



DEPUIS 1978 A VOTRE SERVICE

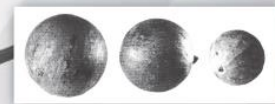
BOSI
La forge Artistique

Éléments en fer forgé

pour grilles, portails et garde-corps

Créateur et Fabricant Français 

N°9 / 2020



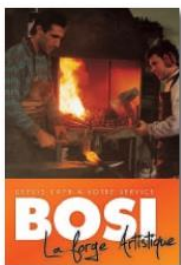
www.bosi-laforgeartistique.com



**Qualité,
Disponibilité,
Service...**



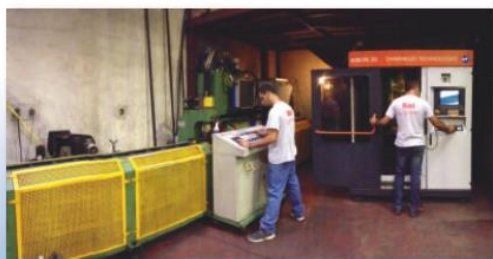
Usine



M. Franco BOSI forgeron, créa son entreprise en 1978 : **BOSI "La Forge Artistique"** dans le sud de la France.

Depuis, lui et son fils Michel, continuent de fabriquer à l'ancienne leurs propres modèles, en élargissant régulièrement leur gamme.

Ils créent leurs modèles en respectant le travail d'autrefois ainsi que le style de nos régions. Aujourd'hui, c'est grâce à une équipe de forgerons professionnels, une usine de production à la fois traditionnelle et moderne ainsi qu'un important dépôt que **BOSI "La Forge Artistique"** peut satisfaire rapidement ses clients à des prix très compétitifs.

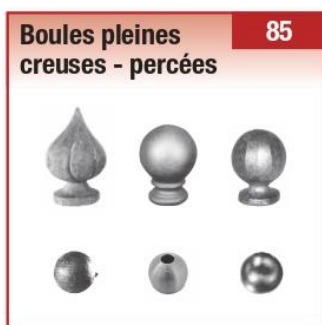
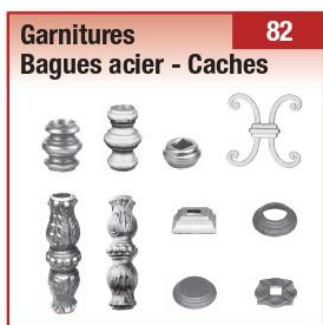
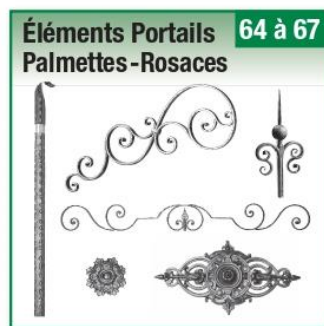
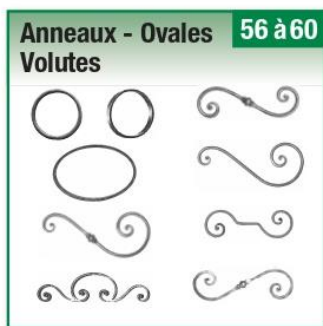
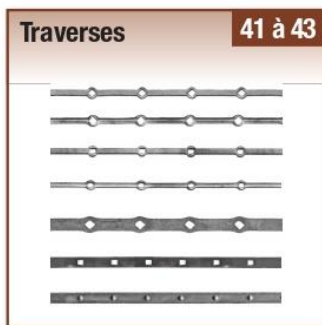
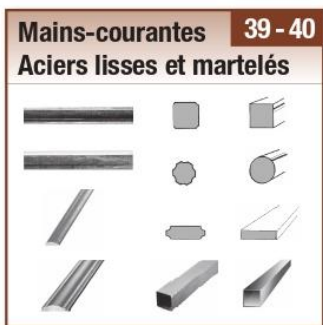
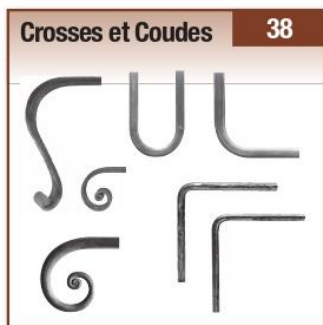


Dépôt



*Entrepôt de stockage 1500 m²
50.000 articles en stock*

Sommaire



BARREAUX FORGÉS A CHAUD DANS LA MASSE DU FER



MARTELÉ	MARTELÉ	LISSE	MARTELÉ	LISSE	MARTELÉ	LISSE
ART. 15C-14-910 H. 910-□14	ART. 21-14-910 H. 910-□14	ART. 21L-14-910 H. 910-□14	ART. 21D2-14-910 H. 910-□14	ART. 21LD2-14-910 H. 910-□14	ART. 21-20-1000 H. 1000-□20	ART. 21L-20-1000 H. 1000-□20
	ART. 21-14-1100 H. 1100-□14	ART. 21L-14-1100 H. 1100-□14			ART. 21-20-1300 H. 1300-□20	ART. 21L-20-1300 H. 1300-□20
	ART. 21-16-1300 H. 1300-□16	ART. 21L-16-1300 H. 1300-□16			ART. 21-18-2000 H. 2000-□18	ART. 21L-18-2000 H. 2000-□18



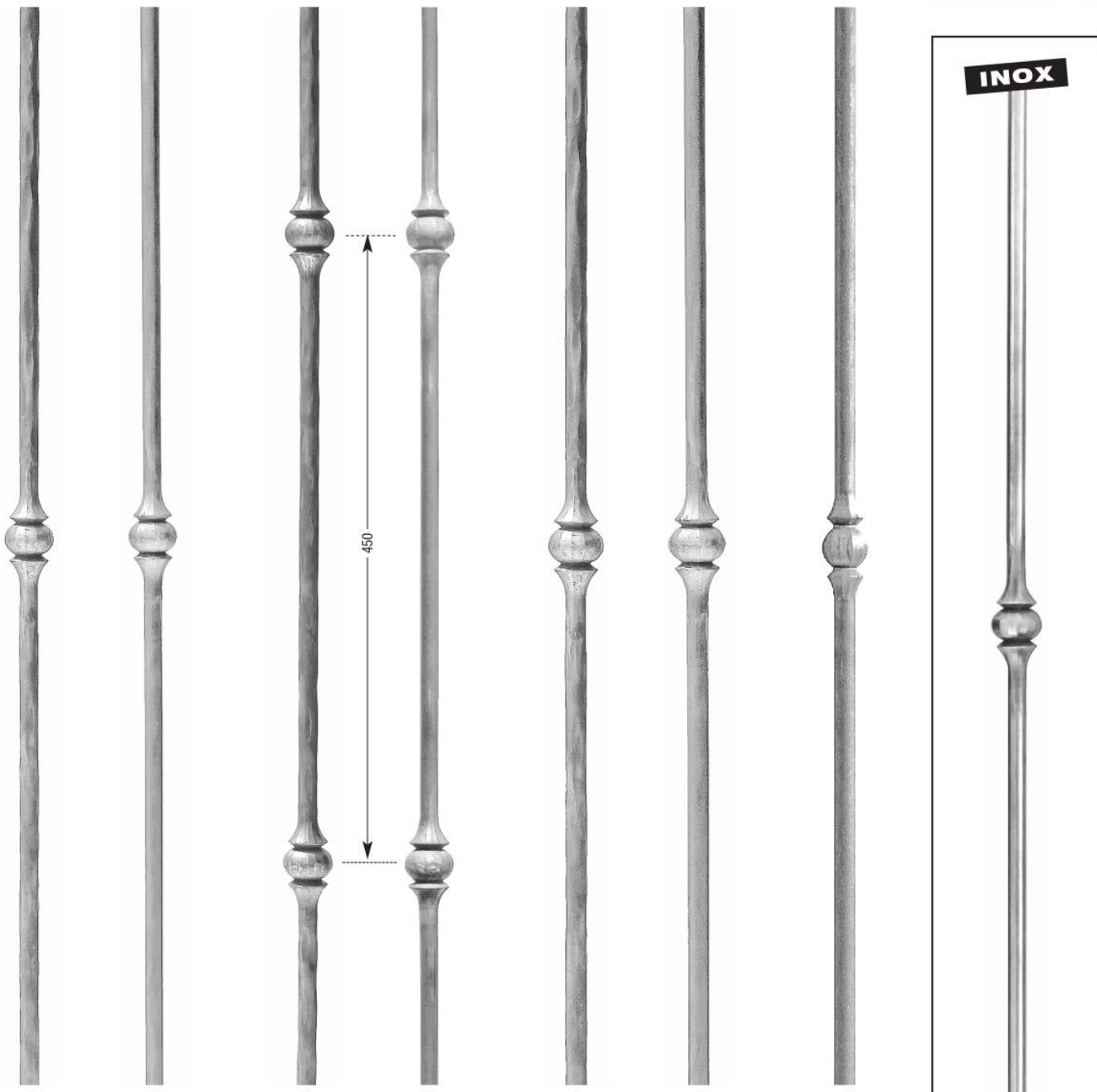
barreau **15C-14-910** □ 14
 montant fort **MT15C-25-1200** □ 25
 boule **B4**
 crosse **S45**
 carré martelé **CM14-2000** H 2000



barreau **21-14-910** □ 14
 montant fort **MT21-25-1200** □ 25
 volute **V204M-14X6**
 platine **PLA** Ø 80
 boule de départ **B15** Ø 80
 carré martelé **CM14-2000** H 2000

Les côtes sont approximatives et données à titre indicatif.
 Les barreaux sont bruts à recouper et à redresser.

BARREAUX FORGÉS A CHAUD DANS LA MASSE DU FER



MARTELÉ	LISSE
ART. 15M-14-910 H. 910-Ø14	ART. 15L-14-910 H. 910-Ø14
ART. 15M-14-1100 H. 1100-Ø14	ART. 15L-14-1100 H. 1100-Ø14

MARTELÉ	LISSE
ART. 15MD2-14-910 H. 910-Ø14	ART. 15LD2-14-910 H. 910-Ø14

MARTELÉ	LISSE
ART. 15M-20-1000 H. 1000-Ø20	ART. 15L-20-1000 H. 1000-Ø20
ART. 15M-20-1300 H. 1300-Ø20	ART. 15L-20-1300 H. 1300-Ø20
	ART. 15L-20-2000 H. 2000-Ø20

LISSE
ART. 85L-14-910 H. 910-Ø14

LISSE
ART. 15LIX-14-910 H. 910-Ø14



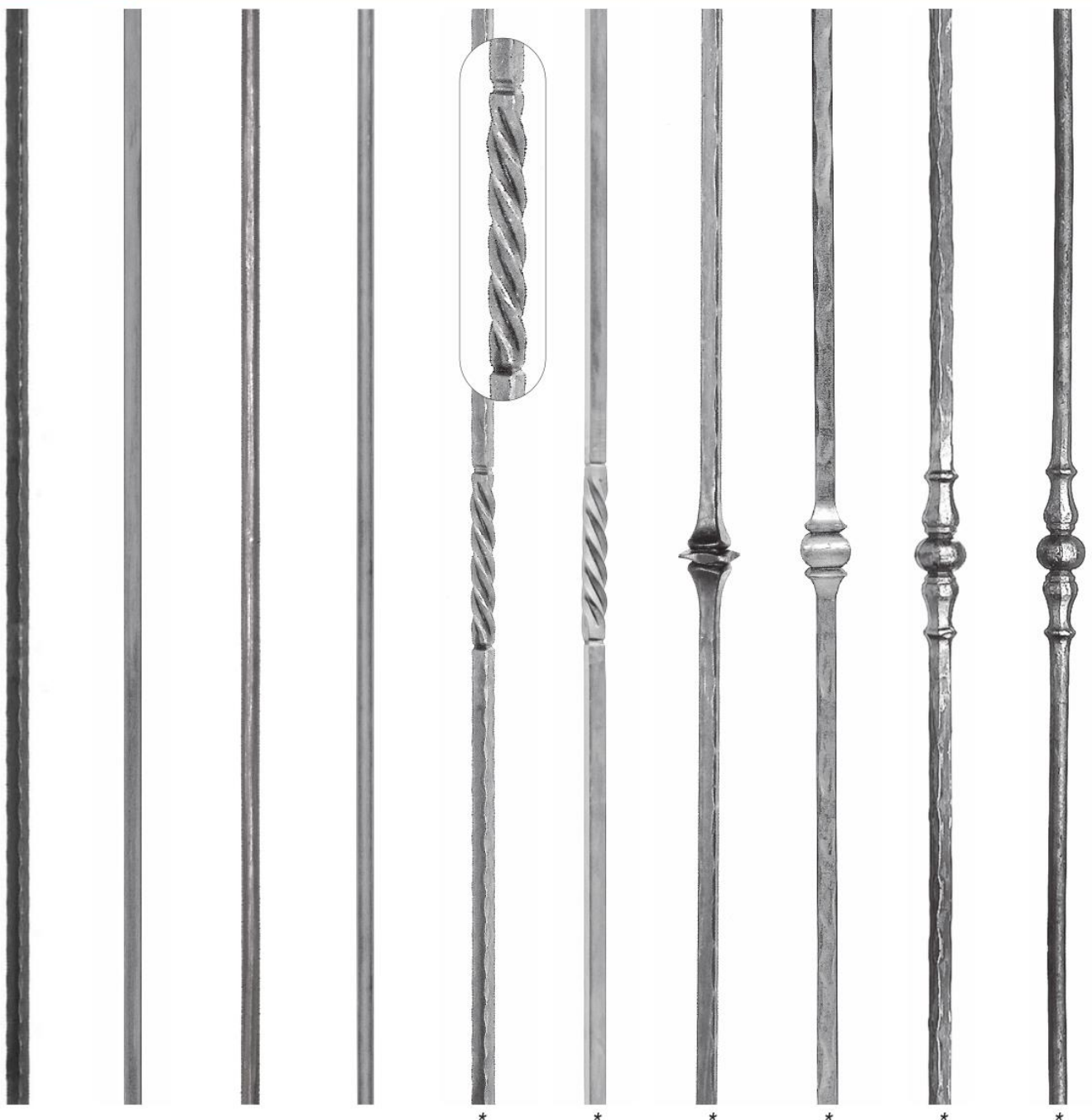
barreau	15 MB-14-910	Ø 14
montant fort	MT15C-25-1200	□ 25
platine	PLA	Ø 80
boule départ	B15	Ø 80
carré martelé	CM14-2000	H 2000



barreau	15MB-14-910	Ø 14
barreau	GR-14-910	Ø 14
montant fort	MT15C-25-1200	□ 25
boule	B4	
volute	VOLS45G	
crosse	S45G	

Les côtes sont approximatives et données à titre indicatif. Les barreaux sont bruts à recouper et à redresser. *Modèle déposé

BARREAUX FORGÉS A CHAUD DANS LA MASSE DU FER



MARTELÉ	LISSE	MARTELÉ	LISSE	MARTELÉ	LISSE	MARTELÉ	MARTELÉ	MARTELÉ	LISSE
ART. CM14B-910 H. 910-□14	ART. CL14B-910 H. 910-□14	ART. RM14B-910 H. 910-○14	ART. RL14B-910 H. 910-○14	ART. 25-14-910 H. 910-□14	ART. 25L-14-910 H. 910-□14	ART. 5-14-910 H. 910-□14	ART. 23-14-910 H. 910-□14	ART. 39-14-910 H. 910-□14	ART. 38-14-910 H. 910-○14
ART. CM14-1100 H. 1100-□14	ART. CL14-1100 H. 1100-□14	ART. RM14-1100 H. 1100-○14	ART. RL14-1100 H. 1100-○14						
ART. CM14-2000 H. 2000-□14	ART. CL14-2000 H. 2000-□14	ART. RM14-2000 H. 2000-○14	ART. RL14-2000 H. 2000-○14						



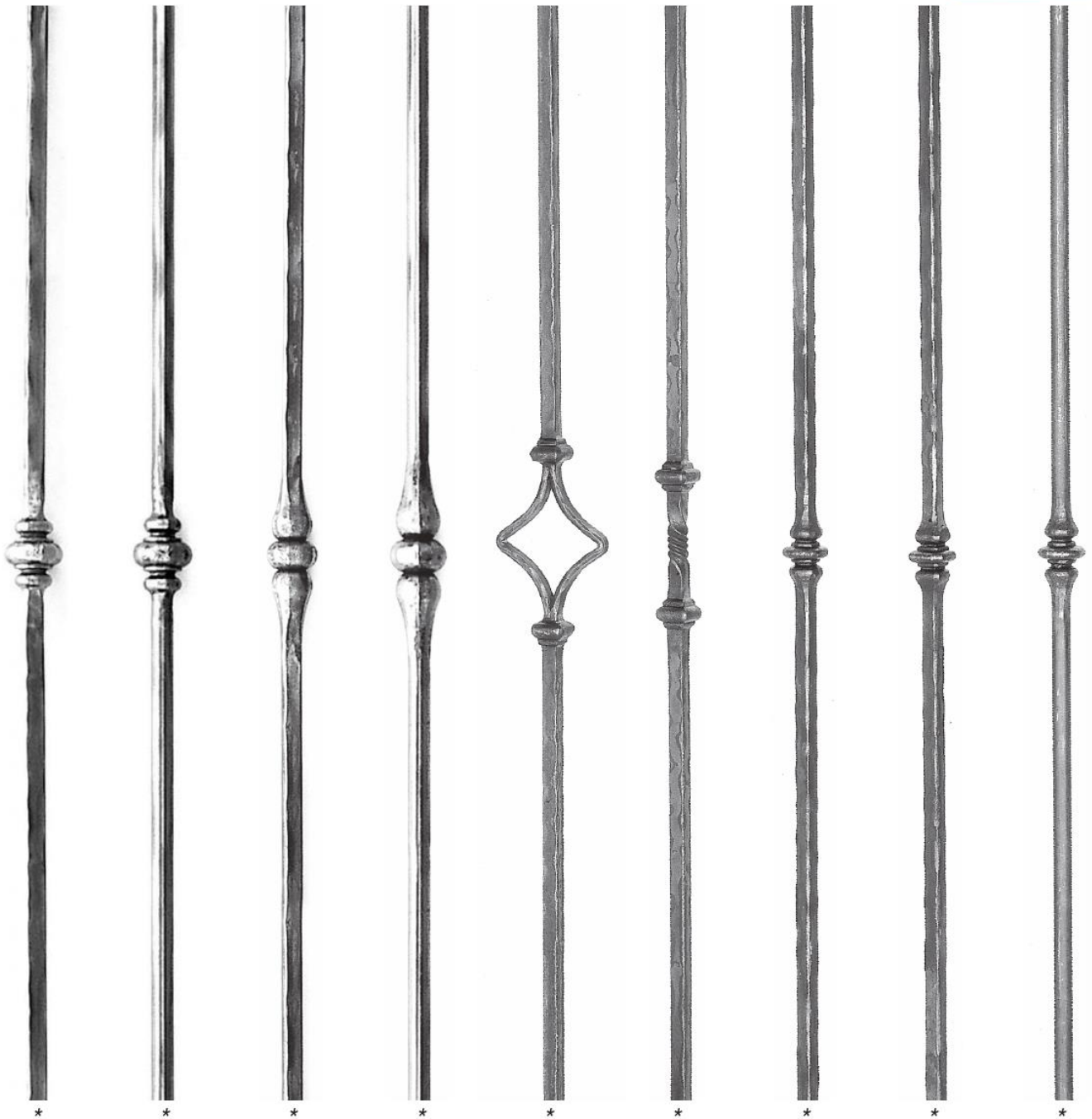
- barreau 21-14-910 □ 14
- montant fort MT21-25-1200 □ 25
- volute V204M-14X6
- platine PLA Ø 80
- boule départ B15 Ø 80
- carré martelé CM14-2000 H 2000



- barreau V6-14-910 □ 14
- barreau 30-14-910 □ 14
- montant fort MT30-25 □ 25
- crose S45
- carré martelé CM14-2000 H 2000

Les côtes sont approximatives et données à titre indicatif.
 Les barreaux sont bruts à recouper et à redresser.

BARREAUX FORGÉS A CHAUD DANS LA MASSE DU FER



*

*

*

*

*

*

*

*

*

MARTELÉ

LISSE

MARTELÉ

LISSE

MARTELÉ

MARTELÉ

MARTELÉ

MARTELÉ

LISSE

ART. 51-14-910
H. 910-□14

ART. 50-14-910
H. 910-Ø14

ART. 53-14-910
H. 910-□14

ART. 52-14-910
H. 910-Ø14

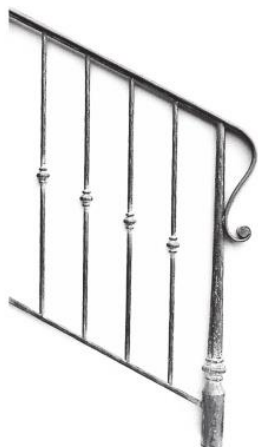
ART. 29-14-910
H. 910-□14

ART. 30-14-910
H. 910-□14

ART. 32-14-910
H. 910-□14

ART. 33-14-910
H. 910-□14

ART. 31-14-910
H. 910-Ø14



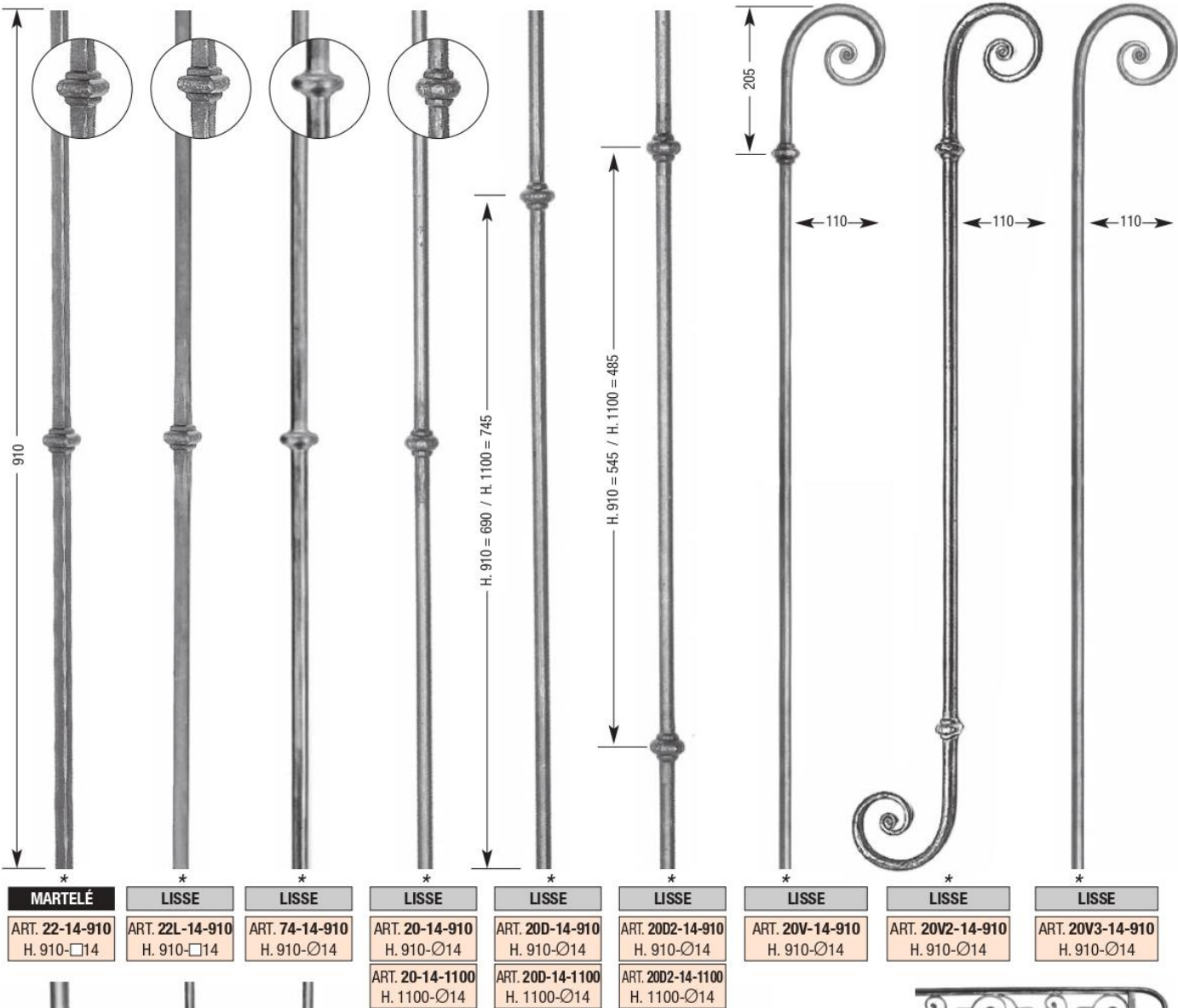
barreau **50-14-910** Ø 14
 montant fort **MT41-22-1200**
 crosse **S45**
 carré martelé **CM14-2000** H 2000



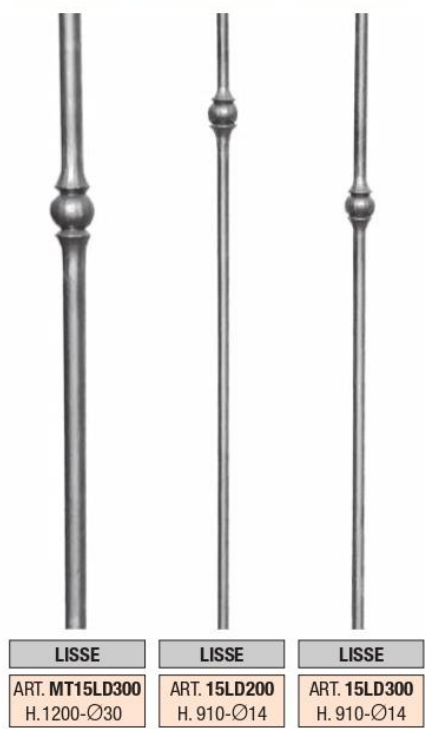
barreau **15MB-14-910** Ø 14
 barreau **GR-14-910** Ø 14
 montant fort **MT15-25-1200** □ 25
 boule **B4**
 volute **VOLS45G**
 crosse **S45G**

Les côtes sont approximatives et données à titre indicatif.
 Les barreaux sont bruts à recouper et à redresser. *Modèle déposé

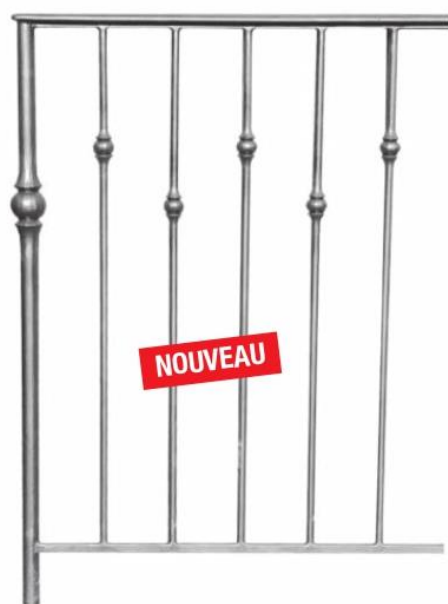
BARREAUX FORGÉS DANS LA MASSE DU FER



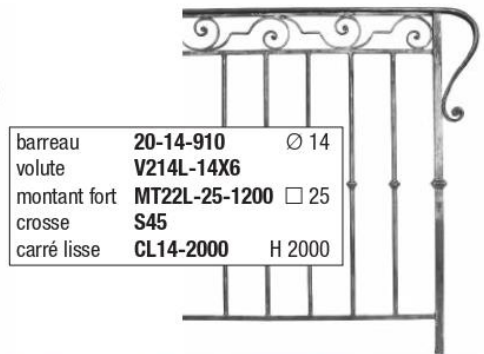
MARTELÉ	LISSE	LISSE	LISSE	LISSE	LISSE	LISSE	LISSE	LISSE	LISSE
ART. 22-14-910 H. 910-□14	ART. 22L-14-910 H. 910-□14	ART. 74-14-910 H. 910-Ø14	ART. 20-14-910 H. 910-Ø14 ART. 20-14-1100 H. 1100-Ø14	ART. 20D-14-910 H. 910-Ø14 ART. 20D-14-1100 H. 1100-Ø14	ART. 20D2-14-910 H. 910-Ø14 ART. 20D2-14-1100 H. 1100-Ø14	ART. 20V-14-910 H. 910-Ø14	ART. 20V2-14-910 H. 910-Ø14	ART. 20V3-14-910 H. 910-Ø14	



LISSE	LISSE	LISSE
ART. MT15LD300 H. 1200-Ø30	ART. 15LD200 H. 910-Ø14	ART. 15LD300 H. 910-Ø14

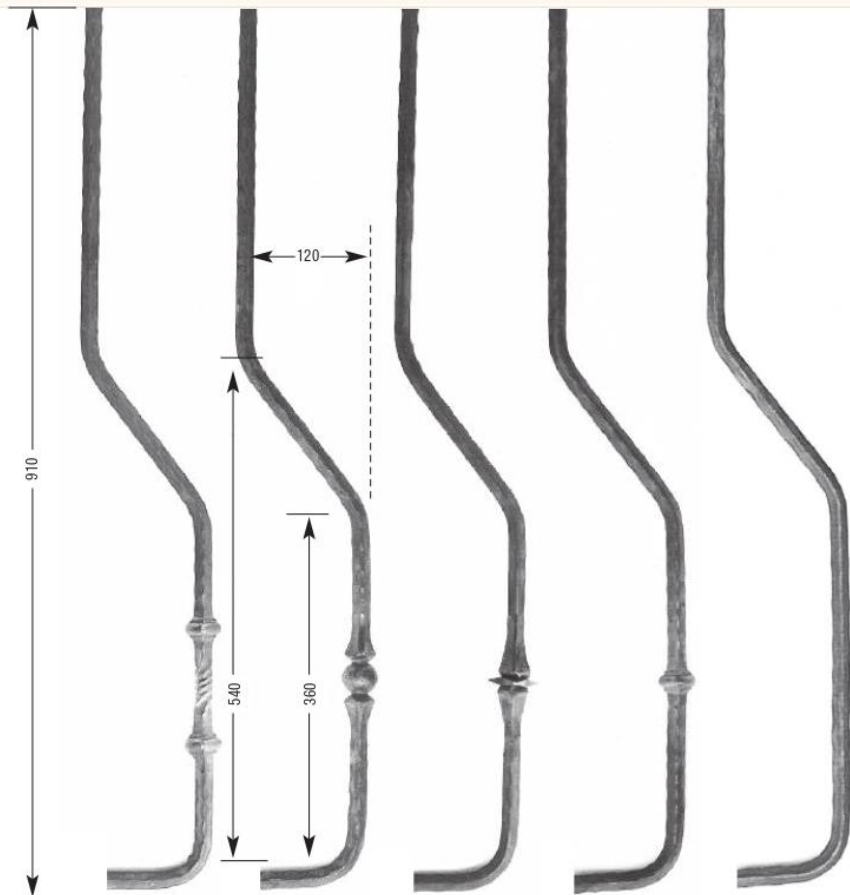


NOUVEAU

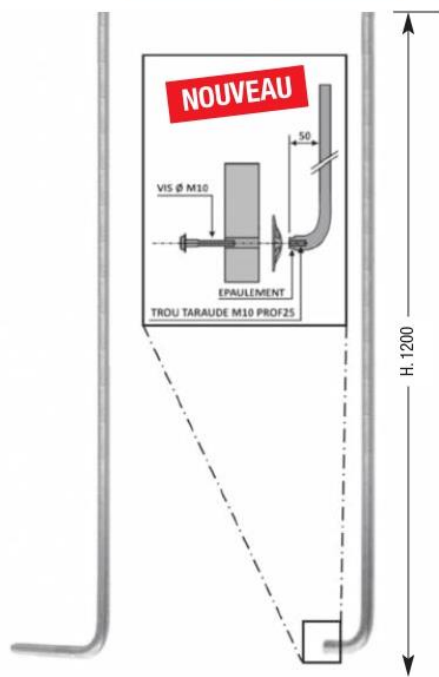


barreau	20-14-910	Ø 14
volute	V214L-14X6	
montant fort	MT22L-25-1200	□ 25
crosse	S45	
carré lisse	CL14-2000	H 2000

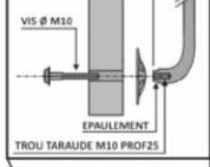




- MARTELÉ**
ART. 30GS-14-910
H. 910-Ø14
- MARTELÉ**
ART. 21GS-14-910
H. 910-Ø14
- MARTELÉ**
ART. 5GS-14-910
H. 910-Ø14
- MARTELÉ**
ART. 22GS-14-910
H. 910-Ø14
- MARTELÉ**
ART. 1GS-14-910
H. 910-Ø14



NOUVEAU



H. 1200

NOUVEAU

Insert acier doux
Ø 8 mm



ART. F62-373
Ø 35 mm - H 102 mm
Insert Ø 8 mm
Trou Ø 16 mm

Insert acier doux
Ø 8 mm



ART. F62-374
Ø 35 mm - H 102 mm
Insert Ø 8 mm
Trou Ø 16 mm

ART. F62-375
L 60 mm - H 140 mm
Tige filetée 18
Trou Ø 16 mm



NOUVEAU



ART. F68-203
section 20x10 mm
Longueur : 175 mm

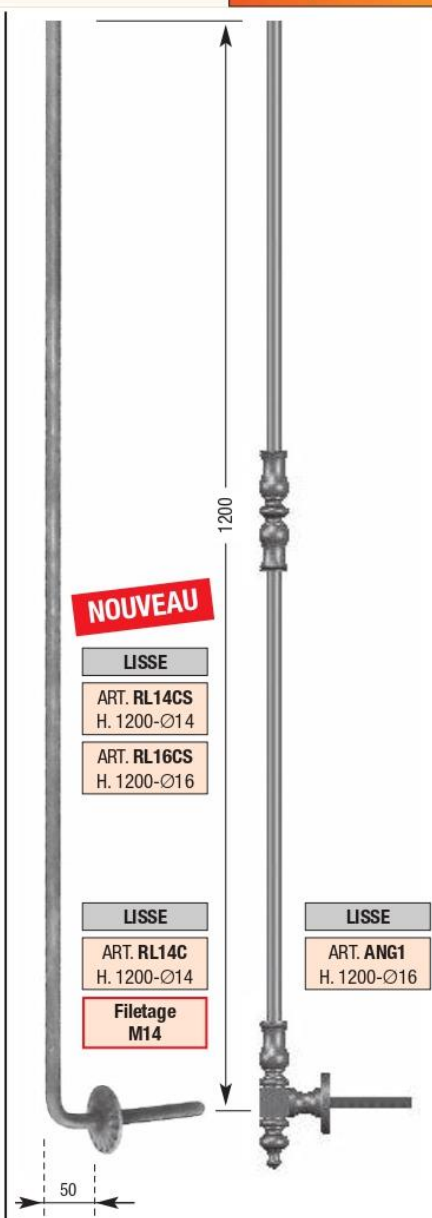
ART. F68-202
section 20x20 mm
Longueur : 175 mm

LISSE
ART. RL16C1
H. 1200-Ø16

LISSE
ART. RL16C2
H. 1200-Ø16
Taraudage M10

LISSE
ART. RL14C3
H. 1200-Ø14
2 trous Ø 6,5

ART. F68-201
section 20x20 mm
Longueur : 175 mm



NOUVEAU

LISSE
ART. RL14CS
H. 1200-Ø14
ART. RL16CS
H. 1200-Ø16

LISSE
ART. RL14C
H. 1200-Ø14

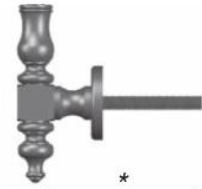
Filetage M14

LISSE
ART. ANG1
H. 1200-Ø16

ACIER



LISSE
ART. ANG2
120x30 - trou Ø16



LISSE
ART. ANG3
145x70-trou Ø16
tige filetée M16

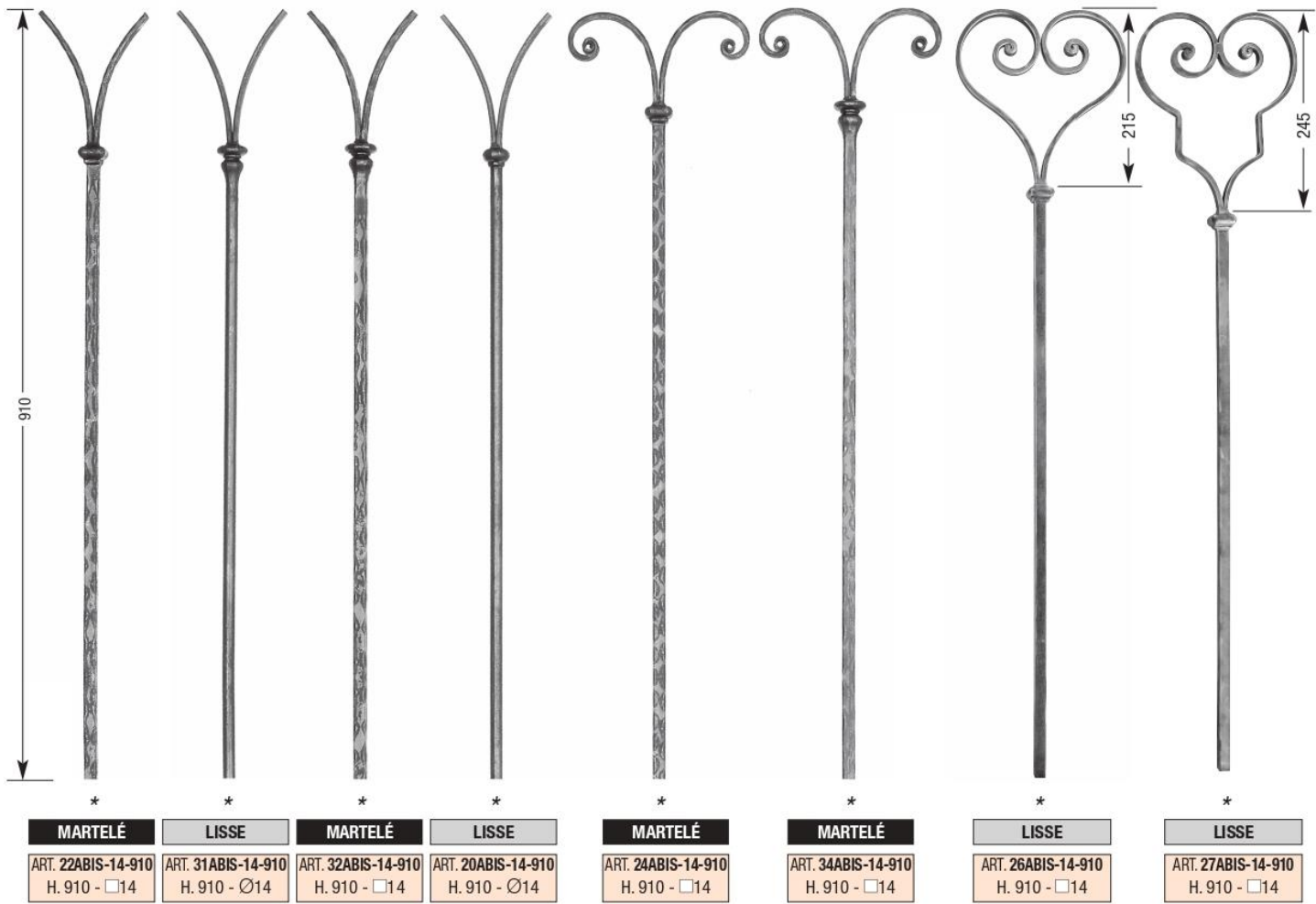
LAITON



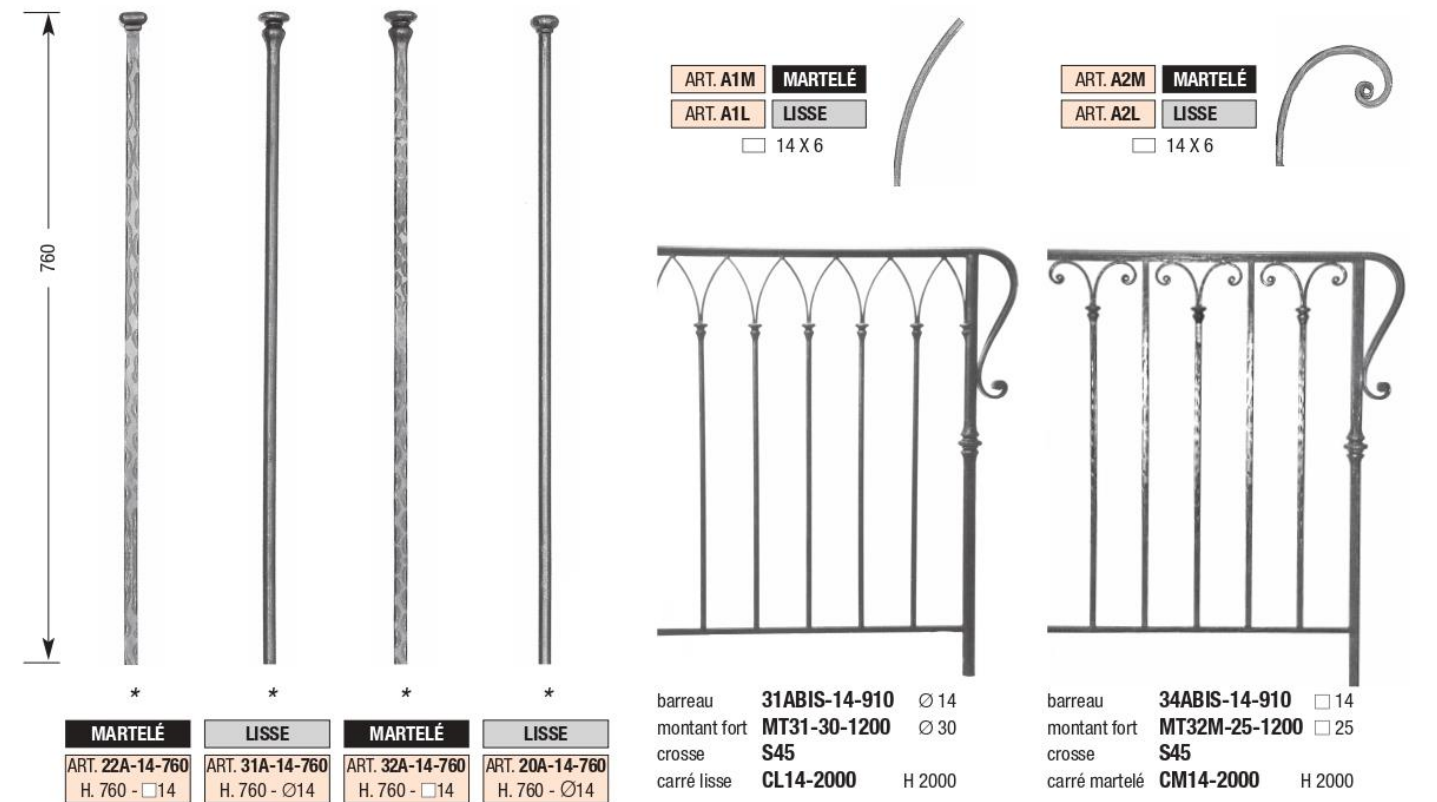
LISSE
ART. AR78360
135x40 - trou Ø16



LISSE
ART. AR34300
135x95 - trou Ø16

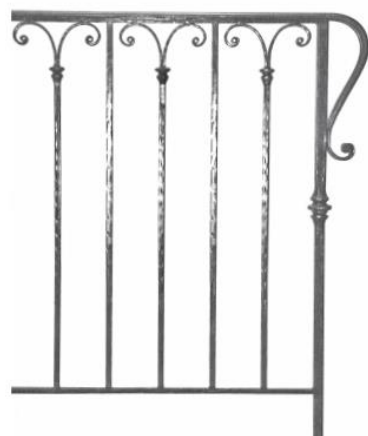


MARTELÉ	LISSE	MARTELÉ	LISSE	MARTELÉ	MARTELÉ	LISSE	LISSE
ART. 22ABIS-14-910 H. 910 - □14	ART. 31ABIS-14-910 H. 910 - Ø14	ART. 32ABIS-14-910 H. 910 - □14	ART. 20ABIS-14-910 H. 910 - Ø14	ART. 24ABIS-14-910 H. 910 - □14	ART. 34ABIS-14-910 H. 910 - □14	ART. 26ABIS-14-910 H. 910 - □14	ART. 27ABIS-14-910 H. 910 - □14



