ALL.IN.ONE: READY SETS



Mod. Al1.KT02

INCLUDES:

- UPPER REMOVABLE TRAY;
- A 30 mm. HIGH DRAWER EMPTY;
- TWO 60 mm. HIGH DRAWER EMPTY;
- A 95 mm. HIGH DRAWER PROVIDED
 WITH 2 COMPONENT BOXES MOD. WL01 (6
 COMPARTMENTS EACH WITH TRANSPARENT
 LID, HEIGHT 30 mm.) 2 COMPONENT BOXES
 MOD. WL02 (13 COMPARTMENTS EACH
 WITH TRANSPARENT LID, HEIGHT 30 mm.)
 AND 1 COMPONENT BOX MOD. WL04 (10
 COMPARTMENTS WITH TRANSPARENT LID,
 HEIGHT 30 mm.).

Mod. Al1.KT01

INCLUDES:

COLOR FEATURE:

- UPPER REMOVABLE TRAY;
- A 30 mm. HIGH DRAWER PROVIDED WITH INNER
- PRE-CUBED FOAM WITH DOUBLE COLOR FEATURE;
 A 60 mm. HIGH DRAWER PROVIDED WITH 23
 ADJUSTABLE SPACES FOR COMPONENTS (4 PCS. OF
- 3x5 BIN BOXES WITH DIVIDERS + 3 PCS. OF 2x1)
 A 60 mm. HIGH DRAWER PROVIDED WITH INNER
 PRE-CUBED FOAM 30 mm. HIGH WITH DOUBLE
- A 95 mm. HIGH DRAWER PROVIDED WITH 2
 COMPONENT BOXES MOD. WL01 (6 COMPARTMENTS
 EACH WITH TRANSPARENT LID, HEIGHT 30 mm.)
 2 COMPONENT BOXES MOD. WL02 (13
 COMPARTMENTS EACH WITH TRANSPARENT LID,
 HEIGHT 30 mm.) AND 1 COMPONENT BOX MOD.
 WL04 (10 COMPARTMENTS WITH TRANSPARENT
 LID, HEIGHT 30 mm.).

ORGANIZERS

THE AIBOXES ARE SHOCK PROOF POLYPROPYLENE ORGANIZERS THAT COME IN 3 DIFFERENT HEIGHTS: 30, 60 AND 95 MM. SPECIFICALLY DESIGNED TO CONTAIN ALL KIND OF COMPONENTS AND ACCESSORIES, CAN BE EASILY INSERTED INTO THE ALL IN ONE TOOLCHEST BY SIMPLY REMOVING THE TRANSPARENT LID. THE AIBOXES ARE AVAILABLE IN VARIOUS CONFIGURATIONS: WITH A BICOLOR PRE-CUBED FOAM SET, WITH A SET OF BIN BOXES FOR SMALL COMPONENTS, OR IN THE COMPLETELY EMPTY VERSION. EXTREMELY PRACTICAL AND DURABLE, CAN BE POSITIVELY STACKED ONE ON TOP OF ANOTHER, ARE PROVIDED WITH AN INDIVIDUAL ID LABEL TO MARK THE CONTENT, AND WITH A TRANSPARENT LID AND TWO LATCHES TO SECURE THEM.















BOTH THE BIN BOXES AND THE ORGANIZERS, ENSURES THEY REMAIN IN PLACE.

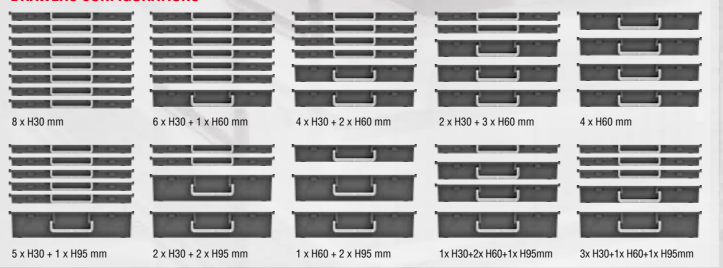
REMOVABLE BIN BOXES FOR SMALL COMPONENTS AND ACCESSORIES. THEY CAN BE COMBINED IN A GREAT VARIETY OF CONFIGURATIONS. SPECIAL BOTTOM SHAPE OF

ALL.IN.ONE: DRAWERS SYSTEM

HANDY - ROOMY - SMAF

THE MODULAR DESIGN OF THE ALL IN ONE TOOL STORAGE CHEST, GRANTS THE USER THE POSSIBILITY TO CREATE SEVERAL DIFFERENT CONFIGURATIONS.

DRAWERS CONFIGURATIONS





GT Line srl

Via del Lavoro, 50/52 - Loc. Crespellano - 40053 Valsamoggia (Bo) - Italy Tel. +39 051 65041 - Fax +39 051 734925 sales@gtline.com - www.gtline.com



ALL.IN.ONE



YOUR PERSONAL MAINTENANCE ASSISTANT













ALL.IN.ONE

Outside dimensions: mm 581x381x455

The **ALL.IN.ONE** is the ultimate GT LINE's product, specifically engineered for the professionals that need to carry a variety of hand tools, power tools and spare components, making it the ideal companion for all kind of

Comes in a sturdy injection molded body made in copolymer polypropylene, able to withstand shocks, rough usage and harsh weather conditions, features two side handles, an extractable trolley handle (990 mm. extended height) and four robust and silent wheels.

