

DOMOSTYL[®]

Modénatures de façades et appuis de fenêtres isolants
Fabrication sur mesure • Gamme standard en polystyrène



Retrouvez-nous sur www.domostyl.com



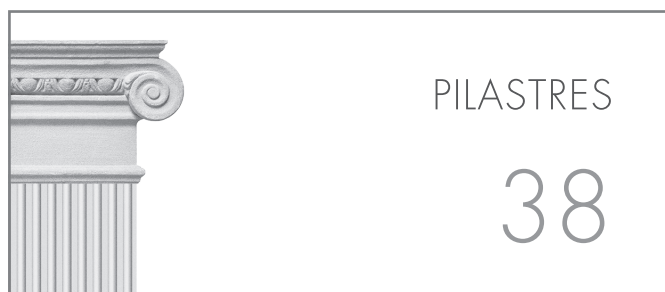
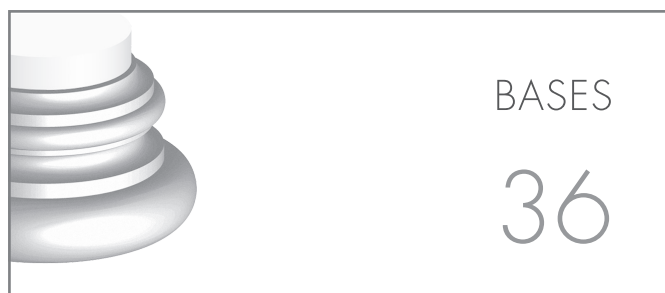
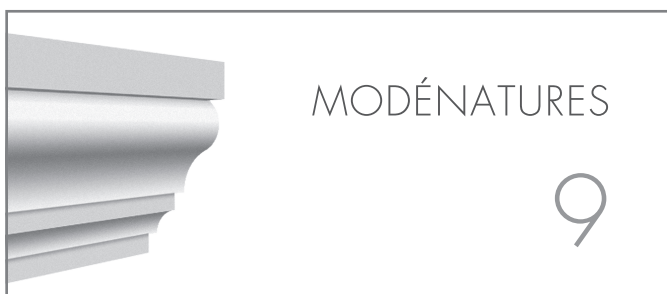
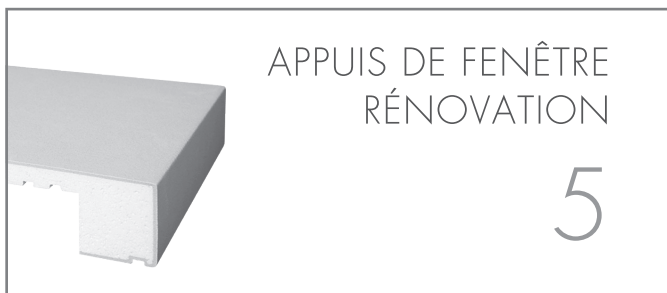
DESIGN ELEMENTS



DOMOSTYL® PSE Standard

vous offre des possibilités illimitées de modénatures décoratives de façades

Pour des supports traditionnels et ITE



Possibilité de reproduire vos modénatures sur mesure

Vous êtes à la recherche d'une solution technique ou esthétique, d'innombrables possibilités de design s'offrent à vous. Notre technologie vous apporte une solution unique et innovante, alliant flexibilité de l'offre et qualité irréprochable.

Vous concevez les modèles, nous les réalisons.

La procédure:

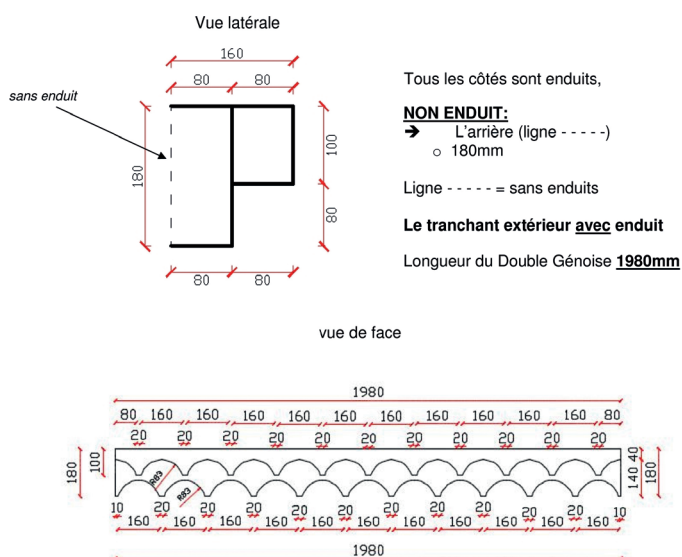
1. Soumettez-nous votre croquis vu en coupe
2. Un devis vous sera soumis sous 48 - 72 heures.
3. Après confirmation de la commande, un délai de livraison sera transmis.

Un exemple d'une réalisation sur mesure

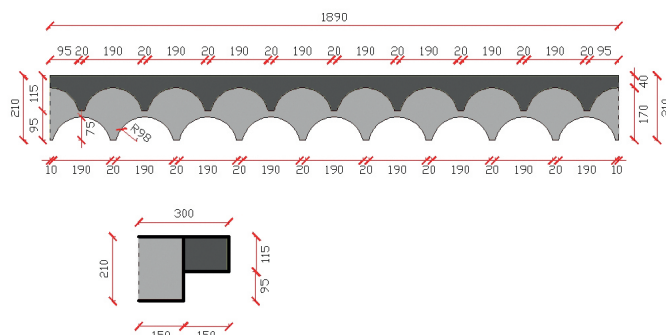
1. DEVIS

Double Génoise

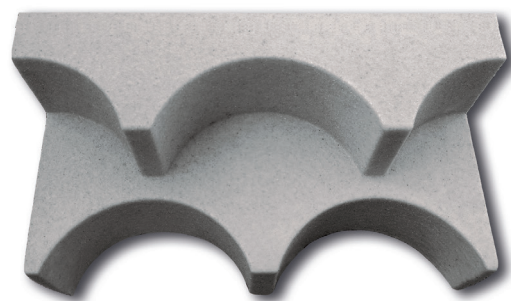
Dimensions en mm



2. CROQUIS



3. PRODUIT REALISE



DOMOSTYL® PSE STANDARD + RÉSINE

AVEC UNE FINITION QUARTZ EXTRA-LISSE

1. Découvrez la nouvelle gamme Domostyl® de modénatures de façade PSE + résine + quartz

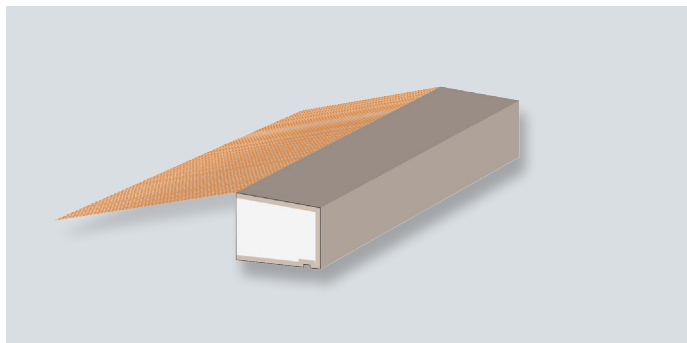
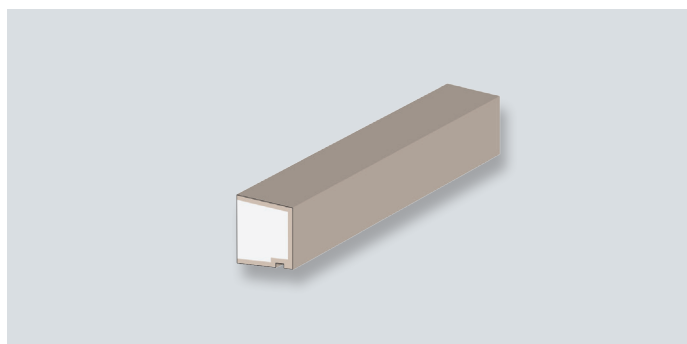
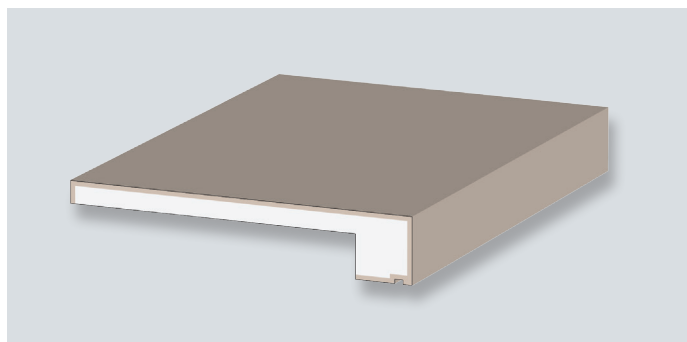
- Densité du polystyrène expansé: 35 kg/m³.
- Avec une finition incomparable en résine acrylique "extra lisse".
- Un excellent rapport qualité/prix sur le marché.
- Très bonne stabilité dimensionnelle.
- Fixation par simple collage + fixations mécaniques (au-delà d'une épaisseur de 7 cm).

Voir notre notice de pose.

- Prêt à peindre (finition avec deux couches de peinture acrylique qualité façade).
- Livré avec une dosette de résine pour les finitions et réparations.

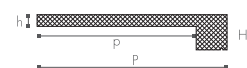
DES APPUIS DE FENÊTRES ISOLANTS POUR DES SUPPORTS TRADITIONNELS ET ITE

DES PRODUITS DOMOSTYL® DISPONIBLES ET EN STOCK POUR VOUS



APPUI DE FENÊTRE SANS PENTE N° 3

h 25 mm
H 75 mm
P 400 mm
p 335 mm



L 1200 mm
1500 mm
1800 mm
2000 mm
2500 mm

*Vendu par carton de 4 pièces

NEZ D'APPUI N° 9

h 75 mm
H 68 mm
P 65 mm



L 1500 mm
2000 mm
2500 mm

*Vendu par carton de 11 pièces

NEZ D'APPUI AVEC TRAME N° 4

h 75 mm
H 70 mm
p 200 mm
P 100 mm

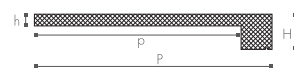


L 1500 mm
2000 mm
2500 mm

*Vendu par carton de 8 pièces

APPUI DE FENÊTRE SANS PENTE N° 10

h 25 mm
H 75 mm
P 500 mm



L 1200 mm
1500 mm
1800 mm
2000 mm
2500 mm

*Vendu par carton de 4 pièces

APPUI DE FENÊTRE N° 2

h 25 mm
H 18 mm
P 300 mm

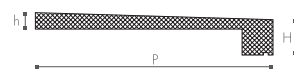


L 1500 mm
2000 mm
2500 mm

*Vendu par carton de 8 pièces

APPUI DE FENÊTRE N° 5

h 35 mm
H 75 mm
P 500 mm



L 1500 mm
2000 mm
2500 mm

*Vendu par carton de 4 pièces

APPUI DE FENÊTRE N° 7

h 25 mm
H 75 mm
P 400 mm



L 1500 mm
2000 mm

*Vendu par carton de 4 pièces

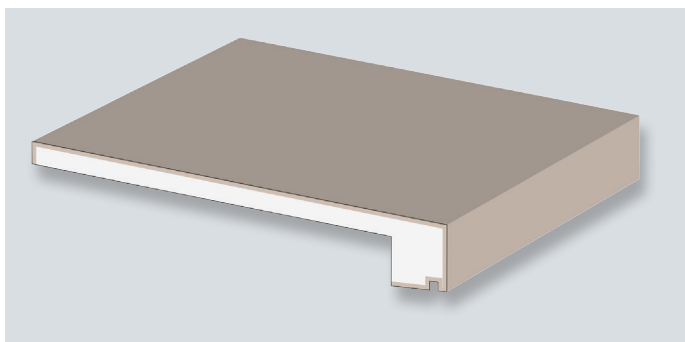
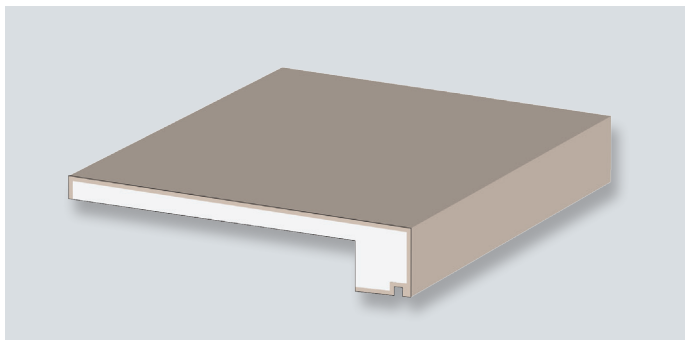
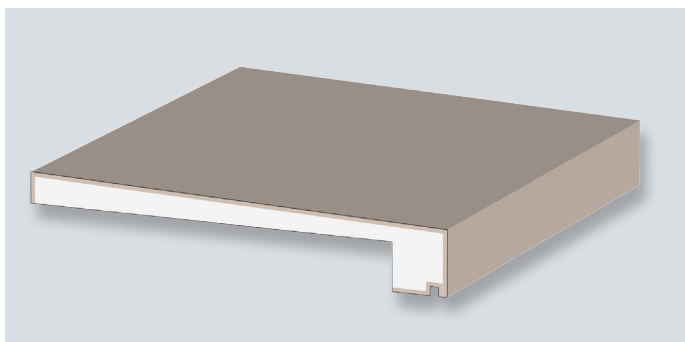
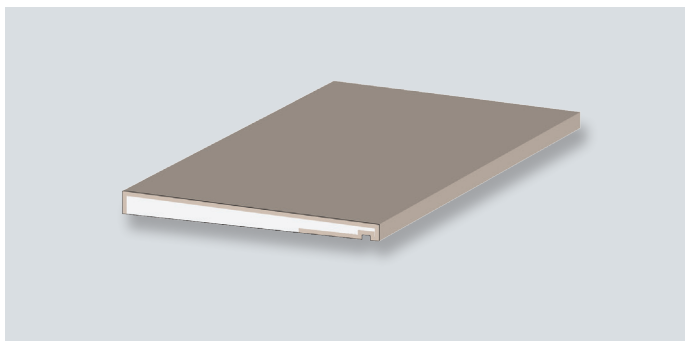
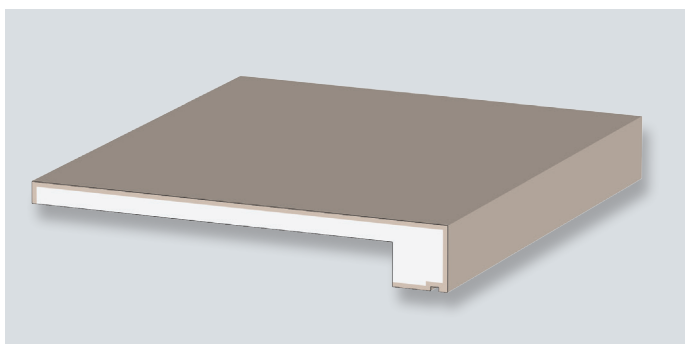
APPUI DE FENÊTRE N° 8

h 25 mm
H 75 mm
P 500 mm



L 1500 mm
2000 mm

*Vendu par carton de 4 pièces



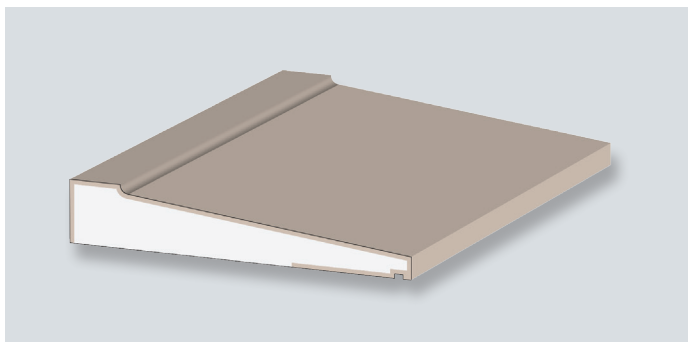
*Prix à la palette à partir de 10 cartons

*Prix pour 2 palettes

*Prix pour 3 palettes

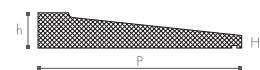
*Possibilité de panacher, nous consulter.