ART. A1M	MARTELÉ
ART. A1L	LISSE
□ 14 X 6	

ART. A2M	MARTELÉ
ART. A2L	LISSE
□ 14 X 6	

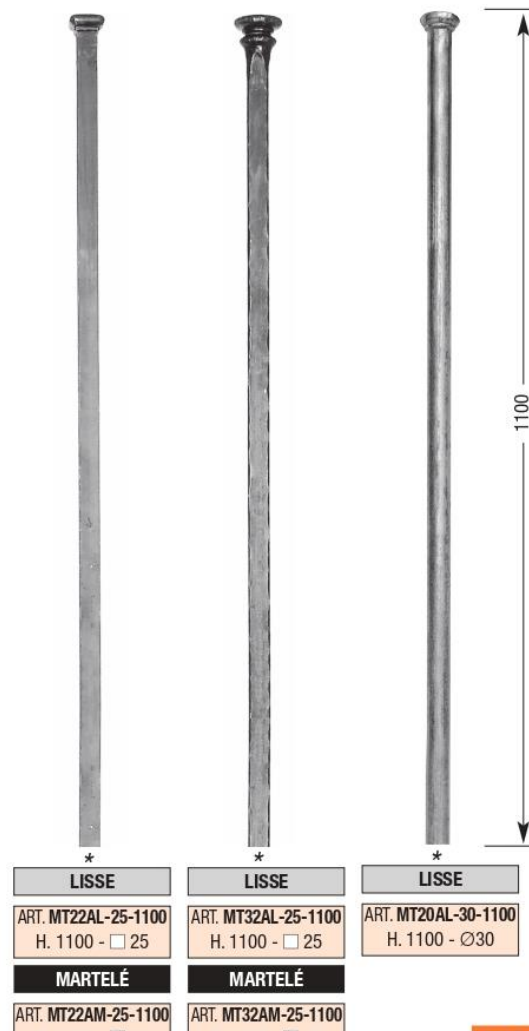
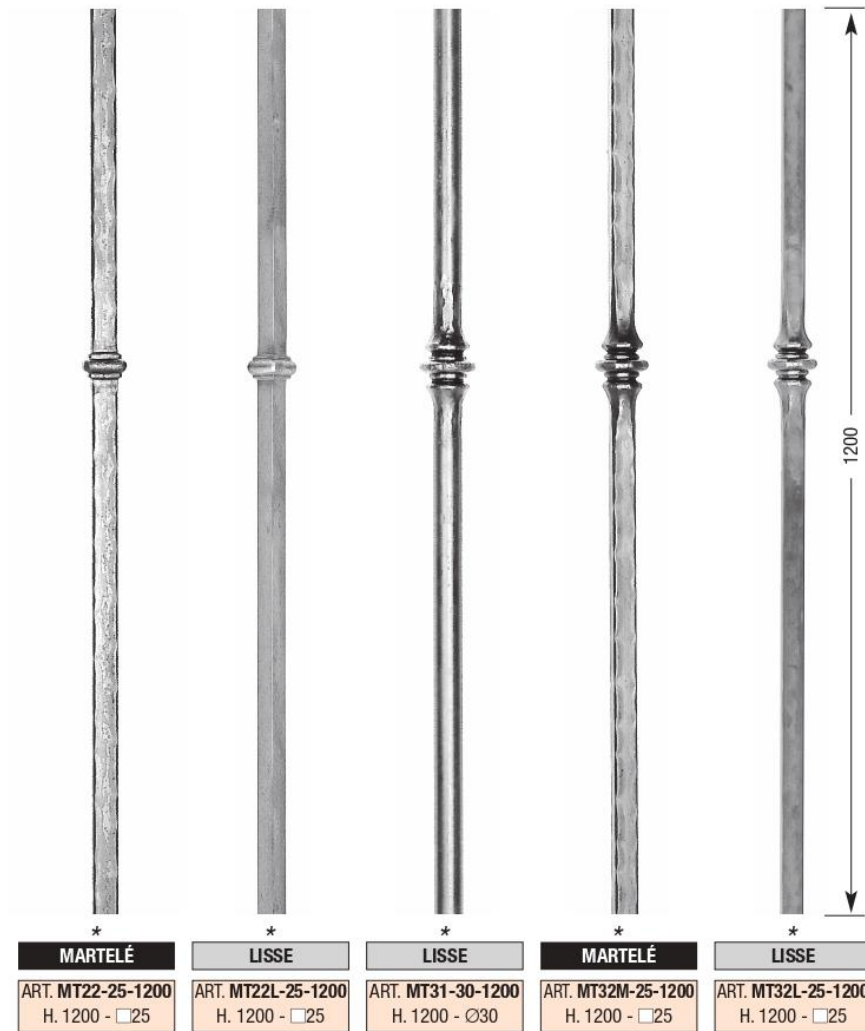
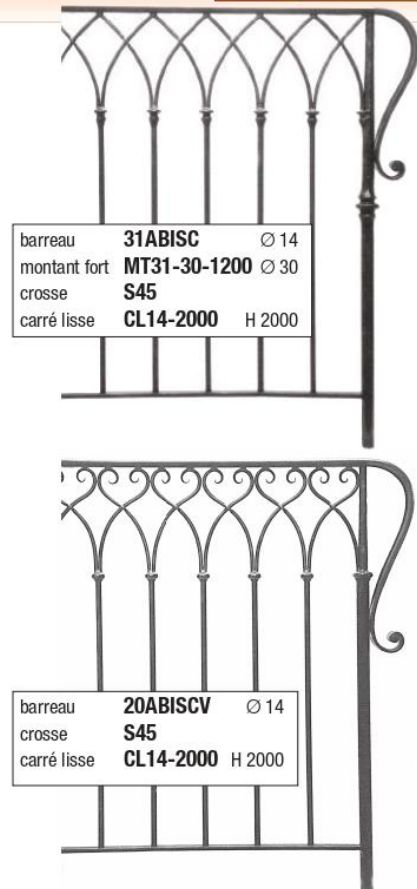
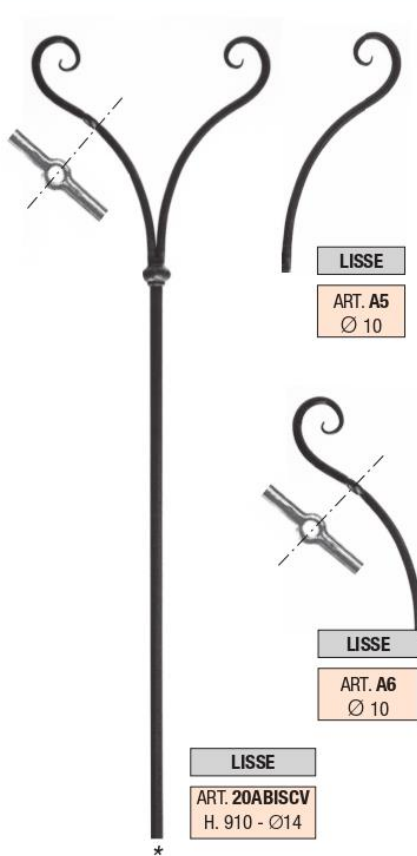
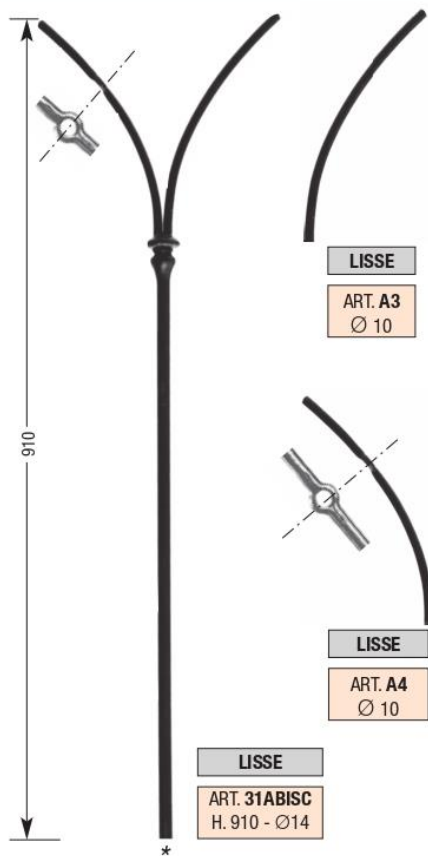


barreau	31ABIS-14-910	Ø 14
montant fort	MT31-30-1200	Ø 30
crosse	S45	
carré lisse	CL14-2000	H 2000

barreau	34ABIS-14-910	□ 14
montant fort	MT32M-25-1200	□ 25
crosse	S45	
carré martelé	CM14-2000	H 2000

MARTELÉ	LISSE	MARTELÉ	LISSE
ART. 22A-14-760 H. 760 - □14	ART. 31A-14-760 H. 760 - Ø14	ART. 32A-14-760 H. 760 - □14	ART. 20A-14-760 H. 760 - Ø14

BARREAUX ET MONTANTS FORGÉS *modèles déposés



BARREAUX FORGÉS A CHAUD DANS LA MASSE DU FER COMPTEMPORAINS



*
LISSE
ART. 70-14-910
H. 910 - Ø14

*
LISSE
ART. 71-14-910
H. 910 - □14

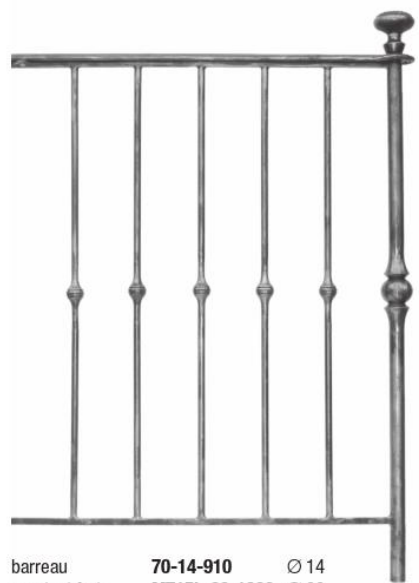
*
LISSE
ART. 72-14-910
H. 910 - Ø14

*
LISSE
ART. 73-14-910
H. 910 - Ø14

NOUVEAU
*
LISSE
ART. 80L-14-910
H. 910 - Ø14

*
LISSE
ART. 15LIX-14-910
H. 910 - Ø14

*
LISSE
ART. 70IX-14-910
H. 910 - Ø14

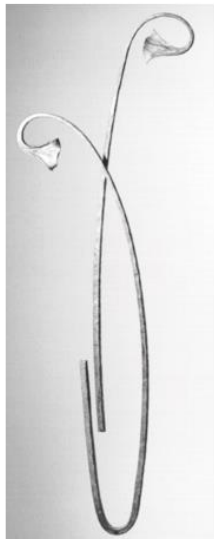
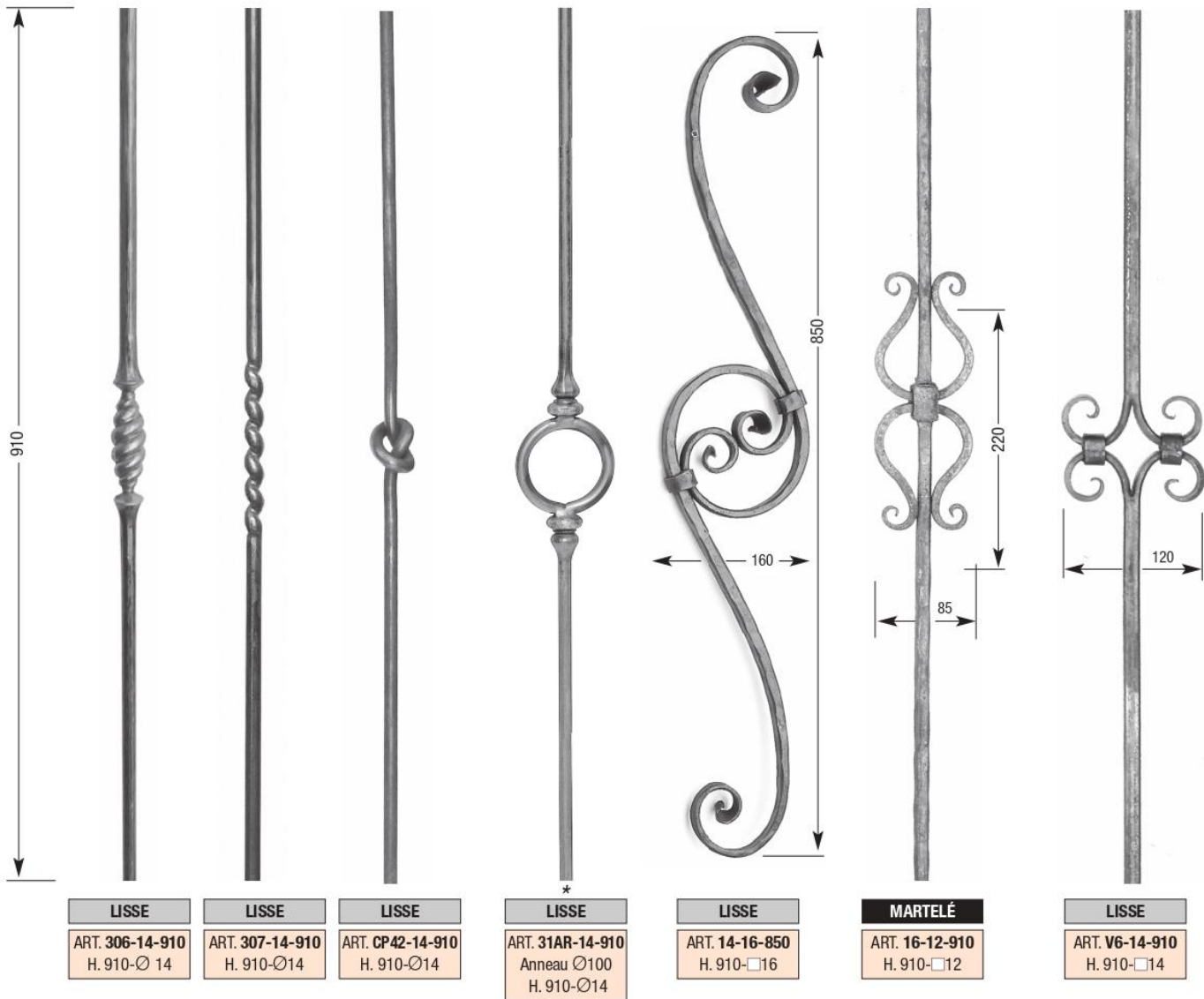


barreau **70-14-910** Ø 14
montant fort **MT15L-30-1200** Ø 30
platine **PLA** Ø 80
boule de départ **B16** Ø 80
carré lisse **CL14-2000** H 2000



barreau **80L-14-910** Ø 14
montant fort **MT80L-30-1200** Ø 30
volute **V104L-14X6** □ 14x6
crosse **S45**
carré lisse **CL14-2000** H 2000

BARREAUX FORGÉS A CHAUD



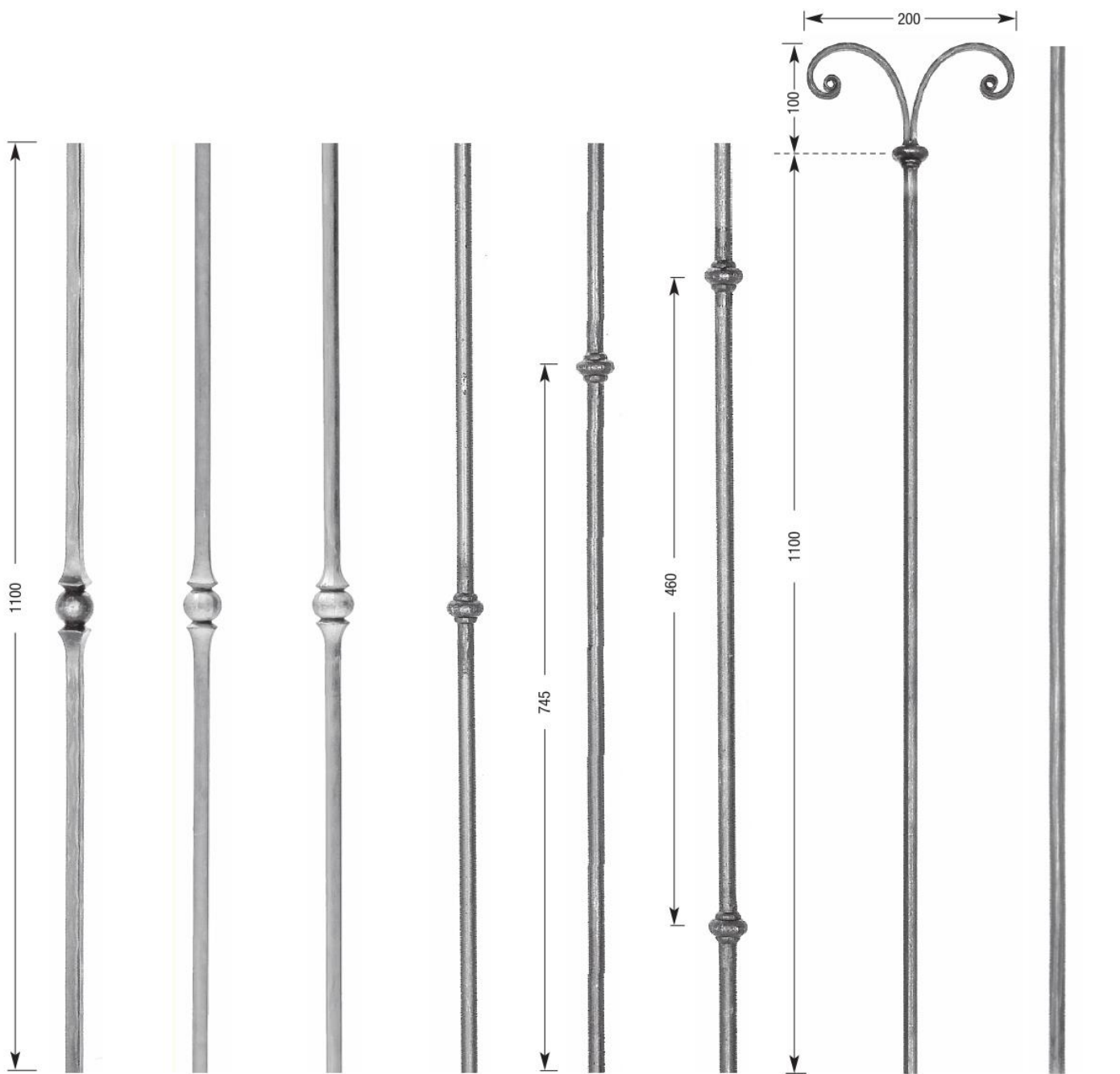
MARTELÉ

ART. CP7
□12



barreau 16-12-910 □ 12
montant fort MT51-25-1200 □ 25
crosse S45
carré martelé CM14-200 H 2000

BARREAUX FORGÉS A CHAUD DANS LA MASSE DU FER



*	*	*	*	*	*	*	*	*
MARTELÉ	LISSE	LISSE	LISSE	LISSE	LISSE	LISSE	LISSE	LISSE
ART. 21-14-1100 H. 1100-□14	ART. 21L-14-1100 H. 1100-□14	ART. 15L-14-1100 H. 1100-Ø14	ART. 20-14-1100 H. 1100-Ø14	ART. 20D-14-1100 H. 1100-Ø14	ART. 20D2-14-1100 H. 1100-Ø14	ART. 25ABIS-14-1200 H. 1200-Ø14	ART. RL14-1200 H. 1200-Ø14	ART. RL14-1100 H. 1100-Ø14

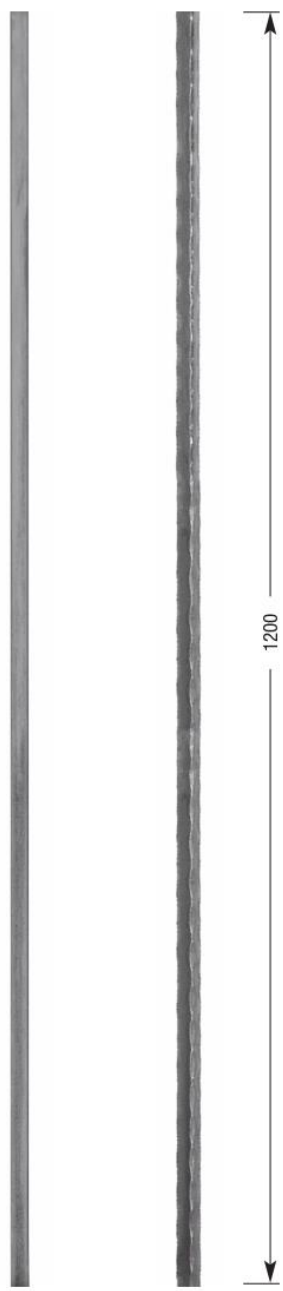
TRAVERSES POINÇONNÉES POUR GARDE CORPS

Hauteur 2000 - Vide 100

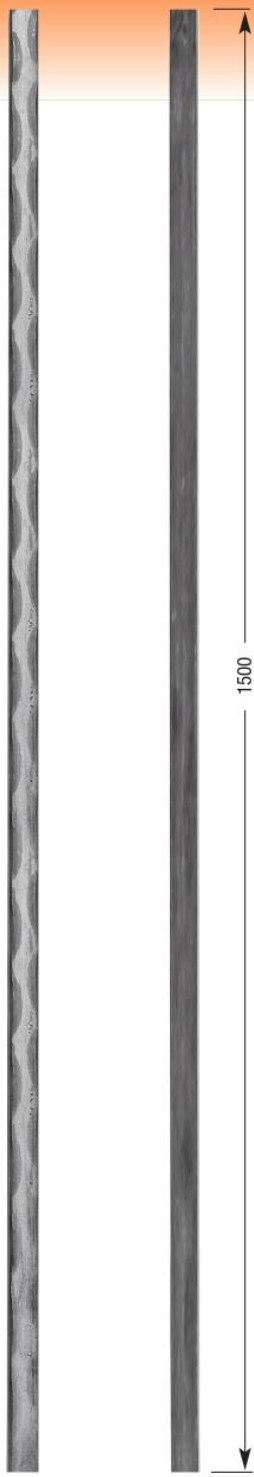


ART. TR10-14 TROU Ø 14 - 16 TROUS
 □ 25 x 10

ÉLÉMENTS GARDE CORPS



* LISSE		* MARTELÉ	
ART. CL14-1200	H. 1200-□14	ART. CM14-1200	H. 1200-□14
ART. CL14-1100	H. 1100-□14	ART. CM14-1100	H. 1100-□14



MARTELÉ	LISSE
ART. CM25-1500	ART. CL25-1500
H. 1500-□25	H. 1500-□25

TUBE PRÉPERCÉ POUR SERRURE STREMLER
Tube 40x40 - H. 1500

TUBE GÂCHE PRÉPERCÉ POUR SERRURE STREMLER
Tube 40x40 - H. 1500

ENTRÉE DE SERRURE

ART. ES1
L 25 x H 50
ép. 6 mm

SERRURE STREMLER
pour portillon de piscine



ART. SERPISCINE

PLAT-GACHE PRÉPERCÉ



Plat 40 x 10
H. 300

ART. PLATA

PAUMELLE TRUCLOSE automatique



ART. PAUM
(vendu par paire)



ART. TUBE A



ART. TUBE B

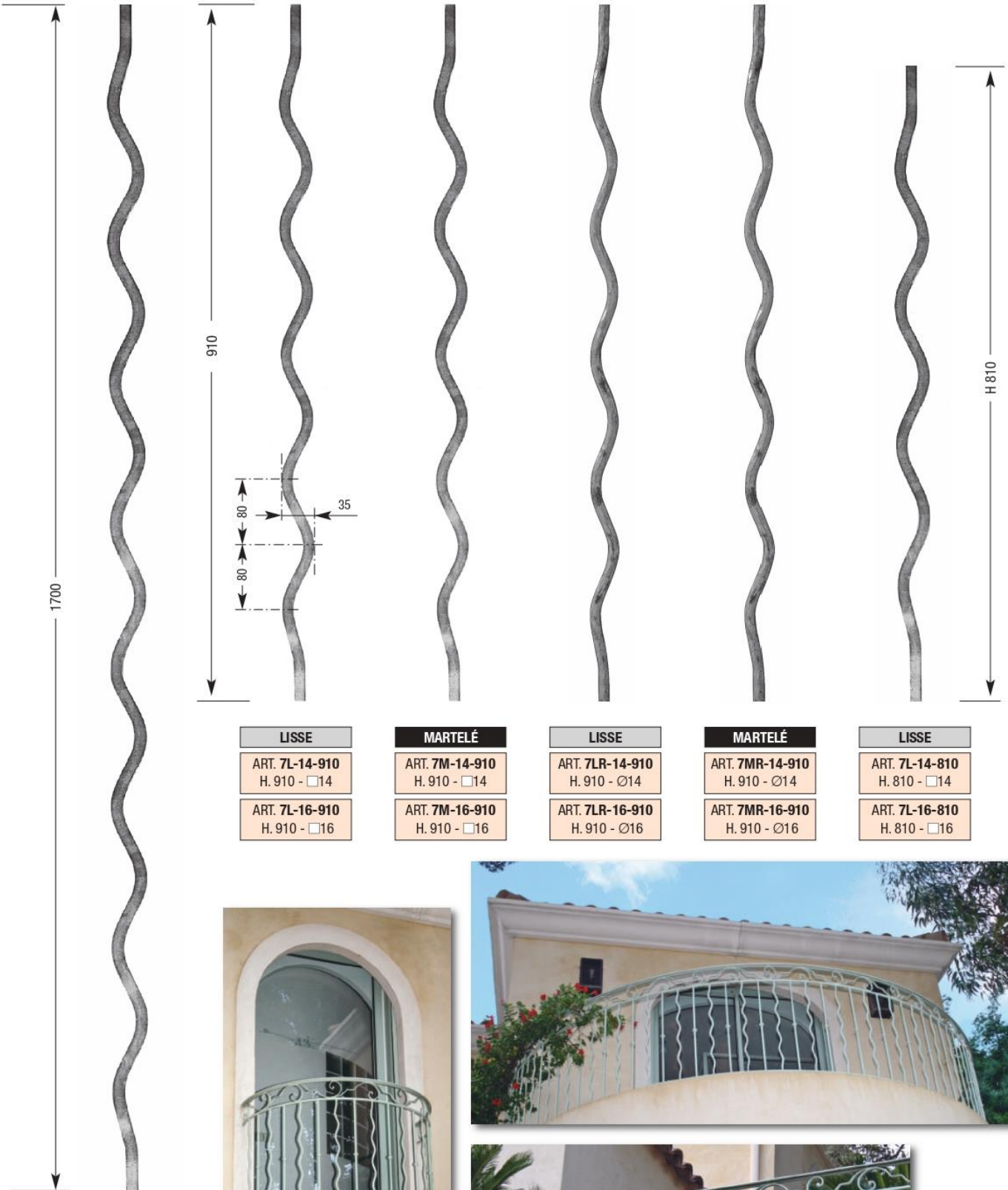
Poignée ART. POIGNÉEA-7
□ 7 mm



Cylindre largeur 60 mm
ART. CYLINDREA-60



Les côtes sont approximatives et données à titre indicatif. Les barreaux sont bruts à recouper et à redresser. *Modèle déposé



LISSE
ART. 7L-14-910 H. 910 - □14
ART. 7L-16-910 H. 910 - □16

MARTELÉ
ART. 7M-14-910 H. 910 - □14
ART. 7M-16-910 H. 910 - □16

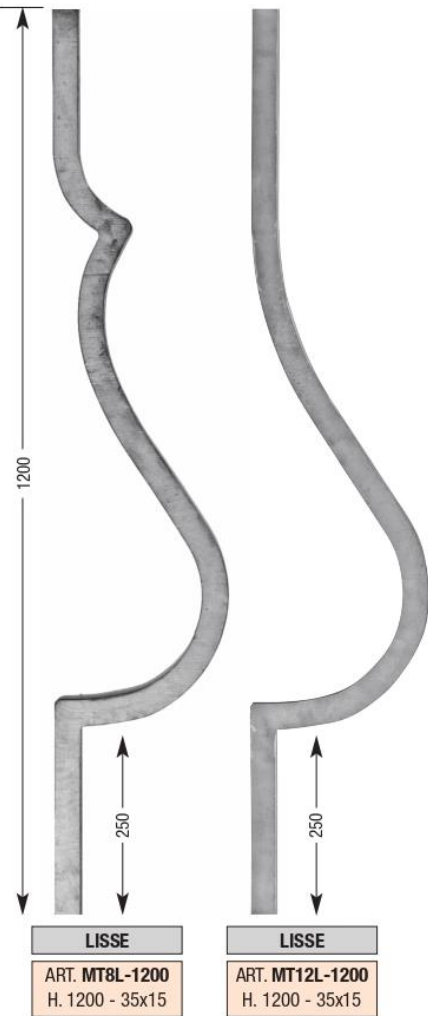
LISSE
ART. 7LR-14-910 H. 910 - Ø14
ART. 7LR-16-910 H. 910 - Ø16

MARTELÉ
ART. 7MR-14-910 H. 910 - Ø14
ART. 7MR-16-910 H. 910 - Ø16

LISSE
ART. 7L-14-810 H. 810 - □14
ART. 7L-16-810 H. 810 - □16

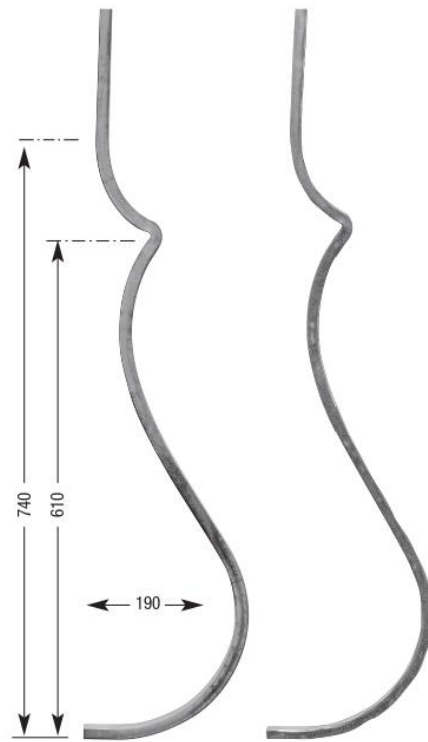
LISSE
ART. 7L-14-1700 H. 1700 - □14
ART. 7L-14-6000 H. 6000 - □14





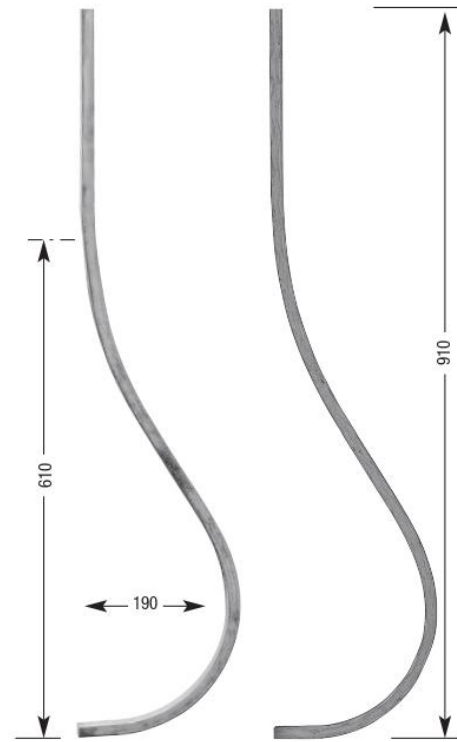
LISSE
ART. MT8L-1200
H. 1200 - 35x15

LISSE
ART. MT12L-1200
H. 1200 - 35x15



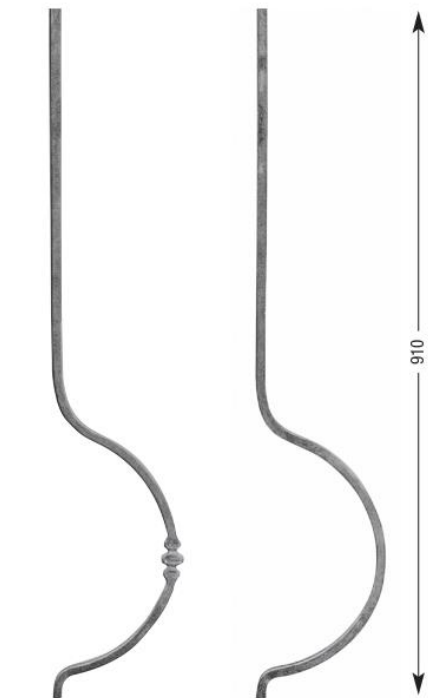
LISSE
ART. 8L-14-910
H. 910 - □14
ART. 8L-16-910
H. 910 - □16
ART. 8L-14-1300
H. 1300 - □14
ART. 8L-16-1300
H. 1300 - □16
ART. 8L-14-1800
H. 1800 - □14
ART. 8L-16-1800
H. 1800 - □16

MARTELÉ
ART. 8M-14-910
H. 910 - □14
ART. 8M-16-910
H. 910 - □16



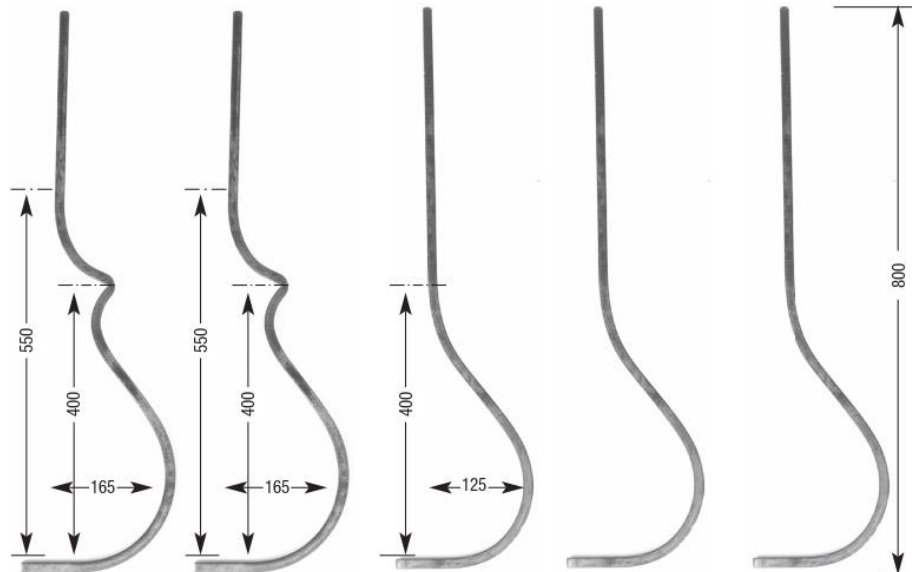
LISSE
ART. 12L-14-910
H. 910 - □14
ART. 12L-16-910
H. 910 - □16
ART. 12L-14-1300
H. 1300 - □14
ART. 12L-16-1300
H. 1300 - □16
ART. 12L-14-1800
H. 1800 - □14
ART. 12L-16-1800
H. 1800 - □16

MARTELÉ
ART. 12M-14-910
H. 910 - □14
ART. 12M-16-910
H. 910 - □16



LISSE
ART. 103GLS-14-910
H. 910 - □14

LISSE
ART. 1GLSB-14-910
H. 910 - □14



LISSE
ART. 8CL-14-800
H. 800 - □14

MARTELÉ
ART. 8CM-14-800
H. 800 - □14

LISSE
ART. 12CL-14-800
H. 800 - □14

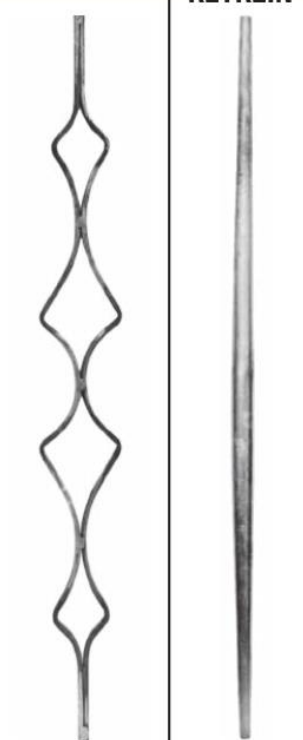
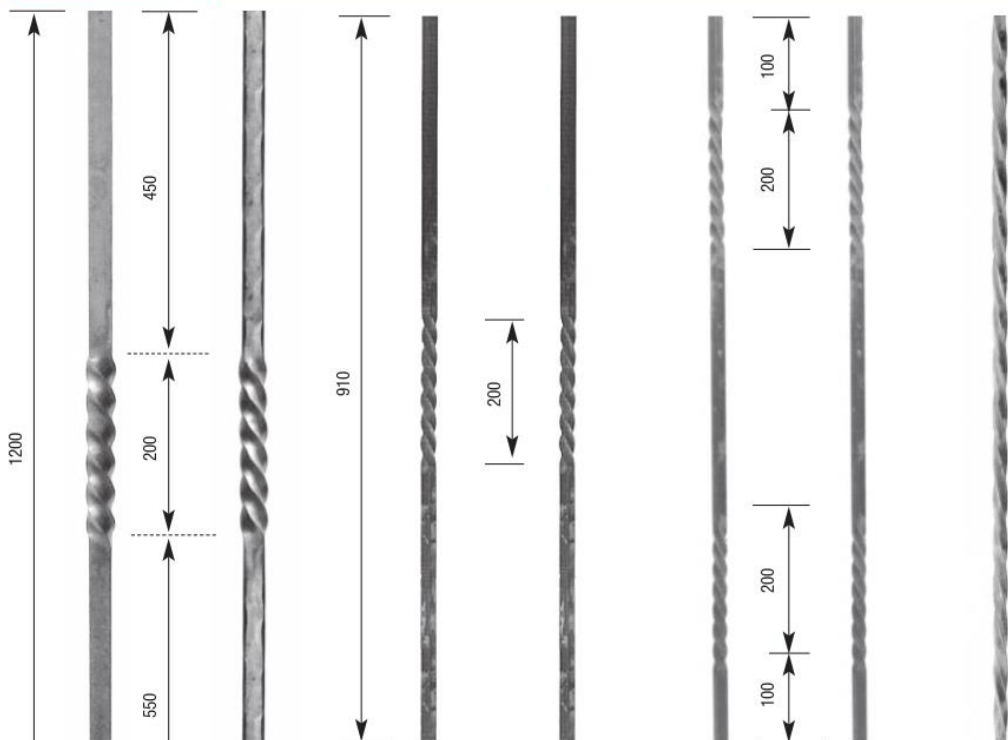
MARTELÉ
ART. 12CM-14-800
H. 800 - □14

LISSE
ART. 12CRL-14-800
H. 800 - □14

BARREAUX DE BALCON TORSADÉS

Hauteurs différentes sur commande

BARREAU
EN TUBE
RETREIN



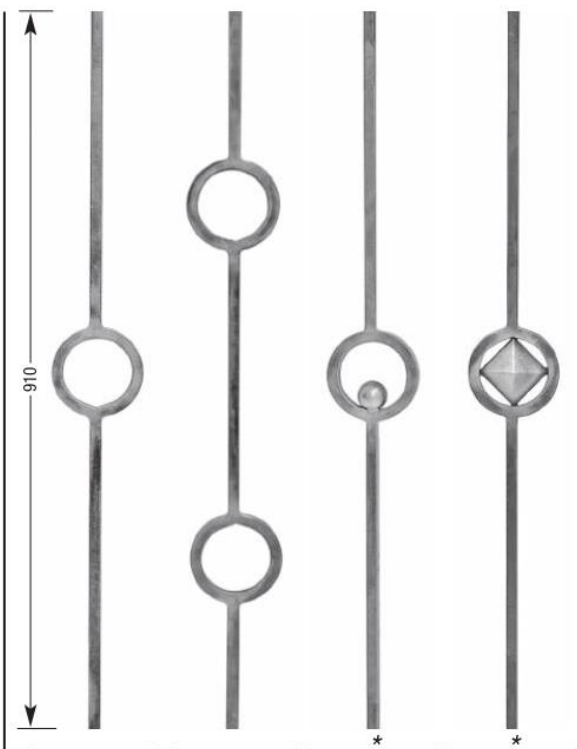
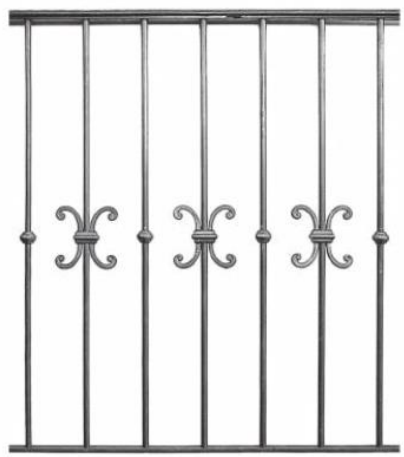
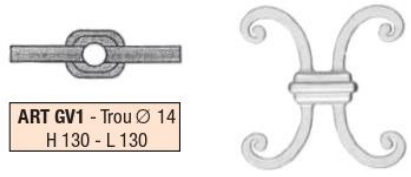
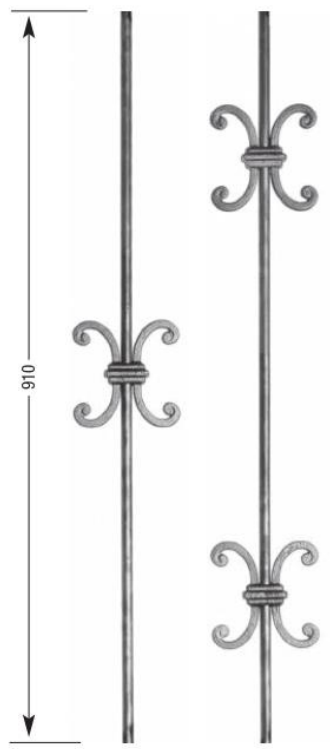
LISSE	MARTELÉ
ART. MTT1L-25-1200 H. 1200-□25	ART. MTT1M-25-1200 H. 1200-□25

LISSE	MARTELÉ	LISSE	MARTELÉ	LISSE
ART. T1L-14-910 H. 910-□14	ART. T1M-14-910 H. 910-□14	ART. T2L-14-910 H. 910-□14	ART. T2M-14-910 H. 910-□14	ART. TL-14-910 H. 910-□14
ART. T1L-16-910 H. 910-□16	ART. T1M-16-910 H. 910-□16	ART. T2L-16-910 H. 910-□16	ART. T2M-16-910 H. 910-□16	ART. TL-16-910 H. 910-□16
ART. T1L-18-910 H. 910-□18	ART. T1M-18-910 H. 910-□18	ART. T2L-18-910 H. 910-□18	ART. T2M-18-910 H. 910-□18	ART. TL-18-910 H. 910-□18
ART. T1L-20-910 H. 910-□20	ART. T1M-20-910 H. 910-□20	ART. T2L-20-910 H. 910-□20	ART. T2M-20-910 H. 910-□20	ART. TL-20-910 H. 910-□20

LISSE	LISSE
ART. 81L-14X6-910 H. 910-□14x6	ART. RET1-910 H. 910

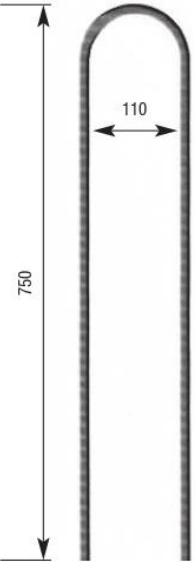



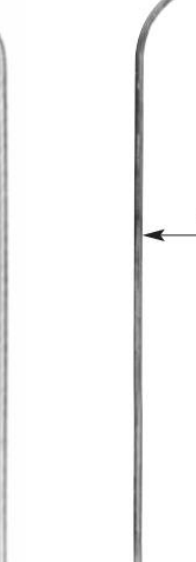
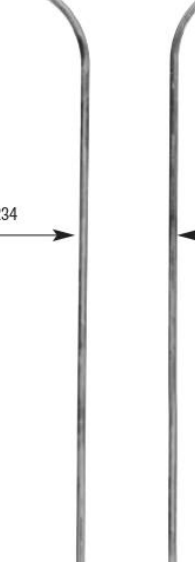
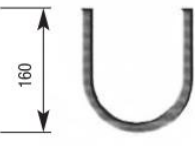

GARNITURE DE BARREAU



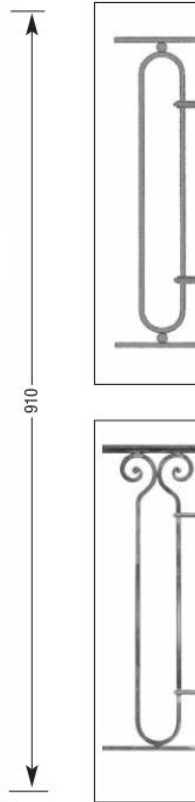


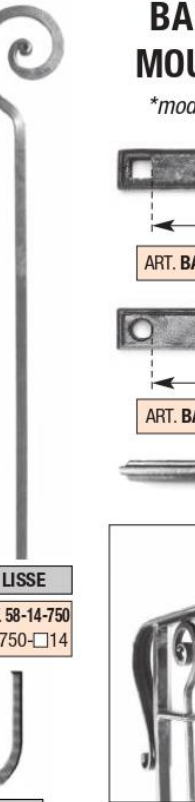
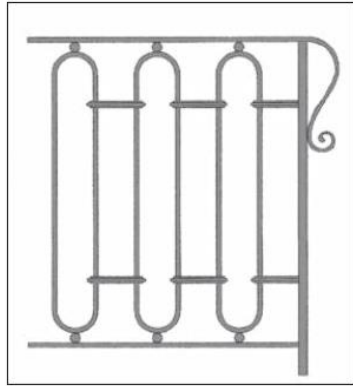
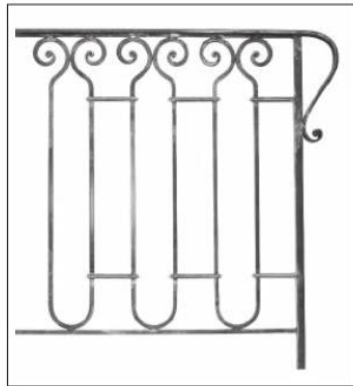
Modèle déposé International



LISSE	LISSE
ART. 56-14-910 H. 910 - Ø14	ART. 57-14-910 H. 910 - Ø14


LISSE	LISSE	LISSE	LISSE
ART. 82L-14-910 H. 910-□14 anneau Ø 110	ART. 82LD-14-910 H. 910-□14 anneau Ø 110	ART. 83L-14-910 H. 910-□14 anneau Ø 110	ART. 84L-14-910 H. 910-□14 anneau Ø 110

 <p>750</p> <p>110</p>	 <p>110</p>	 <p>110</p>	 <p>110</p>	 <p>234</p>	 <p>234</p>
<p>LISSE</p> <p>ART. 54-14-750 H. 750 - □14</p>	<p>LISSE</p> <p>ART. 59-14-750 H. 750 - Ø14</p>	<p>LISSE</p> <p>ART. 64-14-910 H. 910 - □14</p> <p>ART. 64-14-1200 H. 1200 - □14</p> <p>ART. 64-14-1500 H. 1500 - □14</p>	<p>LISSE</p> <p>ART. 63-14-910 H. 910 - Ø14</p> <p>ART. 63-14-1200 H. 1200 - Ø14</p> <p>ART. 63-14-1500 H. 1500 - Ø14</p>	<p>LISSE</p> <p>ART. 65-14-1200 H. 1200 - □14</p> <p>ART. 65-14-1500 H. 1500 - □14</p>	<p>LISSE</p> <p>ART. 66-14-1200 H. 1200 - Ø14</p> <p>ART. 66-14-1500 H. 1500 - Ø14</p>
 <p>160</p>	 <p>160</p>				
<p>LISSE</p> <p>ART. 55-14-160 H. 160 - □14</p>	<p>LISSE</p> <p>ART. 60-14-160 H. 160 - Ø14</p>				

 <p>110</p>	 <p>110</p>	 <p>910</p>	 <p>160</p>	 <p>750</p>	 <p>160</p>
<p>LISSE</p> <p>ART. 62-14-910 H. 910 - □14</p>	<p>LISSE</p> <p>ART. 61-14-910 H. 910 - Ø14</p>			<p>LISSE</p> <p>ART. 58-14-750 H. 750 - □14</p>	<p>LISSE</p> <p>ART. 58-14-750 H. 750 - □14</p>


BARETTES MOULURÉES

**modèles déposés*





110

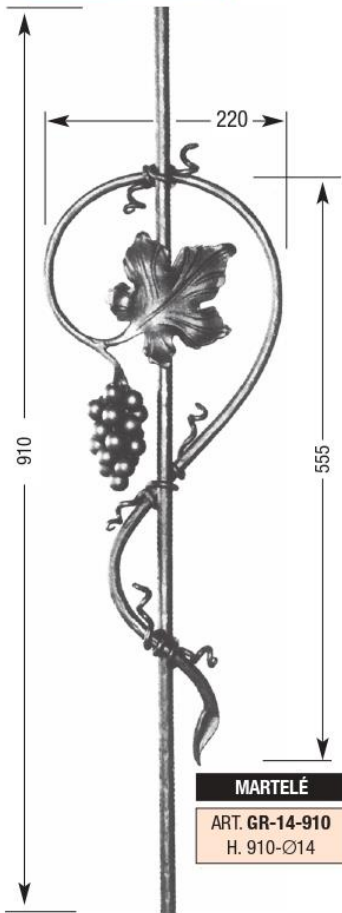
ART. BA2 trous □14



110

ART. BA1 trous Ø14



ART. FV1
138 x 125
ép. 3 mm



ART. FV2
90 x 83
ép. 3 mm



ART. GR1
150 x 65



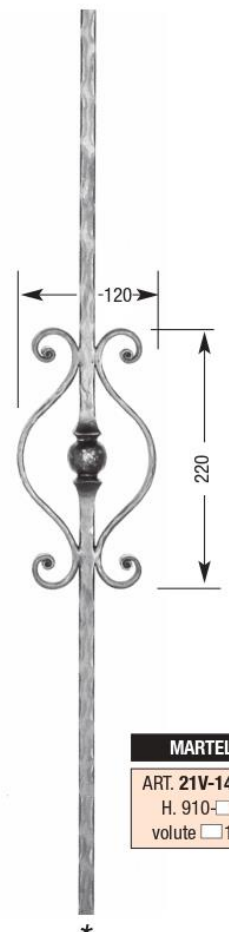
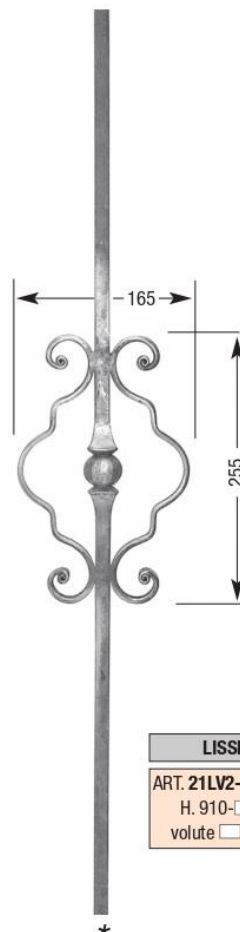
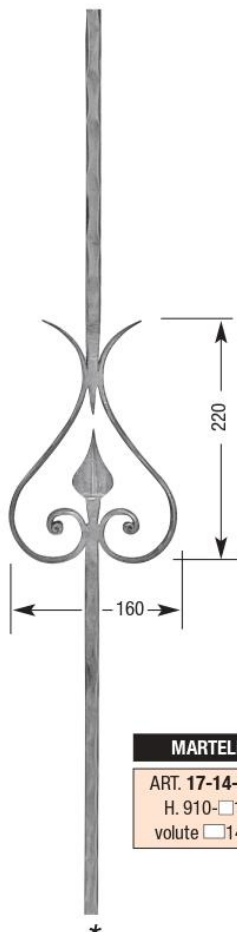
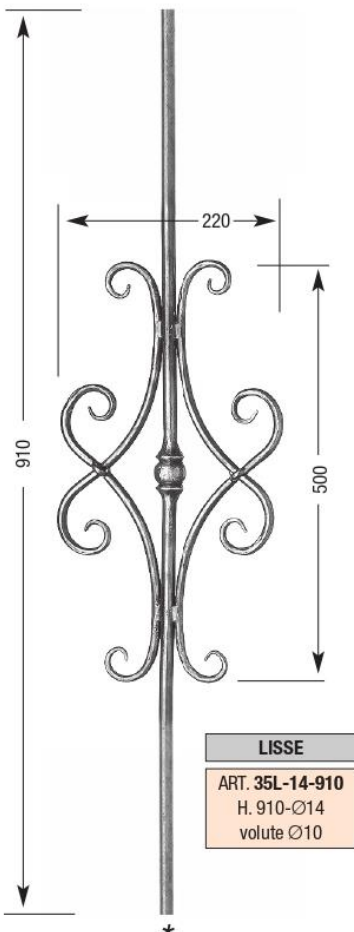
ART. SERPENTIN
Ø 6 mm