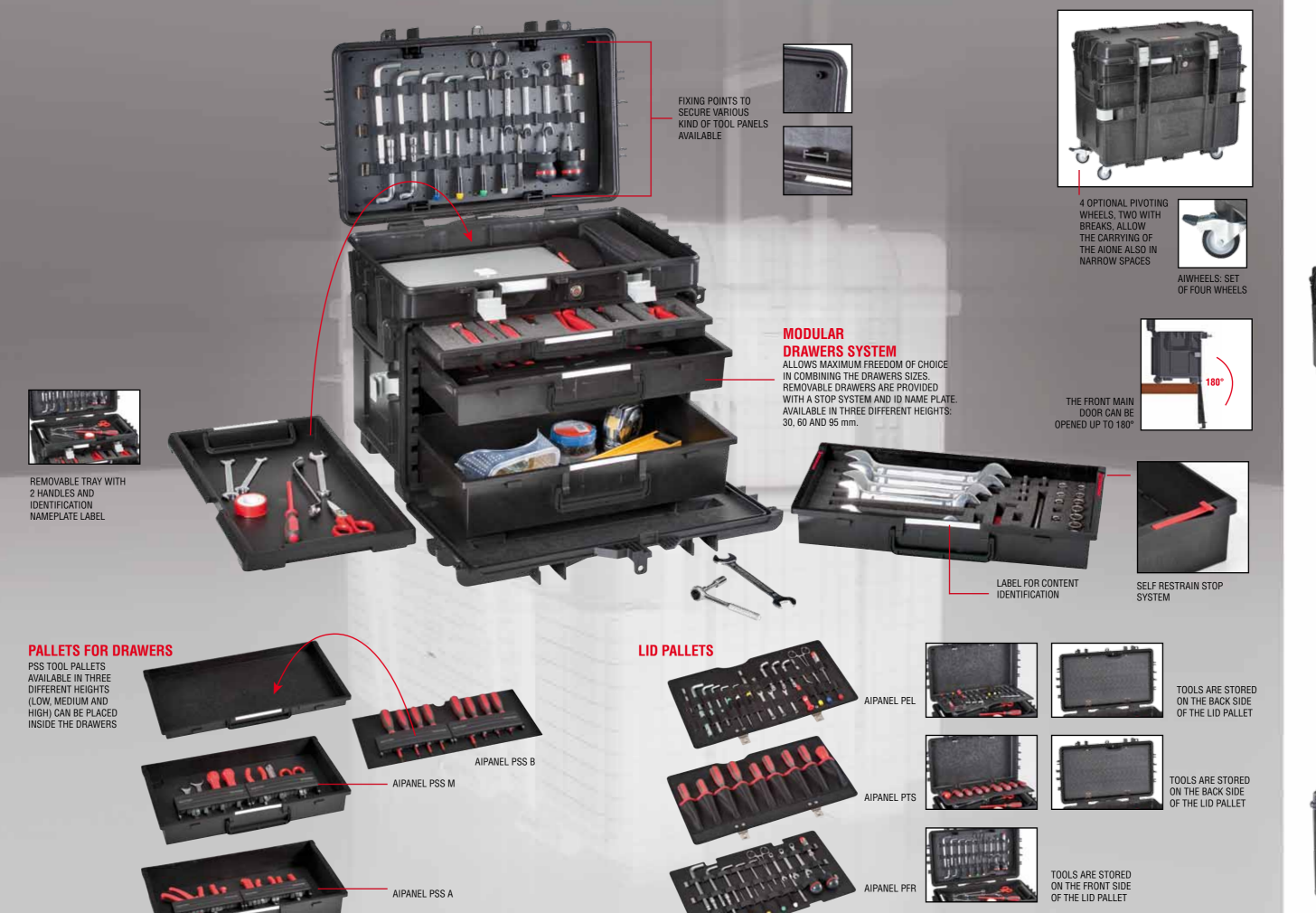
The upper compartment closed by the top lid, contains a removable tray for spare hand tools placed on top of a recessed area where 5 small component boxes or a laptop computer can be stored.

The lower compartment, protected by a collapsible front door, can accommodate 3 to 8 drawers of variable height (30-60-95 mm.) with a variety of optional inner configurations such as pre-cubed bicolor foam layers, bin boxes for small components, and even specifically designed tool pallets, for all kind of small and big hand tools.

All drawers, while completely accessible when open, are provided with a self restrain stop to prevent the accidental falling out.

A central single key lock, as well as a metal reinforced padlock hole, grants the possibility to secure completely all compartments with one single key.

A number of optional accessories such as lid tool pallets, pivoting wheels set, and extra drawers are available to make this product your Personal Maintenance Assistant.

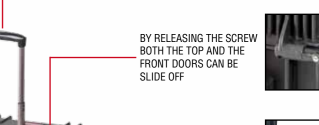












CENTRAL KEY LOCK, SECURES BOTH THE

TELESCOPIC HANDLE

2 SIDES HANDLES

D00RS



