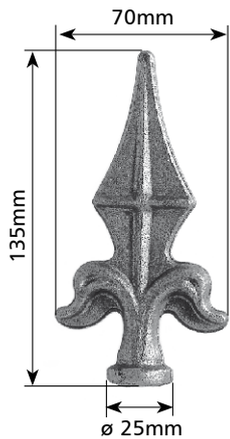


# HEKPUNTEN POINTES DE LANCE

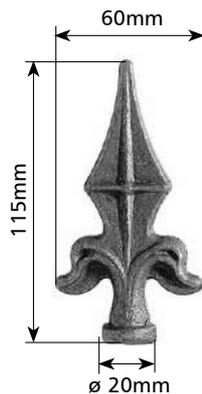
Zonder stift  
Sans tige

Warm gesmede ijzeren hekpunten las- en verzinkbaar.

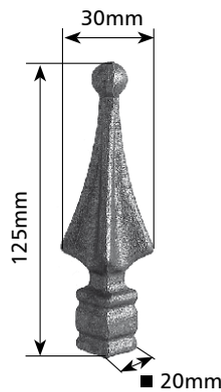
*Pointes de lance en acier doux forgé à chaud au pilon, permettant un montage facile, soudable, galvanisable.*



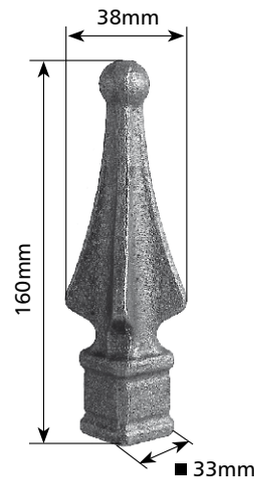
152ZST



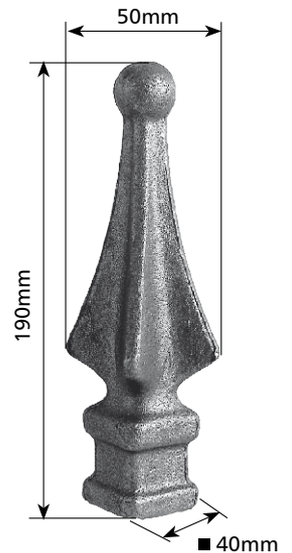
152BISZST



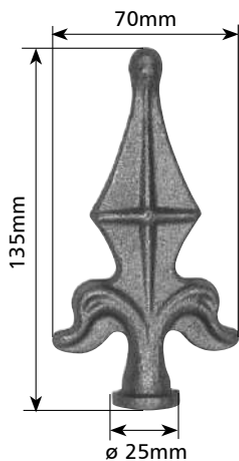