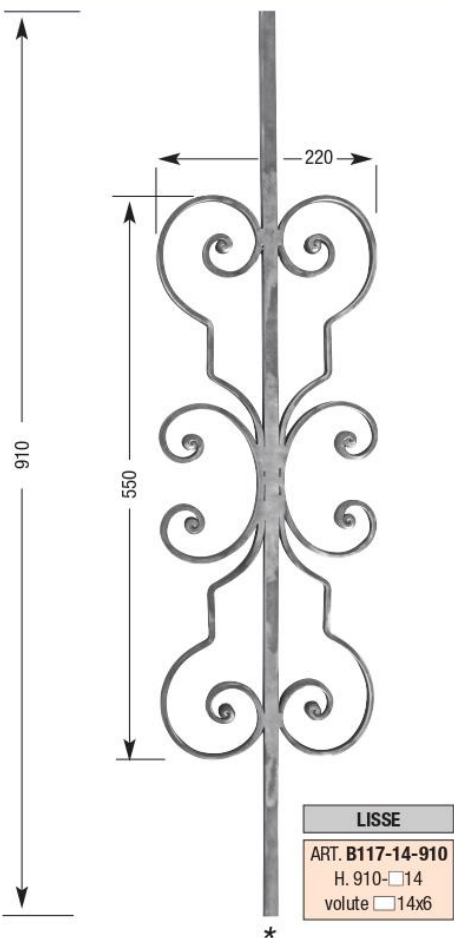
- barreau 15MB-14-910 Ø 14
- barreau GR-14-910 Ø 14
- montant fort MT15C-25-1200 □ 25
- boule B4
- volute VOLS45G
- crosse S45G

FEUILLES FORGÉES

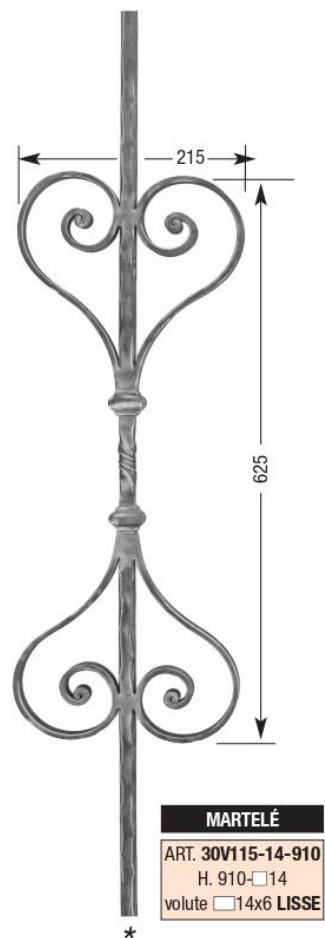


ART. FA2
230 x 110
ép. 3,5 mm

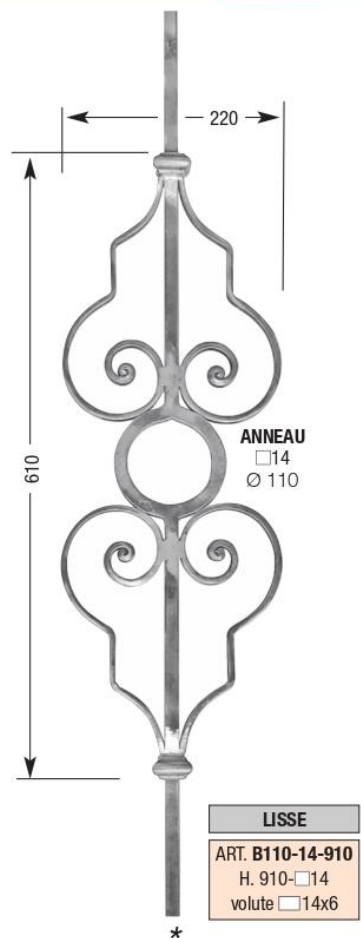




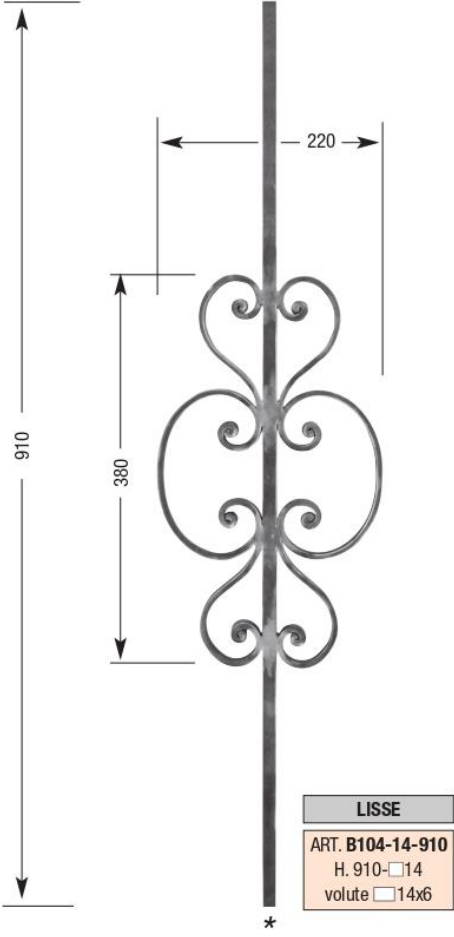
LISSE
 ART. B117-14-910
 H. 910-□14
 volute □14x6



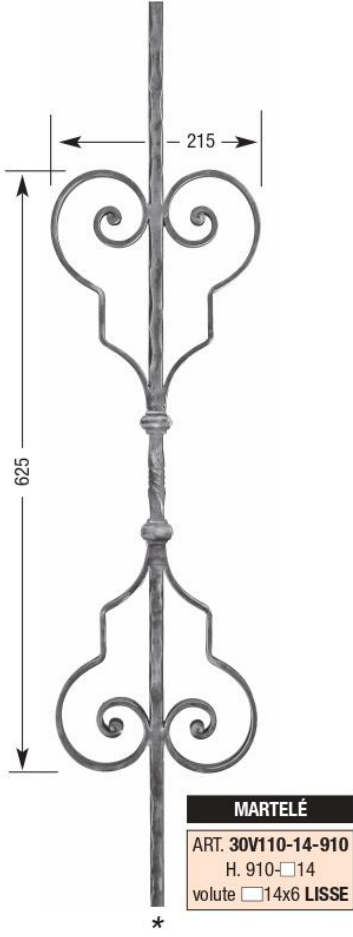
MARTELÉ
 ART. 30V115-14-910
 H. 910-□14
 volute □14x6 LISSE



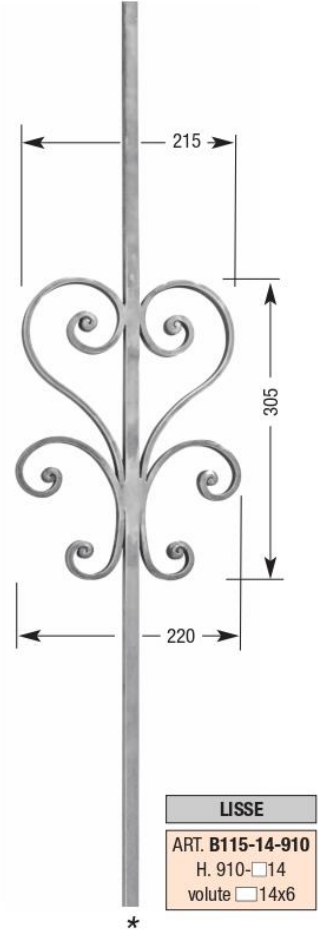
LISSE
 ART. B110-14-910
 H. 910-□14
 volute □14x6



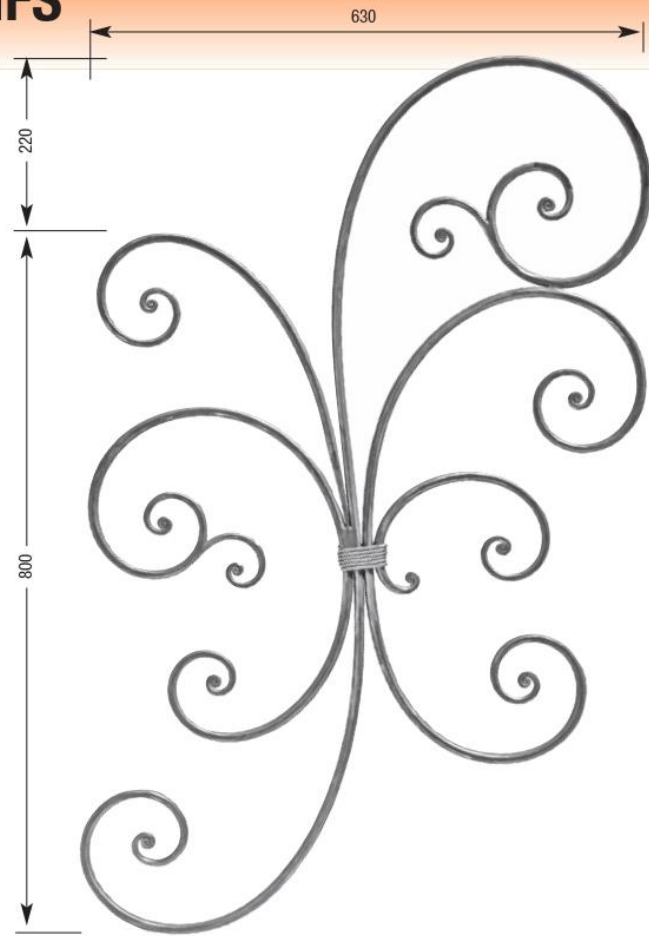
LISSE
 ART. B104-14-910
 H. 910-□14
 volute □14x6



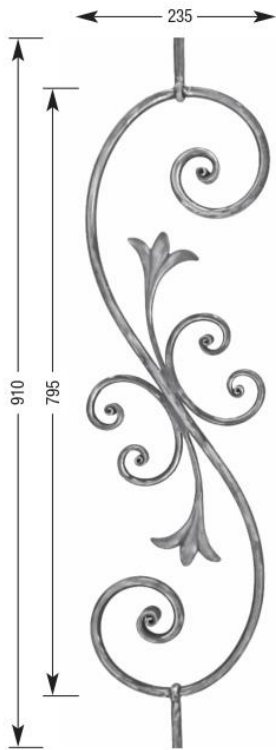
MARTELÉ
 ART. 30V110-14-910
 H. 910-□14
 volute □14x6 LISSE



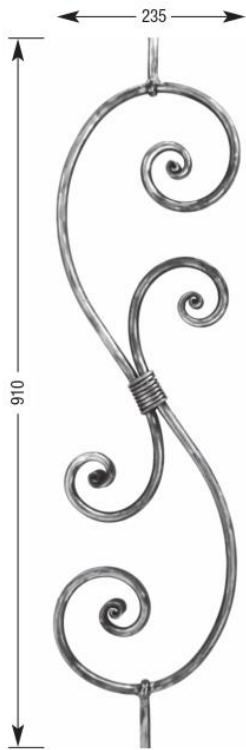
LISSE
 ART. B115-14-910
 H. 910-□14
 volute □14x6



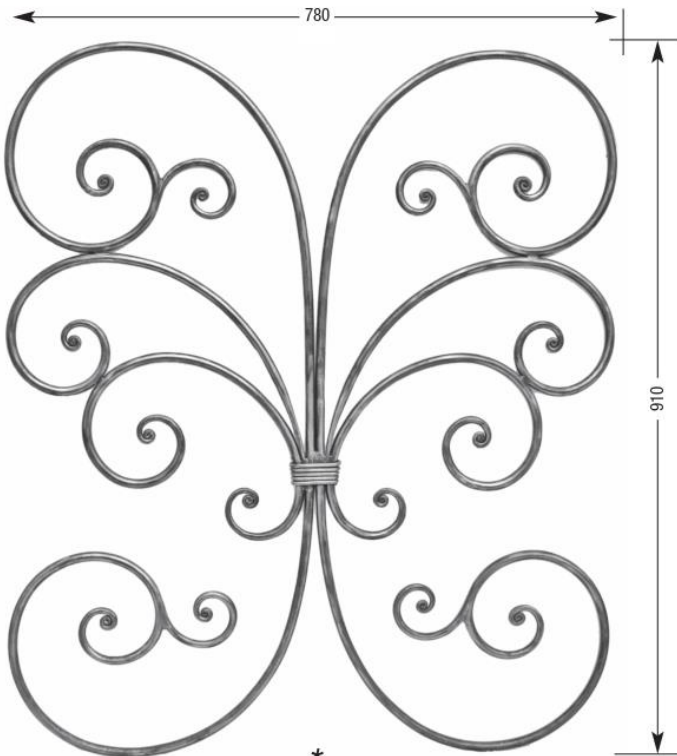
LISSE
 ART. PANV4-12-800
 H. 800 - Ø12



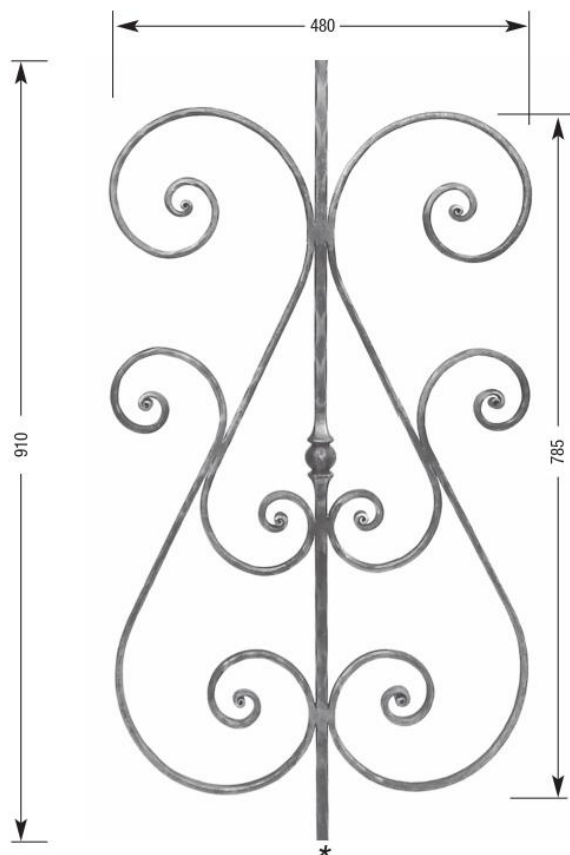
LISSE
 ART. PAN35-14-910
 H. 910 - Ø14



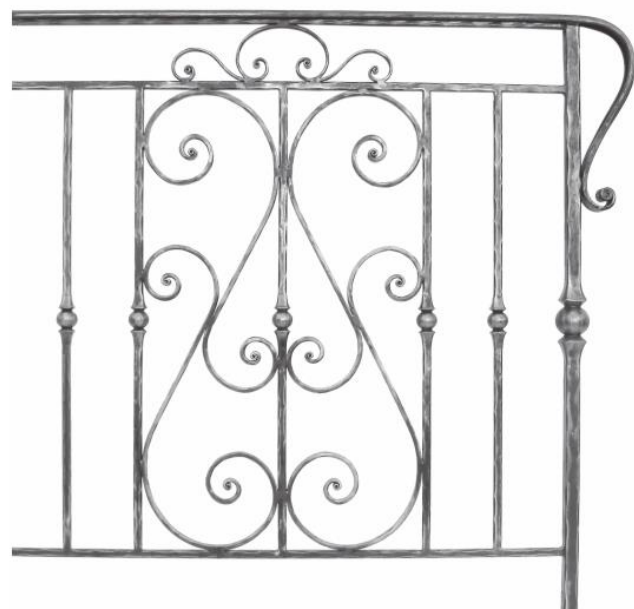
LISSE
 ART. PANV-14-910
 H. 910 - Ø14



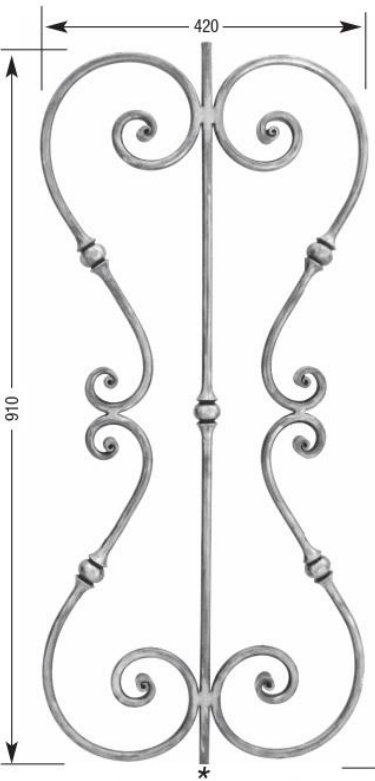
LISSE
 ART. PANV5-12-910
 H. 910 - Ø12



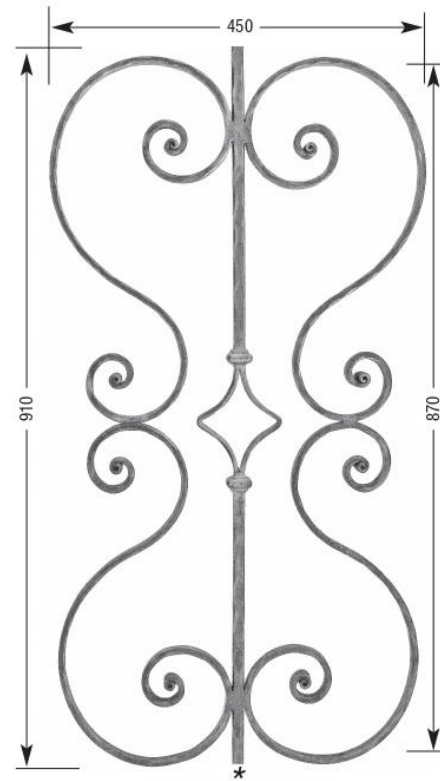
MARTELÉ
 ART. PAN21-14-910
 H. 910 - □14 - Vol. □14x8



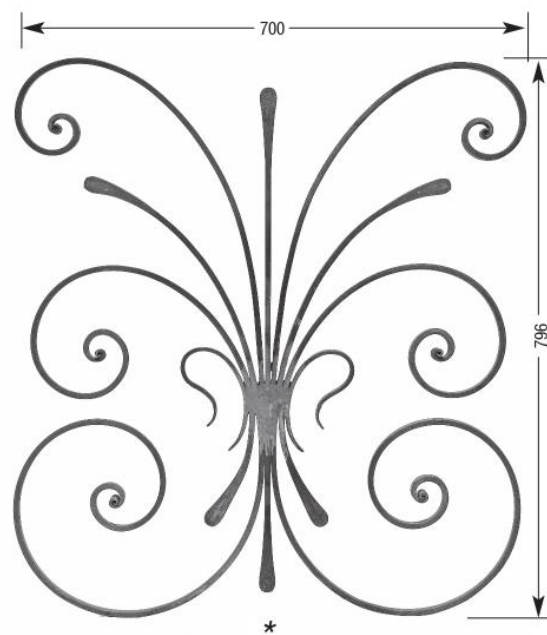
- | | | |
|----------------|---------------------|--------|
| PANNEAU VOLUTE | PAN21-14-910 | □ 14 |
| barreau | 21-14-910 | □ 14 |
| montant fort | MT21-25-1200 | □ 25 |
| volute | V204M | □ 14x6 |
| crosse | S45 | |
| carré martelé | CM14-2000 | H 2000 |



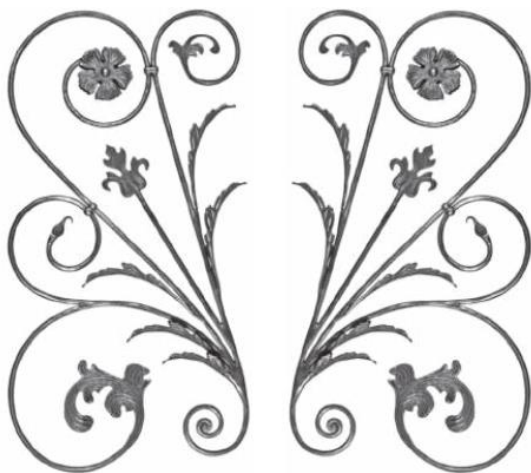
LISSE
 ART. PAN15L-14-910
 H. 910 - Ø14



MARTELÉ
 ART. PAN29-14-910
 H. 910 - □14 - Vol. □14x8



LISSE
 ART. PANV6
 H. 796 - □14 X 8



LISSE
 ART. 071-88-119
 H. 940 x L 500
 section Ø12
 Double face

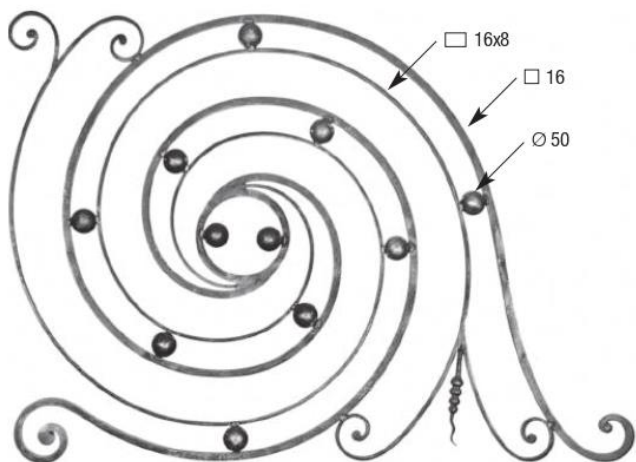
LISSE
 ART. 070-88-119
 H. 940 x L 500
 section Ø12
 Double face



LISSE
 ART. 072-88-119
 H. 980 x L 600
 section Ø12
 Double face



LISSE
 ART. 073-88-119
 H. 980 x L 600
 section Ø12
 Double face



LISSE
 ART. 549-33-026
 H. 860 x L 1200



LISSE
 ART. 754-92-000
 H. 915 x L 620
 section Ø10



LISSE
 ART. 759-92-000
 H. 915 x L 620
 section Ø10



LISSE
 ART. 221-11-043
 H. 100 x L 600
 section □ 16x8



LISSE
 ART. 295-10-013
 H. 100 x L 425
 section Ø 12



LISSE
 ART. 321-10-043
 H. 100 x L 230
 section □ 16x8



LISSE
 ART. 362-02-000
 □16 - H. 330 x L 70



LISSE
 ART. 010-08-000
 H. 125 x L 85

NOUVEAU



MARTELÉ

ART. BRF7-106-S
H. 800 x L. 750
section Ø 12 - 14

NOUVEAU



MARTELÉ

ART. BRF7-106-D
H. 800 x L. 750
section Ø 12 - 14

NOUVEAU



MARTELÉ

ART. BRF7-107-S
H. 880 x L. 750
section Ø 12 - 14

NOUVEAU



MARTELÉ

ART. BRF7-107-D
H. 880 x L. 750
section Ø 12 - 14

NOUVEAU



MARTELÉ

ART. BRF14-25
H. 730 x L. 1000
section Ø 8 - 10 - 14

NOUVEAU



MARTELÉ

ART. BRF14-15
H. 830 x L. 1000
section Ø 8 - 10 - 14

NOUVEAU



MARTELÉ

ART. BRF14-4
H. 930 x L. 750
section □ 16 - Ø 14

NOUVEAU



MARTELÉ

ART. BRF14-34
H. 750 x L. 660
section Ø 12

NOUVEAU



LISSE

ART. BRF14-45
H. 780 x L. 800
section Ø 14

NOUVEAU



LISSE

ART. BRF14-47
H. 750 x L. 900
section Ø 14

NOUVEAU



LISSE

ART. BRF6-175
 H. 760 x L. 835
 section □ 16 x 10

NOUVEAU



LISSE

ART. BRF6-176
 H. 770 x L. 840
 section □ 16 x 10

NOUVEAU



LISSE

ART. BRF6-177
 H. 910 x L. 1250
 section □ 16 x 10

NOUVEAU



LISSE

ART. BRF6-191
 H. 850 x L. 1250
 section □ 16 x 10

NOUVEAU



LISSE

ART. BRF6-192
 H. 850 x L. 600
 section □ 16 x 10

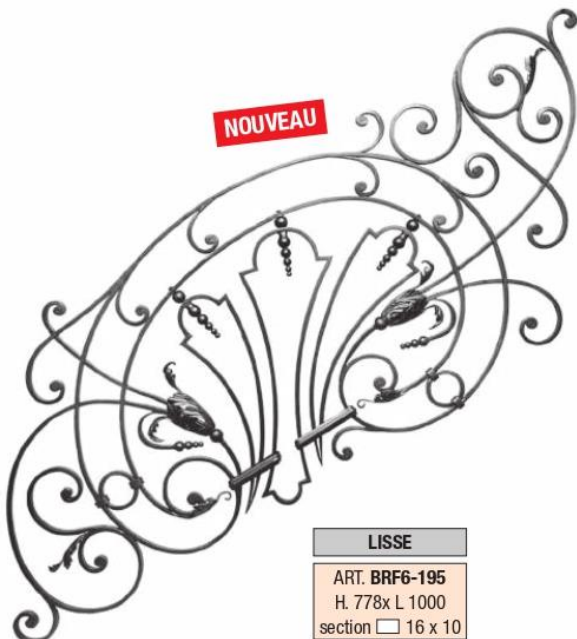
NOUVEAU



LISSE

ART. BRF6-194
 H. 850 x L. 150
 section □ 16 x 10

NOUVEAU



LISSE

ART. BRF6-195
 H. 778 x L. 1000
 section □ 16 x 10

NOUVEAU



LISSE

ART. BRF6-226
 H. 950 x L. 620
 section □ 16 x 10

NOUVEAU



LISSE

ART. BRF6-232
 H. 830 x L. 270
 section □ 12

NOUVEAU



LISSE

ART. BRF14-37
H. 750 x L. 620
section \varnothing 12

NOUVEAU



LISSE

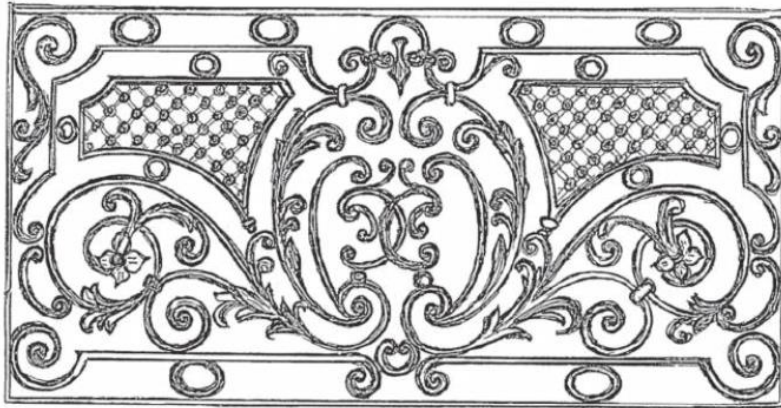
ART. BRF14-40
H. 750 x L. 750
section \varnothing 12

NOUVEAU



LISSE

ART. BRF6-210
H. 900 x L. 500
section \square 16 x 8

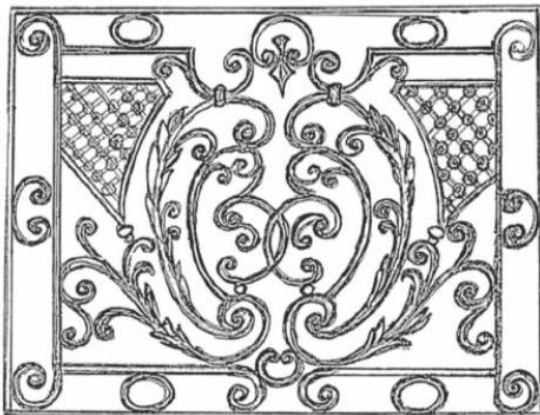


NOUVEAU

LISSE

ART. BRF6-204
H. 900 x L. 1800
section \square 16 x 8

NOUVEAU



LISSE

ART. BRF6-206
H. 900 x L. 1200
section \square 16 x 8

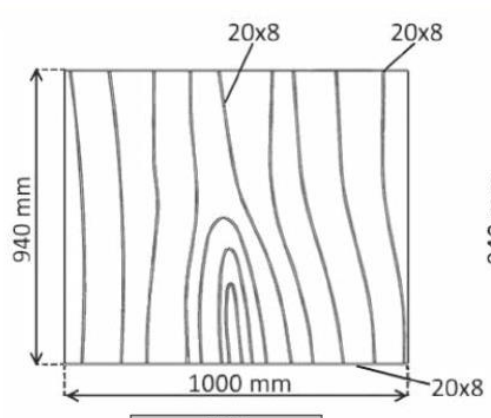
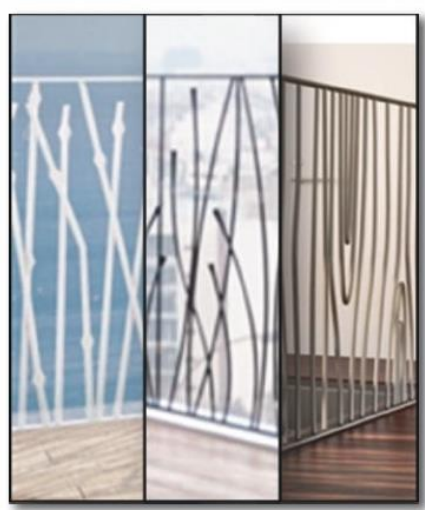
NOUVEAU



LISSE

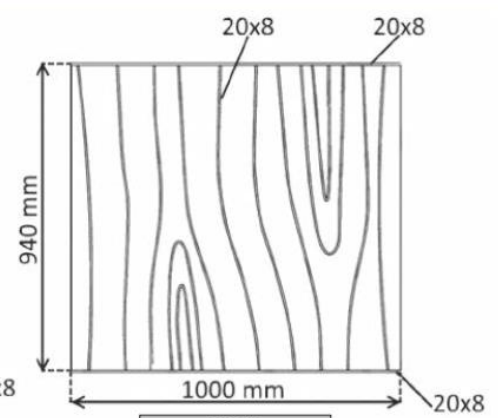
ART. BRF6-208
H. 900 x L. 800
section \square 16 x 8

PANNEAUX GARDE CORPS ET RAMPES



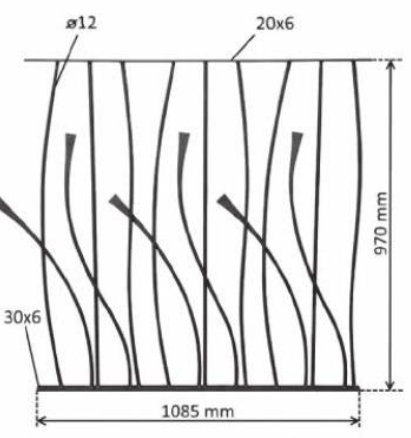
LISSE
ART. **BT6042W010**
L. 1000 - H. 940
section ■ 20 x 8

NOUVEAU



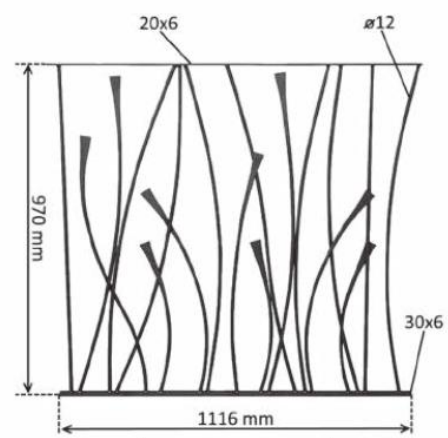
LISSE
ART. **BT6041W010**
L. 1000 - H. 940
section ■ 20 x 8

NOUVEAU



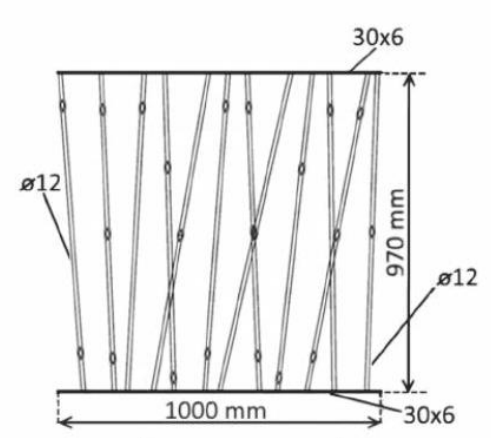
LISSE
ART. **BT60301020**
L. 1085 - H. 970
● 12 - ■ 20x6 - ■ 30x6

NOUVEAU



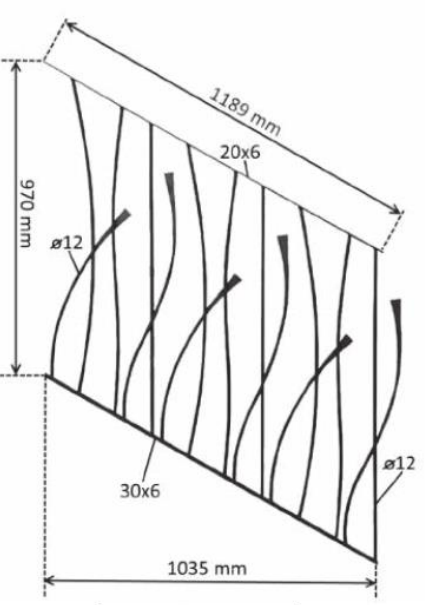
LISSE
ART. **BT60301010**
L. 1116 - H. 970
● 12 - ■ 20x6 - ■ 30x6

NOUVEAU



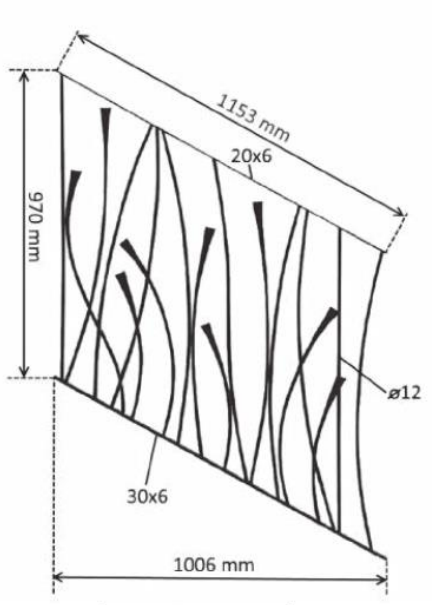
LISSE
ART. **BT602C010P**
L. 1000 - H. 970
● 12 - ■ 30x6

NOUVEAU



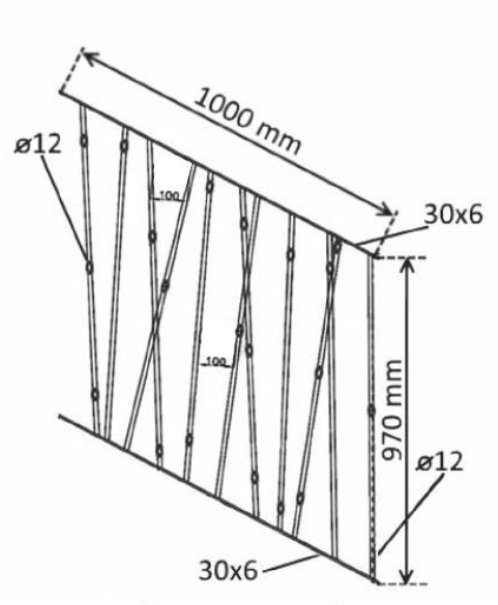
LISSE
ART. **BT60302020**
L. 1189 - H. 970
● 12 - ■ 20x6 - ■ 30x6

NOUVEAU



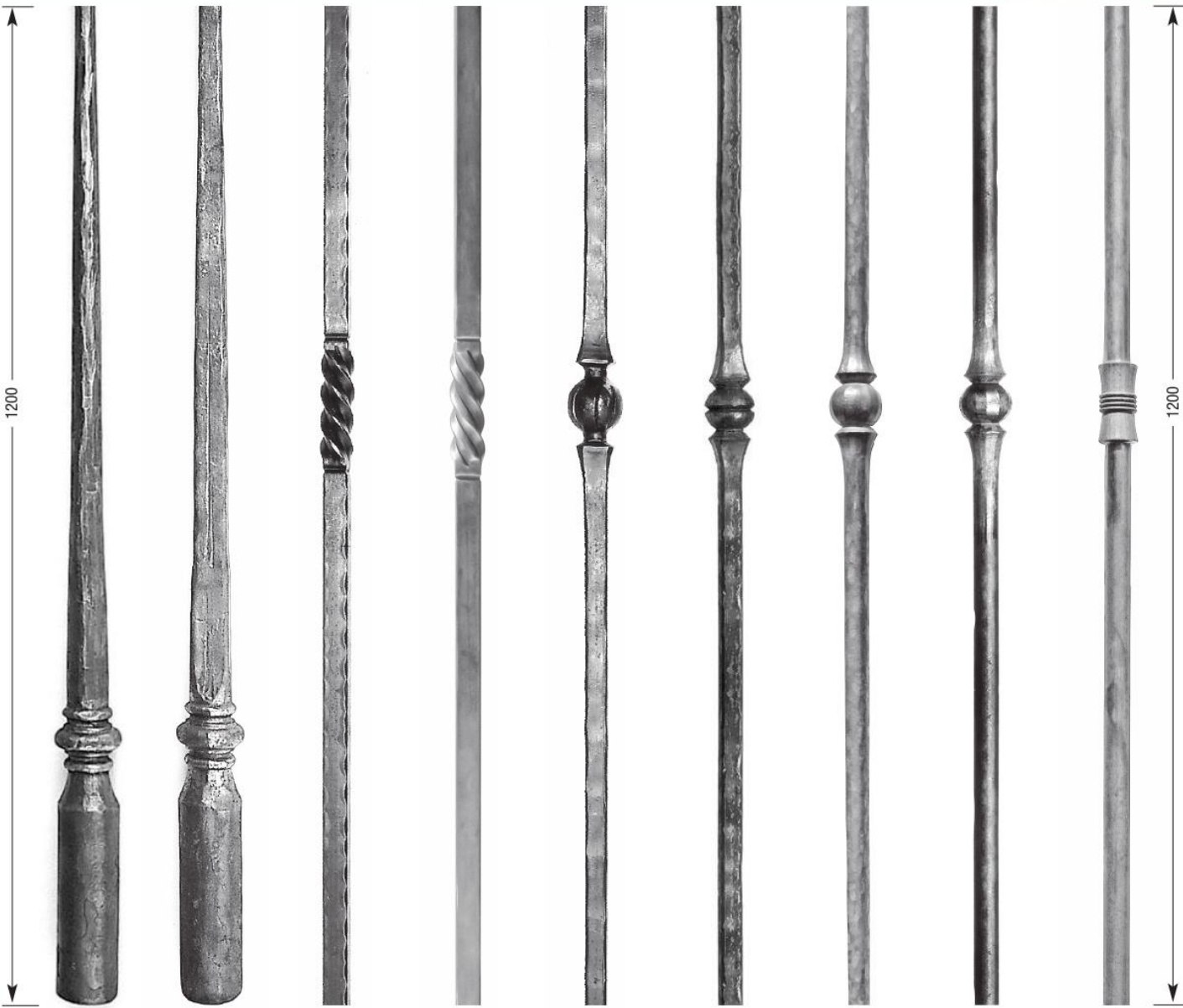
LISSE
ART. **BT60302010**
L. 1153 - H. 970
● 12 - ■ 20x6 - ■ 30x6

NOUVEAU



LISSE
ART. **BT602C020I**
L. 1000 - H. 970
● 12 - ■ 30x6

NOUVEAU



MARTELÉ	MARTELÉ	MARTELÉ	LISSE	MARTELÉ	MARTELÉ	MARTELÉ	LISSE	LISSE
ART. MT41-1200 H. 1200-Ø22 Base Ø65	ART. MT40-1200 H. 1200-Ø22 Base Ø65	ART. MT25-25-1200 H. 1200 - □ 25	ART. MT25L-25-1200 H. 1200 - □ 25	ART. MT15-25-1200 H. 1200 - □ 25	ART. MT15C-25-1200 H. 1200 - □ 25	ART. MT15M-30-1200 H. 1200 - Ø30	ART. MT15L-30-1200 H. 1200 - Ø 30	ART. MT80L-30-1200 H. 1200-Ø 30
				ART. MT15-30-1200 H. 1200 - □ 30	ART. MT15C-30-1200 H. 1200 - □ 30		ART. MT15L-35-1200 H. 1200 - Ø 35	

PLATINES CACHE SCCELLEMENT

forgées



ART. P36-25 60 x 60 mm Trou □ 25 mm	ART. P39-25 100 x 100 mm Trou □ 25 mm
ART. P36-30 60 x 60 mm Trou □ 30 mm	

estampées



ART. P35-25 100 x 100 mm Trou □ 25 mm	ART. P50-25 60 x 60 mm Trou □ 25 mm	ART. P60 Ø 80	ART. P60-25 base Ø 60 Trou Ø 25,5
ART. P35-30 100 x 100 mm Trou □ 30 mm	ART. P50-30 60 x 60 mm Trou □ 30 mm	ART. P60-65 Ø 120 - Trou Ø 65	ART. P60-30 base Ø 60 Trou Ø 30,5

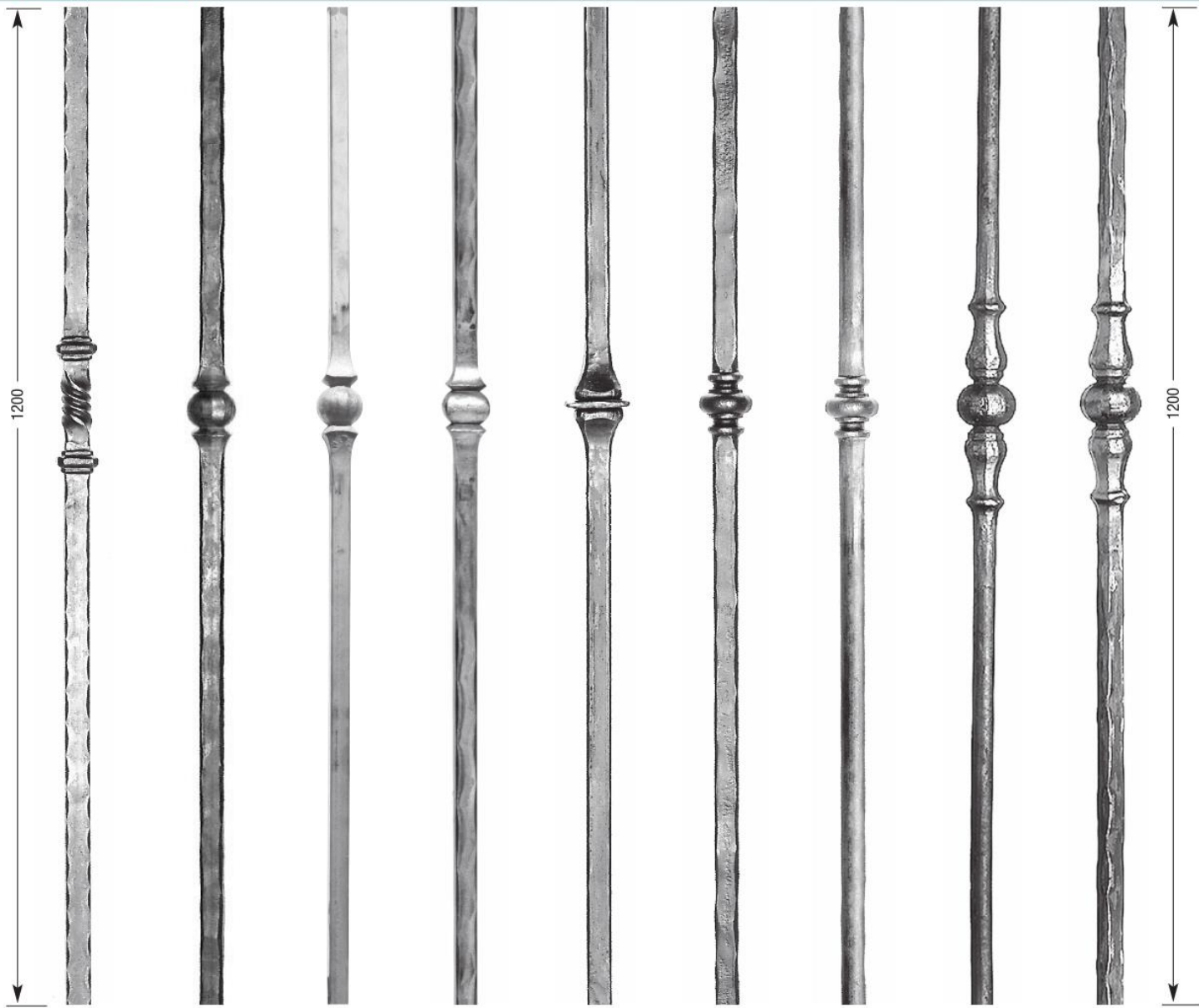
PLATINES DE DEPART



ART. PLA-M12 Ø 80 TARAUDAGE M12
--



ART. PLA Ø 80

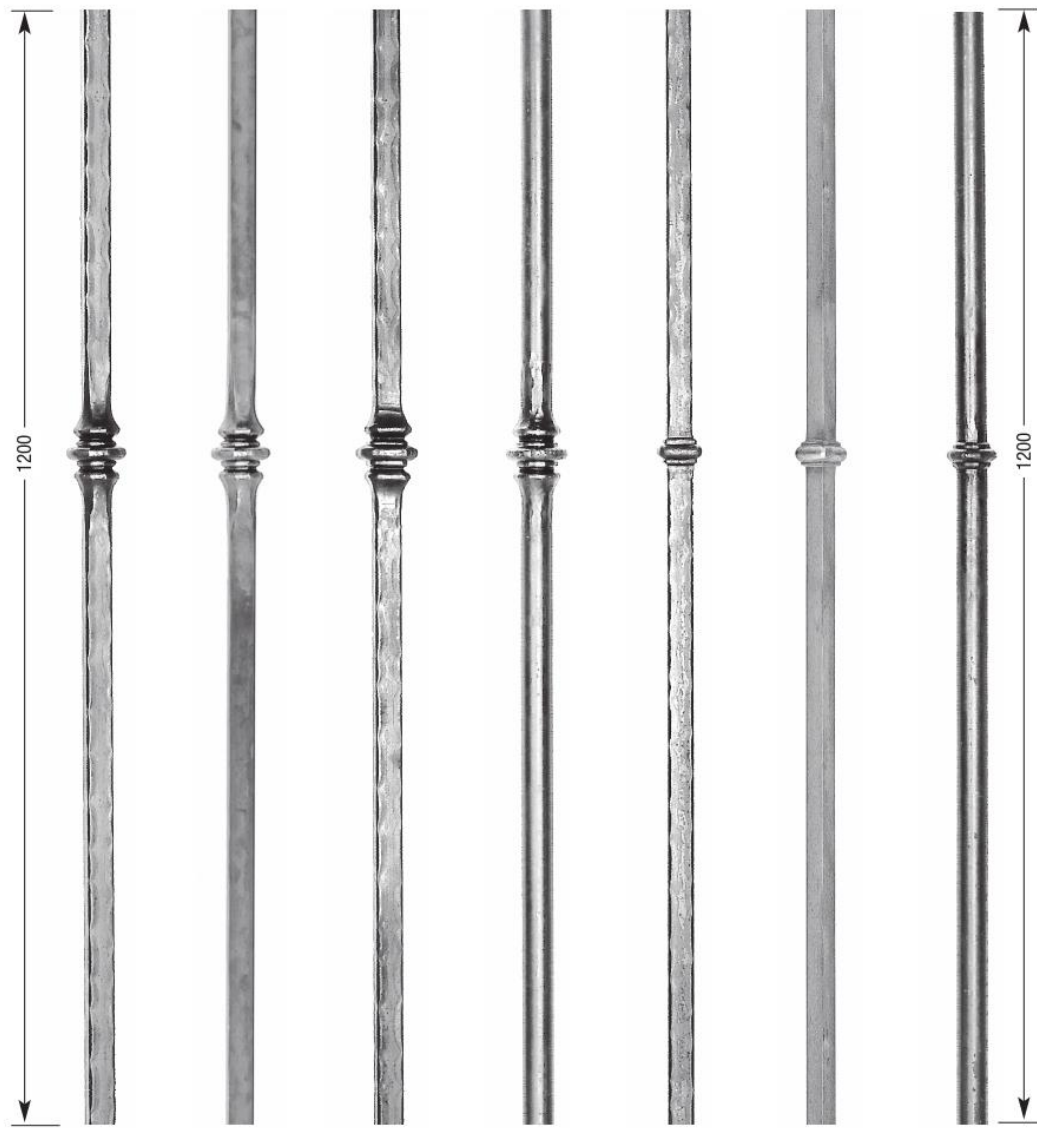


MARTELÉ	MARTELÉ	LISSE	MARTELÉ	MARTELÉ	MARTELÉ	LISSE	LISSE	MARTELÉ
ART. MT30-25-1200 H. 1200 - □ 25	ART. MT21-25-1200 H. 1200 - □ 25	ART. MT21L-25-1200 H. 1200 - □ 25	ART. MT23-25-1200 H. 1200 - □ 25	ART. MT5-25-1200 H. 1200 - □ 25	ART. MT51-25-1200 H. 1200 - □ 25	ART. MT50-30-1200 H. 1200 - □ 30	ART. MT38L-30-1200 H. 1200 - □ 30	ART. MT39-25-1200 H. 1200 - □ 25
	ART. MT21-30-1200 H. 1200 - □ 30	ART. MT21L-30-1200 H. 1200 - □ 30	ART. MT23-30-1200 H. 1200 - □ 30		ART. MT51-30-1200 H. 1200 - □ 30			

