



Conductive boxes on Licefa.de



Film ESD boxes



TERMS AND STANDARDS

ESD. is the electrostatic discharge as potential equalization between loaded bodies by direct contact or flashover.

Standards

DIN EN 61340-5-1. Electrostatics – Part 5:1: Protection of electronic components against electrostatic phenomena – general requirements.



Conductive materials. If the surface resistivity is larger 10^2 Ohm and smaller 10^5 Ohm (according to DIN EN 61340-5-1).



Dissipative materials. If the surface resistivity is larger 10^5 Ohm and smaller 10^{11} (according to DIN EN 61340-5-1).

SMD boxes - non-conductive

		Art. No.	Bottom part	Lid	Inside dim.	Characteristics
N 1		8150000		transparent	16 x 12 x 15	non-conductive
		8150001		transparent	16 x 12 x 15	non-conductive
		8150002		transparent	16 x 12 x 15	non-conductive
		8150003		transparent	16 x 12 x 15	non-conductive
		8150004		transparent	16 x 12 x 15	non-conductive
		8150005		○	16 x 12 x 15	non-conductive
		8150006		●	16 x 12 x 15	non-conductive
		8150007		■	16 x 12 x 15	non-conductive
		8150008		▲	16 x 12 x 15	non-conductive
		8150009		◆	16 x 12 x 15	non-conductive
N 2		8150010		transparent	37 x 12 x 15	non-conductive
		8150011		transparent	37 x 12 x 15	non-conductive
		8150012		transparent	37 x 12 x 15	non-conductive
		8150013		transparent	37 x 12 x 15	non-conductive
		8150014		transparent	37 x 12 x 15	non-conductive
		8150015		○	37 x 12 x 15	non-conductive
		8150016		●	37 x 12 x 15	non-conductive
		8150017		■	37 x 12 x 15	non-conductive
		8150018		▲	37 x 12 x 15	non-conductive
		8150019		◆	37 x 12 x 15	non-conductive
N 3		8150020		transparent	41 x 37 x 15	non-conductive
		8150021		transparent	41 x 37 x 15	non-conductive
		8150022		transparent	41 x 37 x 15	non-conductive
		8150023		transparent	41 x 37 x 15	non-conductive
		8150024		transparent	41 x 37 x 15	non-conductive
		8150025		○	41 x 37 x 15	non-conductive
		8150026		●	41 x 37 x 15	non-conductive
		8150027		■	41 x 37 x 15	non-conductive
		8150028		▲	41 x 37 x 15	non-conductive
		8150029		◆	41 x 37 x 15	non-conductive
N 4		8150030		transparent	68 x 57 x 15	non-conductive
		8150031		transparent	68 x 57 x 15	non-conductive
		8150032		transparent	68 x 57 x 15	non-conductive
		8150033		transparent	68 x 57 x 15	non-conductive
		8150034		transparent	68 x 57 x 15	non-conductive
		8150035		○	68 x 57 x 15	non-conductive
		8150036		●	68 x 57 x 15	non-conductive
		8150037		■	68 x 57 x 15	non-conductive
		8150038		▲	68 x 57 x 15	non-conductive
		8150039		◆	68 x 57 x 15	non-conductive



CONDUCTIVE BOXES + SMD BOXES

8

SMD boxes - conductive - dissipative

		Art. No.	Bottom part	Lid	Inside dimensions	Characteristics
N 1		8150050	●	●	16 x 12 x 15	
		8150051	●	transparent*	16 x 12 x 15	
		8150058	●	○	16 x 12 x 15	
		8150059	○	●	16 x 12 x 15	
		8150055	○	transparent*	16 x 12 x 15	
		8150056	●	transparent*	16 x 12 x 15	
		8150057	●	transparent*	16 x 12 x 15	
		8150052	○	○	16 x 12 x 15	
		8150053	●	●	16 x 12 x 15	
		8150054	●	●	16 x 12 x 15	
N 1 half height	a) Conductive slab foam N1 5mm					
N 2		8150060	●	transparent*	37 x 12 x 15	
		8150061	●		37 x 12 x 15	
		8150068	●	○	37 x 12 x 15	
		8150069	○	●	37 x 12 x 15	
		8150065	○	transparent*	37 x 12 x 15	
		8150066	●	transparent*	37 x 12 x 15	
		8150067	●	transparent*	37 x 12 x 15	
		8150062	○	○	37 x 12 x 15	
		8150063	●	●	37 x 12 x 15	
		8150064	●	●	37 x 12 x 15	
half height	a) Conductive slab foam N2 5mm					
N 3		8150070	●	●	41 x 37 x 15	
		8150071	●	transparent*	41 x 37 x 15	
		8150078	●	○	41 x 37 x 15	
		8150079	○	●	41 x 37 x 15	
		8150075	○	transparent*	41 x 37 x 15	
		8150076	●	transparent*	41 x 37 x 15	
		8150077	●	transparent*	41 x 37 x 15	
		8150072	○	○	41 x 37 x 15	
		8150073	●	●	41 x 37 x 15	
		8150074	●	●	41 x 37 x 15	
N 4		8150080	●	●	68 x 57 x 15	
		8150081	●	transparent*	68 x 57 x 15	
		8150088	●	○	68 x 57 x 15	
		8150089	○	●	68 x 57 x 15	
		8150085	○	transparent*	68 x 57 x 15	
		8150086	●	transparent*	68 x 57 x 15	
		8150087	●	transparent*	68 x 57 x 15	
		8150082	○	○	68 x 57 x 15	
		8150083	●	●	68 x 57 x 15	
		8150084	●	●	68 x 57 x 15	

Usable inside dimensions in mm.

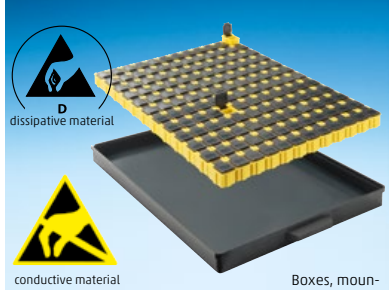
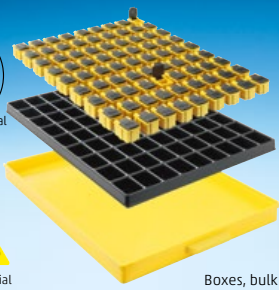
*transparent = smoke-crystal clear with vapour-deposited conductive layer as surface
Dimensions subject to errors and corrections!



