PRODUCT DATA SHEET



GT Line Tool Trolley AI1X.B.LMT

EAN 8024482183619

Efficiency, Safety and Modularity for Every Professional







The AI1X.B.LMT is a professional tool case designed to offer maximum convenience and protection during the transport of hand tools, power tools, and small parts.

Made of robust injection-moulded polypropylene, this professional container is built for extreme work environments and long-term durability.

Thanks to its modular structure with configurable drawers, secure locking system, and optional accessories, the AI1X.B.LMT becomes an indispensable tool for the most demanding technicians.

With integrated INTELLIRESPOND technology, professionals can intelligently and digitally monitor the contents of their tool case.

Features

Ultra-resistant and lightweight structure for tough environments
 Made of high-density polypropylene, this tool case ensures impact resistance, lightness, and durability,

even in the most demanding operating conditions.Modular configuration for customized organization

From 3 to 8 front-removable drawers of different heights (30, 60, 95 mm) allow you to create a personalized layout with pre-cubed foam, small parts containers, or tool panels.

3. Safe and immediate access to tools

The drawers are equipped with a locking system that prevents accidental openings, providing order and speed during daily operations.

4. Centralized key lock for maximum security

The centralized locking system allows simultaneous locking of the top and front lids, protecting contents from unwanted openings.

5. INTELLIRESPOND technology for smart management

Digitally control and manage the contents of your tool case with the free INTELLIRESPOND app. Visit www.intellirespond.com for more information.

6. Uncompromised mobility

Thanks to the telescopic handle, two side handles, and four robust self-lubricating silent wheels, the



trolley is easy to transport anywhere, even over long distances.

7. Perfect organization of small parts

The case includes 5 small parts drawers (2 x WL01 with 6 compartments, $2 \times WL02$ with 13 compartments, $1 \times WL04$ with 10 compartments) and a removable upper tray for larger components and accessories.

3. Expandable structure with patented AI1MOD system

The new lid is designed with a patented stacking system to attach AI1MOD modules, increasing the container's capacity and flexibility.

9. Functional details for efficient daily use

Equipped with a name tag holder, content identification label, dual lever locks, and padlock-ready points, this tool case is ready for any challenge in the field.

Internal measurements*					
01.	A	В	С	D	E
C E		296 mm 11.65 in			

External measurements*		
Langth	585 mm	
Length	23.03 in	
Depth	389 mm	
	15.31 in	
	466 mm	
Height	18.35 in	

Weight		
©	14,05 Kg 30.97 lbs	

Load capacity
40 Kg 88.18 lbs











Color		
A	Black	



	Specifications			
Wheels	2 Self-lubricating wheels			
Colour	Black			
Handles	Telescopic handle 2 side handles			
Locks	Lockable with padlocks at multiple points 1 Key lock			
Tag	1 Name plate			
Stackable	Yes. The LOCK/UNLOCK system (patented) allows you to unlock each box with just one hand.			
Intellirespond	Yes			
Material	POLIPROPILENE			
Tray	Removable tray on top			
Lid	Removable top lid with safety lock Removable front cover Lid with patented stacking system for Al1 MOD modules			
Locking system	Open drawer locking system			
Solutions	With wheels			
Series	All In One Modular System			



1 empty 60 mm high organizer containing:

- 2 WL01 model small parts boxes, 30 mm high (with 6 compartments)
- 2 WL02 model small parts boxes, 30 mm high (with 13 compartments)
- 1 WL04 model small parts box, 30 mm high (with 10 compartments).

1 organizer, 60 mm high with 30 mm high two-color precubed foam

1 organizer, 95 mm high with 23 removable small parts trays: 4 trays 12.5×21 cm with dividers + 3 trays 4×8 cm



	Accessories			
AIBOX3.E	AIBOX3.E - Organizer with removable lid	Container for tools, accessories and small parts in polypropylene, equipped with a handle for easy transport and equipped with a semi-transparent lid. The container can be easily inserted as a drawer inside the ALL IN ONE by simply removing the removable lid.		
AIBOX3.F	AIBOX3.F - Organizer with removable lid	Toolbox, accessories, and small parts organizer made of polypropylene, equipped with a handle for easy transport and a semi-transparent lid. The container, 30 mm high, can be easily inserted as a drawer inside the ALL.IN.ONE unit by simply removing the sliding lid. The organizer is supplied with a pre-cubed foam layer inside.ideal for organizing small parts and customizing the internal layout.		
AIBOX6.B1	AIBOX6.B1 - Organizer with removable lid	Tool, accessory, and small parts container made of polypropylene, equipped with a handle for easy transport and a semi-transparent lid. The container can be easily inserted as a drawer inside the ALL IN ONE unit by simply removing the sliding lid. Inside, it features removable and modular trays in various sizes, ideal for organizing small parts and customizing the internal layout. Internal dimensions: 467 x 255 x 60 mm.		



AIBOX6.E	AIBOX6.E - Organizer with removable lid	Tool, accessory, and small parts box made of polypropylene, equipped with a handle for easy transport and a semi-transparent lid. The container can be easily inserted as a drawer inside the ALL IN ONE unit, simply by removing the sliding lid. The organizer is sold empty. Internal dimensions: 467 x 255 x 60 mm.	
AIBOX6.F	AIBOX6.F - Organizer with removable lid	Tool, accessory, and small parts container made of polypropylene, equipped with a handle for easy transport and a semi-transparent lid. The container can be easily inserted as a drawer inside the ALL IN ONE unit, simply by removing the sliding lid. The organizer is supplied with 2 layers of pre-cubed foam inside. Internal dimensions:467 x 255 x 60 mm.	



