



ESD CATALOG 2022

BLACK LINE





CONDUCTIVE BOXES

Art. CO Plastic conductive boxes in different sizes, available with optional cover and internal dividers

ART.	EXT. DIM.	INT. DIM.
CO 0114	200 x 140 x 130	180 x 130 / 120
CO 0212	300 x 200 / 120	260 x 160 / 100
CO 0305	400 x 300 / 055	355 x 255 / 035
CO 0308	400 x 300 / 220	355 x 255 / 058
CO 0312	400 x 300 / 120	355 x 255 / 100
CO 0317	400 x 300 / 170	355 x 255 / 150
CO 0320	400 x 300 / 220	355 x 255 / 200
CO 0330	400 x 300 / 325	355 x 255 / 305
CO 0408	600 x 400 / 078	555 x 355 / 058
CO 0412	600 x 400 / 120	555 x 355 / 100
CO 0417	600 x 400 / 170	555 x 355 / 150
CO 0420	600 x 400 / 220	555 x 355 / 200
CO 0428	600 x 400 / 280	555 x 355 / 260
CO 0430	600 x 400 / 430	555 x 355 / 410
CO 0612	800 x 600 / 120	755 x 555 / 110
CO 0617	800 x 600 / 170	755 x 555 / 150



CONDUCTIVE COVERS

Art. CP-LID

Conductive moulded comb dividers

ART.	DIM.
CP-20 LID	200 X 300 mm
CP-30 LID	300 x 400 mm
CP-40 LID	400 x 600 mm

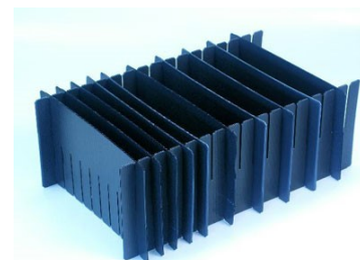


CONDUCTIVE DIVIDERS

Art. CODIV

Conductive Conduplast comb dividers

ART.	DIM.
CODIV-300-100	300mmx100mm
CODIV-300-200	300mmx200mm
CODIV-400-100	400mmx100mm
CODIV-400-200	400mmx200mm
CODIV-600-100	600mmx100mm
CODIV-600-200	600mmx200mm



CONDUCTIVE MOULDED DIVIDERS

Comb-style dividers made of moulded conductive plastics

ART.	DIM.	PITCH	SLOTS	CO BOX FIT
CODIV MO 300-100	255mm x100mm	15mm	17	400 x 300 / 600 x 400
CODIV MO 400-100	351mm x100mm	15mm	23	400 x 300 / 600 x 400
CODIV MO 600-100	551mm x100mm	15mm	36	600 x 400



LABEL HOLDERS

ART.	DESCRIPTION	DIM
CO - 43 - LH	Label holder frame for boxes CO 400X300	145X81mm
CO - 64 - LH	Label holder frame for boxes CO 600X400	260X81mm



CONDUCTIVE OPEN BINS

Art COCIS

Conductive bins are designed for internal logistics in the manufacturing process. They are stackable, can lay on a benchtop or can be hanged to a wall metal support.

ART.	DIM.
COCIS A	85/65X095X045mm
COCIS B	160/140X095X075mm
COCIS C	230/200X140X130mm
COCIS D	350/300X200X145mm
COCIS E	350/300X200X200mm
COCIS F	500/450X300X200mm
COCIS G *	500/450X300X145mm
COCIS H *	500/450X300X300mm





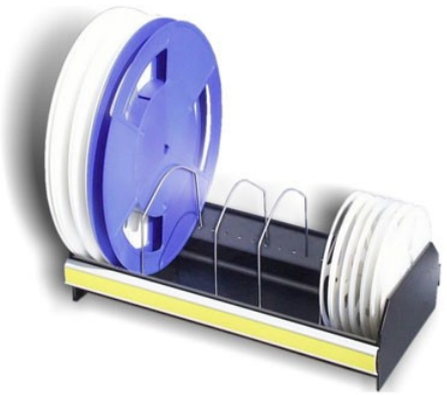
BENCH REELS RACK

Art REELBOX

Adjustable reels rack (reels diam.: 180-330mm).
Ext. dim. 90x250x110(H)mm. Black conductive base.
Movable wire dividers (10 pcs included, 20 pcs capacity)