162BIS



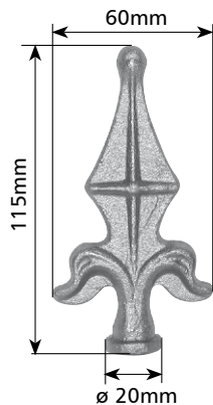
162



162G



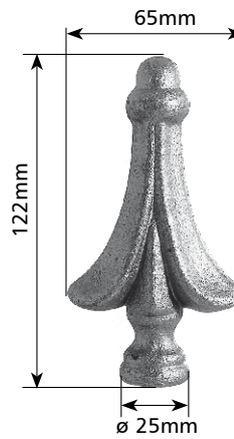
152ZST/A



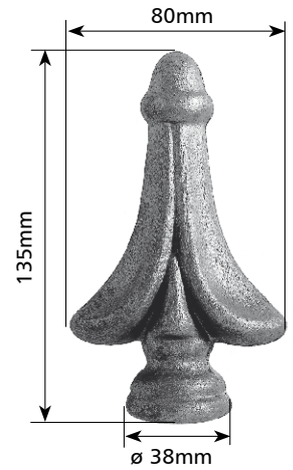
152BISZST/A



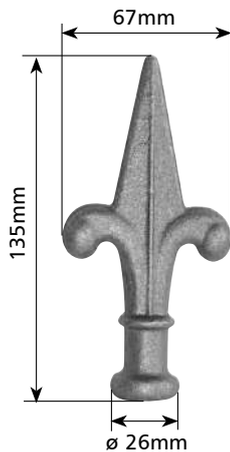
165BIS



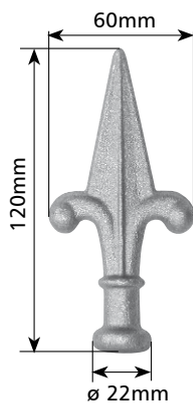
165



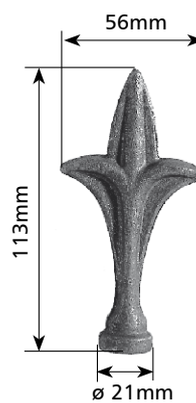
165G



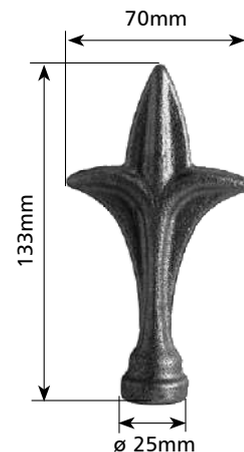
149



149BIS



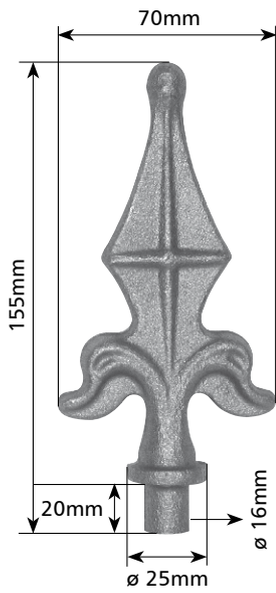
166BISZST



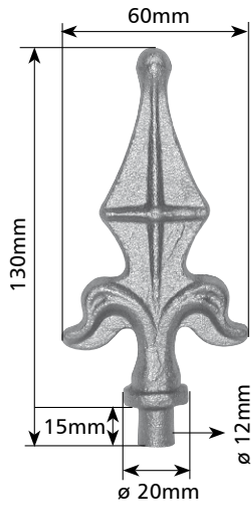
