

# EDIL DECOR SUD

## SOFFITTO TESO



EDIL DECOR SUD

Web: [www.edildecorsud.it](http://www.edildecorsud.it) e-mail: [az@edildecorsud.it](mailto:az@edildecorsud.it) Tel: +39 338 349 2722



sound eco

I Soffitti Tesi Edil Decor Sud possono essere installati in tutte le tipologie e forme all'interno di : uffici piscine, palestre, salotti, discoteche, ristoranti, sale da concerto, centri commerciali, ecc.

I soffitti tesi Edil Decor Sud non hanno analoghi tra materiali di finiture d'interni e sono uniche le sue caratteristiche e proprietà di sfruttamento.

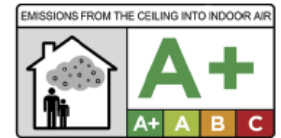


## Vantaggi:

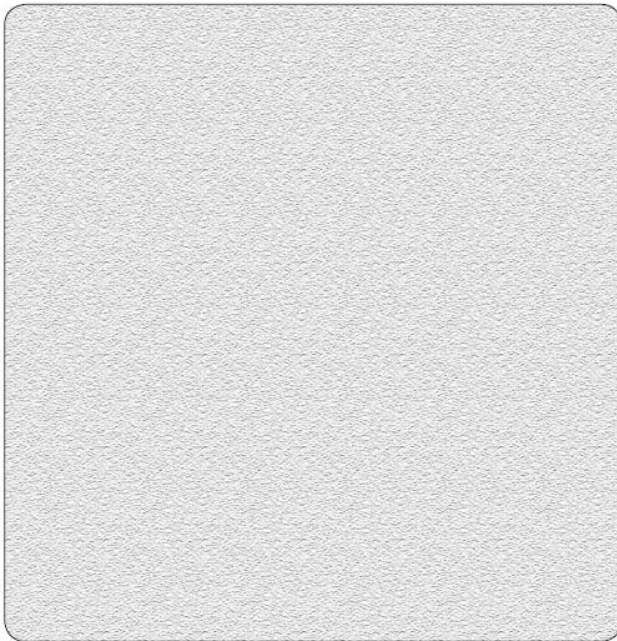
- velocità di montaggio
- cantiere pulito
- isolamento termico ed acustico
- ispezionabili
- stampe personalizzate
- effetti estetici unici
- su pareti e soffitti
- effetti luminosi 3D







## FINITURA OPACA



M-501 Blanc Premium



M-504 Papirus



M-505 Coal



M-503 Gerbera

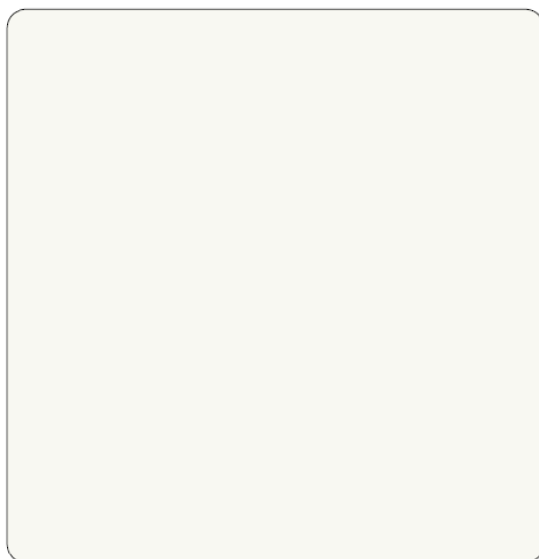


M-509 Sun

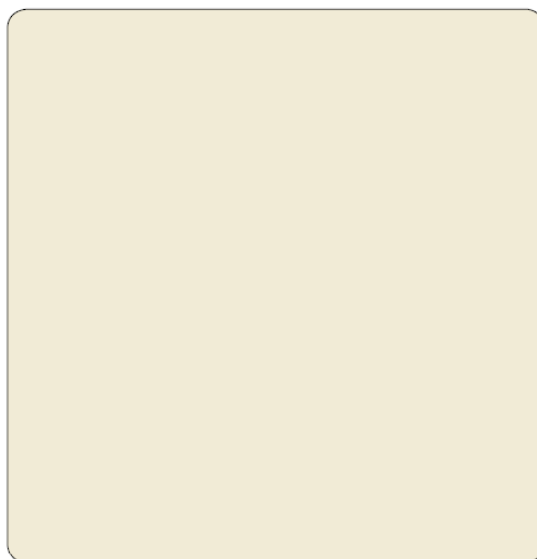
Being used	Fire classification	Thickness	Weight in m <sup>2</sup>	Growth of microorganisms	Surface gloss	Dimension stability	Width	Tensile strain at break
Étant utilise	Classement au feu	Épaisseur	Poids en m <sup>2</sup>	La croissance des micro-organismes	Brillant de surface	La stabilité dimensionnelle	Largeur	Allongement à la rupture
Verwendet	Brandklasse	Dicke	Gewicht in m <sup>2</sup>	Wachstum von Mikroorganismen	Oberflächenglanz	Dimensionsstabilität	Breite	Bruchdehnung
Local apartments, pools, bars, commercial buildings, hospitals, schools, children's gardens À appartement locales, les piscines, les bars, les bâtiments commerciaux, hôpitaux, écoles, jardins d'enfants Lokale Appartements, Pools, Bars, Gewerbebauten, Krankenhäusern, Schulen, Kindergärten	M1/B1 Bs2 D0	0,180 mm ± 10%	240g ±5%	No Biocide substance used À aucune substance de Biocide était utilisée Keine Biozide verwendeten Substanz	5%	-20 C° to +45 C°	200 cm	MD 250 MC 280



## FINITURA SATINATA



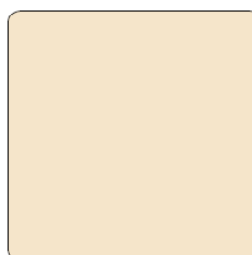
S-701 Neige Premium\*\*



S-719 Flora\*\*



S-750 Bio Clean\*\*



S-704 Vanille\*\*



S-705 Rose\*\*



S-715 Elefant\*\*



S-714 Vulcano\*\*

Being used	Fire classification	Thickness	Weight in m <sup>2</sup>	Growth of microorganisms	Surface gloss	Dimension stability	Width	Tensile strain at break
Étan: utilize	Classement au feu	Épaisseur	Poids en m <sup>2</sup>	La croissance des micro-organismes	Brillant de surface	La stabilité dimensionnelle	Largeur	Allongement à la rupture
Verwendet	Brandklasse	Dicke	Gewicht in m <sup>2</sup>	Wachstum von Mikroorganismen	Oberflächenglanz	Dimensionsstabilität	Breite	Bruchdehnung
Local apartments, pools bars, commercial buildings, hospitals, schools, children's gardens À appartements locales, les piscines, les bars, les bâtiments commerciaux, hôpitaux, écoles, jardins d'enfants Lokale Appartements, Pools, Bars, Gewerbebauten, Krankenhäusern, Schulen, Kindergärten	M1/B1 Bs2 D0	0,180 mm ± 10%	240g ±5%	No Biocide substance used À aucune substance de Biocide était utilisée Keine Biozide verwendeten Substanz	10 %	-20 C° to +45 C°	150 cm * 200 cm **	MD 260 MC 260

