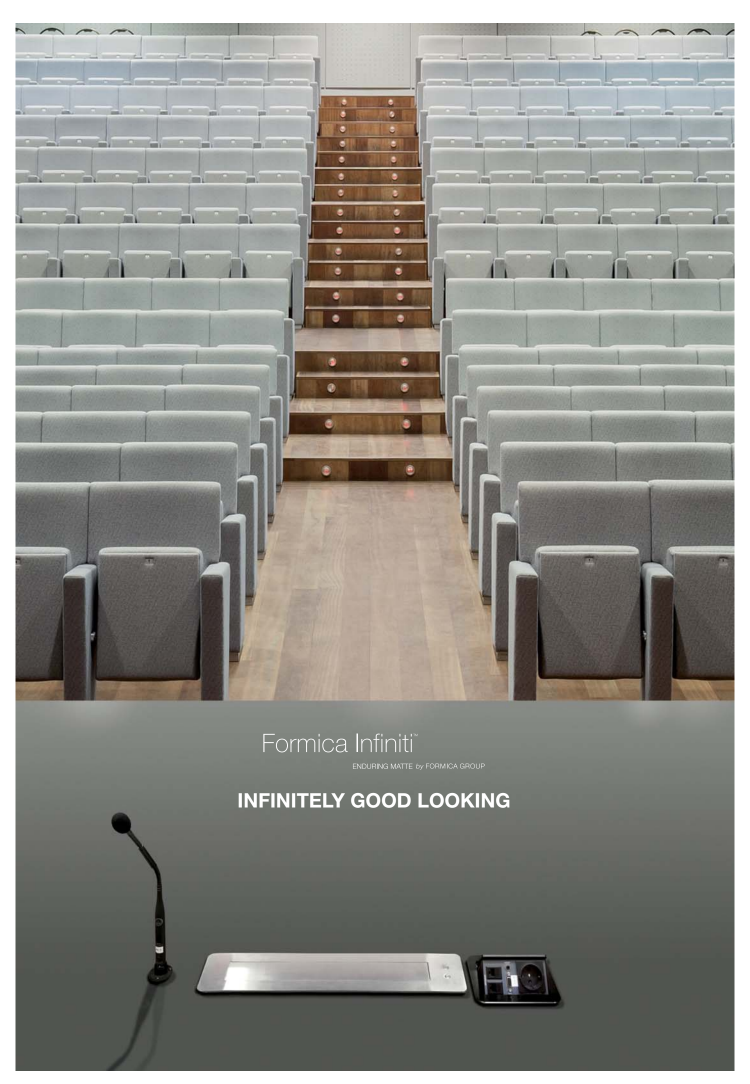


# Formica Infiniti

ENDURING MATTE by FORMICA GROUP

**INFINITELY GOOD LOOKING** 





### Formica Infiniti™

is a surfacing material like no other. Elegant and sleek with a contemporary matte finish, it feels softer and works harder than anything we've made before. It's created using a technology that protects it from marks, finger prints and accidental abrasions so it stays looking better for longer.

What's more, it can be post-formed to hold a curve... It's one surface with endless possibilities.