166ZST

# HEKPUNTEN POINTES DE LANCE

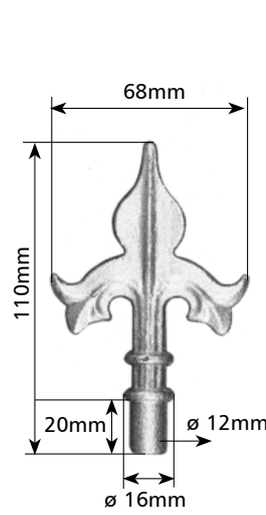
Met stift  
Avec tige



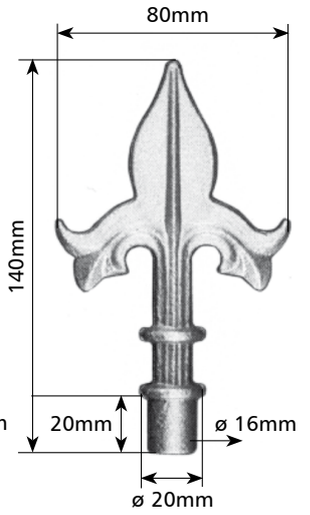
152/A



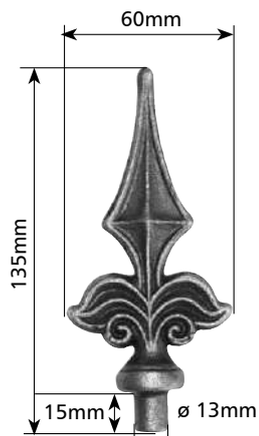
152BIS/A



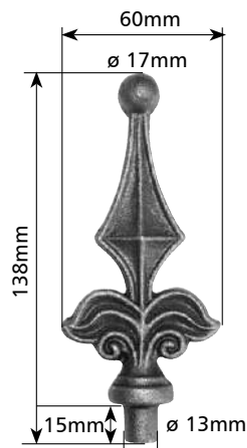
150BIS



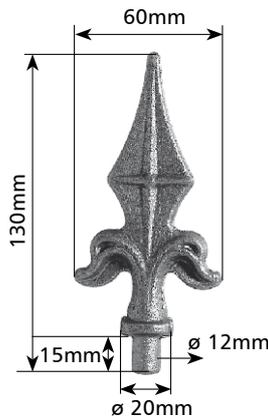
150



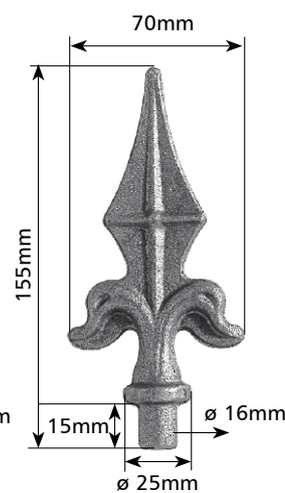
145BIS



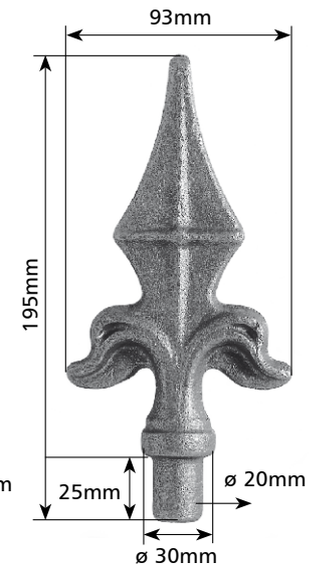
146BIS



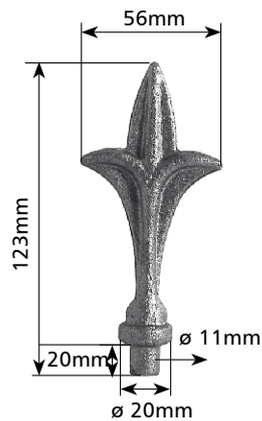
152BIS



