	OE	GE		EMPTY	1,62	4.2	6,6	276	200	120	35	85	305	270	144
the same	BE	OE	GE		W/FOAM EMPTY	1,83		_	10000			112211	1000	-		-
2717	В	0	G		W/FOAM	2,12	6.7	9,3	276	200	170	35	135	305	270	194
3005	BE	OE	GE	DE	EMPTY W/FOAM	1,1	2,1	4	300	210	58	20	38	326	269	75
3317	BE	OE	GE		EMPTY	2,29	7	13.1	330	234	170	68	102	360	304	194
2217	В	0	G		W/FOAM	2,51		13,1	330	234	170	60	102	300	304	194
3317W	BE				EMPTY W/FOAM	2,92	10,6	19,6	330	350	170	68	102	360	420	194
3818	BE	OE	GE		EMPTY	3,14	12.4	18.4	380	270	180	47	133	410	340	205
5010	BE	OE	GE	-	W/FOAM EMPTY	3,58	100.4	100,5	500	610	100		100	110	010	
4412	В	O	G		W/FOAM	3.9	10.7	19.2	445	345	125	47	78	474	415	149
	BC	OF	GC		PC BAG	4,2		-			1					1,000
4419	BE	OE O	GE		EMPTY W/FOAM	4.7	19.7	29,2	445	345	190	47	143	474	415	214
4820	BE	OE	GE		EMPTY	4,64	24.7	35.5	480	370	205	50	155	520	435	230
100000	BE	OE	GE		W/FOAM EMPTY	5,4 3,8		220	10000	1000000	Table Comment	-			Ten Contract	
5117	В	0	G		W/FOAM	4.5	15,8	24.7	517	277	173	50	123	546	347	197
5122	BE	OE	GE		EMPTY	6	21,5	31	517	277	217	50	167	546	347	247
5140	BKT02.AH		G VH		W/FOAM W/EMPTY DRAWERS	13										
	BKT01,AH			W/FOAM FILLED DRAWERS	13,8								581	381	455	
	BE.AH			COMPLETELY EMPTY	9,75 7,52										300	
5325	BE		GE		EMPTY	7	37.2	53	538	405	250	60	190	607	475	275
JUES	BE	0	GE		W/FOAM EMPTY	8,25	57,2	- 55	550	400	200		11.77	007	475	210
5326	B	OE	G		W/FOAM	11.25	37.2	53	538	405	250	60	190	627	475	292
5822	BE	OE	GE		EMPTY	7,16	36.7	56,1	580	440	220	60	160	650	510	245
	BE	OE	GE		W/FOAM EMPTY	8,39 9,17			1000	-		100	10000			
5823	В	0	G		W/FOAM	10,4	36,7	56,1	580	440	220	60	160	670	510	262
5833	BE	OE	GE		EMPTY W/FOAM	10,54	62	84,2	580	440	330	60	270	670	510	372
7000	BE	OE	GE		EMPTY	13.56	24.2	440.4	700	105	305	60	245	000	F00	nee
7630	В	0	G	-	W/FOAM	16,39	81,8	113,1	765	485	305	60	245	860	560	355
7641	BE	OE O	GE		EMPTY W/FOAM	15,02	118,5	153,9	765	485	415	60	355	860	560	460
7726	BE	OE	GE		EMPTY	12,49	70	118	770	580	265	90	175	836	641	304
	BE	OE	GE		W/FOAM EMPTY	14,63		-	-	10000	100000	00		10000	11000	1000
7745	B	0	G		W/FOAM	19,47	144	200	770	580	450	90	360	836	641	489
9413	BE		GE	DE	EMPTY W/FOAM	6,7	27,9	45,3	939	352	137	43	94	989	415	157
	BE		GE	DE	EMPTY	7,7	20.0		4400	250		40		4400		400
11413	В		G	D	W/FOAM	8,8	33,3	53,7	1136	350	135	42	93	1189	415	159
13513	BE		GE	DE	EMPTY W/FOAM	9,95	39,5	63,7	1350	350	135	42	93	1430	415	159
13527	BE		GE	DE	EMPTY	11,7	97.5	128.5	1350	350	272	42	230	1430	415	296
The same of the sa	BE		GE	DE	W/FOAM EMPTY	14,9	37,0	100.00	100000				230	100000	410	200
15416	B		G	D	W/FOAM	13,4	61,6	92,9	1540	377	160	42	118	1629	456	183
10826	BE				EMPTY	17		174	1080	620	260	60	200	1178	725	287
	B D2		-		W/FOAM WEAP FOAM	20,4 19,6	120,6									
	B D4				WEAP, FOAM	19,6			100	-	1.5		1	1 11	11	-
10840	BE		GE		EMPTY	19,8		15000	100	No. of		LOUI'	U.S	100	last.	
	B D1		G D1	-	W/FOAM WEAP FOAM	26,3 25	120,6	260	1080	620	400	200	200	1178	718	427
	B D2		G D2		WEAP, FOAM	25		1								



Via del Lavoro, 50/52 - Loc. Crespellano - 40053 Valsamoggia (Bo) - Italy Tel. +39 051 65041 - Fax +39 051 734925 sales@gtline.com - www.gtline.com