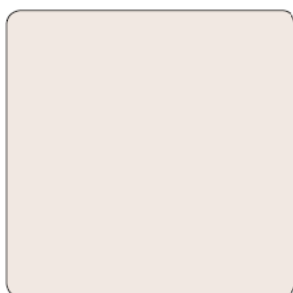




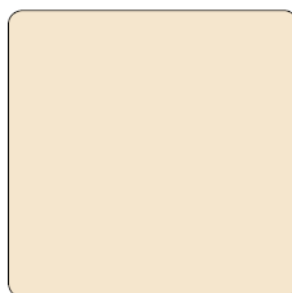
## FINITURA SATINATA



S-740 Oleander



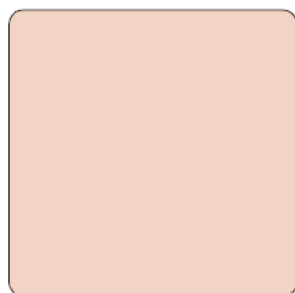
S-707 Iris



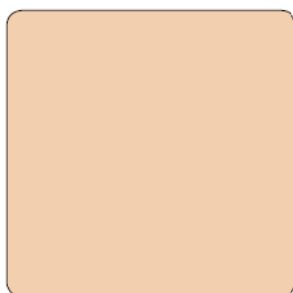
S-722 Steppe



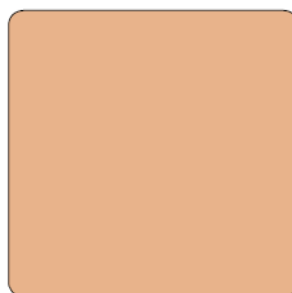
S-718 Yell



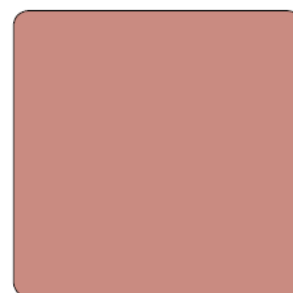
S-723 Pink



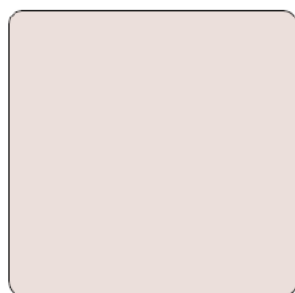
S-709 Desert



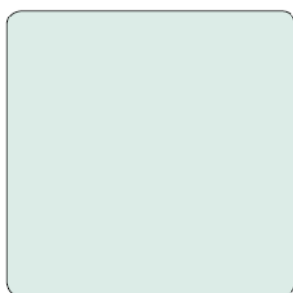
S-721 Petunia



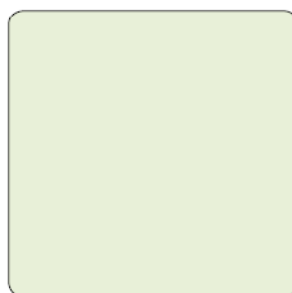
S-708 Begonia



S-710 Magnolia



S-713 Crocus



S-712 Spring



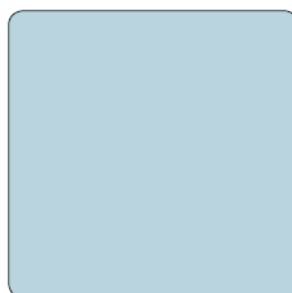
S-706 Cyclamen



S-711 Nautic



S-717 Aqua



S-725 Fianit

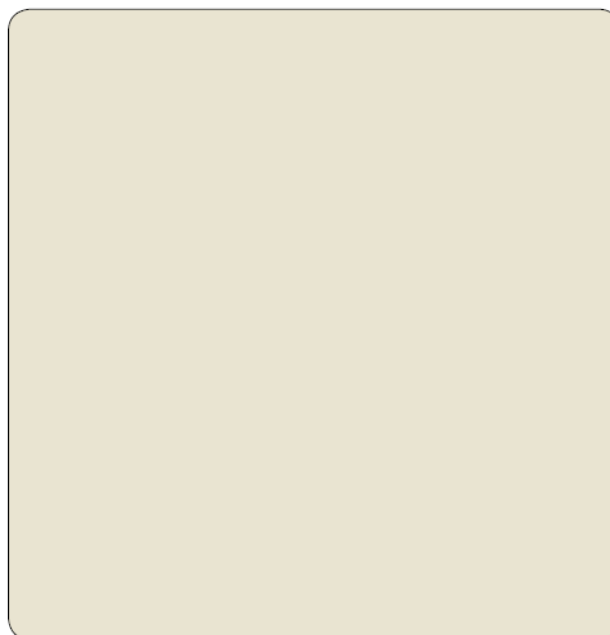
Being used	Fire classification	Thickness	Weight in m <sup>2</sup>	Growth of microorganisms	Surface gloss	Dimension stability	Width	Tensile strain at break
Étant utilisé	Classement au feu	Épaisseur	Poids en m <sup>2</sup>	La croissance des micro-organismes	Brillant de surface	La stabilité dimensionnelle	Largeur	Allongement à la rupture
Verwendet	Brandklasse	Dicke	Gewicht in m <sup>2</sup>	Wachstum von Mikroorganismen	Oberflächenglanz	Dimensionsstabilität	Breite	Durchdehnung
Local apartments, pools, bars, commercial buildings, hospitals, schools, children's gardens À appartement locales, les piscines, les bars, les bâtiments commerciaux, hôpitaux, écoles, jardins d'enfants Lokale Appartements, Pools, Bars, Gewerbebauten, Krankenhäusern, Schulen, Kindergärten	M1/B1 Bs2 D0	0,180 mm ± 10%	240g ±5%	No Biocide substance used À aucune substance de Biocide était utilisée Keine Biozide verwendeten Substanz	10 %	-20 C° to +45 C°	200 cm	MD 250 MC 280



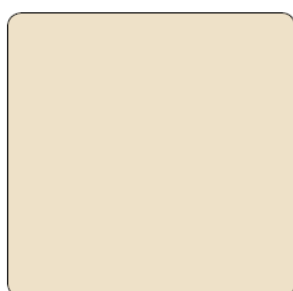
## FINITURA LUCIDA



L-823 Gala \*\*\*



L-814 Shanse \*\*\*



L-890 Beige \*\*



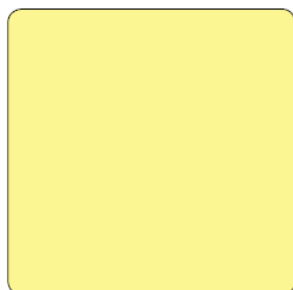
L-895 Solaire \*\*



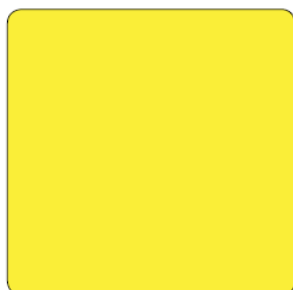
L-818 Mastic \*\*\*



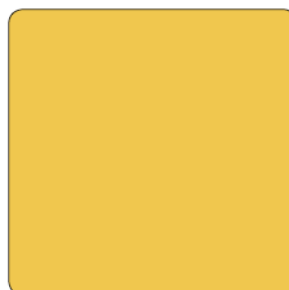
L-820 Punch \*\*



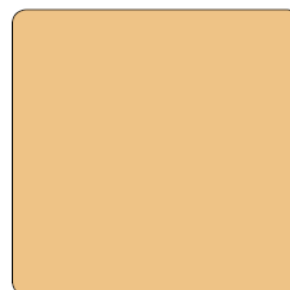
L-859 Solino \*\*



L-860 Citron \*\*



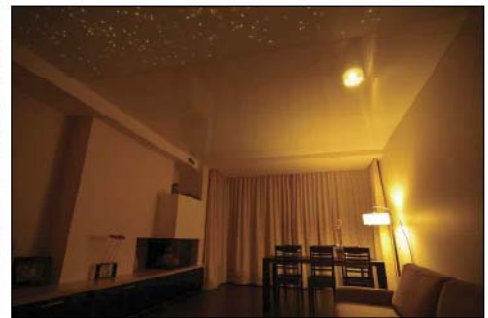
L-850 Sun \*\*



L-824 Floriss \*\*

Being used	Fire classification	Thickness	Weight in m <sup>2</sup>	Growth of microorganisms	Surface gloss	Dimension stability	Width	Tensile strain at break
Étant utilize	Classement au feu	Épaisseur	Poids en m <sup>2</sup>	La croissance des micro-organismes	Brillant de surface	La stabilité dimensionnelle	Largeur	Allongement à la rupture
Verwendet	Brandklasse	Dicke	Gewicht in m <sup>2</sup>	Wachstum von Mikroorganismen	Oberflächenglanz	Dimensionsstabilität	Breite	Bruchdehnung
Local apartments, pools, bars, commercial buildings, hospitals, schools, children's gardens	M1/B1 Bs2 D0	0,180 mm ± 10%	240g ±5%	No Biocide substance used	90 %	-20 C° to +45 C°	135 cm * 150cm ** 200 cm ***	MD 250 MC 280
À appartement locales, les piscines, les bars, les bâtiments commerciaux, hôpitaux, écoles, jardins d'enfants				Á aucune substance de Biocide etait utilisée				
Lokale Appartements, Pools, Bars, Gewerbebauten, Krankenhäusern, Schulen, Kindergärten				Keine Biozide verwendeten Substanz				

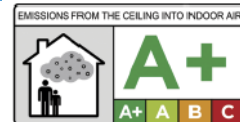
# FINITURA LUCIDA





# FINITURA LUCIDA





## FINITURA LUCIDA



L-822 Orange \*\*



L-838 Cherry \*\*



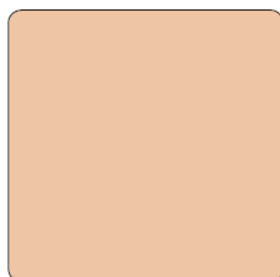
L-840 Bordo \*\*



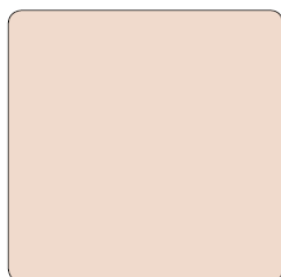
L-837 Vita \*\*\*



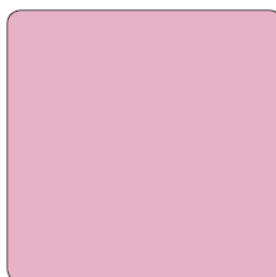
L-810 Purple \*\*



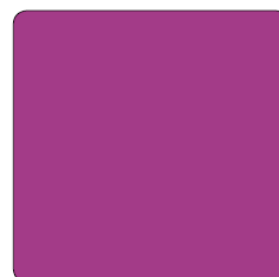
L-819 Coral \*\*



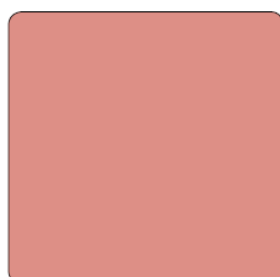
L-849 Peche \*\*



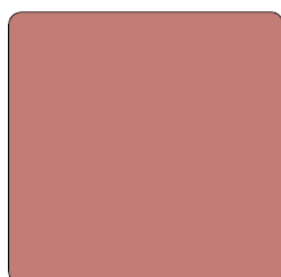
L-836 Azale \*\*



L-852 India \*\*



L-857 Toro \*\*



L-854 Rock \*\*

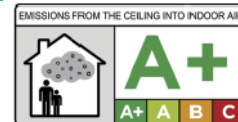


L-821 Mangue \*\*

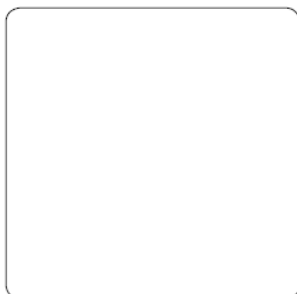


L-898 Lilas \*\*

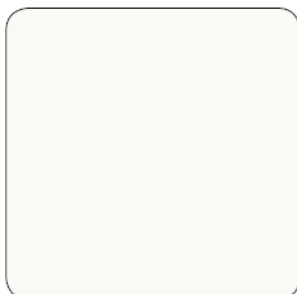
Being used	Fire classification	Thickness	Weight in m <sup>2</sup>	Growth of microorganisms	Surface gloss	Dimension stability	Width	Tensile strain at break
Étant utilisé	Classement au feu	Épaisseur	Poids en m <sup>2</sup>	La croissance des micro-organismes	Brillant de surface	La stabilité dimensionnelle	Largeur	Allongement à la rupture
Verwendet	Brandklasse	Dicke	Gewicht in m <sup>2</sup>	Wachstum von Mikroorganismen	Oberflächenglanz	Dimensionsstabilität	Breite	Bruchdehnung
Local apartments, pools, bars, commercial buildings, hospitals, schools, children's gardens À appartements locaux, les piscines, les bars, les bâtiments commerciaux, hôpitaux, écoles, jardins d'enfants Lokale Appartements, Pools, Bars, Gewerbebauten, Krankenhäusern, Schulen, Kindergärten	M1/B1 Bs2 D0	0,180 mm ± 10%	240g ±5%	No Biocide substance used À aucune substance de Biocide était utilisée Keine Biozide verwendeten Substanz	90 %	-20 C° to +45 C°	135 cm * 150cm ** 200 cm ***	MD 250 MC 280



