



ECLIPS
inventive engineering

M-CASE 122

Modular Container and Storage Equipment
(M-CASE) 122



PRODUCT FEATURES

- > The ECLIPS Modular Container and Storage Equipment (M-CASE) 122 is designed to be fully compatible with MIL STD 3028 JMIC, and is part of the Joint Modular Intermodal Logistics System (JMILS) which represents the next evolution in reusable modular containerisation.
- > The system is designed to maximise the volume of standard logistics platforms.
- > The M-CASE's compatibility with the JMIC means it can be used in highly automated supply chains and fitted with a range of sensors that allow the digitalisation of the supply chain.
- > Compatible with a normal green army trunk, it can be fitted with additional handles, wheels or a range of inserts to meet your requirements. Its compatibility with MIL STD 3028 and its ability to interface with the in-service system makes the M-CASE one of the most flexible packaging systems in the ADF.
- > The M-CASE made from UV stabilised LLDPE.



ECLP-1209776239-1053
v1.0

SPECIFICATIONS

	Length (mm)	Width (mm)	Height (mm)
External	1016	609	406
Internal	948	557	332
	Tare Weight	Maximum Payload	Maximum Gross Weight
kg	15	35	50



ALL DIMENSIONS AND WEIGHTS ARE NOMINAL AND SUBJECT TO MINOR VARIATIONS THAT MAY OCCUR DURING THE MANUFACTURING PROCESS

WWW.ECLIPS.ENGINEERING

P: 1300 ECLIPS
E: info@eclips.engineering