Art REELBOX DIVIDERS

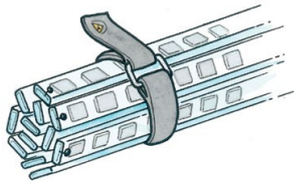
Set of 5 spare dividers for Art.REELBOX



ESD TRAY STRAP

Art V-GRIP

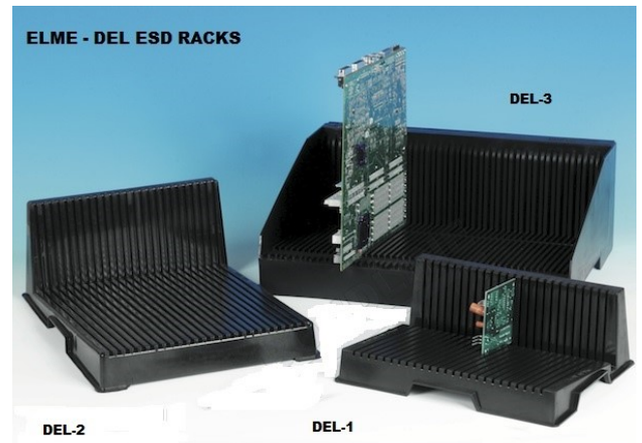
V-GRIP ESD tray strap. Its exclusive design does not create any electrostatic charge. The strap is made of a strong black conductive velcro band with permanent ESD features. The nylon buckle secures by locking its handle down. V-GRIP straps are economical, reusable and recyclable. Permanently conductive - not just dipped in an antistatic agent - Will not loose ESD properties.
Length: 58cm



L- SHAPE BENCH RACKS

- Art DEL-1 : 210x275x95mm
- Art DEL-2 : 350x270x130mm
- Art DEL-3 : 406x275x150mm

Moulded conductive L-shape bench PCBs holders



FLAT PCB RACK

Art DESK 4

This rack has very practical dot profiles where PCBs can be placed in both directions.

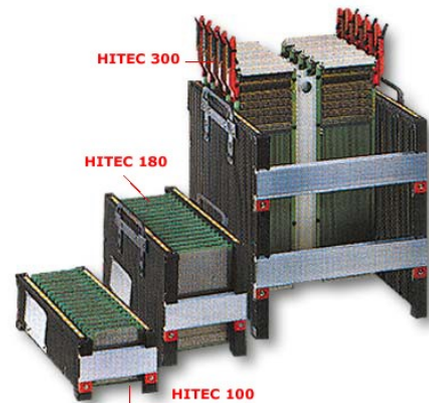


ESD ADJUSTABLE RACKS

MODULO RACK

Moulded with static dissipative plastics these racks feature bigger sizes, optimal resistance to flexing under weights and are easily adjustable on the desired sizes.

- Art RACK WALL** - external wall size 480x290x35mm
- Art RACK DIVIDER** - internal dividing wall size 470x280x40mm
- Art RACK SLIDE** - metal slide cut to dimension



MODULO HITEC

Moulded with conductive plastics, are easily adjustable on the desired sizes support heavy weights without flexing. Each wall can be used as external or internal dividing wall (grooves on both faces).

- Art HITEC 100** - wall size 100x359mm
- Art HITEC 180** - wall size 180x359mm
- Art HITEC 300** - wall size 300x357mm
- Art HITEC RAIL 136** - metal slide 136mm
- Art HITEC RAIL 252** - metal slide 252mm
- Art HITEC RAIL 547** - metal slide 547mm
- Art HITEC HANDLE 100** - handle for 100mm HITEC walls
- Art HITEC HANDLE 180/300** - handle for 180&300mm HITEC walls

MODULO 700

Moulded with conductive plastics, or in aluminium (for highest temperatures) are easily adjustable on the desired sizes and support heavy weights without flexing. Specifically designed for automatic assembly equipment boards download or upload. Available in polystyrol (up to 60°C), or polycarbonate (up to 130°C) - the ALU versions withstand up to 200°C



