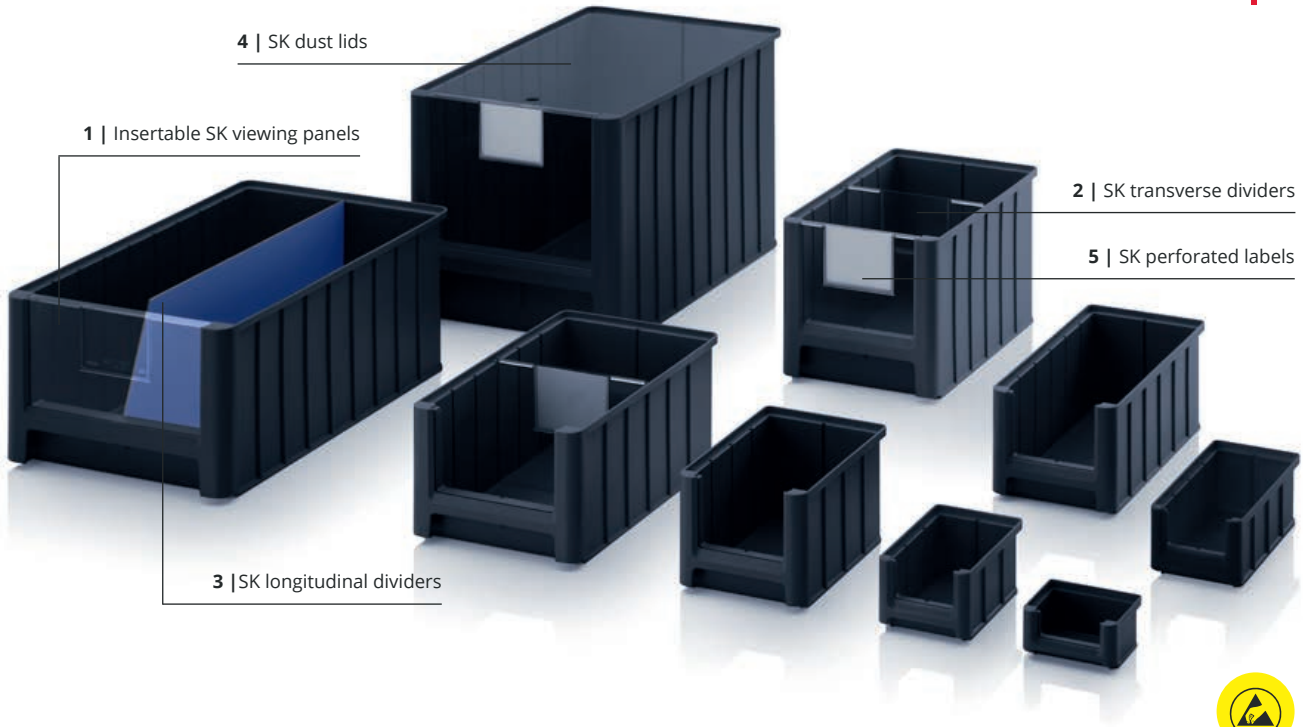


ESD STORAGE BOXES WITH OPEN FRONT SK

AVAILABLE UP FROM 1 PIECE
no minimum purchase order.

FREE DELIVERY
on orders from £250 net



Anti-static functionality

The outstanding feature of AUER Packaging's SK ESD storage box with open front is maximum flexibility and functionality. It can be subdivided using various inserts, and it can be provided with viewing panels as well as a dust lid. As an electrically conductive storage box with open front, the container is optimised for the storage of electronic components.

- Electrically conductive material
- Very stable design
- Plenty of space for contents
- Stackable

ESD STORAGE BOXES WITH OPEN FRONT SK

RAL 9017

Outer dimensions L x W x H (cm)	Article No.	Viewing/access opening W x H (cm)
8.5 x 10.2 x 5.0	ESD SK 1	6.8 x 2.7
16.0 x 10.2 x 7.5	ESD SK 2	6.8 x 4.1
22.0 x 10.2 x 7.5	ESD SK 2L	6.8 x 4.1
22.5 x 15.0 x 12.5	ESD SK 3	10.2 x 7.6
32.5 x 15.0 x 12.5	ESD SK 3L	10.2 x 7.6
35.0 x 21.0 x 15.0	ESD SK 4	15.2 x 9.2
35.0 x 21.0 x 20.0	ESD SK 4H	15.2 x 12.6
50.0 x 31.0 x 20.0	ESD SK 5	24.0 x 12.6
50.0 x 31.0 x 30.0	ESD SK 5H	24.0 x 19.5



1 | INSERTABLE SK VIEWING PANELS

Article No.	Suitable for
ES 1	SK 1
ES 2	SK 2, SK 2L
ES 3	SK 3, SK 3L
ES 4	SK 4
ES 4H	SK 4H
ES 5	SK 5
ES 5H	SK 5H

transparent

- Provides protection from damage and dirt
- With label field
- Made of transparent plastic



