

All decors are available in Polyrey HPL, Polyprey and Compact.
A selection of 148 decors are also available in Panoprey, melamine faced board.

• **New partnership between Polyrey and Rehau for 2mm Edging:**
a complete offer that matches most of our decors The ABS product is highly durable and easy to use.
Available in an optimal size of 50 linear metres in the format 23 x 2mm.

Product	High pressure laminate							
	POLYREY HPL							
Product name	POLYREY HPL							
Size in cm	215 x 97 (porte)	245 x 124	307 x 124	307 x 132	412 x 151	432 x 166		
Core type	Standard grade	Standard grade phenolic core	Standard grade phenolic core					
	Thickness in mm	0,8	0,8 (1 mm for BRIHG)					
	Postforming grade	Postforming grade phenolic core except BATI, EPIMAT, BRIHG						
	Thickness in mm	0,8						
	Moisture resistant grade							
	Thickness in mm							
	Fire retardant grade	Fire retardant grade phenolic core						
	Thickness in mm	0,8 (1 mm for BRIHG)						

Product	Melamine faced board	Board bonded with HPL			Thin edging	Solid grade laminate	
	PANOPREY	POLYPREY				COMPACT	
Size in cm	280 x 207	307 x 124	307 x 124	307 x 132	2500 lm x 2.3 cm roll	215 x 97	307 x 124
Standard grade chipboard		Standard grade chipboard			Unglued	Standard grade black phenolic core	
Thickness in mm	8* - 12 - 16 - 19 22 - 25 - 30	9,6 - 13,6 - 17,6 - 20,6			0,3	4 - 6 - 8 - 10 - 12,5	
Standard grade MDF	Standard grade MDF				Glued		
Thickness in mm	8* - 12 - 16 - 19 - 30	20,6			0,35		
Moisture resistant grade chipboard		Moisture resistant grade chipboard					
Thickness in mm	12 - 19	20,6					
Fire retardant grade chipboard		Fire retardant grade chipboard				Fire retardant grade black phenolic core	
Thickness in mm	12 - 16 - 19	13,6 - 17,6 - 20,6				4 - 6 - 8 - 10 - 12,5	
Fire retardant grade MDF							
Thickness in mm	19						

Code	Decor	Range	Collection	Finish				
005	Noir Classique	Papago	Classique	FA		FA BRIHG	SURF GRAIN	
030	Blanco Especial	Papago	Classique	FA		FA BRIHG		
122	Vert Classique	Papago	Classique			FA		
149	Gris Paloma	Papago	Classique	FA		FA	SURF	SURF
156	Crème Classique	Papago	Classique	FA		FA	SURF	
206	Crema Claro	Papago	Tendance			FA		
A 014	Aigue Marine	Papago	Tendance	FA		FA BRIHG		
A 022	Acajou de Floride	Origine	Tendance	FA			FA	
A 031	Albâtre	Papago	Tendance	FA		FA		
A 036	Amandine	Papago	Tendance			FA		
A 048	Alisier Doré	Origine	Classique	FA			FA	
A 049	Alisier Pourpré	Origine	Classique	FA			FA	
A 057	Aulne Naturel	Origine	Tendance	FA	FA		FA MAT	FA
A 058	Acier Oxydé ↑	Influence	Tendance				FA	
A 059	Azalée	Papago	Tendance	FA		FA	SOFT	
A 062	Aquarelle Soleil	Influence	Tendance				FA	
A 064	Aquarelle Orangeade	Influence	Tendance				FA	
A 069	Argile	Papago	Tendance	FA		FA BATI		
A 088	Aubergine	Papago	Tendance	FA	FA	FA BRIHG		
B 001	Bleu Flash	Papago	Classique	FA		FA		
B 004	Blanc Lys	Papago	Tendance	FA	FA	FA BRIHG	SURF	FA
B 012	Blanc Antique	Papago	Tendance	FA	FA	FA		FA
B 014	Blanc Avoriaz	Papago	Tendance	FA		FA BRIHG		
B 015	Blanc Menuires	Papago	Tendance	FA	FA	FA BRIHG		
B 018	Blush	Papago	Tendance			FA	SOFT	
B 023	Bois de Pécan	Origine	Tendance				FA BRIHG	FA
B 031	Borneo Naturel	Origine	Tendance				FA EPIMAT	
B 041	Brasilia	Influence	Tendance				SURF SOFT	SURF SOFT
B 044	Bouton d'Or	Papago	Tendance	FA		FA		
B 048	Bleu Oslo	Papago	Tendance	FA		FA		FA
B 052	Béton Bleu	Influence	Tendance				FA SURF	SURF
B 053	Béton Gris	Influence	Tendance				FA SURF	
B 057	Béton Naturel	Influence	Tendance	FA			FA SURF	SURF
B 059	Béton Orange	Influence	Tendance				SURF	
B 068	Blanc Chamonix	Papago	Classique	FA SURF		FA	SURF	SURF
B 069	Blanc Courchevel	Papago	Classique	FA		FA	SURF	
B 070	Blanc Megève	Papago	Tendance	FA	FA	FA BRIHG	SURF SOFT	SURF SOFT

Finish				Finish				Code
FA GRAIN	FA BRIHG SURF GRAIN	FA BRIHG	SURF GRAIN	N 005	FA	FA	005	
FA	FA BRIHG	FA BRIHG		B 070	FA	FA	030	
	FA	FA		122		FA	122	
FA	FA SURF	FA	SURF	G 044		FA	149	
FA BRI**	FA SURF	FA	SURF	C 017		FA	156	
FA	FA	FA		C 017		FA	206	
FA	FA BRIHG	FA BRIHG		A 014	FA	FA	A 014	
FA	FA		FA	A 022	FA	FA	A 022	
	FA	FA		A 031	FA	FA	A 031	
FA	FA	FA		A 036		FA	A 036	
FA	FA		FA	A 048	FA	FA	A 048	
FA	FA		FA	P 018	FA	FA	A 049	
FA MAT	FA MAT		FA MAT	A 057	FA	FA	A 057	
	FA		FA	A 058		FA	A 058	
	FA SOFT	FA	SOFT	A 059	FA	FA	A 059	
	FA		FA	P 043		FA	A 062	
	FA		FA	F 017		FA	A 064	
	FA BATI	FA BATI		A 069	FA	FA	A 069	
	FA BRIHG	FA BRIHG		A 088	FA	FA	A 088	
FA	FA	FA		B 001	FA	FA	B 001	
	FA BRIHG SURF	FA BRIHG	SURF	B 069	FA	FA	B 004	
FA	FA	FA		B 012	FA	FA	B 012	
FA	FA BRIHG	FA BRIHG		B 014	FA	FA	B 014	
FA	FA BRIHG	FA BRIHG		B 070	FA	FA	B 015	
	FA SOFT	FA	SOFT	B 018		FA	B 018	
FA BRI**	FA BRIHG		FA BRIHG	B 023		FA	B 023	
FA EPIMAT	FA EPIMAT		FA EPIMAT	P 006		FA	B 031	
	SURF SOFT		SURF SOFT	B 041		FA	B 041	
	FA	FA		G 031	FA	FA	B 044	
FA	FA	FA		B 048	FA	FA	B 048	
FA	FA SURF		FA SURF	B 052		FA	B 052	
FA	FA SURF		FA SURF	F 006		FA	B 053	
FA	FA SURF		FA SURF	F 026		FA	B 057	
	SURF		SURF	G 030		FA	B 059	
FA	FA SURF	FA	SURF	B 070	FA	FA	B 068	
FA	FA SURF	FA	SURF	B 069	FA	FA	B 069	
FA BRI**	FA BRIHG SURF SOFT	FA BRIHG	SURF SOFT	B 070	FA	FA	B 070	

↑ Vertical use only.
The finishes Epimat and BATI are only recommended for vertical use.