PRODUITS DISPONIBLES À LA DEMANDE

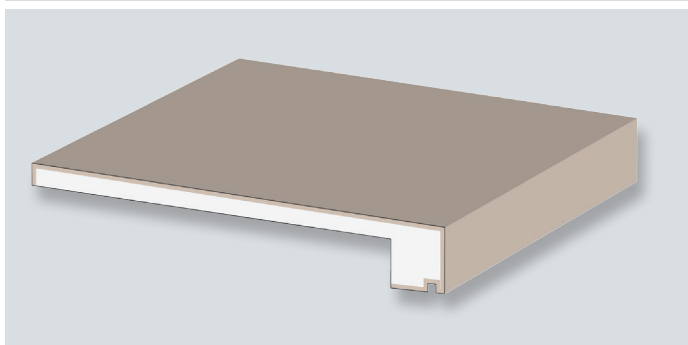


APPUI DE FENÊTRE N° 1

h 70 mm
H 25 mm
P 400 mm



L 1200 mm
1500 mm
1800 mm
2000 mm



APPUI DE FENÊTRE N° 6

h 35 mm
H 75 mm
P 500 mm



L 2500 mm
1500 mm
1800 mm
2000 mm



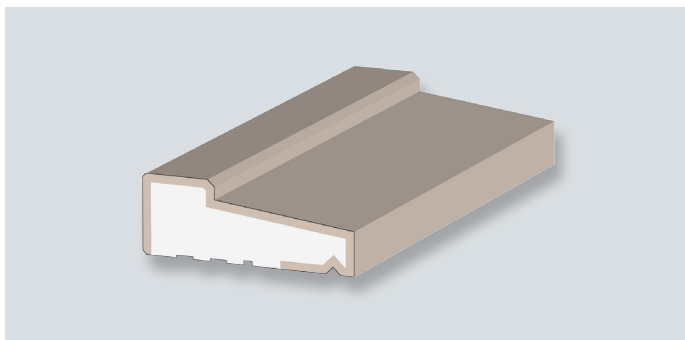
DOMOSTYL® SOUDAL LM215

Mastic d'étanchéité souple et élastique à base de polymère hybride pour joints de construction selon DIN 18540

Caractéristiques:
Très bonne aptitude à l'usinage à partir de 0°C
Egalement sur supports humides



APPUI NOUVELLE CONSTRUCTION NC 7 MM

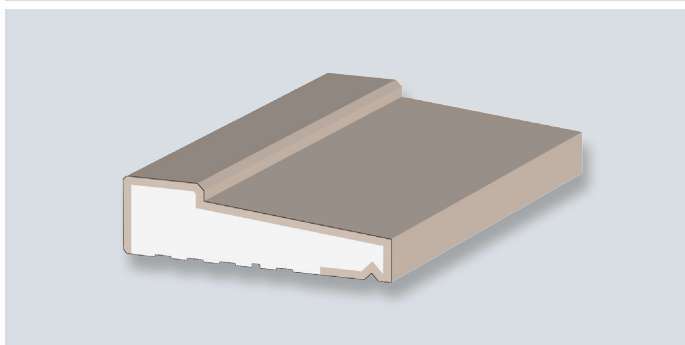


APPUI NC N° 1

H 90 mm
H_B 50 mm
P 250 mm

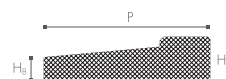


*Longueur sur mesure

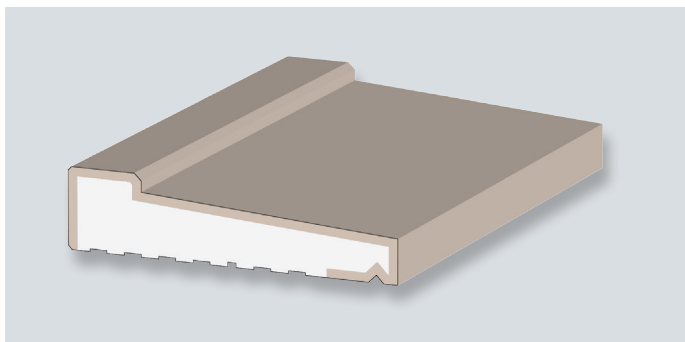


APPUI NC N° 2

H 90 mm
H_B 50 mm
P 330 mm

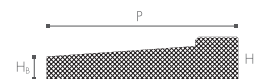


*Longueur sur mesure

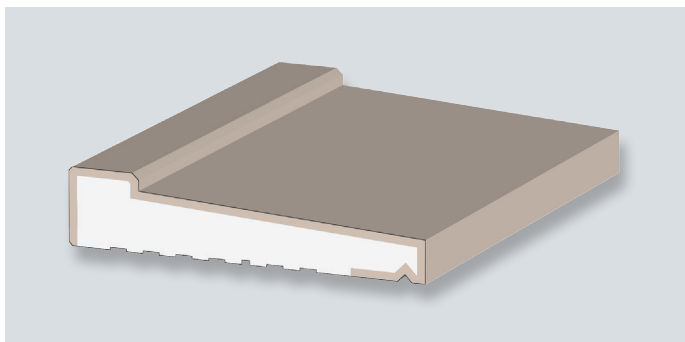


APPUI NC N° 3

H 90 mm
H_B 50 mm
P 380 mm

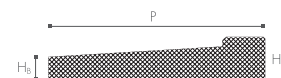


*Longueur sur mesure



APPUI NC N° 4

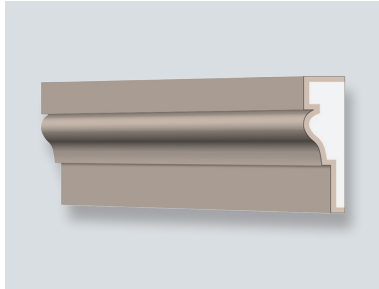
H 90 mm
H_B 50 mm
P 430 mm



*Longueur sur mesure

*Nous consulter pour ces appuis

ENCADREMENTS DE FENÊTRE

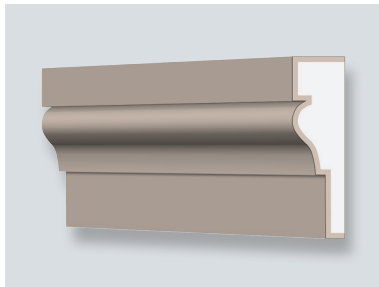


OP 301 A

H 100 mm
P 30 mm
P_B 10 mm



L 2500 mm

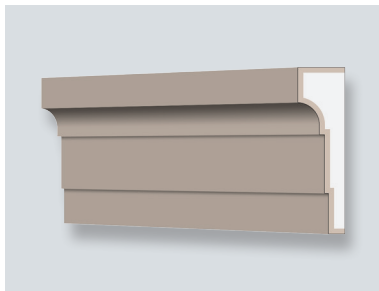


OP 301 C

H 140 mm
P 40 mm
P_B 15 mm



L 2500 mm

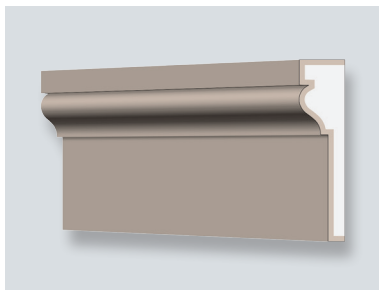


OP 303 A

H 125 mm
P 35 mm
P_B 12 mm



L 2500 mm

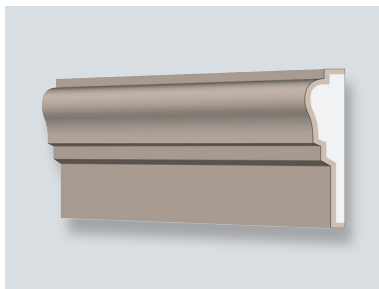


OP 304

H 140 mm
P 35 mm
P_B 12 mm



L 2500 mm

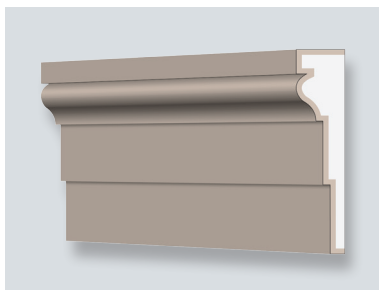


OP 306 A

H 120 mm
P 30 mm
P_B 10 mm



L 2500 mm

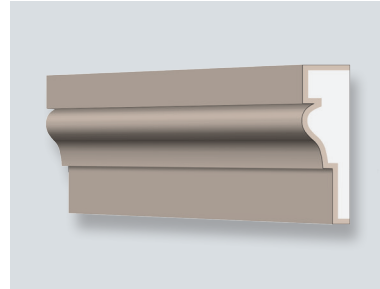


OP 307

H 170 mm
P 40 mm
P_B 12 mm



L 2500 mm

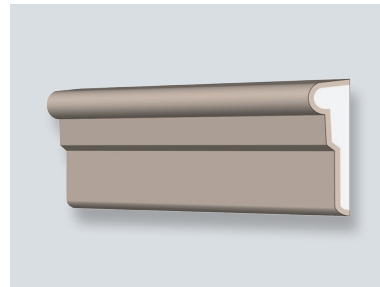


OP 301 B

H 120 mm
P 35 mm
P_B 13 mm



L 2500 mm

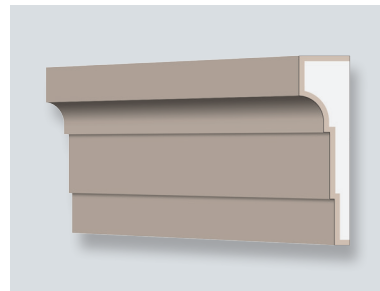


OP 302

H 100 mm
P 30 mm
P_B 10 mm



L 2500 mm

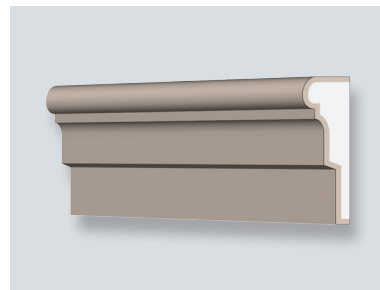


OP 303 B

H 150 mm
P 40 mm
P_B 12 mm

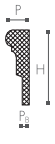


L 2500 mm

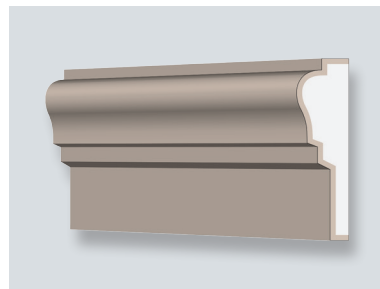


OP 305

H 110 mm
P 35 mm
P_B 10 mm



L 2500 mm

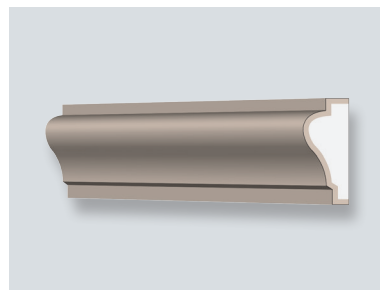


OP 306 B

H 140 mm
P 40 mm
P_B 14 mm

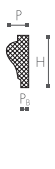


L 2500 mm

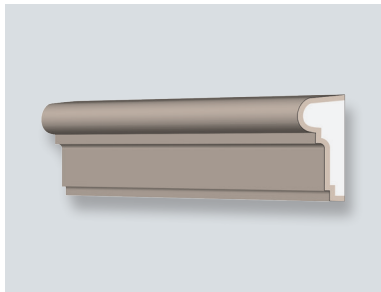


OP 308

H 70 mm
P 30 mm
P_B 10 mm



L 2500 mm

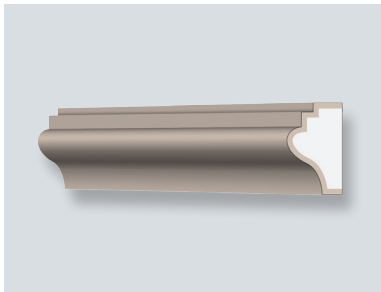


OP 309

H 70 mm
P 30 mm
P_B 10 mm



L 2500 mm

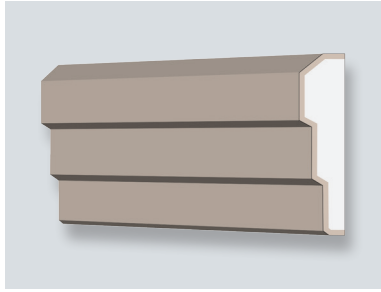


OP 310

H 50 mm
P 30 mm
P_B 11 mm



L 2500 mm

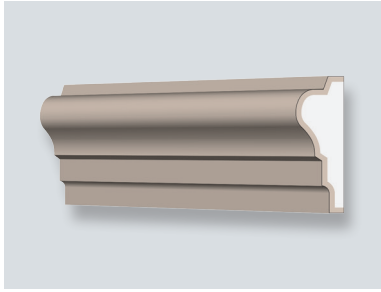


OP 311

H 140 mm
P 35 mm
P_B 15 mm



L 2500 mm

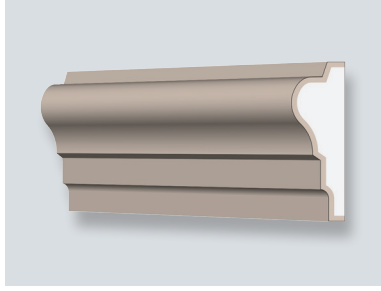


OP 312 A

H 100 mm
P 35 mm
P_B 10 mm



L 2500 mm

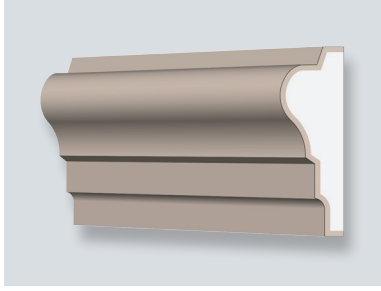


OP 312 B

H 120 mm
P 40 mm
P_B 12 mm



L 2500 mm

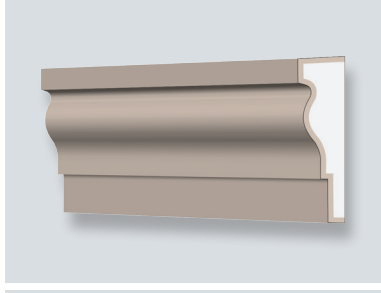


OP 312 C

H 150 mm
P 50 mm
P_B 15 mm

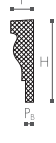


L 2500 mm

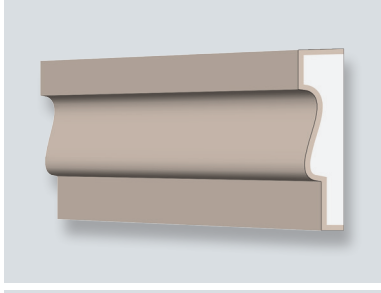


OP 314

H 125 mm
P 35 mm
P_B 12 mm



L 2500 mm

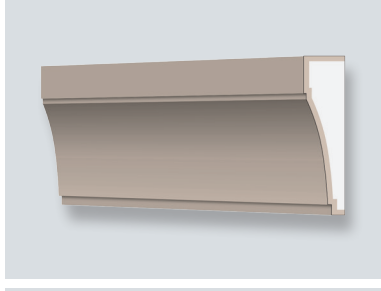


OP 315

H 140 mm
P 35 mm
P_B 15 mm



L 2500 mm

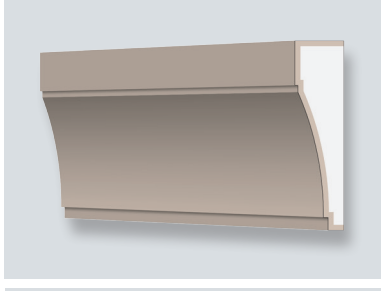


OP 316 A

H 120 mm
P 32 mm
P_B 10 mm



L 2500 mm

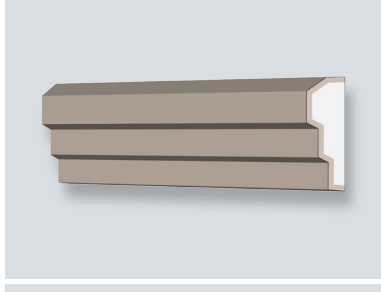


OP 316 B

H 150 mm
P 38 mm
P_B 12 mm



L 2500 mm

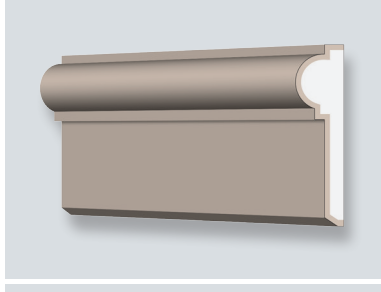


OP 318

H 75 mm
P 25 mm
P_B 10 mm



L 2500 mm

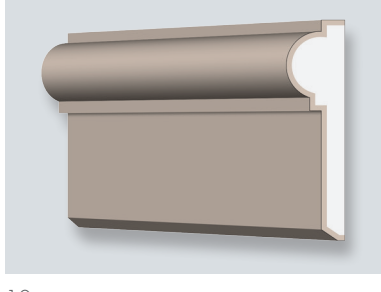


OP 319 A

H 140 mm
P 37 mm
P_B 15 mm

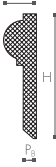


L 2500 mm

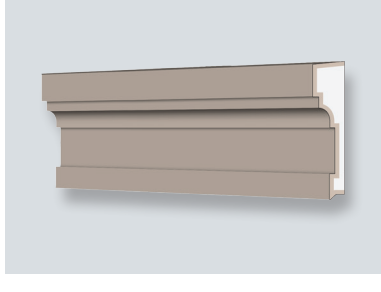


OP 319 B

H 190 mm
P 50 mm
P_B 20 mm

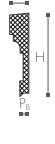


L 2500 mm

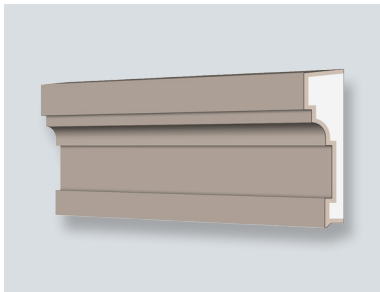


OP 322 A

H 130 mm
P 30 mm
P_B 14 mm



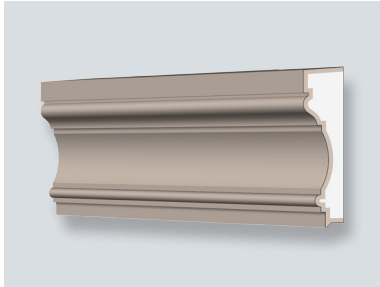
L 2500 mm



OP 322 B

H 160 mm
P 40 mm
P_B 19 mm

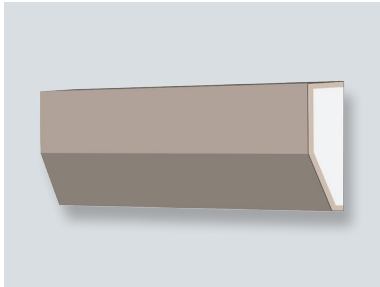
L 2500 mm



OP 324

H 160 mm
P 40 mm
P_B 18 mm

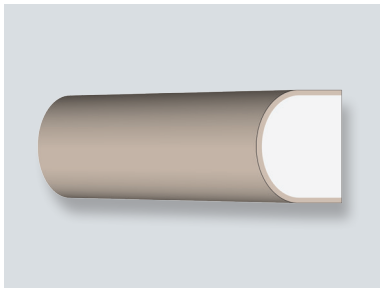
L 2500 mm



OP 327

H 90 mm
P 25 mm
P_B 8 mm

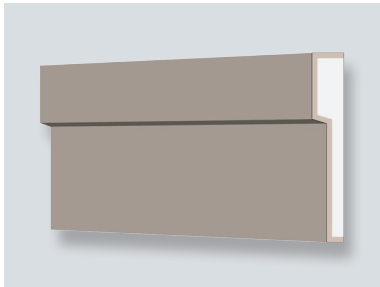
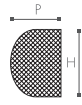
L 2500 mm