BOULES DE DEPART DE RAMPE EN VERRE



ART. BVA boule Ø 100 base Ø 45	ART. BVO boule Ø 100 base Ø 45	ART. BV boule Ø 100 base Ø 45	ART. BVP boule Ø 100 base Ø 45	ART. BVZ boule Ø 100 base Ø 45	ART. BVM boule Ø 100 base Ø 45	ART. BVORR boule Ø 100 base Ø 45	ART. BVORW boule Ø 100 base Ø 45
--------------------------------------	--------------------------------------	-------------------------------------	--------------------------------------	--------------------------------------	--------------------------------------	--	--



MARTELÉ	LISSE	MARTELÉ	LISSE	MARTELÉ	LISSE	LISSE
ART. MT32M-25-1200 H. 1200 □ 25	ART. MT32L-25-1200 H. 1200 □ 25	ART. MT33-25-1200 H. 1200 □ 25	ART. MT31-30-1200 H. 1200-Ø 30	ART. MT22-25-1200 H. 1200-□ 25	ART. MT22L-25-1200 H. 1200-□ 25	ART. MT20-30-1200 H. 1200-Ø 30



LISSE	LISSE
ART. MT73 H. 1000 base Ø 90	ART. BFTP-BE1-L H. 950 base Ø 95

BOULES DE DÉPART DE RAMPE EN ACIER



ART. B15
Ø 80
base □ 25
environ



ART. B16
Ø 85
base □ 25
environ



ART. B17
Ø 80
base □ 25
environ



ART. BD30
H 170 x 100
base Ø 40
environ



ART. BD40
H 100
base Ø 25
environ



ART. BD41
H 100
base □ 25
environ

NOUVEAU

FONTE



LISSE

ART. BFTP-BE2-L
 H. 1000
 base Ø 95



LISSE

ART. 301
 H. 1070 - Ø 22



FIN DE SÉRIE

LISSE

ART. MT301
 H. 1200 - Ø 45



LISSE

ART. 302
 H. 1070 - Ø 16



LISSE

ART. MT302
 H. 1200 - Ø 32



LISSE

ART. 303
 H. 1070 - □ 22



LISSE

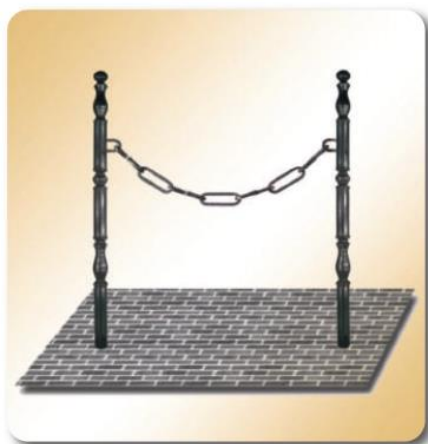
ART. MT303
 H. 1200 - □ 30



LISSE
 ART. MT304
 H. 1150 - Ø 40



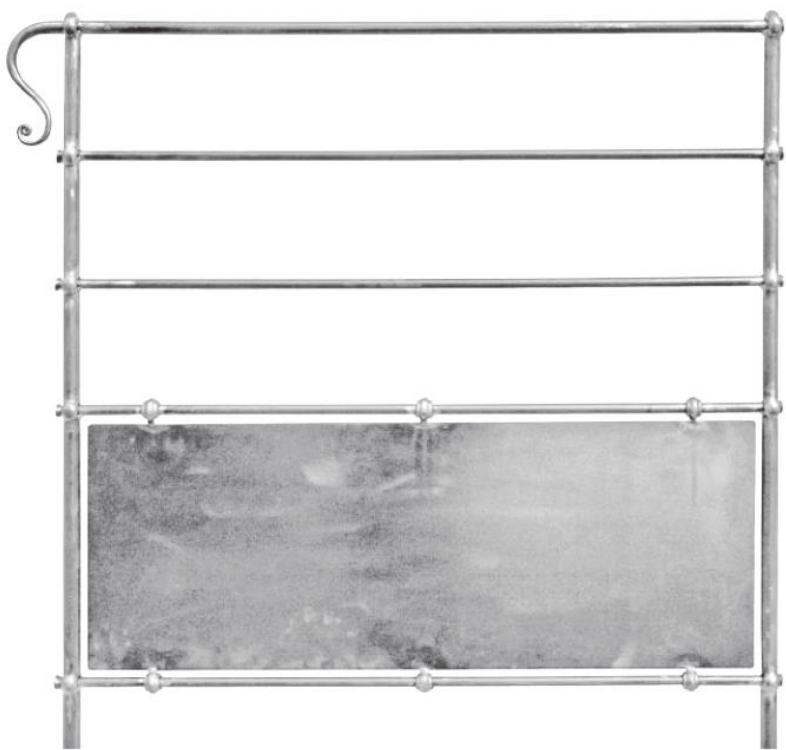
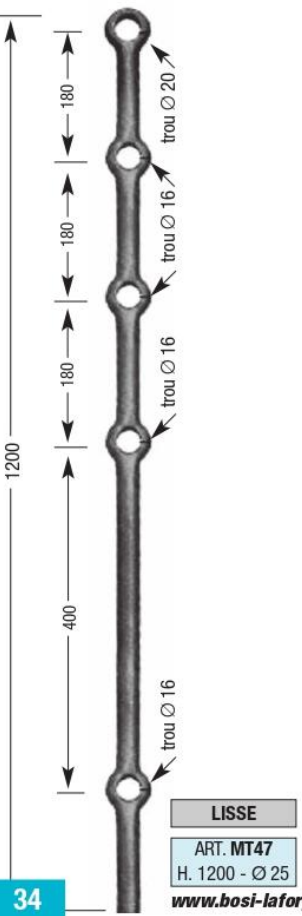
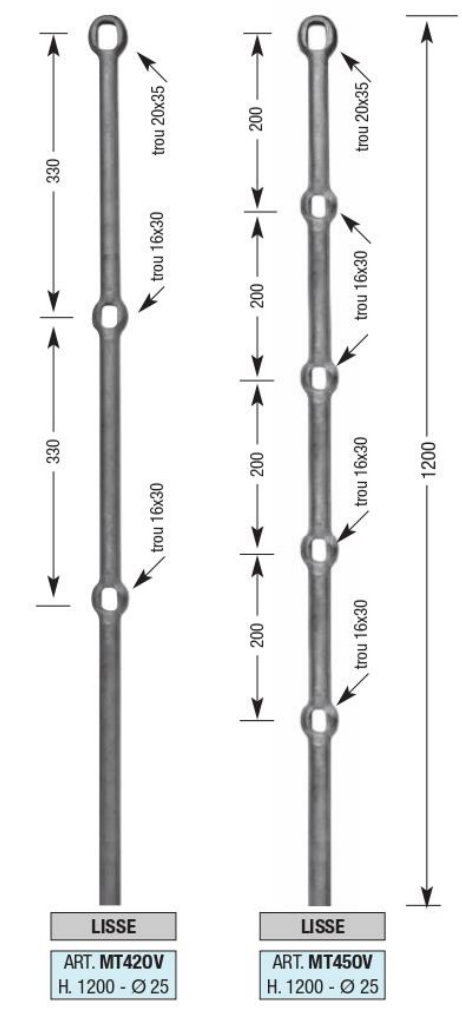
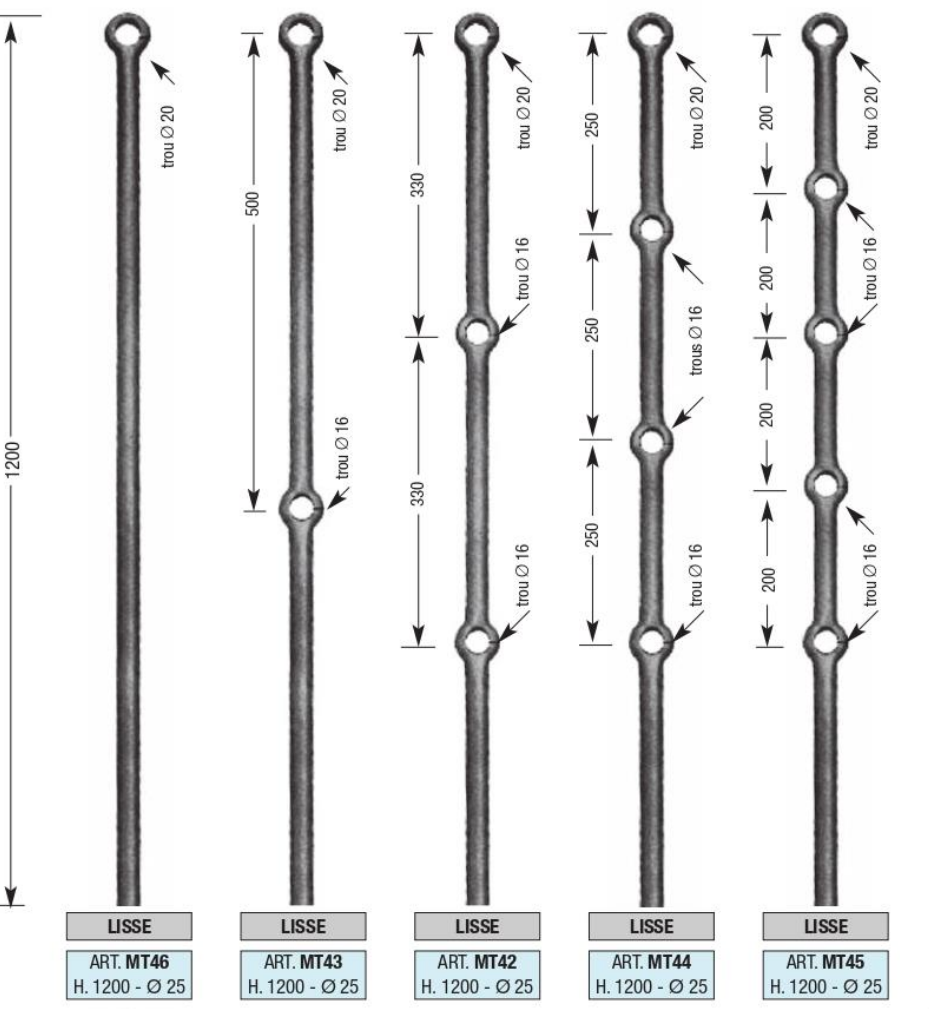
LISSE
 ART. MT305
 H. 1150 - Ø 32



MONTANTS A TROUS RENFLÉS A CHAUD

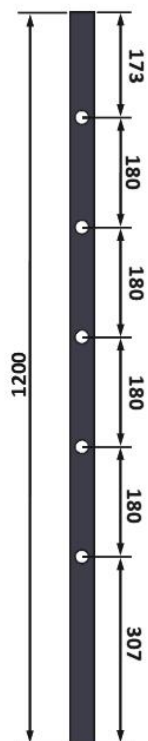
TROUS RONDS

TROUS OVALES

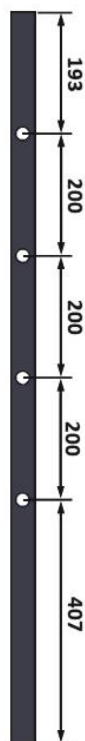


**Possibilité
 de découpe
 de tôle à la
 demande**

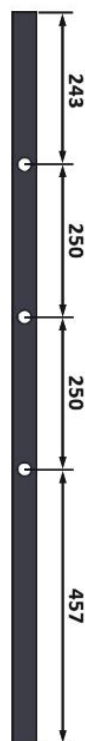
NOUVEAU



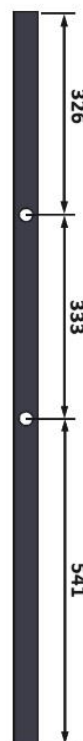
- LISSE**
- ART. M5R14
5 trous - Ø14
H. 1200 - 40x12
 - ART. M5R16
5 trous - Ø16
H. 1200 - 40x12
 - ART. M5R20
5 trous - Ø20
H. 1200 - 40x12



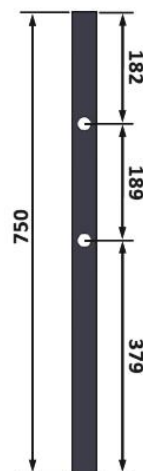
- LISSE**
- ART. M4R14
4 trous - Ø14
H. 1200 - 40x12
 - ART. M4R16
4 trous - Ø16
H. 1200 - 40x12
 - ART. M4R20
4 trous - Ø20
H. 1200 - 40x12



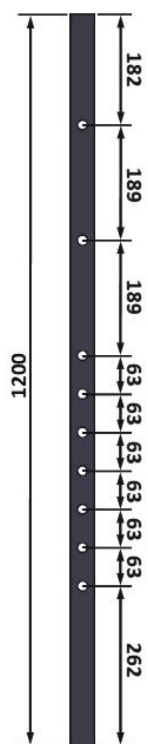
- LISSE**
- ART. M3R14
3 trous - Ø14
H. 1200 - 40x12
 - ART. M3R16
3 trous - Ø16
H. 1200 - 40x12
 - ART. M3R20
3 trous - Ø20
H. 1200 - 40x12



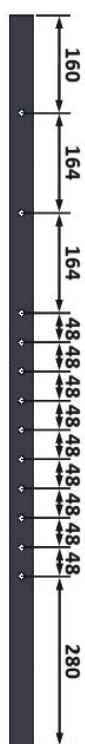
- LISSE**
- ART. M2R14
2 trous - Ø14
H. 1200 - 40x12
 - ART. M2R16
2 trous - Ø16
H. 1200 - 40x12
 - ART. M2R20
2 trous - Ø20
H. 1200 - 40x12



- LISSE**
- ART. M2R14H750
2 trous - Ø14
H. 750 - 40x12
 - ART. M2R16H750
2 trous - Ø16
H. 750 - 40x12
 - ART. M2R20H750
2 trous - Ø20
H. 750 - 40x12

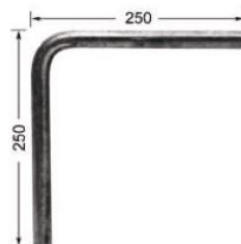


- LISSE**
- ART. M9R14
9 trous - Ø14
H. 1200 - 40x12



- LISSE**
- ART. M12R8
12 trous - Ø8
H. 1200 - 40x12

COUDE D'ANGLE



- LISSE**
- ART. COUDEC14
H. 250 - L. 250 - □14

- LISSE**
- ART. COUDE14L
H. 250 - L. 250 - Ø14

- LISSE**
- ART. COUDE16L
H. 250 - L. 250 - Ø16

- LISSE**
- ART. COUDE20L
H. 250 - L. 250 - Ø20

MAIN COURANTE

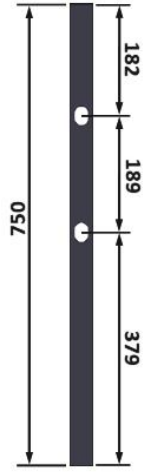
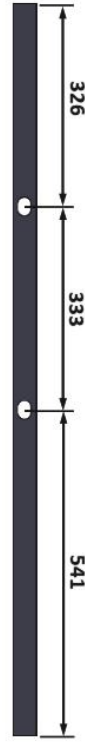
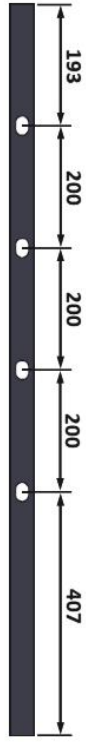
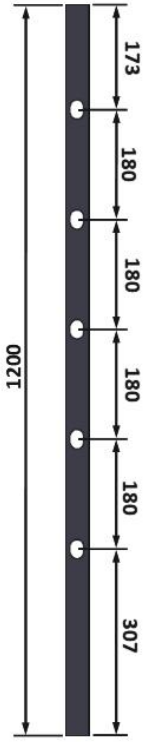


- LISSE**
- ART. PL40x12-3000
H. 3000 - 40x12



- LISSE**
- ART. MCM45x12
H. 3000 - 45x12

NOUVEAU



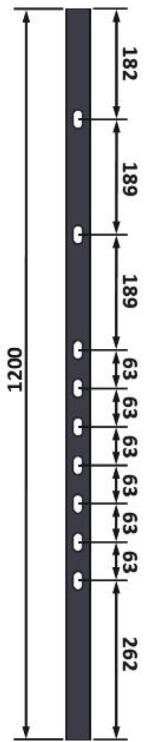
LISSE
ART. M5R14P 5 trous - Ø14 H. 1200 - 40x12
ART. M5R16P 5 trous - Ø16 H. 1200 - 40x12
ART. M5R20P 5 trous - Ø20 H. 1200 - 40x12

LISSE
ART. M4R14P 4 trous - Ø14 H. 1200 - 40x12
ART. M4R16P 4 trous - Ø16 H. 1200 - 40x12
ART. M4R20P 4 trous - Ø20 H. 1200 - 40x12

LISSE
ART. M3R14P 3 trous - Ø14 H. 1200 - 40x12
ART. M3R16P 3 trous - Ø16 H. 1200 - 40x12
ART. M3R20P 3 trous - Ø20 H. 1200 - 40x12

LISSE
ART. M2R14P 2 trous - Ø14 H. 1200 - 40x12
ART. M2R16P 2 trous - Ø16 H. 1200 - 40x12
ART. M2R20P 2 trous - Ø20 H. 1200 - 40x12

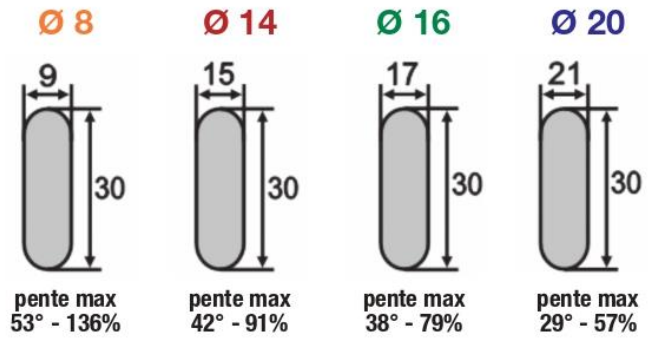
LISSE
ART. M2R14PH750 2 trous - Ø14 H. 750 - 40x12
ART. M2R16PH750 2 trous - Ø16 H. 750 - 40x12
ART. M2R20PH750 2 trous - Ø20 H. 750 - 40x12



LISSE
ART. M9R14P 9 trous - Ø14 H. 1200 - 40x12

LISSE
ART. M12R8P 12 trous - Ø8 H. 1200 - 40x12

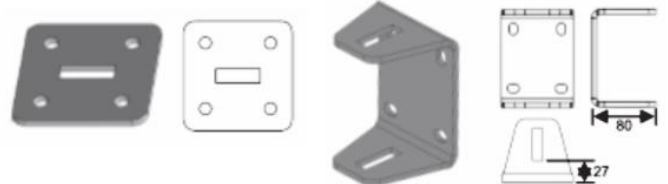
Cotes de perçages



PLATINES DE FIXATION

Pose au sol

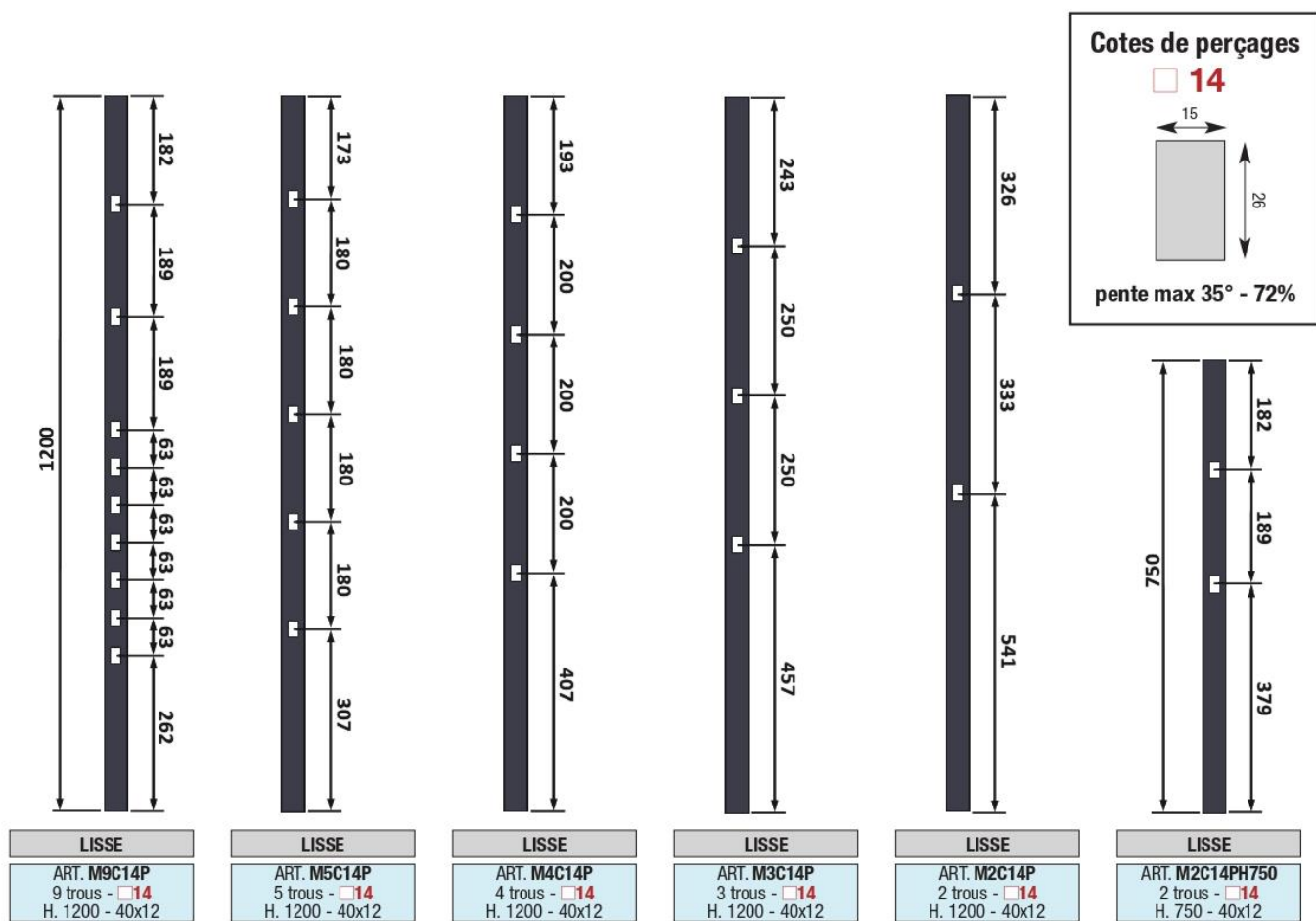
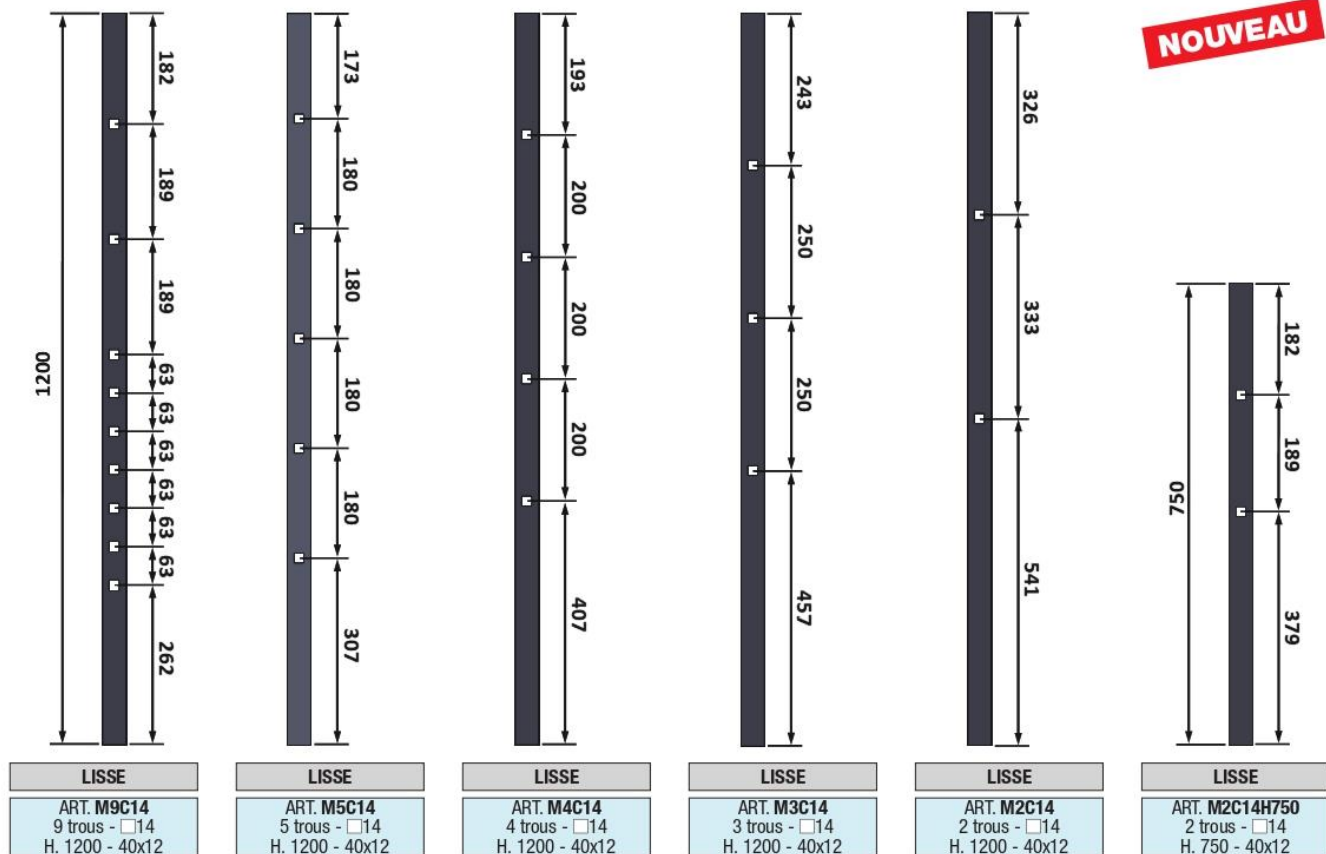
Pose en façade



LISSE
ART. PM1 H. 100 - L. 100 Ep. 6 - 4 Trous Ø 11 Passage 40x12

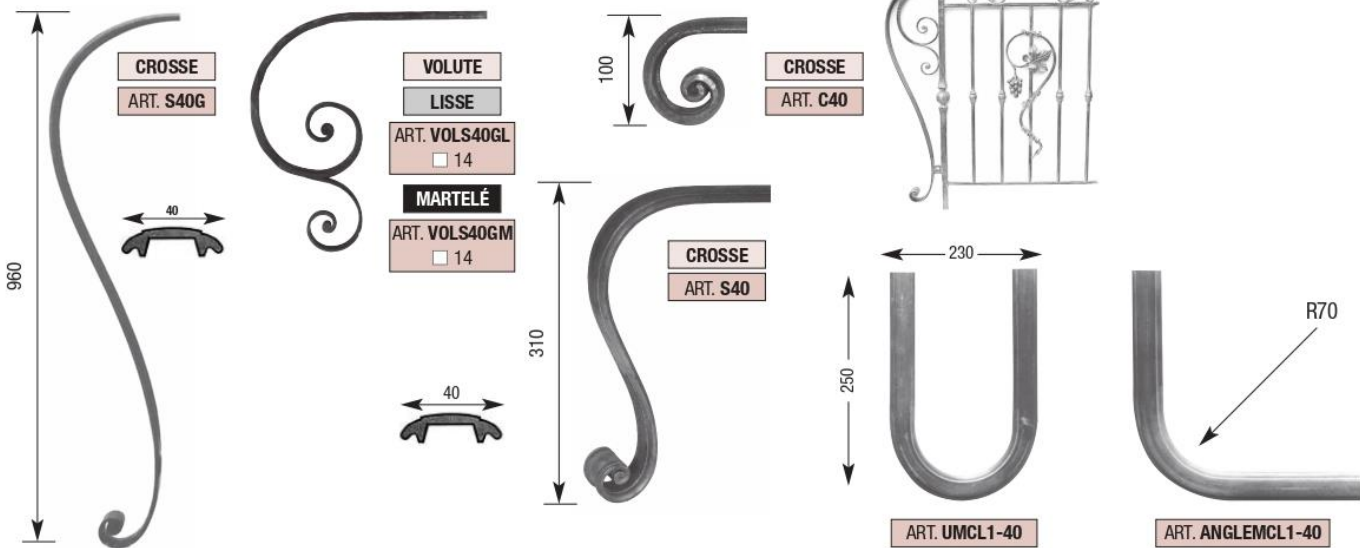
LISSE
ART. SM1 H. 122 - L. 90 Ep. 6 - 4 Trous Ø 11 Passage 40x12

Montants à trous poinçonnés carrés

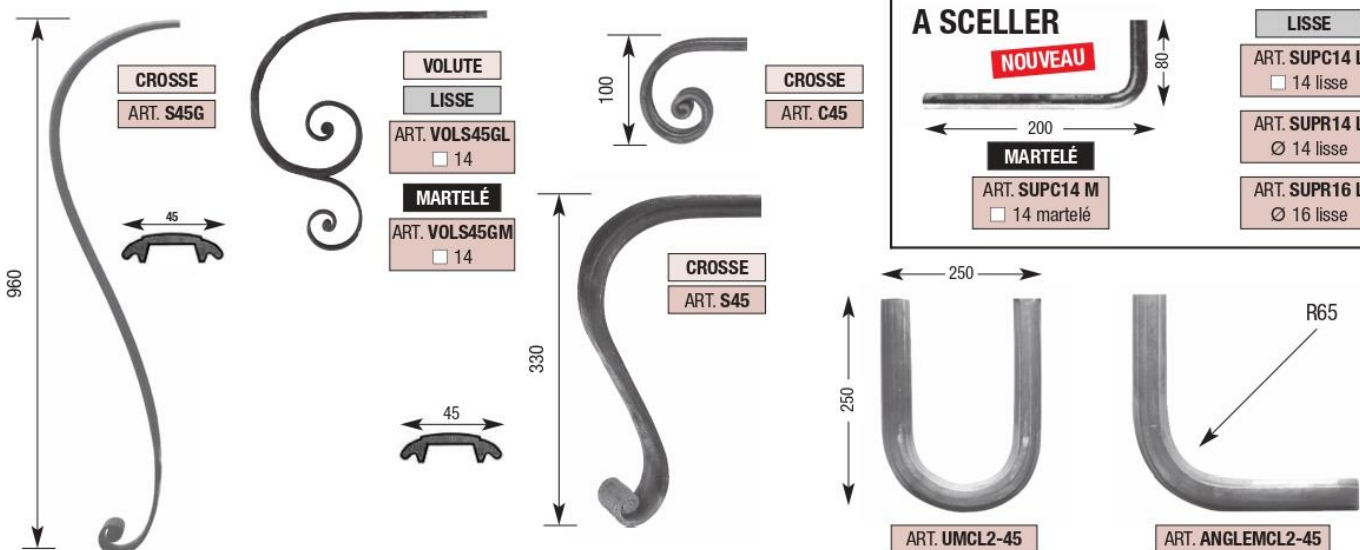


CROSSES ET COUDES

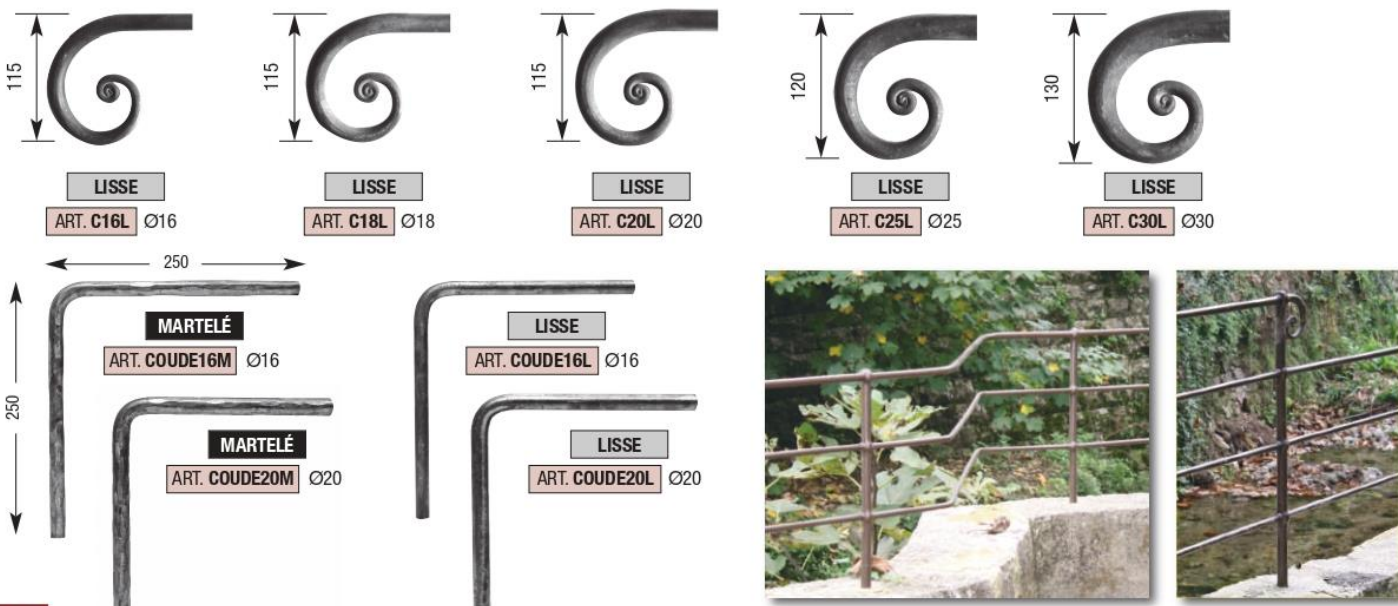
MAINS-COURANTES LAMINÉES DE 40



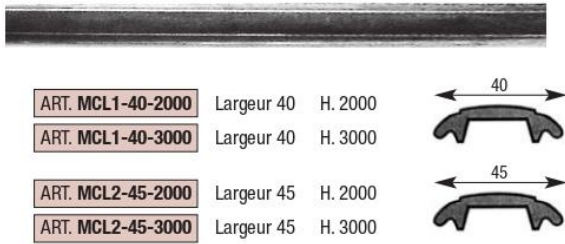
MAINS-COURANTES LAMINÉES DE 45



CROSSES ET COUDES EN FER ROND



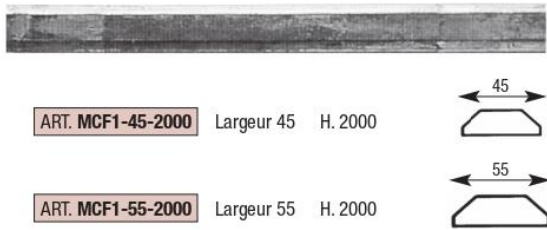
MAIN-COURANTES LAMINÉES



DEMI ROND



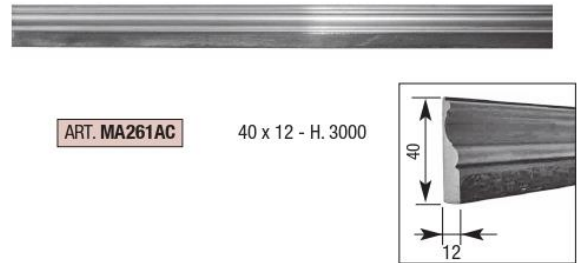
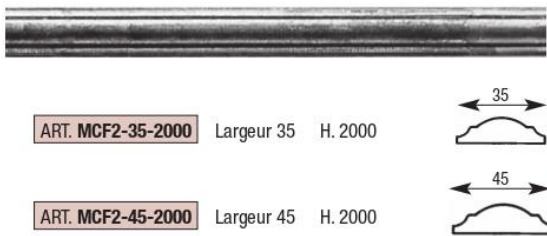
MAIN-COURANTES FORGÉES



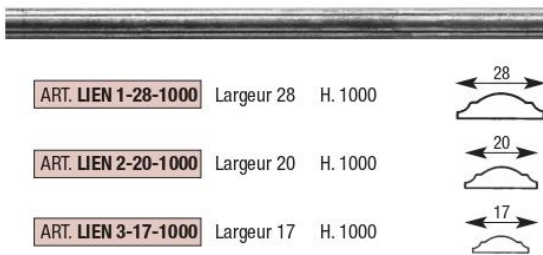
MAIN-COURANTES MOULURÉES



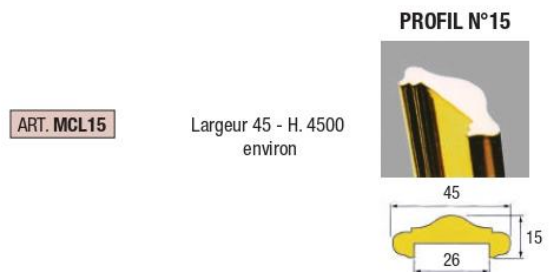
MOULURES D'ANGLES



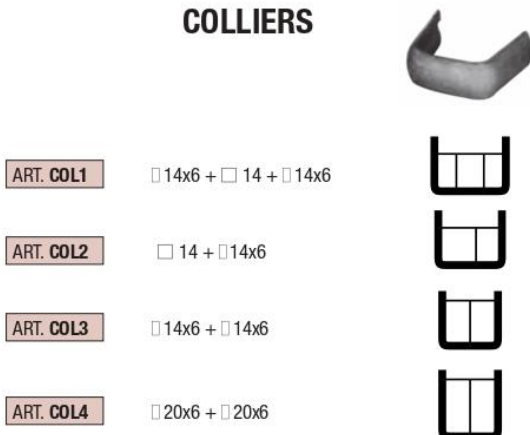
LIENS FORGÉS



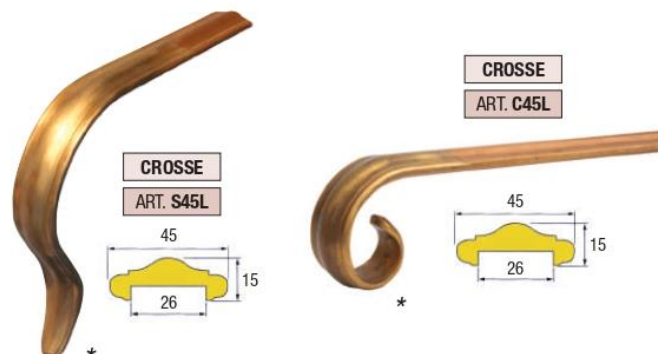
MAIN-COURANTES LAITON largeur 45 mm



COLLIERS



CROSSES LAITON main-courante largeur 45 mm



FER CARRE MARTELÉ

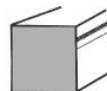


ART. CM14B-910	□ 14 X 14	H. 910
ART. CM14-1200	□ 14 X 14	H. 1200
ART. CM14-2000	□ 14 X 14	H. 2000
ART. CM16-2000	□ 16 X 16	H. 2000
ART. CM18-2000	□ 18 X 18	H. 2000
ART. CM20-2000	□ 20 X 20	H. 2000
ART. CM25-1200	□ 25 X 25	H. 1200
ART. CM25-1500	□ 25 X 25	H. 1500
ART. CM25-2000	□ 25 X 25	H. 2000
ART. CM25T	□ 25 X 25	H. 2500
ART. CM25-3000	□ 25 X 25	H. 3000
ART. CM30-2000	□ 30 X 30	H. 2000
ART. CM30T	□ 30 X 30	H. 2500
ART. CM30-3000	□ 30 X 30	H. 3000
ART. CM35-2000	□ 35 X 35	H. 2000
ART. CM40-2000	□ 40 X 40	H. 2000



FER CARRÉ LISSE

ART. CL14B-910	□ 14 X 14	H. 910
ART. CL14-1200	□ 14 X 14	H. 1200
ART. CL14-2000	□ 14 X 14	H. 2000
ART. CL16-2000	□ 16 X 16	H. 2000
ART. CL18-2000	□ 18 X 18	H. 2000
ART. CL20-2000	□ 20 X 20	H. 2000
ART. CL25-1200	□ 25 X 25	H. 1200
ART. CL25-1500	□ 25 X 25	H. 1500
ART. CL25-2000	□ 25 X 25	H. 2000
ART. CL25T	□ 25 X 25	H. 2500
ART. CL25-3000	□ 25 X 25	H. 3000
ART. CL30-2000	□ 30 X 30	H. 2000
ART. CL30T	□ 30 X 30	H. 2500
ART. CL30-3000	□ 30 X 30	H. 3000
ART. CL35-2000	□ 35 X 35	H. 2000
ART. CL40-2000	□ 40 X 40	H. 2000



FER ROND MARTELÉ

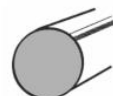


ART. RM14B-910	∅ 14	H. 910
ART. RM14-1200	∅ 14	H. 1200
ART. RM14-2000	∅ 14	H. 2000
ART. RM16-2000	∅ 16	H. 2000
ART. RM18-2000	∅ 18	H. 2000
ART. RM20-2000	∅ 20	H. 2000
ART. RM25-2000	∅ 25	H. 2000
ART. RM30-2000	∅ 30	H. 2000



FER ROND LISSE

ART. RL14B-910	∅ 14	H. 910
ART. RL14-1200	∅ 14	H. 1200
ART. RL14-2000	∅ 14	H. 2000
ART. RL16-2000	∅ 16	H. 2000
ART. RL18-2000	∅ 18	H. 2000
ART. RL20-2000	∅ 20	H. 2000
ART. RL25-2000	∅ 25	H. 2000
ART. RL30-2000	∅ 30	H. 2000



FER PLAT MARTELÉ



ART. PM40X6	□ 40 X 6	H. 2000
ART. PM50X6	□ 50 X 6	H. 2000



FER PLAT LISSE

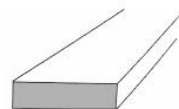


ART. PL20X10	20 X 10	H. 2000
ART. PL30X15	30 X 15	H. 2000
ART. PL30X20	30 X 20	H. 2000
ART. PL35X15	35 X 15	H. 2000
ART. PL35X20	35 X 20	H. 2000
ART. PL40X15	40 X 15	H. 2000
ART. PL40X20	40 X 20	H. 2000



FER PLAT LISSE

ART. PL20X10	20 X 10	H. 2000
ART. PL30X15	30 X 15	H. 2000
ART. PL30X20	30 X 20	H. 2000
ART. PL35X15	35 X 15	H. 2000
ART. PL35X20	35 X 20	H. 2000
ART. PL40X6	40 X 6	H. 2000
ART. PL40X10	40 X 10	H. 2000
ART. PL40X15	40 X 15	H. 2000
ART. PL40X20	40 X 20	H. 2000
ART. PL50X6	50 X 6	H. 2000



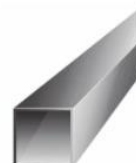
TUBE MARTELÉ *sur commande*

ART. TM100X40	□ 100X40X2,5	L. 6000
ART. TM100X50	□ 100X50X3	L. 6000
ART. TM50X50	□ 50X50X2,5	L. 6000
ART. TM50X30	□ 50X30X2,5	L. 6000
ART. TM40X40-6	□ 40X40X2,5	L. 6000
ART. TM40X40-3	□ 40X40X2,5	L. 3000
ART. TM40X40-2	□ 40X40X2,5	L. 2000
ART. TM40X20-6	□ 40X20X2	L. 6000
ART. TM40X20-3	□ 40X20X2	L. 3000
ART. TM40X20-2	□ 40X20X2	L. 2000
ART. TM30X30-6	□ 30X30X2,5	L. 6000
ART. TM30X30-3	□ 30X30X2,5	L. 3000
ART. TM30X30-2	□ 30X30X2,5	L. 2000
ART. TM30X20-6	□ 30X20X2	L. 6000
ART. TM30X20-3	□ 30X20X2	L. 3000
ART. TM30X20-2	□ 30X20X2	L. 2000



TUBE LISSE

ART. TL100X40	□ 100X40X2,5	L. 6000
ART. TL100X50	□ 100X50X2,5	L. 6000
ART. TL50X50	□ 50X50X2,5	L. 6000
ART. TL50X30	□ 50X30X2,5	L. 6000
ART. TL40X40-6	□ 40X40X2	L. 6000
ART. TL40X40-3	□ 40X40X2	L. 3000
ART. TL40X40-2	□ 40X40X2	L. 2000
ART. TL40X20-6	□ 40X20X2	L. 6000
ART. TL40X20-3	□ 40X20X2	L. 3000
ART. TL40X20-2	□ 40X20X2	L. 2000
ART. TL30X30-6	□ 30X30X2,5	L. 6000
ART. TL30X30-3	□ 30X30X2,5	L. 3000
ART. TL30X30-2	□ 30X30X2,5	L. 2000
ART. TL30X20-6	□ 30X20X2	L. 6000
ART. TL30X20-3	□ 30X20X2	L. 3000
ART. TL30X20-2	□ 30X20X2	L. 2000



TRAVERSES A TROUS RENFLÉS A CHAUD

Hauteur 2000

Vide 110

Possibilité de fabriquer vos traverses avec section, entraxe et longueur à la demande. Nous consulter.