*Except EPIMAT finish - ** Only available in chipboard in 12, 16, 19, 22, 25 and 30mm thick.

All decors are available in Polyrey HPL, Polyprey and Compact.
A selection of 148 decors are also available in Panoprey, melamine faced board.

• **New partnership between Polyrey and Rehau for 2mm Edging:**
a complete offer that matches most of our decors The ABS product is highly durable and easy to use.
Available in an optimal size of 50 linear metres in the format 23 x 2mm.

Product		High pressure laminate						
Product name		POLYREY HPL						
Size in cm		215 x 97 (porte)	245 x 124	307 x 124	307 x 132	412 x 151	432 x 166	
Core type	Standard grade	Standard grade phenolic core	Standard grade phenolic core					
	Thickness in mm	0,8	0,8 (1 mm for BRIHG)					
	Postforming grade	Postforming grade phenolic core except BATI, EPIMAT, BRIHG						
	Thickness in mm	0,8						
	Moisture resistant grade							
	Thickness in mm							
	Fire retardant grade	Fire retardant grade phenolic core						
	Thickness in mm	0,8 (1 mm for BRIHG)						

Code	Decor	Range	Collection	Finish				
B 072	Garenne	Papago	Tendance	FA		FA		
B 074	Bouleau Doré	Origine	Tendance				FA EM	
B 086	Bleu Caraïbes	Papago	Tendance	FA	FA	FA	SOFT	
B 092	Brossé Gris	Influence	Classique	FA	FA		FA	FA
B 094	Brushed Copper	Influence	Tendance				FA	FA
B 097	Bleu Océan	Papago	Tendance			FA		
B 099	Brushed Metal	Influence	Tendance				FA SURF	SURF
B 100	Baniam Blanc	Origine	Tendance	FA			FA EPIMAT EM	
B 101	Baniam Noirci	Origine	Tendance	FA			FA EPIMAT BRIHG	FA
B 102	Bouleau de Sibérie	Origine	Tendance				FA EM	
C 001	Champignon	Papago	Tendance	FA		FA		
C 003	Chêne de Macédoine	Origine	Classique	FA			FA	FA
C 004	Charme d'Amboise	Origine	Classique				FA	
C 011	Caviar	Influence	Tendance	SURF			SURF	
C 014	Chêne Cérusé	Origine	Classique				FA	
C 015	Chêne de Bergerac	Origine	Tendance	FA	FA		FA	
C 017	Coquille d'Œuf	Papago	Tendance	FA	FA	FA BRIHG		FA
C 018	Chardon	Papago	Tendance	FA	FA	FA		
C 026	Coco Foncé	Origine	Tendance				FA BRIHG	
C 030	Cosmic Beige	Influence	Tendance				SURF	SURF
C 031	Cosmic Vert	Influence	Tendance				SURF	SURF
C 034	Cuivre Oxydé ↑	Influence	Tendance				FA	
C 035	Camouflage	Papago	Tendance			FA		
C 045	Chêne Acajou	Origine	Classique				FA	
C 047	Chêne Wengé	Origine	Classique	FA	FA		FA	FA
C 062	Capucine	Papago	Tendance	FA		FA		
C 070	Châtaigne	Papago	Tendance			FA	EPIMAT	
C 091	Chêne de Fil Brun	Origine	Tendance				GRAIN EPIMAT	FA
C 092	Chêne de Compiègne	Origine	Classique				FA	
C 094	Cactée	Papago	Tendance			FA		
C 098	Chêne de Fil Naturel	Origine	Tendance	FA			FA GRAIN EPIMAT	FA
C 100	Cerisier d'Europe	Origine	Tendance	FA			FA	FA
C 101	Chêne Brun Horizontal	Origine	Tendance	FA	FA		FA MAT EM	
C 102	Chêne Clair Horizontal	Origine	Tendance	FA	FA		FA MAT EM	
C 103	Chêne Lavé	Origine	Tendance	FA			FA GRAIN EM	FA
C 104	Cœur de Pommier	Origine	Tendance				FA EM	FA
New C 105	Chêne Quebec	Origine	Premier				EM	

Melamine faced board		Board bonded with HPL			Thin edging	Solid grade laminate		
PANOPREY		POLYPREY				COMPACT		
280 x 207		307 x 124	307 x 124	307 x 132	2500 lm x 2.3 cm roll	215 x 97	307 x 124	
Standard grade chipboard		Standard grade chipboard			Unglued	Standard grade black phenolic core		
8* - 12 - 16 - 19 22 - 25 - 30		9,6 - 13,6 - 17,6 - 20,6			0,3	4 - 6 - 8 - 10 - 12,5		
Standard grade MDF		Standard grade MDF			Glued			
8* - 12 - 16 - 19 - 30		20,6			0,35			
Moisture resistant grade chipboard		Moisture resistant grade chipboard						
12 - 19		20,6						
Fire retardant grade chipboard		Fire retardant grade chipboard				Fire retardant grade black phenolic core		
12 - 16 - 19		13,6 - 17,6 - 20,6				4 - 6 - 8 - 10 - 12,5		
Fire retardant grade MDF								
19								
		Finish				Finish		Code
FA MAT		FA EM	FA	FA EM	B 072	FA	FA	B 072
FA		FA SOFT	FA	SOFT	B 074	FA	FA	B 074
FA		FA	FA	FA	B 086	FA	FA	B 086
FA		FA	FA	FA	B 092	FA	FA	B 092
FA		FA	FA	FA	C 070	FA	FA	B 094
FA		FA	FA	FA	B 001	FA	FA	B 097
FA EPIMAT MAT		FA EPIMAT EM	FA	FA SURF	B 099	FA	FA	B 099
FA EPIMAT BRI**		FA EPIMAT BRIHG	FA	FA EPIMAT EM	B 100	FA	FA	B 100
FA MAT		FA EM	FA	FA EPIMAT BRIHG	B 101	FA	FA	B 101
FA		FA	FA	FA EM	P 039	FA	FA	B 102
FA		FA	FA	FA	C 001	FA	FA	C 001
FA		FA	FA	FA	D 018	FA	FA	C 003
FA		FA	FA	FA	C 004	FA	FA	C 004
FA		SURF	FA	SURF	N 005	FA	FA	C 011
FA		FA	FA	FA	C 014	FA	FA	C 014
FA		FA	FA	FA	D 018	FA	FA	C 015
FA		FA BRIHG	FA BRIHG	FA	C 017	FA	FA	C 017
FA		FA	FA	FA	C 018	FA	FA	C 018
FA BRI**		FA BRIHG	FA	FA BRIHG	T 020	FA	FA	C 026
FA		SURF	FA	SURF	B 072	FA	FA	C 030
FA		SURF	FA	SURF	C 094	FA	FA	C 031
FA		FA	FA	FA	C 034	FA	FA	C 034
FA		FA	FA	FA	C 035	FA	FA	C 035
FA		FA	FA	FA	A 022	FA	FA	C 045
FA		FA	FA	FA	T 020	FA	FA	C 047
FA		FA	FA	FA	C 062	FA	FA	C 062
EPIMAT		FA EPIMAT	FA	EPIMAT	C 070	FA	FA	C 070
GRAIN EPIMAT		GRAIN EPIMAT	FA	GRAIN EPIMAT	T 020	FA	FA	C 091
FA		FA	FA	FA	D 018	FA	FA	C 092
FA		FA	FA	FA	C 094	FA	FA	C 094
GRAIN EPIMAT		FA GRAIN EPIMAT	FA	FA GRAIN EPIMAT	C 098	FA	FA	C 098
FA		FA	FA	FA	N 027	FA	FA	C 100
MAT		FA MAT EM	FA	FA MAT EM	C 101	FA	FA	C 101
MAT		FA MAT EM	FA	FA MAT EM	C 102	FA	FA	C 102
GRAIN MAT		FA GRAIN EM	FA	FA GRAIN EM	C 103	FA	FA	C 103
MAT		FA EM	FA	FA EM	H 025	FA	FA	C 104
MAT		EM	FA	EM				C 105

