

# PRODUCT DATA SHEET



## GT Line Professional Case V-Rock Turtle PSS

EAN 8024482185248

**Durable and secure, suitable for every professional on the move.**



### 1. Advanced protection against impacts and harsh conditions

Achieved through High-Strength Polyethylene: this material ensures a robust and impact-resistant structure, protecting the contents of the case even in challenging environments.

Superior strength and reliability.

### 2. Guaranteed by the Aluminium Frame

The aluminium profile reinforces the structure of the case, increasing resistance to impacts and corrosion, making the product more durable over time.

### 3. Maximum storage capacity

Offered by the Large Internal Volume: GT cases are designed to provide ample space, allowing optimal organization of tools and accessories without compromising functionality.

### 4. Smart tool management

Enabled by INTELLIRESPOND Technology: with the free app, you can easily monitor and manage the tools inside the case, ensuring full control over what's inside and its condition.

### 5. Air travel security

Guaranteed by TSA-Approved Locks: these locks allow you to travel securely, especially by air, where inspections can be carried out without compromising the protection of the contents.

### 6. Easy transport

Made possible by Ø 120 mm Wheels with Sealed Ball Bearings and Dual-Side Telescopic Handles: these features ensure smooth and comfortable transport, even over uneven surfaces, thanks to their maneuverability and stability.

### 7. Secure and reliable closure

Achieved with Riveted Steel Hinges: the robust hinge system ensures the case remains securely closed during transport.

### 8. Efficient accessory organization

Enabled by Small Parts Drawers: these compartments are perfect for keeping small tools and components organized and easily accessible.

### 9. Space optimization during transport

Made possible by Stackability: the ability to stack the cases helps optimize space during transport, especially when multiple units need to be moved.



## Features

### 1. Advanced protection against impacts and harsh conditions

Achieved thanks to High-Resistance Polyethylene: this material ensures a robust and impact-resistant structure, protecting the case's contents even in harsh environmental conditions.

### 2. Superior strength and reliability

Guaranteed by the Aluminum Profile: the aluminum profile helps reinforce the case structure, increasing resistance to impacts and corrosion, making the product more durable over time.

### 3. Maximum storage capacity

Offered by the Large Internal Volume: GT cases are designed to provide ample space, allowing for optimal organization of tools and accessories without compromising functionality.

### 4. Smart equipment management

Enabled by INTELLIRESPOND Technology: with the free app, you can easily monitor and manage the tools inside the case, ensuring you always know what's inside and in what condition.

### 5. Safe air travel

Guaranteed by TSA-Approved Locks: these locks allow for safe travel, especially by air, as security checks can be performed without compromising the protection of the contents.

### 6. Easy transport

Thanks to 120 mm wheels with Shielded Ball Bearings and dual telescopic handles: these features make the case easy to move even on uneven surfaces, ensuring excellent maneuverability and stability.

### 7. Secure and reliable closure


Thanks to the Riveted Steel Zipper: this zipper system is strong and durable, ensuring the case remains securely closed during transport.

### 8. Efficient accessory organization

Made possible by Small Parts Drawers: these compartments are ideal for keeping small tools and components tidy and easily accessible.

### 9. Space optimization during transport

Achieved through Stackability: the ability to stack cases helps optimize space during transport, especially when multiple units need to be moved.

Internal measurements*					
	A	B	C	D	E
	470 mm 18.50 in	385 mm 15.16 in	330 mm 12.99 in	137 mm 5.39 in	193 mm 7.60 in

+/-1,5% from nominal measurements

External measurements*	
Length	539 mm 21.22 in
Depth	446 mm 17.56 in
Height	385 mm 15.16 in









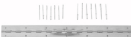
<b>Weight</b>		<b>Load capacity</b>			<b>Color</b>	
	9,2 Kg 20.29 lbs		40 Kg 88.18 lbs			Black

Specifications	
Wheels	120 mm Ø wheels with sealed ball bearings
Colour	Black
Handles	Telescopic handle 2 Ergonomic rubber-coated handles
Linkages	2 Gas pressurised lid supports
Panels	1 tool panel with PSS™ system on both sides 1 tool panel with PSS™ system on one side
Document holder	1 document pocket
Locks	2 TSA-approved locks
Tag	Si
Base	Spacious base for tools, power tools, and spare parts
Hinges	Steel hinge riveted in several points
	3 Component boxes
Stackable	Yes
Intellirespond	Yes
Dimensional tolerance	+/-1,5% from nominal measurements
Solutions	With wheels
Series	V-Rock









<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	
WL04	Small Parts Box WL04	Small parts box with 10 compartments in PP External dimensions: 245x130x30 mm Weight: 0.15 kg	
WL05	Small Parts Box WL05	Empty small parts box in PP External dimensions: 245x130x30 mm Weight: 0.15 kg	



Ricambi			
KIN.1237	Arm	1 Gas strut (80N resistance)	
KIN.0512	Swivel kit	2 Casters 4 Washers 8 Rivets 4 Screws	
KIN.1308	Rubber-coated handle	1 Ergonomic Handle 6 Mounting Screws 6 Reinforced Washers	
KIN.1340	Telescopic handle	1 Telescopic handle 2 Nuts 2 Screws 2 Plastic caps	
KIN.0864	TSA lock	2 TSA locks 4 Keys 8 Screws 4 Washers	
KIN.1307	Set of wheels	2 Heavy-Duty Wheels 1 Axle Bar 2 Locking Nuts 2 Flat Washers	
KIN.0332	Hinge	1 Hinge 14 Rivets	



KIN.0056	Walker tongue	1 Hinge 4 Rivets 1 Washer	
KIN.1338	Central panel for tools PSS version	1 Central tool panel with PSS™ pocket system	
KIN.1337	Upper tool panel PSS version	1 Upper tool panel with PSS™ pocket system	
KIN.1341	Set of plastic corner reinforcements for V-ROCK TURTLE	1 Plastic reinforcement (wheel side) 1 Plastic reinforcement (telescopic side) 10 Screws 10 Washers	
KIN.1310	Set of replacement feet	4 Non-Slip Feet 4 Heavy-Duty Rivets 8 Flat Washers	
KIN.1339	Lower tool panel PSS	1 Lower tool panel with PSS™ pocket system	
KIN.1461		Tasca Portadocumenti	