SMD CABINETS WITH CHIP CONTAINERS

N 1

dissipative material



conductive material

conductive material

Boxes, bulk
Boxes, mounted

Art. No. 8900056

Drawer in yellow DISS with vacuum-formed insert, black ESD and 81 SMD boxes N1 yellow DISS with black ESD lids

Art. No. 8900052

Drawer in black ESD with 144 SMD boxes N1 as block yellow DISS with black ESD lids

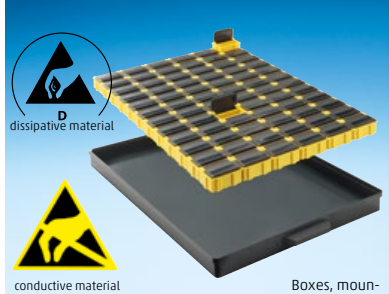
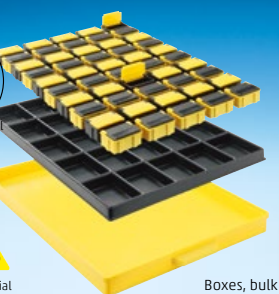
Art. No. SMD cabinet 8900034

fitting exactly into A 1-4/16-6-10

Inside Dimensions 340 x 250 x 22

N 2

dissipative material



conductive material

conductive material

Boxes, bulk
Boxes, mounted

Art. No. 8900057

Drawer in yellow DISS with vacuum-formed insert, black ESD and 25 SMD boxes N2 yellow DISS with black ESD lids and 25 SMD boxes N2 black ESD with yellow DISS lids

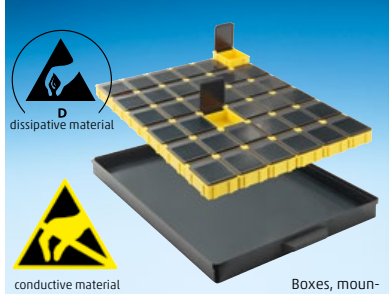
Art. No. 8900053

Drawer black ESD with 72 SMD boxes N2 as a block yellow DISS with black ESD lids

Art. No. SMD cabinet 8900035

Cabinet with 3 drawers incl.
 $3 \times 72 = 216$ pcs**N 3**

dissipative material



conductive material

conductive material

Boxes, bulk
Boxes, mounted

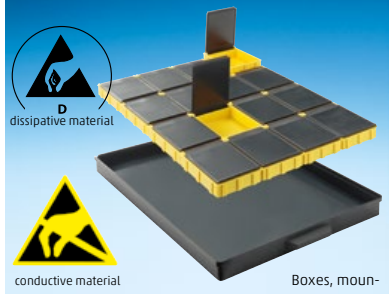
Art. No. 8900058

Drawer yellow DISS with vacuum-formed insert, black ESD and 25 SMD boxes N3 yellow DISS with black ESD lids

Art. No. 8900054

Drawer black ESD with 36 SMD boxes N3 as a block yellow DISS with black ESD lids

Art. No. SMD cabinet 8900036

Cabinet with 3 drawers incl.
 $3 \times 36 = 108$ pcs**N 4**Also known as
„mouse's loo“!

Art. No. 8900055

Drawer black ESD with 16 SMD boxes N4 as a block yellow DISS with black ESD lids



Art. No. SMD cabinet 8900037

Cabinet with 3 drawers incl.
 $3 \times 16 = 48$ pcs

Dimensions subject to errors and corrections!



CONDUCTIVE BOXES + SMD BOXES

8

MIXED-SMD-CABINETS



Art. No. SMD cabinet **8900038**

Cabinet with 3 drawers incl.

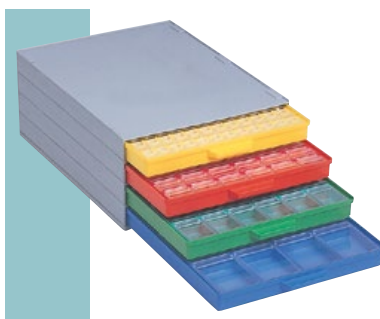
$3 \times 144 = 432$ pcs



Art. No. SMD cabinet **8900042**

Cabinet with 3 drawers incl.

$3 \times 144 = 432$ pcs



Art. No. SMD cabinet **8900046**

Cabinet with 4 drawers various SMD
collapsible boxes per drawer



Art. No. SMD cabinet **8900039**

Cabinet with 3 drawers incl.

$3 \times 72 = 216$ pcs



Art. No. SMD cabinet **8900043**

Cabinet with 3 drawers incl.

$3 \times 72 = 216$ pcs



Art. No. SMD cabinet **8900047**

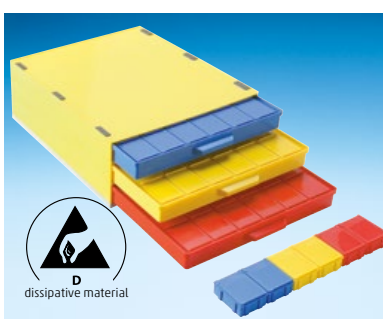
Cabinet with 4 drawers various SMD
collapsible boxes per drawer



Art. No. SMD cabinet **8900040**

Cabinet with 3 drawers incl.

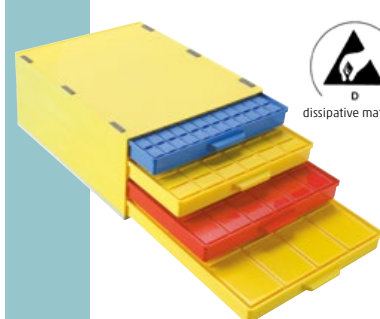
$3 \times 36 = 108$ pcs



Art. No. SMD cabinet **8900044**

Cabinet with 3 drawers incl.

$3 \times 36 = 108$ pcs



Art. No. SMD cabinet **8900048**

Cabinet with 4 drawers various SMD
collapsible boxes per drawer



Art. No. SMD cabinet **8900041**

Cabinet with 3 drawers incl.

$3 \times 16 = 48$ pcs



Art. No. SMD cabinet **8900045**

Cabinet with 3 drawers incl.