↑ Vertical use only.
The finishes Epimat and BATI are only recommended for vertical use.

*Except EPIMAT finish - ** Only available in chipboard in 12, 16, 19, 22, 25 and 30mm thick.

All decors are available in Polyrey HPL, Polyrey and Compact.
A selection of 148 decors are also available in Panoprey, melamine faced board.

• **New partnership between Polyrey and Rehau for 2mm Edging:**
a complete offer that matches most of our decors The ABS product is highly durable and easy to use.
Available in an optimal size of 50 linear metres in the format 23 x 2mm.

Product	High pressure laminate					
	POLYREY HPL					
Product name	POLYREY HPL					
Size in cm	215 x 97 (porte)	245 x 124	307 x 124	307 x 132	412 x 151	432 x 166
Core type	Standard grade	Standard grade phenolic core	Standard grade phenolic core			
	Thickness in mm	0,8	0,8 (1 mm for BRIHG)			
	Postforming grade	Postforming grade phenolic core except BATI, EPIMAT, BRIHG				
	Thickness in mm	0,8				
	Moisture resistant grade					
	Thickness in mm					
	Fire retardant grade	Fire retardant grade phenolic core				
	Thickness in mm	0,8 (1 mm for BRIHG)				

Melamine faced board	Board bonded with HPL			Thin edging	Solid grade laminate	
	PANOPREY	POLYPREY			COMPACT	
280 x 207	307 x 124	307 x 124	307 x 132	2500 lm x 2.3 cm roll	215 x 97	307 x 124
Standard grade chipboard	Standard grade chipboard			Unglued	Standard grade black phenolic core	
8*- 12 - 16 - 19 22 - 25 - 30	9,6 - 13,6 - 17,6 - 20,6			0,3	4 - 6 - 8 - 10 - 12,5	
Standard grade MDF	Standard grade MDF			Glued		
8*- 12 - 16 - 19 - 30	20,6			0,35		
Moisture resistant grade chipboard	Moisture resistant grade chipboard					
12 - 19	20,6					
Fire retardant grade chipboard	Fire retardant grade chipboard				Fire retardant grade black phenolic core	
12 - 16 - 19	13,6 - 17,6 - 20,6				4 - 6 - 8 - 10 - 12,5	
Fire retardant grade MDF						
19						

Code	Decor	Range	Collection	Finish				Code
C 106	Côtelé Gris	Influence	Tendance	FA			FA	C 106
C 107	Côtelé Orange	Influence	Tendance	FA			FA	C 107
D 018	Chêne de Meymac	Origine	Classique	FA			FA	D 018
D 021	Pommier de Deauville	Origine	Tendance	FA			FA	D 021
D 022	Damask Grenat	Influence	Tendance				SOFT	D 022
D 023	Damask Obsidienne	Influence	Tendance				SOFT	D 023
D 024	Damask Porcelaine	Influence	Tendance	FA			SOFT	D 024
E 009	Erable Blanc	Origine	Tendance	FA	FA		FA	E 009
E 012	Encre	Papago	Tendance	FA		FA		E 012
E 021	Ecru	Papago	Tendance	FA		FA BRIHG		E 021
E 024	Erable de Laponie	Origine	Tendance	FA			FA	E 024
E 025	Erable Wengé	Origine	Classique	FA			FA	E 025
E 026	Emeraude	Papago	Tendance	FA		FA		E 026
E 027	Erable Saumoné	Origine	Classique				FA	E 027
E 028	Erable Nordique	Origine	Tendance	FA	FA		FA EM	E 028
New E 035	Ebène	Origine	Premier				BRIHG	E 035
New E 040	Erable Cendré	Origine	Premier				EM	E 040
E 047	Etain	Influence	Tendance				FA	E 047
F 001	Florida	Papago	Tendance	FA		FA		F 001
F 006	Fer	Papago	Tendance	FA	FA	FA		F 006
F 007	Fossile	Papago	Tendance	FA	FA	FA		F 007
F 008	Fumée	Papago	Tendance			FA		F 008
F 011	Fruitier Ambré	Origine	Tendance	FA	FA		FA	F 011
F 012	Fruitier Cendré	Origine	Tendance	FA	FA		FA EM	F 012
F 013	Fruitier Naturel	Origine	Tendance				FA	F 013
F 017	Fard	Papago	Tendance	FA		FA		F 017
F 026	Feutre	Papago	Tendance	FA	FA	FA BATI	GRAIN EPIMAT	F 026
F 048	Fresco Bleu	Influence	Classique				SURF	F 048
F 049	Fresco Gris	Influence	Classique				SURF	F 049
F 051	Fresco Vert	Influence	Classique				SURF	F 051
F 060	Frêne Nature	Origine	Classique				FA	F 060
G 003	Gris Perle	Papago	Tendance	FA	FA	FA	SURF	G 003
G 005	Grand Bleu	Papago	Tendance			FA		G 005
G 012	Grès	Papago	Tendance	FA	FA	FA		G 012
G 013	Gris Averse	Papago	Classique				FA	G 013
G 024	Grenade	Papago	Tendance	FA	FA	FA BRIHG		G 024
G 028	Gris Flanelle	Papago	Tendance	FA	FA	FA	SOFT	G 028