	110	LISSE ART. TR1-14L □ 14 TROU ◇ 14 Diag. 14 TROUS	LISSE ART. TR1-18L □ 18 TROU ◇ 18 Diag. 14 TROUS
	110	LISSE ART. TR1-16L □ 16 TROU ◇ 16 Diag. 14 TROUS	LISSE ART. TR1-20L □ 20 TROU ◇ 20 Diag. 13 TROUS
	110	LISSE ART. TR1-16-14L □ 16 TROU ◇ 14 Diag. 14 TROUS	LISSE ART. TR1-25L □ 25 TROU ◇ 25 Diag. 12 TROUS
	110	LISSE ART. TR2-16L □ 16 TROU ◇ 16-ARETTE 14 TROUS	LISSE ART. TR2-20L □ 20 TROU ◇ 20-ARETTE 13 TROUS
	110	LISSE ART. TR3-14L □ 14 TROU □ 14 15 TROUS	LISSE ART. TR3-18L □ 18 TROU □ 18 14 TROUS
	110	LISSE ART. TR3-16L □ 16 TROU □ 16 15 TROUS	LISSE ART. TR3-20L □ 20 TROU □ 20 13 TROUS
	110	LISSE ART. TR4-14L ∅ 14 TROU ∅ 14 15 TROUS	LISSE ART. TR4-20L ∅ 20 TROU ∅ 20 13 TROUS
	110	LISSE ART. TR4-16L ∅ 16 TROU ∅ 16 15 TROUS	LISSE ART. TR4-25L ∅ 25 TROU ∅ 25 12 TROUS
	110	LISSE ART. TR4-18L ∅ 18 TROU ∅ 18 14 TROUS	
	110	LISSE ART. TR5-18L 35 X 15 TROU ◇ 18 Diag. 14 TROUS	LISSE ART. TR11-20L 35 X 15 TROU ∅ 20 14 TROUS
	110	LISSE ART. TR5-20L 35 X 15 TROU ◇ 20 Diag. 13 TROUS	

TRAVERSES A TROUS RENFLÉS A CHAUD SUR MESURE

■ 20 x 20 - TROU PASS. ◇ 20 DIAG.

	LISSE ART. TR1-20-40	TABLEAU 400	2 TROUS	VIDE 11,5
	LISSE ART. TR1-20-50	TABLEAU 500	3 TROUS	VIDE 11,7
	LISSE ART. TR1-20-60	TABLEAU 600	3 TROUS	VIDE 13,2
	LISSE ART. TR1-20-70	TABLEAU 700	4 TROUS	VIDE 12,0
	LISSE ART. TR1-20-80	TABLEAU 800	5 TROUS	VIDE 11,2
	LISSE ART. TR1-20-90	TABLEAU 900	5 TROUS	VIDE 12,8
	LISSE ART. TR1-20-100	TABLEAU 1000	6 TROUS	VIDE 12,0
	LISSE ART. TR1-20-110	TABLEAU 1100	7 TROUS	VIDE 11,3
	LISSE ART. TR1-20-120	TABLEAU 1200	7 TROUS	VIDE 12,5
	LISSE ART. TR1-20-130	TABLEAU 1300	8 TROUS	VIDE 12,0
	LISSE ART. TR1-20-140	TABLEAU 1400	9 TROUS	VIDE 11,7
	LISSE ART. TR1-20-150	TABLEAU 1500	10 TROUS	VIDE 11,3

TRAVERSES POINÇONNÉES 40 x 10 - Hauteur 2000 - Vide 110



- LISSE** ART. TR6-14 TROU □ 14 - 15 TROUS
 - LISSE** ART. TR6-16 TROU □ 16 - 15 TROUS
 - LISSE** ART. TR6-18 TROU □ 18 - 14 TROUS
 - LISSE** ART. TR6-20 TROU □ 20 - 14 TROUS
- 40 x 10

- LISSE** ART. TR7-14 TROU ◇ 14 - 14 TROUS
 - LISSE** ART. TR7-16 TROU ◇ 16 - 14 TROUS
 - LISSE** ART. TR7-18 TROU ◇ 18 - 14 TROUS
 - LISSE** ART. TR7-20 TROU ◇ 20 - 14 TROUS
- ◇ 40 x 10

- LISSE** ART. TR8-14 TROU ∅ 14 - 15 TROUS
 - LISSE** ART. TR8-16 TROU ∅ 16 - 15 TROUS
 - LISSE** ART. TR8-18 TROU ∅ 18 - 14 TROUS
 - LISSE** ART. TR8-20 TROU ∅ 20 - 14 TROUS
- ∅ 40 x 10

TROUS OVALES



- LISSE** ART. TR8-16-OV 15 TROUS
- 40 x 10

TROUS RECTANGLES



- LISSE** ART. TR6-16-RECT 15 TROUS
- 40 x 10

TRAVERSES POINÇONNÉES 25 x 10 - Hauteur 2000 - Vide 110



- LISSE** ART. TR9-14 TROU ∅ 14 - 15 TROUS
- 25 x 10

TRAVERSES POINÇONNÉES 25 x 10 - Hauteur 2000 - Vide 100



- LISSE** ART. TR10-14 TROU ∅ 14 - 16 TROUS
- 25 x 10

FERS PLATS 40 x 6 avec empreintes - Hauteur 2000



- LISSE** ART. TR11EMP EMPREINTES CARRÉES
- 40 x 6



- MART.** ART. TR12EMP EMPREINTES CARRÉES
- 40 x 6








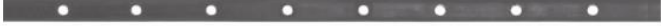






- LISSE** ART. TR13EMP EMPREINTES RONDES
- 40 x 6















- MART.** ART. TR14EMP EMPREINTES RONDES
- 40 x 6

TRAVERSES POINÇONNÉES 30x8 SUR MESURE - Trous Ø 14

	LISSE	ART. TR8-14-40	TABLEAU 400	2 TROUS	VIDE 12,2
	LISSE	ART. TR8-14-50	TABLEAU 500	3 TROUS	VIDE 11,3
	LISSE	ART. TR8-14-60	TABLEAU 600	4 TROUS	VIDE 10,8
	LISSE	ART. TR8-14-70	TABLEAU 700	5 TROUS	VIDE 10,4
	LISSE	ART. TR8-14-80	TABLEAU 800	5 TROUS	VIDE 12,2
	LISSE	ART. TR8-14-90	TABLEAU 900	6 TROUS	VIDE 11,6
	LISSE	ART. TR8-14-100	TABLEAU 1000	7 TROUS	VIDE 11,2
	LISSE	ART. TR8-14-110	TABLEAU 1100	8 TROUS	VIDE 11,0
	LISSE	ART. TR8-14-120	TABLEAU 1200	8 TROUS	VIDE 12,0
	LISSE	ART. TR8-14-130	TABLEAU 1300	9 TROUS	VIDE 11,5
	LISSE	ART. TR8-14-140	TABLEAU 1400	10 TROUS	VIDE 11,5
	LISSE	ART. TR8-14-150	TABLEAU 1500	11 TROUS	VIDE 11,2

TRAVERSES POINÇONNÉES 35x8 SUR MESURE - Trous ◆ 14 Diag.

	LISSE	ART. TR7-14-40	TABLEAU 400	2 TROUS	VIDE 11,5
	LISSE	ART. TR7-14-50	TABLEAU 500	3 TROUS	VIDE 10,7
	LISSE	ART. TR7-14-60	TABLEAU 600	4 TROUS	VIDE 10,3
	LISSE	ART. TR7-14-70	TABLEAU 700	5 TROUS	VIDE 9,7
	LISSE	ART. TR7-14-80	TABLEAU 800	5 TROUS	VIDE 11,6
	LISSE	ART. TR7-14-90	TABLEAU 900	6 TROUS	VIDE 11,2
	LISSE	ART. TR7-14-100	TABLEAU 1000	7 TROUS	VIDE 10,8
	LISSE	ART. TR7-14-110	TABLEAU 1100	8 TROUS	VIDE 10,4
	LISSE	ART. TR7-14-120	TABLEAU 1200	8 TROUS	VIDE 11,4
	LISSE	ART. TR7-14-130	TABLEAU 1300	9 TROUS	VIDE 11,2
	LISSE	ART. TR7-14-140	TABLEAU 1400	10 TROUS	VIDE 10,7
	LISSE	ART. TR7-14-150	TABLEAU 1500	11 TROUS	VIDE 10,8

LISSE Ø 14 - Ø 16 - Ø 18 - Ø 20



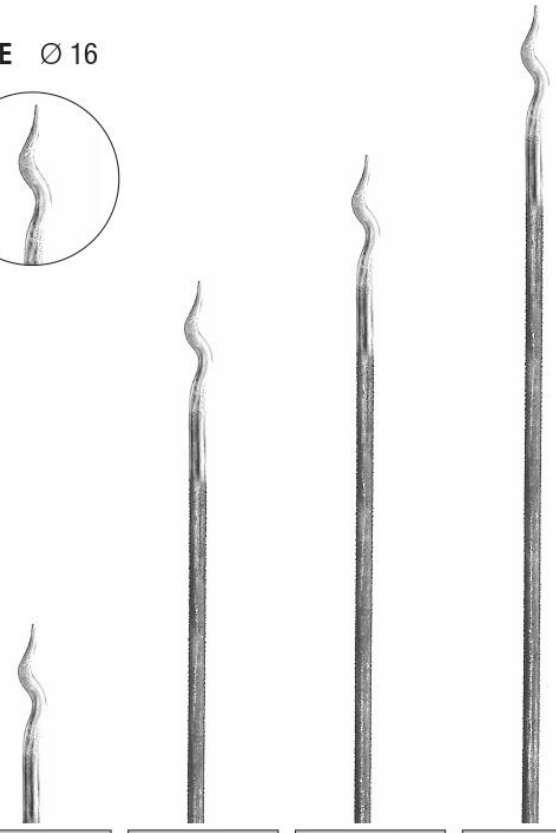
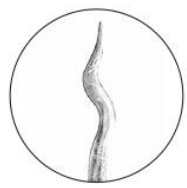
LISSE	LISSE	LISSE	LISSE	LISSE	LISSE
ART. P1RL14 H. 200 - Ø 14	ART. 1RL14-500 H. 500 - Ø 14	ART. 1RL14-1000 H. 1000 - Ø 14	ART. 1RL14-1200 H. 1200 - Ø 14	ART. 1RL14-1500 H. 1500 - Ø 14	ART. 1RL14-2000 H. 2000 - Ø 14
ART. P1RL16 H. 200 - Ø 16		ART. 1RL16-1000 H. 1000 - Ø 16	ART. 1RL16-1200 H. 1200 - Ø 16	ART. 1RL16-1500 H. 1500 - Ø 16	ART. 1RL16-2000 H. 2000 - Ø 16
ART. P1RL18 H. 200 - Ø 18		ART. 1RL18-1000 H. 1000 - Ø 18	ART. 1RL18-1200 H. 1200 - Ø 18	ART. 1RL18-1500 H. 1500 - Ø 18	ART. 1RL18-2000 H. 2000 - Ø 18
ART. P1RL20 H. 200 - Ø 20		ART. 1RL20-1000 H. 1000 - Ø 20	ART. 1RL20-1200 H. 1200 - Ø 20	ART. 1RL20-1500 H. 1500 - Ø 20	ART. 1RL20-2000 H. 2000 - Ø 20

LISSE Ø 14 - Ø 16 - Ø 18 - Ø 20



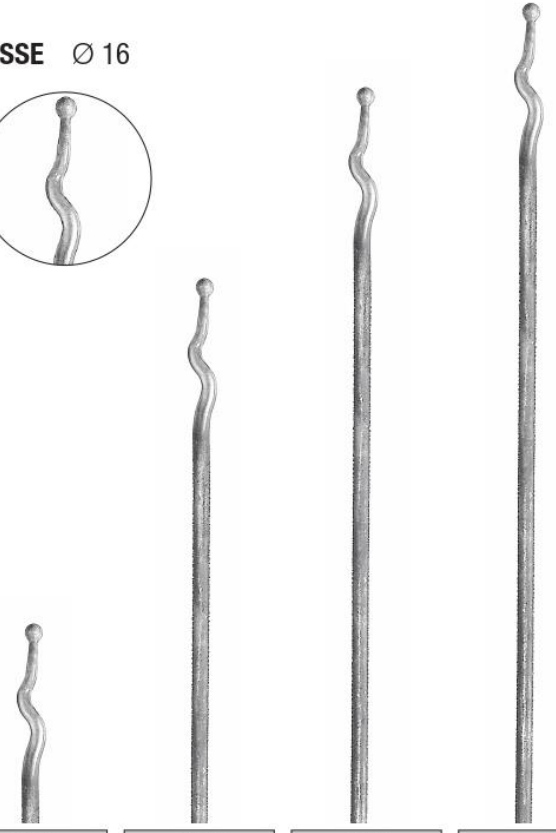
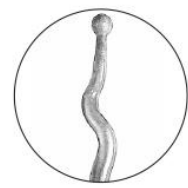
LISSE	LISSE	LISSE	LISSE
ART. P2RL14 H. 200 - Ø 14	ART. 2RL14-1000 H. 1000 - Ø 14	ART. 2RL14-1200 H. 1200 - Ø 14	ART. 2RL14-1500 H. 1500 - Ø 14
ART. P2RL16 H. 200 - Ø 16	ART. 2RL16-1000 H. 1000 - Ø 16	ART. 2RL16-1200 H. 1200 - Ø 16	ART. 2RL16-1500 H. 1500 - Ø 16
ART. P2RL18 H. 200 - Ø 18	ART. 2RL18-1000 H. 1000 - Ø 18	ART. 2RL18-1200 H. 1200 - Ø 18	ART. 2RL18-1500 H. 1500 - Ø 18
ART. P2RL20 H. 200 - Ø 20	ART. 2RL20-1000 H. 1000 - Ø 20	ART. 2RL20-1200 H. 1200 - Ø 20	ART. 2RL20-1500 H. 1500 - Ø 20

LISSE Ø 16



LISSE	LISSE	LISSE	LISSE
ART. P1SRL16 H. 200 - Ø 16	ART. 1SRL16-1000 H. 1000 - Ø 16	ART. 1SRL16-1200 H. 1200 - Ø 16	ART. 1SRL16-1500 H. 1500 - Ø 16

LISSE Ø 16



LISSE	LISSE	LISSE	LISSE
ART. P1SRLB16 H. 200 - Ø 16	ART. 1SRLB16-1000 H. 1000 - Ø 16	ART. 1SRLB16-1200 H. 1200 - Ø 16	ART. 1SRLB16-1500 H. 1500 - Ø 16

BARREAUX FORGÉS LISSES

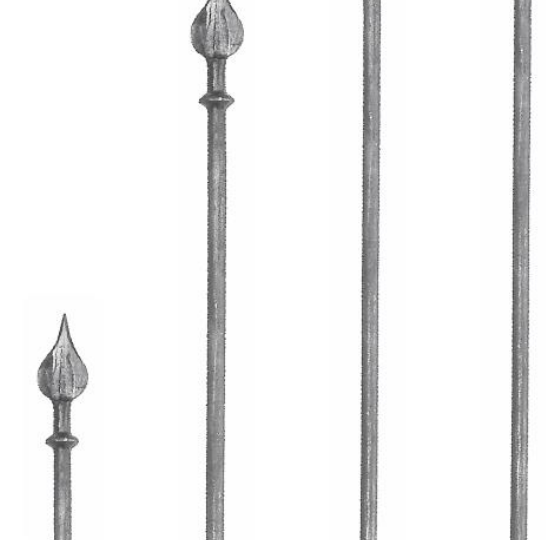
Possibilité de hauteur et section sur commande

LISSE Ø 14 - Ø 16 - Ø 18 - Ø 20



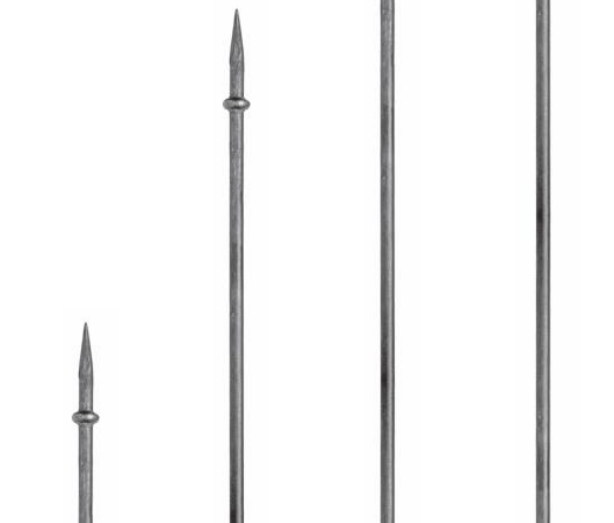
LISSE	LISSE	LISSE	LISSE	LISSE
ART. P9RL14 H. 200 - Ø 14	ART. 9RL14-1000 H. 1000 - Ø 14	ART. 9RL14-1200 H. 1200 - Ø 14	ART. 9RL14-1500 H. 1500 - Ø 14	ART. 9RL14-2000 H. 2000 - Ø 14
ART. P9RL16 H. 200 - Ø 16	ART. 9RL16-1000 H. 1000 - Ø 16	ART. 9RL16-1200 H. 1200 - Ø 16	ART. 9RL16-1500 H. 1500 - Ø 16	ART. 9RL16-2000 H. 2000 - Ø 16
ART. P9RL18 H. 200 - Ø 18	ART. 9RL18-1000 H. 1000 - Ø 18	ART. 9RL18-1200 H. 1200 - Ø 18	ART. 9RL18-1500 H. 1500 - Ø 18	ART. 9RL18-2000 H. 2000 - Ø 18
ART. P9RL20 H. 200 - Ø 20	ART. 9RL20-1000 H. 1000 - Ø 20	ART. 9RL20-1200 H. 1200 - Ø 20	ART. 9RL20-1500 H. 1500 - Ø 20	ART. 9RL20-2000 H. 2000 - Ø 20

LISSE Ø 16



LISSE	LISSE	LISSE	LISSE
ART. P4RL16 H. 200 - Ø 16	ART. 4RL16-1000 H. 1000 - Ø 16	ART. 4RL16-1200 H. 1200 - Ø 16	ART. 4RL16-1500 H. 1500 - Ø 16

LISSE Ø 16



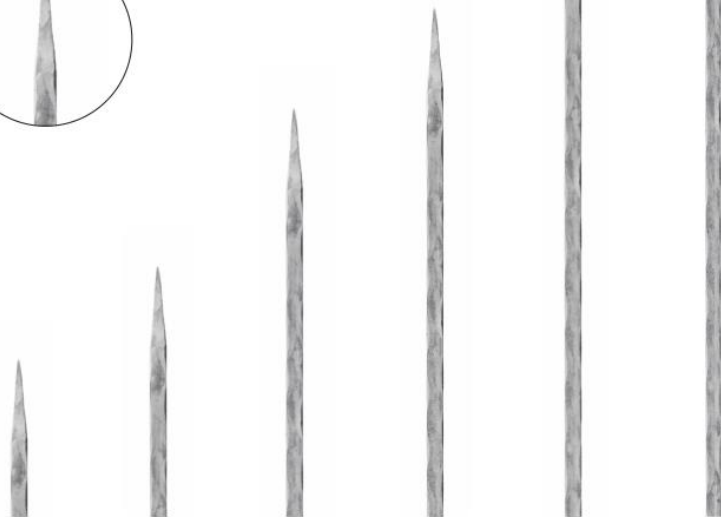
LISSE	LISSE	LISSE	LISSE
ART. P3RL16 H. 200 - Ø 16	ART. 3RL16-1000 H. 1000 - Ø 16	ART. 3RL16-1200 H. 1200 - Ø 16	ART. 3RL16-1500 H. 1500 - Ø 16

LISSE Ø 14 - Ø 16



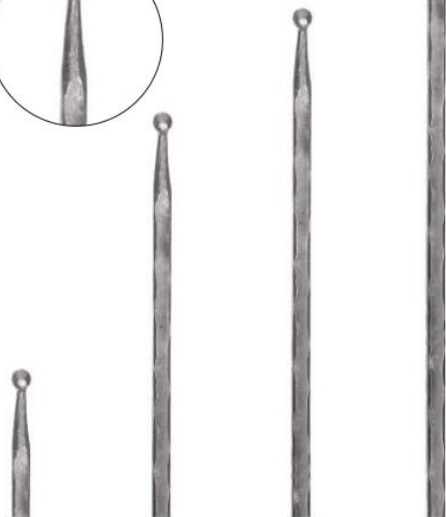
LISSE	LISSE	LISSE	LISSE	LISSE
ART. P18RL14 H. 200 - Ø 14	ART. 18RL14-1000 H. 1000 - Ø 14	ART. 18RL14-1200 H. 1200 - Ø 14	ART. 18RL14-1500 H. 1500 - Ø 14	
ART. P18RL16 H. 200 - Ø 16	ART. 18RL16-1000 H. 1000 - Ø 16	ART. 18RL16-1200 H. 1200 - Ø 16	ART. 18RL16-1500 H. 1500 - Ø 16	ART. 19RL16-1500 H. 1500 - Ø 16

MARTELÉ 14 - 16 - 18 - 20



MARTELÉ	MARTELÉ	MARTELÉ	MARTELÉ	MARTELÉ	MARTELÉ
ART. P1CM14 H. 200 - <input type="checkbox"/> 14	ART. 1CM14-500 H. 500 - <input type="checkbox"/> 14	ART. 1CM14-1000 H. 1000 - <input type="checkbox"/> 14	ART. 1CM14-1200 H. 1200 - <input type="checkbox"/> 14	ART. 1CM14-1500 H. 1500 - <input type="checkbox"/> 14	ART. 1CM14-2000 H. 2000 - <input type="checkbox"/> 14
ART. P1CM16 H. 200 - <input type="checkbox"/> 16		ART. 1CM16-1000 H. 1000 - <input type="checkbox"/> 16	ART. 1CM16-1200 H. 1200 - <input type="checkbox"/> 16	ART. 1CM16-1500 H. 1500 - <input type="checkbox"/> 16	ART. 1CM16-2000 H. 2000 - <input type="checkbox"/> 16
ART. P1CM18 H. 200 - <input type="checkbox"/> 18		ART. 1CM18-1000 H. 1000 - <input type="checkbox"/> 18	ART. 1CM18-1200 H. 1200 - <input type="checkbox"/> 18	ART. 1CM18-1500 H. 1500 - <input type="checkbox"/> 18	ART. 1CM18-2000 H. 2000 - <input type="checkbox"/> 18
ART. P1CM20 H. 200 - <input type="checkbox"/> 20		ART. 1CM20-1000 H. 1000 - <input type="checkbox"/> 20	ART. 1CM20-1200 H. 1200 - <input type="checkbox"/> 20	ART. 1CM20-1500 H. 1500 - <input type="checkbox"/> 20	ART. 1CM20-2000 H. 2000 - <input type="checkbox"/> 20

MARTELÉ 14 - 16 - 18 - 20



MARTELÉ	MARTELÉ	MARTELÉ	MARTELÉ
ART. P2CM14 H. 200 - <input type="checkbox"/> 14	ART. 2CM14-1000 H. 1000 - <input type="checkbox"/> 14	ART. 2CM14-1200 H. 1200 - <input type="checkbox"/> 14	ART. 2CM14-1500 H. 1500 - <input type="checkbox"/> 14
ART. P2CM16 H. 200 - <input type="checkbox"/> 16	ART. 2CM16-1000 H. 1000 - <input type="checkbox"/> 16	ART. 2CM16-1200 H. 1200 - <input type="checkbox"/> 16	ART. 2CM16-1500 H. 1500 - <input type="checkbox"/> 16
ART. P2CM18 H. 200 - <input type="checkbox"/> 18	ART. 2CM18-1000 H. 1000 - <input type="checkbox"/> 18	ART. 2CM18-1200 H. 1200 - <input type="checkbox"/> 18	ART. 2CM18-1500 H. 1500 - <input type="checkbox"/> 18
ART. P2CM20 H. 200 - <input type="checkbox"/> 20	ART. 2CM20-1000 H. 1000 - <input type="checkbox"/> 20	ART. 2CM20-1200 H. 1200 - <input type="checkbox"/> 20	ART. 2CM20-1500 H. 1500 - <input type="checkbox"/> 20

MARTELÉ 14 - 16



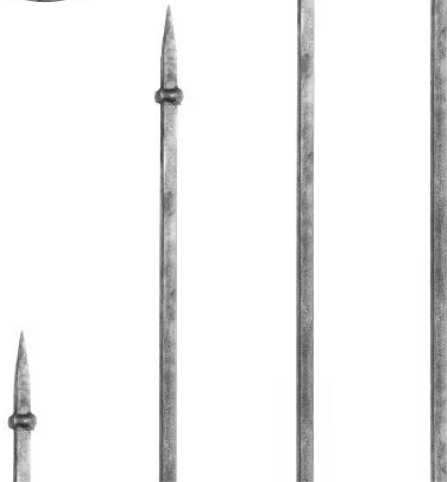
MARTELÉ	MARTELÉ	MARTELÉ	MARTELÉ
ART. P1SM14 H. 200 - <input type="checkbox"/> 14			
ART. P1SM16 H. 200 - <input type="checkbox"/> 16			
ART. P1SM18 H. 200 - <input type="checkbox"/> 18	ART. 1SM14-1000 H. 1000 - <input type="checkbox"/> 14	ART. 1SM14-1200 H. 1200 - <input type="checkbox"/> 14	ART. 1SM14-1500 H. 1500 - <input type="checkbox"/> 14
ART. P1SM20 H. 200 - <input type="checkbox"/> 20	ART. 1SM16-1000 H. 1000 - <input type="checkbox"/> 16	ART. 1SM16-1200 H. 1200 - <input type="checkbox"/> 16	ART. 1SM16-1500 H. 1500 - <input type="checkbox"/> 16

MARTELÉ 16



MARTELÉ	MARTELÉ
ART. P1SMB14 H. 200 - <input type="checkbox"/> 14	
ART. P1SMB16 H. 200 - <input type="checkbox"/> 16	
ART. P1SMB18 H. 200 - <input type="checkbox"/> 18	ART. 1SMB16-1500 H. 1500 - <input type="checkbox"/> 16
ART. P1SMB20 H. 200 - <input type="checkbox"/> 20	

MARTELÉ 16



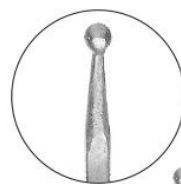
MARTELÉ	MARTELÉ	MARTELÉ	MARTELÉ
ART. P3CM16 H. 200 - <input type="checkbox"/> 16	ART. 3CM16-1000 H. 1000 - <input type="checkbox"/> 16	ART. 3CM16-1200 H. 1200 - <input type="checkbox"/> 16	ART. 3CM16-1500 H. 1500 - <input type="checkbox"/> 16

LISSE □ 14 - □ 16 - □ 18 - □ 20



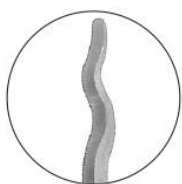
LISSE	LISSE	LISSE	LISSE	LISSE	LISSE
ART. P1CL14 H. 200 - □ 14	ART. 1CL14-500 H. 500 - □ 14	ART. 1CL14-1000 H. 1000 - □ 14	ART. 1CL14-1200 H. 1200 - □ 14	ART. 1CL14-1500 H. 1500 - □ 14	ART. 1CL14-2000 H. 2000 - □ 14
ART. P1CL16 H. 200 - □ 16		ART. 1CL16-1000 H. 1000 - □ 16	ART. 1CL16-1200 H. 1200 - □ 16	ART. 1CL16-1500 H. 1500 - □ 16	ART. 1CL16-2000 H. 2000 - □ 16
ART. P1CL18 H. 200 - □ 18		ART. 1CL18-1000 H. 1000 - □ 18	ART. 1CL18-1200 H. 1200 - □ 18	ART. 1CL18-1500 H. 1500 - □ 18	ART. 1CL18-2000 H. 2000 - □ 18
ART. P1CL20 H. 200 - □ 20		ART. 1CL20-1000 H. 1000 - □ 20	ART. 1CL20-1200 H. 1200 - □ 20	ART. 1CL20-1500 H. 1500 - □ 20	ART. 1CL20-2000 H. 2000 - □ 20

LISSE □ 14 - □ 16 - □ 18 - □ 20



LISSE	LISSE	LISSE	LISSE
ART. P2CL14 H. 200 - □ 14	ART. 2CL14-1000 H. 1000 - □ 14	ART. 2CL14-1200 H. 1200 - □ 14	ART. 2CL14-1500 H. 1500 - □ 14
ART. P2CL16 H. 200 - □ 16	ART. 2CL16-1000 H. 1000 - □ 16	ART. 2CL16-1200 H. 1200 - □ 16	ART. 2CL16-1500 H. 1500 - □ 16
ART. P2CL18 H. 200 - □ 18	ART. 2CL18-1000 H. 1000 - □ 18	ART. 2CL18-1200 H. 1200 - □ 18	ART. 2CL18-1500 H. 1500 - □ 18
ART. P2CL20 H. 200 - □ 20	ART. 2CL20-1000 H. 1000 - □ 20	ART. 2CL20-1200 H. 1200 - □ 20	ART. 2CL20-1500 H. 1500 - □ 20

LISSE □ 14 - □ 16



LISSE	LISSE	LISSE	LISSE
ART. P1SL14 H. 200 - □ 14	ART. 1SL14-1000 H. 1000 - □ 14	ART. 1SL14-1200 H. 1200 - □ 14	ART. 1SL14-1500 H. 1500 - □ 14
ART. P1SL16 H. 200 - □ 16		ART. 1SL16-1000 H. 1000 - □ 16	ART. 1SL16-1200 H. 1200 - □ 16
ART. P1SL18 H. 200 - □ 18		ART. 1SL18-1000 H. 1000 - □ 18	ART. 1SL18-1200 H. 1200 - □ 18
ART. P1SL20 H. 200 - □ 20		ART. 1SL20-1000 H. 1000 - □ 20	ART. 1SL20-1200 H. 1200 - □ 20

LISSE □ 16



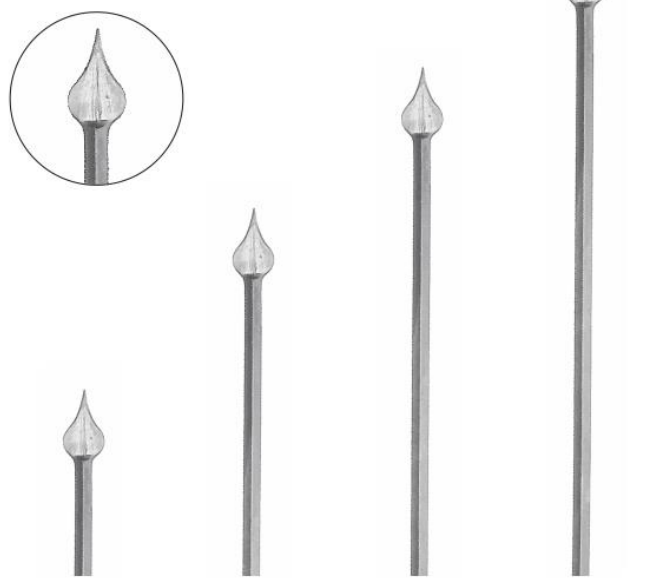
LISSE	LISSE
ART. P1SLB14 H. 200 - □ 14	ART. 1SLB16-1500 H. 1500 - □ 16
ART. P1SLB16 H. 200 - □ 16	
ART. P1SLB18 H. 200 - □ 18	
ART. P1SLB20 H. 200 - □ 20	

LISSE □ 16



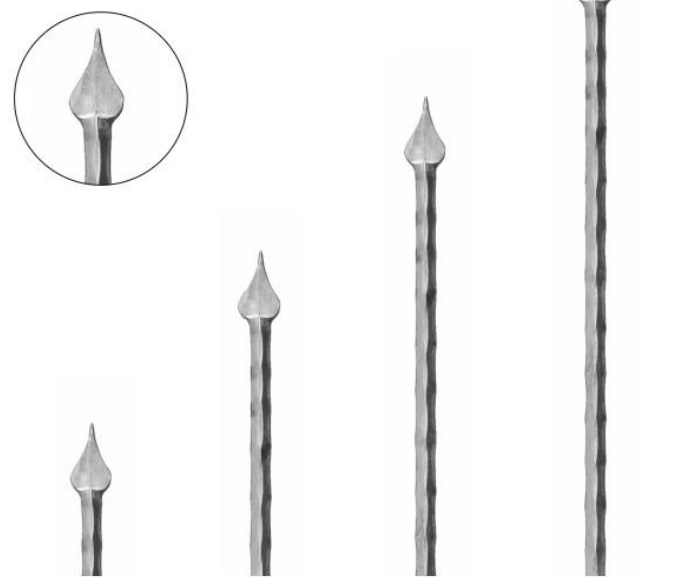
LISSE	LISSE	LISSE	LISSE
ART. P3CL16 H. 200 - □ 16	ART. 3CL16-1000 H. 1000 - □ 16	ART. 3CL16-1200 H. 1200 - □ 16	ART. 3CL16-1500 H. 1500 - □ 16

LISSE □ 14 - □ 16 - □ 18 - □ 20



LISSE	LISSE	LISSE	LISSE
ART. P9CLD14 H. 200 - □ 14	ART. 9CLD14-1000 H. 1000 - □ 14	ART. 9CLD14-1200 H. 1200 - □ 14	ART. 9CLD14-1500 H. 1500 - □ 14
ART. P9CLD16 H. 200 - □ 16	ART. 9CLD16-1000 H. 1000 - □ 16	ART. 9CLD16-1200 H. 1200 - □ 16	ART. 9CLD16-1500 H. 1500 - □ 16
ART. P9CLD18 H. 200 - □ 18	ART. 9CLD18-1000 H. 1000 - □ 18	ART. 9CLD18-1200 H. 1200 - □ 18	ART. 9CLD18-1500 H. 1500 - □ 18
ART. P9CLD20 H. 200 - □ 20	ART. 9CLD20-1000 H. 1000 - □ 20	ART. 9CLD20-1200 H. 1200 - □ 20	ART. 9CLD20-1500 H. 1500 - □ 20

MARTELÉ □ 14 - □ 16 - □ 18 - □ 20



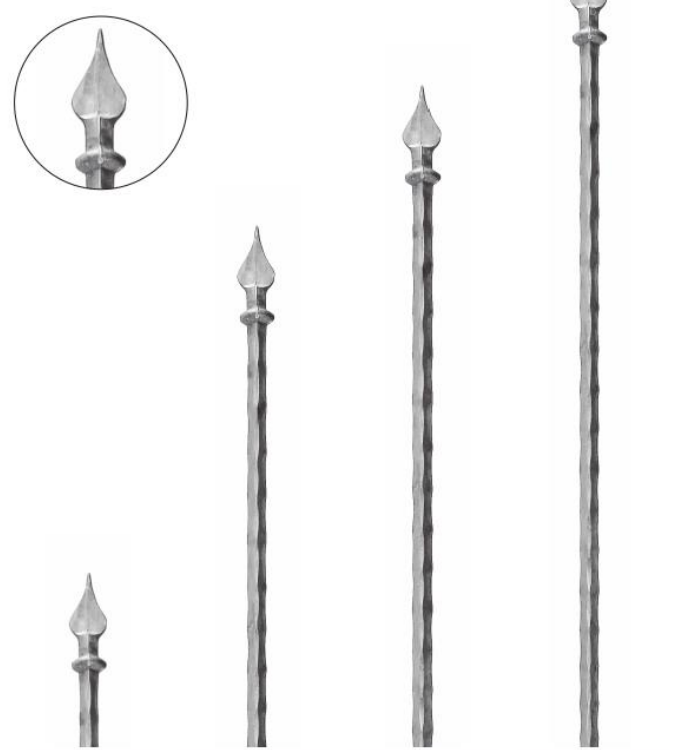
MARTELÉ	MARTELÉ	MARTELÉ	MARTELÉ
ART. P9CMD14 H. 200 - □ 14	ART. 9CMD14-1000 H. 1000 - □ 14	ART. 9CMD14-1200 H. 1200 - □ 14	ART. 9CMD14-1500 H. 1500 - □ 14
ART. P9CMD16 H. 200 - □ 16	ART. 9CMD16-1000 H. 1000 - □ 16	ART. 9CMD16-1200 H. 1200 - □ 16	ART. 9CMD16-1500 H. 1500 - □ 16
ART. P9CMD18 H. 200 - □ 18	ART. 9CMD18-1000 H. 1000 - □ 18	ART. 9CMD18-1200 H. 1200 - □ 18	ART. 9CMD18-1500 H. 1500 - □ 18
ART. P9CMD20 H. 200 - □ 20	ART. 9CMD20-1000 H. 1000 - □ 20	ART. 9CMD20-1200 H. 1200 - □ 20	ART. 9CMD20-1500 H. 1500 - □ 20

LISSE □ 16



LISSE	LISSE	LISSE	LISSE
ART. P4CL16 H. 200 - □ 16	ART. 4CL16-1000 H. 1000 - □ 16	ART. 4CL16-1200 H. 1200 - □ 16	ART. 4CL16-1500 H. 1500 - □ 16

MARTELÉ □ 16



MARTELÉ	MARTELÉ	MARTELÉ	MARTELÉ
ART. P4CM16 H. 200 - □ 16	ART. 4CM16-1000 H. 1000 - □ 16	ART. 4CM16-1200 H. 1200 - □ 16	ART. 4CM16-1500 H. 1500 - □ 16

BARREAUX FORGÉS LISSES ET MARTELÉS

Possibilité de hauteur et section sur commande



LISSE □ 14 - □ 16 - □ 18 - □ 20



LISSE	LISSE	LISSE	LISSE
ART. P9CLP14 H. 200 - □ 14	ART. 9CLP14-1000 H. 1000 - □ 14	ART. 9CLP14-1200 H. 1200 - □ 14	ART. 9CLP14-1500 H. 1500 - □ 14
ART. P9CLP16 H. 200 - □ 16	ART. 9CLP16-1000 H. 1000 - □ 16	ART. 9CLP16-1200 H. 1200 - □ 16	ART. 9CLP16-1500 H. 1500 - □ 16
ART. P9CLP18 H. 200 - □ 18	ART. 9CLP18-1000 H. 1000 - □ 18	ART. 9CLP18-1200 H. 1200 - □ 18	ART. 9CLP18-1500 H. 1500 - □ 18
ART. P9CLP20 H. 200 - □ 20	ART. 9CLP20-1000 H. 1000 - □ 20	ART. 9CLP20-1200 H. 1200 - □ 20	ART. 9CLP20-1500 H. 1500 - □ 20

MARTELÉ □ 14 - □ 16 - □ 18 - □ 20



MARTELÉ	MARTELÉ	MARTELÉ	MARTELÉ
ART. P9CMP14 H. 200 - □ 14	ART. 9CMP14-1000 H. 1000 - □ 14	ART. 9CMP14-1200 H. 1200 - □ 14	ART. 9CMP14-1500 H. 1500 - □ 14
ART. P9CMP16 H. 200 - □ 16	ART. 9CMP16-1000 H. 1000 - □ 16	ART. 9CMP16-1200 H. 1200 - □ 16	ART. 9CMP16-1500 H. 1500 - □ 16
ART. P9CMP18 H. 200 - □ 18	ART. 9CMP18-1000 H. 1000 - □ 18	ART. 9CMP18-1200 H. 1200 - □ 18	ART. 9CMP18-1500 H. 1500 - □ 18
ART. P9CMP20 H. 200 - □ 20	ART. 9CMP20-1000 H. 1000 - □ 20	ART. 9CMP20-1200 H. 1200 - □ 20	ART. 9CMP20-1500 H. 1500 - □ 20

* modèle déposé

LISSE ∅ 16

NOUVEAU



LISSE	LISSE	LISSE	LISSE
ART. P5RL16 H. 200 - ∅ 16	ART. 5RL16-1000 H. 1000 - ∅ 16	ART. 5RL16-1200 H. 1200 - ∅ 16	ART. 5RL16-1500 H. 1500 - ∅ 16

LISSE □ 16



LISSE	LISSE	LISSE
ART. 1CT16-1000 H. 1000 - □ 16	ART. 1CT16-1200 H. 1200 - □ 16	ART. 1CT16-1500 H. 1500 - □ 16

Les côtes sont approximatives et données à titre indicatif. Les barreaux sont bruts à recouper et à redresser. *Modèle déposé

LISSE Ø 14 - Ø 16 - Ø 18 - Ø 20



NOUVEAU



LISSE	LISSE	LISSE	LISSE
ART. P99RL-14 H. 200 - Ø 14	ART. 99RL14-1000 H. 1000 - Ø 14	ART. 99RL14-1200 H. 1200 - Ø 14	ART. 99RL14-1500 H. 1500 - Ø 14
ART. P99RL16 H. 200 - Ø 16	ART. 99RL16-1000 H. 1000 - Ø 16	ART. 99RL16-1200 H. 1200 - Ø 16	ART. 99RL16-1500 H. 1500 - Ø 16
ART. P99RL18 H. 200 - Ø 18	ART. 99RL18-1000 H. 1000 - Ø 18	ART. 99RL18-1200 H. 1200 - Ø 18	ART. 99RL18-1500 H. 1500 - Ø 18
ART. P99RL20 H. 200 - Ø 20	ART. 99RL20-1000 H. 1000 - Ø 20	ART. 99RL20-1200 H. 1200 - Ø 20	ART. 99RL20-1500 H. 1500 - Ø 20

LISSE Ø 14 - Ø 16



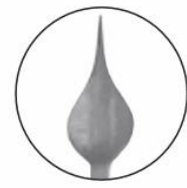
NOUVEAU



LISSE	LISSE	LISSE	LISSE
ART. P92RL-14 H. 200 - Ø 14	ART. 92RL-14-1000 H. 1000 - Ø 14	ART. 92RL-14-1200 H. 1200 - Ø 14	ART. 92RL-14-1500 H. 1500 - Ø 14
ART. P92RL-16 H. 200 - Ø 16	ART. 92RL-16-1000 H. 1000 - Ø 16	ART. 92RL-16-1200 H. 1200 - Ø 16	ART. 92RL-16-1500 H. 1500 - Ø 16

Flèche à plat

LISSE □ 14 - □ 16 - □ 18 - □ 20



NOUVEAU



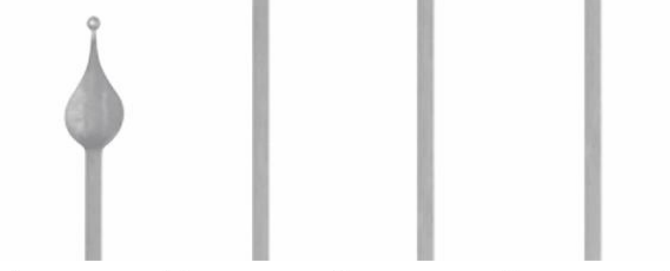
LISSE	LISSE	LISSE	LISSE
ART. P99CL-14 H. 200 - □ 14	ART. 99CL-14-1000 H. 1000 - □ 14	ART. 99CL-14-1200 H. 1200 - □ 14	ART. 99CL-14-1500 H. 1500 - □ 14
ART. P99CL16 H. 200 - □ 16	ART. 99CL16-1000 H. 1000 - □ 16	ART. 99CL16-1200 H. 1200 - □ 16	ART. 99CL16-1500 H. 1500 - □ 16
ART. P99CL18 H. 200 - □ 18	ART. 99CL18-1000 H. 1000 - □ 18	ART. 99CL18-1200 H. 1200 - □ 18	ART. 99CL18-1500 H. 1500 - □ 18
ART. P99CL20 H. 200 - □ 20	ART. 99CL20-1000 H. 1000 - □ 20	ART. 99CL20-1200 H. 1200 - □ 20	ART. 99CL20-1500 H. 1500 - □ 20

Flèche à plat

MARTELÉ □ 14 - □ 16



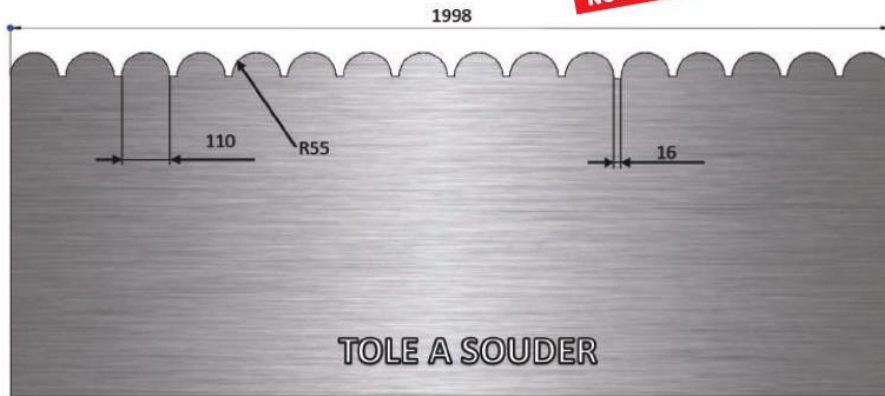
NOUVEAU



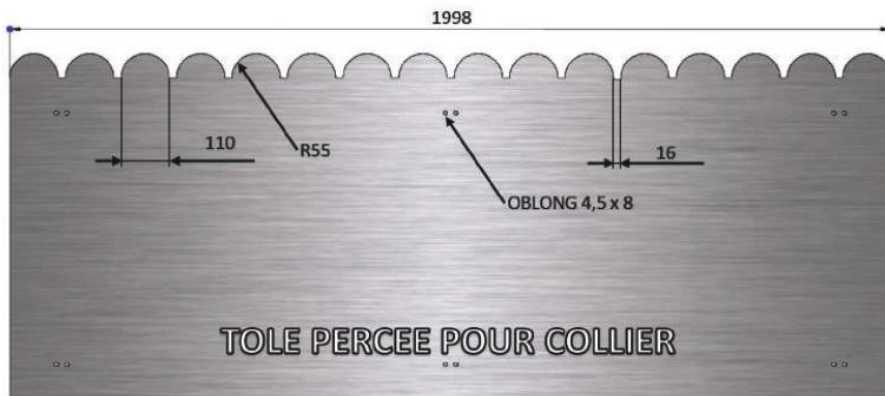
LISSE	LISSE	LISSE	LISSE
ART. P92CL-14 H. 200 - □ 14	ART. 92CL-14-1000 H. 1000 - □ 14	ART. 92CL-14-1200 H. 1200 - □ 14	ART. 92CL-14-1500 H. 1500 - □ 14
ART. P92CL-16 H. 200 - □ 16	ART. 92CL-16-1000 H. 1000 - □ 16	ART. 92CL-16-1200 H. 1200 - □ 16	ART. 92CL-16-1500 H. 1500 - □ 16

TÔLE FESTONNÉE ACIER ET ELECTROZINGUÉE

NOUVEAU

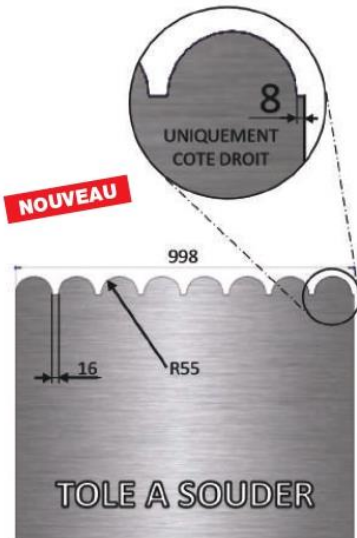


ACIER BRUT	ACIER ELECTROZINGUÉ
ART. A790x1998 H. 790 - ep. 1,5 mm	ART. Z790x1998 H. 790 - ep. 1,5 mm
ART. A990x1998 H. 990 - ep. 1,5 mm	ART. Z990x1998 H. 990 - ep. 1,5 mm
ART. A1240x1998 H. 1240 - ep. 1,5 mm	ART. Z1240x1998 H. 1240 - ep. 1,5 mm
ART. A1490x1998 H. 1490 - ep. 1,5 mm	ART. Z1490x1998 H. 1490 - ep. 1,5 mm