$3 \times 16 = 48$ pcs



Art. No. assortment box conductive **8120364**

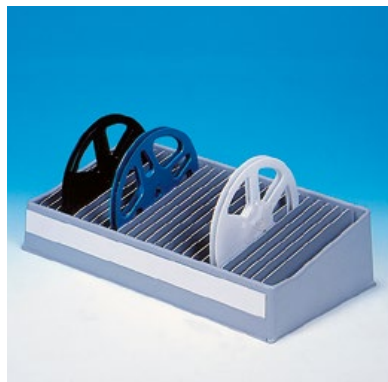
(see page 99) to fill with SMD-boxes on request

Usable inside dimensions in mm.

Dimensions subject to errors and corrections!



SMD SPOOL RACK



Art. No. **V 11-4** (not conductive)
with 25 variable partitions and
continuous identification rail
(for spools up to Ø 250)

Basic dimensions 450 x 240

Colours



Art. No. **V 11-4-6-10** (conductive)
with 25 variable partitions and
continuous identification rail
(for spools up to Ø 250)

Basic dimensions 450 x 240

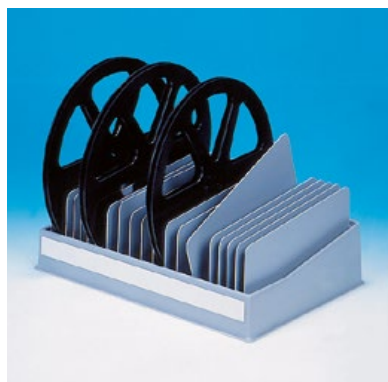
Colours



Art. No. **V 11-8-6-10** (conductive)
Spool stands for horizontal storage of
SMD spools up to Ø 180
(First in / First out)

Outer dimensions 186 x 173 x 210

Inside dimensions 182 x 169 x 190



Art. No. **V 11-7**
with 25 variable partitions and
continuous identification rail
(for spools up to Ø 330)

Basic dimensions 455 x 315

Colours



Art. No. **V 11-7-6-10** (conductive)
with 25 variable partitions and
continuous identification rail
(for spools up to Ø 330)

Basic dimensions 455 x 315

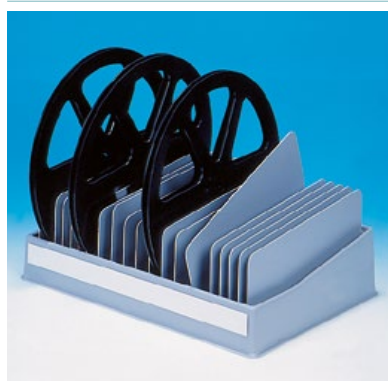
Colours



Art. No. **V 11-9-6-10** (conductive)
Spool stands for horizontal storage of
SMD spools up to Ø 330
(First in / First out)

Outer dimensions 339 x 319 x 210

Inside dimensions 335 x 315 x 190



Art. No. **V 11-14**
with 10 variable partitions and
continuous identification rail
(for spools up to Ø 380)

Basic dimensions 455 x 360

Colours



Art. No. **V 11-14-6-10** (conductive)
with 10 variable partitions and
continuous identification rail
(for spools up to Ø 380)

Basic dimensions 455 x 360

Colours



Art. No. **V 11-15-6-10** (conductive)
Spool stands for horizontal storage of
SMD spools up to Ø 380
(First in / First out)

Outer dimensions 380 x 370 x 250

Inside dimensions 375 x 365 x 230



conductive material

CONDUCTIVE BOXES + SMD BOXES

8

SMD CABINETS WITH ROUND BOXES FOR CHIPS



Art. No. SMD cabinet **8900103**

A1-1 SMD green + 252 green boxes



Art. No. SMD cabinet **8900104**

A1-1 SMD red + 252 red boxes



Art. No. SMD cabinet **8900102**

A1-1 SMD blue + 252 blue boxes



Art. No. SMD cabinet **8900105 ESD** 6-fold cabinets with inserts

and 252 round boxes **V 1-12-6-10**, 27 Ø x 13 upon request

V 1-12, crystal clear including conductive layer



Art. No. SMD cabinet **8900100**

A1-1 SMD white + 252 white boxes



Art. No. SMD cabinet **8900101**

A1-1 SMD yellow + 252 yellow boxes

Usable inside dimensions in mm.

Dimensions subject to errors and corrections!

85


**PLASTIC DRAWER CABINETS, PLUG-IN SYSTEM
TYPE OF CABINET AFS 236/20**


conductive material

Article description	Art. No.	Instructions for self-assembly
Drawer 261 x 236 x 20 inside	8162044	●
Mounting frame 275 x 250 x 30 outside (with plug-in apertures)	8169075	●
Top mounting frame 275 x 250 x 30 outside (1 x per cabinet)	8169076	●
Base plate 275 x 250 x 8 outside (1 x per cabinet)	8169077	●
Additional options		
Identification label self-adhesive, 70 x 14 with exchangeable cards	8169003	Card self-adhesive
Stopper	8169040	3.)



conductive material

Art. No. 8900105

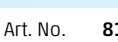
Drawer 261 x 238 x 20 (inside)

Characteristics: conductive

Note: identification labels incl.

Please order inserts separately

(see below)



