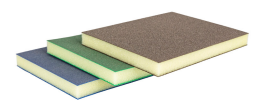


TDS TECHNICAL DATA SHEET

DOUBLE SIDE SANDING SPONGES

GENERAL

CODE	DESCRIPTION
DSP10	Double-sided sanding sponges - Brown
DSP20	Double-sided sanding sponges - Green
DSP30	Double-sided sanding sponges - Blue



DESCRIPTION

Gerko double-sided sanding sponges are designed for manual sanding and matting of edges and contours of panels that cannot be sanded by machine. They are easy to use on contoured surfaces without risk of sanding through edges and provide an excellent surface finish. The thick foam texture absorbs hand pressure to prevent marks and deep scratches left by ordinary abrasives with harder backing.

PROPERTIES

- Lasts 3x longer than conventional scouring pads
- Extra durable, saves money
- 3 versions available, one version for each type of fine sanding
- · Uniform sanding appearance
- No clogging
- Ensures a perfect finish for the next machining step
- · Flexible sponge pad
- · Follows surface irregularities and contours
- · Can be used wet or dry, best results are obtained with dry use

TECHNICAL SPECIFICATIONS

Туре	Coloured polyurethane foam
Density	24 kgm ⁻³
Tear strength	125 Nm ⁻¹
Tensile strength	87 kPa
Adhesion	Synthetic
Nominal Size	123 x 98 x 12.5 mm



TDS TECHNICAL DATA SHEET

DOUBLE-SIDED SANDING SPONGES

ABRASIVE GRIT

Sponge FINE - BROWN performing grit P320-500. Recommended for sanding electrophoretic coatings and old paintwork. Sanding and preparation for primer application.

Sponge SUPERFINE - GREEN performing grit P600-1000. Recommended for sanding electrophoresis coating and old varnish layers. Sanding of primers in preparation before basecoat application.

Sponge MICROFINE - BLUE performing grit P1000 / 1500. Recommended for preparation of varnished surfaces. Matt finishing of clear coats.