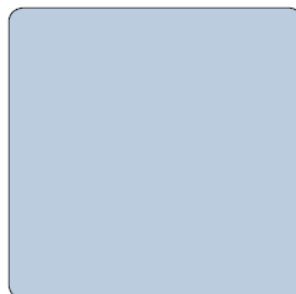
## FINITURA LUCIDA



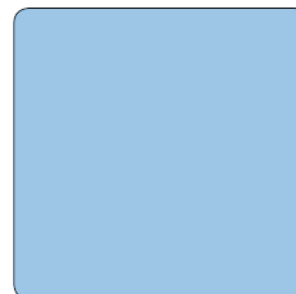
L-100 Alpine White \*\*\*



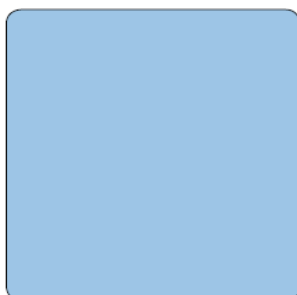
L-801 Blanc Super \*\*\*



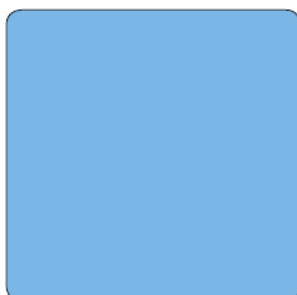
L-808 Nelson \*\*



L-802 Blue \*\*



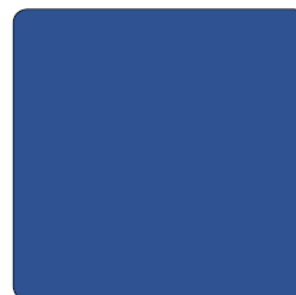
L-861 Bizmot \*\*



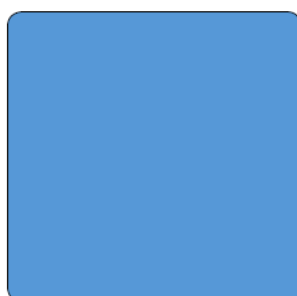
L-805 Laguna \*\*



L-830 Marine \*\*



L-807 Ocean \*\*



L-843 France \*\*



L-844 Night \*\*



L-855 Vosges \*\*



L-892 Pacifique \*\*



L-806 Saphir \*\*\*

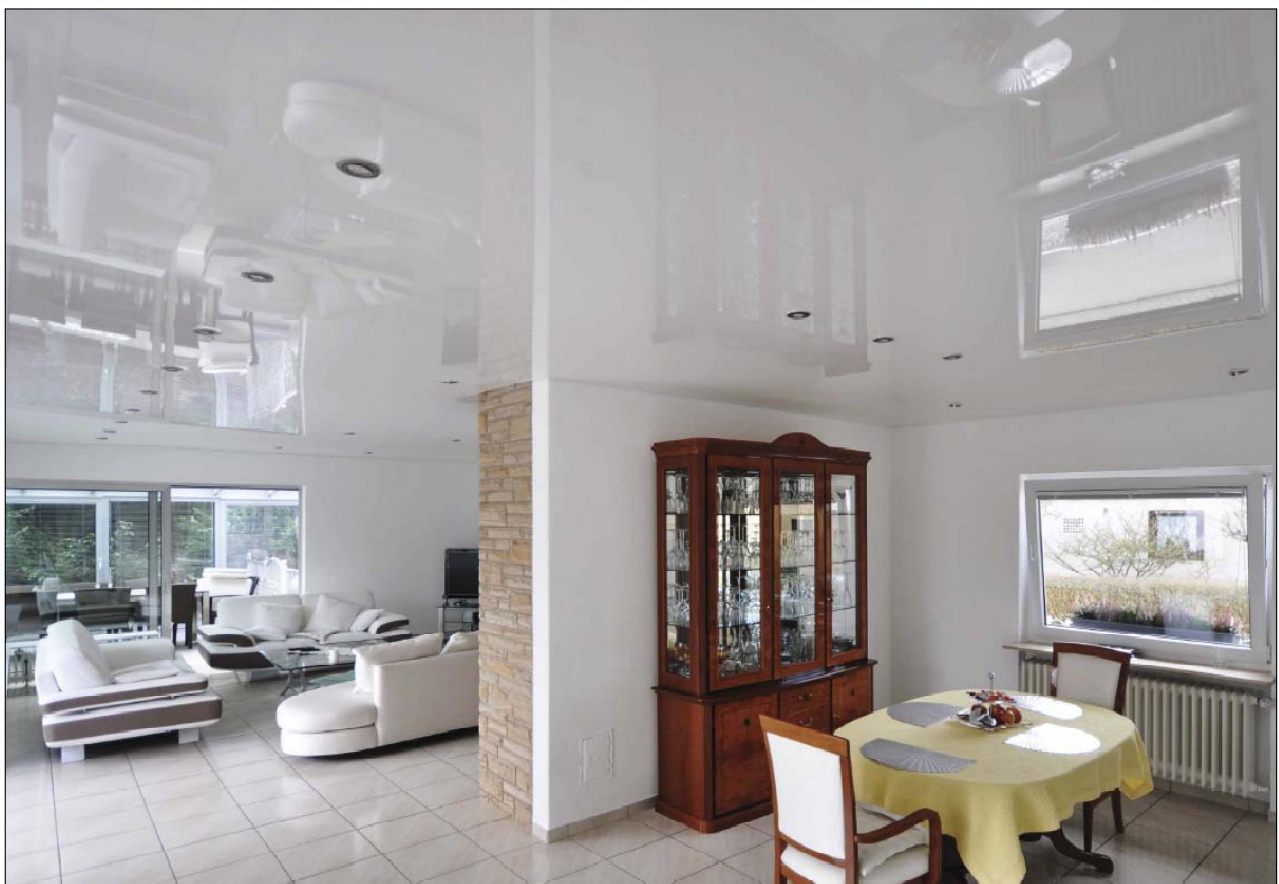


L-804 Ultra \*\*

Being used	Fire classification	Thickness	Weight in m <sup>2</sup>	Growth of microorganisms	Surface gloss	Dimension stability	Width	Tensile strain at break
Étant utilisé	Classement au feu	Épaisseur	Poids en m <sup>2</sup>	La croissance des micro-organismes	Brillant de surface	La stabilité dimensionnelle	Largeur	Allongement à la rupture
Verwendet	Brandklasse	Dicke	Gewicht in m <sup>2</sup>	Wachstum von Mikroorganismen	Oberflächenglanz	Dimensionsstabilität	Breite	Bruchdehnung
Local apartments, pools, bars, commercial buildings, hospitals, schools, children's gardens	M1/B1 Bs2 D0	0,180 mm ± 10%	240g ±5%	No Biocide substance used	90 %	-20 C° to +45 C°	135 cm * 150cm ** 200 cm ***	MD 250 MC 280
À appartement locales, les piscines, les bars, les bâtiments commerciaux, hôpitaux, écoles, jardins d'enfants				À aucune substance de Biocide était utilisée				
Lokale Appartements, Pools, Bars, Gewerbebauten, Krankenhäusern, Schulen, Kindergärten				Keine Biocide verwendeten Substanz				