Finish				Finish			
	FA		FA	F 026	FA	FA	C 106
	FA		FA	F 001	FA	FA	C 107
FA	FA		FA	D 018	FA	FA	D 018
FA	FA		FA	D 021	FA	FA	D 021
	SOFT		SOFT	R 043		FA	D 022
	SOFT		SOFT	G 059		FA	D 023
	SOFT		SOFT	F 026		FA	D 024
FA	FA		FA	E 009	FA	FA	E 009
	FA	FA		E 012	FA	FA	E 012
FA	FA BRIHG	FA BRIHG		E 021	FA	FA	E 021
FA	FA		FA	E 024	FA	FA	E 024
FA	FA		FA	E 025	FA	FA	E 025
	FA	FA		E 026	FA	FA	E 026
	FA		FA	E 027		FA	E 027
FA MAT	FA EM		FA EM	E 028	FA	FA	E 028
	BRIHG		BRIHG				E 035
	EM		EM				E 040
	FA		FA	F 006		FA	E 047
FA	FA	FA		F 001	FA	FA	F 001
FA	FA	FA		F 006	FA	FA	F 006
	FA	FA		F 003	FA	FA	F 007
	FA	FA		O 022		FA	F 008
FA	FA		FA	F 011	FA	FA	F 011
FA MAT	FA EM		FA EM	F 012	FA	FA	F 012
FA	FA		FA	H 025		FA	F 013
	FA	FA		F 017	FA	FA	F 017
FA EPIMAT GRAIN	FA EPIMAT GRAIN BATI	FA BATI	GRAIN EPIMAT	F 026	FA	FA	F 026
	SURF		SURF	B 048		FA	F 048
	SURF		SURF	G 044		FA	F 049
	SURF		SURF	L 026		FA	F 051
FA	FA		FA	P 039		FA	F 060
FA	FA SURF	FA	SURF	G 003	FA	FA	G 003
	FA	FA		G 005		FA	G 005
FA	FA	FA		G 012	FA	FA	G 012
	FA	FA		G 033		FA	G 013
FA	FA BRIHG	FA BRIHG		G 024	FA	FA	G 024
	FA SOFT	FA	SOFT	G 059	FA	FA	G 028

↑ Vertical use only.
The finishes Epimat and BATI are only recommended for vertical use.

*Except EPIMAT finish - ** Only available in chipboard in 12, 16, 19, 22, 25 and 30mm thick.

All decors are available in Polyrey HPL, Polyprey and Compact.
A selection of 148 decors are also available in Panoprey, melamine faced board.

• **New partnership between Polyrey and Rehau for 2mm Edging:**
a complete offer that matches most of our decors The ABS product is highly durable and easy to use.
Available in an optimal size of 50 linear metres in the format 23 x 2mm.

Product	High pressure laminate					
	POLYREY HPL					
Product name	POLYREY HPL					
Size in cm	215 x 97 (porte)	245 x 124	307 x 124	307 x 132	412 x 151	432 x 166
Core type	Standard grade	Standard grade phenolic core	Standard grade phenolic core			
	Thickness in mm	0,8	0,8 (1 mm for BRIHG)			
	Postforming grade	Postforming grade phenolic core except BATI, EPIMAT, BRIHG				
	Thickness in mm	0,8				
	Moisture resistant grade					
	Thickness in mm					
	Fire retardant grade	Fire retardant grade phenolic core				
	Thickness in mm	0,8 (1 mm for BRIHG)				

Code	Decor	Range	Collection	Finish				
G 029	Gris Tourterelle	Papago	Tendance	FA	FA	FA		FA
G 030	Géranium	Papago	Tendance	FA		FA		
G 031	Genêt	Papago	Tendance	FA		FA		FA
G 033	Gris Typhon	Papago	Tendance	FA	FA	FA		
G 044	Gris Dauphin	Papago	Tendance	FA	FA	FA		FA
G 059	Gris Orage	Papago	Classique			FA	SURF SOFT	
G 067	Galva Rouille	Influence	Tendance				FA	
G 068	Galva Zinc	Influence	Tendance				FA	
H 008	Hêtre Doré	Origine	Tendance	FA			FA	
H 012	Hêtre Naturel	Origine	Tendance	FA			FA	FA
H 014	Hibiscus	Papago	Tendance			FA BRIHG		
H 019	Hêtre Clair	Origine	Classique	FA	FA		FA	FA
H 025	Pommier de Honfleur	Origine	Tendance	FA			FA	FA
H 030	Hêtre Euvé	Origine	Classique				FA	
I 004	Inox Brossé ↑	Influence	Tendance				FA	
J 001	Jaune Vulcano	Papago	Tendance			FA BRIHG		
J 016	Jaune de Naples	Papago	Tendance	FA			FA	
J 017	Jaune Fondant	Papago	Tendance				FA	
J 018	Jaune Gouache	Papago	Classique	FA			FA	
K 001	Kiwi	Papago	Tendance				FA	
K 003	Kaki	Papago	Tendance	FA			SOFT	
L 005	Lin	Papago	Tendance				FA	
L 008	Lombok Perlé ↑	Origine	Tendance	FA			FA	
L 026	Lagon	Papago	Tendance				FA	
L 027	Lavande	Papago	Tendance				FA	
M 001	Maryland Clair	Influence	Tendance				SURF	SURF
M 002	Maryland Moyen	Influence	Tendance				SURF	SURF
M 003	Maryland Foncé	Influence	Tendance				SURF	SURF
M 007	Merisier Rustique	Origine	Classique				FA EM	
M 017	Mastic	Papago	Tendance	FA			FA	
M 020	Merisier Nature	Origine	Classique				FA	
M 021	Merisier Pourpre	Origine	Tendance	FA			FA	
M 024	Marron Classique	Papago	Classique				FA	
M 047	Mousse	Papago	Tendance	FA	FA		FA	
M 053	Matrix Etain	Influence	Classique				SURF	
M 065	Matrix Gravier	Influence	Classique				SURF	
M 076	Myriade Bleu	Influence	Classique				FA SURF	

Melamine faced board	Board bonded with HPL			Thin edging	Solid grade laminate	
PANOPREY	POLYPREY				COMPACT	
280 x 207	307 x 124	307 x 124	307 x 132	2500 lm x 2.3 cm roll	215 x 97	307 x 124
Standard grade chipboard	Standard grade chipboard			Unglued	Standard grade black phenolic core	
8*- 12 - 16 - 19 22 - 25 - 30	9,6 - 13,6 - 17,6 - 20,6			0,3	4 - 6 - 8 - 10 - 12,5	
Standard grade MDF	Standard grade MDF			Glued		
8*- 12 - 16 - 19 - 30	20,6			0,35		
Moisture resistant grade chipboard	Moisture resistant grade chipboard					
12 - 19	20,6					
Fire retardant grade chipboard	Fire retardant grade chipboard				Fire retardant grade black phenolic core	
12 - 16 - 19	13,6 - 17,6 - 20,6				4 - 6 - 8 - 10 - 12,5	
Fire retardant grade MDF						
19						
	Finish				Finish	
FA	FA	FA		G 044	FA	FA
	FA	FA		G 030	FA	FA
FA	FA	FA		G 031	FA	FA
	FA	FA		G 033	FA	FA
FA	FA	FA		G 044	FA	FA
FA	FA SURF SOFT	FA	SURF SOFT	G 059		FA
	FA		FA	G 067		FA
	FA		FA	G 068		FA
FA	FA		FA	H 008	FA	FA
FA	FA		FA	H 012	FA	FA
	FA BRIHG	FA BRIHG		H 014		FA
FA	FA		FA	H 019	FA	FA
FA	FA		FA	H 025	FA	FA
FA	FA		FA	H 008		FA
	FA		FA	B 092		FA
	FA BRIHG	FA BRIHG		J 001		FA
	FA	FA		J 016	FA	FA
	FA	FA		J 017		FA
FA	FA	FA		J 018	FA	FA
FA	FA	FA		K 001		FA
	FA SOFT	FA	SOFT	K 003	FA	FA
	FA	FA		L 005		FA
FA	FA		FA	T 020	FA	FA
	FA	FA		L 026		FA
	FA	FA		L 027		FA
	SURF		SURF	M 001		FA
	SURF		SURF	M 002		FA
	SURF		SURF	M 003	FA	FA
FA MAT	FA EM		FA EM	P 067		FA
	FA	FA		G 012	FA	FA
FA	FA		FA	M 020		FA
FA	FA		FA	M 021	FA	FA
	FA	FA		M 024		FA
FA	FA	FA		M 047	FA	FA
	SURF		SURF	M 003		FA
	SURF		SURF	M 002		FA
FA	SURF		FA SURF	M 076		FA

↑ Vertical use only.
The finishes Epimat and BATI are only recommended for vertical use.