AIBOX9.B1	AIBOX9.B1 - Organizer h 95 mm with removable lid	Tool, accessory, and small parts box made of polypropylene, equipped with a handle for easy transport and a semi-transparent lid. The container can be easily inserted as a drawer inside the ALL IN ONE unit, simply by removing the sliding lid. The organizer is supplied with trays in various sizes, ideal for small parts, removable and modular, allowing optimal customization of the space. Internal dimensions: 467 x 255 x 95 mm.	
AIBOX9.E	AIBOX9.E - Organizer h 95 mm with removable lid	Tool, accessory, and small parts container made of polypropylene, equipped with a handle for easy transport and a semi-transparent lid. The container can be easily inserted as a drawer inside the ALL IN ONE unit, simply by removing the sliding lid. The organizer is sold empty. Internal dimensions: 467 x 255 x 95 mm.	



AIBOX9.F	AIBOX9.F - Organizer h 95 mm with removable lid	Tool, accessory, and small parts container made of polypropylene, equipped with a handle for easy transport and a semi-transparent lid. The container can be easily inserted as a drawer inside the ALL IN ONE unit, simply by removing the sliding lid. The organizer is supplied with 3 layers of pre-cubed foam inside. Internal dimensions:467 x 255 x 95 mm	
AIPANEL IPAD	AIPANEL IPAD - Tablet holder panel	iPad holder panel for AI1 case	
AIPANEL PEL	AIPANEL PEL - PEL panel for AI1	PEL panel with elastic bands for Al1 case (for top lid)	
AIPANEL PFR	AIPANEL PFR - PFR panel	PFR tool holder panel for top lid, with adjustable straps	
AIPANEL PLEXI	AIPANEL PLEXI - Transparent panel for AI1	Transparent panel for AI1 (for top lid)	
AIPANEL PSS.A	AIPANEL PSS.A - PSS Panel for Al1	Panel with high PSS system for AI1	IIII IIII



AIPANEL PSS.B	AIPANEL PSS.B - PSS Panel for AI1	Panel with low PSS system for Al1 case	Mill Bleer
AIPANEL PSS.M	AIPANEL PSS.M - PSS Medium Panel for AI1	Panel with medium PSS system for Al1 case	ille in s
AIPANEL PTS	AIPANEL PTS - PTS Panel for Al1	PTS panel with pockets for Al1 case	Marie
AIWHEELS	AIWHEELS - Wheel Kit for Al1	Kit with 4 swivel castors, 2 of which with brake, for Al1 case	
WL01	Small Parts Box WL01	Small parts box with 6 compartments in PP External dimensions: 163x120x30 mm Weight: 0.08 kg	AL SE DE LA SE
WL02	Small Parts Box WL02	Small parts box with 13 compartments in PP External dimensions: 163x120x30 mm Weight: 0.08 kg	The state of the s
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	E WILLIAM !
WL05	Small Parts Box WL05	Empty small parts box in PP External dimensions: 245x130x30 mm Weight: 0.15 kg	
EXPL TSA.DIGILOCK	EXPL TSA.DIGILOCK - TSA approved padlock	TSA-approved padlock with 4-digit combination	
EXPL.COMBILOCK	EXPL COMBILOCK - Combination padlock	Patented padlock with 3-digit combination	1960 1960 1960
EXPL.PADLOCK	EXPL PADLOCK - Lock with keys	Patented padlock with keys	



Ricambi				
KIN.0972	Lock for Al1	Lock for All In One Modular System models		
KIN.1019	Al1 tray replacement	Replacement mobile tray for Al1		
KIN.1029	Al1 lock	Serratura per modelli All In One Modular System	10.723	
KIN.1031	Al1 wheel kit	Kit Ruote per modelli All In One Modular System	00	
KIN.1032	Al1 feet kit	Kit Piedini Al1 per modelli All In One Modular System	<u> </u>	
KIN.1044	Al1 lock with key	Serratura con chiave per modelli All In One Modular System	3 1 4 4 5 1 1 1 1 1 1 1 1 1 1	
KIN.1159	Al1 panel U-bolts kit	KIT Cavallotti per alcuni pannelli dei modelli All In One Modular System	201.4 Solve	



KIN.1197	Al1 side handle	Maniglia laterale per modelli All In One Modular System	10.10
KIN.1306	Telescopic handle for Ai1	Telescopic handle for All In One Modular System models	
KIN.1327	Foam kit for AIBOX3.F	Foam kit for somes boxs for All In One Modular System (AIBOX3.F)	
KIN.1328	Foam kit for AIBOX6.F	Foam kit for somes boxs for All In One Modular System (AIBOX6.F)	
KIN.1329	Foam kit for AIBOX9.F	Foam kit for somes boxs for All In One Modular System (AIBOX9.F)	
KIN.0412	Black side handle (short, old version)	1 Handle 2 Pins	
KIN.0497	Transparent mini Explorer name plate	1 Name tag plate	KIN.0497
KIN.1165			KIN.1165