2 | SK TRANSVERSE DIVIDERS

Article No.	Suitable for
QT 2	SK 2, SK 2L
QT 3	SK 3, SK 3L
QT 4	SK 4
QT 4H	SK 4H
QT 5	SK 5
QT 5H	SK 5H

transparent

- With label field
- Made of transparent plastic
- Adjustable in 50 mm increments
- Provides firm grip



3 | SK LONGITUDINAL DIVIDERS

Article No.	Suitable for
LT 2	SK 2
LT 2L	SK 2L
LT 3	SK 3
LT 3L	SK 3L
LT 4	SK 4
LT 4H	SK 4H
LT 5	SK 5
LT 5H	SK 5H

RAL 5015

- For dividing lengthwise
- Better overview
- Made of blue-coated special plastic

4 | SK DUST LIDS

Article No.	Suitable for
SD 1	SK 1
SD 2	SK 2
SD 2L	SK 2L
SD 3	SK 3
SD 3L	SK 3L
SD 4	SK 4, SK 4H
SD 5	SK 5, SK 5H

transparent

- Provides protection from damage and dirt
- With grab hole for easier removal
- Made of clear Plexiglas



5 | SK PERFORATED LABELS

Article No.	Suitable for	Number of labels per pack
PE SK 1	SK 1	900
PE SK 2	SK 2, SK 2L	450
PE SK 3	SK 3, SK 3L	150
PE SK 4	SK 4, SK 4H	150
PE SK 5	SK 5, SK 5H	150

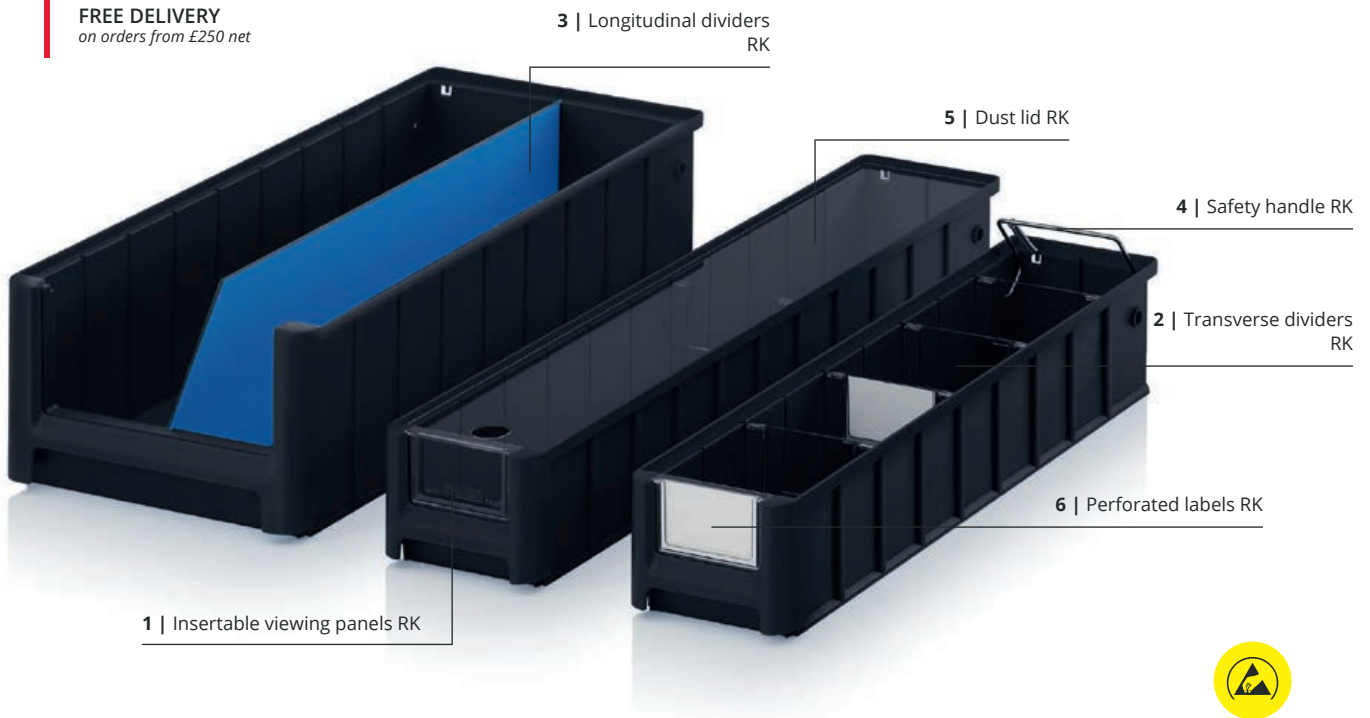
RAL 9016

- Perforated labels
- 140 g/sqm
- Suitable for inkjet and laser printing

ESD RACK BOXES AND MATERIAL FLOW BOXES

AVAILABLE UP FROM 1 PIECE
no minimum purchase order.

FREE DELIVERY
on orders from £250 net



Anti-static small parts storage system

The AUER Packaging ESD shelf and material flow container fits perfectly into the AUER system trolley and can be ordered for shelf depths from 30cm to 60cm. Windows, longitudinal and cross dividers, dust covers and labels are also provided for a clear overview. As an electrically conductive box, it is ideally suited for storing electronic components.

