

## PRODUCT DATA SHEET



# GT Line WATERPROOF Professional Case GT 44-19 PTS

EAN 8024482015569

Total protection in every environment



The WATERPROOF GT 44-19 PTS professional case is the ideal container for those who work in extreme conditions and need to protect tools and utensils reliably. Designed in high-strength polypropylene, it is a completely hermetic, watertight tool case resistant to impacts, sand, dust and corrosive agents. Thanks to the pressurization valve and the special gasket, this tool case guarantees total protection even in highly critical environments, making it perfect for industrial, nautical, medical and military applications.

### Features

- 1. Watertight and total protection from external agents.**  
Thanks to the dispensed gasket and the pressurization valve, the case is completely waterproof, protecting tools and accessories from water, humidity, sand and fine dust.
- 2. Superior durability for extreme environments.**  
The thick polypropylene and the hinges with anti-corrosion pins guarantee high durability even in the presence of chemical agents, corrosives or extreme climatic conditions (from -33°C to +90°C).
- 3. Sturdy and stackable structure.**  
The design allows for stackability, while steel reinforcements in the locking points for the padlocks increase security during transport and storage.
- 4. Advanced and modular internal organization.**  
Two tool panels with FLEXI POUCHES™ pockets and a bottom with highly stable dividers allow you to better organize any type of tool or technical accessory.
- 5. Ease of use and comfort in transport.**  
The ergonomic rubber-coated handle provides a secure and comfortable grip, while the new gas-pressurized lid holder arms make it easy to open and close safely.
- 6. Extra space for documents and small parts.**  
It includes a document pocket and two drawers dedicated to small parts, so you always have everything in order and at hand.
- 7. Security and instant identification.**  
The integrated name tag allows quick identification of the tool case, ideal for professionals on the move or in shared environments.

# PRODUCT DATA SHEET



Internal dimensions *						External dimensions *	
	A	B	C	D	E	Length	480 mm 18,90 inc
	445 mm	345 mm	190 mm	47 mm	143 mm	Depth	417 mm 16,42 inc
	17,52 inc	13,58 inc	7,48 inc	1,85 inc	5,63 inc	Height	217 mm 8,54 inc

\*Dimensional tolerance +/- 1.5%




Weight		Load capacity							Colour	
	4.05 Kg 8.93 lbs								30 kg 66.14 lbs	 Black

Specifications	
Waterproof	Airtight
Valve	Pressurization valve
Stackable	Yes
Handle	Ergonomic rubber-coated handle
Label	Name tag
Panels	1 Tool panel with double-sided FLEXI POUCHES™ pockets 1 Tool panel with FLEXI POUCHES™ pockets on one side
Document holder	1 Document pocket
Locks	Locks with release lever. Ready for padlock
Bottom	Bottom with removable and adjustable dividers
Boxes	2 Component boxes
Shoulder strap	Optional adjustable
Lids	Gas lid support arms

Accessories						
		A	B	C	Kg	
Boxes WL01	Small parts box with 6 compartments	163	120	30	0,08	
Boxes WL02	Small parts box with 13 compartments	163	120	30	0,08	
Boxes WL03	Empty small parts box	163	120	30	0,08	
Boxes WL04	Small parts box with 10 compartments	245	130	30	0,15	
Boxes WL05	Empty small parts box	245	130	30	0,15	
Expl Padlock						

# PRODUCT DATA SHEET



Expl Combilock		
Expl TSA. Digilock		
Shoulderkit		

Spare parts		
Code	Description	Composition of the Kit
KIN.1301	Strip for turn button fastener	1 strip for turn button fastener
KIN.1358	PTS Top Panel	1 Top panel with FLEXI POUCHES™ pockets
KIN.1359	PTS bottom panel	1 Bottom panel with FLEXI POUCHES™ pockets
KIN.0238	Tray for the bottom of the suitcase	1 tray for the bottom of the suitcase 1 baby walker 2 screws
KIN.0446	Lock	1 lock 2 Fixing Pins
KIN.0479	Handle	Ergonomic rubber-coated handle. 2 fixing pins.
KIN.0496	Name tag	Removable name tag
KIN.0572	Dividers for the bottom of the suitcase	5 dividers for the bottom of the case 8 fasteners
KIN.0850	Seal	Polyurethane gasket
KIN.1260	Cover holder arm	1 gas lid support arm