

# PRODUCT DATA SHEET



## GT Line Professional Case ALC/170

EAN 8024482004327

### Tradition, Robustness, and Practicality in Aluminum



The ALC/170 professional case by GT Line is a robust and functional tool case, designed for professionals seeking reliability and organization in their daily work. Made of aluminium with a thickness of 15/10 mm, it is reinforced at strategic points with chrome-plated steel corner protectors, reinforcement profiles, and high-strength rivets. Ideal as a professional tool container, it offers a solid structure, efficient internal layout, and convenient portability, also thanks to the practical shoulder strap.

#### Features

1. Aluminum structure for solid and long-lasting protection.

The 15/10 mm cold-folded aluminum body ensures high mechanical resistance and long-term durability, protecting your tools even in tough working conditions.

2. Strategic reinforcements for an indestructible professional case.

Chrome steel corners, aluminum profiles, and rivets placed at critical points make this tool case extremely robust and resistant to impacts, vibrations, and prolonged wear.

3. Security and reliability in closure.

Equipped with two chrome steel locks and three heavy-duty metal hinges, it ensures secure and lasting closure, protecting your tools from accidental or unauthorized openings.

4. Carrying comfort even on the move.

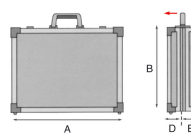
The chrome handle with rubber grip provides an ergonomic, non-slip hold, while the shoulder strap makes it easy to carry even during frequent travel.

5. Internal organization designed for efficiency.

The thermoformed base with three fixed compartments helps keep tools and accessories neat and easily accessible while working.

6. Document space always at hand.

The integrated document holder pocket allows you to store manuals, technical sheets, work orders, or other essential documents without compromising interior space.

Internal measurements*					
	A	B	C	D	E
	436 mm 17.17 in	329 mm 12.95 in	177 mm 6.97 in	79 mm 3.11 in	98 mm 3.86 in

External measurements*	
Length	454 mm 17.87 in
Depth	377 mm 14.84 in
Height	186 mm 7.32 in

Weight	
	6,04 Kg 13.32 lbs

Load capacity	
	20 Kg 44.09 lbs





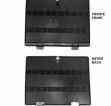
<b>Specifications</b>	
Tipologia	SI
Handles	Chrome handle with rubber grip
Linkages	2 Metal lid support stays with safety spring pawl
Panels	1 tool panel with elastic straps on two sides 1 tool panel with elastic straps on one side
Document holder	1 document pocket
Locks	2 chrome steel locks
Base	Thermoformed base with compartments, featuring 3 fixed slots including one for a drill Base with removable and adjustable dividers
Hinges	3 Metal chromed high thickness hinges
	2 Component boxes
Material	ALLUMINIO
Profile	Aluminum profile
Solutions	Without wheels
Series	Alc



### Accessories

<b>Accessories</b>			
WL01	Small Parts Box WL01	Small parts box with 6 compartments in PP External dimensions: 163x120x30 mm Weight: 0.08 kg	
WL02	Small Parts Box WL02	Small parts box with 13 compartments in PP External dimensions: 163x120x30 mm Weight: 0.08 kg	
WL03	Small Parts Box WL03	Empty small parts box in PP External dimensions: 163x120x30 mm Weight: 0.08 kg	
WL05	Small Parts Box WL05	Empty small parts box in PP External dimensions: 245x130x30 mm Weight: 0.15 kg	
WL04	Small Parts Box WL04	Small parts box with 10 compartments in PP External dimensions: 245x130x30 mm Weight: 0.15 kg	



<b>Ricambi</b>			
KIN.0298	Handle kit	1 Handle 8 Screws 4 Washers	
KIN.0561	Lock kit	1 Lock 1 Key 4 Rivets	
KIN.0152	Hinge kit	1 Hinge 14 Rivets	
KIN.0304	Lid support arm	1 Lid support arm 4 Rivets 2 Spacers 3 Washers	
KIN.0283	Bottom tray	1 Thermoformed tray 1 Caster 2 Rivets	
KIN.0359	Shoulder strap	1 Adjustable shoulder strap	
KIN.0386	PEL panel	1 Upper PEL panel with elastic bands on both sides 4 Rivets	



KIN.0385	Bottom panel	Bottom panel with elastic bands	 A black rectangular panel with a grid of small, evenly spaced holes, representing a bottom panel with elastic bands.
KIN.0149	Hinge kit	1 Hinge 6 Rivets	 A diagram showing a hinge mechanism with two vertical bars and a central hinge point, labeled '1 Hinge'. Below it, six rivets are shown in a 2x3 grid, labeled '6 Rivets'.