



















Caratteristiche Tecniche 6 mm

Technical Features / Caractéristiques techniques / Technische eigenschaften

Caratteristiche tecniche Technical features Caractéristiques techniques Technische eigenschaften		Norma Standard Norme Norm	Valori medi 6 mm Average values 6 mm Valeurs moyennes 6 mm Durchschnittliche werte 6 mm
	LATI Sides Cotes Seiten	NOVABELL	CONFORME COMPLYING ± 0,3% Max (± 1,0 mm max)
	SPESSORE Thickness Epaisseur Dicke	EN ISO 10545-2	CONFORME COMPLYING ± 5,0 % Max (± 0,5 mm max)
	DEVIAZIONE MASSIMA LATO Max. Deviation Side Déviation maximale du côté Maximale Seitenabweichung	EN ISO 10545-2	CONFORME COMPLYING ± 0,3 % Max (± 0,8 mm max)
	ORTOGONALITÀ Rectangularity Perpendicularité Rechtwinkligkeit	NOVABELL	CONFORME COMPLYING ± 0,3 % Max (± 1,5 mm max)
	PESO Weight Poids Gewicht	NOVABELL	14 kg/m ² valore medio Average value 14 kg/m ²
	ASSORBIMENTO D'ACQUA Water absorption Absorption d'eau Wasseraufnahme	EN ISO 10545-3 ASTM C373	Valore medio Average value 0,1% (< 0,3%)
	SFORZO DI ROTTURA Breaking Strength Résistance à la flexion Biegefestigkeit	EN ISO 10545-4	S ≥ 1.100 N Dim. 200x300 mm
	MODULO DI ROTTURA Modulus of Rupture Résistance à la flexion Biegefestigkeit		R ≥ 45 N/mm ² Dim. 200x300 mm
	RESISTENZA ALL'URTO Impact resistance Résistance aux chocs Stoßfestigkeit	EN ISO 10545-5	COR ≥ 0,75
	RESISTENZA ALL'ABRAZIONE PROFONDA Abrasion resistance Résistance à l'abrasion Abriebfestigkeit	EN ISO 10545-6	≤ 175 mm ³
	COEFFICIENTE DI DILATAZIONE TERMICA LINEARE Coefficient of linear thermal-expansion Coefficient de dilatation thermique linéaire Linearer Wärmeausdehnungskoeffizient	EN ISO 10545-8	6,6 x 10 ⁻⁶ /°C Valore medio Average value
	RESISTENZA AGLI SBALZI TERMICI Resistance to thermal shocks Résistance aux chocs thermiques Beständigkeit gegen Temperaturschwankungen	EN ISO 10545-9	RESISTE RESISTANT
	DILATAZIONE DOVUTA ALL'UMIDITÀ Moisture expansion Dilatation à l'humidité Feuchtigkeitsdehnung	EN ISO 10545-10	≤ 0,2%
	RESISTENZA AL CAVILLO Crazing resistance Résistance au tressailage Widerstand gegen Glasrisse	EN ISO 10545-11	NESSUN DANNO NO DAMAGE
	RESISTENZA AL GELO Frost resistance Résistance au gel Frostbeständigkeit	EN ISO 10545-12	RESISTE RESISTANT
	RESISTENZA ALL'ATTACCO CHIMICO Resistance to chemicals Résistance à l'attaque chimique Chemikalienbeständigkeit	EN ISO 10545-13	A*
	RESISTENZA ALLE MACCHIE Resistance to stains Résistance aux taches Fleckenbeständigkeit	EN ISO 10545-14	5*
	CESSIONE DI PIOMBO E CADMIO Lead and cadmium discharge Perte de plomb et cadmium Abgabe von Blei und Cadmium	EN ISO 10545-15	Pb < 0,1 mg/dm ² Cd < 0,01 mg/dm ²
	REAZIONE AL FUOCO Reaction to fire Reaction au feu Brandverhalten	EN 13501 (rev. 2005)	A1 / A1 fl

*Ad esclusione delle superfici lappate. Per info contattare ufficio tecnico NovaBell - With the exception of lapped surfaces. For info contact NovaBell technical office - À l'exception des surfaces rodées. Pour plus d'informations, contactez le bureau technique de NovaBell - Mit Ausnahme von geläpften Oberflächen. Für Informationen wenden Sie sich bitte an das technische Büro von NovaBell.

Per i certificati specifici contattare NovaBell - For specific certificates, please contact NovaBell - Pour des certificats spécifiques, veuillez contacter NovaBell - Für spezifische zertifikate wenden Sie sich bitte an NovaBell.



















