

## **FEATURES**

- WATERTIGHT
- INDESTRUCTIBLE
- FOR PROFESSIONAL USE
- PROTECTIVE
- MILITARY GRADE
- WITH PRE-CUBED FOAM
- STACKABLE

# RS PRO Flight Cases & Equipment Cases

RS Stock No.: 2537423, 2537424, 2537426, 2537427, 2537428, 2537429, 2537430, 2537431, 2537432, 2537433, 2537434, 2537435, 2537436, 2537437, 2537438, 2537439



Airtight containers, resistant to chemicals, moisture and dust. Resistant to the most extreme temperatures (-33 ° C / + 90 ° C).

RS Professionally Approved Products bring to you professional quality parts across all product categories. Our product range has been tested by engineers and provides a comparable quality to the leading brands without paying a premium price.



### **Product Description**

#### WATERPROOF CASE IN COPOLYMER POLYPROPYLENE

Indestructible cases recommended for professional use.

REMOVABLE LID WITH SAFETY LOCK

To remove the cover, simply tilt it at 70 ° after releasing the screws on the hinges

rear

REINFORCED HINGES WITH ANTI CORROSION METAL PIN

STURDY CLOSURES

SEALING O-RING AND MANUAL PRESSURE RELEASE VALVE

ID REMOVABLE PLATE

SHIPPING LABEL

ANTI TILT SUPPORTS (in some models)

WITH PRECUBED FOAM INSIDE

SELF OILING FREE RUNNING WHEELS

EASY TO OPEN RELEASE TELESCOPIC HANDLE

TWO MAN LIFT SIDE HANDLES

BASE

#### **General Specifications**

METRIC MM-KG-C°



L LENGTH	770 mn
W WIDTH	580 mn
D DEPTH	450 mn
LID	00 mn

INTERNAL DIMENSIONS

770 mm 580 mm 450 mm	L LENGTH W WIDTH D DEPTH	836 mr 641 mr 489 mr
360 mm		

EXTERNAL DIMENSIONS

mm	WEIGH
mm	WEIGH
mm (	WEIGH
	FOAM
	VOLUM

OTHER DATA

OTHER DATA

WEIGHT EMPTY	15.50 Kg
WEIGHT WITH FOAM	19.80 Kg
WEIGHT WITH CUSTOM FOAM	Kç
VOLUME	200
BUOYANCY	144 Kg/max
OPERATING	°C min -33 / max +90
TEMPERATURE	

IMPERIAL IN-LBS-F°



INTERNAL DIMENSIONS		
L LENGTH	30 5/16 in	
W WIDTH	22 13/16 in	
D DEPTH	17 11/16 in	
LID	3 9/16 in	
BASE	14 3/16 in	

L LENGTH	32 15/16 in
W WIDTH	25 1/4 in
D DEPTH	19 1/4 in

EXTERNAL DIMENSIONS

WEIGHT EMPTY	34.17 lbs
WEIGHT WITH FOAM	43.65 lbs
WEIGHT WITH CUSTOM FOAM	lbs
VOLUME	52.83 gal
BUOYANCY	317.47 lbs/max
OPERATING	°F min -27.4 / max
TEMPERATURE	+194