



TECHNICAL DATA SHEET

LPTE

Description	Metal ramp trim; DIY-Set; self adhesive
Reference	LPTE 800-SK LPTE 1400-SK
Material	Stainless steel V2A/304
Surface	Natural
Length	270 cm
Height (H)	6-10 mm 12-16 mm
Width (A)	43 mm
Width (B)	21 mm
Weight	0,200 kg/m 0,272 kg/m
Picture	



DURAL GmbH – Südring 11 – D-56412 Ruppach-Goldhausen Tel. +49 (0) 2602/9261-0 Fax +49 (0) 2602/9261-50 info@dural.com

DURAL UK Ltd. – Unit 6a, Wakefield Business Centre, Denby Dale Road, Wakefield, West Yorkshire, WF2 7AZ Tel. 01924 360110 sales@dural.co.uk

DURAL USA, Inc. – 711 N Varnell Rd. – Tunnel Hill, GA 30755 Tel. 800 278 1956 Fax 706 519 0395 mail@dural.com

www.dural.com



TECHNICAL DATA SHEET



Stainless steel (V2A/304)

Steel is mechanically very sturdy. It is especially highly resistant to most chemical products or dilute acids and alkalis. Avoid contact with hydrochloric acid or non-alloy steel tools. When cutting stainless steel, make sure the saw blades or cutting discs are new and remove all dust and shavings immediately to prevent patches of corrosion. For elastic junctions, only use neutrally bonding silicone adhesives (to prevent risk of corrosion).

Note

The suitability for use in terms of mechanical and chemical resistance must always be checked in each individual case. When installing and grouting our metal profiles, the adhesive and grouting materials must be removed immediately with clean water and a soft sponge to prevent damage due to corrosion of the profile. Do not use acidic (e.g. cement fog remover) or alkaline cleaning agents in combination with all metal profiles. Clean with clean water and wipe with a dry linen cloth.

LP-Trans can also be installed on tiles. For installation with tiles, the surface must be smooth and free from contaminations, such as oil, dust, fat etc. to make sure that the glue can bond to the tile.