*Except EPIMAT finish - ** Only available in chipboard in 12, 16, 19, 22, 25 and 30mm thick.

All decors are available in Polyrey HPL, Polyprey and Compact.
A selection of 148 decors are also available in Panoprey, melamine faced board.

• New partnership between Polyrey and Rehau for 2mm Edging:
a complete offer that matches most of our decors The ABS product is highly durable and easy to use.
Available in an optimal size of 50 linear metres in the format 23 x 2mm.

Product		High pressure laminate					
Product name		POLYREY HPL					
Size in cm		215 x 97 (porte)	245 x 124	307 x 124	307 x 132	412 x 151	432 x 166
Core type	Standard grade	Standard grade phenolic core	Standard grade phenolic core				
	Thickness in mm	0,8	0,8 (1 mm for BRIHG)				
	Postforming grade	Postforming grade phenolic core except BATI, EPIMAT, BRIHG					
	Thickness in mm	0,8					
	Moisture resistant grade						
	Thickness in mm						
	Fire retardant grade	Fire retardant grade phenolic core					
Thickness in mm	0,8 (1 mm for BRIHG)						

Code	Decor	Range	Collection	Finish			
M 077	Myriade Jaune	Influence	Classique				SURF
M 078	Myriade Brique	Influence	Classique				SURF
M 079	Myriade Vert	Influence	Classique				FA SURF
M 090	Merisier Clair	Origine	Tendance	FA			FA
M 091	Merisier Ambré	Origine	Tendance	FA	FA		FA
M 092	Myosotis	Papago	Tendance	FA	FA	FA	
N 001	Nectarine	Papago	Tendance	FA		FA	
N 002	Néon	Papago	Classique	FA		FA	
N 003	Noyer du Périgord	Origine	Classique	FA			FA GRAIN
N 005	Noir	Papago	Tendance			FA BRIHG BATI	GRAIN EPIMAT
N 010	Noyer Perlé ↑	Origine	Tendance				FA GRAIN
N 021	Nova Vanille	Influence	Tendance				SURF
N 022	Nova Lilas	Influence	Tendance				SURF SURF
N 023	Nova Saphir	Influence	Tendance				SURF SURF
N 024	Noyer Tropical	Origine	Tendance				FA EM
N 026	Noyer Ombré	Origine	Tendance	FA			FA GRAIN EPIMAT FA
N 027	Noyer Vénitien	Origine	Tendance	FA			FA GRAIN EPIMAT FA
N 028	Nova Mousse	Influence	Tendance				SURF SURF
N 049	Nova Argile	Influence	Tendance				SURF SURF
O 022	Oxygène	Papago	Tendance			FA	
O 030	Olivier de Séville	Origine	Tendance				FA EM
O 031	Olive	Papago	Tendance			FA	
O 050	Orient Havane	Origine	Tendance				FA BRIHG
O 054	Ombre	Papago	Tendance	FA		FA	SOFT
P 001	Pierre de Lune	Papago	Tendance	FA	FA	FA	
P 002	Palmarès Bleu	Papago	Tendance	FA	FA	FA BRIHG	
P 003	Pigeon	Papago	Tendance			FA	
P 006	Palissandre de Guyane	Origine	Tendance	FA			FA
P 009	Poirier de Corrèze	Origine	Classique	FA	FA		FA
P 016	Pervenche	Papago	Tendance	FA		FA	
P 018	Poirier Rouge	Origine	Tendance	FA			FA
P 039	Poirier des Flandres	Origine	Tendance	FA			FA
P 040	Poirier du Calvados	Origine	Tendance	FA	FA		FA
P 043	Pamplemousse	Papago	Tendance	FA	FA	FA BRIHG	
P 044	Panama	Papago	Tendance			FA	
P 045	Pistache	Papago	Tendance			FA	
P 046	Platane d'Automne	Origine	Tendance				FA

Melamine faced board		Board bonded with HPL			Thin edging	Solid grade laminate	
PANOPREY		POLYPREY				COMPACT	
280 x 207		307 x 124	307 x 124	307 x 132	2500 lm x 2.3 cm roll	215 x 97	307 x 124
Standard grade chipboard		Standard grade chipboard			Unglued	Standard grade black phenolic core	
8* - 12 - 16 - 19 22 - 25 - 30		9,6 - 13,6 - 17,6 - 20,6			0,3	4 - 6 - 8 - 10 - 12,5	
Standard grade MDF		Standard grade MDF			Glued		
8* - 12 - 16 - 19 - 30		20,6			0,35		
Moisture resistant grade chipboard		Moisture resistant grade chipboard					
12 - 19		20,6					
Fire retardant grade chipboard		Fire retardant grade chipboard				Fire retardant grade black phenolic core	
12 - 16 - 19		13,6 - 17,6 - 20,6				4 - 6 - 8 - 10 - 12,5	
Fire retardant grade MDF							
19							
		Finish				Finish	
		SURF		SURF	P 076		FA
		SURF		SURF	S 095		FA
FA		FA SURF		FA SURF	M 079		FA
FA		FA		FA	D 018	FA	FA
FA		FA		FA	M 091	FA	FA
		FA	FA		M 092	FA	FA
		FA	FA		N 001	FA	FA
		FA	FA		N 002	FA	FA
GRAIN		FA GRAIN		FA GRAIN	N 010	FA	FA
FA EPIMAT GRAIN BRI**		FA BRIHG GRAIN BATI EPIMAT	FA BRIHG BATI	GRAIN EPIMAT	N 005		FA
FA GRAIN		FA GRAIN		FA GRAIN	N 010		FA
		SURF		SURF	A 031		FA
		SURF		SURF	P 003		FA
		SURF		SURF	S 018		FA
MAT		FA EM		FA EM	T 025		FA
GRAIN EPIMAT		FA GRAIN EPIMAT		FA GRAIN EPIMAT	N 026	FA	FA
GRAIN EPIMAT		FA GRAIN EPIMAT		FA GRAIN EPIMAT	N 027	FA	FA
		SURF		SURF	M 047		FA
		SURF		SURF	B 018		FA
		FA	FA		O 022		FA
MAT		FA EM		FA EM	O 030		FA
		FA	FA		O 031		FA
		FA BRIHG		FA BRIHG	O 050		FA
		FA SOFT	FA	SOFT	O 054	FA	FA
FA		FA	FA		P 001	FA	FA
		FA BRIHG	FA BRIHG		P 002	FA	FA
		FA	FA		P 003		FA
FA		FA		FA	P 006	FA	FA
FA		FA		FA	P 009	FA	FA
		FA	FA		B 048	FA	FA
FA		FA		FA	P 018	FA	FA
FA		FA		FA	P 039	FA	FA
FA		FA		FA	P 040	FA	FA
		FA BRIHG	FA BRIHG		P 043	FA	FA
		FA	FA		P 044		FA
		FA	FA		P 045		FA
FA		FA		FA	P 046		FA

↑ Vertical use only.
The finishes Epimat and BATI are only recommended for vertical use.

