

PRODUCT DATA SHEET



GT Line Professional Case R7/TOP

EAN 8024482004396

Elegance, Safety and Solidity
for the Demanding Professional



The **R7/TOP professional case** represents excellence in the world of **professional containers** for tools and utensils. Made with a **thick anodized aluminum body**, it combines **refined design**, **maximum robustness** and **obsessive attention to detail**. Ideal as a **tool case** for technicians, maintenance technicians, installers and professionals looking for **safety**, **order** and **style**. The **combination lock**, reinforced **metal hinges** and thermoformed **storage bottom** offer optimal protection and organization in every operating situation.

Features

- 1. Professional elegance and timeless design.**
The anodized aluminum structure with soft lines and rounded corners gives the tool case a refined aesthetic and an unmistakable style, perfect for those who want to stand out even in their work.
- 2. Guaranteed robustness for intensive use.**
The 15/10 thick cold-pressed aluminium body and reinforced profiles ensure resistance to impact, wear and deformation, making the R7/TOP a professional enclosure ready to tackle even the most demanding environments.
- 3. Advanced protection against unwanted access.**
Equipped with two chrome-plated steel locks and a central lock with a three-digit combination, this tool case effectively protects the contents from tampering or unauthorized access.
- 4. Long-lasting mechanical reliability.**
The three reinforced metal hinges and four metal feet provide a stable base and long life, even after thousands of openings and moves.
- 5. Convenient and safe transportation.**
The chrome-plated handle with non-slip rubber grip ensures a secure and comfortable grip, making it easy to carry on your daily commute.
- 6. Optimized internal organization.**
The thermoformed storage bottom with three fixed compartments allows you to organize tools and accessories in an orderly way, ensuring quick access and effective management of interior spaces.

PRODUCT DATA SHEET



7. Stability of the lid and safety when opening.

Lid support arms with safety spring prevent accidental opening, improving the user experience in dynamic environments or on inclined surfaces.

Internal dimensions *						External dimensions *	
	A	B	C	D	E	Length	456 mm 17.95 inc
	438 mm	331 mm	182 mm	81 mm	101 mm	Depth	379 mm 14.92 inc
	17,24 inc	13,03 inc	7,16 inc	3,19 Inc	3,98 Inc	Height	191 mm 7.52 inc

*Dimensional tolerance +/- 1.5%

Weight	
	5.60 Kg 12.35 lbs

Load capacity	
	20 kg 44.09 lbs



Colour	
	Black

Specifications	
Material	Cold-pressed case body from aluminum plate
Profile	Thick aluminium profile
Handle	Chrome-plated handle with rubber grip
Lids	Cover support arms with safety spring
Panels	1 tool panel with elastic bands on two sides 1 tool panel with elastic bands on one side
Document holder	Double document pocket
Locks	2 chrome-plated steel locks 1 x central lock with combination
Label	1 name tag
Bottom	Thermoformed bottom with object holder, with 3 fixed compartments, one of which is a drill holder
Hinges	3 metal hinges
Legs	4 metal feet
Boxes	2 Component boxes

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	

PRODUCT DATA SHEET



Spare parts		
Code	Description	Kit Composition
KIN.0298	Handle	1 handle 8 screws 4 pucks
KIN.0361	Locks	2 locks 2 keys 2 Lock Plates
KIN.0364	Combination lock	1 combination lock 2 screws 4 pucks
KIN.0146	Hinges	1 zipper 5 rivets
KIN.0316	Cover support	1 lid support 5 rivets 2 washers 3 spacers
KIN.0056	Strip for turn button fastener	1 strip for turn button fastener 4 rivets 1 washer
KIN.0242	Bottom cover	1 Bottom Tray 2 tensioners 4 rivets
KIN.0991	Document holder	1 document pocket
KIN.0537	Feet	4 feet 4 pucks 4 rivets
KIN.0200	PEL Top Panel	Top panel with elastic bands
KIN.0199	PEL bottom panel	Bottom panel with elastic bands