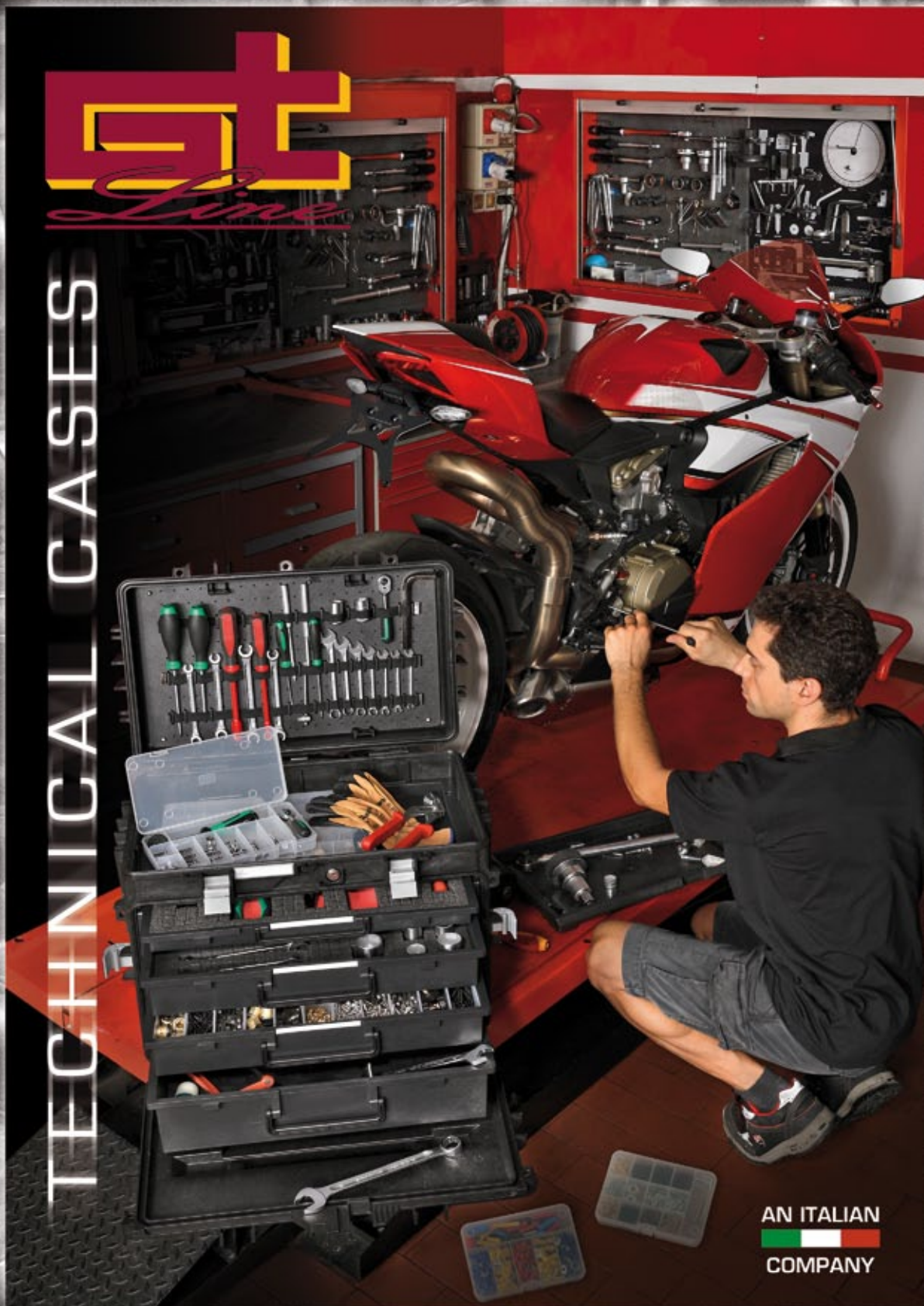


The logo features the letters 'GT' in a stylized, blocky font with a yellow-to-red gradient, positioned above the word 'Line' in a red, cursive script.

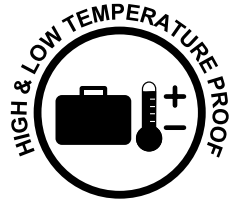
GT
Line

TECHNICAL CASES



AN ITALIAN
COMPANY

CASES & BOXES
FOR THE SANITARY WORLD
www.gtline.com



Double wall construction HDPE box, studied to resist even in the most extreme use conditions. Great resistance to high and low temperatures and to most of the corrosive chemical substances.