conductive material

Art. No. 8162044 bottom part

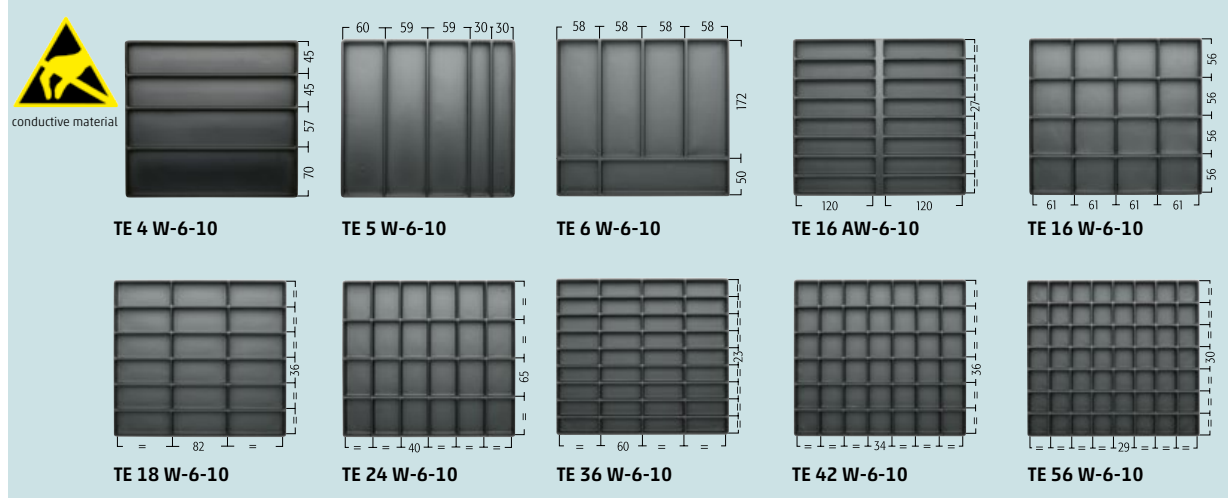
Art. No. + 2422413 lid

Art. No. + TE ... W-6-10 insert

see below as assortment case

Inside dimensions: 261 x 238 x 20

Characteristics: conductive

VACUUM FORMED STANDARD DRAWER INSERTS Conductive version Liastat *) black, inside dimension of compartments, inside depth 16 mm



**PLASTIC DRAWER CABINETS, PLUG-IN SYSTEM
TYPE OF CABINET AFS 340/22**



Article description	Art. No.	Instructions for self-assembly
Drawer 340 x 250 x 22 inside	8162015 ●	1.)
Mounting frame 355 x 267 x 33 outside (with plug-in apertures)	8169037 ●	2.)
Base plate 355 x 267 x 8 outside (1 x per cabinet)	8169038 ●	3.) Turn round cabinet and put onto base plate
End plugs 1 set = 6 pcs.	8169039 ●	4.)
Additional options		Each of the locking pins must snap in clearly audible. Disassembly in reverse order of as- sembly.
Identification label self-adhesive, 70 x 14 with exchangeable cards	8169003	Card - self-adhesive
Stopper	8169040	Stopper



Art. No. **8900117**

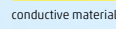
Drawer 340 x 250 x 22 (inside)

Characteristics: conductive

Note: identification labels incl.

Please order inserts separately

(see below)



Art. No. **8162015** bottom part

Art. No. + **2422553** lid

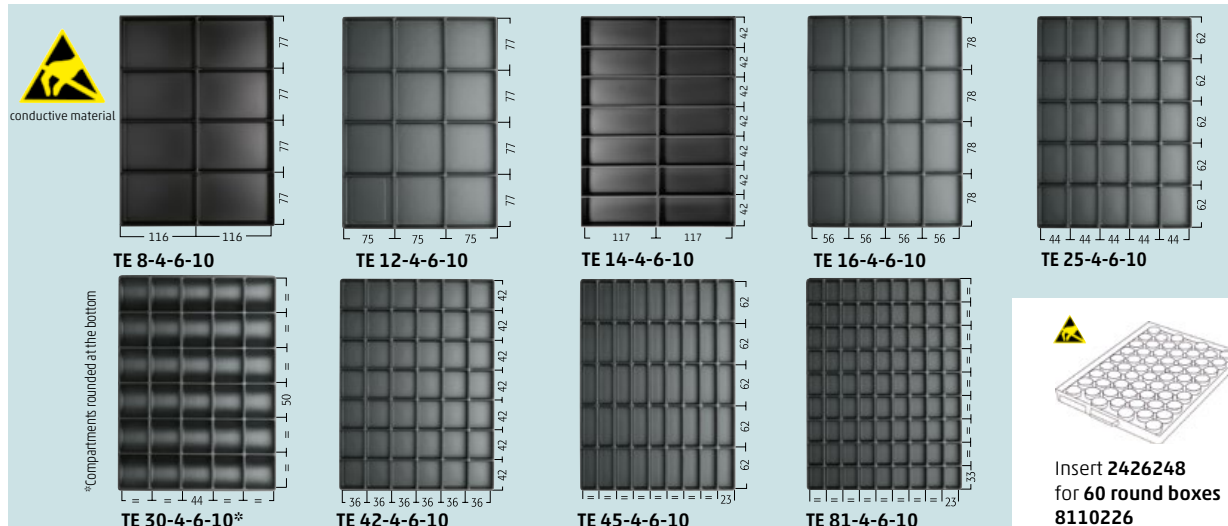
Inserts: see below

See below as assortment cases

Inside dimensions: 340 x 250 x 22

Characteristics: conductive

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



Usable inside dimensions in mm. * Material Liastat = conductive/antistatic material, black.
Surface resistance according to fabrication criteria 10^5 - 10^8 Ohm.

Dimensions subject to errors and corrections!


**PLASTIC DRAWER CABINETS, PLUG-IN SYSTEM
TYPE OF CABINET AFS 340/40**


conductive material

Article description	Art. No.	Instructions for self-assembly
Drawer 340 x 250 x 40 inside	8162028 ●	1.)
Mounting frame 355 x 267 x 50 outside (with plug-in apertures)	8169078 ●	2.)
Base plate 355 x 267 x 8 outside (1 x per cabinet)	8169038 ●	3.) Turn round cabinet and put onto base plate
End plugs 1 set = 6 pcs.	8169039 ●	4.)
Additional options		Each of the locking pins must snap in clearly audible. Disassembly in reverse order of as- sembly.
Identification label self-adhesive, 70 x 25 with exchangeable cards	8169004	Card self-adhesive
Stopper	8169040	8169040



conductive material

Art. No. **8900119**

Drawer 340 x 250 x 40 (inside)

