



## PLASTIC DRAWER-CABINETS, PLUG-IN SYSTEM

Individual components

**TYPE OF CABINET A 1-4** 



Article description	ArtNo.	Instructions for self-assembly
Drawer A1-4/16 -		
340 x 250 x 62 inside	6-10	1.) 2.)
Mounting frame A1-4/15 -		
355 x 267 x 33 outside (with plug-in apertures)	6-10	
Base plate A1-2/17 -		
355 x 267 x 8 outside (1 x per cabinet)	6-10	kun_m_k
End plugs A1-2/18 -		3.) Turn round cabinet and 4.)
1 set = 6 pcs.	6-10	put onto base plate
Additional options		Each of the locking pins
	[*****	self-adhesive Disassembly in reverse order
Identification label A1-1/20	Card —	of assembly.
self-adhesive, 70 x 14 with exchangeable cards		
Stopper A1-100	Ê	





Art. No.	SK 734-6-10
Drawer	340 x 250 x 22 (inside)
Characteris	tics conductive
Note	Please order inserts and identification
	labels separately, lateral hinge



Art. No.	A 1-4 Liacarry
Drawer	340 x 250 x 22 (inside)
Characteris	tics conductive
Note	Inserts, identification labels and
	declaration form pockets to be ordered
	separately, lateral hinge



Art. No.	A 1-4/16-6-10 bottom part	
Art. No.	+ A 1-2/4-6-10 lid	
Art. No.	+ TE 4-6-10 insert	
	see below as assortment cases	
Inside dimensions 340 x 250 x 22		
Characteristi	ics conductive	

VACUM FORMED STANDARD DRAWER INSERTS Inside dimensions of compartments, conductive type Liastat \*) black



8

8





## PLASTIC DRAWER-CABINETS, PLUG-IN SYSTEM TYPE OF CABINET A 1-2

Individual components



Article description	ArtNo.	Instructions for self-assembly
Drawer A1-2/16 -		
340 x 250 x 40 inside	6-10	1.) 2.)
Mounting frame A1-2/15 -		
355 x 267 x 50 outside (with plug-in apertures)	6-10	
Base plate A1-2/17 -		
355 x 267 x 8 outside (1 x per cabinet)	6-10	
End plugs A1-2/18 -	$\bullet$	3.) Turn round cabinet and 4.)
1 set = 6 pcs.	6-10	put onto base plate
Additional options		Each of the locking pins must snap in clearly audible
<b>Identification label A1-2/20</b> self-adhesive, 70 x 25 with exchangeable cards	Card —	self-adhesive Disassembly in reverse orde of assembly.
Stopper A1-100		



Art. No.	SK 731-6-10
Drawer	340 x 250 x 40 (inside)
Characteris	tics conductive
Note	Please order inserts and identification
	labels separately, lateral hinge

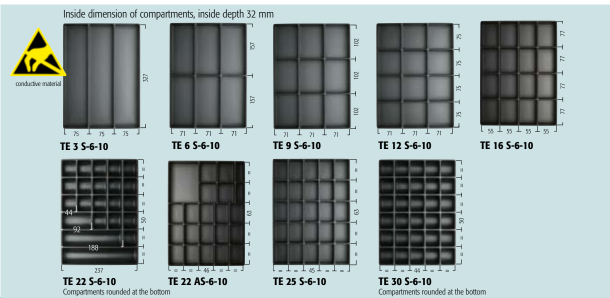


Art. No.	A 1-2 Liacarry
Drawer	340 x 250 x 40 (inside)
Characteris	tics conductive
Note	Inserts, identification labels and
	declaration form pockets to be ordered
	separately, lateral hinge



Art. No.	A 1-2 ESD Selecture Cups
Note	For further information see p. 72

## VACUM FORMED STANDARD DRAWER INSERTS Conductive version Liastat \*) black



\* Material Liastat = conductive/antistatic material, black. Surface resistance according to fabrication criteria 10<sup>3</sup>-10<sup>8</sup> Ohm.





## PLASTIC DRAWER-CABINETS, PLUG-IN SYSTEM

Individual components

TYPE OF CABINET A 1-60



Article description Art.-No. Instructions for self-assembly Drawer A1-60/16 -6-10 340 x 250 x 22 inside Mounting frame A1-60/15 -355 x 267 x 75 outside (with plug-in apertures) 6-10 Base plate A1-2/17 -6-10 355 x 267 x 8 outside (1 x per cabinet) End plugs A1-2/18 -**6**-10 3.) Turn round cabinet and 4.) put onto base plate 1 set = 6 pcs. Additional options Each of the locking pins must snap in clearly audible. Disassembly in reverse order self-adhesive Identification label A1-2/20 Card of assembly. self-adhesive, 70 x 25 with exchangeable cards Stopper A1-100

vouter enteril

Art. No.	SK 732-6-10
Drawer	340 x 250 x 62 ( inside)
Characteristic	s conductive
Note	Please order inserts and identification
	labels separately, lateral hinge



Art. No.	A 1-60 Liacarry
Drawer	340 x 250 x 62 (inside)
Characteristics	conductive
Note	Inserts, identification labels and
	declaration form pockets to be ordered
	separately, lateral hinge



Art. No.	A 1-60 / ESD Selective Cups
Note	For further information see p. 72
1 Drawer	30 x SE 30-60-6-10
1 Drawer	15 x SE 15-60-6-10
1 Drawer	6 x SE 6-60-6-10
1 Drawer	3 x SE 3-60-6-10

VACUM FORMED STANDARD DRAWER INSERTS Conductive version Liastat \*) black, inside height 53 mm



TE 24 K 6-10







8