*Except EPIMAT finish - ** Only available in chipboard in 12, 16, 19, 22, 25 and 30mm thick.

All decors are available in Polyrey HPL, Polyprey and Compact.
A selection of 148 decors are also available in Panoprey, melamine faced board.

• New partnership between Polyrey and Rehau for 2mm Edging:
a complete offer that matches most of our decors The ABS product is highly durable and easy to use.
Available in an optimal size of 50 linear metres in the format 23 x 2mm.

Product	High pressure laminate					
	POLYREY HPL					
Product name	POLYREY HPL					
Size in cm	215 x 97 (porte)	245 x 124	307 x 124	307 x 132	412 x 151	432 x 166
Core type	Standard grade	Standard grade phenolic core	Standard grade phenolic core			
	Thickness in mm	0,8	0,8 (1 mm for BRIHG)			
	Postforming grade	Postforming grade phenolic core except BATI, EPIMAT, BRIHG				
	Thickness in mm	0,8				
	Moisture resistant grade					
	Thickness in mm					
	Fire retardant grade	Fire retardant grade phenolic core				
	Thickness in mm	0,8 (1 mm for BRIHG)				

Product	Melamine faced board	Board bonded with HPL			Thin edging	Solid grade laminate		
	PANOPREY	POLYPREY				COMPACT		
Size in cm	280 x 207	307 x 124	307 x 124	307 x 132	2500 lm x 2.3 cm roll	215 x 97	307 x 124	
Standard grade chipboard	Standard grade chipboard		Standard grade chipboard			Unglued	Standard grade black phenolic core	
	8* - 12 - 16 - 19 22 - 25 - 30		9,6 - 13,6 - 17,6 - 20,6			0,3	4 - 6 - 8 - 10 - 12,5	
Standard grade MDF	Standard grade MDF					Glued		
8* - 12 - 16 - 19 - 30	20,6					0,35		
Moisture resistant grade chipboard	Moisture resistant grade chipboard							
12 - 19	20,6							
Fire retardant grade chipboard	Fire retardant grade chipboard						Fire retardant grade black phenolic core	
12 - 16 - 19	13,6 - 17,6 - 20,6						4 - 6 - 8 - 10 - 12,5	
Fire retardant grade MDF								
19								

Code	Decor	Range	Collection	Finish				
P 047	Platane Pourpre	Origine	Tendance	FA			FA	
P 048	Platane Tabac	Origine	Tendance				FA	
P 049	Platane Naturel	Origine	Classique				FA	
P 053	Pétale de Rose	Papago	Tendance		FA			
P 057	Papyrus Bleuuet	Influence	Tendance				FA	
P 060	Parme	Papago	Tendance			FA		
P 067	Poirier Naturel	Origine	Tendance	FA	FA		FA MAT	FA
P 070	Pois Cassé	Papago	Tendance	FA		FA	SOFT	
P 076	Poudre	Papago	Tendance	FA		FA		
P 078	Papyrus Craie	Influence	Tendance				FA	
P 080	Pétunia	Papago	Tendance			FA		
P 087	Poirier Classique	Origine	Classique				FA	
P 092	Pomme Verte	Papago	Tendance	FA		FA		
P 094	Prunier d'Alsace	Origine	Tendance	FA			FA SOFT	FA
P 100	Piqué Cuivre ↑	Influence	Tendance				FA	
P 101	Piqué Vif Argent ↑	Influence	Tendance				FA	
P 102	Pop Anis	Influence	Tendance				FA	
P 103	Pop Mandarine	Influence	Tendance				FA	
P 104	Pop Réglisse	Influence	Tendance				FA	
R 001	Rouge Mephisto	Papago	Tendance			FA BRIHG		
R 021	Rose Tendre	Papago	Tendance			FA		
R 036	Rouge Cerise	Papago	Tendance	FA	FA	FA BRIHG		FA
R 043	Rouge Ming	Papago	Tendance			FA	SOFT	
S 002	Sumac de Coromandel	Origine	Tendance				FA	
S 011	Safran	Papago	Tendance	FA		FA BRIHG		
S 018	Schiste	Papago	Tendance			FA		
S 039	Cérusé Rose	Origine	Tendance	FA	FA		FA GRAIN	
S 040	Cérusé Clair	Origine	Tendance	FA			FA GRAIN	
S 076	Sable Seychelles	Influence	Classique				SURF	
S 077	Sable Tahiti	Influence	Classique				SURF	
S 095	Stucco Cannelle	Influence	Tendance	FA			FA SOFT	
S 096	Stucco Cobalt	Influence	Tendance	FA			FA SOFT	
S 097	Stucco Curry	Influence	Tendance	FA			FA SOFT	
S 098	Stucco Paprika	Influence	Tendance	FA			FA SOFT	
S 099	Stucco Poivre	Influence	Tendance	FA			FA SOFT	
T 005	Turquoise	Papago	Tendance			FA		
T 007	Tilleul	Papago	Tendance			FA		

Product	Finish			Product	Finish			Code
	FA	FA	FA		FA	FA	FA	
FA	FA		FA	P 047	FA	FA	P 047	
FA	FA		FA	P 048		FA	P 048	
FA	FA		FA	D 021		FA	P 049	
FA	FA	FA	FA	P 053		FA	P 053	
	FA		FA	C 018		FA	P 057	
	FA	FA		P 060		FA	P 060	
FA MAT	FA MAT		FA MAT	P 067	FA	FA	P 067	
	FA SOFT	FA	SOFT	P 070	FA	FA	P 070	
	FA	FA		P 076	FA	FA	P 076	
	FA		FA	O 054		FA	P 078	
	FA	FA		P 080		FA	P 080	
FA	FA		FA	P 087		FA	P 087	
FA	FA	FA		P 092	FA	FA	P 092	
	FA SOFT		FA SOFT	P 018	FA	FA	P 094	
	FA		FA	P 100		FA	P 100	
	FA		FA	P 101		FA	P 101	
	FA		FA	P 092		FA	P 102	
	FA		FA	F 001		FA	P 103	
	FA		FA	P 001		FA	P 104	
	FA BRIHG	FA BRIHG		R 036		FA	R 001	
FA	FA	FA		R 021		FA	R 021	
FA BRI**	FA BRIHG	FA BRIHG		R 036	FA	FA	R 036	
	FA SOFT	FA	SOFT	R 043		FA	R 043	
	FA		FA	N 010		FA	S 002	
	FA BRIHG	FA BRIHG		S 011	FA	FA	S 011	
	FA	FA		S 018		FA	S 018	
GRAIN	FA GRAIN		FA GRAIN	S 039	FA	FA	S 039	
GRAIN	FA GRAIN		FA GRAIN	S 040	FA	FA	S 040	
	SURF		SURF	G 012		FA	S 076	
	SURF		SURF	G 012		FA	S 077	
FA	FA SOFT		FA SOFT	S 095	FA	FA	S 095	
FA	FA SOFT		FA SOFT	S 096	FA	FA	S 096	
	FA SOFT		FA SOFT	S 097	FA	FA	S 097	
FA	FA SOFT		FA SOFT	S 098	FA	FA	S 098	
	FA SOFT		FA SOFT	F 006	FA	FA	S 099	
	FA	FA		T 005		FA	T 005	
	FA	FA		K 001		FA	T 007	

↑ Vertical use only.
The finishes Epimat and BATI are only recommended for vertical use.