Characteristics: conductive

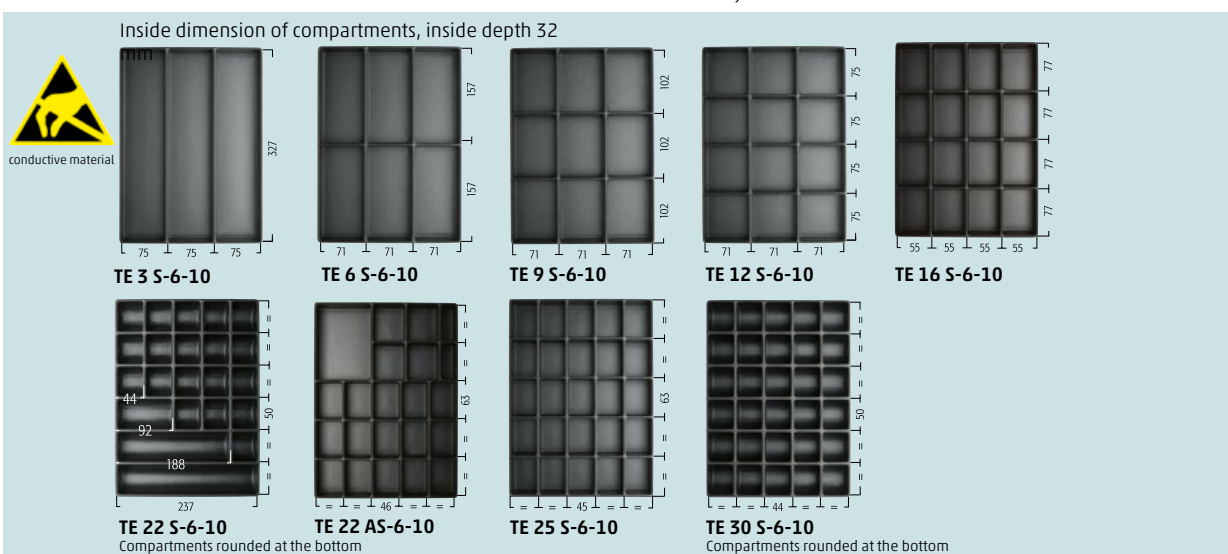
Note: identification labels incl.

Please order inserts separately

(see below)

Art. No. **8900124**

Note For further information see p. 82

2 drawers: 6 x **2425716**2 drawers: 12 x **2425693**2 drawers: 24 x **2425704****VACUUM FORMED STANDARD DRAWER INSERTS** Conductive version Liastat *) black



**PLASTIC DRAWER CABINETS, PLUG-IN SYSTEM
TYPE OF CABINET AFS 340/62**



Article description	Art. No.	Instructions for self-assembly
Drawer 340 x 250 x 62 inside	8162043 ●	1.)
Mounting frame 355 x 267 x 75 outside (with plug-in apertures)	8169079 ●	2.)
Base plate 355 x 267 x 8 outside (1 x per cabinet)	8169038 ●	3.) Turn round cabinet and put onto base plate
End plugs 1 set = 6 pcs.	8169039 ●	4.)
Additional options		Each of the locking pins must snap in clearly audible. Disassembly in reverse order of as- sembly.
Identification label self-adhesive, 70 x 25 with exchangeable cards	8169004	Card — self-adhesive
Stopper	8169040	Stopper



conductive material



conductive material

Art. No. **8900121**

Drawer 340 x 250 x 62 (inside)

Characteristics: conductive

Note: identification labels incl.

Please order inserts separately

(see below)

Art. No. **8900125**

Note For further information see p. 82

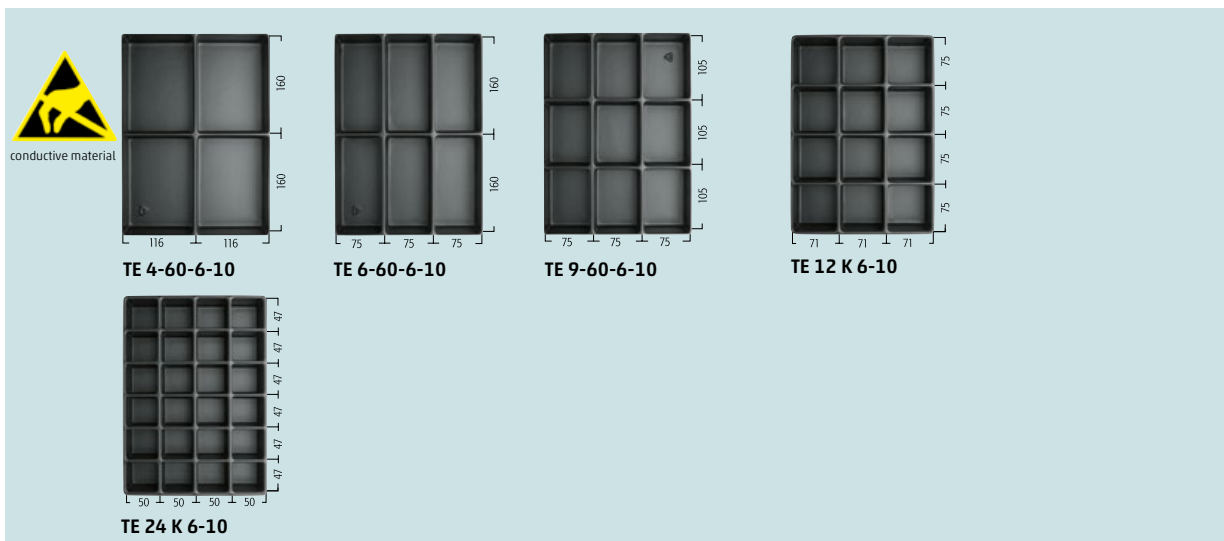
1 Drawer 30 x **2425708**

1 Drawer 15 x **2425697**

1 Drawer 6 x **2425718**

1 Drawer 3 x **2443738**

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



Usable inside dimensions in mm. * Material Liastat = conductive/antistatic material, black.
Surface resistance according to fabrication criteria 10^5 - 10^6 Ohm.

Dimensions subject to errors and corrections!



EGB ROLLBOYS + EGB DRAWER CABINETS



Art. No.	8900049
	with 18 drawers with pad
	(cf. inside dimensions drawers page 91)
Outside dimensions	318 x 365 x 806

Note Please order inserts separately,



Art. No.	8900050
	with 12 drawers with pad
	(cf. inside dimensions drawers page 92)
Outside dimensions	318 x 365 x 806

Note Please order inserts separately,
Additional products



Art. No.	8900051
	with 8 drawers with pad
	(cf. inside dimensions drawers page 93)
Outside dimensions	318 x 365 x 806

Note Please order inserts separately,
Additional products



ESD-Wheels



Art. No.	Spiral cable extremely flexible
	2.4 m x 2 x 1 MΩ safety resistance Earth connection: 10 mm push-button



Art. No.	Wrist band adjustable, flexible, interlaced, silver-plated synthetic fabrics, antiallergenic
----------	---



Art. No.	8900031 with 36 drawers
	with pad 585 x 365
	(cf. inside dimensions drawers page 91)
Outside dimensions	585 x 365 x 806

