

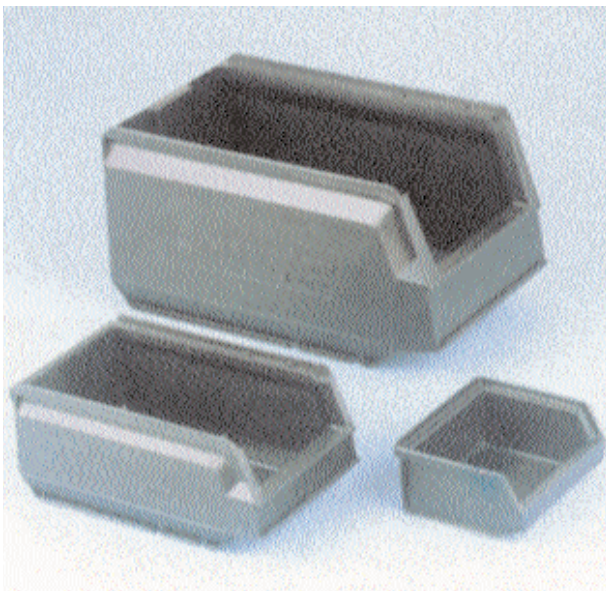
# BOXES & BINS

## OPEN BINS

### Art. COCIS AND COCIS-2

Conductive bins designed to stock ESD components and assemblies. COCIS bins may be stacked or hanged on a metal frame. Surf. resistivity  $10^3$ - $10^4$  Ohm/sq Meeting E.N. standards.

Art.icle	Lenght mm	Width mm	Height mm
COCIS-A	85	95	45
COCIS-B	160	95	75
COCIS-C	230	140	134
COCIS-D	350	200	145
COCIS-E	350	200	200
COCIS-F	500	300	202
COCIS-G	500	300	145
COCIS-2A	400	160	100
COCIS-2B	500	160	100
COCIS-2C	300	160	100



## TOTE BOXES

### Art. CONBOX

Conductive plastic tote boxes. May be lined with ESD foam.

Article	Lenght. mm	Width. mm	Height mm
CONBOX/E-1	230	130	40
CONBOX/E-2	230	130	31
CONBOX/E-3	230	130	22
CONBOX/E-4	110	83	17
CONBOX/E-5	100	60	18
CONBOX/E-6	74	52	17
CONBOX/E-7	40	40	13
CONBOX/E-8	143	102	38



## ESD TRAY STRAP

### Art. V GRIP

Fasten together firmly and safely your matrix trays with the new ESD safe Vgrip strap. Strong and durable, this conductive polypropilene strap grips around the piled trays, with no electrostatic charge generation (velcro-free).

Features ESD	
Electrical resistance	< $10^6$ Ohm (IEC 61340-5-1)
Static decay time	da 1000 a 100V < 1 sec.



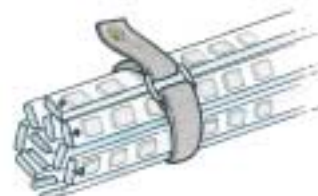
V GRIP fits safely and releases quickly with the adjustable buckle. No sulfur and no metal ions.

Clean Room admissible.

Black colour and ESD symbol.

**Art. V-GRIP 01** Tray strap length 550x25mm

**Art. V-GRIP 02** Tray strap length 1000x25mm



Use V GRIP to wrap IC tubes

BLACK LINE