## FINITURA LUCIDA

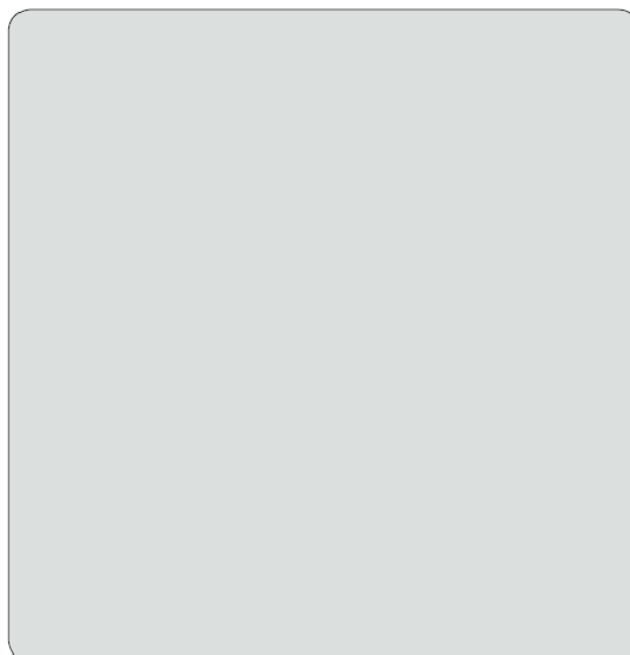




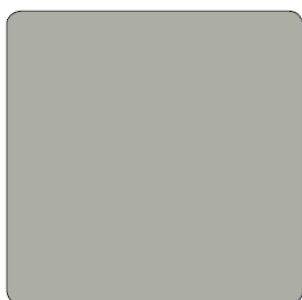
## FINITURA LUCIDA



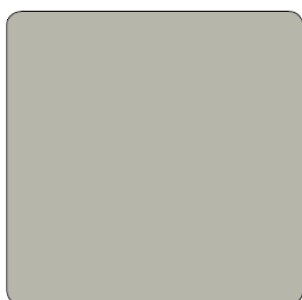
L-897 Stone \*\*



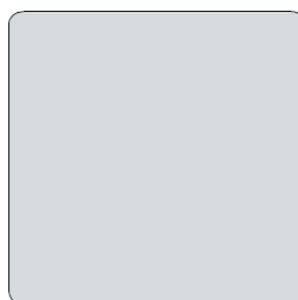
L-864 Roma \*\*



L-811 Granit \*\*



L-872 Metro \*\*



L-891 Perle \*\*



L-812 Gris \*\*



L-853 Onyx \*\*

Being used	Fire classification	Thickness	Weight in m <sup>2</sup>	Growth of microorganisms	Surface gloss	Dimension stability	Width	Tensile strain at break
Étant utilize	Classement au feu	Épaisseur	Poids en m <sup>2</sup>	La croissance des micro-organismes	Brillant de surface	La stabilité dimensionnelle	Largeur	Allongement à la rupture
Verwendet	Brandklasse	Dicke	Gewicht in m <sup>2</sup>	Wachstum von Mikroorganismen	Oberflächenglanz	Dimensionsstabilität	Breite	Bruchdehnung
Local apartments, pools, bars, commercial buildings, hospitals, schools, children's gardens	M1/B1 Bs2 D0	0.180 mm ± 10%	240g ± 5%	No Biocide substance used	90 %	-20 C° to +45 C°	135 cm * 150cm ** 200 cm ***	MD 250 MC 280
À appartement locales, les piscines, les bars, les bâtiments commerciaux, hôpitaux, écoles, jardins d'enfants				À aucune substance de Biocide était utilisée				
Lokale Appartements, Pools, Bars, Gewerbebauten, Krankenhäuser, Schulen, Kindergärten				Keine Biozide verwendeten Substanz				

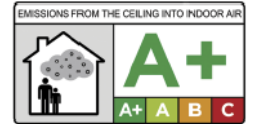
# FINITURA LUCIDA



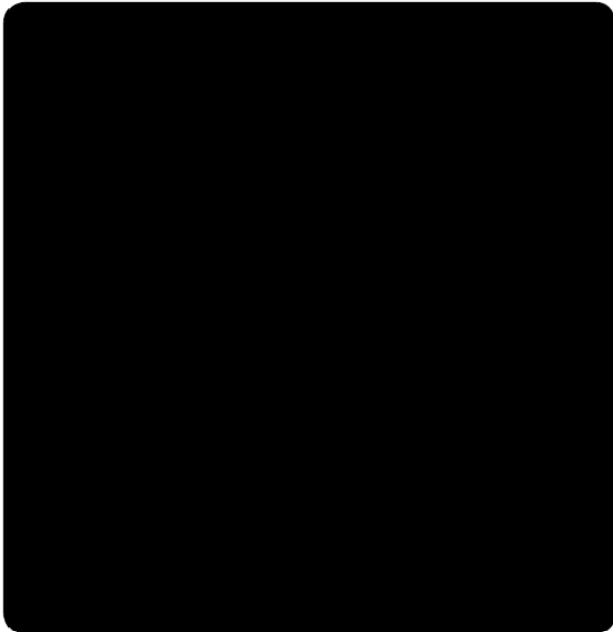


# FINITURA LUCIDA

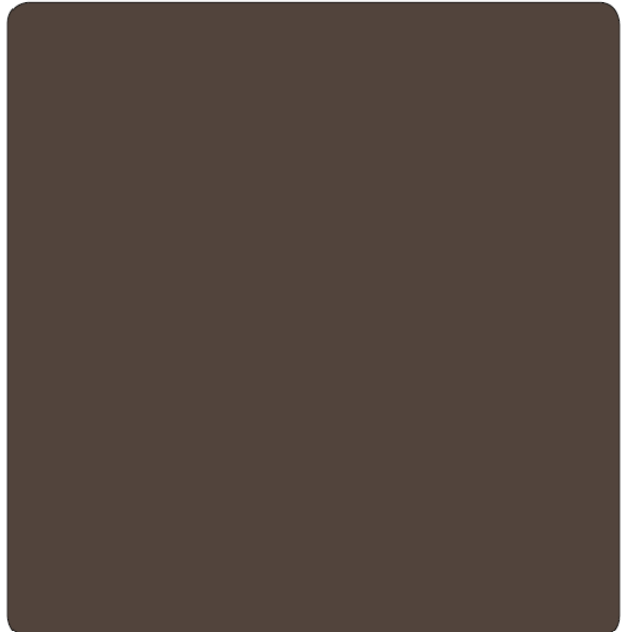




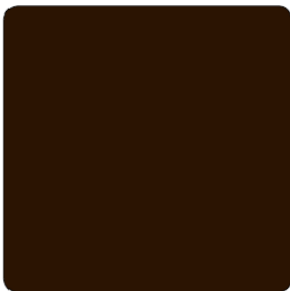
## FINITURA LUCIDA



L-800 Noir \*\*\*



L-866 Espresso \*\*



L-888 Kaffee \*\*\*



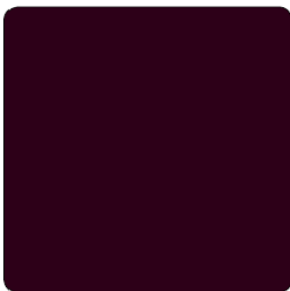
L-817 Chocolate \*\*



L-894 Tiracot \*\*



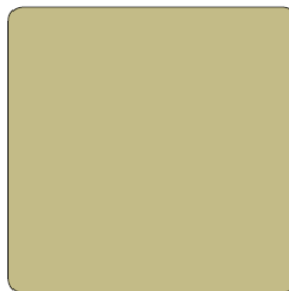
L-865 Porto \*\*



L-841 Grenat \*\*

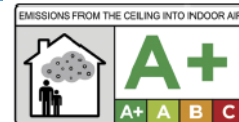


L-816 Matis \*\*



L-863 Capri \*\*

Being used	Fire classification	Thickness	Weight in m <sup>2</sup>	Growth of microorganisms	Surface gloss	Dimension stability	Width	Tensile strain at break
Étant utilisé	Classement au feu	Épaisseur	Poids en m <sup>2</sup>	La croissance des micro-organismes	Brillant de surface	La stabilité dimensionnelle	Largeur	Allongement à la rupture
Verwendet	Brandklasse	Dicke	Gewicht in m <sup>2</sup>	Wachstum von Mikroorganismen	Oberflächenglanz	Dimensionsstabilität	Breite	Bruchdehnung
Local apartments, pools, bars, commercial buildings, hospitals, schools, children's gardens À appartement locales, les piscines, les bars, les bâtiments commerciaux, hôpitaux, écoles, jardins d'enfants Lokale Appartements, Pools, Bars, Gewerbebauten, Krankenhäusern, Schulen, Kindergärten	M1/B1 Bs2 D0	0,180 mm ± 10%	240g ± 5%	No Biocide substance used À aucune substance de Biocide était utilisée Keine Biozide verwendeten Substanz	90 %	-20 C° to +45 C°	135 cm * 150cm ** 200 cm ***	MD 250 MC 280



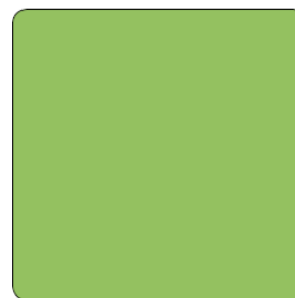
## FINITURA LUCIDA



L-825 Absent \*\*



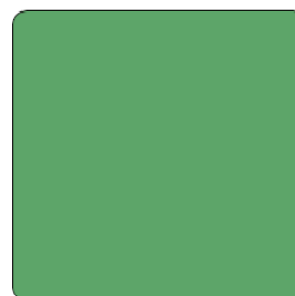
L-845 Nephrite \*\*



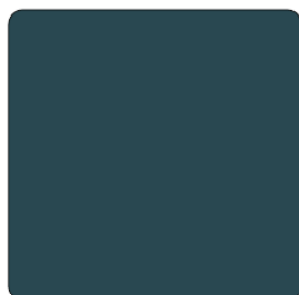
L-899 Apple \*\*\*



L-831 Green \*\*



L-827 Amazone \*\*



L-842 Petrole \*



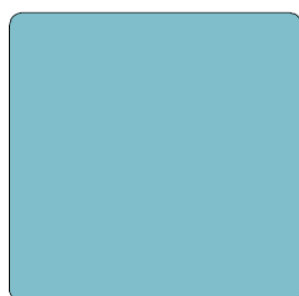
L-893 Amarante \*



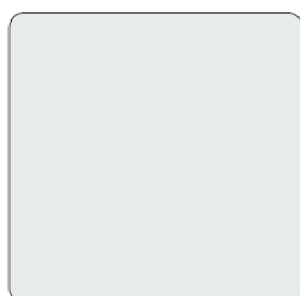
L-847 Golf \*\*



L-846 Caraibe \*\*



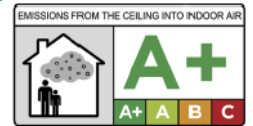
L-828 Lazurit \*\*



L-833 Pole \*\*

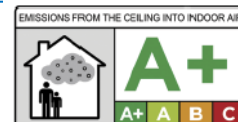
Being used	Fire classification	Thickness	Weight in m <sup>2</sup>	Growth of microorganisms	Surface gloss	Dimension stability	Width	Tensile strain at break
Étant utilisé	Classement au feu	Épaisseur	Poids en m <sup>2</sup>	La croissance des micro-organismes	Brillant de surface	La stabilité dimensionnelle	Largeur	Allongement à la rupture
Verwendet	Brandklasse	Dicke	Gewicht in m <sup>2</sup>	Wachstum von Mikroorganismen	Oberflächenglanz	Dimensionsstabilität	Breite	Bruchdehnung
Local apartments, pools, bars, commercial buildings, hospitals, schools, children's gardens	M1/B1 Bs2 D0	0,180 mm ± 10%	240g ± 5%	No Biocide substance used	90 %	-20 C° to +45 C°	135 cm * 150cm ** 200 cm ***	MD 250 MC 280
À appartement locales, les piscines, les bars, les bâtiments commerciaux, hôpitaux, écoles, jardins d'enfants				À aucune substance de Biocide était utilisée				
Lokale Appartements, Pools, Bars, Gewerbebauten, Krankenhäusern, Schulen, Kindergärten				Keine Biozide verwendeten Substanz				