Note Please order inserts separately



Art. No.	8900032 with 24 drawers
	with pad 585 x 365
	(cf. inside dimensions drawers page 92)
Outside dimensions	585 x 365 x 806

Note Please order inserts separately



Art. No.	8900033 with 16 drawers
	with pad 585 x 365
	(cf. inside dimensions drawers page 93)
Outside dimensions	585 x 365 x 806

Note Please order inserts separately



conductive material

CONDUCTIVE BOXES + SMD BOXES

8

CONDUCTIVE BOXES



conductive material

Art. No.	Handle	Colour	Outside dimensions	Inside dimensions
Euro 1-6-10	Holding edge	black	400 x 300 x 120	370 x 270 x 115
Euro 2-6-10	Holding edge	black	400 x 300 x 220	370 x 270 x 215
Euro 3-6-10	Holding edge	black	600 x 400 x 120	570 x 370 x 115
Euro 4-6-10	Holding edge	black	600 x 400 x 270	570 x 370 x 265
D Euro 1-2-6-10	Lid for Euro 1 and Euro 2			
D Euro 3-4-6-10	Lid for Euro 3 and Euro 4			

CONDUCTIVE FOLDBOXES



conductive material

Art. No.	Outside dimensions	Inside dimensions
FB 4322 ESD	400 x 300 x 220	365 x 265 x 215
FB 4327 ESD	400 x 300 x 270	365 x 265 x 265
FB 6422 ESD	600 x 400 x 220	567 x 367 x 212
FB 6427 ESD	600 x 400 x 270	567 x 367 x 262
DFD 43 ESD	400 x 300	Lid ESD
DFD 64 ESD	600 x 400	Lid ESD

INSERT TRAYS FOR EURO BOXES



conductive material

Insert tray for Euro boxes
Art. No. ET-1-6-10
EK 1-2/LWB (400 x 300) stackable,
Inside dimensions 310 x 250 x 20



conductive material

Insert tray for Euro boxes
Art. No. ET-3-6-10
EK 3-4/LWB stackable,



conductive material

Trays for small printed boards
Art. No. TL 1 for 16 printed boards 105 x 50
Dimensions 350 x 225 x 30
Art. No. TL 2 for 15 printed boards 100 x 40
Dimensions 350 x 250 x 30
Art. No. TL 3 for 45 printed boards 50 x 30
Dimensions 350 x 250 x 23

Usable inside dimensions in mm.

Dimensions subject to errors and corrections!

91

**SMD-BOXES**Art. No. **8900126**

SMD packaging set with 32 cavities
18 Ø x 12 with individual top cover
(non-conductive)

Art. No. **8900128** (conductive) black

for 6 pcs V 11-5 (without top cover)

Art. No. **8900127**
non conductiveArt. No. **2427874**

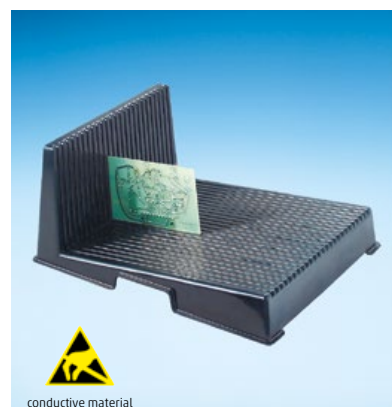
V5-27 ESD: 77 x 55 x 12
Inlays: 35 comp. (approx. 7 x 6 mm
button)

SMD-BOXES

Art. No. **8900163** Inside 214 x 150 x 26
SMD-Set with 130 small boxes incl. foam inlay
Art. No. **2449795** Single Box
6 x 6 x 19
(non conductive)



Art. No. **V11-3** Inside 153 x 106 x 25
SMD-Set with 60 small boxes incl. foam inlay
Art. No. **2449795** Single Box
6 x 6 x 19
(non conductive)

PRINTED PROFILES

Art. No.: **LP 1** printed boards L-Profil
Dimensions: 200 x 274 x 93
Art. No.: **LP 2** printed boards L-Profil
Dimensions: 350 x 263 x 125
25 slots for printed boards transport/
storage service workshop

**VARIABLE CIRCUIT BOARD CUPBOARD**

with flat, wide drawers
(conductive)

Art. No. **A1-Z****Vario ESD**

Inside dimensions 380 x 345 x 18

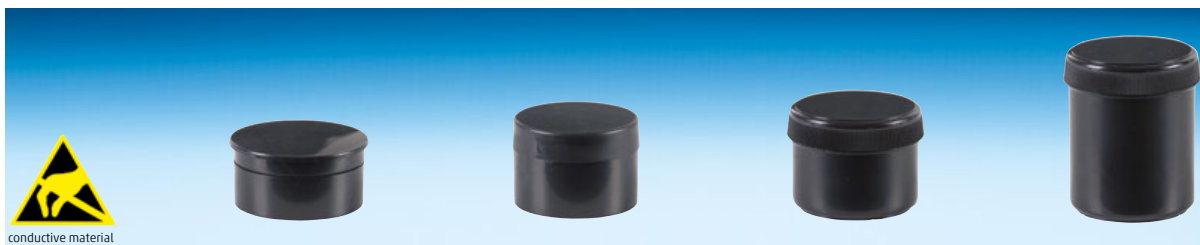
with 3 mm conductive foam

Notes: Please also refer to page 120,
Accessory tooth cabinet



CONDUCTIVE BOXES + SMD BOXES

8



ROUND BOXES

Art. No.	V 1-12-6-6-10-10	V 1-11-6-6-10-10	V 2-101-6-6-10-10	V 2-102-6-6-10-10
Inside dimensions	26 Ø x 13	26 Ø x 17,5	52 Ø x 40	52 Ø x 67