OP 329

H 80 mm
P 60 mm

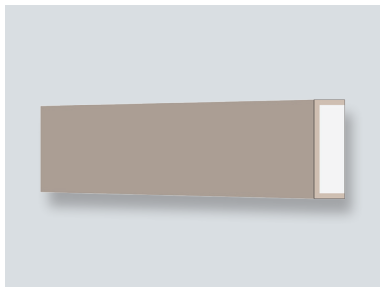
L 2500 mm



OP 335

H 150 mm
P 25 mm
P_B 13 mm

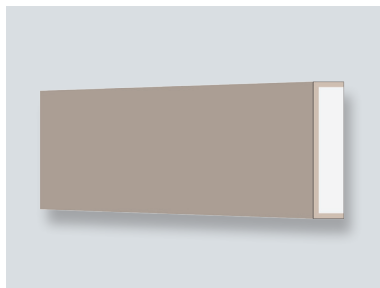
L 2500 mm



RS 60

H 60 mm
P 20 mm

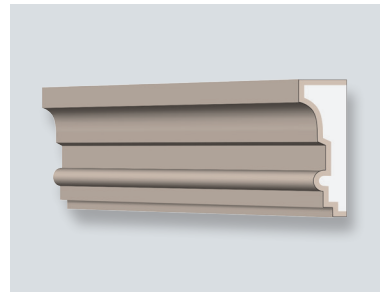
L 2500 mm



RS 100

H 100 mm
P 20 mm

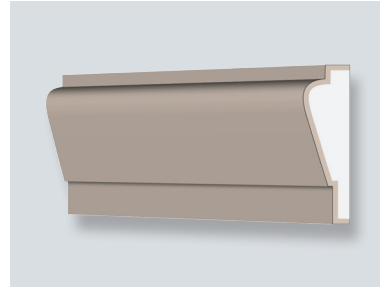
L 2500 mm



OP 323

H 100 mm
P 35 mm
P_B 10 mm

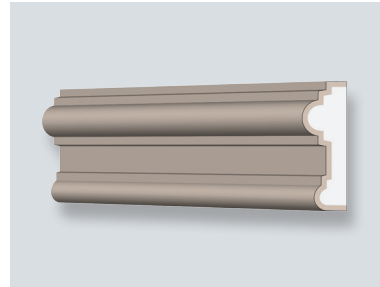
L 2500 mm



OP 326

H 120 mm
P 35 mm
P_B 13 mm

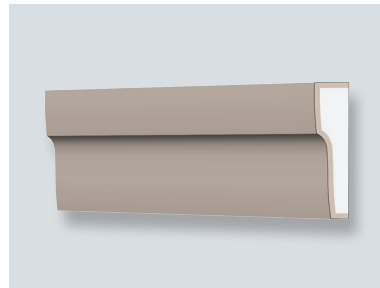
L 2500 mm



OP 328

H 85 mm
P 30 mm
P_B 22 mm

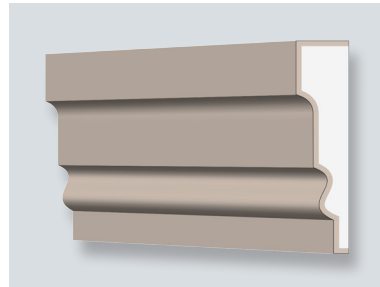
L 2500 mm



OP 333

H 100 mm
P 25 mm
P_B 12 mm

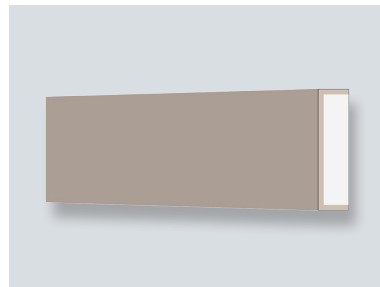
L 2500 mm



OP 355

H 180 mm
P 45 mm
P_B 13 mm

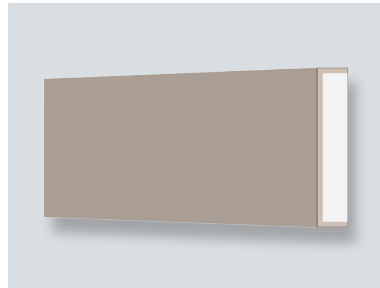
L 2500 mm



RS 80

H 80 mm
P 20 mm

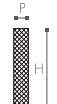
L 2500 mm

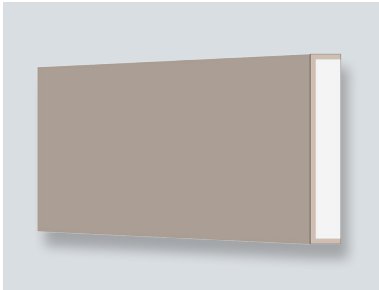


RS 120

H 120 mm
P 20 mm

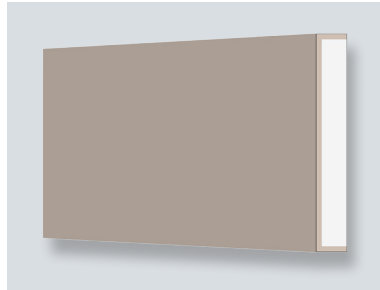
L 2500 mm





RS 150

H 150 mm
P 20 mm
L 2500 mm



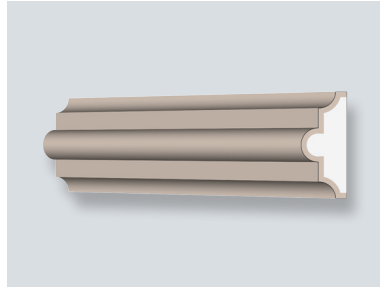
RS 180

H 180 mm
P 20 mm
L 2500 mm



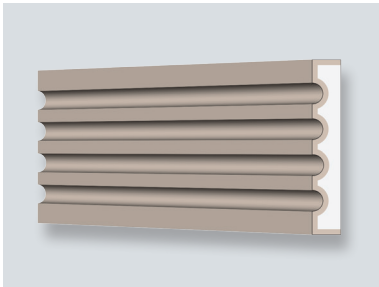
RS 200

H 200 mm
P 20 mm
L 2500 mm



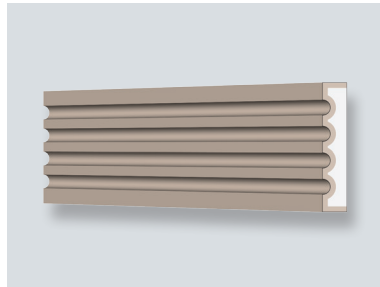
OP 401

H 70 mm
P 30 mm
L 2500 mm



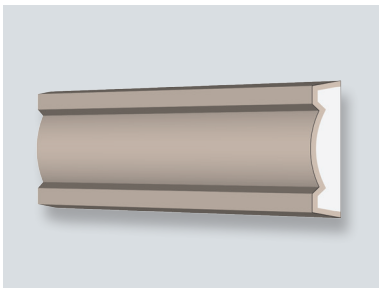
OP 419

H 135 mm
P 22 mm
L 2500 mm



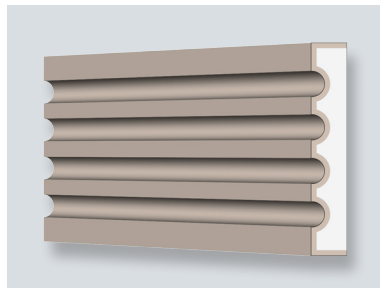
OP 420

H 90 mm
P 17 mm
L 2500 mm



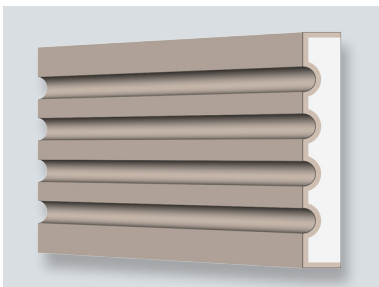
OP 422

H 100 mm
P 22 mm
L 2500 mm



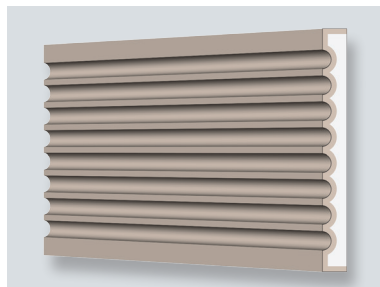
OP 423

H 180 mm
P 30 mm
L 2500 mm



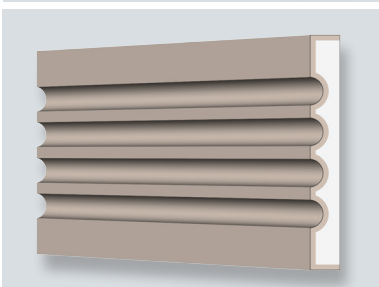
OP 425

H 250 mm
P 40 mm
L 2500 mm



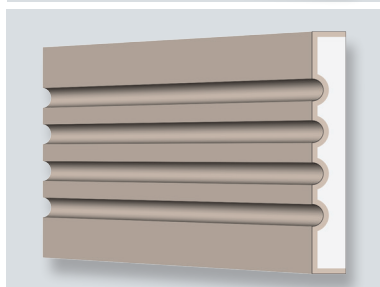
OP 426

H 300 mm
P 30 mm
L 2500 mm



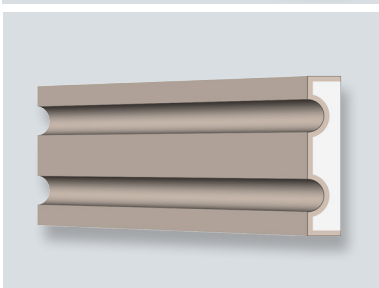
OP 428

H 200 mm
P 25 mm
L 2500 mm



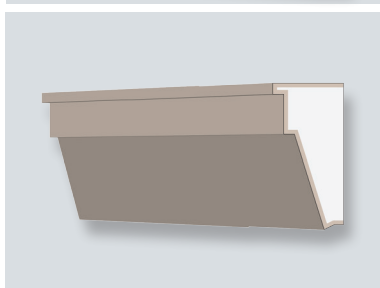
OP 429

H 290 mm
P 40 mm
L 2500 mm



OP 430

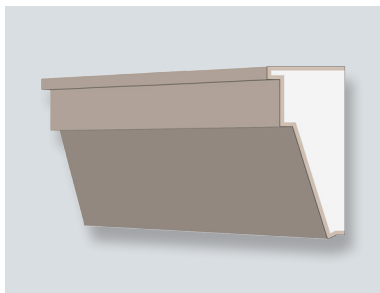
H 120 mm
P 25 mm
L 2500 mm



OU 320 A

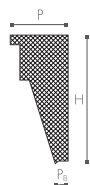
H 150 mm
P 73 mm
P_B 20 mm
L 2500 mm



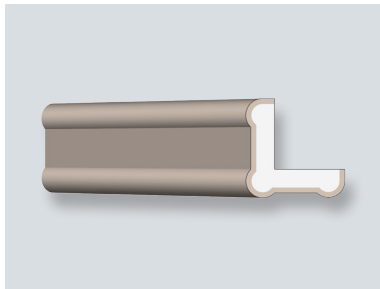


OU 320 B

H 200 mm
P 90 mm
P_B 20 mm



L 2500 mm

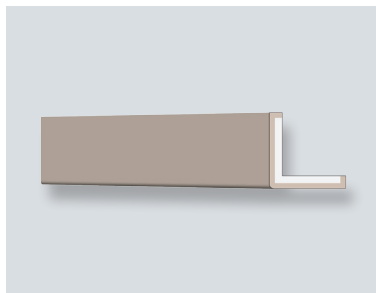


UL 960

H 60 mm
P 60 mm



L 2500 mm



UL 930

H 30 mm
P 30 mm

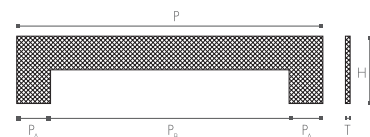


L 2000 mm



LINTEAU U INVERSE MODELE 1

H 1540 mm
P 340 mm
P_A 170 mm
P_B 1200 mm
T 25 mm

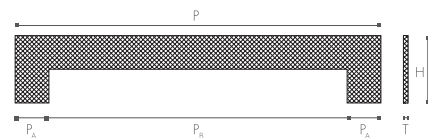


*Possibilité d'adapter le modèle selon vos dimensions nous consulter



LINTEAU U INVERSE MODELE 2

H 1840 mm
P 340 mm
P_A 170 mm
P_B 1500 mm
T 25 mm



*Possibilité d'adapter le modèle selon vos dimensions nous consulter

EXEMPLES DE DÉCORATION DE FENÊTRES



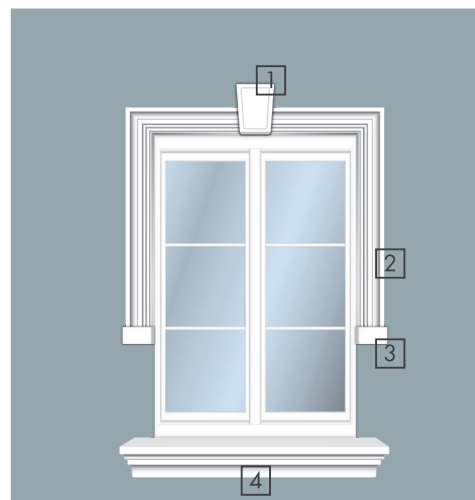
MODÈLE 1

1. UK 8
2. OP 301 A
3. PP 501 A



MODÈLE 2

1. PP 574
2. OP 305
3. PP 548



MODÈLE 3

1. UK 2
2. OP 323
3. UK 5
4. PP 548



MODÈLE 4

1. OP 304



MODÈLE 5

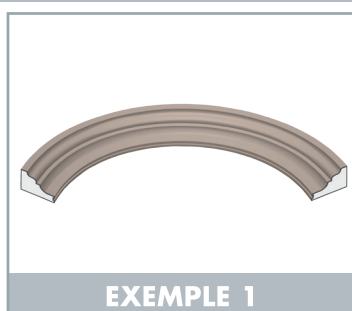
1. PP 574
2. OP 304
3. PP 548



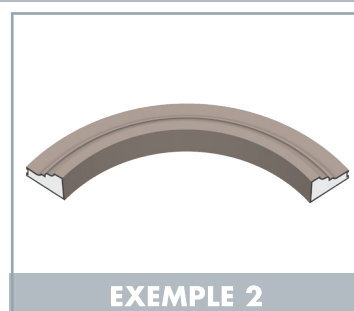
MODÈLE 6

1. PP 574
2. OP 304
3. PP 554

EXEMPLES DE PLIAGE D'ARC



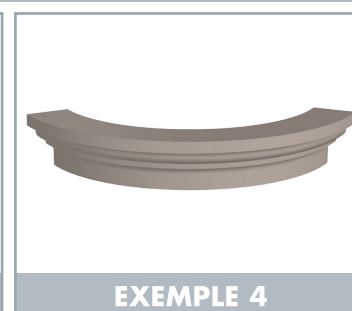
EXEMPLE 1



EXEMPLE 2

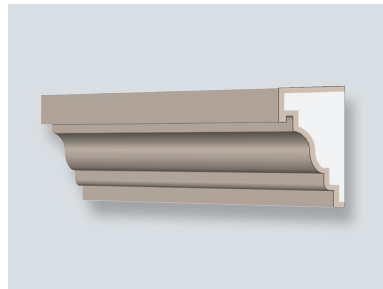


EXEMPLE 3



EXEMPLE 4

BANDEAUX ET APPUIS DE FENÊTRE

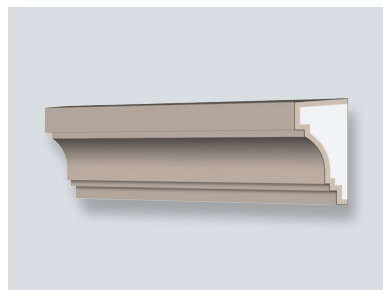


PP 501 A

H 120 mm
P 65 mm
P_B 11 mm



L 2500 mm

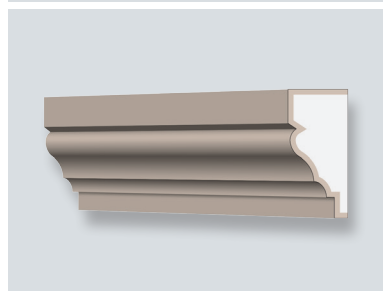


PP 502

H 100 mm
P 50 mm
P_B 11 mm



L 2500 mm

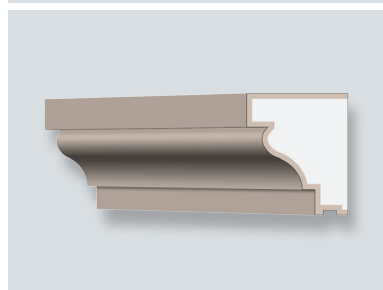


PP 504

H 130 mm
P 60 mm
P_B 13 mm



L 2500 mm

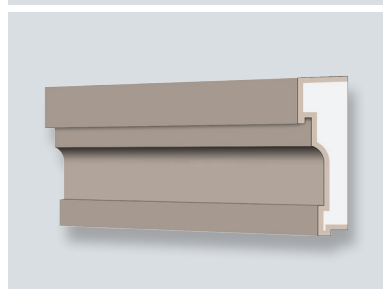


PP 505 B

H 120 mm
P 100 mm
P_B 32 mm



L 2500 mm

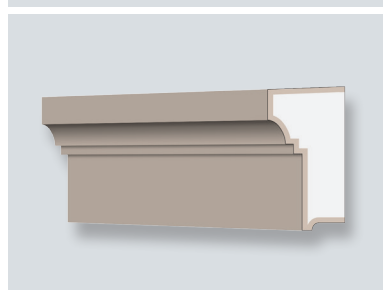


PP 507

H 185 mm
P 58 mm
P_B 34 mm



L 2500 mm

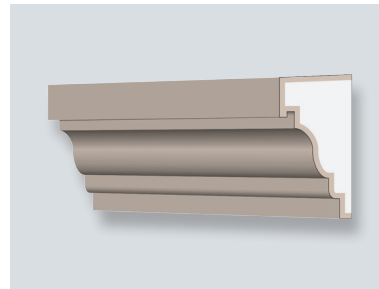


PP 508 B

H 150 mm
P 80 mm
P_B 34 mm

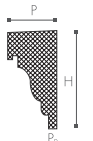


L 2500 mm

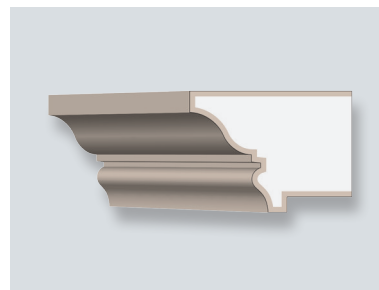


PP 501 B

H 150 mm
P 75 mm
P_B 12 mm

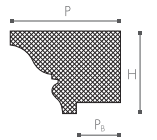


L 2500 mm

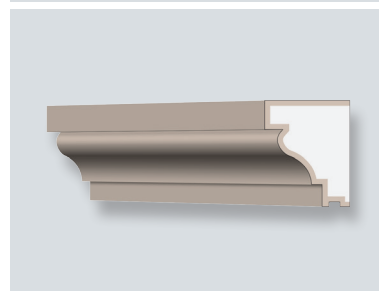


PP 503

H 120 mm
P 160 mm
P_B 64 mm

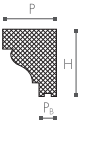


L 2500 mm

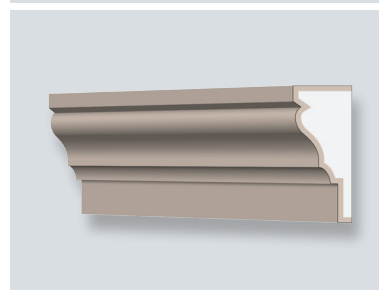


PP 505 A

H 100 mm
P 80 mm
P_B 26 mm

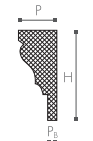


L 2500 mm

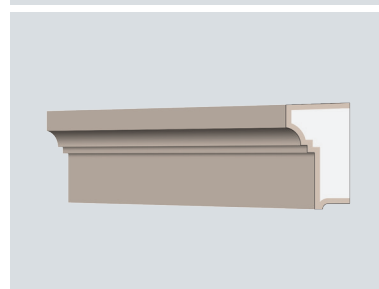


PP 506

H 140 mm
P 60 mm
P_B 14 mm

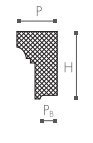


L 2500 mm

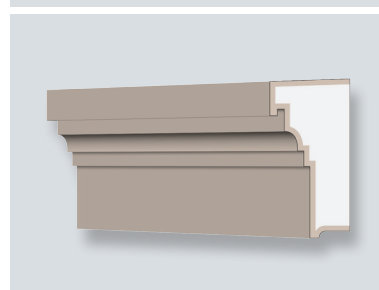


PP 508 A

H 100 mm
P 60 mm
P_B 25 mm

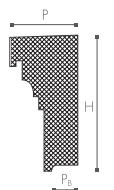


L 2500 mm



PP 508 C

H 180 mm
P 90 mm
P_B 35 mm



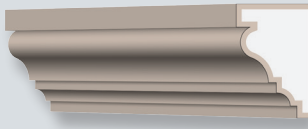
L 2500 mm

PP 509 A

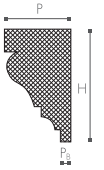
H 110 mm
 P 70 mm
 P_B 11 mm



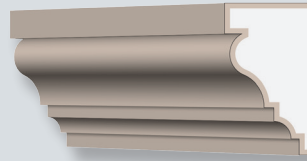
L 2500 mm

**PP 509 B**

H 170 mm
 P 100 mm
 P_B 16 mm



L 2500 mm

**PP 510 A**

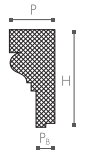
H 80 mm
 P 40 mm
 P_B 16 mm



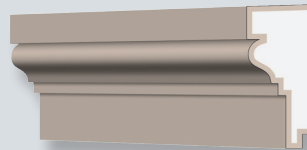
L 2500 mm

**PP 510 B**

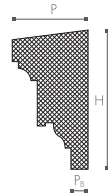
H 150 mm
 P 70 mm
 P_B 29 mm



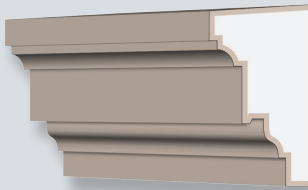
L 2500 mm

