# ESD EURO CONTAINERS WITH LID ESD ED 43/12 HG

## **ABSOLUTELY ANTISTATIC**



#### ESD EURO CONTAINERS WITH LID ESD ED 43/12 HG

ARTICLE NO.: ESD ED 43/12 HG  OUTER DIMENSIONS 40 x 30 x 13.5 cm (LXWXH):  INNER DIMENSIONS 37 x 27 x 10.5 cm (LXWXH):
(LXWXH): INNER DIMENSIONS 37 x 27 x 10.5 cm
(LAVVAII).
WEIGHT: 864 g
CAPACITY: 10 L
DESIGN: Base and sides closed closed handles
MADE UP OF:  1 container 1 hinge lid 2 hinges 2 lock handles
MATERIAL: 1A new material PP-Copo
COLOUR: Black

The ESD containers made of conductive plastics were especially designed for transporting sensitive electronic devices. They reliably prevent electrostatic charge and divert already existing charges.

# ESD EURO CONTAINERS WITH LID ESD ED 43/17 HG

## **ABSOLUTELY ANTISTATIC**



#### ESD EURO CONTAINERS WITH LID ESD ED 43/17 HG

ARTICLE NO.:	ESD ED 43/17 HG
OUTER DIMENSIONS (LXWXH):	40 x 30 x 18.5 cm
INNER DIMENSIONS (LXWXH):	37 x 27 x 15.5 cm
WEIGHT:	1.064 g
CAPACITY:	15 L
DESIGN:	Base and sides closed closed handles
MADE UP OF:	1 container 1 hinge lid 2 hinges 2 lock handles
MATERIAL:	1A new material PP-Copo
COLOUR:	Black

The ESD containers made of conductive plastics were especially designed for transporting sensitive electronic devices. They reliably prevent electrostatic charge and divert already existing charges.

## ESD EURO CONTAINERS WITH LID ESD ED 43/22 HG

## **ABSOLUTELY ANTISTATIC**



#### ESD EURO CONTAINERS WITH LID ESD ED 43/22 HG

ARTICLE NO.:	ESD ED 43/22 HG
OUTER DIMENSIONS (LXWXH):	40 x 30 x 23.5 cm
INNER DIMENSIONS (LXWXH):	37 x 27 x 20.5 cm
WEIGHT:	1.280 g
CAPACITY:	20 L
DESIGN:	Base and sides closed closed handles
MADE UP OF:	1 container 1 hinge lid 2 hinges 2 lock handles
MATERIAL:	1A new material PP-Copo
COLOUR:	Black

The ESD containers made of conductive plastics were especially designed for transporting sensitive electronic devices. They reliably prevent electrostatic charge and divert already existing charges.

## ESD EURO CONTAINERS WITH LID ESD ED 43/27 HG

## **ABSOLUTELY ANTISTATIC**



#### ESD EURO CONTAINERS WITH LID ESD ED 43/27 HG

ARTICLE NO.:	ESD ED 43/27 HG
OUTER DIMENSIONS (LXWXH):	40 x 30 x 28.5 cm
INNER DIMENSIONS (LXWXH):	37 x 27 x 25.5 cm
WEIGHT:	1.385 g
CAPACITY:	26 L
DESIGN:	Base and sides closed closed handles
MADE UP OF:	1 container 1 hinge lid 2 hinges 2 lock handles
MATERIAL:	1A new material PP-Copo
COLOUR:	Black

The ESD containers made of conductive plastics were especially designed for transporting sensitive electronic devices. They reliably prevent electrostatic charge and divert already existing charges.

## ESD EURO CONTAINERS WITH LID ESD ED 43/32 HG

## **ABSOLUTELY ANTISTATIC**



#### ESD EURO CONTAINERS WITH LID ESD ED 43/32 HG

ARTICLE NO.:	ESD ED 43/32 HG
OUTER DIMENSIONS (LXWXH):	40 x 30 x 33.5 cm
INNER DIMENSIONS (LXWXH):	37 x 27 x 30.5 cm
WEIGHT:	1.600 g
CAPACITY:	30 L
DESIGN:	Base and sides closed closed handles
MADE UP OF:	1 container 1 hinge lid 2 hinges 2 lock handles
MATERIAL:	1A new material PP-Copo
COLOUR:	Black

The ESD containers made of conductive plastics were especially designed for transporting sensitive electronic devices. They reliably prevent electrostatic charge and divert already existing charges.

