PRODUCT DATA SHEET



GT Line Professional Trolley MUB78

EAN 8024482016146

Maximum capacity and ease of storage



The MUB78 professional models are multifunctional technical containers ideal for professionals working outdoors and in extreme conditions.

Made of injection-molded polypropylene, they combine lightness and durability with exceptional load capacity. MUB containers are stackable, lightweight, and equipped with ergonomic handles and wheels for easy transport, even on construction sites, in marine environments, and in outdoor settings.

Features

1. Total resistance in any environment.

The high-resistance polypropylene structure, combined with waterproof design, ensures complete protection against impacts, rain, dust, and chemicals, making it the ideal professional case for outdoor use.

2. Large load capacity for every need.

With generous internal dimensions (780 \times 410 \times 330 mm), the MUB78 provides versatile space to organize and transport tools, technical equipment, and even large materials.

3. Optimal mobility with trolley configuration.

Equipped with sturdy wheels and a retractable handle, the MUB78 tool case is easy to transport even over rough terrain, without compromising on stability and control.

4. Easy and secure transport.

Ergonomic side handles allow two-person transport, while the front handle enables solo handling, always ensuring a firm and comfortable grip.

5. Extra security for your tools.

Integrated padlock-ready slots help protect the contents of the toolbox from unauthorized access—ideal for shared workspaces or frequent transport.

6. Stackable and space-saving for efficient logistics.

The compact structure and reinforced ribs on the lid make the MUB78 easy to stack, ensuring stability during storage and transport.



7. Reliable in any climate condition.

Designed to withstand extreme temperatures, both high and low, this professional tool case keeps your gear intact even in harsh climates or during long hauls.

8. Customizable empty container.

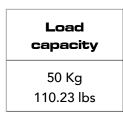
The empty internal layout offers maximum flexibility for inserting tailored accessories or protective foam, adapting to the needs of any industry.

Internal measurements*					
خاز دکار	A	В	С	D	E
A D C		410 mm 16.14 in			

+/-1,5% from nominal measurements

External measurements*			
Length	806 mm		
	31.73 in		
5	467 mm		
Depth	18.39 in		
	349 mm		
Height	13.74 in		

Weight			
9	6,52 Kg 14.37 lbs		















Specifications			
Wheels	Ruote robuste		
Colour	Black		
Handles	1 Ergonomic side handle 1 Front handle bar		
Locks	Padlock provision		
Tag	1 Name plate		
Stackable	Yes		
Material	POLIPROPILENE		
Dimensional tolerance	+/-1,5% from nominal measurements		
Solutions	With wheels		
Series	Mub		



Accessories				
WL01	Small Parts Box WL01	Small parts box with 6 compartments in PP External dimensions: 163x120x30 mm Weight: 0.08 kg	NE SE W	
WL02	Small Parts Box WL02	Small parts box with 13 compartments in PP External dimensions: 163x120x30 mm Weight: 0.08 kg	The late of the la	
WL03	Small Parts Box WL03	Empty small parts box in PP External dimensions: 163x120x30 mm Weight: 0.08 kg		
WL04	Small Parts Box WL04	Small parts box with 10 compartments in PP External dimensions: 245x130x30 mm Weight: 0.15 kg	E W WWW.	
WL05	Small Parts Box WL05	Empty small parts box in PP External dimensions: 245x130x30 mm Weight: 0.15 kg	The same	
EXPL.PADLOCK	EXPL PADLOCK - Lock with keys	Patented padlock with keys		
EXPL.COMBILOCK	EXPL COMBILOCK - Combination padlock	Patented padlock with 3-digit combination		



EXPL TSA.DIGILOCK	EXPL TSA.DIGILOCK - TSA approved padlock	TSA-approved padlock with 4-digit combination	
KIT TRAY MUB	Tray kit MUB	Tray for MUB78 with removable dividers. The MUB78 can accommodate up to 2 MUB Kit Trays	
FOAM.MUB78	Foam MUB78	Pre-cubed foam for the bottom and convoluted foam for the lid	

Ricambi			
KIN.0948	Lock	1 Lock 1 Pin	NO SECTION AND ADMINISTRATION AN
KIN.0810	Wheels	2 Wheels 2 Pins	10,000
KIN.0425	Handle	1 Handle 2 Pins	
KIN.0415	Side handle	1 Side handle for trolley use 2 Springs 2 Pins	