

TOOL HOLDER CABINETS

installation, use and maintenance instructions



* **BEFORE USING THE CABINET** check the floors, which must be in good condition and must have an appropriate consistency for the capacity of the cabinet. In the case of floors with slight unevenness, shim the cabinet and check the proper operation of the lock.

* **FLOOR OR WALL MOUNTING** is necessary in order to maintain the capacity of the drawers unchanged.

* **DURING TRANSIT WITH PALLET TRUCKS** the drawers must be closed and the front part must be facing the operator and the forks inserted completely under the cabinet.

* **THE OPENING AND CLOSING OF DRAWERS** must be done with only one drawer at a time.

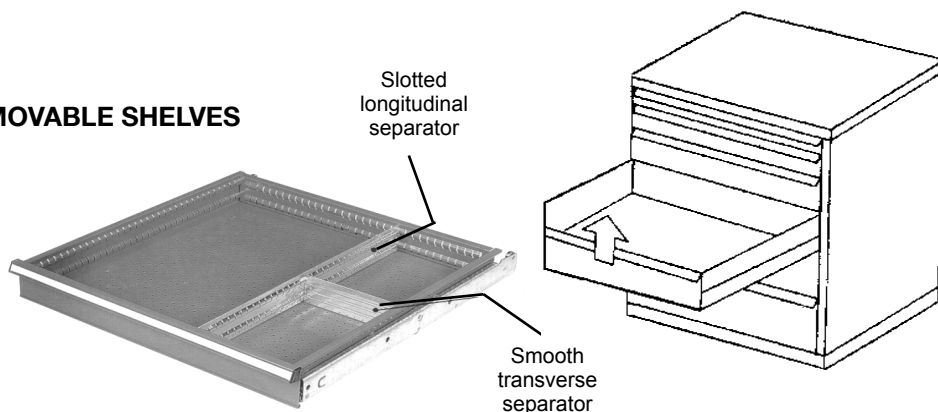
* **MAKE SURE THE KEY IS IN OPENING POSITION BEFORE CLOSING THE DRAWERS.**

REMOVAL OF DRAWERS/REMOVABLE SHELVES

Completely pull out the drawer and slightly raise the front part.

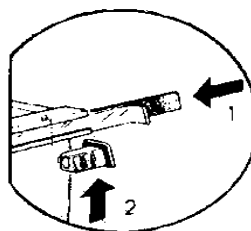
SEPARATORS

After inserting them it is necessary to use the screws supplied (2 for the slotted ones and 1 for the smooth ones) to stiffen the bottom.

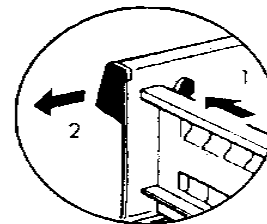


INSERTION/REPLACEMENT OF DRAWERS LABELS

With a screwdriver push the plastic closing cap towards the outside to replace the labels. Using pressure, fit the cap (right and left)



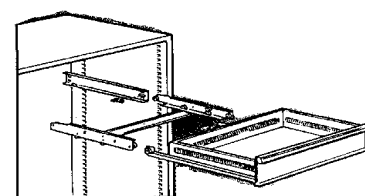
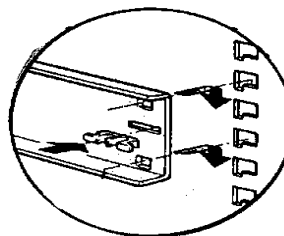
insertion



replacement

MOVEMENT OF DRAWERS/REMOVABLE SHELVES

Remove the locking hooks "A" to free the guides "B"; reposition and lock them again with the hooks.



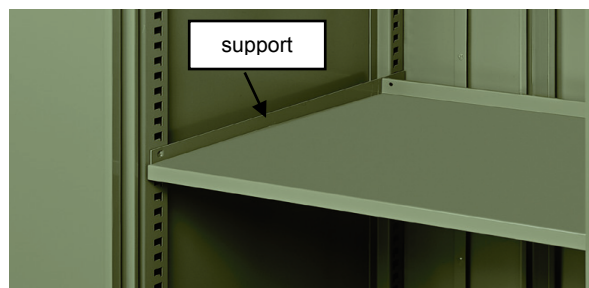
FITTING THE ADJUSTABLE SHELVES

Snap the left side support into the slots of the sides and slide the yellow plastic locking hook into the front hole.

Repeat for the right support.