NOVABELL SpA CERAMICHE ITALIANE

Società con socio unico

via Molino Roteglia, 1 - 42014 Roteglia (RE), Italia - T +39 0536 86 11 11 - info@novabell.it - www.novabell.it

Caratteristiche Tecniche per arredo 6 mm

Technical Features for furnishing / Caractéristiques techniques pour l'ameublement / Technische eigenschaften für Möbel

Caratteristiche tecniche Technical features Caractéristiques techniques Technische eigenschaften	Norma Standard Norme Norm	Valori medi 6 mm Average values 6 mm Valeurs moyennes 6 mm Durchschnittliche werte 6 mm
 DENSITÀ Density Densité Dichte	EN 14617-1 ASTM C97	2500 kg/m ³ (valore medio / average value)
 RESISTENZA AL CALORE SECCO Dry Heat Resistance Résistance à la chaleur sèche Trockene Hitzebeständigkeit	EN 12722 / EN 438-2 par.16	5 Nessun effetto visibile fino a 200°C No visible effect till 200°C
 RESISTENZA AI LIQUIDI FREDDI Cold Liquid Resistance Résistance aux liquides froids Beständigkeit gegen kalte Flüssigkeiten	EN 12720	5 Nessun effetto visibile tranne inchiostro (2) 5 No visible effect except ink (2)
 RESISTENZA AI PRODOTTI DI PULIZIA Cleaner product resistance Résistance du produit plus propre Beständigkeit des saubereren Produkts	PTP 53 CATAS	5 Nessun effetto visibile 5 No visible effect
 PROPRIETÀ IGIENICHE Hygiene Properties Propriétés d'hygiène Hygieneeigenschaften	Metodo CATAS	Ottima Excellent (>99% rimozione batteri dopo pulizia con detergente non battericida high degree of removal of bacterial cells >99% after cleaning with a biocide - free detergent)
 ASSORBIMENTO D'ACQUA Water absorption Absorption d'eau Wasseraufnahme	EN 14617-1	0,1% Valore medio Average value
 RESISTENZA ALLA FLESSIONE Flexion resistance Résistance à la flexion Biegefestigkeit	EN 14617-2	50 MPa Valore medio Average value
 RESISTENZA ALL'URTO Impact resistance Résistance aux chocs Stoßfestigkeit	ISO 4211-4 / EN 14617-9	N.A.
 RESISTENZA ALL'ABRAZIONE Abrasion resistance Résistance à l'abrasion Abriebfestigkeit	EN 14617-4	28,00 mm
 RESISTENZA AI FUNGHI Resistance to Fungi Résistance aux moisissures Resistenz gegen Pilze	ASTM G21	Nessuna crescita fungina No fungal growth
 RESISTENZA AGLI SBALZI TERMICI Resistance to thermal shocks Résistance aux chocs thermiques Beständigkeit gegen temperaturschwankungen	EN 14617-6	RESISTE RESISTANT
 MIGRAZIONE GLOBALE Overall Migration Migration globale Gesamtmigration	UNI EN 1186	0 mg/dm ² - Nessuna migrazione significativa 0 mg/dm ² - No significant migration
 EMISSIONE VOC VOC Emission Emissions de COV VOC-Emissionen	UNI EN 16000-9	Classe A+ francese French class A+
 RESISTENZA AL GELO Frost resistance Résistance au gel Frostbeständigkeit	EN 14617-5	RESISTE RESISTANT
 RESISTENZA ALL'ATTACCO CHIMICO Resistance to chemicals Résistance à l'attaque chimique Chemikalienbeständigkeit	ISO 10545-13 ASTM C650	Da classe A a B From class A to B RESISTENTE RESISTANT*
 RESISTENZA ALLE MACCHIE Resistance to stains Résistance aux taches Fleckenbeständigkeit	ASTM C1378	RESISTE RESISTANT*
 CESSIONE DI PIOMBO E CADMIO Lead and cadmium discharge Perte de plomb et cadmium Abgabe von blei und cadmium	ISO 10545-15	0 mg/dm ³
 RESISTENZA ALLA LUCE Light Resistance Résistance à la lumière Lichtbeständigkeit	UNI EN 15187	5 nessun effetto visibile 5 no visible effect

*Ad esclusione delle superfici lappate. Per info contattare ufficio tecnico NovaBell - With the exception of lapped surfaces. For info contact NovaBell technical office - À l'exception des surfaces rodées. Pour plus d'informations, contactez le bureau technique de NovaBell - Mit Ausnahme von geläpften Oberflächen. Für Informationen wenden Sie sich bitte an das technische Büro von NovaBell.

Per i certificati specifici contattare NovaBell - For specific certificates, please contact NovaBell - Pour des certificats spécifiques, veuillez contacter NovaBell - Für spezifische zertifikate wenden Sie sich bitte an NovaBell.

NOVABELL SpA CERAMICHE ITALIANE

Società con socio unico

via Molino Roteglia, 1 - 42014 Roteglia (RE), Italia - T +39 0536 86 11 11 - info@novabell.it - www.novabell.it