RED BOX 10840X

EXPLORER CASE

PRODUCT DESCRIPTION

The box has a hinged lid that reveals an internal railed area designed to firmly accommodate 8 to 24 of the AIBOXES in the 3 available heights.

Every AIBOX is housed in its own slot and therefore easily extractable.

	LENGTH	WIDTH	DEPTH	LID	BASE
Internal	1080 mm	620 mm	400 mm	200 mm	200 mm
Dimensions	42 1/2 in	24 7/16 in	15 3/4 in	7 7/8 in	7 7/8 in
External	1178 mm	718 mm	427 mm		
Dimensions	46 3/8 in	28 1/4 in	16 13/16 in		



WEIGHT EMPTY

19.80 kg

43.65 lbs

VOLUME	BUOYANCY	TEMP RATING				
260 lt	120.6 kg/max	°C min -33	max +90			
68.68 gal	265.87 lbs/max	°F min -27.4	max +194			
Certifications: IP67 - STANAG 4280 (ed.2) - DEF STAN 81-41 (lev. J)						

Octanidations: 11 07 OTHER 4200 (Cd.2) DET OTHER 11 (10).



The mod. 10840 is a sturdy waterproof NATO standard – IP67, Mil certified container with outside dimensions mm. 1178 x 718 x 427 // in. 46 3/8 x 28 $\frac{1}{4}$ x 16 13/16

Provided with 4 wheels able to withstand heavy loads, comes with handles on both sides for easy handling and it's padlock-able in many points.

Made in copolymer polypropylene is the only of its kind fully skydrol resistant.

Fully stackable for easy storage of more units.









MODULAR DRAW SYSTEMS

EXPLORER CASES AIBOX

The **AIBOXES** are the ultimate EXPLORER CASES modular solution for the storage, transport and use of sets of spare parts, components and tools, making them the ideal companion for all kind of MROs.



The **AIBOXES** are made by injection moulded copolymer Polypropylene. Come with a translucid fully detachable lid, available in 3 different sizes with the same footprint and different heights of 30, 60 and 95 mm./ 1.2", 2.4" and 3.7"



The **AIBOXES** are available in various configurations:

- Empty,
- · With pick and pluck or custom foam (MOQ applies)
- · With bin boxes for small parts.



Two layers bi-color foams highlight a missing part.





TOOL STORAGE SYSTEMS

MODULAR DRAW SYSTEMS

EXPLORER CASES AIBOX

All of the **AIBOXES** are FOD compliant: particular care has been made to assure that all of their parts are permanently secured and attached to their bodies.



Boxes can be stacked positively and can stand vertically.

The **AIBOXES** can be used as stand-alone packaging solutions or stored, carried, shipped and deployed in multi-units using one of the EXPLORECASES readily available carriers:



