

GT Line WATERPROOF Professional Trolley GT 52-21 PEL

EAN 8024482184302

Maximum Protection and Mobility for Extreme Uses









The WATERPROOF GT 52-21 professional trolley is a professional container designed to offer high performance in critical conditions. Totally hermetic and watertight, it absolutely protects tools and utensils from water, humidity, sand and dust. Made of sturdy polypropylene and equipped with an automatic pressurization valve, it is ideal for the safe transport of sensitive instruments in the industrial, nautical, medical and military sectors. Thanks to its large capacity, telescopic handle and integrated wheels, this tool case is also perfect for air transport and everyday use on the move.

Features

1. Watertight and total protection from external agents.

The supplied gasket and the automatic pressurization valve guarantee complete impermeability against water, humidity, sand and fine dust.

2. Superior durability for extreme environments.

The thick polypropylene, combined with hinges with anti-corrosion pins and steel reinforcements, ensures protection against impacts, crushing and corrosive agents in a wide range of temperatures (-33 $^{\circ}$ C / +90 $^{\circ}$ C).

3. High capacity for bulky tools and equipment.

The thermoformed bottom with adjustable dividers allows you to effectively organize even bulky or irregularly shaped equipment.

4. Professional and customizable organization.

Equipped with 2 tool panels with elastic bands and a document pocket, it offers a tidy and functional interior space for optimal tool management.

5. Perfect mobility for air transport.

With a telescopic handlebar, durable wheels and a size compatible with the hand luggage of major airlines, it is ideal for frequent business travellers.



6. Advanced security and instant identification.

The new lock with release lever, the removable name plate and the shipping label holder (optional) guarantee security and traceability in every move.

7. Stability and practicality during use.

Gas-pressurized lid support arms make it easy to open and hold the lid in place, even in complex operating environments.

Internal dimensions *					
	А	В	С	D	E
	521,8	284	205	55	150
	mm	mm	mm	mm	mm
A DE C	20,54	11,19	8,07	2,16	5,90
	inc	inc	inc	inc	inc

External dimensions *				
Length	550 mm			
Longen	21.65 inc			
Depth	351 mm			
'	13.82 inc			
Height	225 mm			
	8.86 inc			

^{*}Dimensional tolerance +/- 1.5%

Weight			
(P)	6.84		
	Kg		
	15.08		
	lbs		

Load capacity
30 kg 66.14 lbs





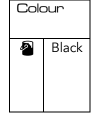












Specifications	
Waterproof	Airtight
Valve	Pressurization valve
Stackable	Yes
Handle	Ergonomic rubber-coated handle
	1 Telescopic grab bar
Label	Name tag
Panels	1 Tool panel with elastic bands on two sides
	1 Tool panel with elastic bands on one side
Document holder	1 Document pocket
Locks	Locks with release lever. Ready for padlock
Bottom	Bottom with removable and adjustable dividers
Shoulder strap	Optional adjustable
Arms	Gas lid support arms
Airline baggage	Size usable as carry-on luggage on most airlines (without tools)



Accessories						
		Α	В	С	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	200
Boxes WL03	Empty small parts box	163	120	30	0,08	WLG2 WLG3
Boxes WL04	Small parts box with 10 compartments	245	130	30	0,15	
Boxes WL05	Empty small parts box	245	130	30	0,15	- Committee
						We.
Expl Padlock					1	
Expl Combilock					ME INS	
Expl TSA. Digilock						

	Spare parts		
Code	Description	Composition of the Kit	
KIN.1205	Rubber- coated handle	1 handle 2 x Fixing Pins	
KIN.1270	Gas cover support	1 Gas Holder	
KIN.1271	Bottom dividers	2 vertical dividers 1 horizontal divider	



KIN.1201	O-ring	1 O-ring for top cover
KIN.1202	Telescopic handle	1 Telescopic grab bar
KIN.1209	Snap closure	1 Latch 1 Fixing pin
KIN.1224	Shipping label holder	1 PVC label holder
KIN.1216	Pair of wheels plus axle	Spare set consisting of 2 wheels + axle bar + 2 nuts
KIN.1264	PEL Top Panel	Top panel with elastic bands
KIN.1265	PEL bottom panel	Bottom panel with elastic bands