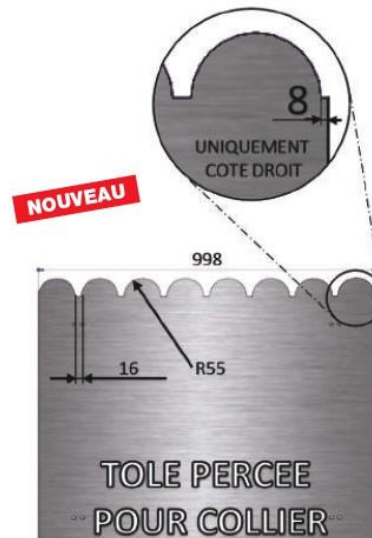
NOUVEAU

ACIER BRUT	ACIER ELECTROZINGUÉ
ART. AP790x1998 H. 790 - ep. 1,5 mm	ART. ZP790x1998 H. 790 - ep. 1,5 mm
ART. AP990x1998 H. 990 - ep. 1,5 mm	ART. ZP990x1998 H. 990 - ep. 1,5 mm
ART. AP1240x1998 H. 1240 - ep. 1,5 mm	ART. ZP1240x1998 H. 1240 - ep. 1,5 mm
ART. AP1490x1998 H. 1490 - ep. 1,5 mm	ART. ZP1490x1998 H. 1490 - ep. 1,5 mm



NOUVEAU

ACIER BRUT
ART. A790x998 H. 790 - ep. 1,5 mm
ART. A990x998 H. 990 - ep. 1,5 mm
ART. A1240x998 H. 1240 - ep. 1,5 mm
ART. A1490x998 H. 1490 - ep. 1,5 mm
ACIER ELECTROZINGUÉ
ART. Z790x998 H. 790 - ep. 1,5 mm
ART. Z990x998 H. 990 - ep. 1,5 mm
ART. Z1240x998 H. 1240 - ep. 1,5 mm
ART. Z1490x998 H. 1490 - ep. 1,5 mm



NOUVEAU

ACIER BRUT
ART. AP790x998 H. 790 - ep. 1,5 mm
ART. AP990x998 H. 990 - ep. 1,5 mm
ART. AP1240x998 H. 1240 - ep. 1,5 mm
ART. AP1490x998 H. 1490 - ep. 1,5 mm
ACIER ELECTROZINGUÉ
ART. ZP790x998 H. 790 - ep. 1,5 mm
ART. ZP990x998 H. 990 - ep. 1,5 mm
ART. ZP1240x998 H. 1240 - ep. 1,5 mm
ART. ZP1490x998 H. 1490 - ep. 1,5 mm

COLLIER GALVANISÉ



ACIER GALVANISÉ
ART. CF14 Serrage Ø 14 mm
ART. CF16 Serrage Ø 16 mm

ACIER GALVANISÉ
ART. CF20 Serrage Ø 20 mm



BARREAUX AVEC FLÈCHES ESTAMPÉES SOUDÉES

H 1000-1200- 1500



LISSE
 ART. BP32-1000
 H 1000 - Ø16
 ART. BP32-1200
 H 1200 - Ø16
 ART. BP32-1500
 H 1500 - Ø16



LISSE
 ART. BP17B-1000
 H 1000 - Ø16
 ART. BP17B-1200
 H 1200 - Ø16
 ART. BP17B-1500
 H 1500 - Ø16



LISSE
 ART. BP41-1000
 H 1000 - Ø16
 ART. BP41-1200
 H 1200 - Ø16
 ART. BP41-1500
 H 1500 - Ø16



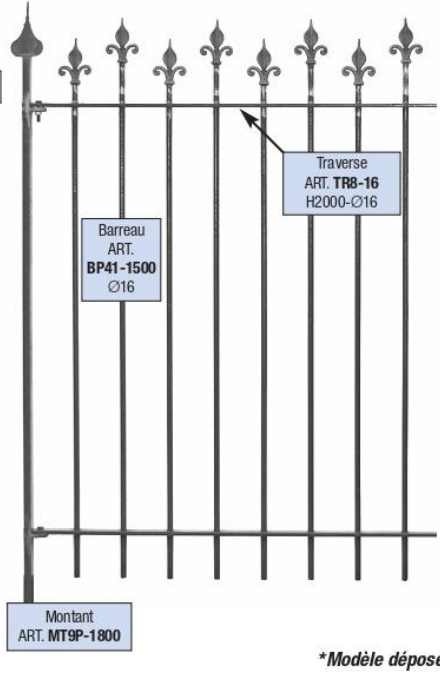
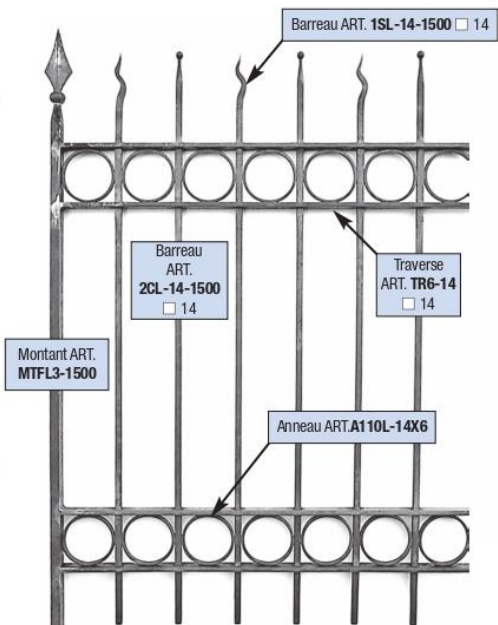
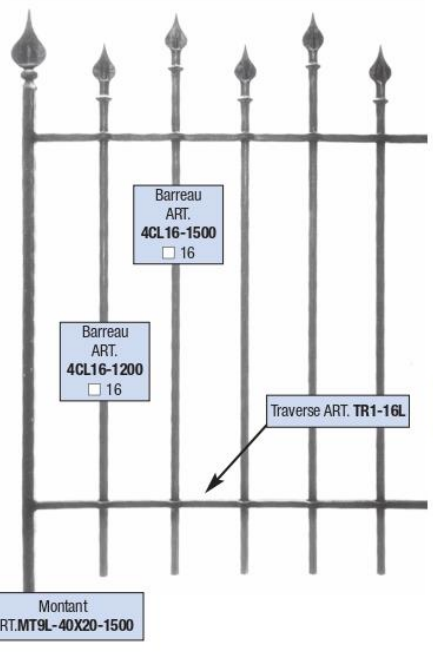
LISSE
 ART. BP9-1000
 H 1000 - Ø16
 ART. BP9-1200
 H 1200 - Ø16
 ART. BP9-1500
 H 1500 - Ø16



LISSE
 ART. BFL21-1000
 H 1000 - Ø16
 ART. BFL21-1200
 H 1200 - Ø16
 ART. BFL21-1500
 H 1500 - Ø16



LISSE
 ART. BP31-1000
 H 1000 - Ø16
 ART. BP31-1200
 H 1200 - Ø16
 ART. BP31-1500
 H 1500 - Ø16



*Modèle déposé



ART. FL1
H. 240 - Ø 25



ART. FL2
H. 210 - Ø 20



ART. FL3
H. 180 - Ø 16



ART. FL21
H. 180 - Ø 29



ART. FL22
H. 205 - Ø 35



ART. FL4
H. 235 x L 95



ART. FL5
H. 190 x L 70



ART. FL6
H. 95 x L 30
Base Ø 30



ART. FL7
H. 120 x L 35
Base Ø 14-16



ART. FL8
H. 220 x L 45
Base Ø 20



ART. FL9
H. 110 x L 30
Base Ø 16 conique



ART. FL10
H. 110 x L 30
Base Ø 16 conique



ART. FL11
H. 120 x L 40
Base □ 20



ART. FL12
H. 110 x L 40
Base □ 25



ART. FL15
H. 80 x L 50
Base Ø 40



ART. BD20
H. 160 x L 100
Base Ø 70



ART. FL16
H. 105 x L 70
Base Ø 50



ART. FL17
H. 80 x L 50
Base Ø 40



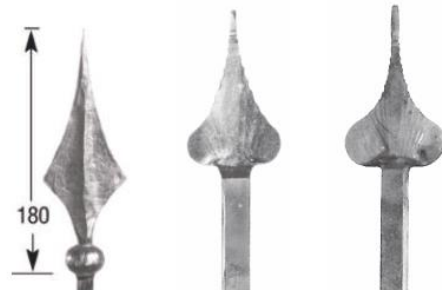
ART. FL18
H. 60 x L 40
Base Ø 30



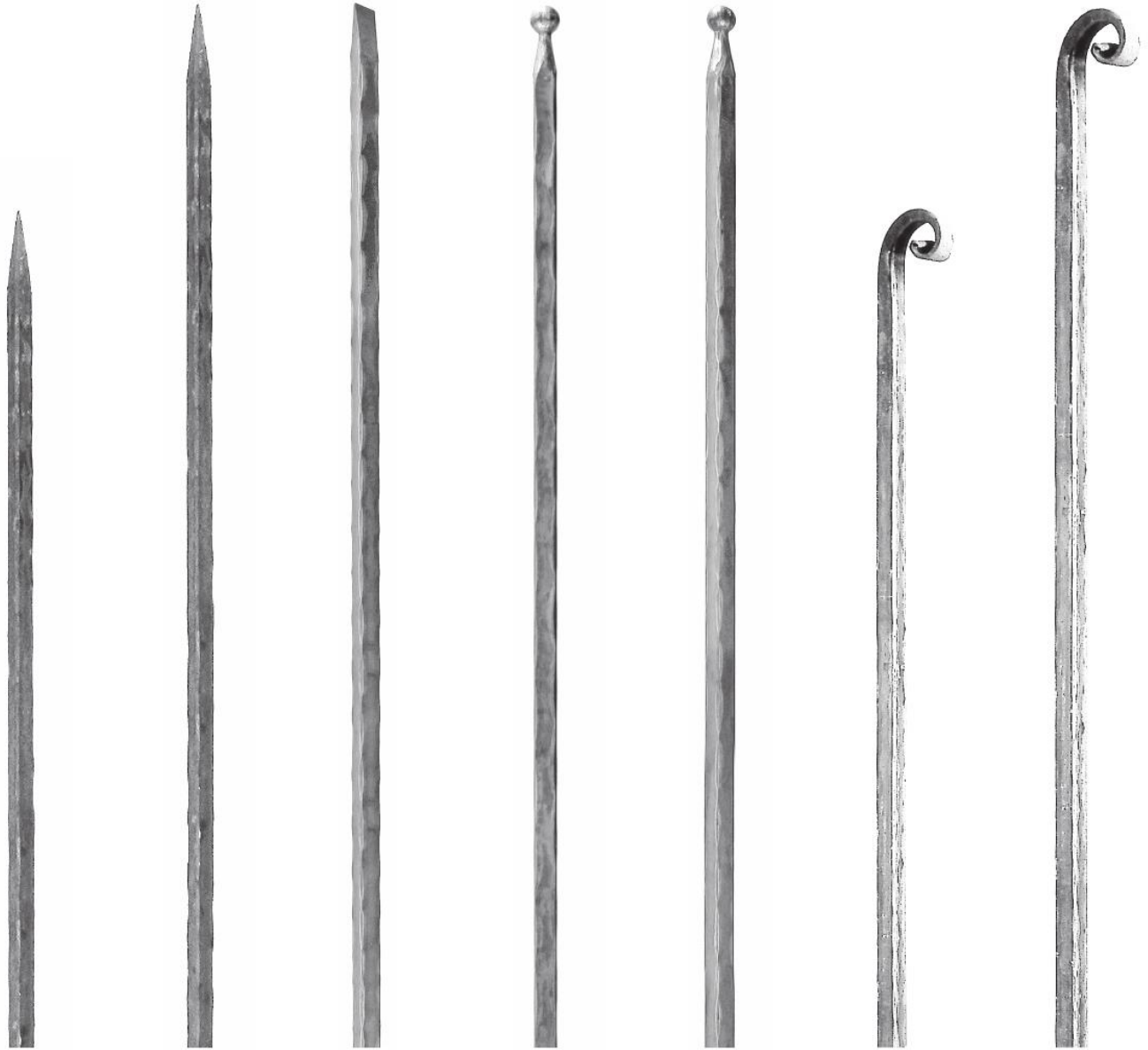
LISSE	LISSE	LISSE	LISSE	LISSE	LISSE	LISSE	LISSE	LISSE
ART. MT1L25-1500 H. 1500 - □ 25	ART. MT1L25-2000 H. 2000 - □ 25	ART. MT1L40X15-1500 H. 1500 - □ 40x15	ART. MT2LB25-1500 H. 1500 - □ 25	ART. MT2LB40X20 H. 2000 - □ 40x20	ART. MT9L40X20-1500 H. 1500 - □ 40x20	ART. MTF3-1500 H. 1500 - □ 40x20	ART. MT9P-1800 H. 1800 - □ 40x20	ART. MT9P40-1800 H. 1800 - □ 40
ART. MT1L30-1500 H. 1500 - □ 30	ART. MT1L30-2000 H. 2000 - □ 30	ART. MT1L40X15-2000 H. 2000 - □ 40x15	ART. MT2LB25-2000 H. 2000 - □ 25		ART. MT9L40X20-2000 H. 2000 - □ 40x20	ART. MTF3-2000 H. 2000 - □ 40x20		
ART. MT1L35-1500 H. 1500 - □ 35	ART. MT1L35-2000 H. 2000 - □ 35	ART. MT1L40X20-1500 H. 1500 - □ 40x20	ART. MT2LB30-2000 H. 2000 - □ 30					
ART. MT1L40-1500 H. 1500 - □ 40	ART. MT1L40-2000 H. 2000 - □ 40	ART. MT1L40X20-2000 H. 2000 - □ 40x20						



LISSE
ART. P1CL25 H. 200 - □ 25
ART. P1CL30 H. 200 - □ 30
ART. P1CL35 H. 200 - □ 35
ART. P1CL40 H. 200 - □ 40



LISSE	LISSE	LISSE
ART. FL3	ART. PMT9P H. 200 - □ 40x20	ART. PMT9P40 H. 200 - □ 40



MARTELÉ	MARTELÉ	MARTELÉ	MARTELÉ	MARTELÉ	MARTELÉ	MARTELÉ	MARTELÉ
ART. MT1M25-1500 H. 1500 - □ 25	ART. MT1M25-2000 H. 2000 - □ 25	ART. MT1M40X20-1500 H. 1500 - □ 40x20	ART. MT2MB25-1500 H. 1500 - □ 25	ART. MT2MB40X20 H. 2000 - □ 40x20	ART. MTV30-1500 H. 1500 - □ 30	ART. MTV30-2000 H. 2000 - □ 30	ART. MTV35-2000 H. 2000 - □ 35
ART. MT1M30-1500 H. 1500 - □ 30	ART. MT1M30-2000 H. 2000 - □ 30	ART. MT1M40X20-2000 H. 2000 - □ 40x20	ART. MT2MB25-2000 H. 2000 - □ 25				
ART. MT1M35-1500 H. 1500 - □ 35	ART. MT1M35-2000 H. 2000 - □ 35		ART. MT2MB30-2000 H. 2000 - □ 30				
ART. MT1M40-1500 H. 1500 - □ 40	ART. MT1M40-2000 H. 2000 - □ 40						



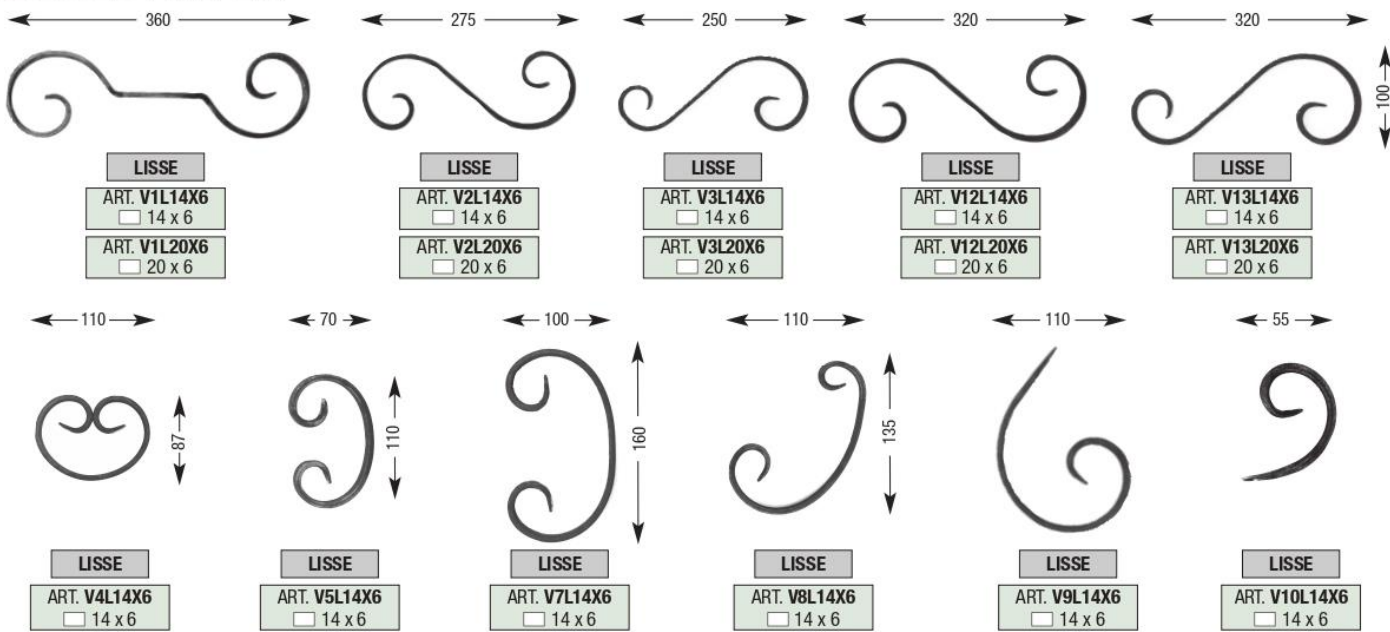
MARTELÉ
ART. P1CM25 H. 200 - □ 25
ART. P1CM30 H. 200 - □ 30
ART. P1CM35 H. 200 - □ 35
ART. P1CM40 H. 200 - □ 40



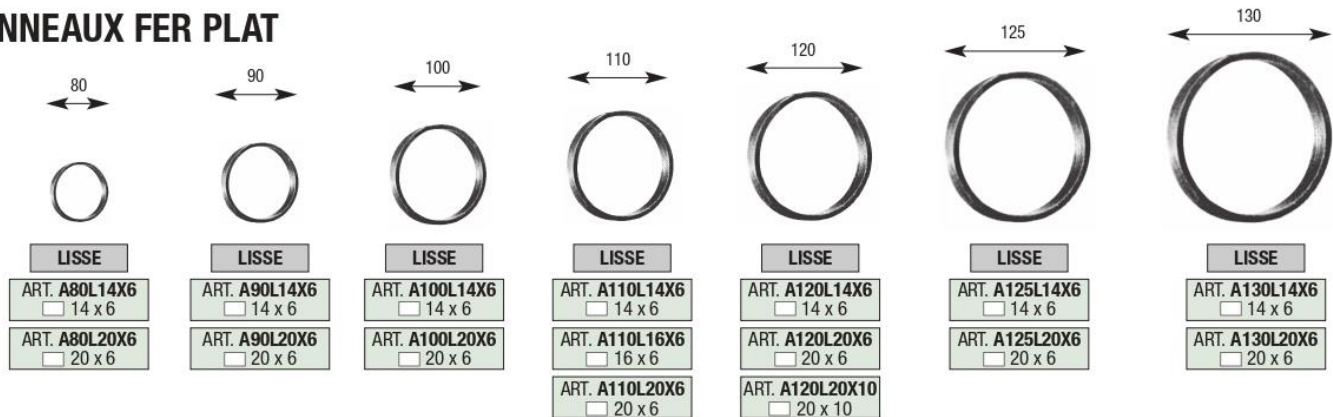
LISSE
ART. PMTV25 H. 200 - □ 25
ART. PMTV30 H. 200 - □ 30
ART. PMTV35 H. 200 - □ 35
ART. PMTV40 H. 200 - □ 40
ART. PMTV30X20 H. 200 - □ 30x20
ART. PMTV35X20 H. 200 - □ 35x20



VOLUTES FER PLAT



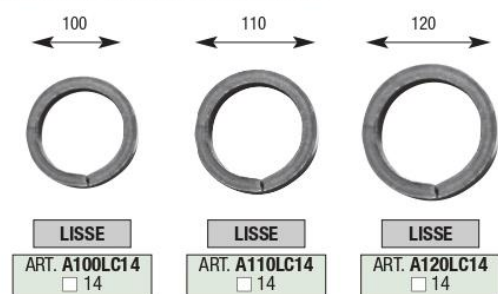
ANNEAUX FER PLAT



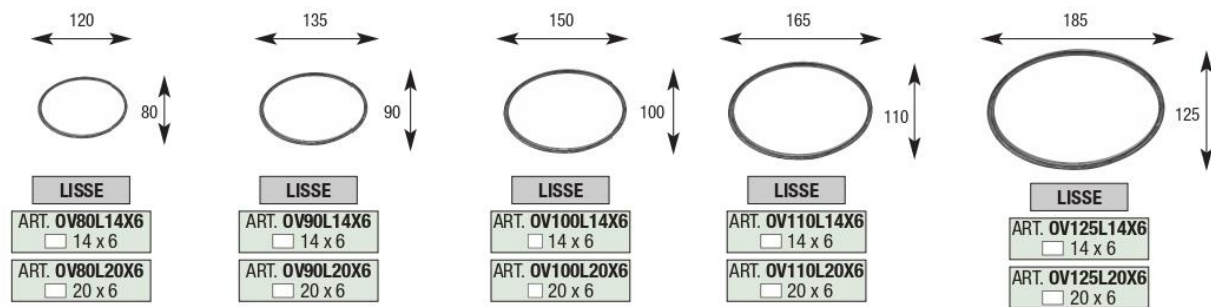
ANNEAUX FER ROND



ANNEAUX FER CARRÉ



OVALES



VOLUTES A NOYAUX - LISSE

SÉRIE 100



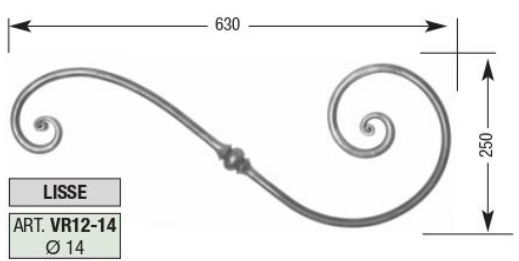
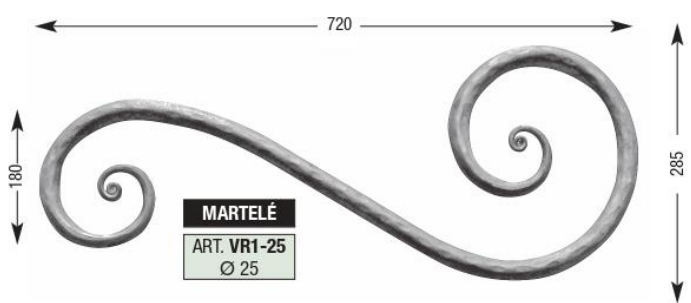
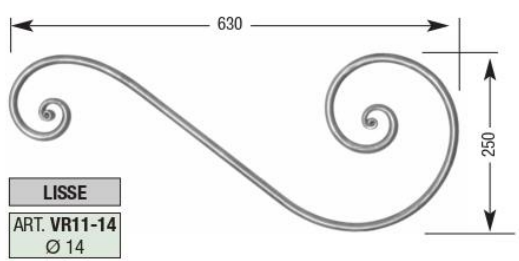
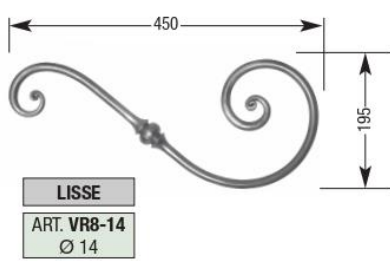
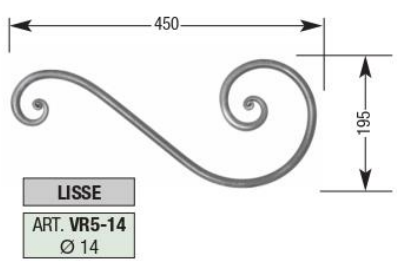
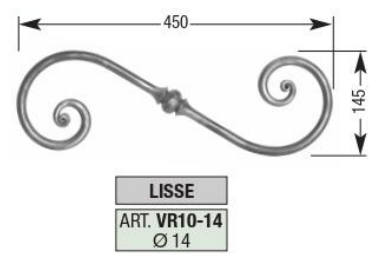
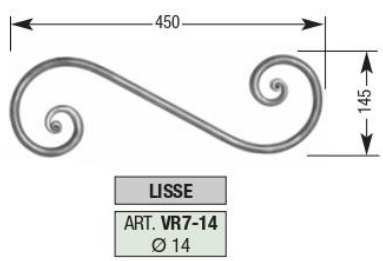
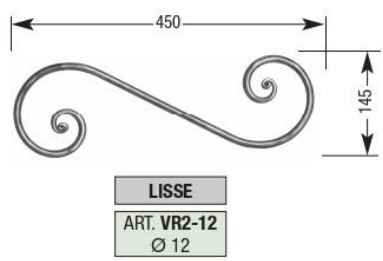
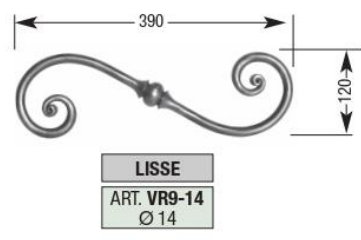
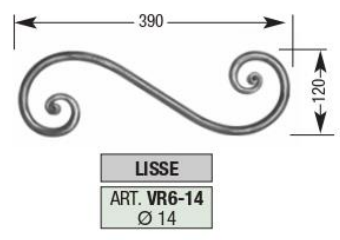
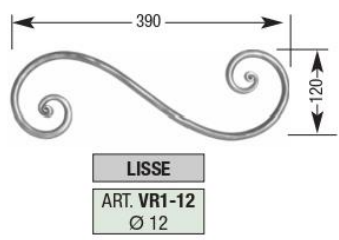
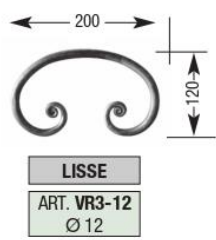
 360 LISSE ART. V101L14X6 14 x 6	 295 LISSE ART. V110L14X6 14 x 6	 320 LISSE ART. V102L14X6 14 x 6	 320 LISSE ART. V103L14X6 14 x 6
 65 110 LISSE ART. V105L14X6 14 x 6	 100 155 LISSE ART. V106L14X6 14 x 6	 110 140 LISSE ART. V107L14X6 14 x 6	 110 140 LISSE ART. V108L14X6 14 x 6
 235 170 LISSE ART. V109L14X6 14 x 6	 exemples de frise		
 380 100 LISSE ART. V104L14X6 14 x 6	 240 100 LISSE ART. V114L14X6 14 x 6	 210 100 LISSE ART. V115L14X6 14 x 6	
 300 100 LISSE ART. V116L14X6 14 x 6	 540 100 LISSE ART. V117L14X6 14 x 6	 480 100 LISSE ART. V118L14X6 14 x 6	

SÉRIE 200

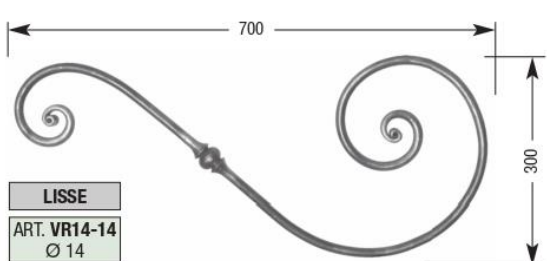
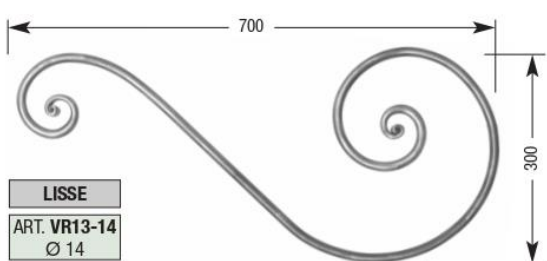
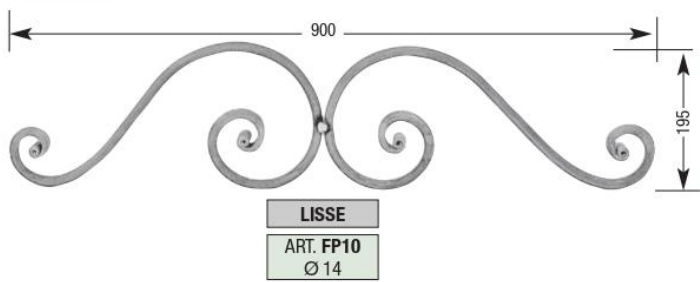
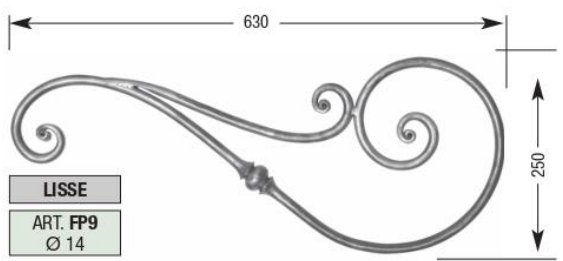


 360 LISSE ART. V201L14X6 14 x 6	 295 LISSE ART. V210L14X6 14 x 6	 320 LISSE ART. V202L14X6 14 x 6	 320 LISSE ART. V203L14X6 14 x 6
 75 260 LISSE ART. V201L20X6 20 x 6	 65 110 LISSE ART. V205L14X6 14 x 6	 100 155 LISSE ART. V206L14X6 14 x 6	 110 140 LISSE ART. V207L14X6 14 x 6
 110 140 LISSE ART. V208L14X6 14 x 6	 235 170 LISSE ART. V209L14X6 14 x 6		
 380 100 LISSE ART. V204L14X6 14 x 6	 240 100 MARTELÉ ART. V204M14X6 14 x 6	 210 100 LISSE ART. V214L14X6 14 x 6	 360 120 LISSE ART. V215L14X6 14 x 6
		 360 120 LISSE ART. V202L20X10 20 x 10	

VOLUTES À NOYAUX FORGÉS ○ FER ROND

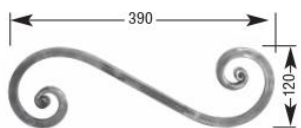


FRONTON DE PORTAIL

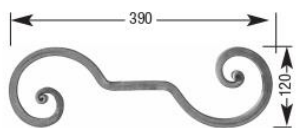




VOLUTES À NOYAUX FORGÉS □ FER CARRÉ



LISSE
ART. VC1-14
□ 14

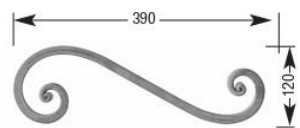


LISSE
ART. VC11-14
□ 14

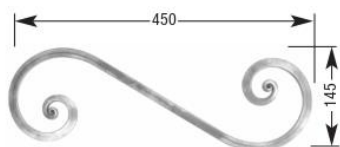


LISSE
ART. VC7-14
□ 14

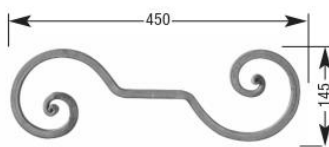
MARTELÉ
ART. VC8-14
□ 14



LISSE
ART. VC12-14
□ 14



LISSE
ART. VC2-14
□ 14

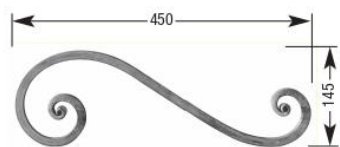


LISSE
ART. VC13-14
□ 14

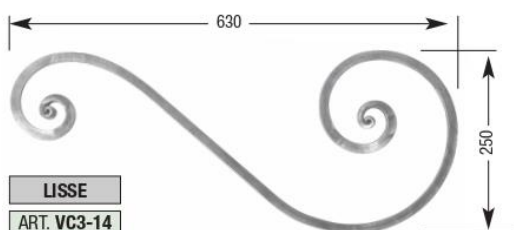


LISSE
ART. VC9-14
□ 14

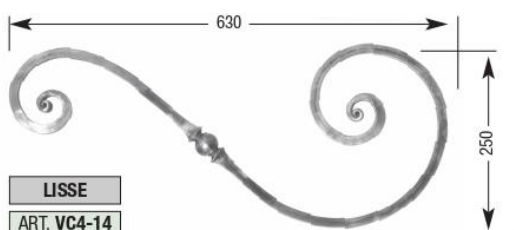
MARTELÉ
ART. VC10-14
□ 14



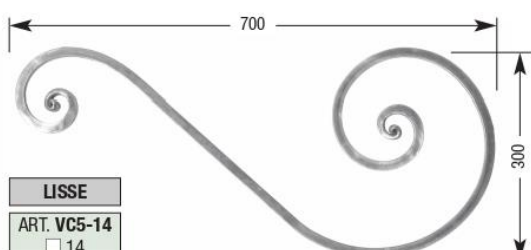
LISSE
ART. VC14-14
□ 14



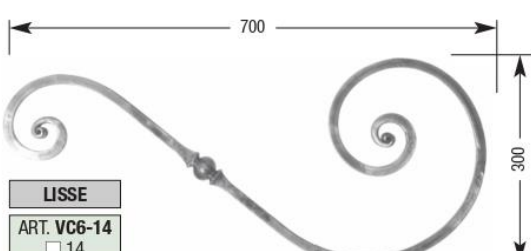
LISSE
ART. VC3-14
□ 14



LISSE
ART. VC4-14
□ 14

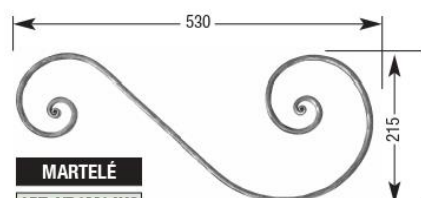


LISSE
ART. VC5-14
□ 14

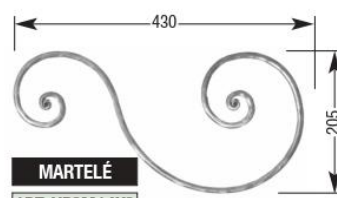


LISSE
ART. VC6-14
□ 14

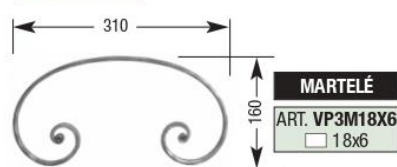
VOLUTES À NOYAUX FORGÉS □ FER PLAT



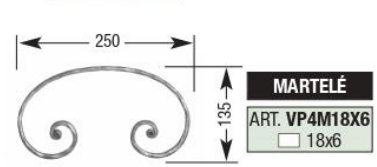
MARTELÉ
ART. VP1M14X8
□ 14x8



MARTELÉ
ART. VP2M14X8
□ 14x8



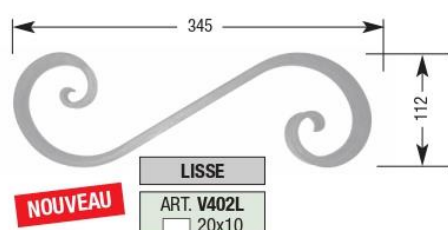
MARTELÉ
ART. VP3M18X6
□ 18x6



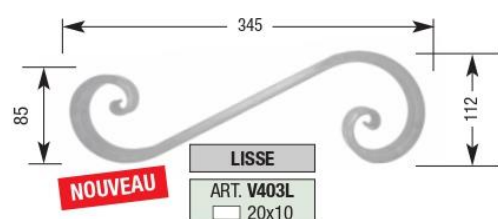
MARTELÉ
ART. VP4M18X6
□ 18x6



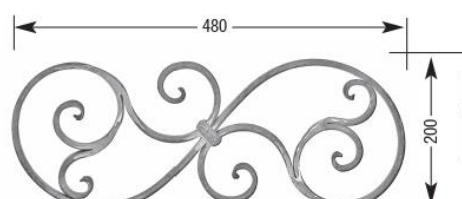
MARTELÉ
ART. VB107-14
□ 14



NOUVEAU
LISSE
ART. V402L
□ 20x10



NOUVEAU
LISSE
ART. V403L
□ 20x10



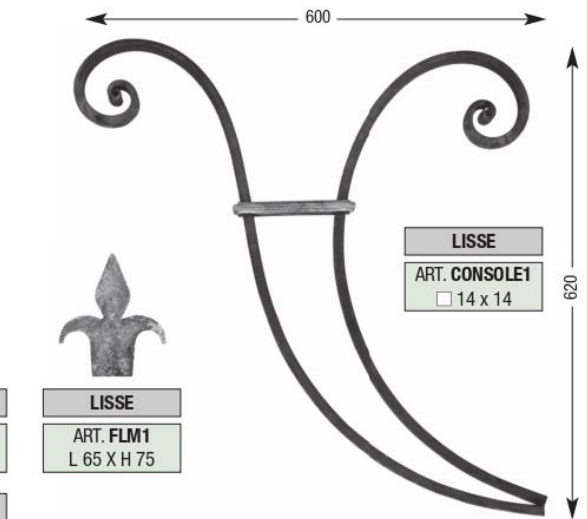
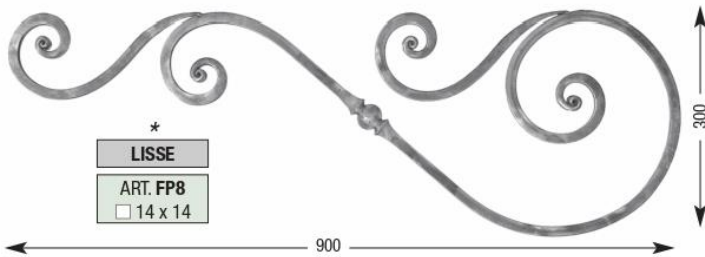
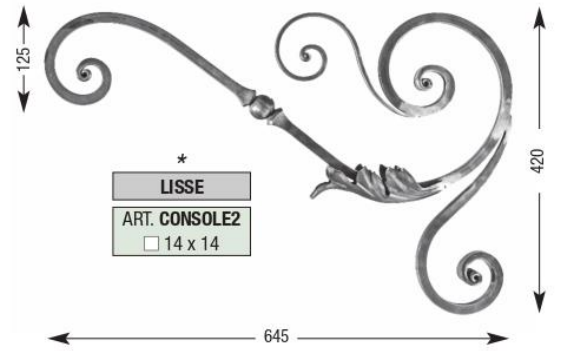
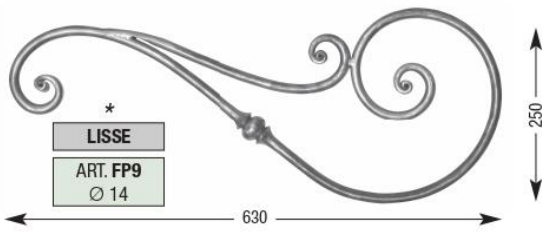
MARTELÉ
ART. VB106-16X8
□ 16x8

VOLUTES A FORMER - LISSES

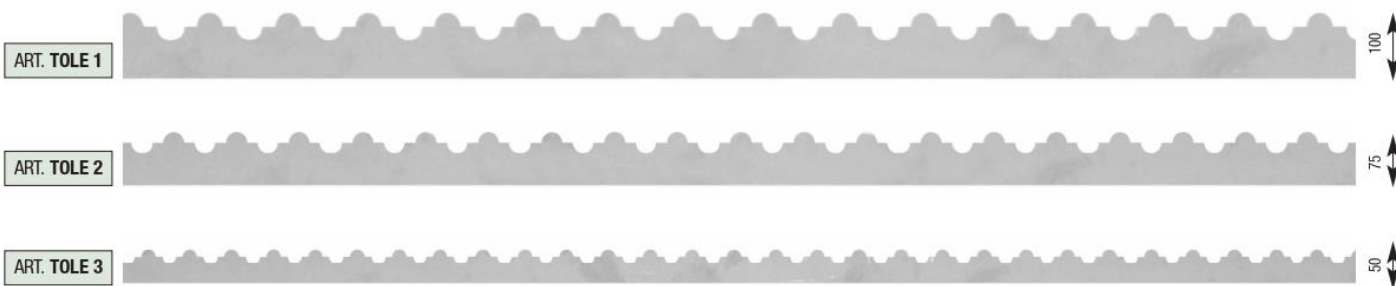
<p>110</p> <p>LISSE</p> <p>ART. VF100-14 H. 910 - □ 14</p>	<p>110</p> <p>LISSE</p> <p>ART. VF101-14X6 H.910 - □ 14x6</p>	<p>110</p> <p>LISSE</p> <p>ART. VF211-14 H. 910 - □ 14</p> <p>ART. VF211-16 H.910 - □ 16</p> <p>ART. VF211-20 H.910 - □ 20</p>	<p>350</p> <p>LISSE</p> <p>ART. VF210-14 H. 910 - □ 14</p> <p>ART. VF210-16 H.910 - □ 16</p> <p>ART. VF210-20 H.910 - □ 20</p>	<p>110</p> <p>LISSE</p> <p>ART. VF201-14X8 H. 910 - □ 14x8</p> <p>ART. VF201-20X10 H.910 - □ 20x10</p>	<p>350</p> <p>LISSE</p> <p>ART. VF200-14X8 H. 910 - □ 14x8</p> <p>ART. VF200-20X10 H.910 - □ 20x10</p>	<p>110</p> <p>LISSE</p> <p>ART. VF301-R14 H. 910 - Ø 14</p> <p>ART. VF301-R16 H.910 - Ø 16</p> <p>ART. VF301-R20 H.910 - Ø 20</p>	<p>350</p> <p>LISSE</p> <p>ART. VF300-R14 H. 910 - Ø 14</p> <p>ART. VF300-R16 H.910 - Ø 16</p> <p>ART. VF300-R20 H.910 - Ø 20</p>
--	---	--	--	--	--	---	---

VOLUTES DÉCORATIVES

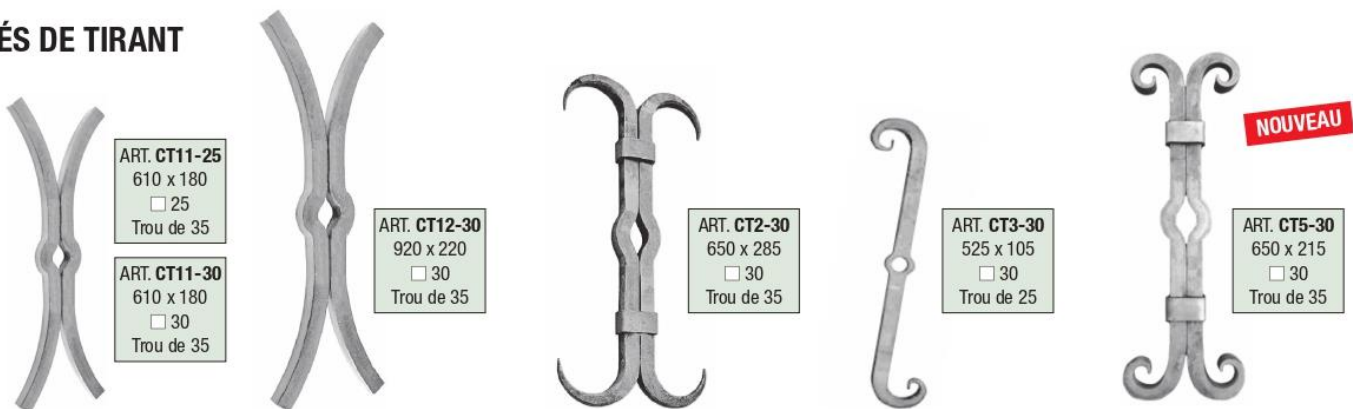
<p>590</p> <p>LISSE</p> <p>ART. VD10 □ 14 x 6</p>	<p>100</p> <p>LISSE</p> <p>ART. VD11 Ø 14</p>	
<p>340</p> <p>MARTELÉ</p> <p>ART. VD1 □ 14 x 6</p>	<p>475</p> <p>LISSE</p> <p>ART. VD13 Ø 12</p>	<p>360</p> <p>LISSE</p> <p>ART. VD12 Ø 12</p>
<p>340</p> <p>LISSE</p> <p>ART. VD3 □ 14 x 6</p>	<p>290</p> <p>MARTELÉ</p> <p>ART. VD7 □ max. 22</p>	<p>240</p> <p>MARTELÉ</p> <p>ART. VD6 □ max. 22</p>
<p>340</p> <p>LISSE</p> <p>ART. VD2 □ 14 x 6</p>	<p>130</p> <p>MARTELÉ</p> <p>ART. VD5 □ max. 20</p>	<p>205</p> <p>MARTELÉ</p> <p>ART. VD6 □ max. 22</p>
<p>360</p> <p>LISSE</p> <p>ART. VD4 □ 14 x 6</p>	<p>435</p> <p>MARTELÉ</p> <p>ART. VD7 □ max. 22</p>	<p>615</p> <p>MARTELÉ</p> <p>ART. VD6 □ max. 22</p>



TÔLES DÉCORATIVES épaisseur 2 mm - longueur 2 m.