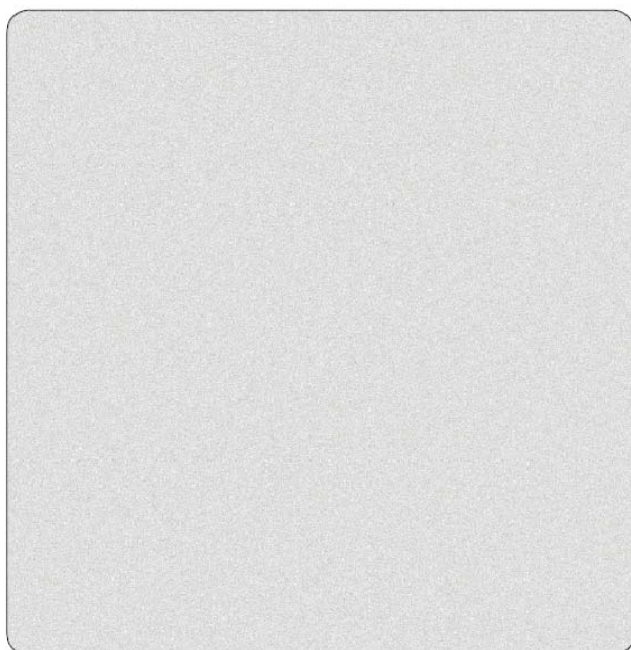


## FINITURA LUCIDA

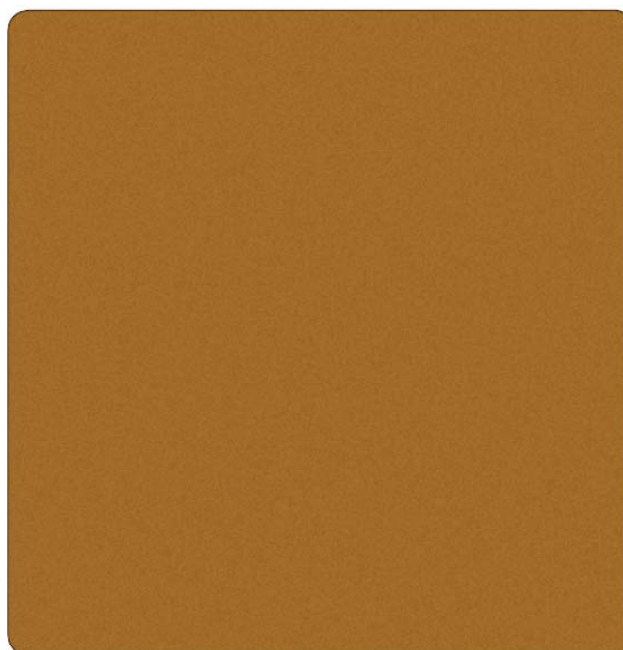




## METALLIC



LM-262 Snow \*\*



LM-909 Bronze \*



LM-900 Corund \*\*\*



LM-908 Persia \*



LM-903 Argent \*

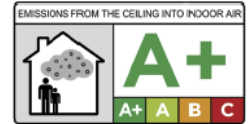
Being used	Fire classification	Thickness	Weight in m <sup>2</sup>	Growth of microorganisms	Surface gloss	Dimension stability	Width	Tensile strain at break
Étant utilise	Classement au feu	Épaisseur	Poids en m <sup>2</sup>	La croissance des micro-organismes	Brillant de surface	La stabilité dimensionnelle	Largeur	Allongement à la rupture
Verwendet	Brandklasse	Dicke	Gewicht in m <sup>2</sup>	Wachstum von Mikroorganismen	Oberflächenglanz	Dimensionsstabilität	Breite	Bruchdehnung
Local apartments, pools, bars, commercial buildings, hospitals, schools, children's gardens	M1/B1 Bs2 D0	0,180 mm + 10% 0,300 mm ± 10%	240g +5% 300g ±5%	No Biocide substance used	65 %	-20 C° to +45 C°	130 cm * 135 cm ** 150 cm ***	MD 250 MC 280
À appartement locales, les piscines, les bars, les bâtiments commerciaux, hôpitaux, écoles, jardins d'enfants				Á aucune substance de Biocide etait utilisée				
Lokale Appartements, Pools, Bars, Gewerbebauten, Krankenhäuser, Schulen, Kindergarten				Keine Biozide verwendeten Substanz				



# METALLIC







## TRASLUCIDO



T-401 Clear \*



T-402 Crystal \*



T-404 Extra \*\*



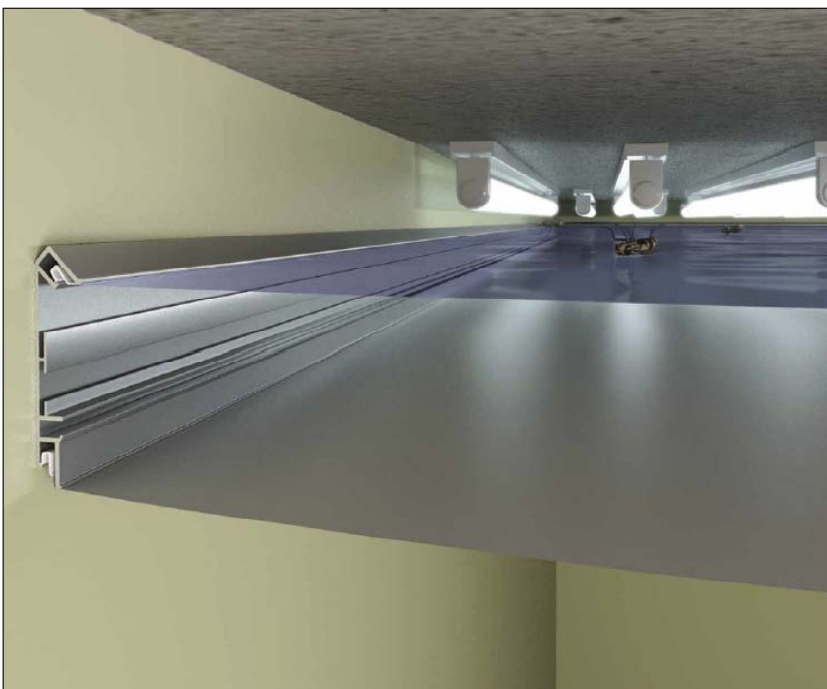
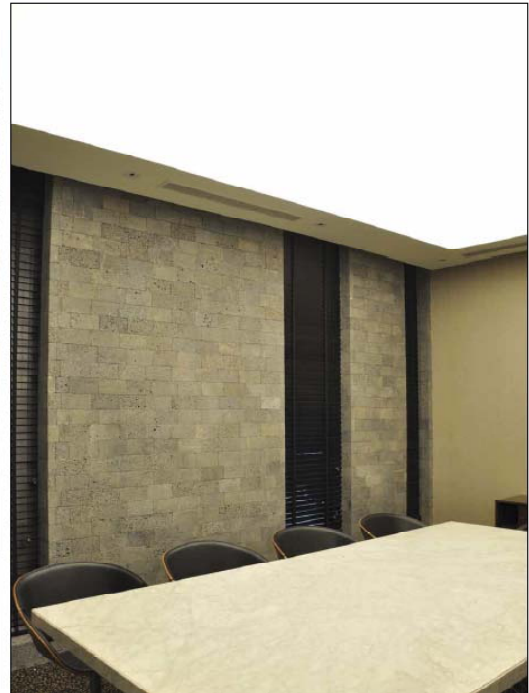
T-403 White \*

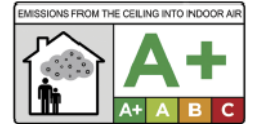


T-405 Lumi \*

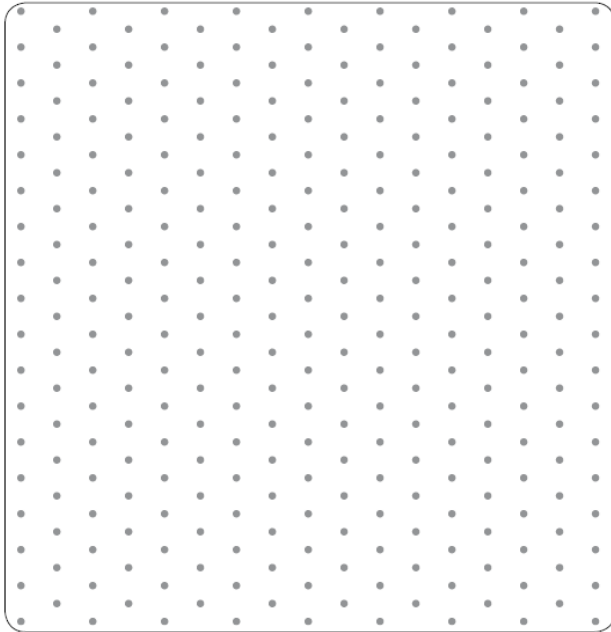
Being used	Fire classification	Thickness	Weight in m <sup>2</sup>	Growth of microorganisms	Light transmission	Dimension stability	Width	Tensile strain at break
Étant utilisé	Classement au feu	Épaisseur	Poids en m <sup>2</sup>	La croissance des micro-organismes	Transmission de la lumière	La stabilité dimensionnelle	Largeur	Allongement à la rupture
Verwendet	Brandklasse	Dicke	Gewicht in m <sup>2</sup>	Wachstum von Mikroorganismen	Lichttransmission	Dimensionsstabilität	Breite	Eruchdehnung
Local apartments, pools, bars, commercial buildings, hospitals, schools, children's gardens	M1/B1 Bs2 D0	0,100 mm ± 10%	240g ±5%	No Biocide substance used	30%-30%	-20 C° to +45 C°	200 cm * 240 cm **	MD 250 MC 280
À appartements locales, les piscines, les bars, les bâtiments commerciaux, hôpitaux, écoles, jardins d'enfants				À aucune substance de Biocide était utilisée				
Lokale Appartements, Pools, Bars, Gewerbebauten, Krankenhäuser, Schulen, Kindergärten				Keine Biocidie verwendeten Substanz				

