

TecnoGlas HGS materials combine all advantages of the normal TecnoGlas HGN surfaces with the determining factor of scratch resistance and resistance to alcoholic cleaning agents. These are the last determining points to make a surface perfect.

TecnoGlas HGS Materialien vereinen alle Vorteile der normalen TecnoGlas HGN Oberflächen, mit den entscheidenden Faktoren der Kratzfestigkeit und Resistenz gegen alkoholhaltige Reinigungsmittel. Dies sind die maßgeblichen Punkte um die Oberfläche perfekt zu machen.

Product Information <i>Produktinformationen</i>		
APPLICATION <i>VERWENDUNG</i>	Panels, Cuttings, Fronts, Corpus	<i>Plattenware, Zuschnitte, Fronten; Korpus</i>
SUPPORTING MATERIAL <i>TRÄGERMATERIAL</i>	MDF, Chipboards, Plywood, Honeycomb	<i>MDF, Spanplatten, Sperrholz, Wabenplatten</i>
DIMENSIONS <i>MASSE</i>	min. 200 x 70 mm max. 2770 x 1270 mm Panel Size: 2800 x 1300 mm	<i>min. 200 x 70 mm max. 2770 x 1270 mm</i> Plattengröße: 2800 x 1300 mm
POSSIBLE BACKSIDES <i>MÖGLICHE RÜCKSEITEN</i>	TecnoGlas HGS, TecnoGlas APL	<i>TecnoGlas HGS, TecnoGlas APL</i>
POSSIBLE EDGES <i>MÖGLICHE KANTEN</i>	same-coloured edges, aluminium, stainless steel	<i>farbgleiche Kanten, Aluminium, rostfreier Edelstahl</i>
POSSIBLE PROCESSINGS <i>MÖGLICHE VERARBEITUNGEN</i>	Preforming, Diamond Cut	<i>Preforming, Diamond Cut</i>



Decors
Dekore

TECNOGLAS HGS

Technical Data Surface *Technische Daten Oberfläche*


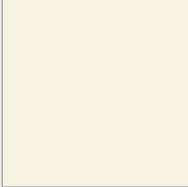

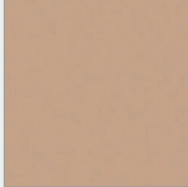


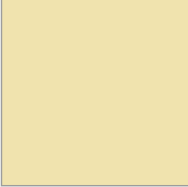

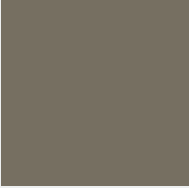
FOIL THICKNESS <i>FOLIENSTÄRKE</i>	0,60 mm (HGS 2801 - 2826) 0,70 mm (HGS 1982) 0,80 mm (HGS 3369, 4548) (DIN EN ISO 2286-3, 1998-07)	0,60 mm (HGS 2801 - 2826) 0,70 mm (HGS 1982) 0,80 mm (HGS 3369, 4548) (DIN EN ISO 2286-3, 1998-07)
SCRATCH RESISTANCE <i>KRATZFESTIGKEIT</i>	Class 4 F < 0,5 N (DIN 68861/4)	Klasse 4 F < 0,5 N (DIN 68861/4)
ABRASION RESISTANCE <i>ABRIEBFESTIGKEIT</i>	min. 400 revs Taber abrasor CS 10	mind. 400 Touren Taber abrasor CS 10
GLOSS LEVEL <i>GLANZGRAD</i>	60° Measuring Head > 80 (DIN 67530)	60° Messkopf > 80 (DIN 67530)
COLOR FASTNESS <i>FARBECHTHEIT</i>	D 6 (ISO 4892-2 / DIN EN 105 B 02)	D 6 (ISO 4892-2 / DIN EN 105 B 02)
FIRE CLASSIFICATION <i>BRANDKLASSIFIZIERUNG</i>	-	-
CHEMICAL RESISTANCE <i>CHEMIKALIENBESTÄNDIGKEIT</i>	Class 1E (DIN 68861/1)	Klasse 1 E (DIN 68861/1)
WATER RESISTANCE <i>WASSERFESTIGKEIT</i>	long-time exposure no changes	Langzeiteinwirkung keine Veränderung
DIMENSIONAL STABILITY <i>DIMENSIONSBESTÄNDIGKEIT</i>	-	-



AUSTRIA
YOUR FUTURE
IN INNOVATION

Decors
Dekore

TECNOGLAS HGS

Colours Farben		*1 Please consider longer delivery items <i>*1 Bitte rechnen Sie mit einer verlängerten Lieferzeit</i>	*2 Minimum Quantity (Panels): 10 <i>*2 Mindestabnahmemenge (Platten): 10</i>	*3 This decor is not available in all countries <i>*3 Dieses Dekor ist nicht in allen Ländern verfügbar</i>
				
2801 P Pure White	2802 P Off White	2803 P Black	2811 P Cappuccino	
				
2812 Olivegreen	2826 Petrol	2828 P Sand Grey	2830 P Stone Grey	
				
2832 P Sludge Grey				