# ESD EURO CONTAINERS WITH LID ESD ED 64/75 HG

## **ABSOLUTELY ANTISTATIC**



#### ESD EURO CONTAINERS WITH LID ESD ED 64/75 HG

ARTICLE NO.:	ESD ED 64/75 HG
OUTER DIMENSIONS (LXWXH):	60 x 40 x 9 cm
INNER DIMENSIONS (LXWXH):	57 x 37 x 7 cm
WEIGHT:	890 g
CAPACITY:	15 L
DESIGN:	Base and sides closed closed handles
MADE UP OF:	1 container 1 hinge lid 3 hinges 2 lock handles
MADE UP OF:  MATERIAL:	1 hinge lid 3 hinges
	1 hinge lid 3 hinges 2 lock handles

The ESD containers made of conductive plastics were especially designed for transporting sensitive electronic devices. They reliably prevent electrostatic charge and divert already existing charges.

## ESD EURO CONTAINERS WITH LID ESD ED 64/12 HG

## **ABSOLUTELY ANTISTATIC**



#### ESD EURO CONTAINERS WITH LID ESD ED 64/12 HG

ARTICLE NO.:	ESD ED 64/12 HG
OUTER DIMENSIONS (LXWXH):	60 x 40 x 13.5 cm
INNER DIMENSIONS (LXWXH):	57 x 37 x 11.5 cm
WEIGHT:	1195
CAPACITY:	24 L
DESIGN:	Base and sides closed closed handles
MADE UP OF:	1 container 1 hinge lid 3 hinges 2 lock handles
MATERIAL:	1A new material PP-Copo
COLOUR:	Black

The ESD containers made of conductive plastics were especially designed for transporting sensitive electronic devices. They reliably prevent electrostatic charge and divert already existing charges.

# ESD EURO CONTAINERS WITH LID ESD ED 64/17 HG

## **ABSOLUTELY ANTISTATIC**



#### ESD EURO CONTAINERS WITH LID ESD ED 64/17 HG

ARTICLE NO.:	ESD ED 64/17 HG
OUTER DIMENSIONS (LXWXH):	60 x 40 x 18.5 cm
INNER DIMENSIONS (LXWXH):	57 x 37 x 16.5 cm
WEIGHT:	1443 g
CAPACITY:	35 L
DESIGN:	Base and sides closed closed handles
MADE UP OF:	1 container 1 hinge lid 3 hinges 2 lock handles
MATERIAL:	1A new material PP-Copo
COLOUR:	Black

The ESD containers made of conductive plastics were especially designed for transporting sensitive electronic devices. They reliably prevent electrostatic charge and divert already existing charges.

## ESD EURO CONTAINERS WITH LID ESD ED 64/22 HG

## **ABSOLUTELY ANTISTATIC**



#### ESD EURO CONTAINERS WITH LID ESD ED 64/22 HG

ARTICLE NO.:	ESD ED 64/22 HG
OUTER DIMENSIONS (LXWXH):	60 x 40 x 23.5 cm
INNER DIMENSIONS (LXWXH):	57 x 37 x 21.5 cm
WEIGHT:	1655 g
CAPACITY:	45 L
DESIGN:	Base and sides closed
	closed handles
MADE UP OF:	1 container 1 hinge lid 3 hinges 2 lock handles
MADE UP OF:  MATERIAL:	1 container 1 hinge lid 3 hinges
	1 container 1 hinge lid 3 hinges 2 lock handles

The ESD containers made of conductive plastics were especially designed for transporting sensitive electronic devices. They reliably prevent electrostatic charge and divert already existing charges.

## ESD EURO CONTAINERS WITH LID ESD ED 64/27 HG

## **ABSOLUTELY ANTISTATIC**



#### ESD EURO CONTAINERS WITH LID ESD ED 64/27 HG

ARTICLE NO.:	ESD ED 64/27 HG
OUTER DIMENSIONS (LXWXH):	60 x 40 x 28.5 cm
INNER DIMENSIONS (LXWXH):	57 x 37 x 26.5 cm
WEIGHT:	2040 g
CAPACITY:	56 L
DESIGN:	Base and sides closed
	closed handles
MADE UP OF:	
MADE UP OF:  MATERIAL:	closed handles  1 container  1 hinge lid 3 hinges
	closed handles  1 container  1 hinge lid  3 hinges  2 lock handles

The ESD containers made of conductive plastics were especially designed for transporting sensitive electronic devices. They reliably prevent electrostatic charge and divert already existing charges.