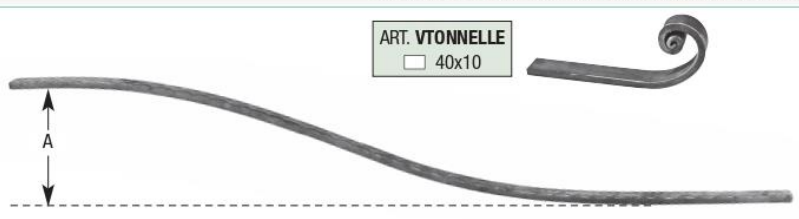


CLÉS DE TIRANT



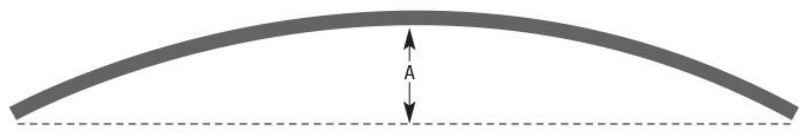
CINTRES EN CARRÉS MARTELÉS

MARTELÉ	ART. TRAVC25M-3	<input type="checkbox"/> 25x25	L. 3000	fer carré	A 400
MARTELÉ	ART. TRAVC25M-4	<input type="checkbox"/> 25x25	L. 4000	fer carré	A 500
MARTELÉ	ART. TRAVC30M-4	<input type="checkbox"/> 30x30	L. 4000	fer carré	A 500



CINTRES EN CARRÉS MARTELÉS

MARTELÉ	ART. TRAVA25M-3	<input type="checkbox"/> 25x25	L. 3000	fer carré	A 370
MARTELÉ	ART. TRAVA25M-4	<input type="checkbox"/> 25x25	L. 4000	fer carré	A 370



CINTRES À T LISSES

LISSE	ART. TRAVAT40-3	T40	L. 3000	A 370
LISSE	ART. TRAVAT40-4	T40	L. 4000	A 370

ÉLÉMENTS POUR BANDEAU

300

LISSE
ART. BPV1
 18 x 8

400

LISSE
ART. BPV2
 18 x 8

235

LISSE
ART. BPV3
 18 x 8

240

LISSE
ART. V214L14X6
 14 x 6

exemple de frise

210

LISSE
ART. V215L14X6
 14 x 6

exemple de frise

PERCÉ TARAUDÉ M12

ART. P35BM12 ART. B22CM12

H.35 - larg. 55

ART. G7-25C trou 25,5

ART. G7-30C trou 30,5

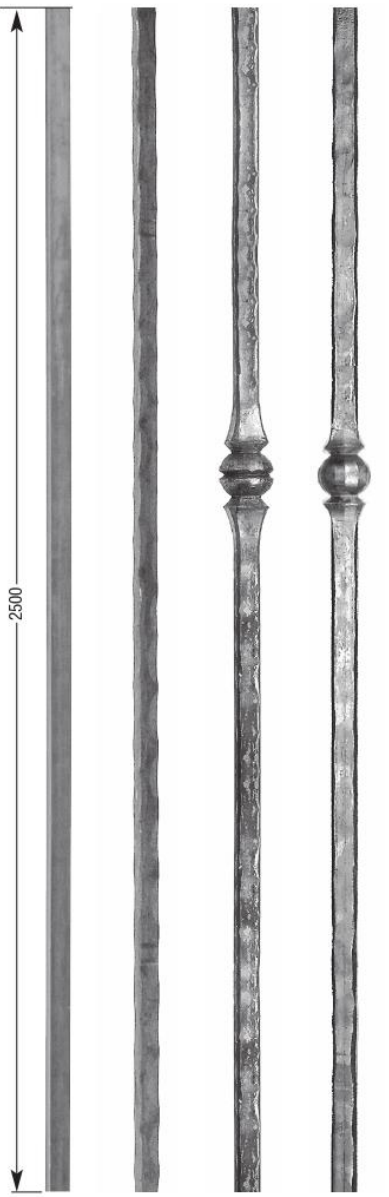
60 x 60
ART. P50-25
trou 25,5

100 x 100
ART. P35-25
trou 25,5

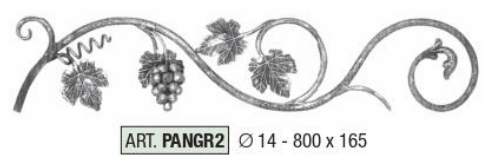
ART. P50-30
trou 30,5

ART. P35-30
trou 30,5

MONTANTS DE TONNELLE



LISSE	MARTELÉ	MARTELÉ	MARTELÉ
ART. CL25T H.2500- <input type="checkbox"/> 25	ART. CM25T H.2500- <input type="checkbox"/> 25	ART. MT15CT25 H.2500- <input type="checkbox"/> 25	
ART. CL30T H.2500- <input type="checkbox"/> 30	ART. CM30T H.2500- <input type="checkbox"/> 30	ART. MT15CT30 H.2500- <input type="checkbox"/> 30	ART. MT21T30 H.2500- <input type="checkbox"/> 30



ÉLÉMENTS POUR ESCALIER COLIMAÇON

* Modèle déposé

BOULE TERMINAISON

ART. B22A
base \varnothing 90 mm
boule \varnothing 110 mm
H. 140 mm



BOUCHON DE FINITION

ART. SC3
 \varnothing 70 mm
H. 62 mm (fermé)



CORPS DÉCORATIF DE L'ESCALIER

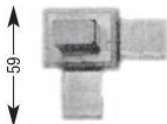


165

ART. SC1
Trou \varnothing 61 mm
H. 48 mm
 \square 13 x 23 mm

RACCORDS

65



ART. SC6G
 \square 12 x 23 mm



ART. SC6D
 \square 12 x 23 mm

TUBE CINTRÉ 30 x 20 à recouper

ART. SC8R500 rayon 500
ART. SC8R550 rayon 550
ART. SC8R600 rayon 600
ART. SC8R650 rayon 650

ART. SC6G

TUBE DROIT

ART. SC7-750
Tube 30 x 20 - L. 750 à recouper

EXEMPLE
DE MONTAGE

ART. SC6D

ART. SC1
X 2

TUBE CENTRAL

ENTRETOISE STANDARD à recouper



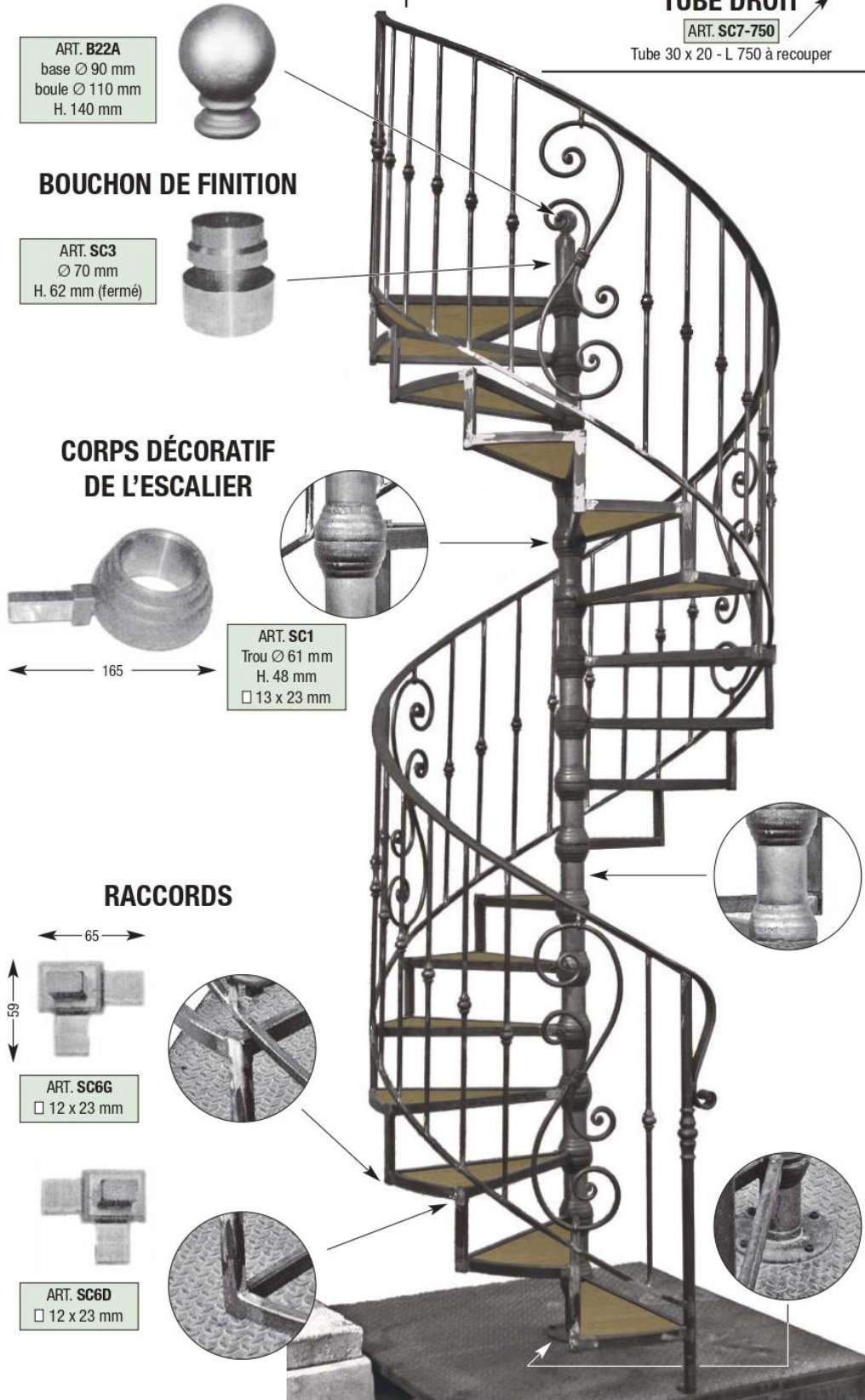
ART. SC5
 \varnothing ext. 70 mm
 \varnothing int. 61 mm
H. 110 mm

BASE DE FIXATION



ART. SC4
Base \varnothing 180 mm
Trou \varnothing 61 mm

ART. TUBE CENTRAL
 \varnothing ext. 60 mm
H. 3000 mm



LAITON

NOUVEAU



ART. RL-02
Ø 90



ART. RLME3092
Ø 165



ART. RLME3094
Ø 155

NOUVEAU



ART. PAFME3089
370 x 240

ALUMINIUM



ART. F61-163
Ø 100



ART. F61-162
400 x 200

NOUVEAU



ART. PAL01
380 x 210

FONTE

Fonte non soudable - Côtes pouvant varier



ART. ANGLES
140 x 140



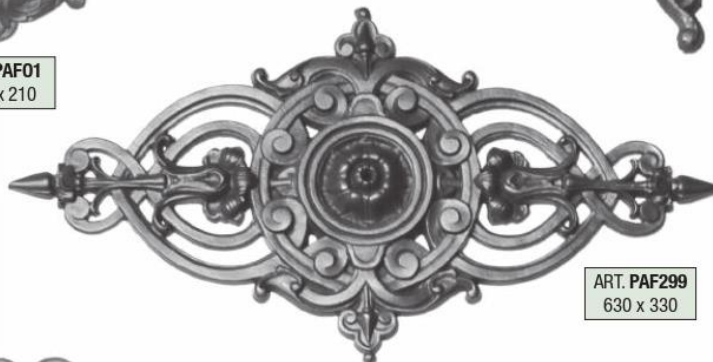
ART. PAF01
380 x 210



ART. ANGLES
140 x 140



ART. PAF02
560 x 280



ART. PAF299
630 x 330



ART. PAFR088
325 x 165



NOUVEAU

ART. PAF10
470 x 200



ART. PAFR089
335 x 130

NOUVEAU



ART. ROF01
Ø 90



ART. ROF02
Ø 100



ART. PAF5
400 x 170



ART. F61-160
370 x 240



ART. ROF10
Ø 135

NOUVEAU

ÉLÉMENTS POUR PORTAILS

COURONNEMENT DE PORTAIL

MARTELÉ

ART. CP1
H 400 - □ 25x25



FRONTON DE PORTAIL

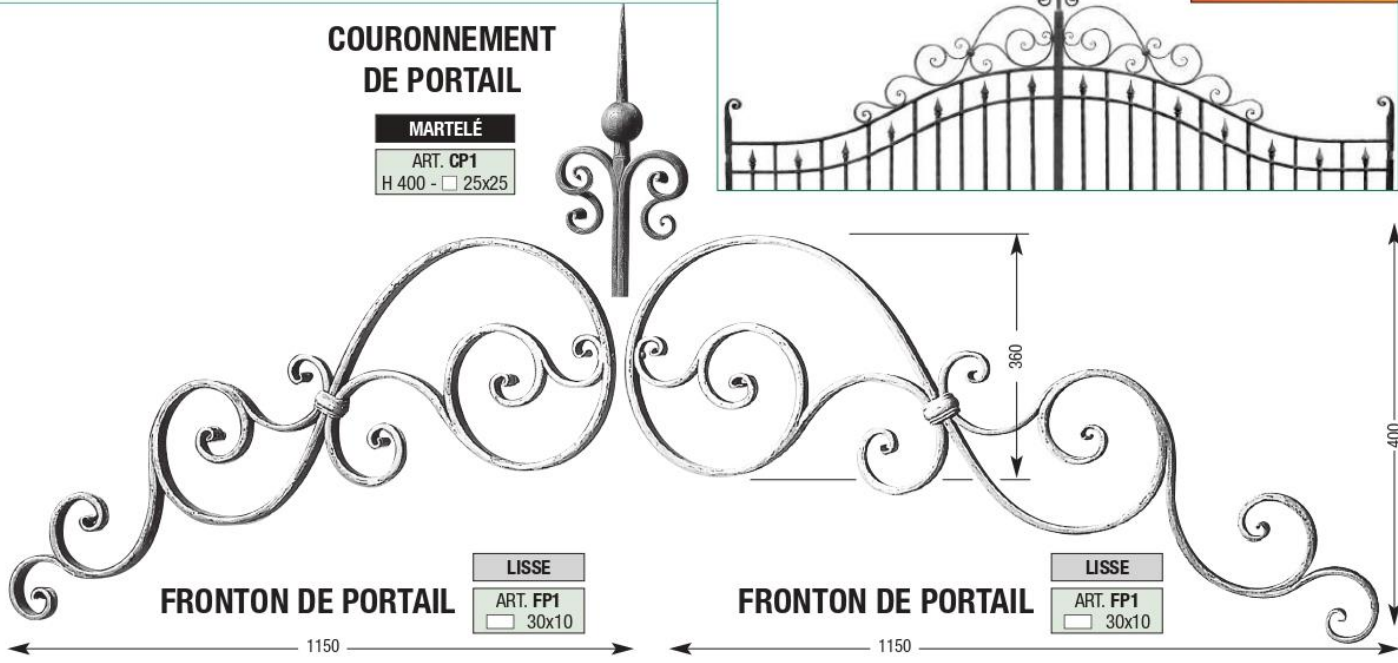
LISSE

ART. FP1
□ 30x10

FRONTON DE PORTAIL

LISSE

ART. FP1
□ 30x10

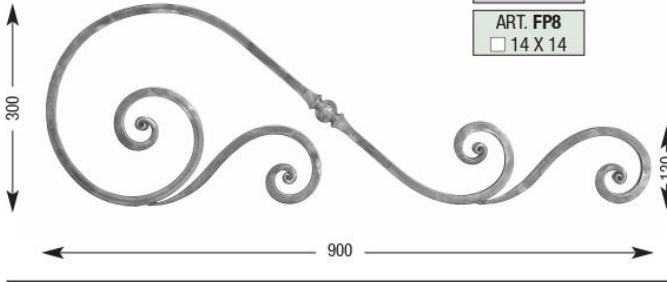


FRONTON DE PORTAIL

*

LISSE

ART. FP8
□ 14 X 14

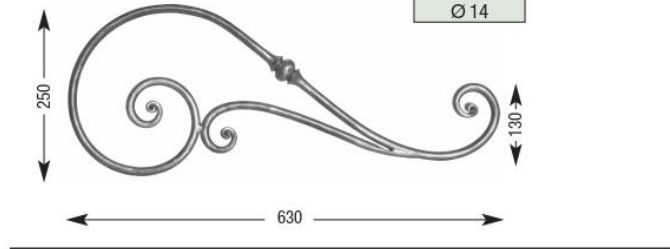


FRONTON DE PORTAIL

*

LISSE

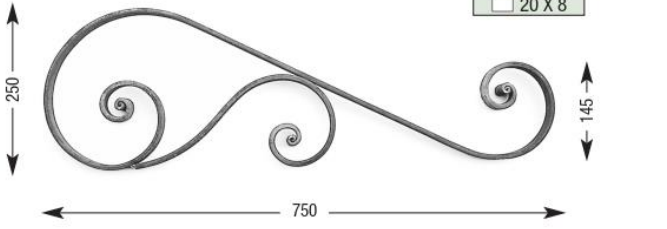
ART. FP9
Ø 14



FRONTON DE PORTAIL

LISSE

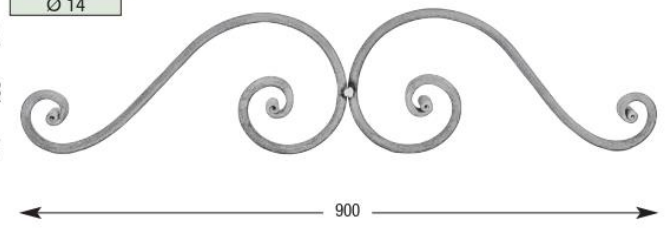
ART. FP2
□ 20 X 8



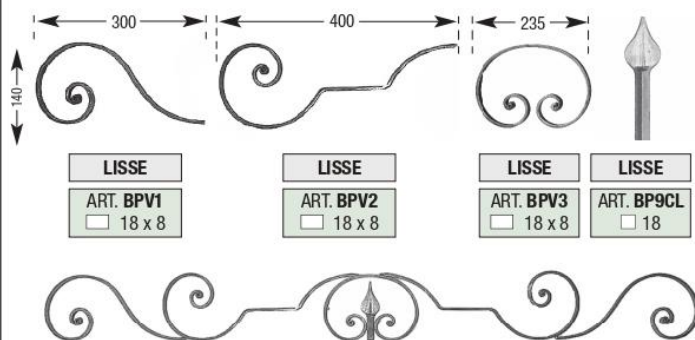
FRONTON DE PORTAIL

LISSE

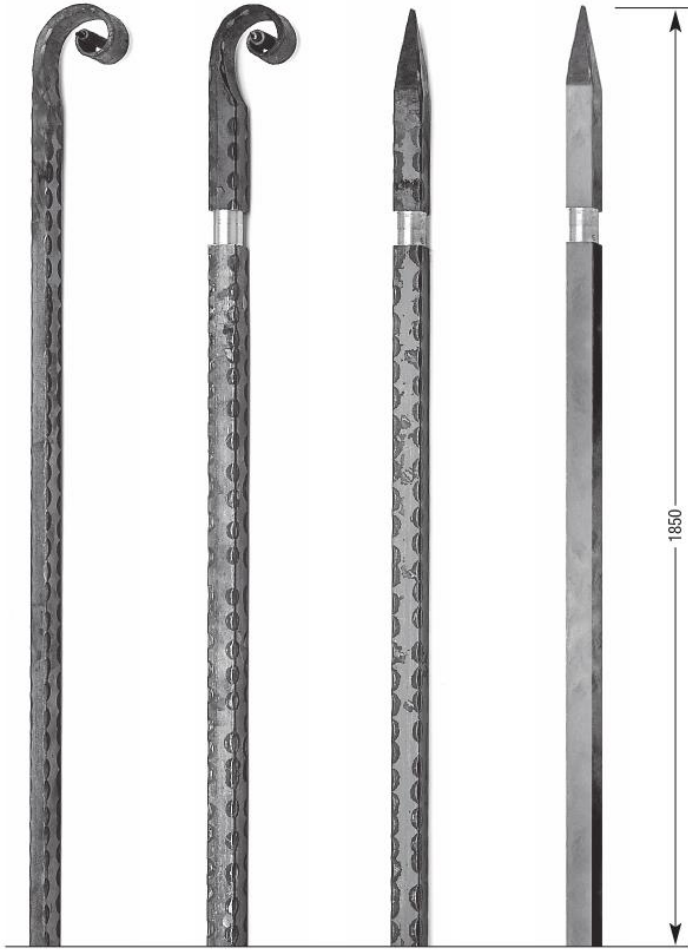
ART. FP10
Ø 14



BANDEAU DE PORTAIL



MONTANTS DE PORTAIL



1850

MARTELÉ

ART. MTP2
H. 2150 - □ 35x20

MARTELÉ

ART. MTP4
H. 1850 - □ 35

MARTELÉ

ART. MTP6
H. 1850 - □ 35

LISSE

ART. MTP6L-35
H. 1850 - □ 35x35

LISSE

ART. MTP2L
H. 2150 - □ 35x20

ART. MTP6L-30
H. 1850 - □ 30x30

EMBOUS DE MONTANTS

H 400



MARTELÉ

ART. MTP7
□ 35 x 35

LISSE

ART. MTP8-35
□ 35 x 35
ART. MTP8-40
□ 40 x 40

LISSE

ART. MTP9-30
□ 30 x 30
ART. MTP9-35
□ 35 x 35
ART. MTP9-40
□ 40 x 40

MARTELÉ

ART. MTP11
□ 35 x 35

LISSE

ART. MTP12L-30X20
□ 30 x 20
ART. MTP12L-35X20
□ 35 x 20

LISSE

ART. MTP11L
□ 35 x 35

BATTUES



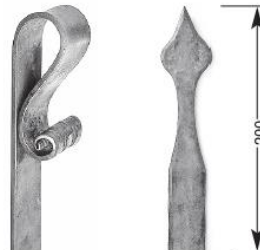
LISSE

ART. BAT1
H 1800 - □ 50x6

MARTELÉ

ART. BAT2
H 2150 - □ 50x6

EMBOUS DE BATTUES



200

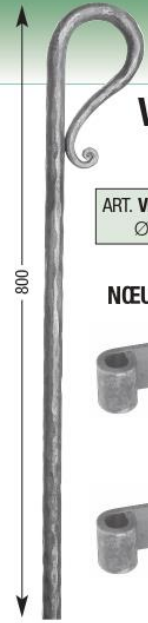
LISSE

ART. BAT3
□ 50x6

LISSE

ART. BAT4
□ 50x6

VERROU



800

ART. VERROU
Ø16

NŒUDS A SOUDER



ART. NŒUD16
Plat 40 x 6 - Ø16



ART. NŒUD16
Plat 40 x 6 - Ø16

TALON DE PORTAIL

ART. TAL2-30 60 x 60

ART. TAL2-35 60 x 60

ART. TAL2-40 60 x 60



GALOCHE



ART. GAL2
□ 60 X 6

GALOCHE ESTAMPÉE

ART. GAL1
Ø 100



PLAQUE POUR SERRURE



ART. PLAQUE1G
H.275 x L.160
ép. 3mm

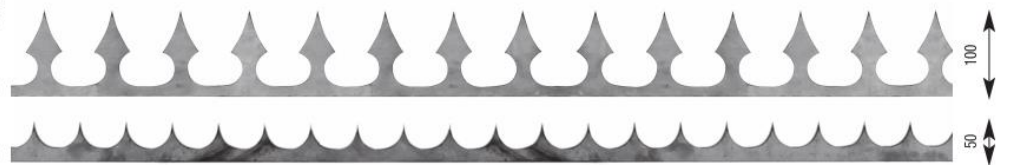
ART. PLAQUE1D
H.275 x L.160
ép. 3mm

BORDURES DÉFENSIVES

longueur 2 m.

ART. BORD1 épaisseur 5 mm

ART. BORD2 épaisseur 3 mm



100

50

CINTRES EN FER PLAT MARTELÉS POUR PORTAIL



MARTELÉ	ART. TCM30X15	<input type="checkbox"/> 30x15 L. 2000 fer plat
MARTELÉ	ART. TCM30X20	<input type="checkbox"/> 30x20 L. 2000 fer plat
MARTELÉ	ART. TCM35X15	<input type="checkbox"/> 35x15 L. 2000 fer plat
MARTELÉ	ART. TCM35X20	<input type="checkbox"/> 35x20 L. 2000 fer plat
MARTELÉ	ART. TCM40X15	<input type="checkbox"/> 40x15 L. 2000 fer plat
MARTELÉ	ART. TCM40X20	<input type="checkbox"/> 40x20 L. 2000 fer plat

CINTRES EN FER PLAT LISSES POUR PORTAIL



LISSE	ART. TCL30X15	<input type="checkbox"/> 30x15 L. 2000 fer plat
LISSE	ART. TCL30X20	<input type="checkbox"/> 30x20 L. 2000 fer plat
LISSE	ART. TCL35X15	<input type="checkbox"/> 35x15 L. 2000 fer plat
LISSE	ART. TCL35X20	<input type="checkbox"/> 35x20 L. 2000 fer plat
LISSE	ART. TCL40X15	<input type="checkbox"/> 40x15 L. 2000 fer plat
LISSE	ART. TCL40X20	<input type="checkbox"/> 40x20 L. 2000 fer plat

CINTRES EN FER PLAT MARTELÉS POUR PORTILLON



MARTELÉ	ART. TCMC25X15	<input type="checkbox"/> 25x15 L. 1000 fer plat
MARTELÉ	ART. TCMC30X15	<input type="checkbox"/> 30x15 L. 1000 fer plat
MARTELÉ	ART. TCMC30X20	<input type="checkbox"/> 30x20 L. 1000 fer plat
MARTELÉ	ART. TCMC35X15	<input type="checkbox"/> 35x15 L. 1000 fer plat
MARTELÉ	ART. TCMC35X20	<input type="checkbox"/> 35x20 L. 1000 fer plat
MARTELÉ	ART. TCMC40X15	<input type="checkbox"/> 40x15 L. 1000 fer plat
MARTELÉ	ART. TCMC40X20	<input type="checkbox"/> 40x20 L. 1000 fer plat

CINTRES EN FER PLAT LISSES POUR PORTILLON



LISSE	ART. TCLC25X15	<input type="checkbox"/> 25x15 L. 1000 fer plat
LISSE	ART. TCLC30X15	<input type="checkbox"/> 30x15 L. 1000 fer plat
LISSE	ART. TCLC30X20	<input type="checkbox"/> 30x20 L. 1000 fer plat
LISSE	ART. TCLC35X15	<input type="checkbox"/> 35x15 L. 1000 fer plat
LISSE	ART. TCLC35X20	<input type="checkbox"/> 35x20 L. 1000 fer plat
LISSE	ART. TCLC40X15	<input type="checkbox"/> 40x15 L. 1000 fer plat
LISSE	ART. TCLC40X20	<input type="checkbox"/> 40x20 L. 1000 fer plat

CINTRES EN TUBE MARTELÉS POUR PORTAIL



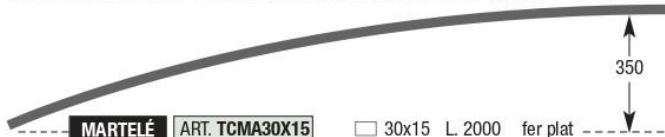
MARTELÉ	ART. TCMT40X20	<input type="checkbox"/> 40x20 L. 2000 tube
---------	----------------	---

CINTRES EN TUBE LISSES POUR PORTAIL



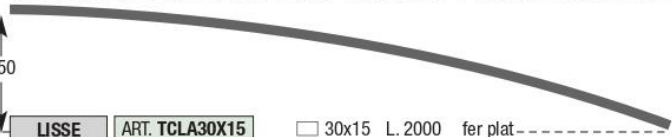
LISSE	ART. TCLT40X20	<input type="checkbox"/> 40x20 L. 2000 tube
-------	----------------	---

CINTRES EN FER PLAT MARTELÉS POUR PORTAIL



MARTELÉ	ART. TCMA30X15	<input type="checkbox"/> 30x15 L. 2000 fer plat
MARTELÉ	ART. TCMA30X20	<input type="checkbox"/> 30x20 L. 2000 fer plat
MARTELÉ	ART. TCMA35X15	<input type="checkbox"/> 35x15 L. 2000 fer plat
MARTELÉ	ART. TCMA35X20	<input type="checkbox"/> 35x20 L. 2000 fer plat
MARTELÉ	ART. TCMA40X15	<input type="checkbox"/> 40x15 L. 2000 fer plat
MARTELÉ	ART. TCMA40X20	<input type="checkbox"/> 40x20 L. 2000 fer plat

CINTRES EN FER PLAT LISSES POUR PORTAIL



LISSE	ART. TCLA30X15	<input type="checkbox"/> 30x15 L. 2000 fer plat
LISSE	ART. TCLA30X20	<input type="checkbox"/> 30x20 L. 2000 fer plat
LISSE	ART. TCLA35X15	<input type="checkbox"/> 35x15 L. 2000 fer plat
LISSE	ART. TCLA35X20	<input type="checkbox"/> 35x20 L. 2000 fer plat
LISSE	ART. TCLA40X15	<input type="checkbox"/> 40x15 L. 2000 fer plat
LISSE	ART. TCLA40X20	<input type="checkbox"/> 40x20 L. 2000 fer plat

TRAVERSES DROITES POUR PORTAIL

BARRES CARRÉ MARTELÉ - H 2000

MARTELÉ	ART. CM30-2000	<input type="checkbox"/> 30x30 H.2000
MARTELÉ	ART. CM35-2000	<input type="checkbox"/> 35x35 H.2000
MARTELÉ	ART. CM40-2000	<input type="checkbox"/> 40x40 H.2000

BARRES CARRÉ LISSE - H 2000

LISSE	ART. CL30-2000	<input type="checkbox"/> 30x30 H.2000
LISSE	ART. CL35-2000	<input type="checkbox"/> 35x35 H.2000
LISSE	ART. CL40-2000	<input type="checkbox"/> 40x40 H.2000

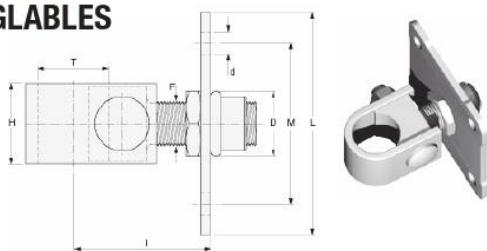
BARRES PLAT MARTELÉ - H 2000

MARTELÉ	ART. PM35X15	<input type="checkbox"/> 35x15 H.2000
MARTELÉ	ART. PM35X20	<input type="checkbox"/> 35x20 H.2000
MARTELÉ	ART. PM40X15	<input type="checkbox"/> 40x15 H.2000

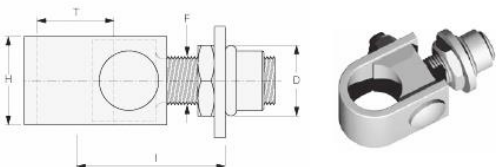
BARRES PLAT LISSE - H 2000

LISSE	ART. PL35X15	<input type="checkbox"/> 35x15 H.2000
LISSE	ART. PL35X20	<input type="checkbox"/> 35x20 H.2000
LISSE	ART. PL40X15	<input type="checkbox"/> 40x15 H.2000

GONDS REGLABLES



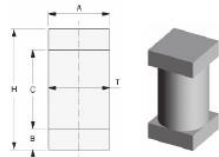
ART.	F	H	T	I	D	d	M	L
GOND3-30	M18	35	30	50-70	28	9	64x64	90x90
GOND3-35	M22	40	35	55-76	35	11	80x80	110x110
GOND3-40	M27	45	40	65-85	46	13	80x80	130x130



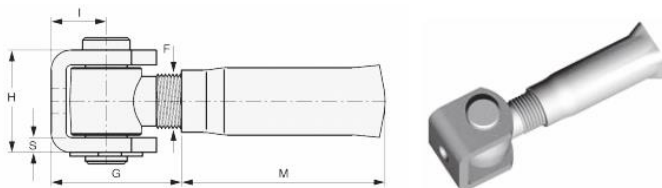
ART.	F	H	T	I	D
GOND2-30	M18	35	30	50-65	28
GOND2-35	M22	40	35	55-76	32
GOND2-40	M27	45	40	65-85	39

AXES A SOUDER

ART.	T	H	A	B	C
AS-30	30	60	30	10	40
AS-35	35	69	35	12	45
AS-40	40	80	40	15	50

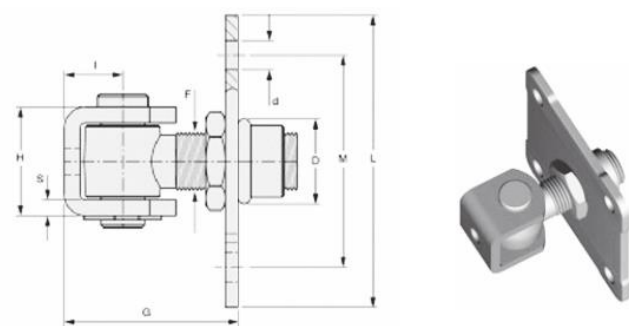


GONDS RÉGLABLES AVEC ETRIER A SCELLER



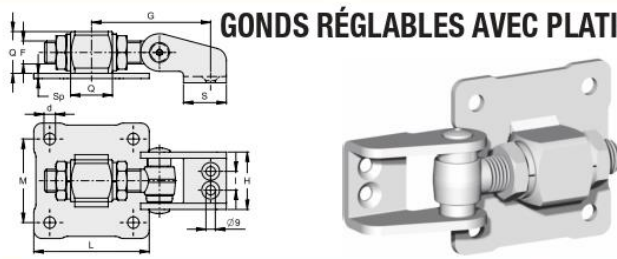
ART.	F	H	S	I	G	M
GOND5-39	M18	39	6	21	min. 40	66
GOND5-41	M22	41	6	23	min. 45	77
GOND5-57	M27	57	8	35	min. 62	90

GONDS RÉGLABLES AVEC ETRIER ET PLAQUE

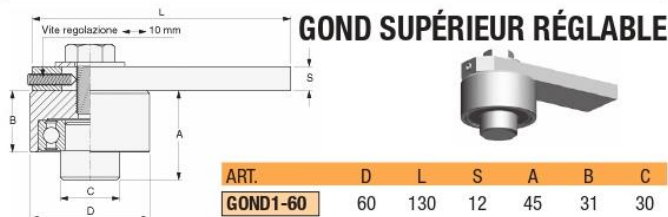


ART.	F	H	S	I	G	D	d	L	M
GOND6-39	M18	39	6	21	50-60	28	9	90x90	64x64
GOND6-41	M22	41	6	23	55-72	32	11	110x110	80x80
GOND6-57	M27	57	8	35	75-85	40	13	130x130	90x90

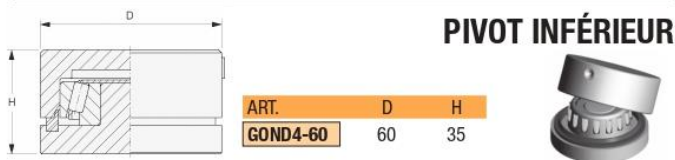
GONDS RÉGLABLES AVEC PLATINE



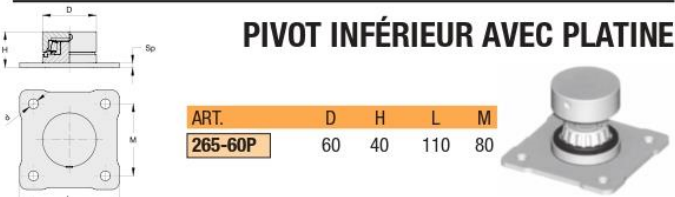
ART.	F	H	S	I	G	Q	L	M	d
236-18P	18	50	38	18	87÷102	35	90	64	9
236-22P	22	55	41	18	103÷125	40	110	80	11



ART.	D	L	S	A	B	C
GOND1-60	60	130	12	45	31	30

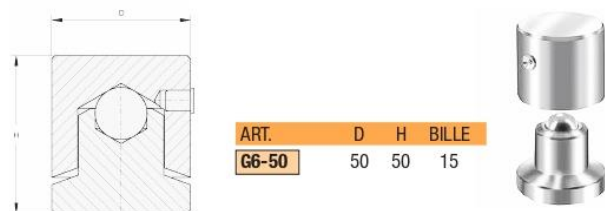


ART.	D	H
GOND4-60	60	35



ART.	D	H	L	M
265-60P	60	40	110	80

PIVOT INFÉRIEUR A SOUDER AVEC BILLE



ART.	D	H	BILLE
G6-50	50	50	15

ENSEMBLES PIVOTS À BILLE COMPLETS (haut et bas)

- ART. PIV025 pour tube 25 x 25 mm
- ART. PIV030 pour tube 30 x 30 mm
- ART. PIV035 pour tube 35 x 35 mm
- ART. PIV040 pour tube 40 x 40 mm
- ART. PIV050 pour tube 50 x 50 mm



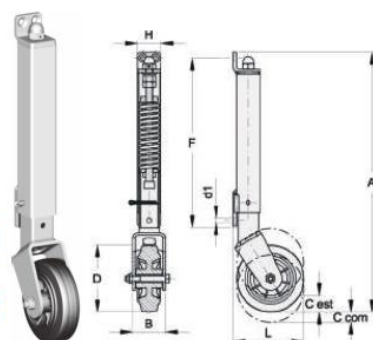
ROUE DE COMPENSATION RÉGLABLE

Ø 100 pour vantail de 80 kg

ART. 750100

D	H	B	A
100	35	43	387

Cest	Ccom	L	F	d1	kg.
25	15	106	242	7	80

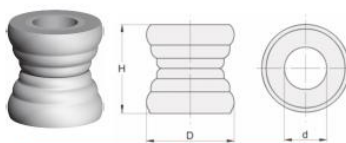


PAUMELLES

	H
ART. PAUM80	80
ART. PAUM100	100
ART. PAUM120	120
ART. PAUM140	140
ART. PAUM160	160



FIXATIONS RÉGLABLES



	D	H	d
ART. D02-30-1N	30	23÷33	14.5
ART. D02-30-2N	30	30÷40	14.5

PAUMELLE

pour portillon PISCINE

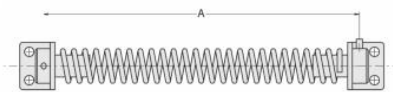


ART. PAUM
(vendu par paire)

RESSORTS FERME PORTE



ART. 89-200	40 kg
ART. 89-280	60 kg



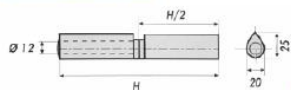
PAUMELLES

	H
ART. PAUM112	112
ART. PAUM133	133
ART. PAUM158	158



PAUMELLES 3D

	Long.	Profilé	axe	Charge/p
ART. S-REG-3D-160	160	20x25	Ø12	75 kg
ART. S-REG-3D-180	180	20x25	Ø12	100 kg



NŒUDS A SOUDER



ART. NŒUD16
PLAT 40x6x100 - Ø 16

ART. NŒUD20
PLAT 50x8x100 - Ø 20

GONDS A SCELLER



ART. GOND16
PLAT 40x6x100 - Ø 16

ART. GOND20
PLAT 50x8x100 - Ø 20

POLYGOND CLIPS



ART. POLYGOND1
Ø 16 - M 12 NOIR



VERROU FORGÉ



NŒUD A SOUDER

PLAT 40 x 6 - Ø 16

ART. NŒUD16



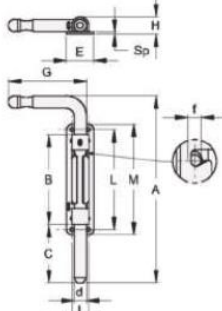
NŒUD A SOUDER

PLAT 40 x 6 - Ø 16

ART. NŒUD16

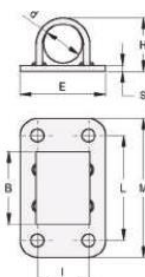
ART. VERROU Ø 16

VERROU A VISSER

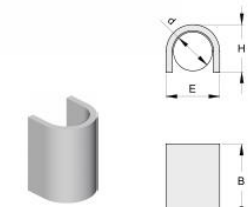


	d	A	B	E	G
ART. 50EL-16	16	440	115	47	100

CAVALIERS



	d	B	E	H	I	L	M	Sp
ART. 53E-16	16	30	47	22,5	33	43	57	2,5



	d	B	E	H
ART. 53-16	16	30	22	20

GALOCHES



ART. GAL1 Ø 100



ART. GAL2 □ 60 X 6

EMBOUS PLASTIQUE POUR TUBE SERRURIER

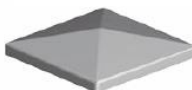
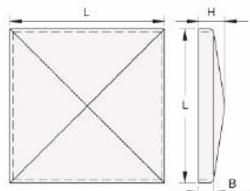
épaisseur 1 à 2,5 mm

ART. CP30P	30 x 30
ART. CP40P	40 x 40
ART. CP60P	60 x 60
ART. CP80P	80 x 80
ART. CP100P	100 x 100
ART. CP120P	120 x 120



CHAPEAUX DE PILIERS carrés avec bords

	L
ART. CP40L	40
ART. CP50L	50
ART. CP60L	60
ART. CP80L	80
ART. CP100L	100
ART. CP120L	120
ART. CP150L	150



CHAPEAUX DE PILIERS



ART. CHA150
150 x 150



ART. CHA120
120 x 120



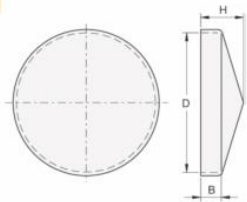
ART. CHA100
100 x 100



ART. CHA80
80 x 80

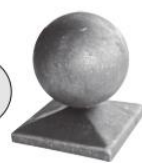
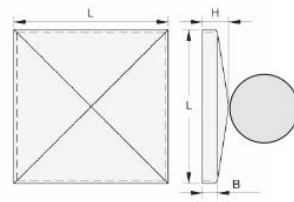
CHAPEAUX DE PILIERS ronds avec bords

	D	B	H
ART. CR42L	42	10	19
ART. CR48L	48	10	20
ART. CR60L	60	10	22
ART. CR76L	76	12	27
ART. CR89L	89	12	25
ART. CR101L	101	12	26
ART. CR114L	114	12	29



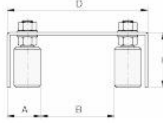
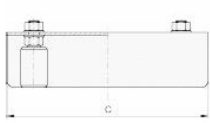
CHAPEAUX DE PILIERS carrés avec bords et boule

	L
ART. CP40LB	40
ART. CP50LB	50
ART. CP60LB	60
ART. CP80LB	80
ART. CP100LB	100



ACCESSOIRES PORTAIL COULISSANT

GUIDE SUPERIEUR REGLABLE

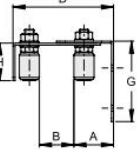
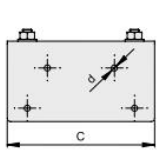


ART. GUIDE-A

A	40-110
B	0-70
C	220
D	150
H	60



GUIDE SUPERIEUR REGLABLE

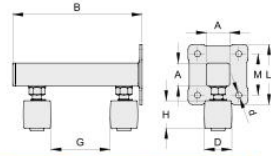


ART. 218LB

A	50-87
D	60-80
C	350
D	174-207
d	13
G	200
H	82

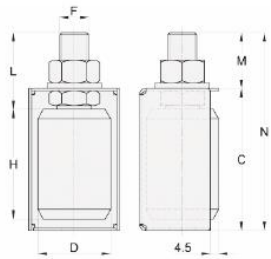


GUIDE SUPERIEUR REGLABLE AVEC PLAQUE



ART. 227.19	A	B	D	H	Gmax	d	L
	50	282	60	60	130	13	130X130

ROUE DE GUIDAGE NYLON



ART. GUIDE-B

A	50
B	43,5
C	78
M	30,5
N	108,5
D	40
H	60
L	41
F	M16

AVEC
PROTECTION

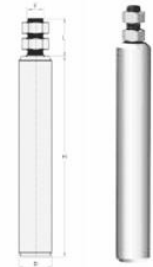


ART. GUIDE-C

D	40
H	60
L	41
F	M16



ROUE DE GUIDAGE NYLON



ART. GUIDE-D

D	40
H	250
L	42
F	16

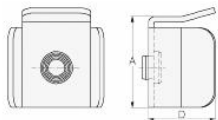
ROUE DE GUIDAGE NYLON AVEC SUPPORT



ART. GUIDE-E

D	40
H	250
A	299
B	40
L	51
M	200
d	9

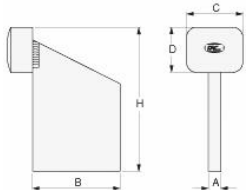
GUIDE DE SURETE



ART. GUIDE59	A	B	C	D	
	59	50	44	45	
ART. GUIDE69		69	60	54	50
ART. GUIDE79		79	70	64	60



ARRÊT AMORTISSEUR GALVANISÉ

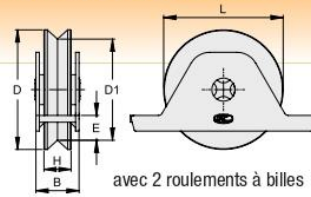


ART. ARRET

A	10
B	70
C	45
D	36
H	115



GALET A GORGE EN V



ART. G120

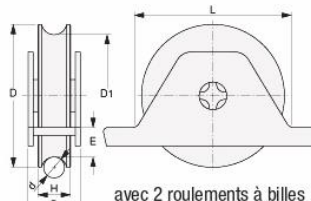
D	120
D1	103
B	38
H	25
E	23
L	130
KG	400

ART. G90 1 roulement

D	90
D1	75
B	33
H	20
E	17
L	97
KG	200



GALET A GORGE DEMI RONDE



ART. G120A

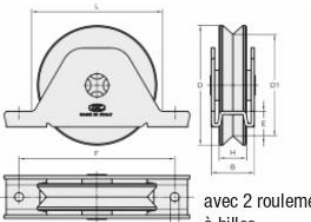
D	120
D1	103
B	38
H	25
E	23
L	130
KG	400

ART. G90A 1 roulement

D	90
D1	73,5
B	33
H	21
E	17
L	97
KG	200



GALET A GORGE EN V A VISSER

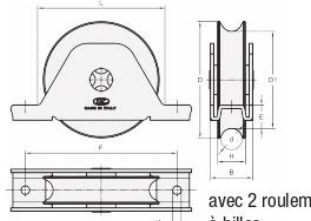


ART. G120C

D	120
D1	103
B	38
H	25
E	23
L	130
F	150
KG	400



GALET A GORGE DEMI RONDE A VISSER

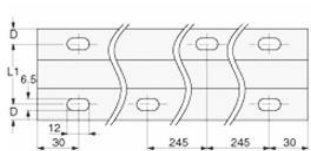


ART. G120D

D	120
D1	101
d	20
B	38
H	25
E	22
L	130
F	150
KG	400



RAIL A VISSER DEMI ROND

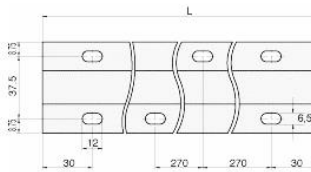


ART. RAILA

A	20
B	16
C	55
D	8,7
L1	37,5
R	10
Sp.	3,5
L(m)	3



RAIL A VISSER EN V

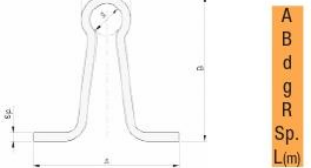


ART. RAILB

L(m) 3



RAIL A SCELLER DEMI ROND



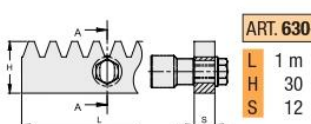
ART. RAILC

A	60
B	60
d	20
g	13
R	10
Sp.	3,5
L(m)	3

ART. RAILC



CRÉMAILLÈRE ZINGUÉE



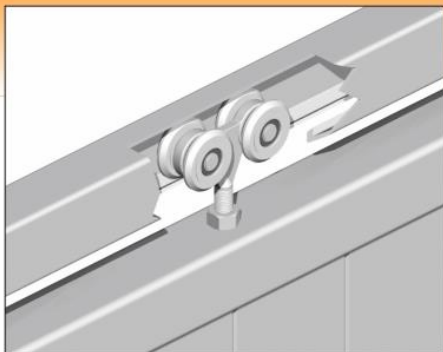
ART. 630-ZF

L	1 m
H	30
S	12

ART. 635-S

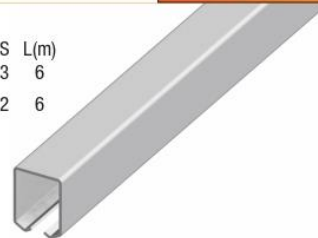
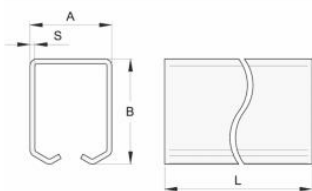
L	1 m
H	30
S	12





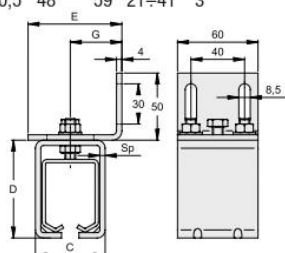
RAIL

	A	B	S	L(m)
ART. P-RF-55	57	67	3	6
ART. P-RF-24	33	31	2	6



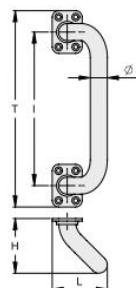
SUPPORT DE RAIL

	C	D	E	G	Sp.
ART. SP55	65,5	86	79	35÷52	4
ART. SP24	40,5	48	59	21÷41	3



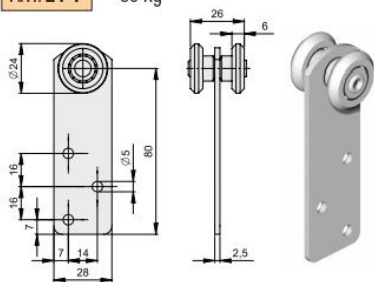
POIGNÉE

	Ø	I	H	L	T
ART. 566	28	280	80	110	345



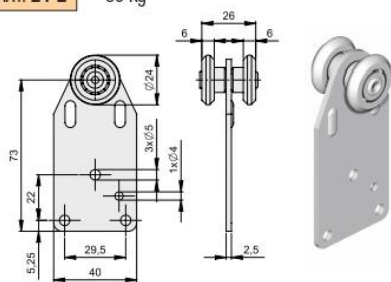
GALET SIMPLE - 24

ART. 24-1	Poids 30 kg
-----------	----------------



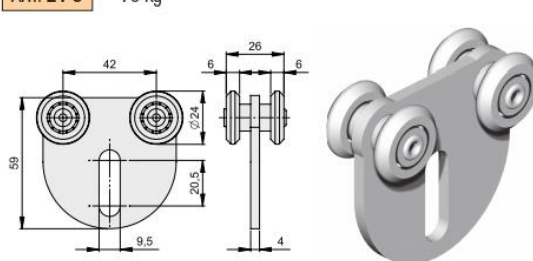
GALET SIMPLE - 24

ART. 24-2	Poids 30 kg
-----------	----------------



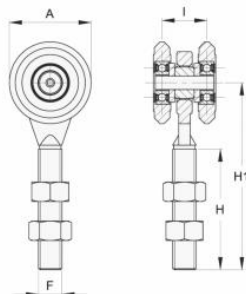
GALET DOUBLE - 24

ART. 24-3	Poids 75 kg
-----------	----------------



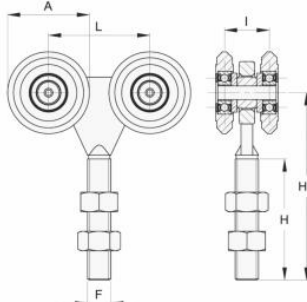
GALET SIMPLE - 55

ART. 2RC55	A	F	H	H1	I	Poids
	55	M20	80	120	30	550 kg



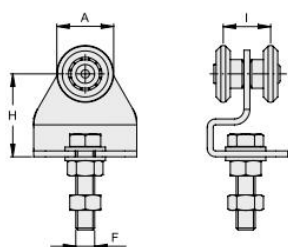
GALET DOUBLE - 55

ART. 4RC55	A	F	H	H1	I	L	Poids
	55	M20	80	130	30	60	1000 kg



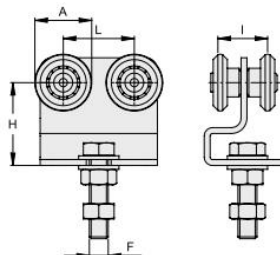
GALET SIMPLE - 24

ART. 2RS	A	F	H	I	Poids
	24	M8	35	20	50 kg

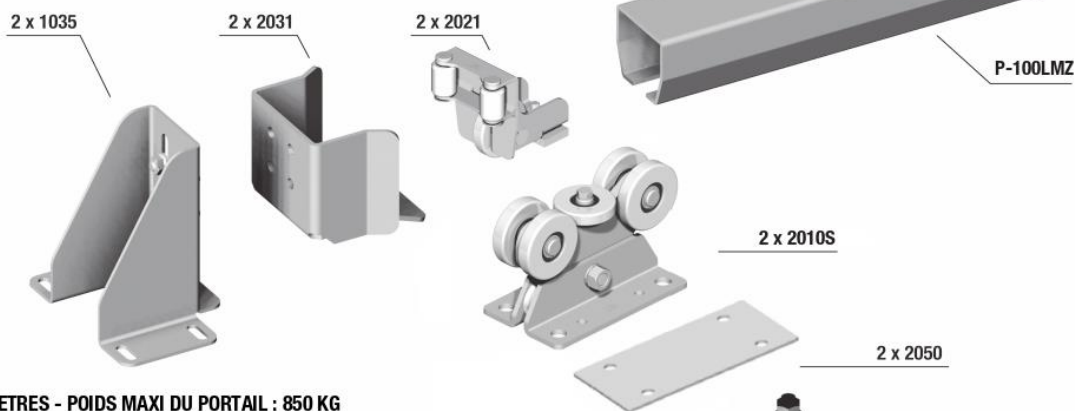


GALET DOUBLE - 24

ART. 4RS	A	F	H	I	L	Poids
	24	M8	35	20	30	75 kg



SÉRIE 2000 - portail jusqu'à 9 m - 850 kg maxi

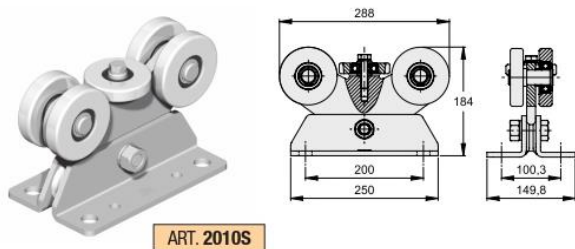


SERIE 2000 PORTAIL JUSQU'A 9 METRES - POIDS MAXI DU PORTAIL : 850 KG

Dimensions			TxUxH min (m)	Charge uniforme (poids de toute la longueur S)			Charge uniforme (poids de)		
A (m)	C (m)	S (m)		Pmax [kg]	Zmin [kg]	Pmax sans acc. FAC (kg)	Pmax [kg]	Zmin [kg]	Pmax sans acc. FAC (kg)
3	1,20	4,9	2,10x0,80x0,80	850	1655	756	645	2210	551
4	1,60	6,3	2,50x0,80x0,80			731			526
5	2,00	7,7	2,90x0,80x0,80			706			501
6	2,40	9,1	3,30x0,80x0,80			681			476
7	2,80	10,5	3,70x0,80x0,80			656			451
8	3,20	11,9	4,10x0,80x0,80			631			426
9	3,60	13,3	4,50x0,80x0,80			606			401

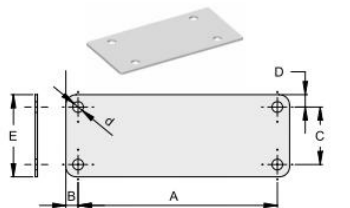
Dati costante-Fixed data: F1max (kg) 1500 D (m) 0,290 B (m) 0,115 Gmin (m) 0,08 Emin (m) 0,45

GUIDE SÉRIE 2000



ART. 2010S

PLAQUE FIXATION SÉRIE 2000



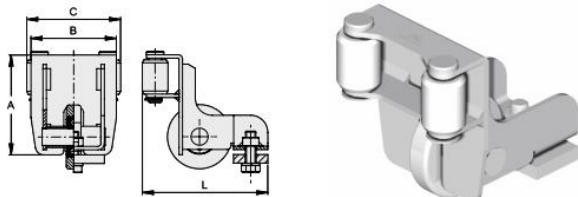
ART. 2050 A 200 B 50 C 100 D 25 E 150 d 18

KIT TIRANTS SÉRIE 2000



ART. 1040 L 330 F M18 1 Kit 4 p.