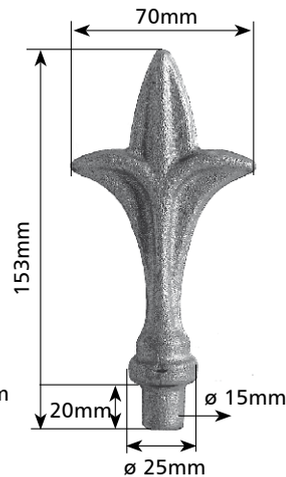
152



152G



166BIS

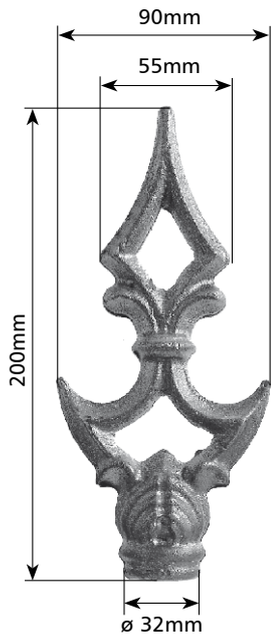


166

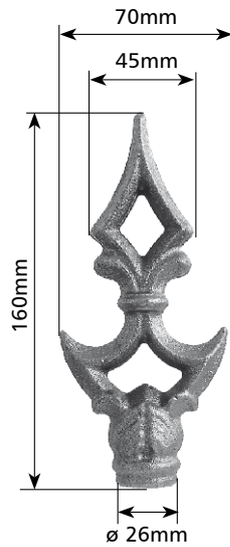


166G

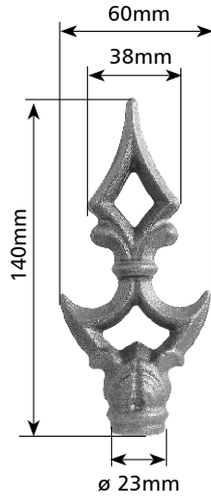
# HEKPUNTEN POINTES DE LANCE



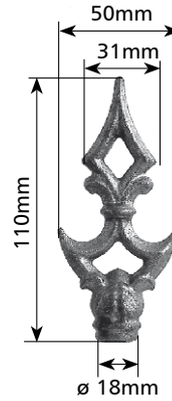
147/4



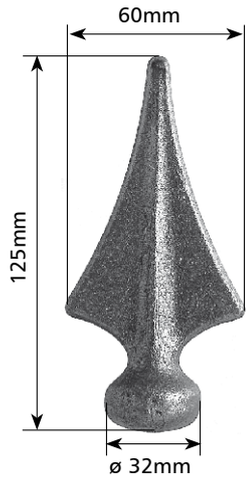
147/3



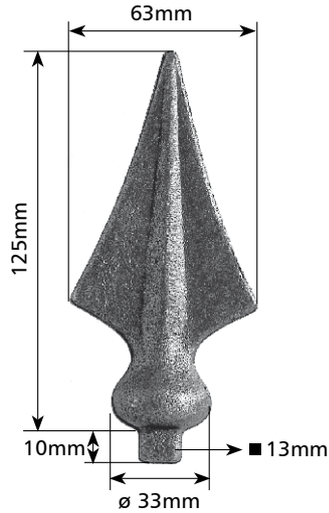
147/2



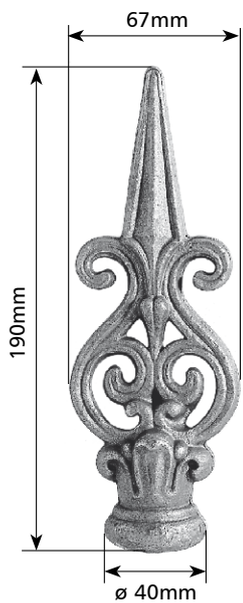
147/1



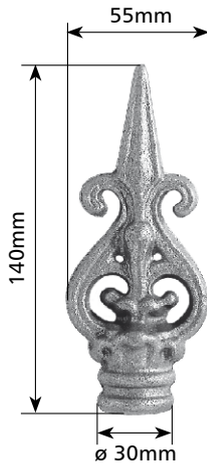
158