# ESD EURO CONTAINERS WITH LID ESD ED 64/32 HG

## **ABSOLUTELY ANTISTATIC**



#### ESD EURO CONTAINERS WITH LID ESD ED 64/32 HG

ARTICLE NO.:	ESD ED 64/32 HG
OUTER DIMENSIONS (LXWXH):	60 x 40 x 33.5 cm
INNER DIMENSIONS (LXWXH):	57 x 37 x 31.5 cm
WEIGHT:	2280 g
CAPACITY:	66 L
DESIGN:	Base and sides closed closed handles
MADE UP OF:	1 container 1 hinge lid 3 hinges 2 lock handles
MATERIAL:	1A new material PP-Copo
COLOUR:	Black

The ESD containers made of conductive plastics were especially designed for transporting sensitive electronic devices. They reliably prevent electrostatic charge and divert already existing charges.

# ESD EURO CONTAINERS WITH LID ESD ED 64/42 HG

## **ABSOLUTELY ANTISTATIC**



#### ESD EURO CONTAINERS WITH LID ESD ED 64/42 HG

ARTICLE NO.:	ESD ED 64/42 HG
OUTER DIMENSIONS (LXWXH):	60 x 40 x 43.5 cm
INNER DIMENSIONS (LXWXH):	57 x 37 x 41.5 cm
WEIGHT:	2750 g
CAPACITY:	88 L
DESIGN:	Base and sides closed closed handles
MADE UP OF:	1 container 1 hinge lid 3 hinges 2 lock handles
MATERIAL:	1A new material PP-Copo
COLOUR:	Black

The ESD containers made of conductive plastics were especially designed for transporting sensitive electronic devices. They reliably prevent electrostatic charge and divert already existing charges.

## ESD EURO CONTAINERS WITH LID ESD ED 86/12 HG

## **ABSOLUTELY ANTISTATIC**



#### ESD EURO CONTAINERS WITH LID ESD ED 86/12 HG

ARTICLE NO.:	ESD ED 86/12 HG
OUTSIDE DIMENSIONS:	80 x 60 x 14 cm
INSIDE DIMENSIONS:	76 x 56 x 10.5 cm
WEIGHT:	4800 g
VOLUME:	45 I
DESIGN:	Base and sides closed closed handles
CONSISTING OF:	1 container 1 hinged lid 3 hinges 2 clasps
MATERIAL:	1A new material PP-Copo
COLOUR:	Black

The ESD containers made of conductive plastics were especially designed for transporting sensitive electronic devices. They reliably prevent electrostatic charge and divert already existing charges.

## ESD EURO CONTAINERS WITH LID ESD ED 86/22 HG

## **ABSOLUTELY ANTISTATIC**



#### ESD EURO CONTAINERS WITH LID ESD ED 86/22 HG

ARTICLE NO.:	ESD ED 86/22 HG
OUTSIDE DIMENSIONS:	80 x 60 x 24 cm
INSIDE DIMENSIONS:	76 x 56 x 20.5 cm
WEIGHT:	5660 g
VOLUME:	87 I
DESIGN:	Base and sides closed closed handles
CONSISTING OF:	1 container 1 hinged lid 3 hinges 2 clasps
MATERIAL:	1A new material PP-Copo
COLOUR:	Black

The ESD containers made of conductive plastics were especially designed for transporting sensitive electronic devices. They reliably prevent electrostatic charge and divert already existing charges.

## ESD EURO CONTAINERS WITH LID ESD ED 86/32 HG

## **ABSOLUTELY ANTISTATIC**



#### ESD EURO CONTAINERS WITH LID ESD ED 86/32 HG

ARTICLE NO.:	ESD ED 86/32 HG
OUTSIDE DIMENSIONS:	80 x 60 x 34 cm
INSIDE DIMENSIONS:	76 x 56 x 30.5 cm
WEIGHT:	6460 g
VOLUME:	130 I
DESIGN:	Base and sides closed closed handles
CONSISTING OF:	1 container 1 hinged lid 3 hinges 2 clasps
MATERIAL:	1A new material PP-Copo
COLOUR:	Black

The ESD containers made of conductive plastics were especially designed for transporting sensitive electronic devices. They reliably prevent electrostatic charge and divert already existing charges.

## ESD EURO CONTAINERS WITH LID ESD ED 86/42 HG

## **ABSOLUTELY ANTISTATIC**



#### ESD EURO CONTAINERS WITH LID ESD ED 86/42 HG

ARTICLE NO.:	ESD ED 86/42 HG
OUTSIDE DIMENSIONS:	80 x 60 x 44 cm
INSIDE DIMENSIONS:	76 x 56 x 40.5 cm
WEIGHT:	7620 g
VOLUME:	172
DESIGN:	Base and sides closed closed handles
CONSISTING OF:	1 container 1 hinged lid 3 hinges 2 clasps
MATERIAL:	1A new material PP-Copo
COLOUR:	Black

The ESD containers made of conductive plastics were especially designed for transporting sensitive electronic devices. They reliably prevent electrostatic charge and divert already existing charges.