General features:

- ergonomic handle
- adjustable, removable shoulder strap
- extractable tray (only FORCE BOX 18)
- metal padlockable latches
- easy to clean internal surface
- internal removable dividers



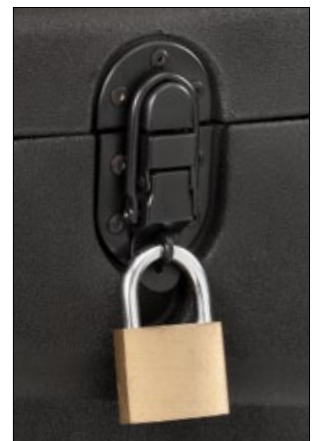
FORCE BOX 18

- Extractable tray



- Double wall construction technique

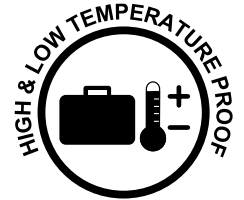
FORCE BOX 21



- metal padlockable latches

INTERNAL DIMENSIONS (mm)

Model	A	B	C	D	E	
FORCE BOX 18	460	180	220	200	20	4,0
FORCE BOX 21	535	180	220	200	20	4,5



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

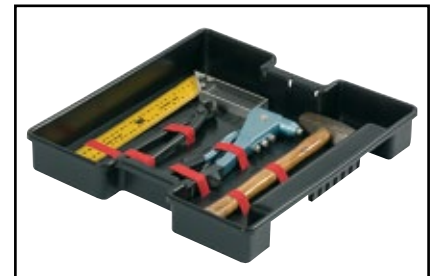
- empty
- side liftable handle for use on wheels

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)

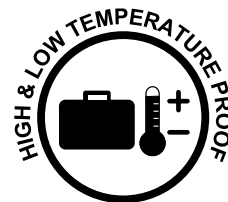


MUB65

- empty

INTERNAL DIMENSIONS (mm)

Model	A	B	C	D	E	Icon
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



Double wall construction and body in shock-proof high density Polyethylene, with great resistance to high and low temperatures and to most of the corrosive chemical substances. The TSA locks allow 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
- steel hinge riveted in various points
- ergonomic handle, rubber coated grip
- document wallet
- 2 TSA locks with keys
- bottom with adjustable dividers
- 2 small component boxes
- bottom with adjustable dividers



BOMBER 170 PEL

- 2 tool pallets with elastic bands

BOMBER 170 PTS

- 2 tool pallets with FLEXI POUCHES™



BOMBER 170 PSS

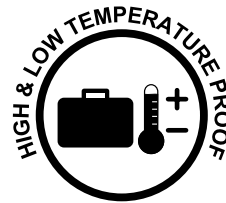
- 2 tool pallets with PSS™ system



BOMBER

INTERNAL DIMENSIONS (mm)

Model	A	B	C	D	E	Icon
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



- Lid can be set to slide-off

Watertight to 10 m. depth (IP 67) 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:

- 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
- manual pressure release valve (Art. PURGEVALVE.B)
- sealing o-ring (Art. NEOSEAL + item nr.)
- adjustable shoulder strap available (Art. SHOULDERKIT.U)

GT 44-19 PSS

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

WATERPROOF



- Telescopic handle with quick & safe lock/unlock system

- Self-oiling free running wheels

INTERNAL DIMENSIONS (mm)

Model	A	B	C	D	E	
GT 44-19 PSS	445	345	190	47	143	6,5
GT 53-26 PTS	538	405	250	60	190	12,0



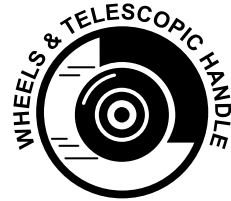
- document wallet with organized pouches

GT 53-26 PTS

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



NEW MEGA WHEELS



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 locks allow 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
- document area
- 2 TSA locks with keys
- bottom area with adjustable dividers
- 2 small component boxes



