	7804.140 black semigloss	KOSTAPLAN MAT	5	
		KOSTAPLAN mats are made from a ru	gged synthetic rubber resistant to	
		hot solder, fluxes and chemicals. The underside layer is black conductive surface, has a $R_{surface}$ from 10 ⁷ to 10 ⁹ Ω .	, the top coloured layer, glare free	
		surface, has a R _{surface} from 10' to 10° Ω. <i>KOSTAPLAN 1 layer , conductive B</i>	LACK	
		7804.140	60cmx2mmx10meters roll	
		7804.139	90cmx2mmx10meters roll	
		7804.145	120cmx2mmx10meters roll	
	7804.148 grey matt	KOSTAPLAN 2 layers, dissipative GRAY / conductive BLACK		
		7804.148	60cmx2mmx10meters roll	
TOM TOM		7804.149 7804.150	90cmx2mmx10meters roll 120cmx2mmx10meters roll	
rus in				
E CU I		EABESTAT TABLE MATS		
	7804.152 grey orange peel	LABESTAT mats are made from a rugg fluxes and chemicals.	ged rubber resistant to hot solder,	
		The underside layer is black conductive	, the top coloured layer, glare free	
		surface, has a $R_{surface}$ from 10 ⁷ to 10 ⁹ Ω .		
		LABESTAT 2 layers dissipative COLOURED / conductive	BLACK	
	7804.153	-		
	sky-blue orange peel 7804,154	7804.851 GRAY	60cmx2mmx10meters roll	
		7804.852 GRAY 7804.152 GRAY	90cmx2mmx10meters roll 122cmx2mmx10meters roll	
		7804.152 GRAY 7804.853 GRAY	150cmx2mmx10meters roll	
	beige orange peel			
	Stallge peel	7804.153 SKY-BLUE	122cmx2mmx10meters roll	
		7804.154 BEIGE	122cmx2mmx10meters roll	

ESD WORKSTATION KIT

600 x 1200 x 2mm, includes one adjustable wrist strap, one ground cord 3m, four snap fasteners installed.

7804.830 7804.831 7804.833

FIELD SERVICE KIT

The Portable Field Service Kit protects installed electronic components from static damage as a result of normal handling during field maintenance and repair. It has two pockets and one 10mm press stud for Wrist-strap and Grounding cord connection. - 3 Layer Mat RED/BLACK colour, 600x600mm dim.

- Surface resistance Rs $\leq 10^9 \Omega$
- Point to ground resistance Rg $\leq 10^9 \Omega$
- 1 adjustable wrist strap + 1 grounding cord 3m length

7804.195

PORTABLE FIELD SERVICE KIT



Elecstat-109 ESD ELEANER

A topical antistatic cleaning solution for use on dissipative and non-ESD surfaces. After it has been applied and the surface dries, an antistatic and protective static dissipative coating is left behind. This enhances existing ESD surfaces and will give electrical properties to insulative surfaces. $Rs < 10^{11}\Omega$

7805.895 7805.896

Bottle, 0.75 litre spray 5 litre Can/e



Two layer KOSTAPLAN mat, GREY / BLACK

Two layer LABESTAT mat, SKY-BLUE / BLACK

Two layer LABESTAT mat, GREY / BLACK