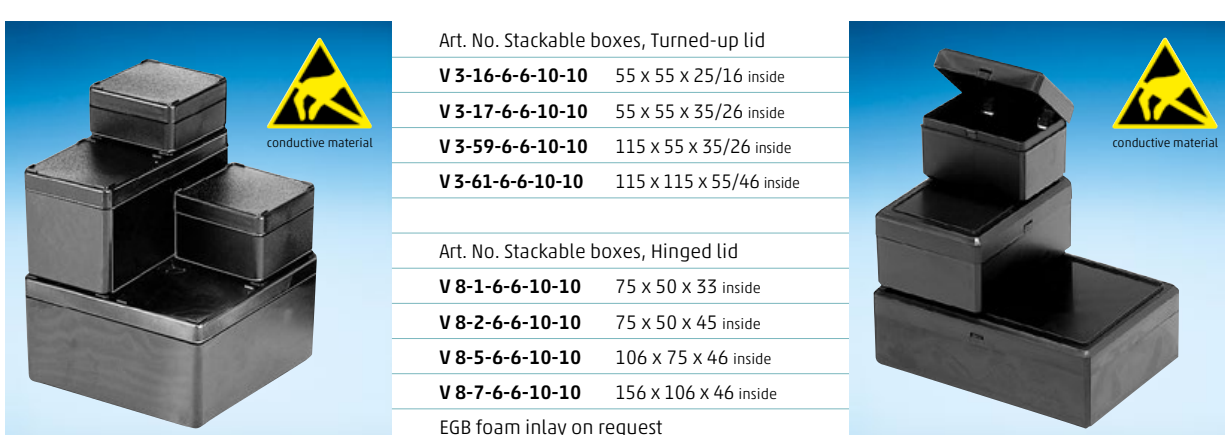
SNAP LOCK

Art. No.	V 20-200 ESD	V 20-201 ESD	V 20-202 ESD	V 20-203 ESD	V 20-204 ESD	V 20-205 ESD
Inside dimensions	32 x 32 x 8	55 x 39 x 10	66 x 47 x 13	92 x 65 x 17	111 x 78 x 26	134 x 95 x 30



RECTANGULAR BOXES

Art. No.	V 3-4A-6-6-10-10*	V 3-12-6-6-10-10*	V 3-18-6-6-10-10*	V 3-40-6-6-10-10*
Inside dimensions	27 x 27 x 12	50 x 30 x 16	57 x 36 x 17	80 x 50 x 27



STACKABLE BOXES

Art. No. Stackable boxes, Turned-up lid

V 3-16-6-6-10-10	55 x 55 x 25/16 inside
V 3-17-6-6-10-10	55 x 55 x 35/26 inside
V 3-59-6-6-10-10	115 x 55 x 35/26 inside
V 3-61-6-6-10-10	115 x 115 x 55/46 inside

Art. No. Stackable boxes, Hinged lid

V 8-1-6-6-10-10	75 x 50 x 33 inside
V 8-2-6-6-10-10	75 x 50 x 45 inside
V 8-5-6-6-10-10	106 x 75 x 46 inside
V 8-7-6-6-10-10	156 x 106 x 46 inside

EGB foam inlay on request

HINGED BOXES

Art. No.	V 20-29-6-10	V 20-30-6-10	V 20-31-6-10	V 20-32-6-10	V 20-33-6-10
Inside dimensions	130 x 80 x 14	130 x 80 x 30	130 x 80 x 50	178 x 133 x 78	221 x 121 x 55

Usable inside dimensions in mm.

Dimensions subject to errors and corrections!

93

CONDUCTIVE BOXES + SMD BOXES

ASSORTMENT CASES SERIES SOK 108 ESD



conductive material

Art. No. 8120370

Inside dimensions 185 x 108 x 10



conductive material

Art. No. 8129012

Inside dimensions 185 x 108 x 29

VACUUM-FORMING INSERTS (black)

— 59 —



2448799
Comp.: 9

— 35 —



2448800
Comp.: 15

— 28 —



2448801
Comp.: 24



conductive material

— 24 —

— 93 —



2448802
Comp.: 2

— 45 —



2448803
Comp.: 12

— 20 —



2448804
Comp.: 17

— 20 —



2448805
Comp.: 20

ASSORTMENT CASES SERIES SOK 166 ESD



conductive material

Art. No. 8120364

Inside dimensions 295 x 166 x 21

— 47 —



2448806
Comp.: 15

— 23 —



2448807
Comp.: 35

— 20 —



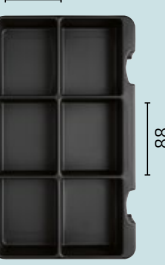
2448808
Comp.: 54

— 20 —



2448809
Comp.: 72

— 69 —



2448810
Comp.: 6

— 44 —



2448811
Comp.: 12

— 44 —



2448812
Comp.: 15



conductive material

Art. No. 8120365

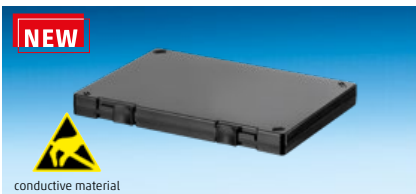
Inside dimensions 295 x 166 x 39



conductive material

— 24 —

ASSORTMENT CASES SERIES SOK 210



Art. No. 8120396

Inside dimensions 215 x 151 x 16



Art. No. 8120397

Inside dimensions 214 x 150 x 26



Art. No. 8120398

Inside dimensions 214 x 150 x 36



ASSORTMENT CASES SERIES SOK 295



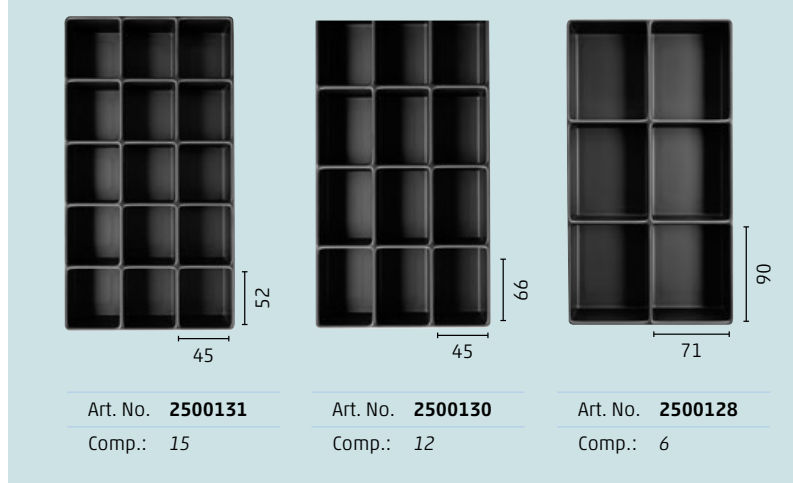
Art. No. 8120383

Inside dimensions 295 x 164 x 16



Art. No. 8129024

Inside dimensions 295 x 164 x 38



Usable inside dimensions in mm.