• Double wall construction technique



• Ability to stack



• Bottom area with adjustable dividers

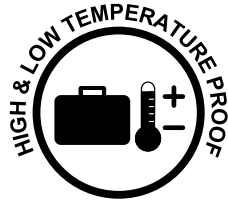


• TSA accepted lock



NM WHEELS PEL

- 2 tool pallets with elastics



- FLEXI POUCHES™ - Patented Tool Fixing System

NM WHEELS PTS

- 2 tool pallets with FLEXI POUCHES™



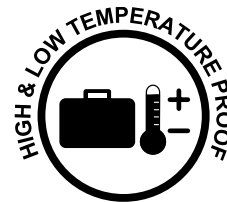
- PSS™ - Patented Professional Storage System

NM WHEELS PSS

- 2 tool pallets with PSS™ system

INTERNAL DIMENSIONS (mm)

Model	A	B	C	D	E	Icon
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



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
- document area
- bottom area with removable dividers



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

FRONT



BACK



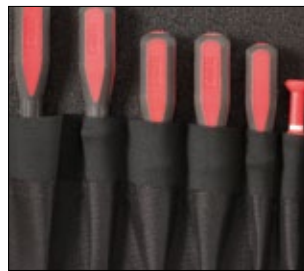
Additional tool pallet (art. PAN ATOMIK) available as accessory upon request. Front with PSS system, back with elastics (only for PEL and PTS models).

ATOMIK



ATOMIK WH PEL

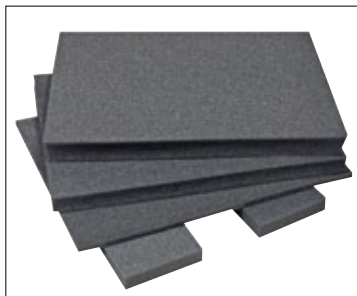
- 1 lid tool pallet with elastics on both sides
- 1 bottom tool pallet with elastics on one side



- FLEXI POUCHES™
- Patented Tool Fixing System

ATOMIK WH PTS

- 1 lid tool pallet with FLEXI POUCHES™ on both sides
- 1 bottom tool pallet with FLEXI POUCHES™ on one side



- 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

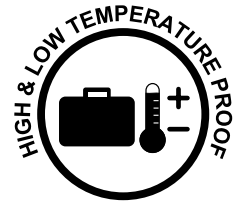
ATOMIK WH PSS

- 1 lid tool pallet with PSS™ system on both sides
- 1 bottom tool pallet with PSS™ system on one side

INTERNAL DIMENSIONS (mm)

Model	A	B	C	D	E	
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



Injection moulded, high thickness Polypropylene tool case. This material makes the case extremely resistant against chemical corrosion, shock, high and low temperature. 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
- document area
- bottom area with removable dividers

ATOMIK215 PEL

- 1 lid tool pallet with elastics on both sides
- 1 bottom tool pallet with elastics on one side

ATOMIK215 PTS

- 1 lid tool pallet with FLEXI POUCHES™ on both sides
- 1 bottom tool pallet with FLEXI POUCHES™ on one side



ATOMIK215 PSS

- 1 lid tool pallet with PSS™ system on both sides
- 1 bottom tool pallet with PSS™ system on one side



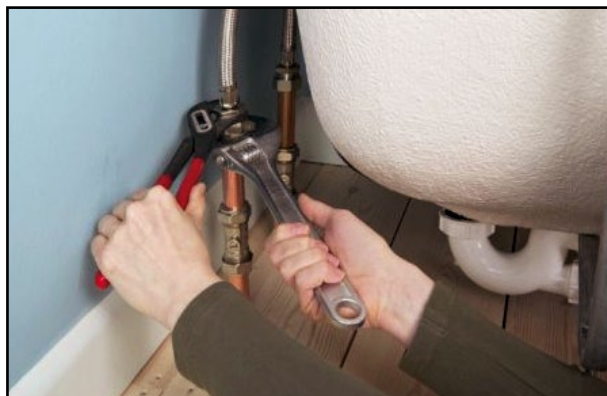
INTERNAL DIMENSIONS (mm)

Model	A	B	C	D	E	Icon
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



BCF 134



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 135



BCF 136



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

BCF

INTERNAL DIMENSIONS (mm)				
Model	A	B	C	
BCF 134	410	200	180	2,0
BCF 135	450	200	180	2,3
BCF 136	520	200	180	2,9



GT Line srl

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



REG. N. 1604-A
UNI EN ISO 9001:2008

The information contained in this booklet are indicative only. GT reserves the right at all times to incorporate modifications in the models described, in accordance with technical or commercial requirements. GT cases are supplied without tools. Any trademark or logo are property of the respective owners.