Thermal Healing of Micro-Scratches



Anti-Microbial



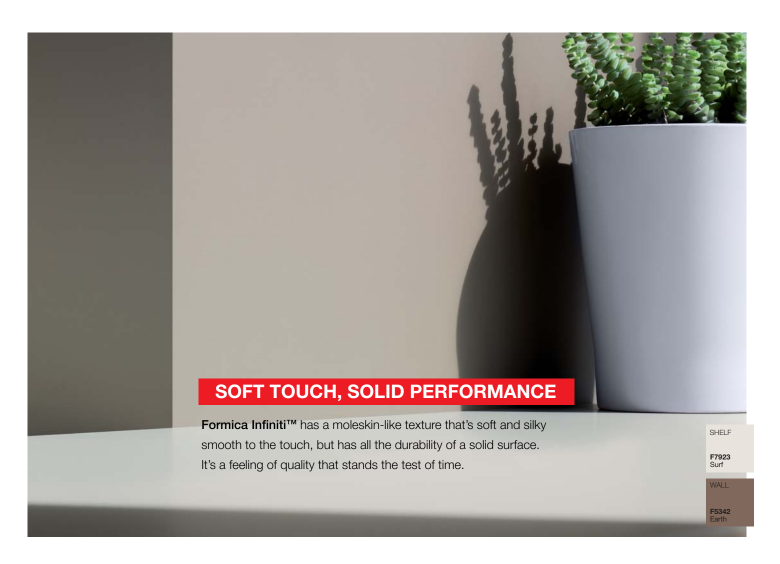
Post Forming

WALLS

F7927 Folkestone

TABLES



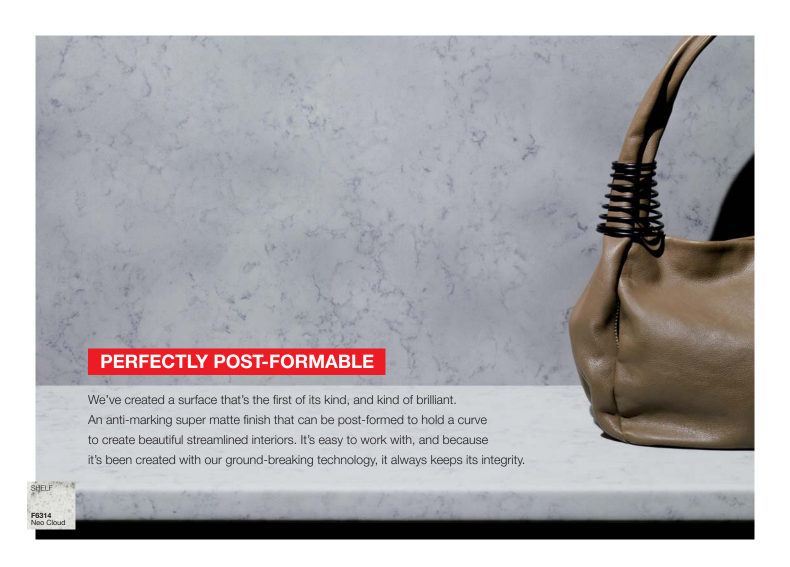




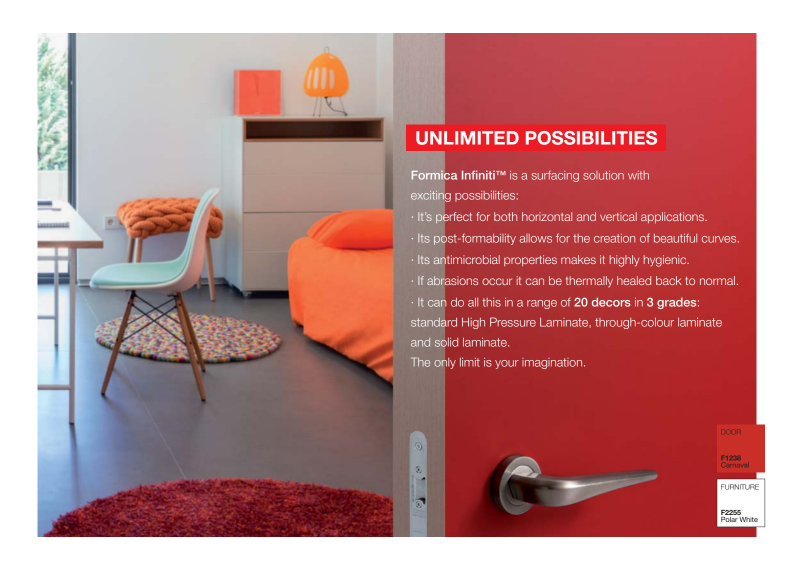




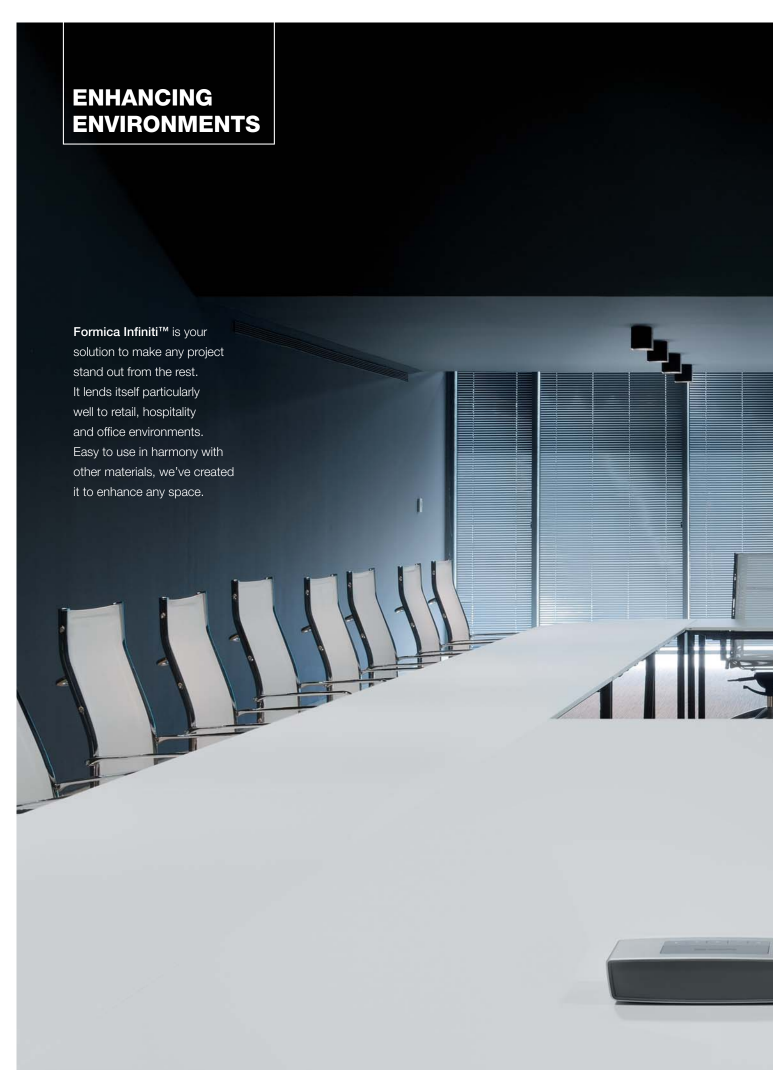












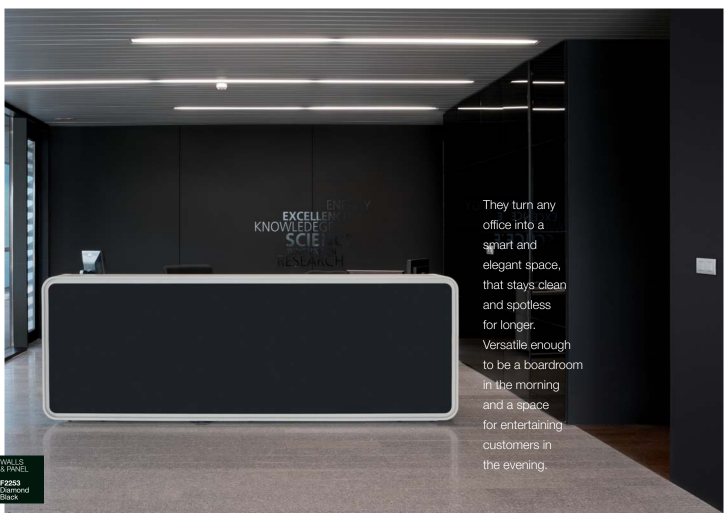