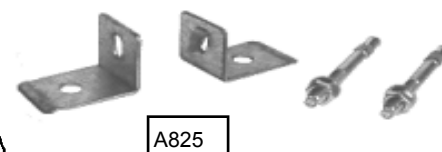
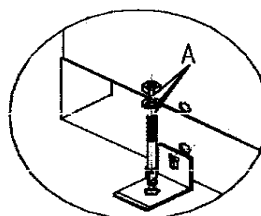
Insert the shelf with the rear part tilted slightly downward and with firm pressure to perform full insertion.

Insert the reinforcement under the shelf diagonally and then rotate it to put it transversally.



ANCHORING THE CABINET TO THE FLOOR

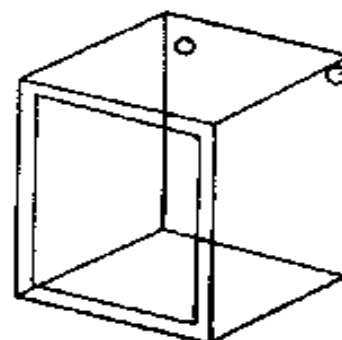
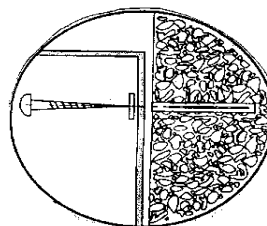
After positioning the cabinet, attach to the 2 rear holes or 2 side holes, optionally, the kit of 2 brackets art.A825 and floor mount with anchors M6x65.



A825

WALL MOUNTING

After positioning the cabinet, remove the drawers. Drill 2 holes in correspondence with the existing ones in the top of the back of the cabinet and attach with appropriate anchors and washers.

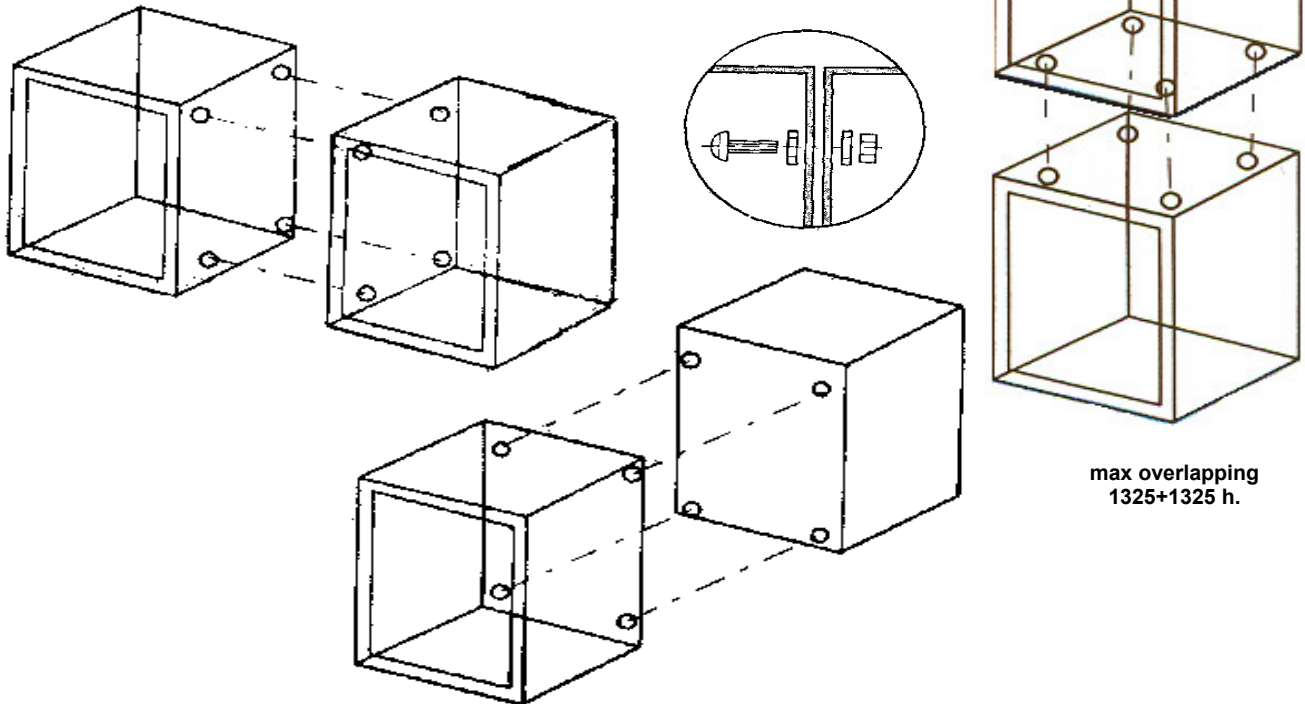


FIXING CABINETS SIDE/SIDE - BACK/ BACK - OVERLAPPING

Using 4 screws M6x12, 8 washers and 4 nuts of 6, the cabinets can be joined to each other using the 4 existing holes.

