



E9 and durAstatic are registered trademarks of Vermason Ltd

durAstatic tool box



This strong, impact resistant tool box is made of polypropylene.  durAstatic technology renders it permanent dissipative.

ESD tools can be safely contained and transported to an EPA when stored in our lightweight ESD tool box. Suitable for room and field engineer use. There is no surface coating to rub off, and it is washable. Includes inner tray.

Physical properties

PRODUCT CODE	KE250Y
Colour	Yellow
Weight in kg	0.65
Size external LxWxH in mm	370x190x135
Inner tray size LxWxH in mm	335x140x45
Maximum weight of contents in kg	10

Electrical properties

Surface resistance	$10^9 < R_s < 8 \times 10^{10}$ Ohm at 100V
Volume resistance	$10^9 < R_v < 8 \times 10^{10}$ Ohm at 100V
Charge decay	<6 sec from 1000V to 100V

Electrical properties taken at 20°C, 50% rH. Broadly speaking the properties will not vary with humidity or time.