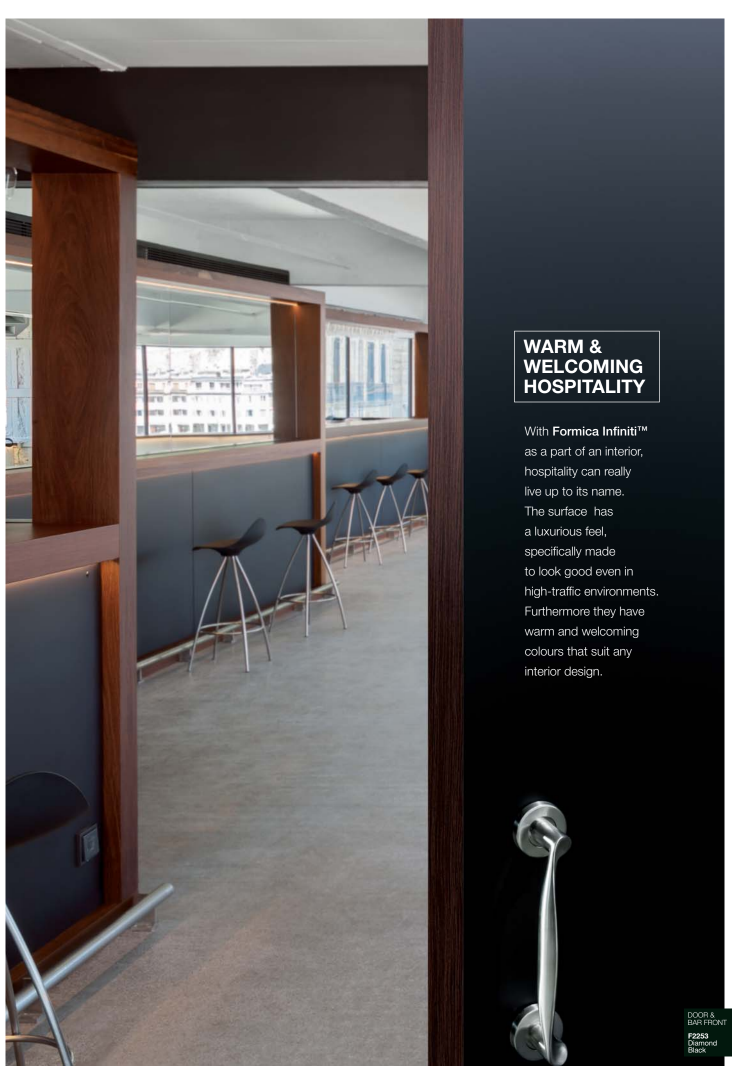














# THE CLEVER BIT

#### **INNOVATIVE CURING PROCESS**

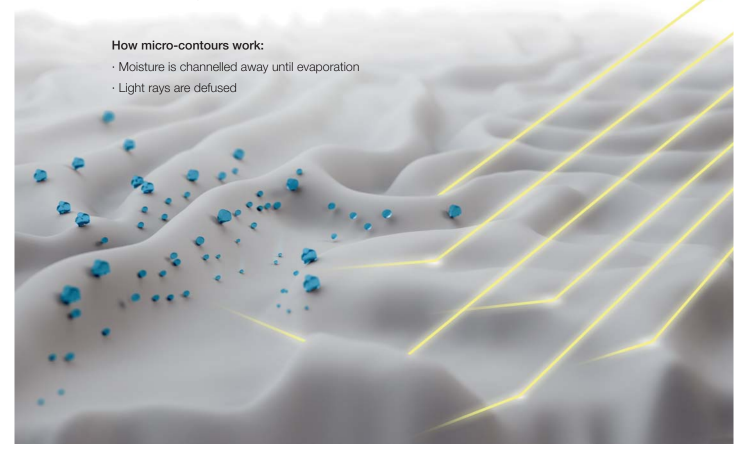
The higher performance, better aesthetics and multi-functional attributes of **Formica Infiniti**™ are possible as a result of our new innovative patent-pending curing process.

#### STATE OF THE ART RESIN SYSTEM

Our next generation resin system works in combination with our curing process to create micro-contours on the surface of the material. The resin system gives the material enhanced durability and micro-scratch thermal healing capabilities, as well as preventing degradation caused by microbial growth.