*Except EPIMAT finish - ** Only available in chipboard in 12, 16, 19, 22, 25 and 30mm thick.

All decors are available in Polyrey HPL, Polyprey and Compact.
A selection of 148 decors are also available in Panoprey, melamine faced board.

• **New partnership between Polyrey and Rehau for 2mm Edging:**
a complete offer that matches most of our decors The ABS product is highly durable and easy to use.
Available in an optimal size of 50 linear metres in the format 23 x 2mm.

Product		High pressure laminate						
Product name		POLYREY HPL						
Size in cm		215 x 97 (porte)	245 x 124	307 x 124	307 x 132	412 x 151	432 x 166	
Core type	Standard grade	Standard grade phenolic core	Standard grade phenolic core					
	Thickness in mm	0,8	0,8 (1 mm for BRIHG)					
	Postforming grade	Postforming grade phenolic core except BATI, EPIMAT, BRIHG						
	Thickness in mm	0,8						
	Moisture resistant grade							
	Thickness in mm							
	Fire retardant grade	Fire retardant grade phenolic core						
	Thickness in mm	0,8 (1 mm for BRIHG)						




Product		Melamine faced board	Board bonded with HPL			Thin edging	Solid grade laminate	
Product name		PANOPREY	POLYPREY				COMPACT	
Size in cm		280 x 207	307 x 124	307 x 124	307 x 132	2500 lm x 2.3 cm roll	215 x 97	307 x 124
Core type	Standard grade chipboard		Standard grade chipboard			Unglued	Standard grade black phenolic core	
	Thickness in mm	8* - 12 - 16 - 19 22 - 25 - 30	9,6 - 13,6 - 17,6 - 20,6			0,3	4 - 6 - 8 - 10 - 12,5	
	Standard grade MDF	Standard grade MDF				Glued		
	Thickness in mm	8* - 12 - 16 - 19 - 30	20,6			0,35		
	Moisture resistant grade chipboard		Moisture resistant grade chipboard					
	Thickness in mm	12 - 19	20,6					
	Fire retardant grade chipboard		Fire retardant grade chipboard				Fire retardant grade black phenolic core	
	Thickness in mm	12 - 16 - 19	13,6 - 17,6 - 20,6				4 - 6 - 8 - 10 - 12,5	

Code	Decor	Range	Collection	Finish			
T 020	Toraja Wood	Origine	Tendance	FA	FA		FA
T 025	Teck Massif	Origine	Tendance				FA
T 037	Tadelakt Amande	Influence	Tendance	FA			FA
T 038	Tadelakt Caramel	Influence	Tendance	FA			FA
T 039	Tadelakt Gingembre	Influence	Tendance	FA			FA
T 040	Tadelakt Muscat	Influence	Tendance	FA			FA
T 041	Tadelakt Tomate	Influence	Tendance	FA			FA
T 042	Tadelakt Vanille	Influence	Tendance	FA			FA
T 049	Teck Birman	Origine	Tendance				MAT
T 050	Tineo du Chili	Origine	Tendance				FA
T 051	Tulipier Fumé	Origine	Tendance	FA			FA EPIMAT
T 052	Tulipier Tabac	Origine	Tendance	FA			FA EPIMAT
T 067	Tôle Bronze	Influence	Tendance				FA
T 069	Tôle Zinc	Influence	Tendance				FA
U 001	Uni Dunes	Papago	Tendance	FA		FA	
V 011	Vert d'Eau	Papago	Tendance			FA	
V 013	Vert Gouache	Papago	Classique	FA		FA	
V 014	Vinyle	Papago	Classique	FA		FA	
W 034	Toscan Chaume	Influence	Tendance				FA MAT
W 041	Toscan Soleil	Influence	Tendance				FA MAT
W 043	Toscan Piment	Influence	Tendance				FA MAT
W 044	Toscan Méditerranée	Influence	Tendance				FA MAT
Y 022	Rose Bougainvillée	Papago	Tendance			FA	
Z 002	Zebra Moka	Origine	Tendance				FA SOFT
Z 008	Zebrano Naturel	Origine	Tendance				FA
Z 009	Zebrano Ambré	Origine	Tendance	FA			FA BRIHG

Product		Finish			Finish		Code	
FA	FA	FA	FA	FA	T 020	FA	FA	T 020
	FA		FA	FA	T 025		FA	T 025
	FA		FA	FA	K 003	FA	FA	T 037
	FA		FA	FA	F 017	FA	FA	T 038
	FA		FA	FA	B 072	FA	FA	T 039
	FA		FA	FA	T 040	FA	FA	T 040
	FA		FA	FA	B 018	FA	FA	T 041
	FA		FA	FA	T 042	FA	FA	T 042
MAT	MAT		MAT	MAT	T 049		FA	T 049
	FA		FA	FA	P 018		FA	T 050
FA EPIMAT	FA EPIMAT		FA EPIMAT	FA EPIMAT	T 051	FA	FA	T 051
FA EPIMAT	FA EPIMAT		FA EPIMAT	FA EPIMAT	T 052	FA	FA	T 052
	FA		FA	FA	A 088		FA	T 067
	FA		FA	FA	F 006		FA	T 069
	FA	FA			C 017	FA	FA	U 001
FA	FA	FA			V 011		FA	V 011
	FA	FA			V 013	FA	FA	V 013
FA	FA	FA			V 014	FA	FA	V 014
FA MAT	FA MAT			FA MAT	W 034		FA	W 034
FA MAT	FA MAT			FA MAT	W 041		FA	W 041
	FA MAT			FA MAT	H 014		FA	W 043
	FA MAT			FA MAT	W 044		FA	W 044
	FA	FA			Y 022		FA	Y 022
FA	FA SOFT			FA SOFT	Z 002		FA	Z 002
FA	FA			FA	Z 008		FA	Z 008
FA BRI**	FA BRIHG			FA BRIHG	Z 009	FA	FA	Z 009

↑ Vertical use only.
The finishes Epimat and BATI are only recommended for vertical use.



*Except EPIMAT finish - ** Only available in chipboard in 12, 16, 19, 22, 25 and 30mm thick.