ROUE D'EXTRÉMITÉ SÉRIE 2000



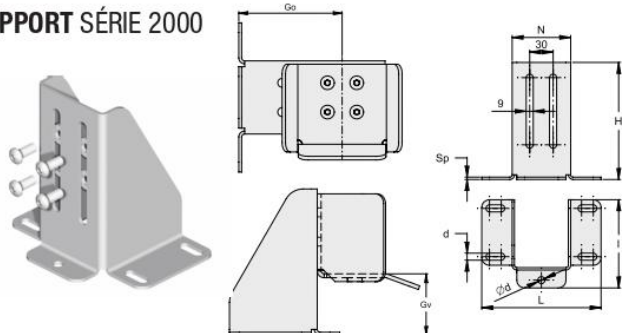
ART. 2021 A 117 B 100 C 110 L 147

RAIL SÉRIE 2000



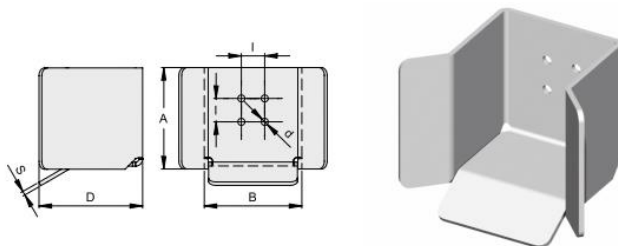
ART. P-100LMZ A 97 B 110 S 5 L(m) 6

SUPPORT SÉRIE 2000



ART. 1035 A 210 B 150 D 177 I 92 d 5 S 11

BATTUE LATÉRALE SÉRIE 2000



ART. 2031 A 130 B 125 D 133 I 30 d 9 S 5

SUPPORT POUR BATTANT
FIXATION MURALE OU AU SOL

SÉRIE 3000 - portail jusqu'à 12 m - 1785 kg maxi

2 x 3031

2 x 3021

P-140Z

2 x 3010L

2 x 3050L

2 x Kit 3040

SERIE 3000 PORTAIL JUSQU'A 12 METRES - POIDS MAXI DU PORTAIL : 1785 KG

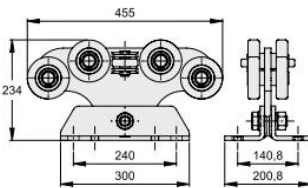
Dimensions			TxUxH min (m)	Charge uniforme (poids de toute la longueur S)			Charge uniforme (poids de)		
A (m)	C (m)	S (m)		Pmax [kg]	Zmin [kg]	Pmax senza-Without sec. FAC (kg)	Pmax [kg]	Zmin [kg]	Pmax senza-Without sec. FAC (kg)
6	2,4	9,5	3,1x0,60x0,60	1785	3665	1508	1385	4640	1108
7	2,80	10,9	3,5x0,60x0,60			1468			1068
8	3,2	12,3	3,9x0,60x0,60			1428			1028
9	3,60	13,7	4,3x0,60x0,60			1388			988
10	4,00	15,1	4,7x0,60x0,60			1348			948
11	4,40	16,5	5,1x0,60x0,60			1308			908
12	4,80	17,9	5,5x0,60x0,60			1268			868

Dati costanti-Fixed data: F1max (kg) 3200 D (m) 0,40 B (m) 0,155 Gmin (m) 0,10 Emin (m) 0,60

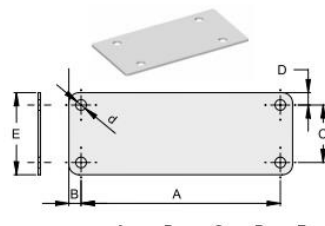
GUIDE SÉRIE 3000



ART. 3010L



PLAQUE FIXATION SÉRIE 3000



ART. 3050L

A 240 B 30 C 141 D 30 E 201 d 26

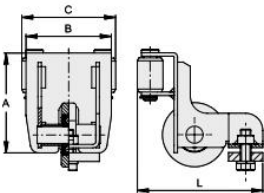
KIT TIRANTS SÉRIE 3000



ART. 3040

L 500 F M22 1 Kit 4 p.

ROUE D'EXTRÉMITÉ SÉRIE 3000



ART. 3021

A 150,5 B 140 C 152 L 186

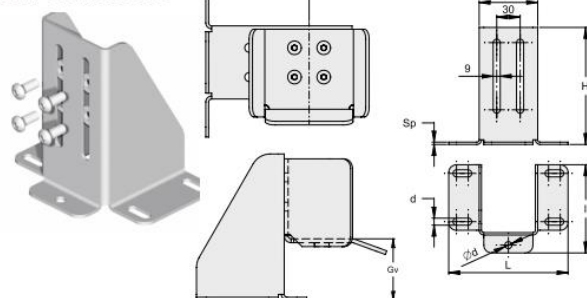
RAIL SÉRIE 3000



ART. P-140Z

A 140 B 152 S 7 L(m) 6

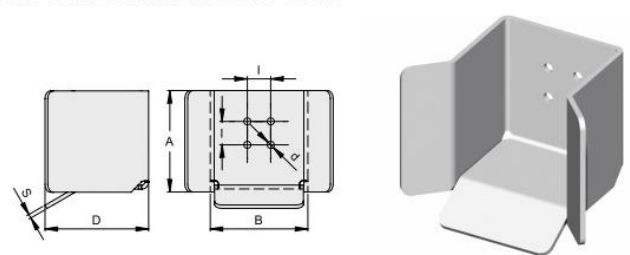
SUPPORT SÉRIE 3000



ART. 1035

A 210 B 150 D 177 I 92 d 5 S 11

BATTUE LATÉRALE SÉRIE 3000



ART. 3031

A 166 B 170 D 152 I 30 d 9 S 5

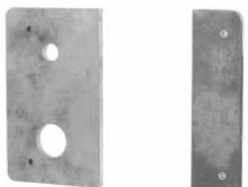
SUPPORT POUR BATTANT
FIXATION MURALE OU AU SOL



SERRURE CISA à fouillot à clé plate VERTICALES



Serrure droite **ART. CISAD**
Serrure gauche **ART. CISAG**



ART. PLAQUES Plaque pour serrure
ART. PLAQUEG Plaque pour gâche

HORIZONTALES



Serrure droite **ART. CISAHD**
Serrure gauche **ART. CISAHG**



ART. PLAQUEHS Plaque pour serrure
ART. PLAQUEHG Plaque pour gâche

ART. POIGNÉE-6 6

ART. POIGNÉE-7 7



ART. POIGNÉE-8 8



TUBE PRÉPERCÉ 1 POINT

40x40 - H. 2500 pour serrure CISA 1 point



SERRURE 1 POINT CISA

encastrée réversible



ART. CISAE1P

ART. TUBEC

TUBE PRÉPERCÉ GÂCHE 1 PT

40x40 - H. 2500 pour serrure CISA 1 point



PLAT GÂCHE PRÉPERCÉ 1 POINT

Plat 40x10 H. 300 pour serrure CISA 1 point



ART. PLATC

ART. TUBEE

TUBE PRÉPERCÉ 3 POINTS

40x40 - H. 2500 pour serrure CISA 3 points à tête



SERRURE 3 POINTS CISA

encastrée réversible à tête



ART. TUBE B

ART. CISAE3P

TUBE GÂCHE PRÉPERCÉ

40x40 - H. 2500 pour serrure CISA 3 points



ART. TUBE D

PLAT GÂCHE PRÉPERCÉ

40x10 - H. 2500 pour serrure CISA 3 points



ART. PLATB

ENTRÉES DE SERRURE

ART. ES1
L 25 x H 50

ART. ES2
L 40 x H 50



ART. ES4
L 100 x H 160

SERRURE ENCASTRÉE AVEC COFFRE À SOUDER

Coffre de serrure acier et Serrure à encastrer dans le coffre avec pêne réversible pour ouverture droite ou gauche



ART. SERC30
Coffre 30

ART. SERC35
Coffre 35

ART. SERC40
Coffre 40

SERRURE CROCHET

Coffre 40



ART. SERCROCHETC40

TUBE PRÉPERCÉ

40x40 - H. 2500
pour serrure
STREMLER 1 pt.



**SERRURE
STREMLER
1 POINT**



ART.
2260-36-0

ART. TUBEI

**SERRURE
STREMLER
2 POINTS**



ART.
1223-30-0

JEU DE TRINGLES

pour serrure
STREMLER
3 pts / 2 pts



KIT
Tringle Haute
H. 1500
Tringle Basse
H. 1000
Gâche Haute
2 guides

ART.
2837-00-0

TUBE PRÉPERCÉ

40x40 - H. 2500
pour serrure
STREMLER 3 pts.



**SERRURE
STREMLER
3 POINTS
ENCASTRÉE**



ART.
2270-36-0

ART. TUBEH

TUBE PRÉPERCÉ 3 POINTS

40x40 - H. 2500
pour serrure
STREMLER
à têtère



**SERRURE
STREMLER
3 POINTS
À TÊTIÈRE**



ART.
6370-36-1

ART. TUBE G

PAUMELLE TRUCLOSE automatique



ART. PAUM
(vendu par paire)

TUBE PRÉPERCÉ

40x40
H. 1500
pour serrure
piscine



ART. TUBE A

TUBE GÂCHE PRÉPERCÉ

40x40
H. 1500
pour serrure
piscine



ART. TUBE K

**SERRURE
STREMLER
pour portillon
de piscine**



ART. SERPISCINE

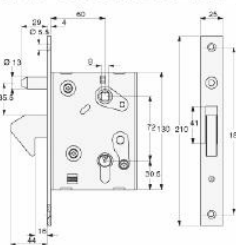
PLAT PRÉPERCÉ



Plat 40 x 10
H. 300

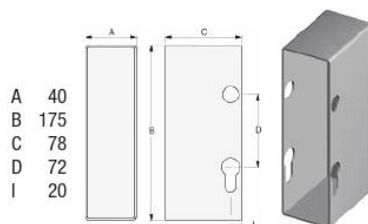
ART. PLATA

SERRURE À CROCHET AVEC CYLINDRE ET CLÉS



ART. SERCROCHETA

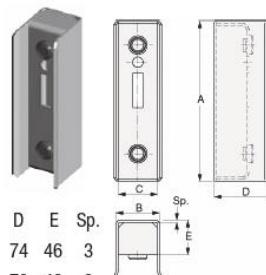
COFFRE COUVRE SERRURE



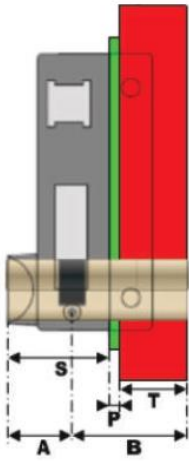
A 40
B 175
C 78
D 72
I 20

ART. COFFREA40

GÂCHES FERMÉES POUR SERRURE À CROCHET



ART.	A	B	C	D	E	Sp.
GÂCHEA48	216	48	42	74	46	3
GÂCHEA58	216	58	52	79	46	3



Choisir un cylindre

- A** : cote A du cylindre
- B** : cote B du cylindre
- S** : épaisseur de la serrure
- P** : épaisseur de la plaque
- T** : épaisseur du tube d'encadrement de porte



GAUCHE

ART. PE-VG

□ 7 - 75x130 - S.46
applique-euro-A.30



DROITE

ART. PE-VD

□ 7 - 75x130 - S.46
applique-euro-A.30



LISSE

ART. ESV5

Pour (PE-VG/D) P.5



LISSE

ART. EGV5

Pour (PE-VG/D) P.5



GAUCHE

ART. PE-HG

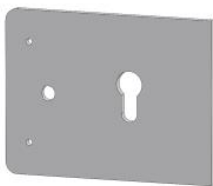
□ 7 - 140x88 - S.46
applique-euro-A.30



DROITE

ART. PE-HD

□ 7 - 140x88 - S.46
applique-euro-A.30



LISSE

ART. ESH6

pour (PE-HG/D) P.5



LISSE

ART. EGH6

pour (PE-HG/D) P.5



ART. POIGNEED

□ 6 - L. 85 - 2 portées



ART. POIGNEEC

□ 6 - L. 85 - 0 portée



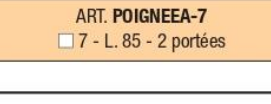
ART. POIGNEEA-6

□ 6 - L. 85 - 2 portées



ART. FOURREAU6-7

□ 6-7 - L. 17



ART. POIGNEEA-7

□ 7 - L. 85 - 2 portées



ART. FOURREAU7-8

□ 7-8 - L. 17

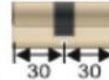


Cylindre profil européen

Cylindre européen VARIES

(Une seule porte sera ouverte par une seule clé)

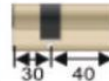
ART. CYLINDREA-30x30
30x30 européen
3 clés



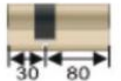
ART. CYLINDREA-30x70
30x70 européen
3 clés



ART. CYLINDREA-30x40
30x40 européen
3 clés



ART. CYLINDREA-30x80
30x80 européen
3 clés



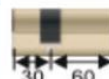
ART. CYLINDREA-30x50
30x50 européen
3 clés



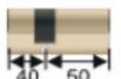
ART. CYLINDREA-40x40
40x40 européen
3 clés



ART. CYLINDREA-30x60
30x60 européen
3 clés



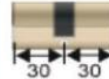
ART. CYLINDREA-40x50
40x50 européen
3 clés



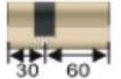
Cylindre européen S'ENTROUVANT

(Plusieurs portes seront ouvertes par les mêmes clés)

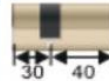
ART. CYLINDREB-30x30
30x30 européen
3 clés s'entrouvant



ART. CYLINDREB-30x60
30x60 européen
3 clés s'entrouvant



ART. CYLINDREB-30x40
30x40 européen
3 clés s'entrouvant



ART. CYLINDREB-30x70
30x70 européen
3 clés s'entrouvant



ART. CYLINDREB-30x50
30x50 européen
3 clés s'entrouvant



ART. CYLINDREB-40x40
40x40 européen
3 clés s'entrouvant



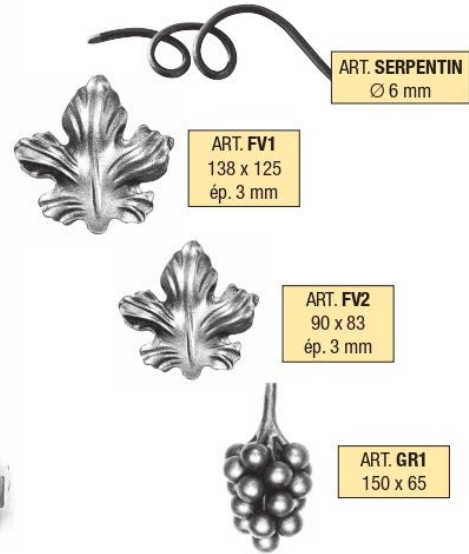
FEUILLES FORGÉES



exemple



ART. FA2
230 x 110
ép. 3,5 mm



ART. SERPENTIN
Ø 6 mm

ART. FV1
138 x 125
ép. 3 mm

ART. FV2
90 x 83
ép. 3 mm

ART. GR1
150 x 65

FLEURS ET FEUILLES ESTAMPÉES



ART. ROA1
Ø 55 - ép. 8 mm



ART. ROA2
Ø 90 - ép. 8 mm



ART. 31-001
Ø 95 - ép. 5 mm



ART. 033-01-000
Ø 70 - ép. 3 mm



ART. 034-01-000
Ø 95 - H.47 ép.3



ART. 145-02-000
110x45 ép.2,5mm



ART. 10-01
Ø 125 - ép. 13 mm



ART. 10-02
Ø 90 - ép. 13 mm



ART. 10-03
Ø 50 - ép. 6 mm



ART. 360-05-000
Ø 145



ART. RL-02
Ø 90



ART. ROSEA
150 x 300 mm



ART. ROSEB
Ø 60 - H.47 mm



ART. R35
300 x 150



ART. 035-01-000
300 x 40
ép. 2 mm



ART. FA1
300 x 67
ép. 3 mm



ART. F13
100 x 30



ART. F12
100 x 30



ART. F13L
90 x 30



ART. F12L
90 x 30



ART. F13-3
155 x 60



ART. F12-3
155 x 60



ART. 290-02-000
130 x 25
ép. 3 mm



ART. 204-02-000
140 x 40
ép. 4 mm

ART. F13-2
115 x 50

ART. F12-2
115 x 50

ART. F15L
115 x 50

ART. F14L
115 x 50

ART. F13-4
180 x 65

ART. F12-4
180 x 65



ART. 523-11-026
150 x 110 - □ 16



ART. FA5
65 x 75



ART. 077-02-000
185 x 60 - ép. 3 mm



ART. 215-05-000
H 90 - □ 17x7



ART. 214-05-000
H 90 - □ 17x7



ART. 271-02-000
160 x 75



ART. 272-02-000
160 x 75

ART. IMP1
170 x 1000
□ 14 - □ 14x6

ART. IMP2
170 x 1000
□ 14 - □ 14x6

ART. IMP3
180 x 1000
□ 14 - □ 14x6

ART. IMP4
180 x 1000
□ 12 - □ 12x6

ART. IMP12
230 x 1000
□ 12 - □ 12x6

MARTELÉE
ART. ROSAE1
H 520 x L 420
□ 14

MARTELÉE
ART. ROSAE2
H 710 x L 710
□ 12

ART. PAN1
860 x 350 - □ 12 X 6

ART. PANGR2
800 x 165 - Ø 14

ART. PANGR3
800 x 165 - Ø 14

ART. IMP20
720 x 340 - □ 20 x 6

ART. IMP21
720 x 340 - □ 20 x 6

ART. FL21
180 x 60
Ø 29

ART. FL22
205 x 65
Ø 35

ART. 26-2
100 x 210

ART. 26-3
90 x 90 - ép. 14

ART. FPE20
885 x 260 - Ø 12

ART. GR2
80 x 60

ART. GR5
80 x 60

CLOUS ET RIVETS

CLOU ACIER A SOUDER SUR TÔLE

CLOUS ACIER A PLANTER

RIVETS

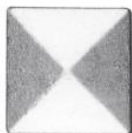


ART. RV6-20 h 20 mm - Ø 6 mm

ART. RV6-40 h 40 mm - Ø 6 mm

ART. RV8-20 h 20 mm - Ø 8 mm

ART. RV8-40 h 40 mm - Ø 8 mm



ART. CLOU60
H 23 - □ 60 mm



CH10-18
tête Ø 18 mm



CH20-22
tête Ø 22 mm



CH20-30
tête Ø 30 mm



CH30-15
tête □ 15 mm



CH30-20
tête □ 20 mm



CH30-28
tête □ 28 mm

PLATINES DE FIXATION

NOUVEAU



LISSE

ART. PLO80X80C16-6
 H. 80 x L. 80
 EP. 6 3Trous Ø 6
 PASSAGE 16,5



LISSE

ART. PLC60X60C25-6
 H. 60 x L. 60
 EP. 6 4Trous Ø 8,5
 PASSAGE 26



LISSE

ART. PLC60X60C30-6
 H. 60 x L. 60
 EP. 6 4Trous Ø 8,5
 PASSAGE 31



LISSE

ART. PLR60R25-6
 L. Ø 60 - EP. 6
 4Trous Ø 8,5
 PASSAGE 26



LISSE

ART. PLR60R30-6
 L. Ø 60 - EP. 6
 4Trous Ø 8,5
 PASSAGE 31

PLATINES DE FIXATION RONDES

NOUVEAU



LISSE

ART. PLR200-10
 L. Ø 200 - EP. 10
 4Trous Ø 15



LISSE

ART. PLR150-8
 L. Ø 150 - EP. 8
 4Trous Ø 13



LISSE

ART. PLR120-8
 L. Ø 120 - EP. 8
 4Trous Ø 11



LISSE

ART. PLR100-8
 L. Ø 100 - EP. 8
 4Trous Ø 9



LISSE

ART. PLR80-6
 L. Ø 80 - EP. 6
 4Trous Ø 9



LISSE

ART. PLR60-6
 L. Ø 60 - EP. 6
 4Trous Ø 8,5

PLATINES DE FIXATION CARREES

NOUVEAU



LISSE

ART. PLC200X200-10
 H. 200 x L. 200
 EP. 10 4Trous Ø 15



LISSE

ART. PLC150X150-8
 H. 150 x L. 150
 EP. 8 4Trous Ø 13



LISSE

ART. PLC120X120-8
 H. 120 x L. 120
 EP. 8 4Trous Ø 11



LISSE

ART. PLC100X100-8
 H. 100 x L. 100
 EP. 8 4Trous Ø 9



LISSE

ART. PLC80X80-6
 H. 80 x L. 80
 EP. 6 4Trous Ø 9

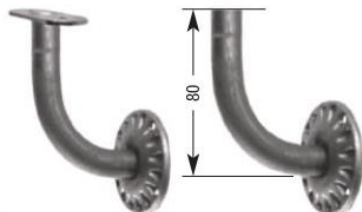


LISSE

ART. PLC60X60-6
 H. 60 x L. 60
 EP. 6 4Trous Ø 8,5

SUPPORTS DE MAINS COURANTES A VISSER

NOUVEAU



LISSE

ART. SUPP37SP
 Øbase.63 x L.70
 2Trous Ø 6 ●18
 base 4Trous Ø6



LISSE

ART. SUPP37SR
 Øbase.63 x L.70
 ●18
 base 4Trous Ø6



LISSE

ART. SUPP37SC
 Øbase.63 x L.70
 ■14
 base 4Trous Ø6



MARTELE

ART. SUPI
 Hbase.95 x L.102
 ■14
 base 2Trous Ø6



LISSE

ART. BSSMC5
 Hbase.150 x L.85
 ■14
 base 2Trous Ø6,5



LISSE

ART. BSSMC3
 Øbase.85 x L. 85
 ■14
 base 3Trous Ø8,5



MARTELE

ART. SUP01
 Hbase.80 x L.80
 2Trous Ø 6 ■14
 base 3Trous Ø6

PEINTURE ANTIROUILLE ET DILUANT

NOUVEAU



ART. FERLUX16-2L5
TEINTE COLOMBE
Cod. 298 - 2,5 litres

ART. FERLUX11-2L5
TEINTE ROUILLE
Cod. 298 - 2,5 litres

ART. FERLUX05-2L5
TEINTE OR
Cod. 298 - 2,5 litres

ART. FERLUX03-2L5
TEINTE FER
Cod. 298 - 2,5 litres

ART. FERLUX04-2L5
TEINTE ANTHRACITE
Cod. 298 - 2,5 litres

NOUVEAU



ART. FERLUX16-0L5
TEINTE COLOMBE
Cod. 298 - 500 ml

ART. FERLUX11-0L5
TEINTE ROUILLE
Cod. 298 - 500 ml

ART. FERLUX05-0L5
TEINTE OR
Cod. 298 - 500 ml

ART. FERLUX03-0L5
TEINTE FER
Cod. 298 - 500 ml

ART. FERLUX04-0L5
TEINTE ANTHRACITE
Cod. 298 - 500 ml

NOUVEAU



ART. NITROGRIS-25L
TEINTE GRIS
Cod. 035 - 25 litres

NOUVEAU



ART. NITROGRIS-2L5
TEINTE GRIS
Cod. 035 - 2,5 litres

NOUVEAU



ART. DILNITRO-5L
DILUANT NITRIQUE
5 litres

BRUNISSEUR DE METAUX

NOUVEAU



ART. HEMA1L

NOUVEAU



ART. RUSTOL20L

NOUVEAU

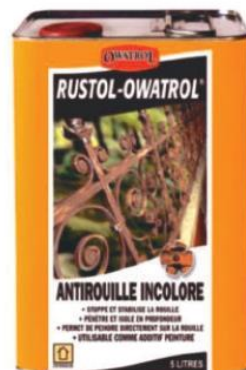


ART. RUSTOL500mL

RUSTOL OWATROL INCOLORE



ART. RUSTOL1L



ART. RUSTOL5L

CHIFFRES ET LETTRES - Épaisseur 8 mm

1 2 3 4 5 6 7 8 9 0

ART. CHIFFRE1
H 100

ART. CHIFFRE2
H 100

ART. CHIFFRE3
H 100

ART. CHIFFRE4
H 100

ART. CHIFFRE5
H 100

ART. CHIFFRE6
H 100

ART. CHIFFRE7
H 100

ART. CHIFFRE8
H 100

ART. CHIFFRE9
H 100

ART. CHIFFRE0
H 100

A

ART. INITIALEA
H. 200 - ép. 8 mm

B

ART. INITIALEB
H. 200 - ép. 8 mm

C

ART. INITIALEC
H. 200 - ép. 8 mm

D

ART. INITIALED
H. 200 - ép. 8 mm

E

ART. INITIALEE
H. 200 - ép. 8 mm

F

ART. INITIALEF
H. 200 - ép. 8 mm

G

ART. INITIALEG
H. 200 - ép. 8 mm

H

ART. INITIALEH
H. 200 - ép. 8 mm

I

ART. INITIALEI
H. 200 - ép. 8 mm

J

ART. INITIALEJ
H. 200 - ép. 8 mm

K

ART. INITIALEK
H. 200 - ép. 8 mm

L

ART. INITIALEL
H. 200 - ép. 8 mm

M

ART. INITIALEM
H. 200 - ép. 8 mm

N

ART. INITIALEN
H. 200 - ép. 8 mm

O

ART. INITIALEO
H. 200 - ép. 8 mm

P

ART. INITIALEP
H. 200 - ép. 8 mm

Q

ART. INITIALEQ
H. 200 - ép. 8 mm

R

ART. INITIALER
H. 200 - ép. 8 mm

S

ART. INITIALES
H. 200 - ép. 8 mm

T

ART. INITIALET
H. 200 - ép. 8 mm

U

ART. INITIALEU
H. 200 - ép. 8 mm

V

ART. INITIALEV
H. 200 - ép. 8 mm

W

ART. INITIALEW
H. 200 - ép. 8 mm

X

ART. INITIALEX
H. 200 - ép. 8 mm

Y

ART. INITIALEY
H. 200 - ép. 8 mm

Z

ART. INITIALEZ
H. 200 - ép. 8 mm



ART. LOSANGE
135 x 135 - ép. 6 mm

NOUVEAU

Bis

ART. BIS1
H. 120 - ép. 8 mm

NOM DE VILLA SUR COMMANDE

Villa Maryac

ART. LETTRES

majuscule H. 120
minuscule H. 45
ép. 8 mm

GIROUETTE

NOUVEAU

FRISE GRECQUE



ART. FGL100X917
H 100 mm - L. 917 mm - ép. 12 mm

ART. FGL84X960
H 84 mm - L. 960 mm - ép. 6 mm

ART. FGL45X972
H 45 mm - L. 972 mm - ép. 2mm



CHARBON
DE
FORGE
25Kg

ART. CHARBON



ART. COQ

GARNITURES BARREAUX ESTAMPÉS ACIER

ACIER A SOUDER



ART. G6-30
H.80 - Ø 69
Trou Ø 30,5



ART. G6-30D
H.52 - Ø 69
Trou Ø 30,5



ART. G4-18
H.80 - Ø 50
Trou Ø 18,5



ART. G4-18D
H.47 - Ø 50
Trou Ø 18,5



ART. G4-14
H.67 - Ø 40
Trou Ø 14,5



ART. G4-14D
H.39 - Ø 40
Trou Ø 14,5



ART. G4-14C
H.67 - Ø 45
Trou □ 14,5

ART. G4-20
H.80 - Ø 50
Trou Ø 20,5

ART. G4-20D
H.47 - Ø 50
Trou Ø 20,5

ART. G4-16
H.67 - Ø 40
Trou Ø 16,5

ART. G4-16D
H.39 - Ø 40
Trou Ø 16,5

ART. G4-16C
H.67 - Ø 45
Trou □ 16,5

ARTICLES FONTE



ART. G9-16
H.128 - l.38
Trou Ø 16,5



ART. G9-16D
H.70 - l.38
Trou Ø 16,5



ART. G10-16
H.40 - l.40
Trou Ø 16,5

ACIER A SOUDER



ART. G1-16
H.22 - Ø 40 - Trou Ø 16,5



ART. G11-14
H.22 - Ø 37 - Trou Ø 14,5



ART. G7-14C
H.22 - l. 39 - Trou □ 14,5

ART. G1-14
H.22 - Ø 40 - Trou Ø 14,5

ART. G11-20
H.35 - Ø 55 - Trou Ø 20,5

ART. G7-16C
H.22 - l. 39 - Trou □ 16,5

ART. G7-20C
H.38 - l. 60 - Trou □ 20,5

ART. G7-25C
H.38 - l. 55 - Trou □ 25,5

ART. G7-30C
H.38 - l. 55 - Trou □ 30,5



ART. 026-10
□ 40 x 20



ART. G2-14C
H.22 - Ø 40 - Trou □ 14,5

ART. G2-16C
H.22 - Ø 40 - Trou □ 16,5

ACIER A SOUDER



ART. G8-14
H.135 - larg. 36
Trou Ø 14,5



ART. G8-14D
H.75 - larg. 36
Trou Ø 14,5



ART. G5-14
H.120 - l.28
Trou Ø 14,5



ART. G5-14D
H.64 - l.28
Trou Ø 14,5

ART. G8-16
H.135 - larg. 36
Trou Ø 16,5

ART. G8-16D
H.75 - larg. 36
Trou Ø 16,5

ART. G5-16
H.120 - l.28
Trou Ø 16,5

ART. G5-16D
H.64 - l.28
Trou Ø 16,5

ACIER TOURNE AVEC VIS POINTEAU



ART. F62 - 416
H.17 - L.28
Trou Ø 14



ART. F62 - 425
H.44 - L.30
Trou Ø 14



ART. F62 - 419
H.14 - L.25
Trou Ø 14



ART. F62 - 422
H.30 - L.30
Trou Ø 14



ART. BSEG114
H.24 - L.33
Trou Ø 14



ART. BSEG614
H.65 - L.36
Trou Ø 14



ART. BSEG514
H.70 - L.31
Trou Ø 14



ART. BSEG714
H.135 - L.33
Trou Ø 14

ART. F62 - 417
H.20 - L.32
Trou Ø 16

ART. F62 - 426
H.44 - L.30
Trou Ø 16

ART. F62 - 420
H.14 - L.25
Trou Ø 16

ART. F62 - 423
H.30 - L.30
Trou Ø 16

ART. BSEG116
H.27 - L.37
Trou Ø 16

ART. BSEG616
H.69 - L.38
Trou Ø 16

ART. BSEG516
H.80 - L.35
Trou Ø 16

ART. BSEG716
H.150 - L.37
Trou Ø 16

ART. F62 - 418
H.22 - L.36
Trou Ø 18

ART. BSEG118
H.30 - L.41
Trou Ø 18

ART. BSEG618
H.74 - L.43
Trou Ø 18

ART. BSEG518
H.90 - L.39
Trou Ø 18

ART. BSEG718
H.170 - L.41
Trou Ø 18

GARNITURE DE BARREAU

Modèle déposé



ART. GV1
H.130 - l.130
Trou Ø 14

PLATINES CACHE SCELLEMENT



ART. P50-40
80 x 80
trou □ 40,5



ART. P50-30
60 x 60
trou □ 30,5



ART. P50-25
60 x 60
trou □ 25,5



ART. P50-20
50 x 50
trou □ 20,5



ART. P50-18
50 x 50
trou □ 18,5



ART. P50-16
40 x 40
trou □ 16,5



ART. P50-14
40 x 40
trou □ 14,5



ART. P35-25
100 x 100
trou □ 25,5



ART. P35-30
100 x 100
trou □ 30,5



ART. P60-65
base Ø 120
trou Ø 65



ART. P60
base Ø 80



ART. P60-30
base Ø 60
trou Ø 30,5



ART. P60-25
base Ø 60
trou Ø 25,5



ART. P60-20
base Ø 50
trou Ø 20,5



ART. P60-18
base Ø 50
trou Ø 18,5



ART. P60-16
base Ø 40
trou Ø 16,5



ART. P60-14
base Ø 40
trou Ø 14,5



ART. P37S
Ø 63
trou Ø 10



ART. P41
H. 133 - □ 20

Modèle déposé



ART. P17A
H. 190 - Ø 20



ART. P17B
H. 155 - Ø 16



ART. P17C
H. 130 - Ø 12



ART. P17D
H. 155 - Ø 16



ART. P17E
H. 130 - Ø 12



ART. P17F
H. 135 - Ø 26,5



ART. P19A
H. 190 - Ø 20



ART. P19B
H. 155 - Ø 16



ART. P19C
H. 125 - Ø 12



ART. P19F
H. 135 - Ø 26,5



LISSE

ART. 062-05-027
H. 150 x L 40
Base □ 40



ART. P33A
H. 200 - Ø 35



ART. P33B
H. 175 - Ø 28



ART. P33C
H. 180 - Ø 30



ART. P8
H. 200 - Ø 20



ART. P9
H. 160 - Ø 16



ART. P10
H. 130 - Ø 13



ART. P31
H. 155 - Ø 16



ART. P32
H. 140 - □ 14



ART. P2
H. 200 - Ø 40



ART. P18A
H. 190 - □ 40



ART. P18B
H. 160 - □ 32



ART. P18C
H. 125 - □ 20



ART. P16A
H. 140 - Ø 38



ART. P16B
H. 125 - Ø 25



ART. P16C
H. 80 - Ø 20



ART. P12
H. 125 - Ø 32



ART. P24
H. 160 - □ 25



ART. P39
H. 140 - □ 14



ART. P40
H. 150 - □ 14



ART. P22
H. 140 - Ø 33



ART. P21
H. 210 - Ø 18



ART. P36
H. 160 - Ø 26



ART. P23
H. 130 - Ø 20



ART. P43
H. 140 - Ø 16



ART. P38
H. 120 - Ø 14

FLÈCHES ESTAMPÉES ACIER



ART. P15-12
H.70 - □ 12



ART. P11
base Ø 18 - H 125
largeur 40 mm



ART. P38-01
H. 138 x l. 67
Ø 15x7 mm



ART. P42
H. 170 - Ø 50



ART. P50
H. 210 - Ø 32



ART. P25
H. 290 - □ 26



ART. 13-110
H. 238 x l 80
base Ø 50 mm



ART. 14-121
H. 235 - L 80
base Ø 50
filetage M8

LAITON

FLÈCHES FORGÉES ACIER



ART. FL1
H. 240 - Ø 25



ART. FL2
H. 210 - Ø 20



ART. FL3
H. 180 - Ø 16



ART. FL4
H. 235 x L 95



ART. FL5
H. 190 x L 70

POMMES DE PIN ESTAMPÉES ACIER



ART. P35E
H 190 mm
base Ø 90 mm



ART. P35D
H 150 mm
base Ø 70 mm



ART. P35B
H 120 mm
base Ø 55 mm



ART. P35A
H 85 mm
base Ø 43 mm



ART. P35C
H 55 mm
base Ø 28 mm



ART. P35BM12
h 120 mm
base Ø 55 mm

PERCÉ TARAUDÉ
M12



ART. P35G
H 90 mm
base □ 40 mm



ART. P35F
H 90 mm
base Ø 40 mm



ART. B23
H 90 mm
base Ø 50 mm



ART. B24
H 80 mm
base Ø 28 mm

LAITON



ART. P35BL
H.115 - L. 65 - base Ø 40 mm
taraudage M8

BOULES ESTAMPÉES ACIER



ART. B22A
base Ø 90 - h 140
boule Ø 110 mm



ART. B22B
base Ø 70 - h 125
boule Ø 90 mm



ART. B22C
base Ø 55 - h 100
boule Ø 70 mm



ART. B22D
base Ø 45 - h 85
boule Ø 55 mm

PERCÉ TARAUDÉ M12



ART. B22CM12
base Ø 55 - h 100
boule Ø 70 mm

EMBOUTS MONTANTS



ART. B20
H 90 - Ø 50
trou Ø 33



ART. B21
H 90
boule Ø 50 mm



ART. B65E
H 85 - Ø 65 mm



ART. B55E
H 75 - Ø 55 mm



ART. B45E
H 55 - Ø 45 mm



ART. B37E
H 50 - Ø 37 mm



ART. BD20
H. 160 x L 100
Base Ø 70



ART. FL16
H. 105 x L 70
Base Ø 50



ART. FL17
H. 80 x L 50
Base Ø 40



ART. FL18
H. 60 x L 40
Base Ø 30

BOULES FORGÉES ACIER PLEINES



ART. B2
Ø 20



ART. B3
Ø 30



ART. B4
Ø 40



ART. B5
Ø 50



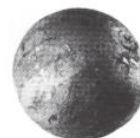
ART. B6
Ø 60



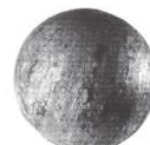
ART. B7
Ø 70



ART. B8
Ø 80



ART. B9
Ø 90



ART. B10
Ø 100

BOULES ESTAMPÉES ACIER PLEINES



ART. B15S
Ø 15



ART. B2S
Ø 20



ART. B25S
Ø 25



ART. B3S
Ø 30



ART. B35S
Ø 35



ART. B4S
Ø 40



ART. B5S
Ø 50



ART. B6S
Ø 60



ART. B7S
Ø 70



ART. B8S
Ø 80



ART. B9S
Ø 90



ART. B10S
Ø 100

BOULES ACIER CREUSES



ART. B4SC
Ø 40



ART. B5SC
Ø 50



ART. B6SC
Ø 60



ART. B7SC
Ø 70



ART. B8SC
Ø 80



ART. B9SC
Ø 90



ART. B10SC
Ø 100



ART. B120SC
Ø 120



ART. B150SC
Ø 150

BOULES RONDLES PERCÉES Ø 6



ART. B10P Ø 10

ART. B12P Ø 12

ART. B14P Ø 14

ART. B16P Ø 16

ART. B18P Ø 18

ART. B20P Ø 20

ART. B22P Ø 22

ART. B25P Ø 25

ART. B30P Ø 30

BOULES MÉPLATES PERCÉES Ø 6



ART. BM16P Ø 16 X 8

ART. BM18P Ø 18 X 11

ART. BM20P Ø 20 X 12

ART. BM22P Ø 22 X 10

ART. BM25P Ø 25 X 16

ART. BM30P Ø 30 X 20

GARNITURES BARREAUX



ART. G21
H.20 - Ø 40
P. □ 16



ART. G22
H.22 - 35 x 35
P. □ 16



ART. G24
H.42 - Ø 39
P. □ 16



ART. G25
H.135 - Ø 40
P. □ 16



ART. AR78360
H135 x Ø 40
P. □ 16



ART. AR78630
H 260 x Ø 50
P. □ 25

BOULES DE DÉPART



ART. BL45
H. 68 - Ø 45
base Ø 28 mm
filetage M8



ART. BL75
H.110 - Ø 75
base Ø 40 mm
filetage M12



ART. BL85
H.125 - Ø 85
base Ø 40 mm
filetage M12



ART. BL105G
H.105 - L. 60
base Ø 35 mm
filetage M12



ART. P35BL
H.130 - L. 70
base Ø 40 mm
filetage M8



ART. P35DL
H.160 - L. 80
base Ø 45 mm
filetage M10

SUPPORT BARREAUX



ART. AR34300
130 x 95
Ø 16 mm

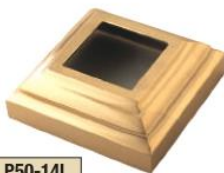
PLATINES CACHE SCHELLEMENT

NOUVEAU



ART. P60-30L
passage Ø 30
base Ø 110

ART. P60-40L
passage Ø 40
base Ø 110



ART. P50-14L
passage □ 14
H25 - 60 x 60

ART. P50-16L
passage □ 16
H25 - 60 x 60

ART. P50-20L
passage □ 20
H25 - 60 x 60

ART. P50-25L
passage □ 25
H25 - 85 x 85

ART. P50-35L
passage □ 35
H25 - 85 x 85

FEUILLES LAITON



ART. F13L 90 x 30



ART. F12L 90 x 30

ART. F15L 150 x 50

ART. F14L 150 x 50

FERS DE LANCE



ART. 14-121
235 x 80 - Ø 50 mm
filetage M8

ROSACES



ART. RL-02
Ø 90

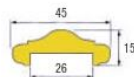


ART. PAL01
380 x 210

MAIN COURANTE ET CROSSES LAITON



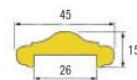
ART. MCL15
barre L. 4500
environ



CROSSE
ART. S45L



CROSSE
ART. C45L

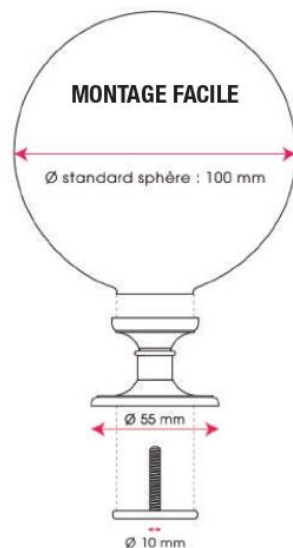




ART. BVA
 boule Ø 100
 base Ø 45



ART. BVO
 boule Ø 100
 base Ø 45



ART. BVP
 boule Ø 100
 base Ø 45



ART. BW
 boule Ø 100
 base Ø 45



ART. BVM
 boule Ø 100
 base Ø 45



ART. BVZ
 boule Ø 100
 base Ø 45



ART. BVORR
 boule Ø 100
 base Ø 45

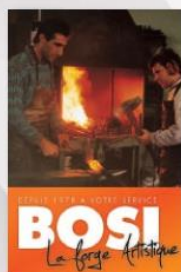


ART. BVORW
 boule Ø 100
 base Ø 45



ART. BCARBON
 boule Ø 90
 base Ø 51

Taraudage M12



BOSI "La Forge Artistique"

📍 PA de la Siagne - Allée Charles Nungesser - 06210 MANDELIEU

📞 Tél. 04 93 47 36 30 - Fax. 04 93 47 38 34

✉ e-mail : ets.bosi@wanadoo.fr

