



DecoMetal®

METAL LAMINATES by FORMICA GROUP

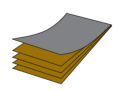


METAL LAMINATES by FORMICA GROUP

NEW ADDITIONS 2012

- New, real metal surfaces in gold, aluminium, copper, bronze and graphite colourations give an exclusive touch and authenticity to any environment.
- Unique and innovative Plex texture illuminates the beauty and radiance of natural metals, from traditional cool to new warm tones.
- Expanded colour range of classic Brushed finish, including on-trend brown and warm silver.
- The rich tones and intriguing surface relief of Korten evoke the look and feel of one of the favourite materials in modern architecture.

	Code	Name	Grade (EN438-8/EN438-3)	Sheet Size (mm)
	M2125 (Replaces M2023)	Natural Matt Aluminium II	MTF	3050 x 1220 / 3050 x 1300
	M4692 (Replaces M2046)	Matt Aluminium Footplate II	MTF	3050 x 1220
	M4788 (Replaces M2047)	Matt Aluminium Dots II	MTF	3050 x 1220
	M5306	Plex Argent	MTF	3050 x 1220
TO SHEET WITH THE	M5307	Plex Umbra	MTF	3050 x 1220
	M5308	Plex Aluminium	MTF	3050 x 1220
	M5309	Plex Gold	MTF	3050 x 1220
	M5310	Plex Graphite	MTF	3050 x 1220
	M5311	Brushed Argent	MTF	3050 x 1220
TONO DESCRIPTION	M5312	Brushed Umbra	MTF	3050 x 1220
STATE OF THE STATE	M5316*	Korten	VGS	3050 x 1220



DecoMetal® high pressure laminate is created using real metal foils* over a laminate core to create stunning metallic laminates that are durable but very light compared to sheet metal. Textures and patterns are applied to some metallic laminates to create outstanding effects. A complete range of striking colours, patterns and finishes is available. Nominal thickness varies depending upon metallic foil and texture.

DecoMetal laminates meet the requirements of EN438:2005 Grade MTF with IMO/MED and USCG fire requirements approval. Please request specific details.

MTF & VGS grades are recommended for vertical applications. All DecoMetal laminates are delivered with a protective film.

Grade HPL/EN 438-8 MTF Metal, Flame retardant, Thin high pressure decorative laminate. Grade HPL/EN 438-3 VGS Vertical, general purpose, standard grade.

*M5316 Korten features a melamine surface incorporating iron particles. Some magnetic effect may be evident. Sparks can be emitted during processing.

M5316 Korten is a hand-made design and each individual sheet is unique. Variations between sheets are characteristic of the design and manufacturing process.

To view the full DecoMetal range, visit **www.formica.com** or contact your local Formica Group office.











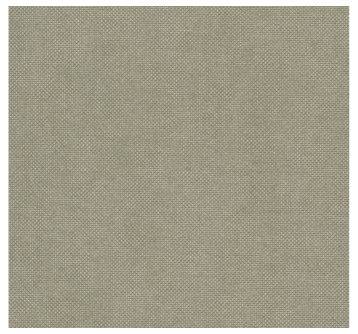


Formica Group are FSC® certified and comply with the requirements of FSC. Network of participating European

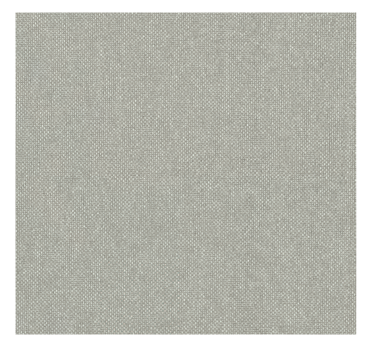
Formica Group sites is shown on certificate number TT-COC-003588.



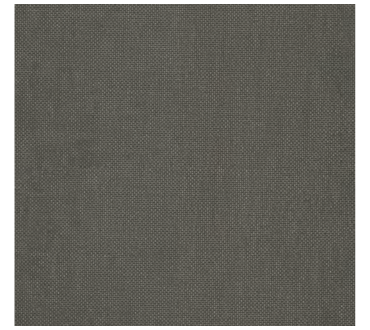




M5306 Plex Argent



M5308 Plex Aluminium



M5310 Plex Graphite



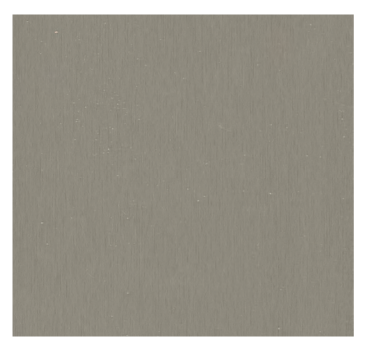
M5307 Plex Umbra



M5309 Plex Gold







M5311 Brushed Argent



M5312 Brushed Umbra



M2125 Natural Matt Aluminium II (Replaces M2023)



M4692 Matt Aluminium Footplate II (Replaces M2046)



M4788 Matt Aluminium Dots II (Replaces M2047)



trademarks of The Diller Corporation.

Austria Tel: +49 (0) 180 367 64 22 austria@formica.com

Belgium Tel: +32 2 705 18 18 contact.belgie@formica.com

Denmark Tel: +45 43 58 82 00 info.danmark@formica.com

Tel: +358 3 5800 200 info.finland@formica.com

France Tel: +33 (0) 3 87 29 10 13 service.echantillons@formica.com

Germany Tel: +49 (0) 180 367 64 22 kontakt.deutschland@formica.com

Holland Tel: +31 (0) 70 413 48 20 contact.nederland@formica.com

Ireland Tel: +353 1 872 4322 samples.uk@formica.com

Italy Tel: +39.011.9027092 italia@formica.com

Middle East Tel. +971 4 3219791 middle.east@formica.com

Norway Tel: +47 800 13 016 info.norge@formica.com

Poland Tel: +48 22 516 20 84/85 info.polska@formica.com

Russia Tel. +7 495 646 07 25 Samples tel: +8 800 333 11 63 russia@formica.com

Spain Tel: +34 902 11 47 73 muestras@formica.com

Sweden
Tel: +46 42 38 48 30
info.sverige@formica.co
Switzerland
Tel: +41 44 818 88 18
schweiz@formica.com

United Kingdom Tel: +44 191 259 3100 Samples tel: +44 191 259 samples.uk@formica.com

formica.cor