# TRASLUCIDO

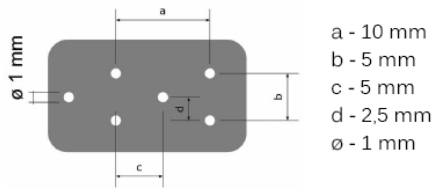




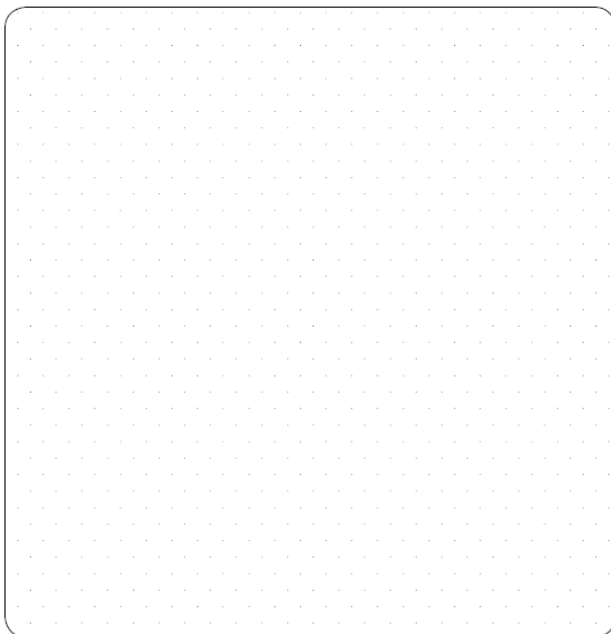
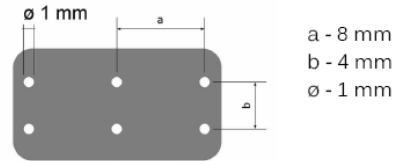
# Acustic MICROFORATO



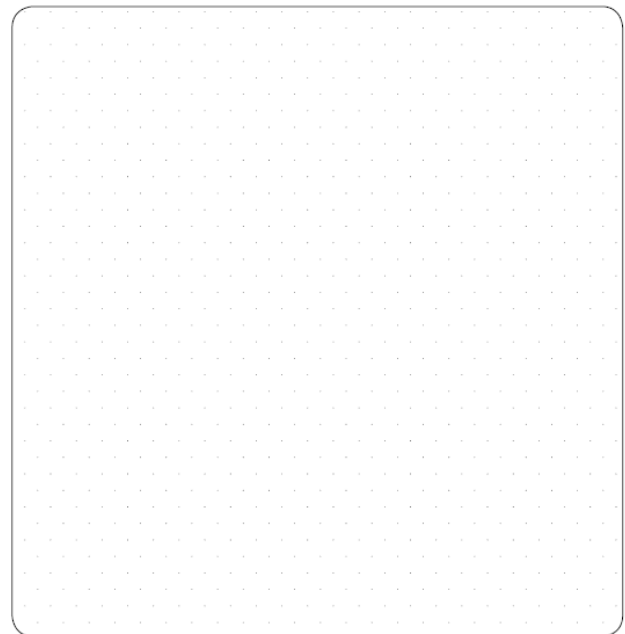
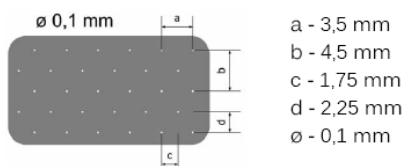
**S-701M Macrotechno Satin\***



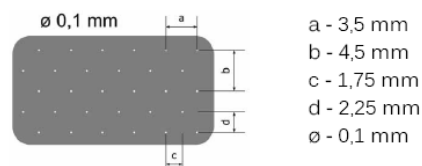
**T-403 M Macrotechno Translucent\*\*\*\***



**M-501 S Special Matt\*\*\***



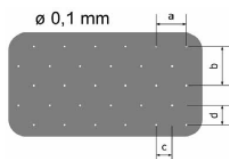
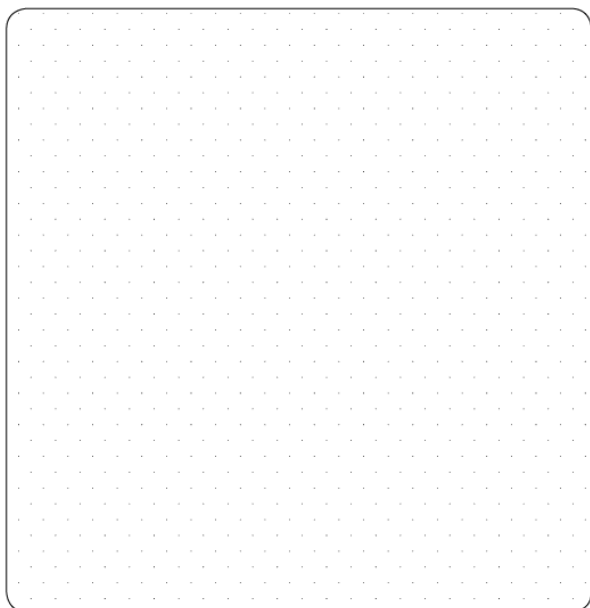
**T-403 S Special Translucent\*\*\***



