



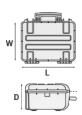
# Mod. 5221 B

## COPOLYMER POLYPROPYLENE WATERPROOF CASE





## METRIC MM-KG-C°



## INTERNAL DIMENSIONS

LENGTH	520 mm
W WIDTH	285 mm
DEPTH	205 mm
_ID	55 mm
BASE	150 mm

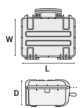
## **EXTERNAL DIMENSIONS**

LENGTH	550 mm
WIDTH	350 mm
DEPTH	225 mm
	WIDTH

## OTHER DATA

WEIGHT EMPTY	3.90 Kg
WEIGHT WITH FOAM	4.50 Kg
WEIGHT WITH CUSTOM	Kg
FOAM	
VOLUME	30,3 lt
BUOYANCY	20 Kg/max
OPERATING	°C min -33 / max +90
TEMPERATURE	

## IMPERIAL IN-LBS-F°



## INTERNAL DIMENSIONS

LENGTH	20 1/2 in
N WIDTH	11 1/4 in
DEPTH	8 1/16 in
.ID	2 3/16 in
BASE	5 7/8 in

## **EXTERNAL DIMENSIONS**

L LENGTH	21 5/8 in
W WIDTH	13 3/4 in
D DEPTH	8 7/8 in

## OTHER DATA

WEIGHT EMPTY	8.59 lbs
WEIGHT WITH FOAM	9.92 lbs
WEIGHT WITH CUSTOM	lbs
FOAM	
VOLUME	8 gal
BUOYANCY	44.09 lbs/max
OPERATING	°F min -27.4 / max
TEMPERATURE	+194





## **FEATURES**



WRITABLE NAME TAG PVC waterproof ID removable label



**INTERNAL SLOTS** Internal slots for optional panel mounting brackets or panel mounting rings



**SEALING O-RING** (Art. NEOSEAL + nr. art.)



PVC WATERPROOF I. D. REMOVABLE LABEL (Art. LABELCOVER + nr. art.)







**AUTOMATIC VALVE** 

Automatic pressure release valve.



## SOFT GRIP HANDLE

Load tested handle, reinforced with corrosion proof steel pins



## **SELF OILING FREE RUNNING WHEELS**



## SHIPPING LABEL HOLDER (OPTIONAL)

Polycarbonate removable label







**PULL RELEASE LATCH** 

New pull release latch grants additional safety and avoids accidental opening



## EASY TO OPEN RELEASE TELESCOPIC HANDLE



## REINFORCED PADLOCKABLE POINTS

Stainless steel clip-covers, to grant a better resistance to abrasion.



## LID CAN BE SET SLIDE-OFF

By releasing the back screw, lid becomes set to slide-off when opened at  $70^{\circ}$ 





## **ACCESSORIES**

#### PADDED DIVIDER FOR 5218-5221

DIV5



Padded dividers with internal adjustable partitions. Ideal to protect and transport any kind of sensitive equipment. Thanks to their modularity, they can be easily combined.

## LID PANEL WITH ORGANIZED POUCHES

PANEXPL52



Practical and robust lid panel with pouches, ideal for small accessories and documents. Suitable for cases 5218 and 5221. Color: black.

## **FOAM SET FOR CASE 5221**

FOAM.5221

Layers of pre cubed foam for the bottom and convoluted foam for the lid

## **CONVOLUTED FOAM SET FOR CASE 5221**

LIDFOAM.5221

(includes 2 pcs.)









## PROTECTIVE SLEEVE FOR PC 13'-13.3'""

TOP ENVELOPE 13

Protective padded notebook sleeve. Protects the laptop from shocks and scratches.



## PATENTED HEAVY DUTY BRASS PADLOCK WITH KEYS

EXPL PADLOCK

Designed to fit snug to the Explorer case mould so as not to swing out



## PATENTED COMBINATION PADLOCK

EXPL COMBILOCK

Designed to fit snug to the Explorer case mould so as not to swing out



## **BLIND INSERT**

KIT.EXPL.PLUGS

Kit includes 6 pcs.

Whenever the slots are not going to be used for in-built applications, those can be closed by blind inserts that will give the case a better and finished interior look.







## TSA APPROVED PADLOCK WITH COMBINATION

EXPL TSA.DIGILOCK

The new TSA approved padlocks allow tsa® airport security agents to open the case without destrying the lock. TSA agents are trained to recognize the travel sentry certified logo and should not break the case lock.



#### **METAL BRACKET**

KIT SUPP.EXPL.

Kit includes 6 pcs.

All models (except for the 1908) are internally equipped with specific slots, to apply the optional metal or plastic brackets which provide either a panel's fixing points or a fix mechanical joint inside the case, to build more complete applications. This way the case becomes a real workstation, rather than just a carrying container. As the panel mounting brackets are mechanically fixed by screws, they can be removed when necessary. The dedicated screws allow the case to remain waterproof, and help the panels to be removed easily and quickly



## PLASTIC BRACKET

KIT SUPP.PLAST.

Kit includes 6 pcs.

All models (except for the 1908) are internally equipped with specific slots, to apply the optional metal or plastic brackets which provide either a panel's fixing points or a fix mechanical joint inside the case, to build more complete applications. This way the case becomes a real workstation, rather than just a carrying container. As the panel mounting brackets are mechanically fixed by screws, they can be removed when necessary. The dedicated screws allow the case to remain waterproof, and help the panels to be removed easily and quickly



# **SPARE PARTS**