#### MICRO-CONTOUR SURFACE

The micro-contours that are formed allow for the scattering and absorption of light waves within the surface topography that create the absolute matte look. They also channel away moisture from fingertips and create a larger surface area for moisture to evaporate.





ENDURING MATTE by FORMICA GROUP



Designs given in this publication have been matched as closely as printing conditions allow and because the colour samples may differ in shade, hue, tone or brightness to actual product, we recommend that you request samples at formica.com.

# Availability programme

						Sheet size 3050 x 1300 mm			
							Formica® Laminate	Formica® Compact	ColorCore®
					Light	Grade	HGP	CGS	BTS
	Code	Name	NCS®	RAL®	reflect. value	Thickness	0.7 mm	6, 8, 10, 12 mm	1.3 mm
	F0949 / CC0949	White	S 0502-R50B		81.1		•	•	•
	F1238	Carnaval	S 1580-Y90R	3001	13.2		•	•	
	F2253 / CC2253	Diamond Black	S 9000-N	9011	4.4		•	•	•
	F2255 / CC2255	Polar White	S 502-G50Y	9016	84.3		•	•	•
	F3210/CC3210	Levante	S 1070-Y40R	2011	35.2		•	•	•
	F4177/CC4177	Lime	S 1050-G50Y		56.6		•	•	•
	F5342	Earth	S 6005-Y20R	7006	17.7		•	•	
	F5347	Maui	S 2030-B30G		39.8		•	•	
	F6903	Cassis	S 6030-R50B		7.8		•	•	
	F7858 / CC7858	Pumice	S 2005-Y30R		57.7		•	•	•
	F7912/CC7912	Storm	S 7000-N	7015	12.6		•	•	•
	F7923 / CC7923	Surf	S 1002-Y	9002	66.9		•	•	•
	F7927 / CC7927	Folkestone	S 2500-N		51		•	•	•
	F7932/CC7932	Antique White	S 0804-Y30R		75.6		•	•	•
	F7940/CC7940	Spectrum Yellow	S 1070-Y10R	1023	52.6		•	•	•
	F7961 / CC7961	Fog	S 4000-N	7004, 7036	34.3		•	•	•
	F8822	Denim	S 5030-R90B	5007	14.3		•	•	
	F6314	Neo Cloud					•	•	
W 1783	F6315	Neo Cyclone					•	•	
	F6316	Neo Tornado					•	•	

Flame retardant high pressure laminate available on made to order basis.

- Standard availability
- Made to order

## **Performance Features**

- · Absolute Matte
- · Soft Touch
- · Anti-Finger Print
- · Anti-Marking
- · Thermal Healing of Micro-Scratches
- · Anti-Microbial
- · Postforming Grade HGP
- · Chemical Resistant
- · Any Orientation
- · Impact Resistant
- · Water Resistant
- · Hygienic
- · Self Supporting-Grade CGS
- · Flat Bonding-Grade HGP
- · Stain Resistant

#### Surface Finish & Grade

		Surface Finish Code		
Absolute Matte	AN	AN		

Grade	Grade Description	Formica Product
HGP	Horizontal, General purpose, Postforming	Formica® Laminate
CGS	Compact, General purpose, Standard	Formica® Compact
BTS	Coloured core, Standard	ColorCore®







EN 438





The performance features are for general reference only. For more specific product information, including technical data and warranties please refer to formica.com (Knowledge).

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.

# Austria

T: +43 1 3202657 office@dekotech.at

#### Belgium

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

#### Denmark

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

#### **Finland**

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: +39 068 7502115 italia@formica.com

#### Middle East

Tel: +971 4 329 82 80 middle.east@formica.com

# Morocco

Tel: +212 (0) 522472047 administration.maroc@formica.com

# **Norway**

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

#### Poland

Tel: +48 22 516 20 84/85/86 info.polska@formica.com

#### Russia

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

#### Spain

Tel: + 34 96 122 07 01 (Option 2) contact.es@formica.com muestras@formica.com

#### Sweden

Tel: +46 42 38 48 00 info.sverige@formica.com

# United Kingdom

Tel: +44 (0) 191 259 3512 samples.uk@formica.com