For overlapping cabinets remove the possible base of the upper cabinet and after positioning them make 4 holes of diam.7 on the 4 sides of the base.

The capacity of 3000 kg in case of overlapping cabinets must be considered for both units.



ASSEMBLY OF THE BASES

- * Pull out 1 or 2 drawers with their guides to get a useful space of about 200 mm in the lower part of the cabinet.
- * When the base is composed of 2 detached elements, first lift the cabinet with the forklift and proceed as described in the following paragraphs.
- * If the base is full, place it on the forks of the forklift and place the cabinet on top.
- * the cabinet should be placed on the base with rear flush so that it ends up in the front part.
- * Fasten the cabinet to the base using the 4 holes diam. 10.5 mm which must coincide with the square holes of 9x9 mm and 4 oval head screws M8x20 with square equipped with nuts and flat serrated washers.
- * Refit the guides and drawers.
- * The front and rear closure may be mounted when the cabinet is placed in its final position.

A526-A528



A524-A527

ASSEMBLY OF TOPS WITH SMOOTH COMPRESSION MOLDED RUBBER

With the double-sided adhesive provided on the sides, fix the steel sheet roof of the cabinet ceiling, with the bottom edge toward the front part.



MAXIMUM CABINETS CAPACITY 3000 KG.

UPPER SHELVES CAPACITY 80 KG.

DRAWERS AND SHELVES CAPACITY applies only with floor mounting.

All capacities are valid for evenly distributed loads.

87% EXTENSION Useful dim.: 600x600 mm		
ART.	FRONT HEIGHT	CAPACITY (kg)
A418	50	60
A419	75	80
A423	100	100
A432	125	100
A433	150	100
A424	200	100

100% EXTENSION Useful dim.: 600x600 mm		
ART.	FRONT HEIGHT	CAPACITY (kg)
A420	75	200
A421	100	200
A422	125	200
A425	150	200
A427	200	200
A413	300	200

100% EXTENSION Useful dim.: 600x600 mm		
ART.	FRONT HEIGHT	CAPACITY (kg)
A529	75	150
A530	100	150
A532	150	150
A534	200	150

CABINET SHELVES Useful dim.: 600x600 mm		
ART.	DESCRIPTION	CAPACITY (kg)
A412	ADJUSTABLE	150
A414	EXTRACTABLE W. SIMPLE GUIDES	100
A415	EXTRACTABLE WITH TELESCOPIC RAILS	200

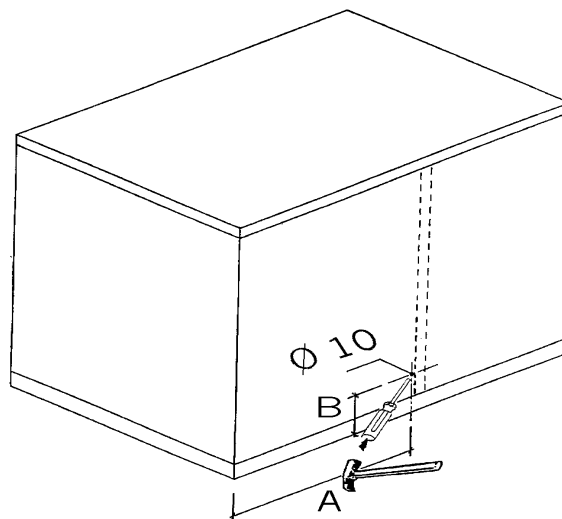
CABINET SHELF Useful dim.: 900x600 mm		
ART.	DESCRIPTION	CAPACITY (kg)
A513	ADJUSTABLE	100

OIL HOLDER CABINET SHELF		
ART.	DESCRIPTION	CAPACITY (kg)
A805	EXTRACTABLE W. TELESCOP. RAILS	200

LOCK LOCKED

If the key turns freely or does not turn, to unlock the closing device of the drawers, you have to drill holes in the back with a tip of diam.10 in the position shown in the drawing; insert a screwdriver into the hole and, after making contact with the rod, strike it with a hammer to make it rotate and thus unlock the drawers.

CABINET WIDTH	REF. A (mm)	REF. B (mm)
717	390	150
1023	550	150



MAINTENANCE

Each time you use the cabinet, check that all its components are intact and kept in good condition. If any parts are damaged, have them replaced.

Lubricate the bearings whenever it is deemed necessary in order to maintain a smooth sliding of the drawers.