- Electrically conductive material
- Very stable design
- Wide range of accessories
- Stackable

ESD RACK BOXES AND MATERIAL FLOW BOXES

RAL 9017

Outer dimensions L x W x H (cm)	Article No.	For shelf depth (cm)	Viewing/access opening W x H (cm)
30 x 11.7 x 9	ESD RK 3109	30	7.6 x 4.7
30 x 15.6 x 9	ESD RK 31509	30	10.7 x 4.7
30 x 23.4 x 9	ESD RK 3209	30	17.6 x 4.7
30 x 23.4 x 14	ESD RK 3214	30	17.6 x 8.7
40 x 11.7 x 9	ESD RK 4109	40	7.6 x 4.7
40 x 15.6 x 9	ESD RK 41509	40	10.7 x 4.7
40 x 23.4 x 9	ESD RK 4209	40	17.6 x 4.7
40 x 23.4 x 14	ESD RK 4214	40	17.6 x 8.7
50 x 11.7 x 9	ESD RK 5109	50	7.6 x 4.7
50 x 15.6 x 9	ESD RK 51509	50	10.7 x 4.7
50 x 23.4 x 9	ESD RK 5209	50	17.6 x 4.7
50 x 23.4 x 14	ESD RK 5214	50	17.6 x 8.7
60 x 11.7 x 9	ESD RK 6109	60	7.6 x 4.7
60 x 15.6 x 9	ESD RK 61509	60	10.7 x 4.7
60 x 23.4 x 9	ESD RK 6209	60	17.6 x 4.7
60 x 23.4 x 14	ESD RK 6214	60	17.6 x 8.7



Merlin Industrial Products Ltd.
01752 690622 - sales@mipl.uk

ACCESSORIES RACK BOXES AND MATERIAL FLOW BOXES

1 | INSERTABLE VIEWING PANELS RK

Article No.	Suitable for
ES 109	RK 3109, RK 4109, RK 5109, RK 6109
ES 1509	RK 31509, RK 41509, RK51509, RK 61509
ES 209	RK 3209, RK 4209, RK 5209, RK 6209
ES 214	RK 3214, RK 4214, RK 5214, RK 6214

transparent

- Provides protection from damage and dirt
- With label field
- Made of transparent plastic

2 | TRANSVERSE DIVIDERS RK

Article No.	Suitable for
QT 109	RK 3109, RK 4109, RK 5109, RK 6109
QT 1509	RK 31509, RK 41509, RK51509, RK 61509
QT 209	RK 3209, RK 4209, RK 5209, RK 6209
QT 214	RK 3214, RK 4214, RK 5214, RK 6214

transparent

- With label field
- Made of transparent plastic
- Adjustable in 50 mm increments
- Provides firm grip

3 | LONGITUDINAL DIVIDERS RK

Article No.	Suitable for
LT 309	RK 3109, RK 31509, RK 3209
LT 314	RK 3214
LT 409	RK 4109, RK 41509, RK 4209
LT 414	RK 4214
LT 509	RK 5109, RK 51509, RK 5209
LT 514	RK 5214
LT 609	RK 6109, RK 61509, RK 6209
LT 614	RK 6214

RAL 5015

- For dividing lengthwise
- Better overview
- Made of blue-coated special plastic

4 | SAFETY HANDLE RK

Article No.	Suitable for
SB 117	RK 3109, RK 4109, RK 5109, RK 6109
SB 156	RK 31509, RK 41509, RK51509, RK 61509
SB 234	RK 3209, RK 4209, RK 5209, RK 6209, RK 3214, RK 4214, RK 5214, RK 6214

- Holds box when tilted
- Acts as a carrying handle
- Galvanised steel
- Handle lowers automatically during stacking and insertion into rack

5 | DUST LID RK

Article No.	Suitable for	Price for single unit
SD 3117	RK 3109	£1.91
SD 3156	RK 31509	£2.19
SD 3234	RK 3209, RK 3214	£2.69
SD 4117	RK 4109	£2.19
SD 4156	RK 41509	£2.49
SD 4234	RK 4209, RK 4214	£3.28
SD 5117	RK 5109	£2.39
SD 5156	RK 51509	£2.89
SD 5234	RK 5209, RK 5214	£3.77
SD 6117	RK 6109	£2.69
SD 6156	RK 61509	£3.28
SD 6234	RK 6209, RK 6214	£4.36

transparent

- Provides protection from damage and dirt
- With grab hole for easier removal
- Made of clear Plexiglas

6 | PERFORATED LABELS RK

Article No.	Suitable for	Number of labels per pack
QT PE 109	QT 109	300
ES PE 109	ES 109	300
QT PE 1509	QT 1509	300
ES PE 1509	ES 1509	300
QT PE 209	QT 209	150
ES PE 209	ES 209	150
QT PE 214	QT 214	75
ES PE 214	ES 214	75

RAL 9016

- Perforated labels
- 140 g/sqm
- Suitable for inkjet and laser printing