Product	High pressure laminate					Board bonded with high pressure laminate			Thin edging
									
Product name	POLYREY HPL					POLYPREY			
Size in cm	215 x 97 (door)	307 x 124		307 x 132	432 x 166	307 x 124	307 x 124	307 x 132	2500 lm x 2.3 cm 15000 lm x 2.3 cm roll
Structure	without	with	without	without	without	with or without	with or without		
Standard grade	Standard grade phenolic core				Standard grade phenolic core	Standard grade phenolic core			Unglued
Thickness in mm	0,8	0,8 à 1,1	1			1	9,6 - 13,6 - 17,6 - 20,6 structure + 0,6		0,3
Thickness in mm						Standard grade MDF			Glued
Thickness in mm						20,6 structure + 0,6			0,35
Postforming grade				Postforming grade phenolic core					
Thickness in mm				0,8					
Moisture resistant grade							Moisture resistant grade chipboard		
Thickness in mm							20,6 relief + 0,6		
Fire retardant grade	Fire retardant grade phenolic core						Fire retardant grade chipboard		
Thickness in mm	0,8	0,8 à 1,1	1	0,8	0,8		9,6 - 13,6 - 17,6 - 20,6 structure + 0,6		

Qualité

Code	Decor	Structure	Finish					Finish			Code
B 015	Blanc Menuires →	EPIMAT		EPIMAT			EPIMAT	EPIMAT		B 012	B 015
B 015	Blanc Menuires →	BATI		BATI			BATI	BATI		B 012	B 015
C 062	Capucine →	EPIMAT		EPIMAT			EPIMAT	EPIMAT		C 062	C 062
C 062	Capucine →	BATI		BATI			BATI	BATI		C 062	C 062
G 007	Glam Ambre ↑					SOFT	SOFT		SOFT		G 007
G 008	Glam Champagne ↑					SOFT	SOFT		SOFT		G 008
G 010	Glam Ganache ↑					SOFT	SOFT		SOFT		G 010
P 022	Pearl Graphite ↑		SURF			SURF	SURF		SURF		P 022
P 024	Pearl Argent ↑		SURF			SURF	SURF		SURF		P 024
P 066	Pearl Blanc ↑					SURF	SURF		SURF	E 021	P 066
S 030	Strass Blanc			BRIHG			BRIHG	BRIHG	BRIHG		S 030
S 033	Strass Noir			BRIHG			BRIHG	BRIHG	BRIHG		S 033
S 035	Strass Vert			BRIHG			BRIHG	BRIHG	BRIHG		S 035
V 030	Vega Blanc →					FA		FA			V 030
V 031	Vega Bleu →					FA		FA			V 031
V 032	Vega Noir →					FA	FA	FA	FA		V 032
V 050	Volans Bleu →					FA	FA	FA	FA		V 050
V 051	Volans Noir →					FA	FA	FA	FA		V 051
V 052	Volans Rouge →					FA	FA	FA	FA		V 052
V 070	Volans Camouflage →					BRIHG		BRIHG	BRIHG		V 070

↑ Vertical use only. → Light horizontal use.

Product	High pressure metal laminate		Board bonded with metal laminate
			
Product name	POLYREY PUR MÉTAL		PANOMÉTAL
Size in cm	307 x 124		306 x 123
Structure	without	with	without
Core type	Fire retardant grade	Standard grade phenolic core	
Thickness in mm	1,0	1,0 à 1,3	10-14-18-21

Code	Decor	Structure	Finish		Code
A 008	Alu Brossé ↑		BROSSE		A 008
A 027	Alu Brossé R ↑	EPI STRIE		EPI STRIE	A 027
A 034	Alu Brillant ↑		BRILLANT		A 034
A 035	Alu Or ↑		BRILLANT		A 035
A 042	Alu Ligné ↑		BRILLANT		A 042
A 047	Alu Mat ↑		MAT		A 047
A 092	Alu Or R ↑	EPI STRIE		EPI STRIE	A 092
A 093	Canon de Fusil R ↑	EPI STRIE		EPI STRIE	A 093
C 000	Canon de Fusil ↑		SATINE		C 000

↑ Vertical use only.
As Pur Metal is made from real metal, it is more susceptible to abrasion and scratches. Polyrey therefore recommends they be used in vertical applications



Rey Solutions, melamine faced plasterboard

All of the Rey Solutions decors are available in Melamine Faced plasterboard in the sheet sizes 2600x1200mm and 3000x1200mm in FA finish

Rey Solutions and complementary products

Product	Partitions Standard plaster core	Ceiling tiles	Panoprey in MFC Standard, Moisture resistant or Fire retardant Grades	Polyrey HPL in standard or fire retardant grade
Size in cm	260 x 120 - 300 x 120	60 x 60 - 120 x 60	280 x 207 - 307 x 124	215 x 97

Code	Decors	Range	Finish			
EXPRESS RANGE						
149	Gris Paloma	Papago	FA		FA	FA
156	Crème Classique	Papago	FA		FA	FA
A 057	Aulne Naturel	Origine	FA	FA	FA	FA
B 057	Béton Naturel	Influence	FA	FA	FA	FA
B 069	Blanc Courchevel	Papago	FA	FA	FA	FA
B 109	Blanc Sancy	Papago	FA	FA	FA	FA
C 047	Chêne Wengé	Origine	FA	FA	FA	FA
C 103	Chêne Lavé	Origine	FA	FA	FA	FA
D 024	Damask Porcelaine	Influence	FA		FA	FA
E 009	Erable Blanc	Origine	FA	FA	FA	FA
F 011	Fruitier Ambré	Origine	FA		FA	FA
F 012	Fruitier Cendré	Origine	FA		FA	FA
H 025	Pommier de Honfleur	Origine	FA		FA	FA
BESPOKE RANGE						
B 053	Béton Gris	Influence	FA		FA	FA
B 068	Blanc Chamonix	Papago	FA		FA	FA
B 074	Bouleau Doré	Origine	FA		FA	FA
B 092	Brossé Gris	Influence	FA		FA	FA
B 100	Baniam Bianchi	Origine	FA		FA	FA
C 091	Chêne de Fil Brun	Origine	FA		FA	FA
C 098	Chêne de Fil Naturel	Origine	FA		FA	FA
C 101	Chêne Brun Horizontal	Origine	FA		FA	FA
C 102	Chêne Clair Horizontal	Origine	FA		FA	FA
C 104	Cœur de Pommier	Origine	FA		FA	FA
F 013	Fruitier Naturel	Origine	FA		FA	FA
G 028	Gris Flanelle	Papago	FA		FA	FA
G 029	Gris Tourterelle	Papago	FA		FA	FA
M 017	Mastic	Papago	FA		FA	FA
N 024	Noyer Tropical	Origine	FA		FA	FA
N 027	Noyer Vénitien	Origine	FA		FA	FA
P 001	Pierre de Lune	Papago	FA		FA	FA
P 039	Poirier des Flandres	Origine	FA		FA	FA
P 040	Poirier du Calvados	Origine	FA		FA	FA
R 036	Rouge Cerise	Papago	FA		FA	FA
S 039	Cérusé Rose	Origine	FA		FA	FA
T 037	Tadelakt Amande	Influence	FA		FA	FA
T 038	Tadelakt Caramel	Influence	FA		FA	FA
T 039	Tadelakt Gingembre	Influence	FA		FA	FA
T 041	Tadelakt tomate	Influence	FA		FA	FA
T 042	Tadelakt Vanille	Influence	FA		FA	FA
T 051	Tulipier Fumé	Origine	FA		FA	FA
T 052	Tulipier Tabac	Origine	FA		FA	FA
V 011	Vert d'Eau	Papago	FA		FA	FA
Z 009	Zebrano Ambré	Origine	FA		FA	FA