ESD DRAWERS CABINETS

Art CIC-36

Metal drawers cabinet, conductive. Ext dim.: 307x420x146mm. 36 plastic drawers dim.: 64x36x135mm. Weight.: 3.9kg



- Art. CIC-VARIO 4020** unit of 4 drawers size 40X20X120mm
- Art. CIC-VARIO 4040** unit of 2 drawers size 40X40X120mm
- Art. CIC-VARIO 8720** unit of 2 drawers size 87X20X120mm
- Art. CIC-VARIO 8740** unit of 1 drawers size 87x40x120mm



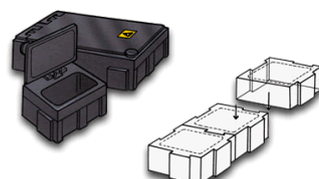
Modular units (conductive moulded plastic) can be joined to form a cabinet with different sizes drawers

COMPONENT BOXES

Art SPRINGBOX

Small component boxes, with self-closable spring covers. Can be combinations of different sizes together.

ART.	DIM.
SPRINGBOX 1	dim int: 16x12x15mm
SPRINGBOX 2	dim. int:37x12x15mm
SPRINGBOX 3	dim int: 37x41x15mm
SPRINGBOX 4	dim int: 57x68x15mm





CONDUPLAST CORRUGATED PLASTIC BOXES



CONDUPLAST

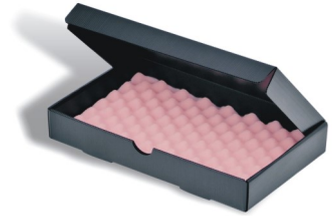
ESD corrugated conductive polypropylene material in sheets 3mm thickness, used to manufacture boxes, ensures maximum mechanical protection due to inner elasticity, perfect drainage of static charges, possibility to be glued with antistatic foam lining. Black colour, 10^5 Ohm conductivity.

CONDUPLAST CVS-I

ESD conductive corrugated plastic boxes, maximum mechanical protection due to CONDUPLAST flexibility and internal antistatic foam lining. The CONDUPLAST boxes are available as standard and in custom sizes on client's request. Please ask for your required dimensions

The CVS-I boxes are manufactured at client's requested size, with possibility of antistatic SCA foam inserts (profiled or flat)

EUROSFT - CONDUPLAST BOX



CONDUPLAST CVS-D

These boxes are manufactured with extra protection against harsh environments, bumps, ideally designed with **metal-snaps closure** for on-field operations and storage and extra ESD foam protection.

Besides standard models, **the CVS-D boxes can be manufactured at client's requested size**, with possibility of antistatic SCA foam inserts (profiled or flat)



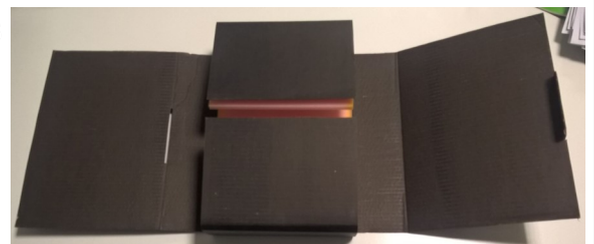
STANDARD MODELS	INTERNAL DIMENSIONS
CVS-D 01	490x180x20mm
CVS-D 02	290x210x40mm
CVS-D 03	185x150x90mm
CVS-D 04	235x150x40mm
CVS-D 05	220x210x10mm
CVS-D 06	225x125x40mm
CVS-D 08	100x95x53mm
CVS-D 15	110x90x43mm
CVS-D 23	190x170x40mm

CONDUCTIVE CARTON CORRUGATED BOXES

TYPE CARBOX-CCP

These conductive corrugated carton boxes are manufactured with extra protection against harsh environments, bumps, ideally designed for on-field operations and storage, reclosable snaps and extra foam protection

The CARBOX CCP boxes are manufactured at client's requested size, with possibility of antistatic SCA foam inserts (profiled or flat)



TYPE CARBOX-CVS

These conductive corrugated carton boxes are manufactured with conductive corrugated carton, ideally designed for on-field operations and storage, reclosable and extra foam protection

The CARBOX CVS boxes are manufactured at client's requested size, with possibility of antistatic SCA foam inserts (profiled or flat)