**PP 511**

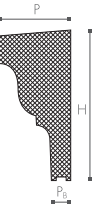
H 220 mm
 P 120 mm
 P_B 28 mm



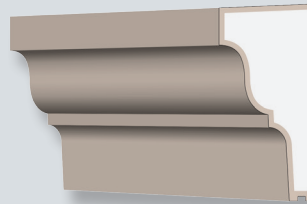
L 2500 mm

**PP 512**

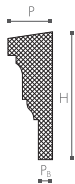
H 250 mm
 P 120 mm
 P_B 31 mm



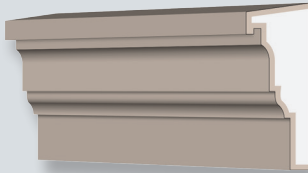
L 2500 mm

**PP 513**

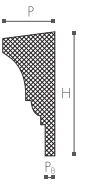
H 200 mm
 P 75 mm
 P_B 22 mm



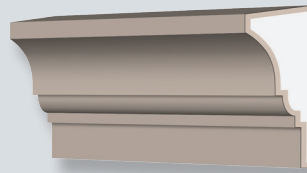
L 2500 mm

**PP 514**

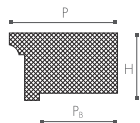
H 190 mm
 P 80 mm
 P_B 15 mm



L 2500 mm

**PP 515 A**

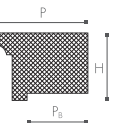
H 100 mm
 P 160 mm
 P_B 115 mm



L 2500 mm

**PP 515 B**

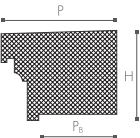
H 100 mm
 P 135 mm
 P_B 90 mm



L 2500 mm

**PP 515 C**

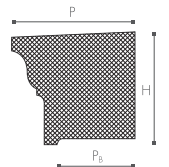
H 156 mm
 P 200 mm
 P_B 135 mm



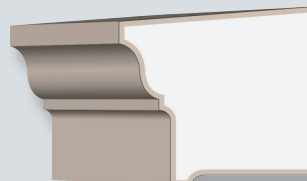
L 2500 mm

**PP 524**

H 215 mm
 P 235 mm
 P_B 147 mm



L 2500 mm

**PP 548**

H 120 mm
 P 77 mm
 P_B 25 mm



L 2500 mm

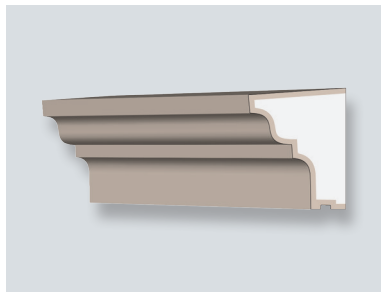
**PP 550**

H 100 mm
 P 55 mm
 P_B 18 mm



L 2500 mm

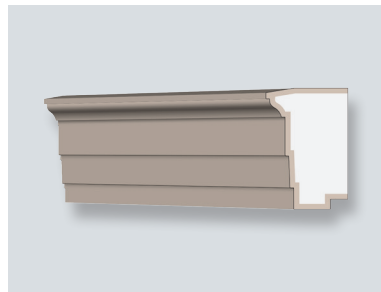




PP 554

H 125 mm
P 100 mm
P_B 35 mm

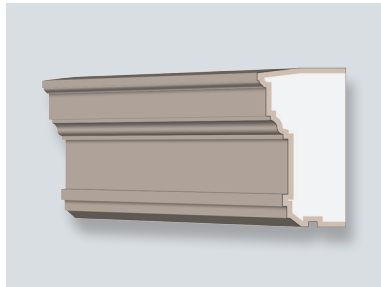
L 2500 mm



PP 555

H 120 mm
P 80 mm
P_B 53 mm

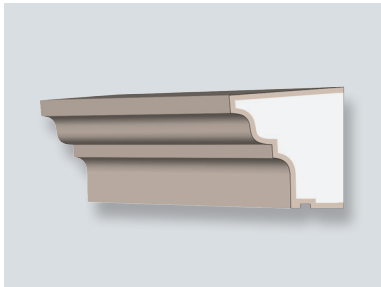
L 2500 mm



PP 556

H 180 mm
P 100 mm
P_B 50 mm

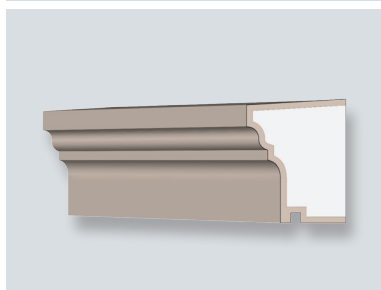
L 2500 mm



PP 574

H 125 mm
P 120 mm
P_B 55 mm

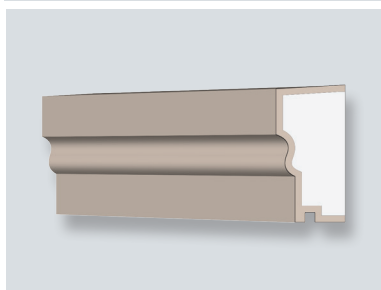
L 2500 mm



FA 10

H 125 mm
P 100 mm
P_B 46 mm

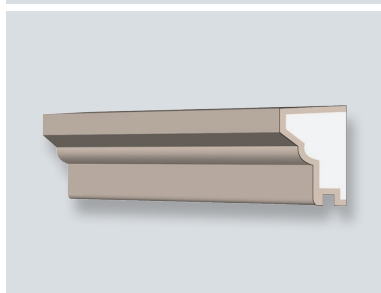
L 2000 mm



FA 11

H 140 mm
P 70 mm
P_B 31 mm

L 2000 mm

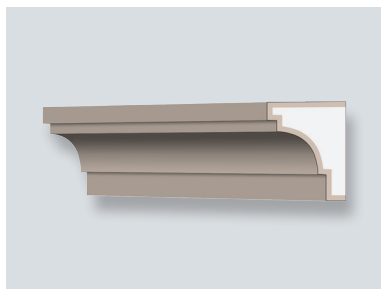


FA 12

H 90 mm
P 60 mm
P_B 21 mm

L 2000 mm

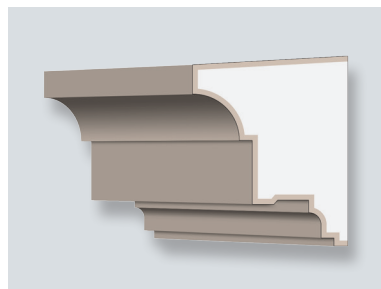
HABILLAGES DE SOUS-TOITURES



PP 542

H 75 mm
P 60 mm
P_B 15 mm

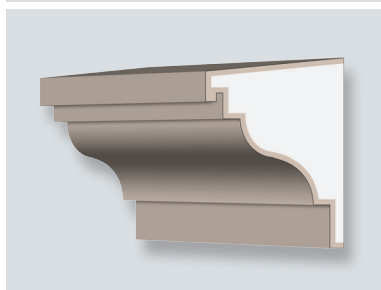
L 2500 mm



PK 602

H 220 mm
P 180 mm
P_B 16 mm

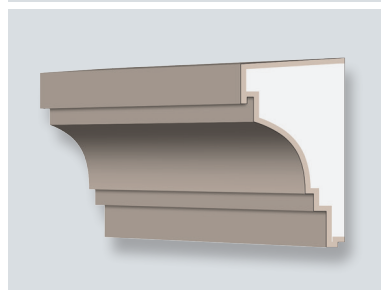
L 2500 mm



PK 603

H 220 mm
P 160 mm
P_B 16 mm

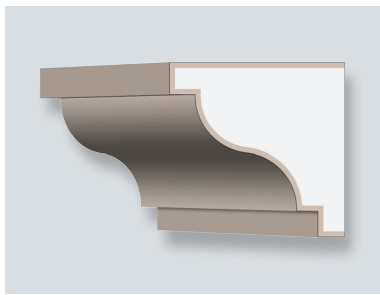
L 2500 mm



PK 608

H 220 mm
P 120 mm
P_B 21 mm

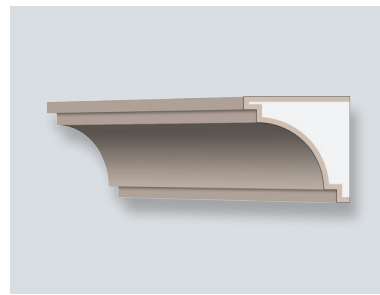
L 2500 mm



PK 609

H 200 mm
P 200 mm
P_B 30 mm

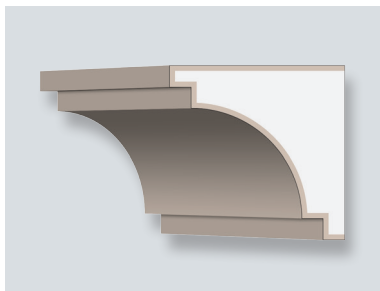
L 2500 mm



PK 611 A

H 100 mm
P 100 mm
P_B 12 mm

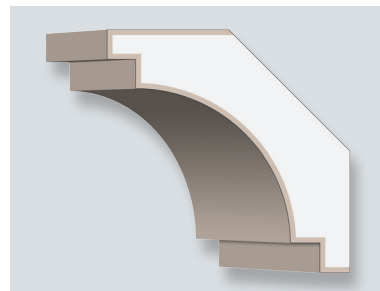
L 2500 mm



PK 611 B

H 200 mm
P 200 mm
P_B 24 mm

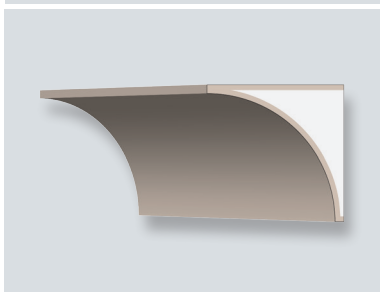
L 2500 mm



PK 611 C

H 300 mm
P 300 mm
P_B 37 mm

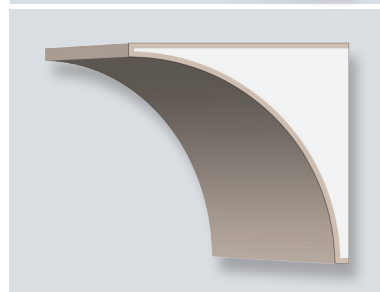
L 2500 mm



PK 612 A

H 150 mm
P 150 mm
P_B 9 mm

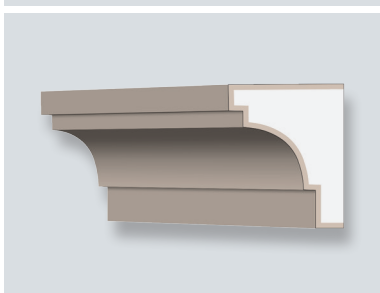
L 2500 mm



PK 612 B

H 250 mm
P 250 mm
P_B 15 mm

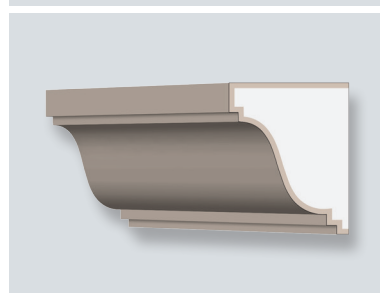
L 2500 mm



PK 641

H 150 mm
P 120 mm
P_B 29 mm

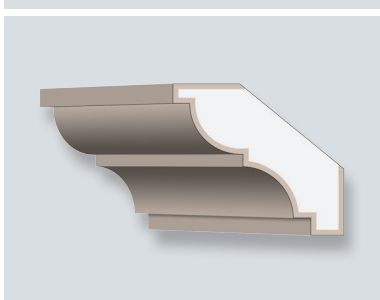
L 2500 mm



PK 675

H 165 mm
P 130 mm
P_B 13 mm

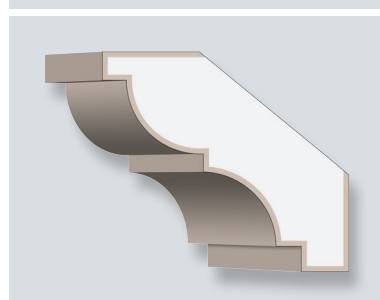
L 2500 mm



PK 710 A

H 160 mm
P 180 mm
P_B 35 mm

L 2500 mm

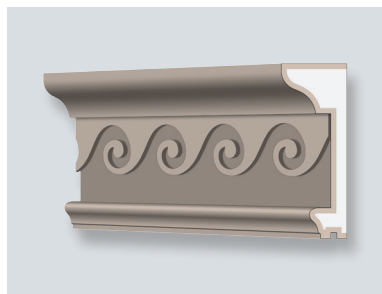


PK 710 B

H 250 mm
P 280 mm
P_B 54 mm

L 2500 mm

MODÉNATURES POUR SOUBASSEMENT

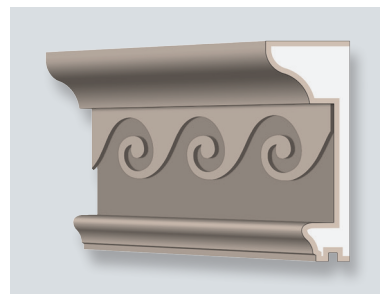


VA 525 A

H 200 mm
P 75 mm
P_B 30 mm



L 2000 mm

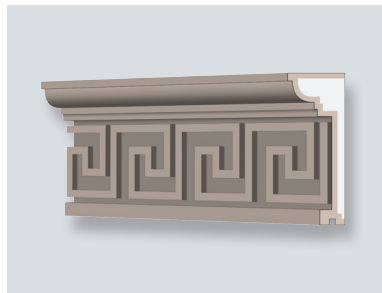


VA 525 B

H 250 mm
P 95 mm
P_B 38 mm



L 2000 mm

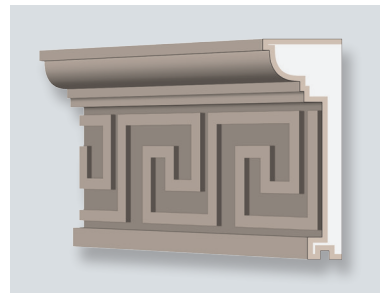


GR 526 A

H 160 mm
P 60 mm
P_B 26 mm

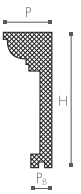


L 2000 mm

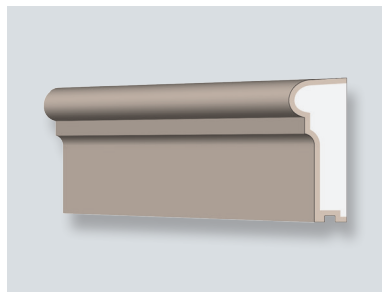


GR 526 B

H 250 mm
P 90 mm
P_B 40 mm



L 2000 mm

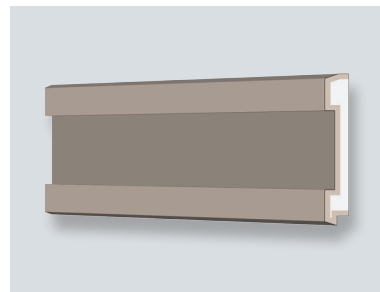


DP 556

H 150 mm
P 60 mm
P_B 33 mm

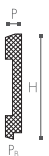


L 2500 mm

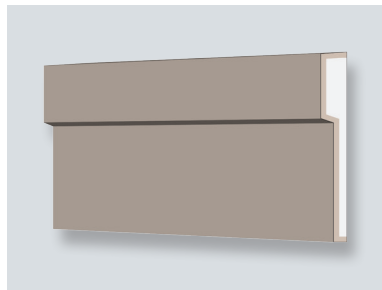


DP 801

H 160 mm
P 25 mm
P_B 25 mm



L 2500 mm

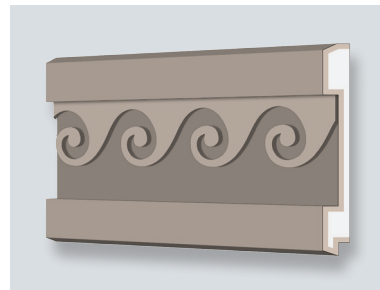


DP 802

H 220 mm
P 30 mm
P_B 15 mm

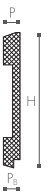


L 2500 mm

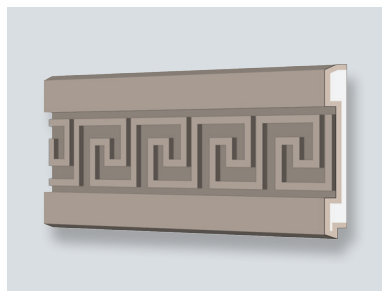


DP 803

H 240 mm
P 30 mm
P_B 30 mm

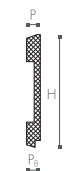


L 2000 mm

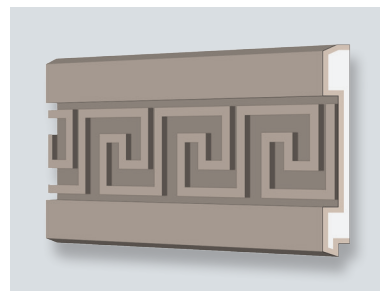


DP 804 A

H 200 mm
P 25 mm
P_B 25 mm

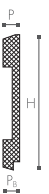


L 2000 mm

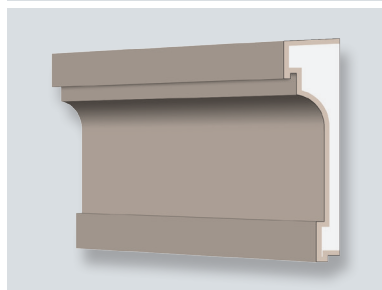


DP 804 B

H 240 mm
P 30 mm
P_B 30 mm



L 2000 mm

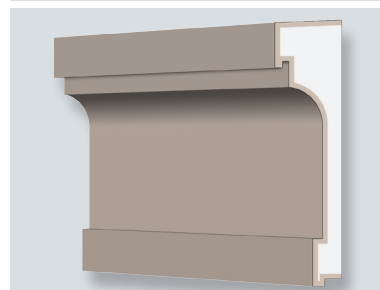


DP 805 A

H 280 mm
P 70 mm
P_B 29 mm



L 2500 mm



DP 805 B

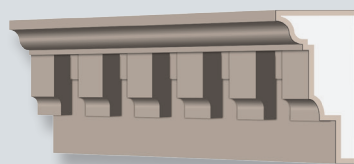
H 400 mm
P 100 mm
P_B 43 mm



L 2500 mm

MODÉNATURES ORNEMENTÉES

ZU 1

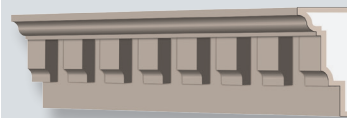


H 180 mm
P 93 mm
P_B 22 mm

L 2000 mm



ZU 2

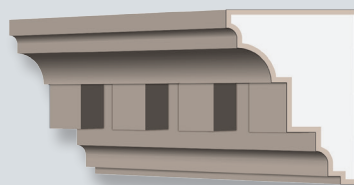


H 110 mm
P 56 mm
P_B 13 mm

L 2000 mm

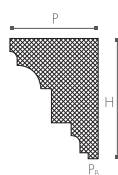


ZU 3

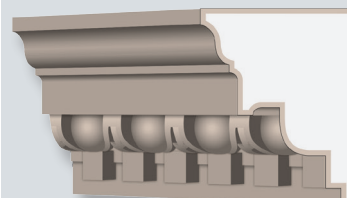


H 210 mm
P 155 mm
P_B 17 mm

L 2000 mm

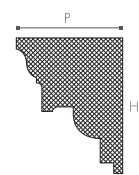


PK 202



H 280 mm
P 220 mm
P_B 20 mm

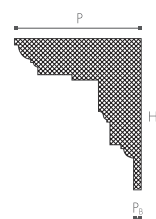
L 2500 mm



PK 203

H 400 mm
P 335 mm
P_B 20 mm

L 2500 mm



PK 204

H 450 mm
P 200 mm
P_B 53 mm

L 2500 mm



PK 205

H 530 mm
P 225 mm
P_B 50 mm

L 2500 mm

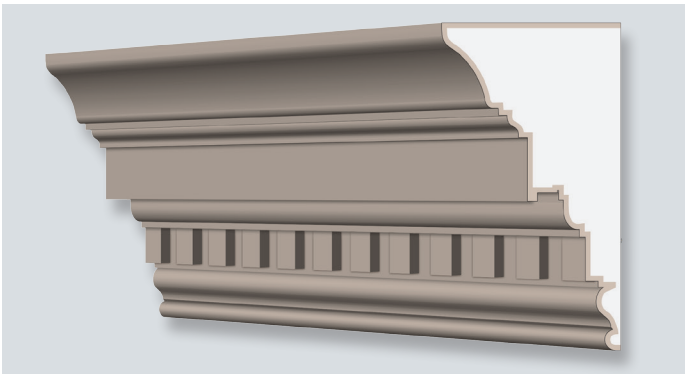


PK 206

H 600 mm
P 115 mm
P_B 60 mm

L 2500 mm