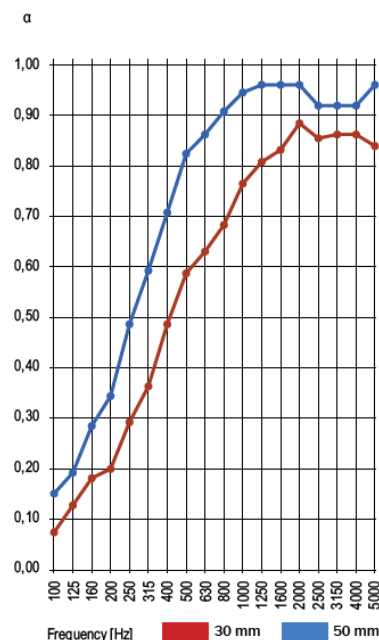


# Acoustic MICROFORATO

## sound



- a - 3,5 mm
- b - 4,5 mm
- c - 1,75 mm
- d - 2,25 mm
- ø - 0,1 mm

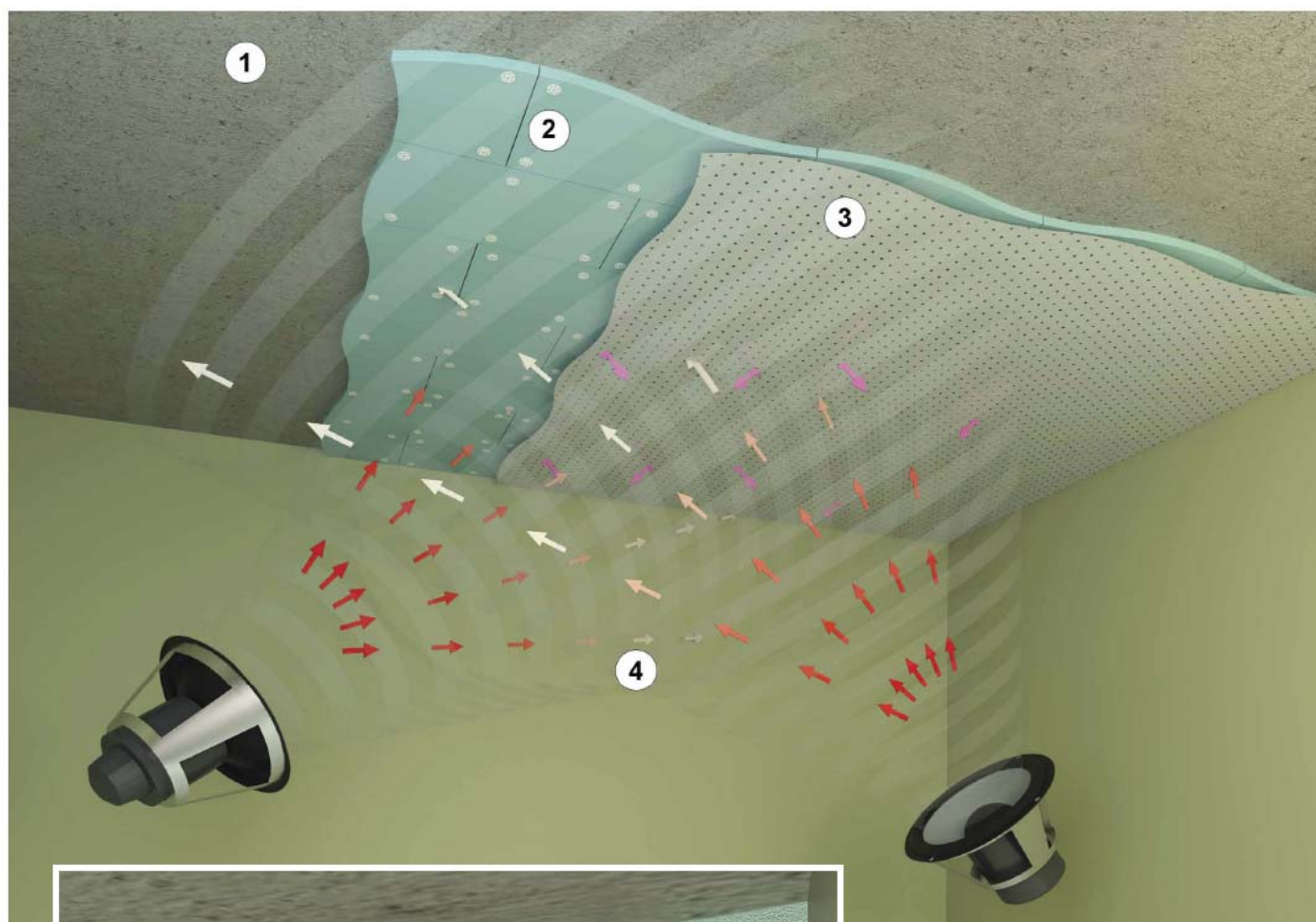


L-801 S Special Lacquered \*\*

Frequency, [Hz] Fréquence, [Hz] Frequenz, [Hz]	Reverberation times, [S] Les temps de réverbération, [S] Nachhallzeiten, [S]		Sound absorption coefficient, $\alpha_s$ Coefficient d'absorption acoustique, $\alpha_s$ Schallabsorptionsgrad, $\alpha_s$	Expanded uncertainty, U Incertitude élargie, U Erweiterte Unsicherheit, U	Effective degrees of freedom Degrés de liberté Effektive Freiheitsgrade	Coverage factor Facteur de couverture Erweiterungsfaktor	Coverage probability, [%] Probabilité de couverture, [%] Überdeckungswahrscheinlichkeit, [%]
	Empty room, T <sub>1</sub> Salle vide, T <sub>1</sub> Leerer Raum, T <sub>1</sub>	Room with sample, T <sub>2</sub> Chambre avec un échantillon, T <sub>2</sub> Raum mit Probe, T <sub>2</sub>					
100	12,7	9,3 / 7,2	0,07 / 0,15	0,02 / 0,01	30 / 34	2,09 / 2,08	95,45
125	11,6	7,3 / 6,2	0,12 / 0,19	0,01 / 0,01	29 / 26	2,09 / 2,11	
160	11,6	6,4 / 5,1	0,18 / 0,28	0,01 / 0,02	33 / 23	2,08 / 2,11	
200	11,3	5,9 / 4,4	0,20 / 0,34	0,01 / 0,02	26 / 19	2,11 / 2,14	
250	11,1	4,8 / 3,5	0,29 / 0,48	0,02 / 0,03	19 / 18	2,14 / 2,16	
315	11,5	4,3 / 3,0	0,36 / 0,59	0,01 / 0,02	26 / 20	2,11 / 2,14	
400	10,4	3,4 / 2,6	0,48 / 0,71	0,02 / 0,03	20 / 18	2,14 / 2,15	
500	9,3	2,9 / 2,3	0,58 / 0,83	0,04 / 0,04	17 / 17	2,16 / 2,16	
630	9,1	2,7 / 2,2	0,63 / 0,86	0,02 / 0,03	18 / 17	2,16 / 2,16	
800	8,4	2,5 / 2,0	0,68 / 0,91	0,02 / 0,03	18 / 18	2,15 / 2,16	
1000	7,5	2,3 / 1,9	0,77 / 0,94	0,02 / 0,02	18 / 18	2,15 / 2,15	
1250	6,0	2,0 / 1,8	0,81 / 0,96	0,02 / 0,03	19 / 19	2,15 / 2,15	
1600	5,7	2,0 / 1,8	0,83 / 0,96	0,02 / 0,03	20 / 18	2,14 / 2,16	
2000	5,3	1,8 / 1,7	0,88 / 0,96	0,01 / 0,02	20 / 20	2,14 / 2,14	
2500	4,4	1,8 / 1,7	0,85 / 0,92	0,02 / 0,02	19 / 19	2,14 / 2,14	
3150	3,6	1,6 / 1,5	0,86 / 0,92	0,01 / 0,02	23 / 19	2,12 / 2,15	
4000	2,9	1,4 / 1,4	0,86 / 0,92	0,02 / 0,02	22 / 23	2,12 / 2,11	
5000	2,3	1,3 / 1,2	0,83 / 0,96	0,02 / 0,02	25 / 23	2,11 / 2,11	

Being used Étant utilisé Verwendet	Fire classification Classement au feu Brandklasse	Thickness Épaisseur Dicke	Weight in m <sup>2</sup> Poids en m <sup>2</sup> Gewicht in m <sup>2</sup>	Growth of microorganisms La croissance des micro-organismes Wachstum von Mikroorganismen	Light transmission Transmission de la lumière Lichttransmission	Dimension stability La stabilité dimensionnelle Dimensionsstabilität	Width Largeur Breite	Tensile strain at break Allongement à la rupture Bruchdehnung
Local apartments, pools, bars, commercial buildings, hospitals, schools, children's gardens À appartements locales, les piscines, les bars, les bâtiments commerciaux, hôpitaux, écoles, jardins d'enfants Lokale Appartements, Pools, Bars, Gewerbebauten, Krankenhäusern, Schulen, Kindergärten	M1/B1 Bs2 D0	0,180 mm ± 10%	240g ±5%	No Biocide substance used À aucune substance de Biocide était utilisée Keine Biozide verwendeten Substanz	30%-80%	-20 C° to +45 C°	130 cm* 150 cm** 160 cm*** 200 cm****	MD 250 MC 280

## Acustic MICROFORATO



- 1 - Concrete ceiling
- 2 - Sound absorption sheet
- 3 - Perforated stretch ceiling
- 4 - Sound waves

**Tutti i nostri prodotti sono certificati CE**

**Questo significa che tutti i pacchetti dei soffitti**

**Edil Decor Sud saranno contrassegnati con la etichetta CE**

**Il certificato CE dimostra che i soffitti sono stati testati**

**e hanno dimostrato di corrispondere a determinati requisiti**

**di sicurezza dei consumatori, della salute e dell'ambiente.**

**Per un miglior risultato il soffitto microforato fornito da Edil Decor Sud può essere utilizzato con lastre d'assorbimento acustico.**

**Si tratta di materiali isolanti termo-acustici, che vengono riconosciuti per le caratteristiche d'acustica eccezionale, assorbimento termico e proprietà isolanti.**

**Edil Decor Sud offre vari tipologie di prodotti con assorbimenti eccellenti.**

**La lastra di assorbimento acustico non contiene sostanze tossiche, può essere maneggiato e installato con tutta sicurezza e velocità.**

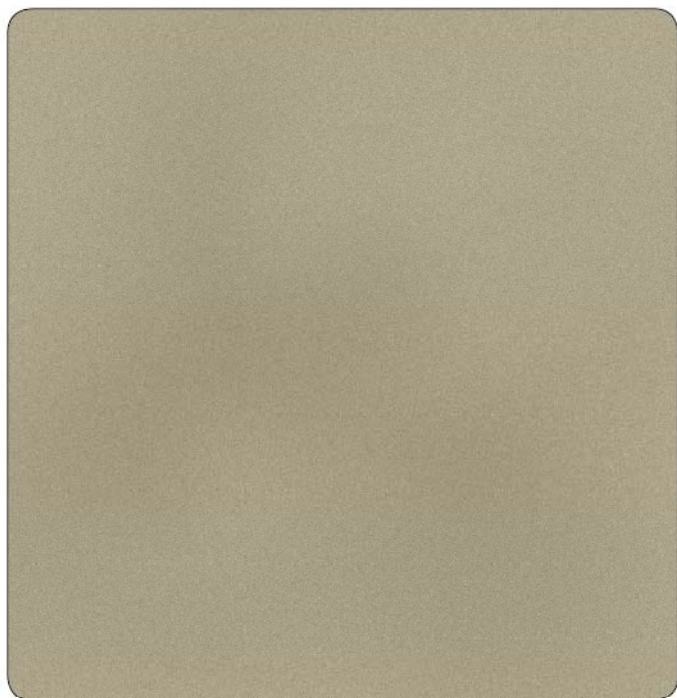
**Il soffitto perforato Edil Decor Sud, può essere utilizzato negli spazi pubblici e privati, dove è necessario per essere ridotto l'intensità del suono (rumore), ad esempio: aeroporti, musei, chiese, locali notturni, ristoranti.**

### **Emissione di sostanze pericolose all'interno dei locali**

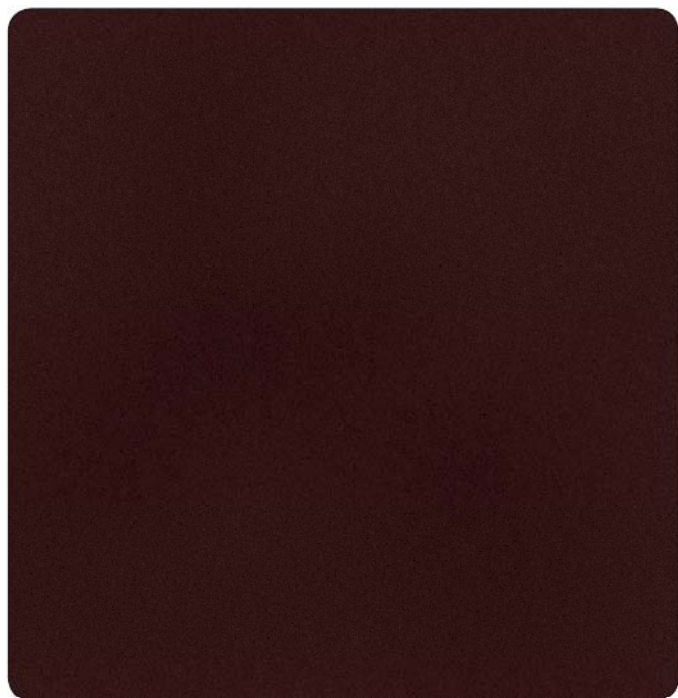
A partire dal 1° gennaio 2012, tutti i lavori ed i prodotti utilizzati all'interno, devono essere testati alla norma ISO 16000 standard alle emissioni in aria all'interno. Il prodotto che ha superato il test devono essere etichettati con l'adesivo che riflette la categoria delle emissioni del prodotto in aria. I nostri prodotti hanno superato con successo tutti i test e ha ottenuto il maggior risultato A+ Categoria di appartenenza, che si distinguono per le più basse emissioni in aria.