Dimensions subject to errors and corrections!



CONDUCTIVE SUITCASES AND INSERTS



Overview for suitcases		Suitcases and foam inserts conductive ESD			Vacuum-formed inserts conductive ESD		
Art No. Suitcases	Inside dimensions	Art No. Suitcase with napped foam inlay	Art No. Suitcase with gridded foam inlay	Grid in mm	Art. No. Inlay	Compartments	Compartment dimensions
K 2012 ESD	120 x 80 x 24	K 2012 ESD Noppe			TE 4 K12-6-10	4	53 x 38
					TE 6 K12-6-10	6	38 x 35
					TE 12K12-6-10	12	25 x 24
K 2005 ESD	170 x 130 x 37	K 2005 ESD Noppe			TE 6 K5-6-10	6	56 x 50
					TE 9 K5-6-10	9	50 x 36
					TE 6 K1-6-10	6	77 x 72
K 2001 ESD	240 x 170 x 42	K 2001 ESD Noppe	K 2001 ESD Raster	10 x 10 x 17	TE 9 K1-6-10	9	72 x 50
					TE 12K1-6-10	12	53 x 50
					TE 6 K4-6-10	6	81 x 78
K 2004 ESD	270 x 185 x 76	K 2004 ESD Noppe	K 2004 ESD Raster	10 x 10 x 30	TE 9 K4-6-10	9	81 x 50
					TE 4 K6-6-10	4	149 x 104
					TE 8 K6-6-10	8	104 x 70
K 2006 ESD	335 x 240 x 71	K 2006 ESD Noppe	K 2006 ESD Raster	10 x 10 x 30	TE 6 K-6-10	6	157 x 71
					TE 9 K-6-10	9	102 x 71
					TE 12 K-6-10	12	75 x 71
K 2000 ESD	340 x 250 x 53	K 2000 ESD Noppe	K 2000 ESD Raster	12 x 12 x 20	TE 24 K-6-10	24	50 x 47
					not applicable		
					TE 6 K11-6-10	6	168 x 71
K 2007 ESD	365 x 245 x 105	K 2007 ESD Noppe	K 2007 ESD Raster	15 x 15 x 70	TE 9 K11-6-10	9	108 x 71
					TE 12 K11-6-10	12	79 x 71
K 2003 ESD	410 x 272 x 113	K 2003 ESD Noppe	K 2003 ESD Raster	15 x 15 x 70			



conductive material

CONDUCTIVE BOXES + SMD BOXES

8

CONDUCTIVE SUITCASES AND INSERTS (see schedule page 100)



Art. No.	K 2012 ESD	K 2005 ESD	K 2001 ESD	K 2004 ESD	K 2006 ESD	K 2000 ESD	K 2007 ESD	K 2011 ESD	K 2003 ESD
----------	------------	------------	------------	------------	------------	------------	------------	------------	------------

Inside dimension 120 x 80 x 24	170 x 130 x 37	240 x 170 x 42	270 x 185 x 76	335 x 240 x 71	340 x 250 x 53	365 x 245 x 105	375 x 265 x 80	410 x 272 x 113
--------------------------------	----------------	----------------	----------------	----------------	----------------	-----------------	----------------	-----------------

STANDARD INSERTS Please specify article number separately! (see schedule page 100)



gridded foam

napped-foam

Vacuum-formed insert

Usable inside dimensions in mm. ESD flexible foam or foam fit for insertion on request.

Dimensions subject to errors and corrections!



CONDUCTIVE BOXES (new organization system for EGB laboratories)

ALU RAILS (diverting)

8169092 (50 cm)
8169093 (100 cm)

Plate 8190015
Plate 8190016

MAGNETIC PINS

2425103 2425112
2425083 2423021

CLIP

2423037

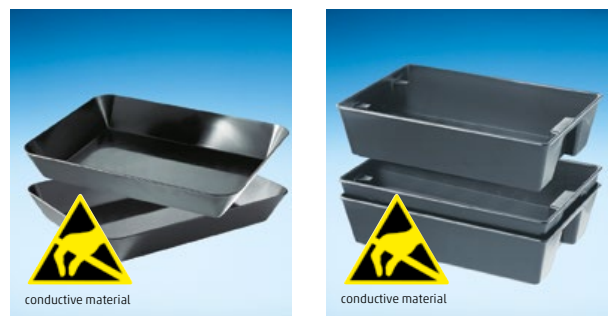
HOOKS 8190017

8190017

conductive material

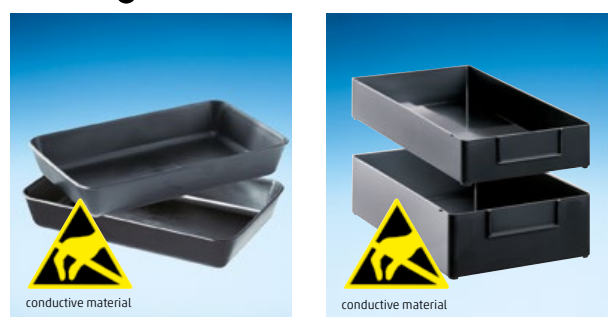
Art. No.	8140027	8140028
Outside dimensions	160 x 210 x 82	240 x 210 x 82
Inside dimensions	126 x 178 x 79	208 x 178 x 79
Colours	●	●

CONDUCTIVE BOXES + SUBDIVISIONS



Art. No.	A 4-1-6-10
Base area	175 x 100
Top edge	250 x 125
Height inside	34 mm
Colours	●

Art. No.	A 4-2-6-10
Base area	190 x 120
Height inside	50 mm
Colours	●



Art. No.	A 4-3-6-10
Base area	210 x 150
Top edge	260 x 200
Height inside	40 mm
Colours	●

Art. No. (a)	A 4-4 N-6-10
Art. No. (b)	A 4-70 N-6-10
Outside dimensions	260 x 165
Height outside (a)	45 (b) 70
Colours	●

PORTABLE RACK, CHROME-PLATED FOR 8 OR 10 TRAYS



Art. No.	A 4-4 ESD TRAY	A 4-70 ESD TRAY
Outside dimensions	610 x 190 x 252	610 x 190 x 252
Note	Portable rack, chrome-plated for 10 trays A 4-4 N-6-10	Portable rack, chrome-plated for 8 trays A 4-70 N-6-10