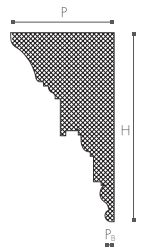




PK 207

H 695 mm
P 380 mm
P_b 15 mm

L 2500 mm

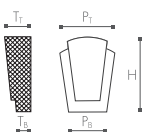


CLÉS DE VOÛTE ET CONSOLES



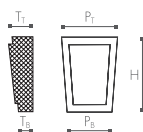
UK 1

H 200 mm T_T 86 mm
 P_T 150 mm T_B 50 mm
 P_B 105 mm



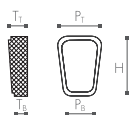
UK 2

H 200 mm T_T 70 mm
 P_T 150 mm T_B 50 mm
 P_B 120 mm



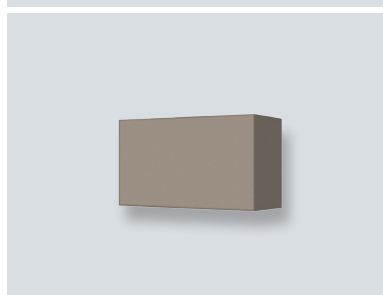
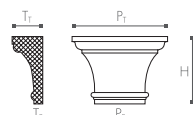
UK 3

H 150 mm T_T 50 mm
 P_T 110 mm T_B 33 mm
 P_B 80 mm



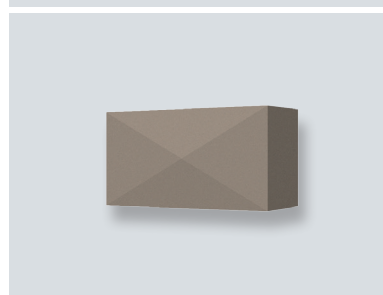
UK 4

H 190 mm T_T 90 mm
 P_T 265 mm T_B 30 mm
 P_B 148 mm



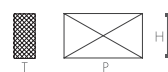
UK 5

H 70 mm
P 117 mm
T 45 mm



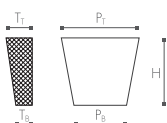
UK 6

H 80 mm
P 140 mm
T 38 mm



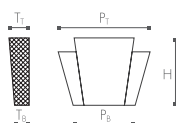
UK 7

H 180 mm T_T 65 mm
 P_T 170 mm T_B 40 mm
 P_B 115 mm



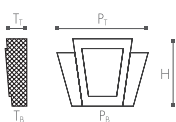
UK 8

H 180 mm T_T 65 mm
 P_T 260 mm T_B 30 mm
 P_B 175 mm



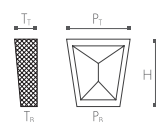
UK 9

H 180 mm T_T 65 mm
 P_T 260 mm T_B 30 mm
 P_B 175 mm



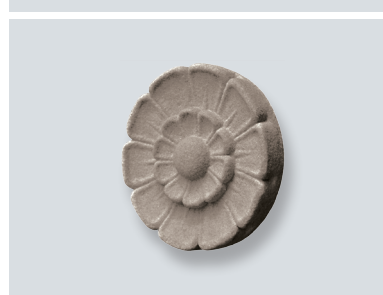
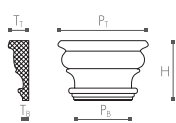
UK 10

H 180 mm T_T 65 mm
 P_T 170 mm T_B 40 mm
 P_B 115 mm



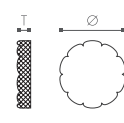
UK 11

H 155 mm T_T 50 mm
 P_T 230 mm T_B 30 mm
 P_B 155 mm



UK 20

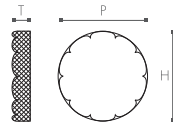
∅ 170 mm
T 35 mm





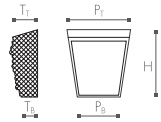
UK 20 A

H 250 mm
P 250 mm
T 40 mm



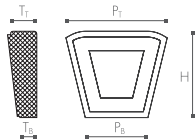
UK 22

H 180 mm
P_T 170 mm
P_B 115 mm
T_T 70 mm
T_B 45 mm



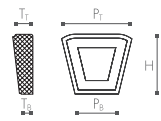
UK 25

H 255 mm
P_T 290 mm
P_B 185 mm
T_T 70 mm
T_B 35 mm



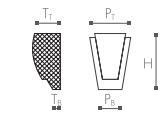
UK 27

H 150 mm
P_T 170 mm
P_B 110 mm
T_T 50 mm
T_B 30 mm



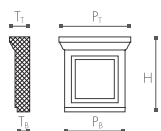
UK 29

H 140 mm
P_T 110 mm
P_B 70 mm
T_T 65 mm
T_B 17 mm



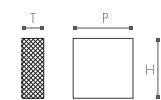
UK 33

H 200 mm
P_T 185 mm
P_B 155 mm
T_T 55 mm
T_B 35 mm



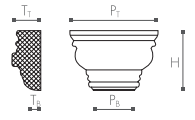
UK 39

H 150 mm
P 150 mm
T 55 mm



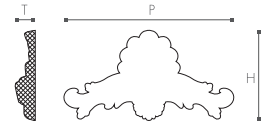
UK 21

H 150 mm
P_T 220 mm
P_B 110 mm
T_T 70 mm
T_B 50 mm



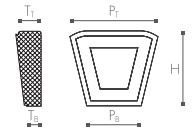
UK 24

H 280 mm
P 500 mm
T 50 mm



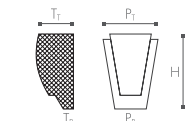
UK 26

H 200 mm
P_T 230 mm
P_B 150 mm
T_T 70 mm
T_B 40 mm



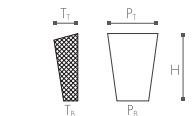
UK 28

H 200 mm
P_T 140 mm
P_B 80 mm
T_T 85 mm
T_B 20 mm



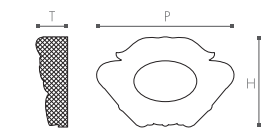
UK 31

H 180 mm
P_T 135 mm
P_B 85 mm
T_T 70 mm
T_B 35 mm



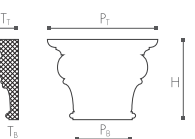
UK 37

H 310 mm
P 500 mm
T 120 mm



UK 45

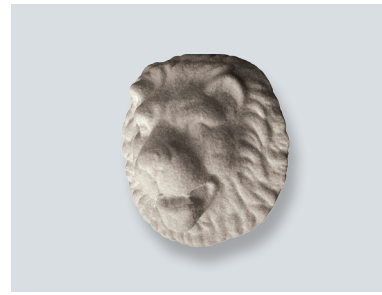
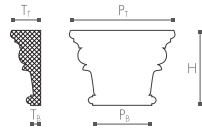
H 280 mm
P_T 385 mm
P_B 185 mm
T_T 100 mm
T_B 35 mm





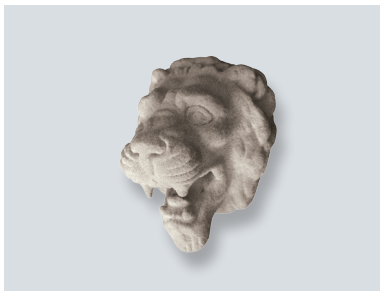
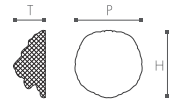
UK 46

H 180 mm T_T 75 mm
 P_T 250 mm T_B 25 mm
 P_B 140 mm



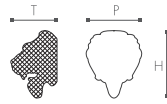
LION

H 180 mm
 P 190 mm
 T 110 mm



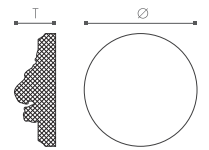
LION A

H 180 mm
 P 150 mm
 T 125 mm

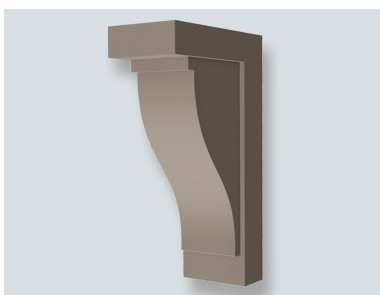


LION B

\varnothing 410 mm
 T 155 mm

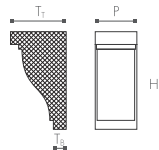


CONSOLES



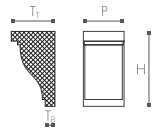
CS 1

H 350 mm T_T 200 mm
 P 150 mm T_B 50 mm



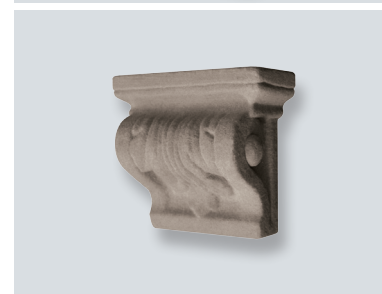
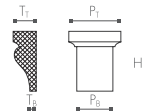
CS 2

H 220 mm T_T 130 mm
 P 120 mm T_B 30 mm



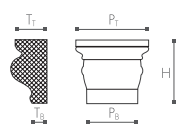
CS 5

H 155 mm T_T 60 mm
 P_T 135 mm T_B 20 mm
 P_B 100 mm



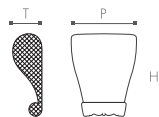
UK 14

H 160 mm T_T 75 mm
 P_T 170 mm T_B 40 mm
 P_B 130 mm



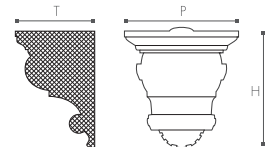
UK 15

H 245 mm
 P 170 mm
 T 86 mm



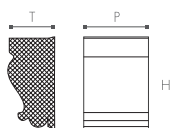
UK 16

H 430 mm
 P 370 mm
 T 300 mm



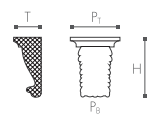
UK 17

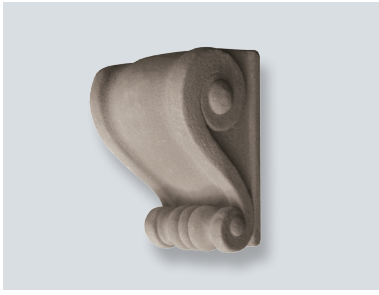
H 340 mm
 P 235 mm
 T 190 mm



UK 18

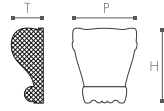
H 150 mm T 70 mm
 P_T 115 mm
 P_B 80 mm





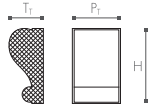
UK 19

H 220 mm
P 180 mm
T 120 mm



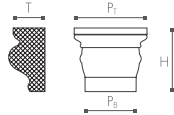
UK 32

H 225 mm
P 145 mm
T 120 mm



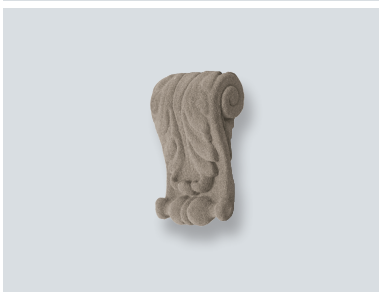
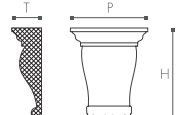
UK 34

H 160 mm T 70 mm
P_T 170 mm
P_B 135 mm



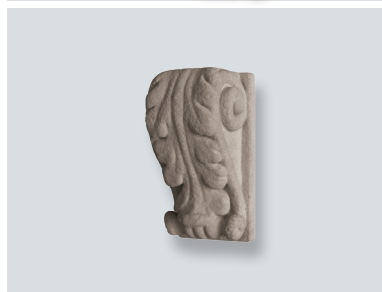
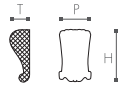
UK 35

H 290 mm
P 220 mm
T 110 mm



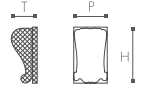
UK 36

H 130 mm
P 80 mm
T 50 mm



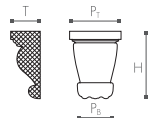
UK 47

H 150 mm
P 75 mm
T 75 mm



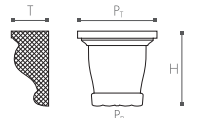
VESNA

H 170 mm T 70 mm
P_T 120 mm
P_B 90 mm



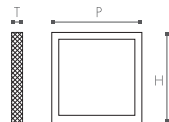
VANNA

H 200 mm T 100 mm
P_T 195 mm
P_B 145 mm

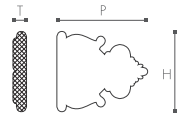


UK 40 / UK 40 A

H 320 mm
P 320 mm
T 40 mm



H 230 mm
P 260 mm
T 30 mm



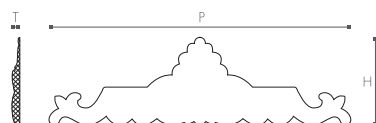
UK 41

H 230 mm
P 770 mm
T 50 mm



UK 42

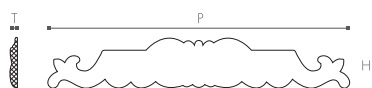
H 330 mm
P 1140 mm
T 30 mm





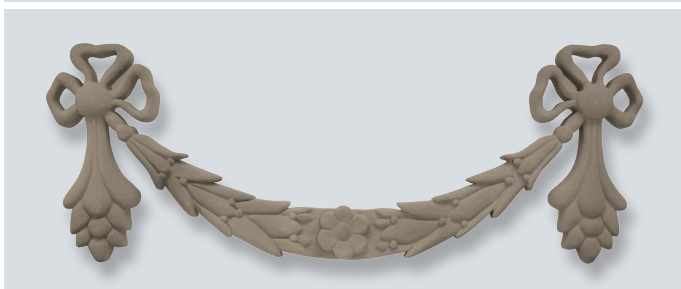
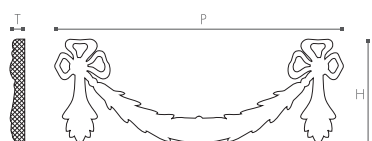
UK 43