# VELLUTO



Sand



Bordeaux



Marine



Charbon



Tomate



Polaire



Nuage



Ocean

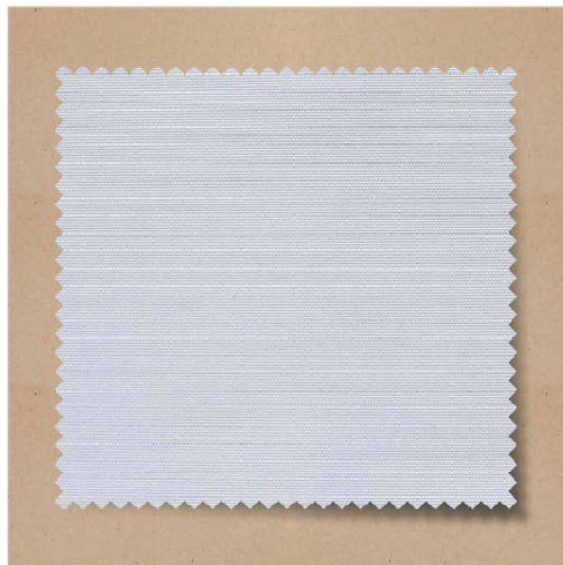
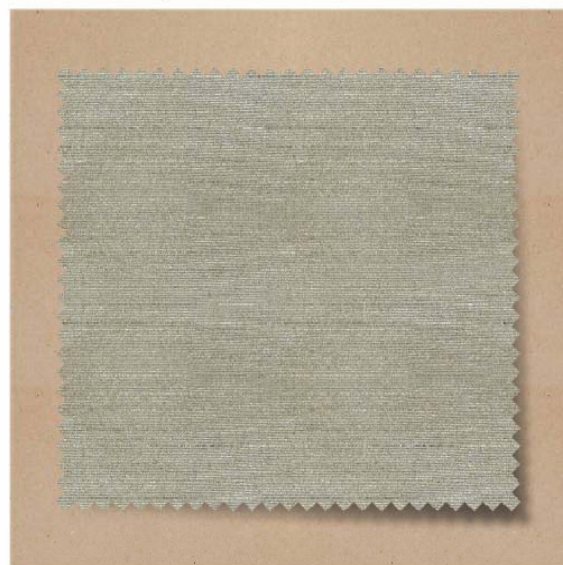


Navy

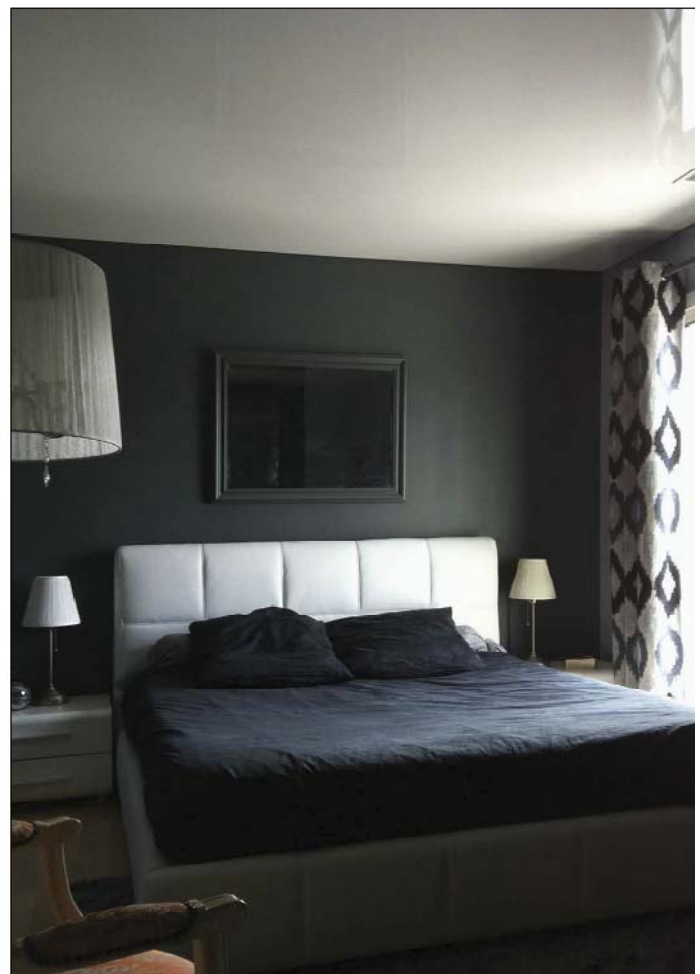
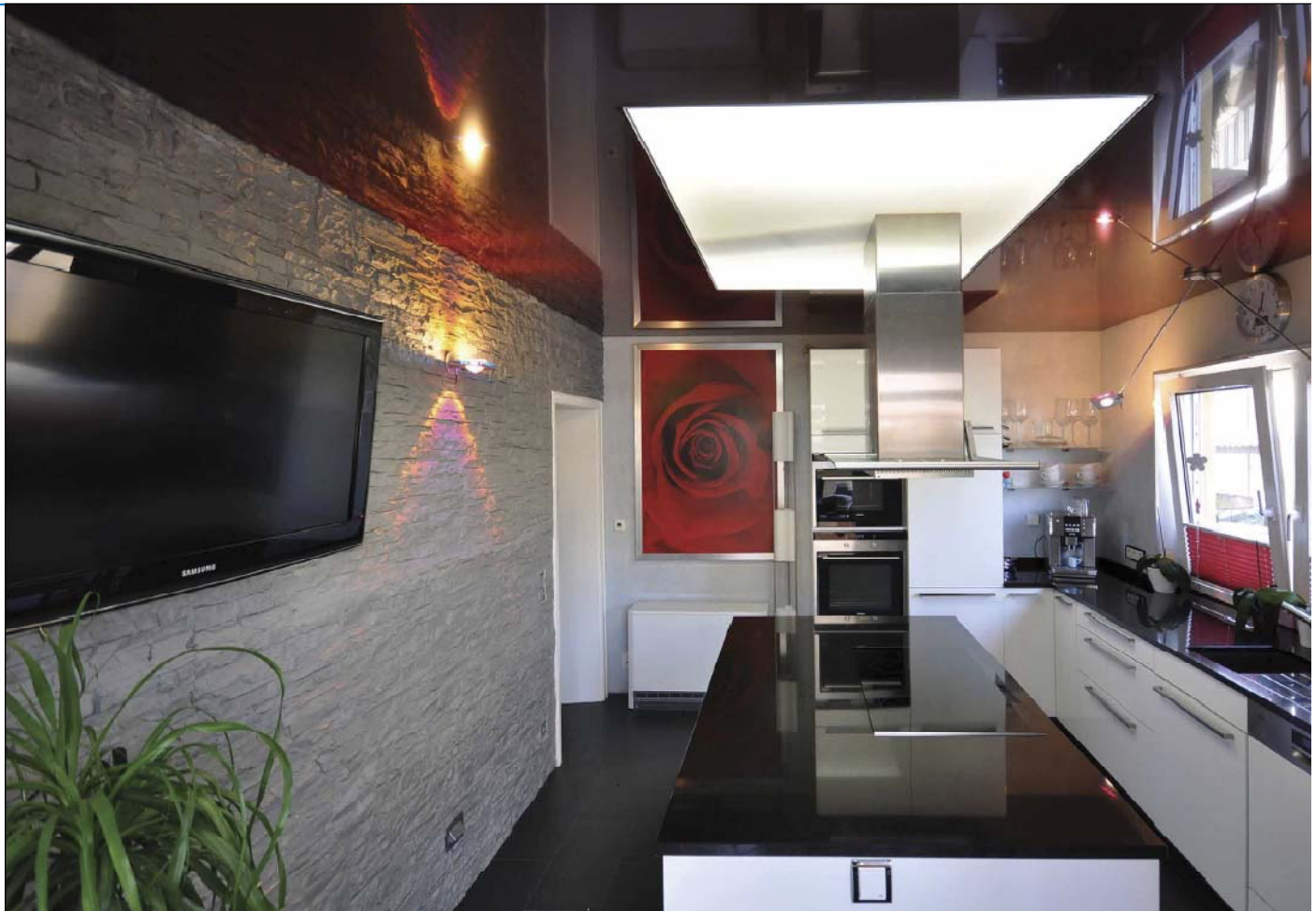


Avocat

## TESSUTI

**TX-31-White** (width 310 cm)**TX-31-Light** (width 310 cm)**TX-31-Light Print** (width 310 cm)**TX-31-Gold** (width 310 cm)**TX-31-Silver** (width 310 cm)**TX-31-Pearl** (width 310 cm)







*Tutti i nostri Soffitti Tesi hanno una  
Garanzia di 10 anni  
Certificata*



**EDIL DECOR SUD**

Web: [www.edildecorsud.it](http://www.edildecorsud.it) e-mail: [az@edildecorsud.it](mailto:az@edildecorsud.it) Tel: +39 338 349 2722

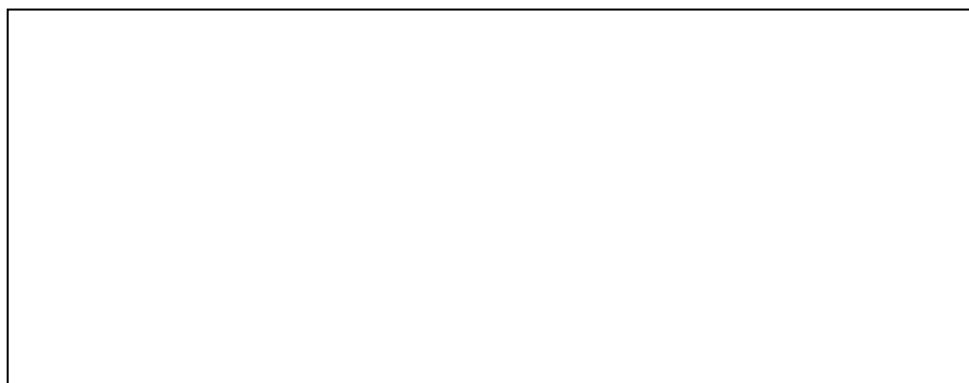


*Collection*  
*Soffitto Teso*

CE



Rivenditore



EDIL DECOR SUD

Web: [www.edildecorsud.it](http://www.edildecorsud.it) e-mail: [az@edildecorsud.it](mailto:az@edildecorsud.it) Tel: +39 338 349 2722