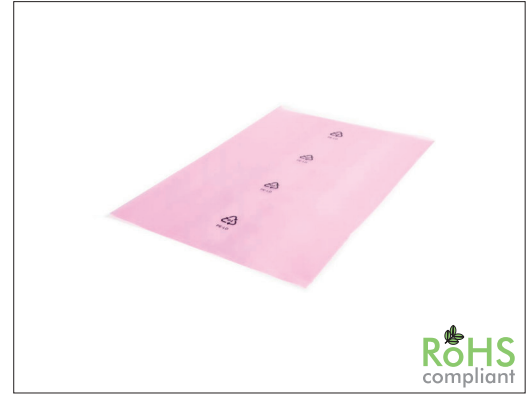


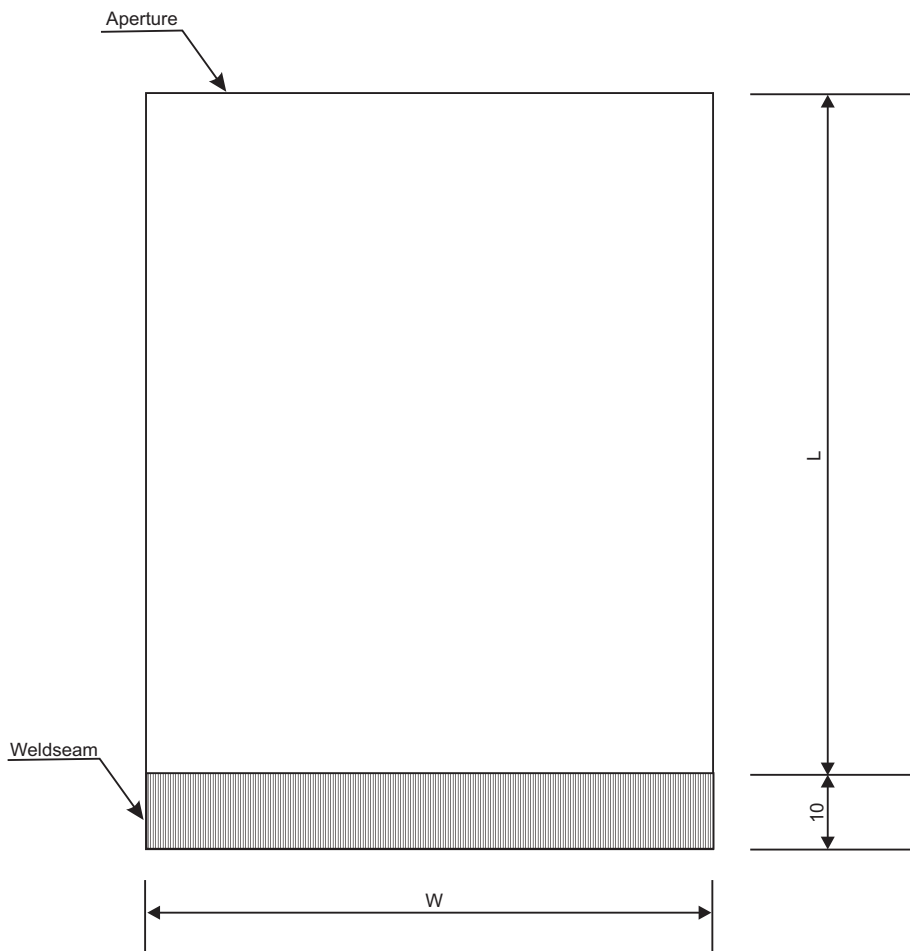
General specifications

Material	PE compound w/ antistatic material
Outer layer resistivity	10^8 to $10^{11} \Omega$
Inner layer resistivity	10^{10} to $10^{11} \Omega$
Static decay time	5 KV to 0 V < 2 sec
Density	0.92 g/ml
Tensile strength	270 to 330 kg/cm ²
Elongation	500%
Thickness	0.1 mm
Mating parts series	



Mechanical dimensions

Unit: mm



Ordercode dimensions		
Ordercode	Width W	Length L
89200100R	100	150
89200200R	150	250
89200300R	200	250
89200350R	200	300
89200500R	150	400
89200800R	250	300
89201000R	300	400

other dimensions on customer request

Tolerances	
Linear	± 5.00

Part numbering guide

ESDP

Series
For ordercode see table

* standard