H 200 mm
 P 1140 mm
 T 20 mm



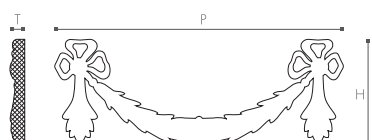
LIST - MAŠNA A

H 305 mm
 P 800 mm
 T 50 mm



LIST - MAŠNA B

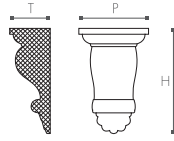
H 480 mm
 P 1260 mm
 T 75 mm





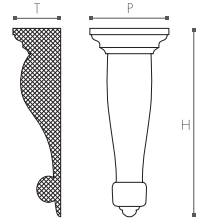
UK 12

H 390 mm
P 220 mm
T 130 mm



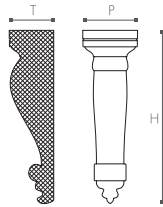
UK 13

H 580 mm
P 188 mm
T 135 mm



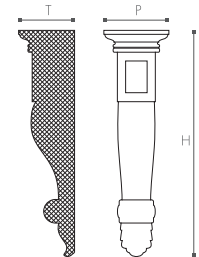
UK 38

H 490 mm
P 140 mm
T 110 mm



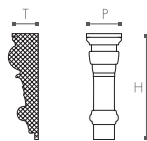
UK 44

H 580 mm
P 188 mm
T 135 mm

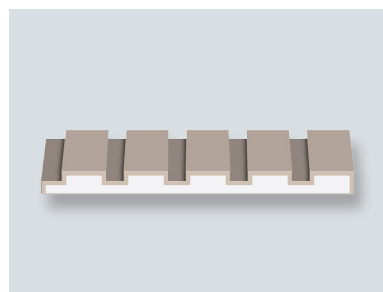


UK 48

H 390 mm
P 120 mm
T 95 mm



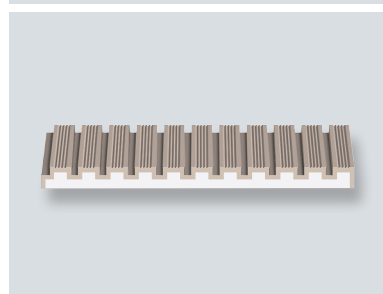
PANNEAUX



FLAT

H 333 mm
P 23 mm

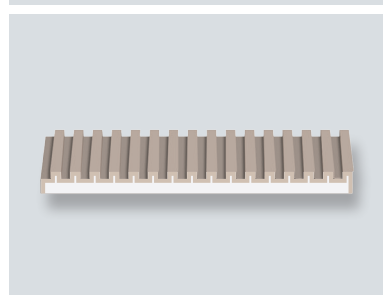
L 2500 mm



LINES

H 333 mm
P 23 mm

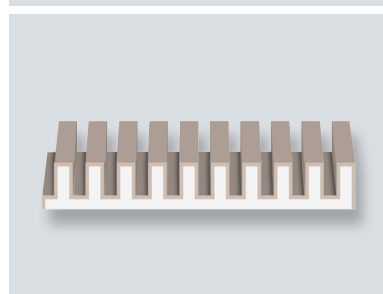
L 2500 mm



RIBS

H 333 mm
P 23 mm

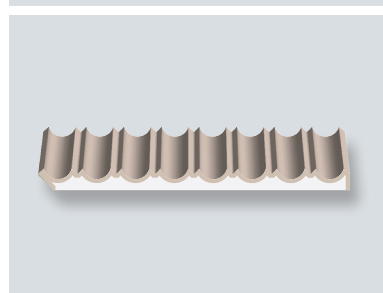
L 2500 mm



RIBS M

H 333 mm
P 50 mm

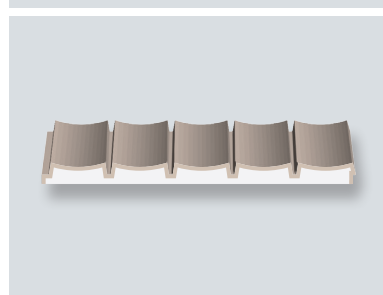
L 2800 mm



VALE

H 333 mm
P 23 mm

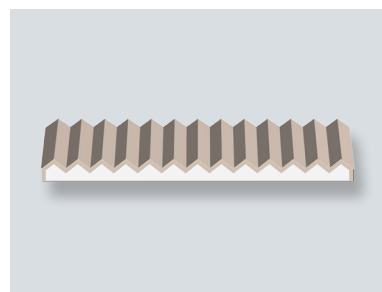
L 2500 mm



MODERN

H 333 mm
P 23 mm

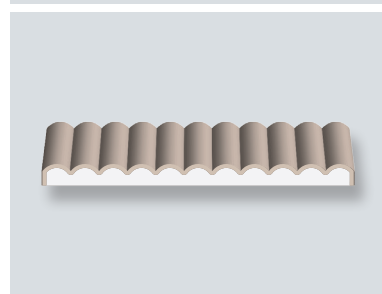
L 2500 mm



ZIG-ZAG

H 333 mm
P 23 mm

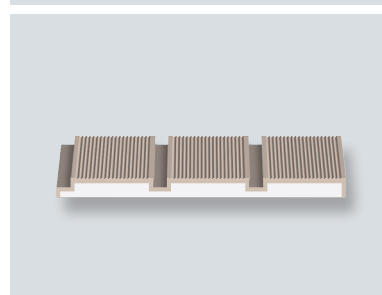
L 2500 mm



BENDS

H 333 mm
P 23 mm

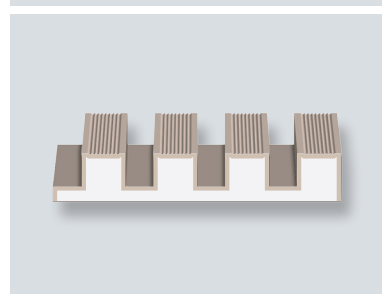
L 2500 mm



DEKING

H 300 mm
P 20 mm

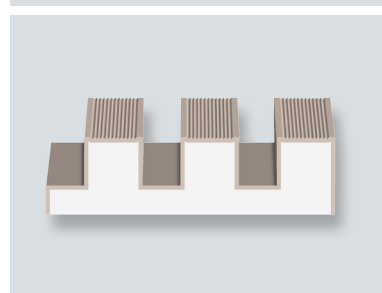
L 2500 mm



LINES M

H 300 mm
P 50 mm

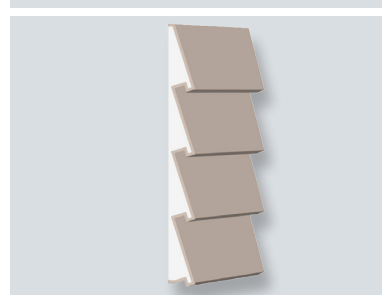
L 2800 mm



LINES XL

H 300 mm
P 80 mm

L 2800 mm



SLASH

H 380 mm
P 40 mm

L 2500 mm



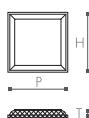


PIERRES DE BOSSAGE



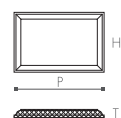
KS 101

H 220 mm
P 220 mm
T 30 mm



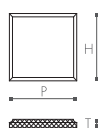
KS 102

H 220 mm
P 330 mm
T 30 mm



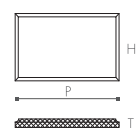
KS 103

H 240 mm
P 240 mm
T 40 mm



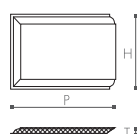
KS 104

H 240 mm
P 370 mm
T 40 mm



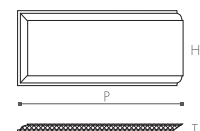
KS 111

H 250 mm
P 350 mm
T 30 mm



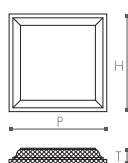
KS 112

H 250 mm
P 550 mm
T 30 mm



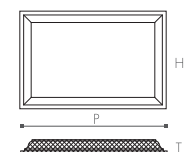
KS 113

H 400 mm
P 400 mm
T 60 mm



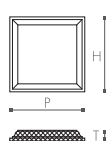
KS 114

H 400 mm
P 600 mm
T 60 mm



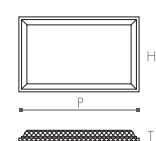
KS 115

H 250 mm
P 250 mm
T 50 mm



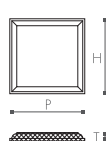
KS 116

H 250 mm
P 400 mm
T 50 mm



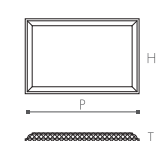
KS 117

H 250 mm
P 250 mm
T 30 mm



KS 118

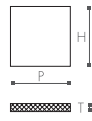
H 250 mm
P 380 mm
T 30 mm





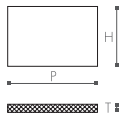
KS 119

H 220 mm T 30 mm
P 220 mm



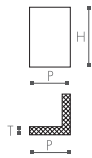
KS 120

H 220 mm T 30 mm
P 330 mm



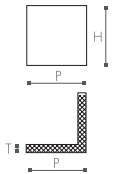
KS 121

H 220 mm
P 150 mm
T 30 mm



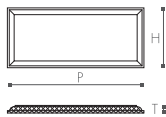
KS 122

H 220 mm
P 220 mm
T 30 mm



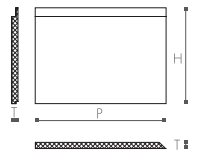
KS 123

H 220 mm T 30 mm
P 500 mm



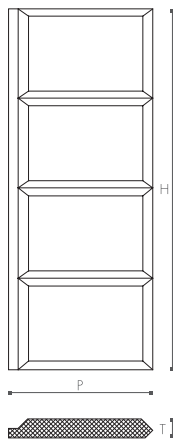
KS 106

H 440 mm T 30 mm
P 600 mm



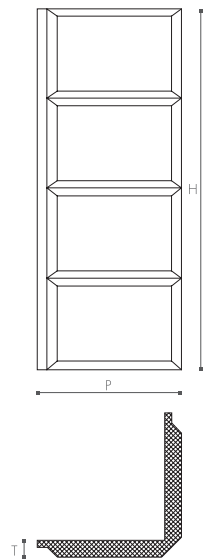
KS 105

H 1000 mm T 50 mm
P 400 mm



KS 124

H 1000 mm T 50 mm
P 430 mm

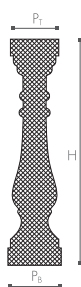


BALUSTRADES DÉCORATIVES



BO 01

H 680 mm
P_T 140 mm
P_B 160 mm



BO 02

H 700 mm
P_T 150 mm
P_B 220 mm



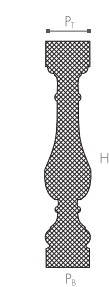
BO 03

H 540 mm
P_T 145 mm
P_B 145 mm



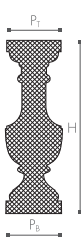
BO 04

H 680 mm
P_T 125 mm
P_B 135 mm



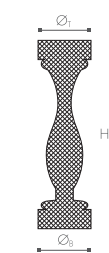
BO 05

H 480 mm
P_T 140 mm
P_B 150 mm



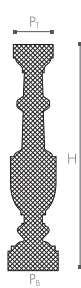
BO 06

H 500 mm
Ø_T 140 mm
Ø_B 140 mm



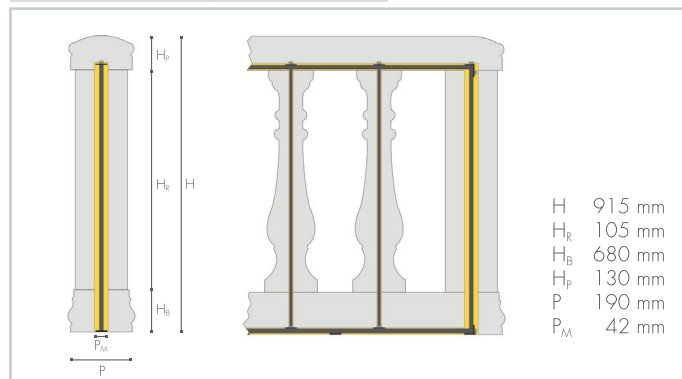
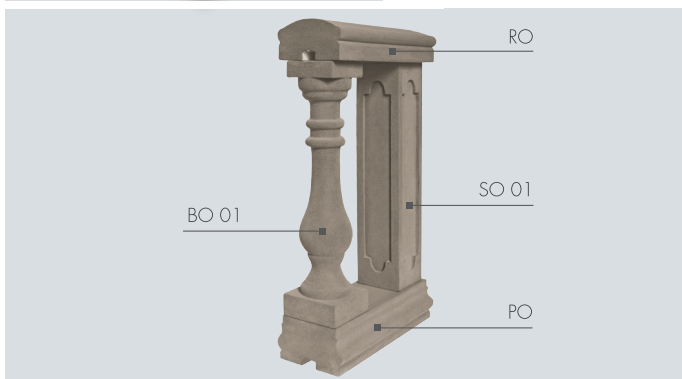
BO 07

H 680 mm
P_T 125 mm
P_B 160 mm



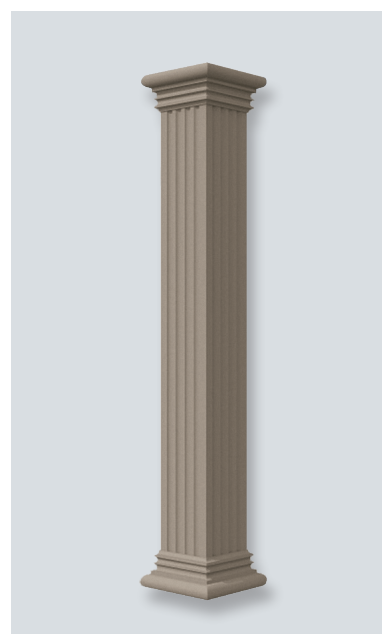
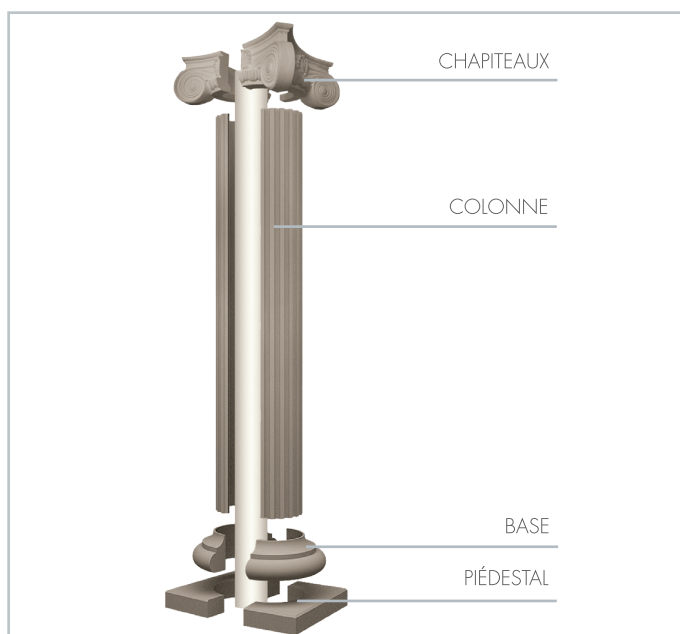
SO 1

H 680 mm
P_T 145 mm
P_B 145 mm



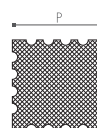


COLONNES

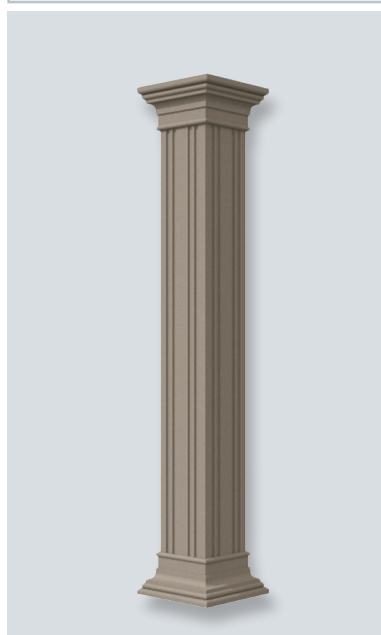


MODÈLE 1

P 250 mm

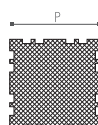


Des produits:
Chapiteaux ST 19
Colonne SF 16
Base ST 19

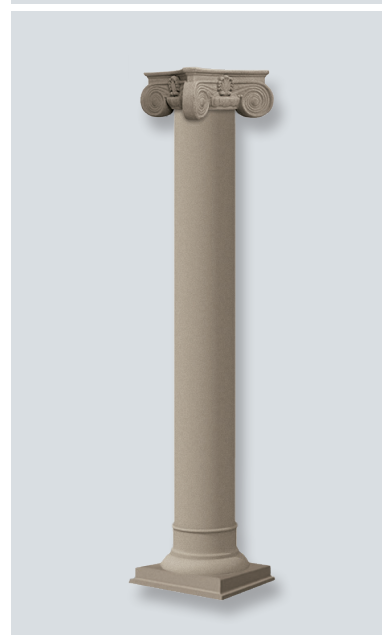


MODÈLE 2

P 250 mm

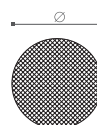


Des produits:
Chapiteaux ST 18
Colonne SE 16
Base ST 18

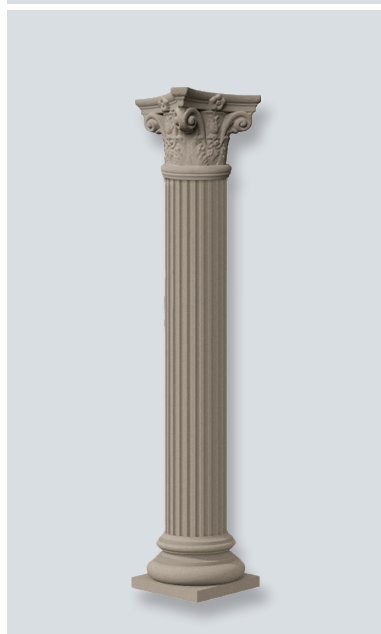


MODÈLE 3

Ø 220 mm

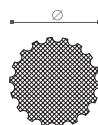


Des produits:
Chapiteaux KP 12
Colonne SC 0
Base ST 1

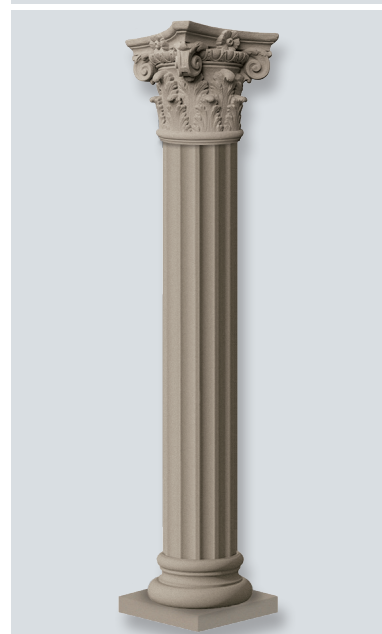


MODÈLE 4

Ø 220 mm

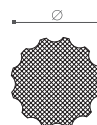


Des produits:
Chapiteaux KP 11
Colonne SA 19
Base ST 5

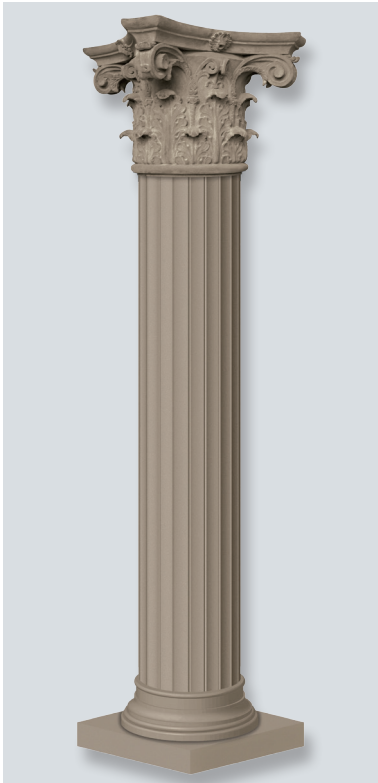


MODÈLE 5

Ø 280 mm

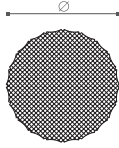


Des produits:
Chapiteaux KP 14
Colonne SD 12
Base ST 6



MODÈLE 6

Ø 480 mm

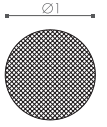


Des produits:
Chapiteaux KP 19
Colonne SD 13
Base ST 7

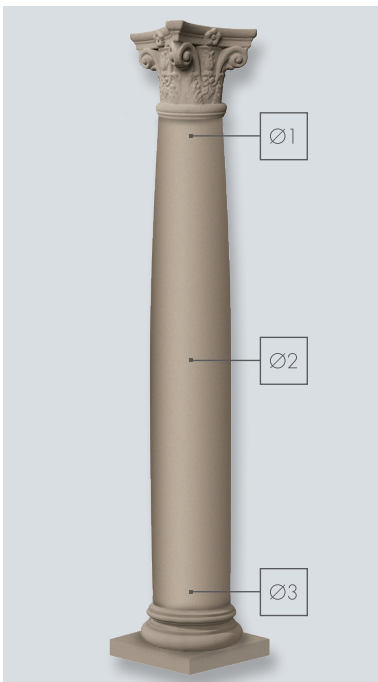


MODÈLE 7

Ø1 220 mm
Ø2 270 mm

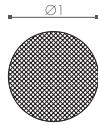


Des produits:
Chapiteaux KP 11
Colonne KO 0
Base ST 6

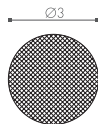
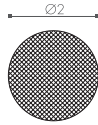


MODÈLE 8

Ø1 220 mm
Ø2 280 mm
Ø3 270 mm



Des produits:
Chapiteaux KP 11
Colonne RA 0
Base ST 5

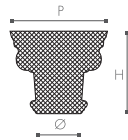


CHAPITEAUX



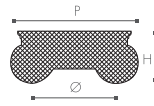
KP 11

Ø 220 mm
H 305 mm
P 345 mm



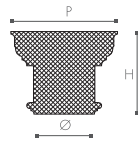
KP 12

Ø 220 mm
H 160 mm
P 345 mm



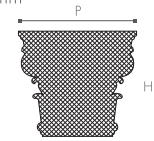
KP 13

Ø 220 mm
H 275 mm
P 370 mm



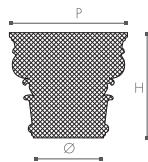
KP 14

Ø 230-280 mm
H 410 mm
P 460 mm



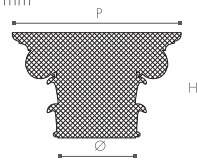
KP 18

Ø 360 mm
H 440 mm
P 600 mm

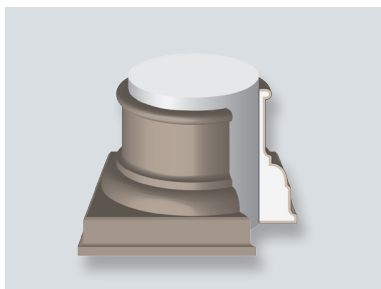


KP 19

Ø 480 mm
H 640 mm
P 880 mm

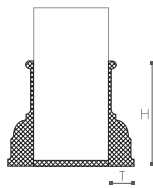


BASES



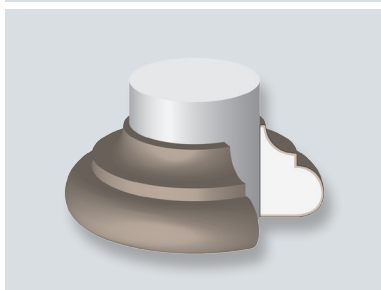
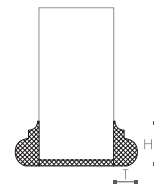
ST 1

H 235 mm
T 59,5 mm



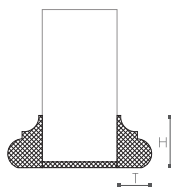
ST 2

H 100 mm
T 54 mm



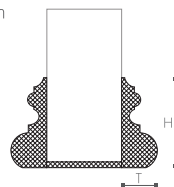
ST 3

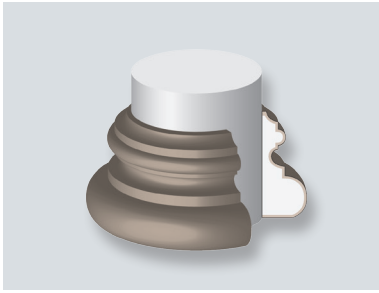
H 120 mm
T 79,5 mm



ST 4

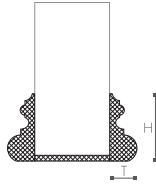
H 192 mm
T 75 mm





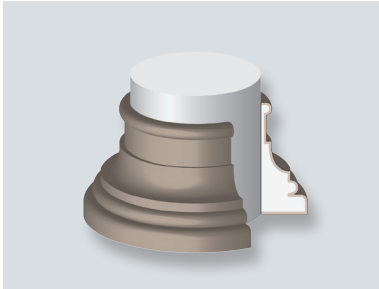
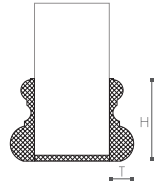
ST 5

H 150 mm
T 60 mm



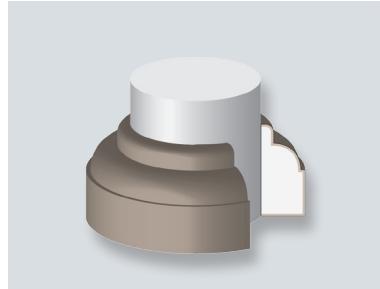
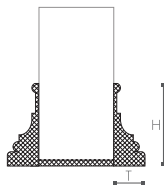
ST 6

H 180 mm
T 52 mm



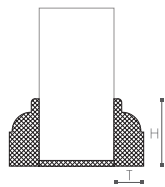
ST 7

H 180 mm
T 70 mm



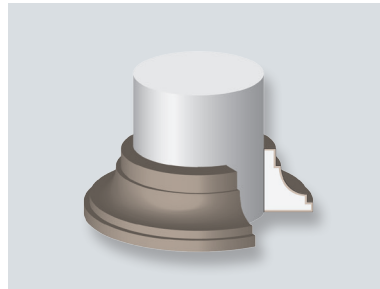
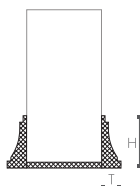
ST 8

H 111 mm
T 50 mm



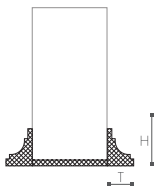
ST 9

H 135 mm
T 50 mm



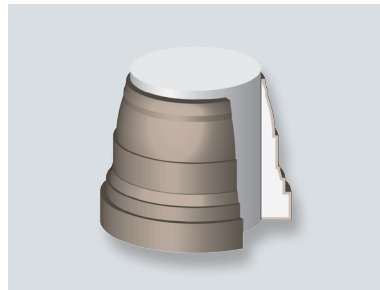
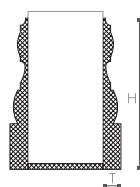
ST 10

H 75 mm
T 55 mm



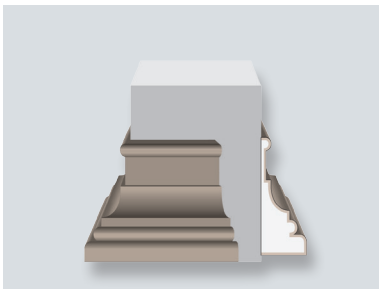
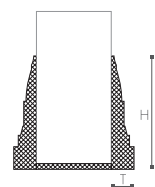
ST 11

H 315 mm
T 37,5 mm



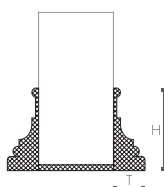
ST 12

H 250 mm
T 50 mm



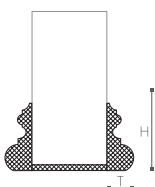
ST 18

H 180 mm
T 70 mm

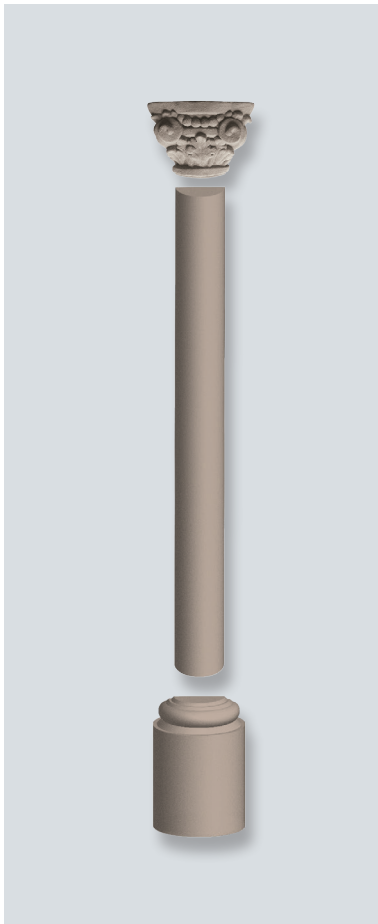


ST 19

H 150 mm
T 60 mm



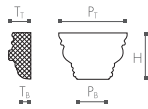
PILASTRES



UK21/SP4/PP5

CHAPITEAUX UK 21

H	150 mm	T _T	70 mm
P _T	220 mm	T _B	50 mm
P _B	110 mm		



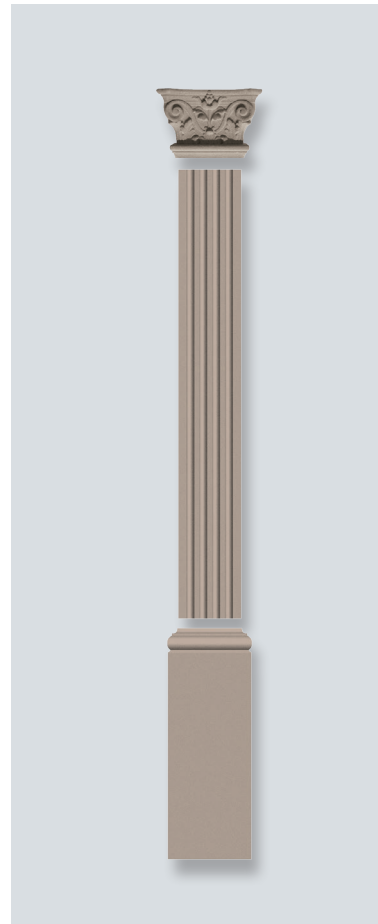
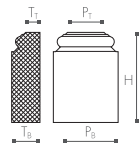
COLONNE SP 4

H	100 mm
r	45 mm



BASE PP 5

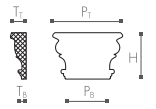
H	255 mm
P _T	100 mm
P _B	180 mm
T _T	50 mm
T _B	90 mm



UK11/OP419/PP4

CHAPITEAUX UK 11

H	150 mm	T _T	50 mm
P _T	230 mm	T _B	30 mm
P _B	155 mm		



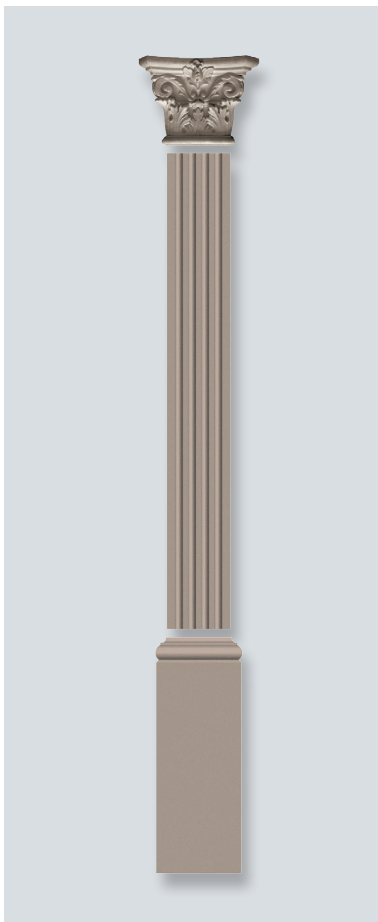
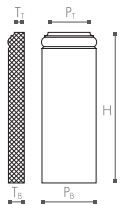
COLONNE OP 419

H	135 mm
P	22 mm



BASE PP 4

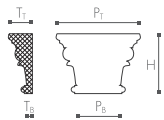
H	500 mm
P _T	145 mm
P _B	180 mm
T _T	30 mm
T _B	50 mm



UK46/OP419/PP4

CHAPITEAUX UK 46

H	180 mm	T _T	75 mm
P _T	250 mm	T _B	25 mm
P _B	140 mm		



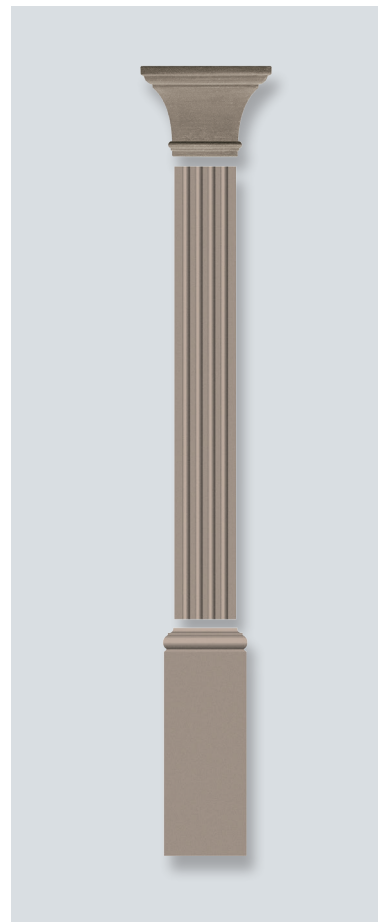
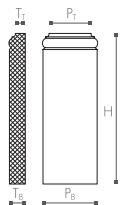
COLONNE OP 419

H	135 mm
P	22 mm



BASE PP 4

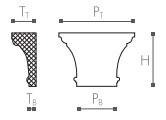
H	500 mm
P _T	145 mm
P _B	180 mm
T _T	30 mm
T _B	50 mm



UK4/OP419/PP4

CHAPITEAUX UK 4

H	190 mm	T _T	90 mm
P _T	250 mm	T _B	30 mm
P _B	140 mm		



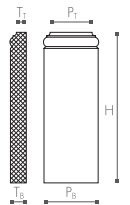
COLONNE OP 419

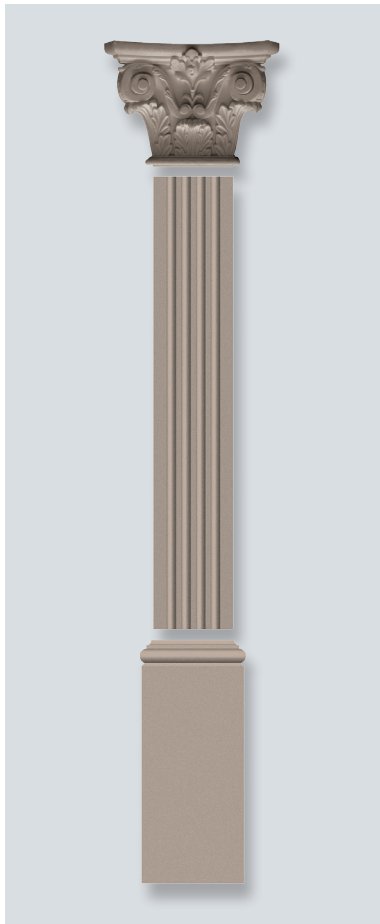
H	135 mm
P	22 mm



BASE PP 4

H	500 mm
P _T	145 mm
P _B	180 mm
T _T	30 mm
T _B	50 mm

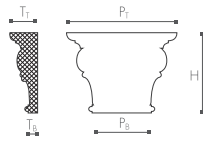




UK45/OP423/PP6

CHAPITEAUX UK 45

H 280 mm T_T 100 mm
 P_T 385 mm T_B 35 mm
 P_B 185 mm



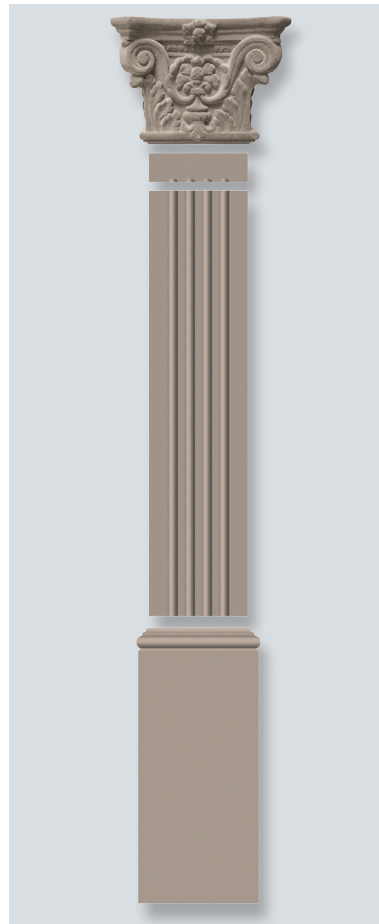
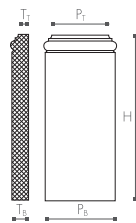
COLONNE OP 423

H 180 mm
P 30 mm



BASE PP 6

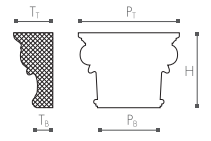
H 550 mm
 P_T 190 mm
 P_B 230 mm
 T_T 35 mm
 T_B 55 mm



KP15/OP425/PP1

CHAPITEAUX KP 15

H 325 mm T_T 140 mm
 P_T 430 mm T_B 45 mm
 P_B 260 mm



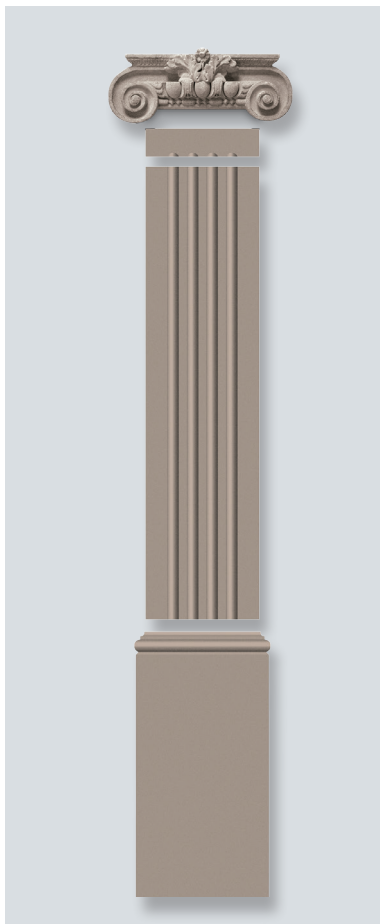
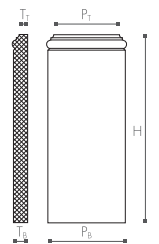
COLONNE P1+OP 425

H 250 mm
P 40 mm



BASE PP 1

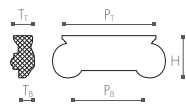
H 700 mm
 P_T 260 mm
 P_B 290 mm
 T_T 44 mm
 T_B 60 mm



KP16/OP429/PP2

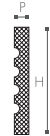
CHAPITEAUX KP 16

H 180 mm T_T 80 mm
 P_T 400 mm T_B 55 mm
 P_B 290 mm



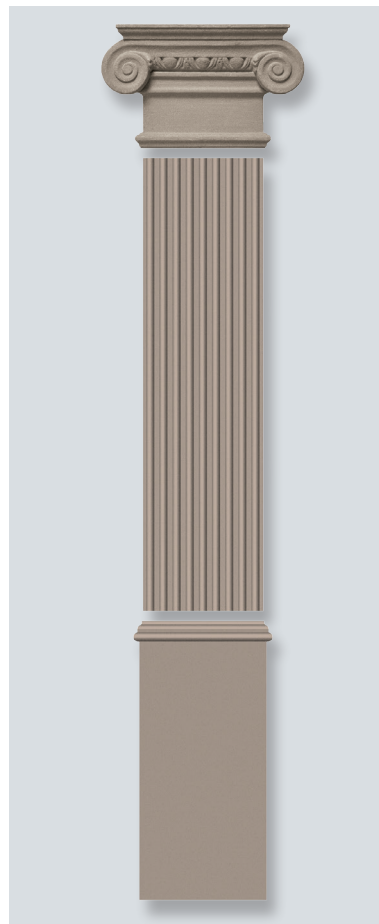
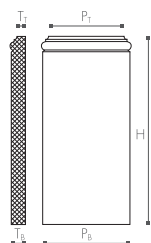
COLONNE P2+OP 429

H 290 mm
P 40 mm



BASE PP 2

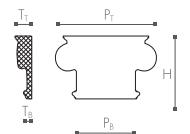
H 700 mm
 P_T 310 mm
 P_B 330 mm
 T_T 44 mm
 T_B 60 mm



KP17/OP426/PP3

CHAPITEAUX KP 17

H 300 mm T_T 88 mm
 P_T 400 mm T_B 35 mm
 P_B 300 mm



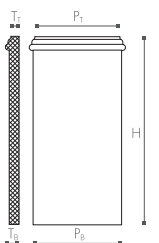
COLONNE OP 426

H 300 mm
P 30 mm



BASE PP 3

H 700 mm
 P_T 310 mm
 P_B 330 mm
 T_T 35 mm
 T_B 45 mm







DOMOSTYL® PSE + RÉSINE + QUARTZ

DONNÉES TECHNIQUES ET PERFORMANCES

Matériau constitutif Polystyrène expansé doté d'un revêtement synthétique hautement résistant

Finition d'usine

Le PSE haute densité est recouvert d'une première couche de résine acrylique souple qui elle-même est recouverte d'une seconde couche à base de résine et de quartz.

Dimensions

Produits linéaires:
Dimensions max./section: 2,5 m x 1,20 m x 0,50 m
Les produits peuvent faire plus de 2,5 m de long mais seront réalisés en plusieurs sections.
Épaisseur minimale: 20 mm

Densité du polystyrène expansé

35 kg/m³ pour les appuis
35 kg/m³ pour les modénatures

Conductivité thermique

0.034 W/mK à 10°C (EN 12667) pour les appuis
0.034 W/mK à 10°C (EN 12667) pour les modénatures

Classement au feu

Euroclasse E selon la norme EN ISO 13501-1

Températures de pose

+5°C / +25°C - Pour plus d'informations, consultez le guide d'installation.

Températures d'utilisation

-20°C / +70°C

Dureté du revêtement / Shore D

60 (valeur moyenne)

DONNÉES TECHNIQUES

Résistance à la traction sur le revêtement : Résistance sous charge de 100 kg

delta E 0,18 mm

Essai de cisaillement

état sec 0.15 MPa
état humide 0.07 MPa (rupture entre colle et béton)

Adhérence du revêtement synthétique sur EPS après vieillissement

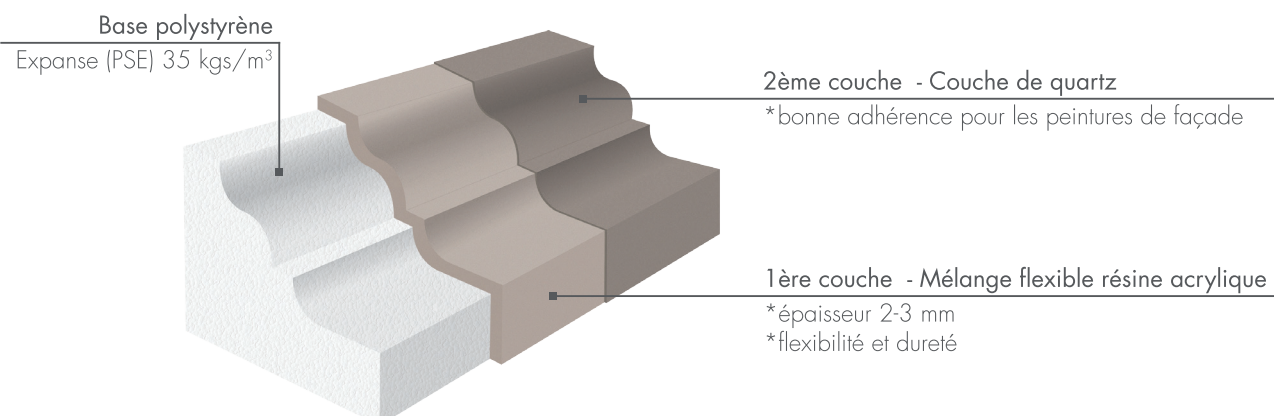
0.28 MPa (rupture cohésive de l'EPS)

Caractéristiques

Les éléments décoratifs pour façades sont constitués d'un PSE d'une densité de 35 kg/m³. Produit classé en tant que matériau léger, disposant d'une faible conductivité thermique et perméable à la vapeur d'eau.

Le revêtement se compose d'une base acrylique de +/-3mm qui confère au produit une excellente tenue mécanique et surtout une très bonne résistance aux chocs et aux intempéries.

La seconde couche protectrice est constituée d'un agglomérat de quartz et d'un liant acrylique. L'aspect ainsi obtenu est particulièrement lisse et dur. La résine finale présente une surface optimale pour la protection comme pour l'adhérence de la peinture (finition avec une peinture acrylique obligatoire, en deux couches).





INSTRUCTIONS POUR L'INSTALLATION DES PROFILÉS DE FAÇADE

1. COLLAGE DES MODÉNATURES

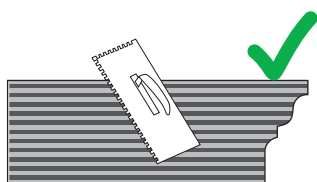
Les modénatures doivent être installées sur un support propre, sec et lisse (sans peinture) 5°C ET 30°C. Sur ITE les modénatures doivent être installées sur le support tramé et enduit avant la couche de finition (grésé/enduit ou peinture de finition).

Trois solutions sont possibles pour coller les modénatures :

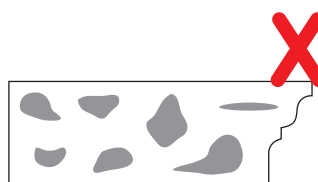
- Une colle poudre base ciment ITE
- Une colle poudre base ciment pour carrelages extérieurs.
- Notre colle cartouche 250 XF (Référence 3016078)



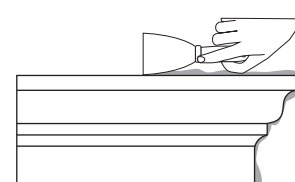
Pour les découpes un résultat optimal est obtenu avec une scie circulaire sur table.



Appliquer la colle poudre base ciment à l'aide d'une spatule crantée sur le profil et sur la façade. **(Double encollage).**

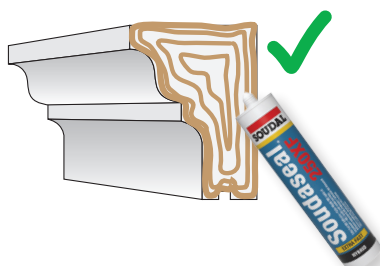


Mauvaise application de la colle

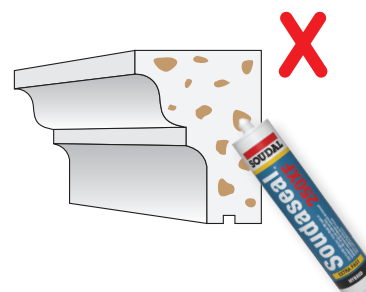


Positionner le profil de façade comme souhaité et retirer l'excédent de colle à l'aide d'une spatule avant séchage.

2. ASSEMBLAGE DES PROFILS DE FACADE

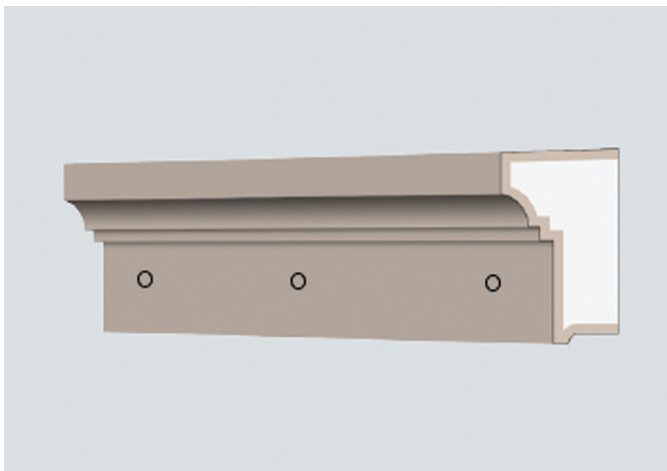


Appliquer de manière linéaire la colle sur toute la surface destinée à l'assemblage des modénatures.



Nettoyage des outils au white spirit.

FIXATION MECANIQUE POUR LES MODENATURES > 70 mm + COLLAGE



Dans quel cas faut-il utiliser une fixation mécanique en plus de l'encollage?

- Lorsque la profondeur ou le débord de la modénature est supérieure à 70 mm (moulure de grande taille) quel que soit le type de support;
- Sur des fonds de type MPC* quelle que soit la taille de la modénature (mortier, plâtre, chaux)

La fixation mécanique **se fait toujours une fois le collage terminé (après un séchage de 24H)**

Elle est réalisée soit avec des chevilles, soit avec des tiges filetées, lorsque la taille maximum des chevilles ne suffit pas.

Utiliser 3 fixations mécaniques pour une longueur de 2000 mm à raison d'une cheville/tige filetée à 200 mm de chaque extrémité et une au centre de la modénature.

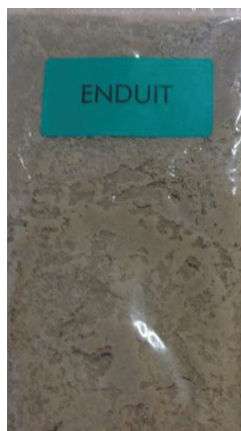
Pour une longueur différente, adapter le nombre de fixations de manière proportionnelle.

CHEVILLES PRECONISEES pour la fixation mécanique :



Chevilles à frapper type nylon à adapter selon la modénature.

3. FINITION DES EXTREMITES AVEC NOTRE ENDUIT (fourni avec les modénatures)



Sachet d'enduit gris foncé prêt à l'emploi pour réparation, rebouchage, et finitions des extrémités de toutes les modénatures (fourni avec les modénatures).

4. APPLICATION DU JOINT D'ÉTANCHEITE

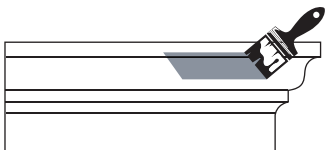
Assembler les modénatures entre elles en laissant un espace de 5mm afin de poser un joint d'étanchéité (Référence LM 215 3034876).

Utiliser le joint LM215 sur la périphérie de la modénature et aux jonctions pour permettre une parfaite étanchéité, celui-ci devra être lissé au doigt sans rupture. Enfin projeter le sable fourni avec les modénatures pour rendre la surface homogène.



Sachet de silice gris clair pour saupoudrer tous les raccords et joints avant séchage.

5. PEINDRE LA MODENATURE

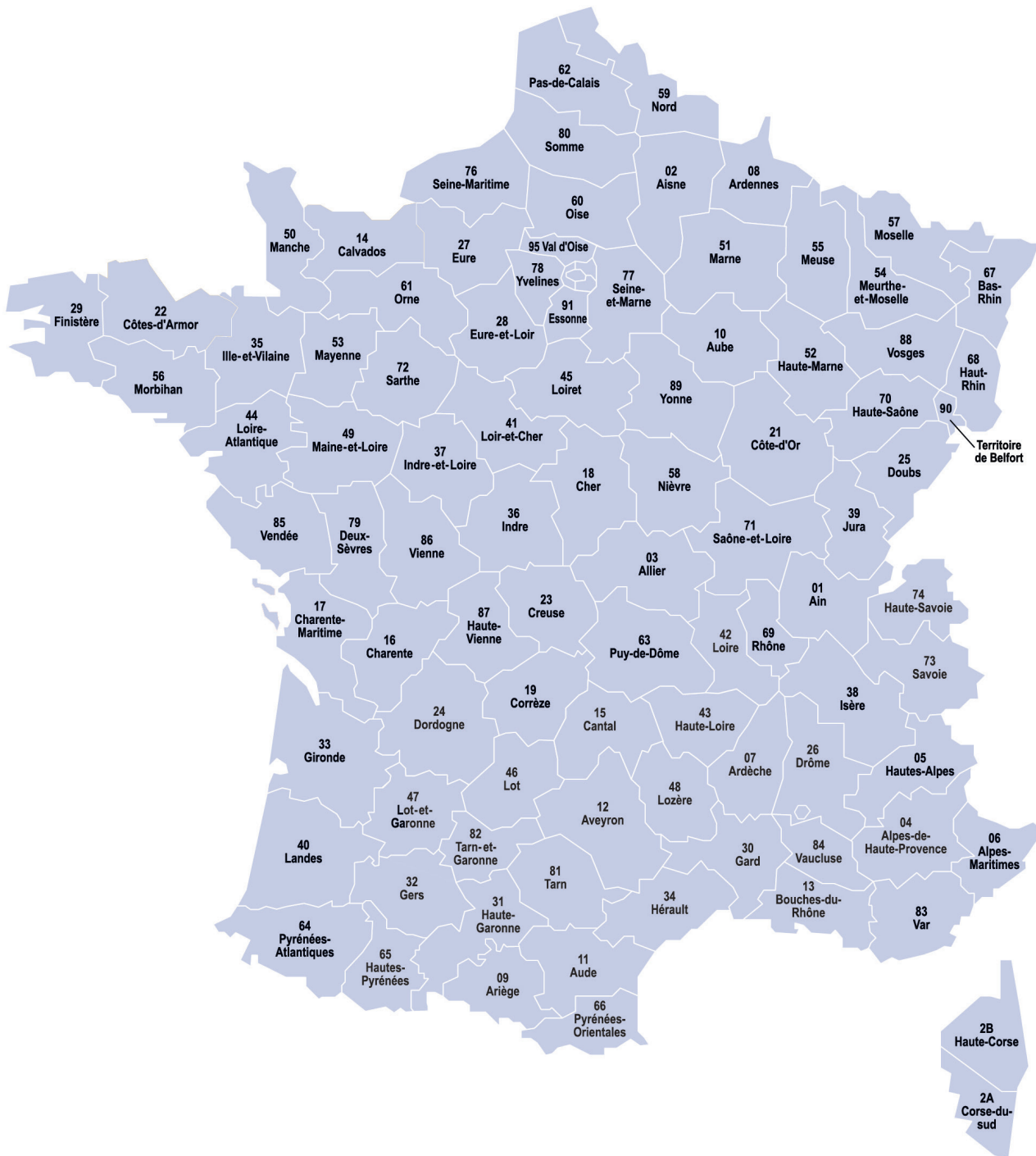


Toutes les modénatures doivent obligatoirement être peintes 72h maximum après la pose avec une peinture acrylique de façade ou sol en double couche. Les peintures Glycéro peuvent également convenir.

LES MODENATURES NE SONT PAS DESTINEES A ETRE ENDUITES NI PONCEES

DOMOSTYL®

CONSEILLERS TECHNIQUES

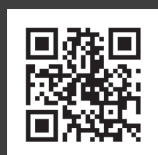


Devis sur mesure, préconisations, conseils techniques,
assistance aux démarrages de chantiers, formation aux produits:

Hervé FRÉMY
herve.fremy@nmc-france.fr
06 72 76 74 74

Romain ALA VOINE
romain.alavoine@nmc-france.fr
06 70 72 03 25

D O M O S T Y L[®]



Découvrez les nouvelles
modénatures de façades
Fabrication sur mesure
Gamme standard en polystyrène

Toutes les fiches techniques et les notices
d'installation sont disponibles sur notre site
internet **www.domostyl.com**

NMC France SAS

Z.I. de la Forêt – CS 10103 – 97, Route d'Anor
59613 Fourmies Cedex
☎ +33 3 27 60 81 01
info@nmc-france.fr

RCS Valenciennes: 446 120 438
Siret: 446 120 438 00028
TVA: FR 43 446 120 438



DESIGN
ELEMENTS