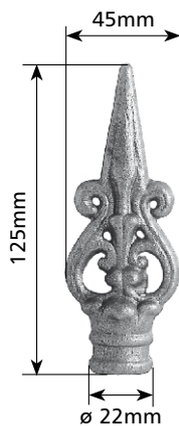
156



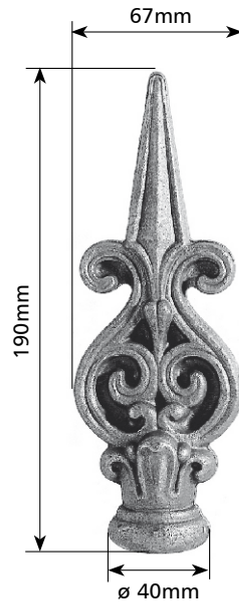
148/3



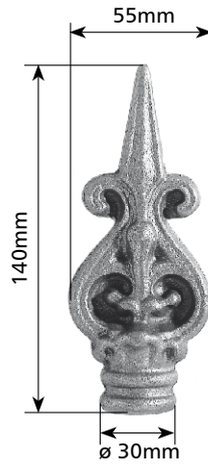
148/2



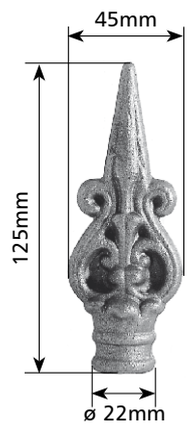
148/1



170G

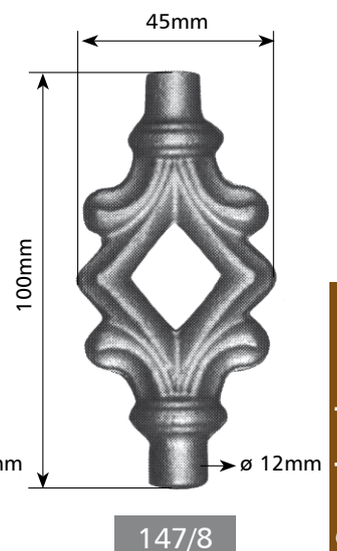
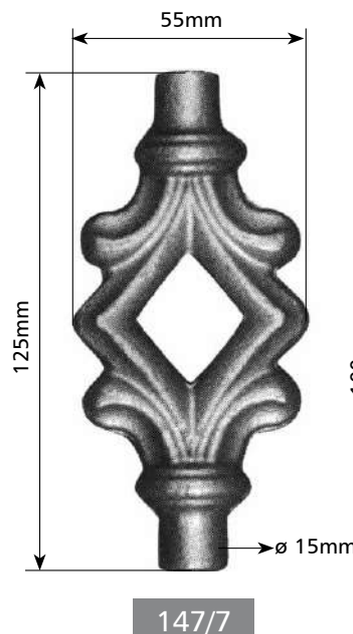
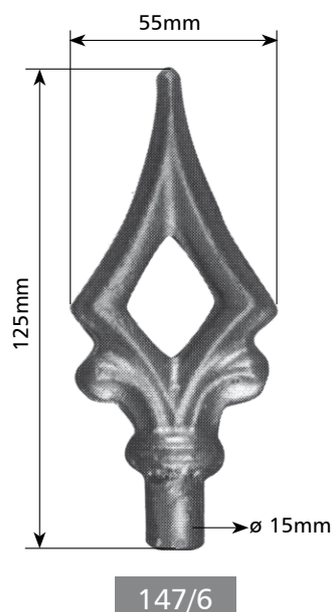
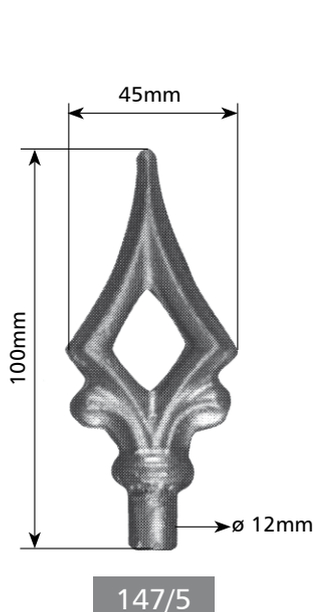
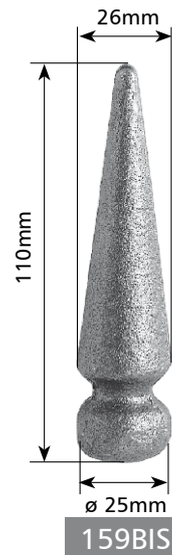
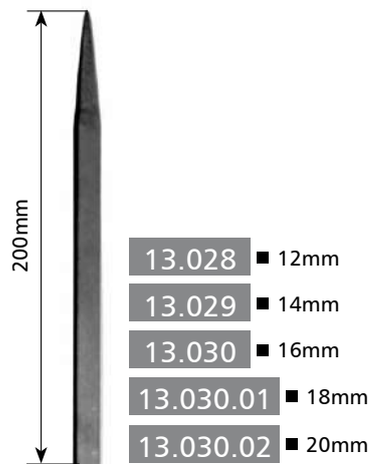
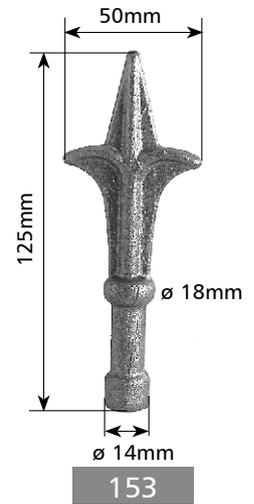
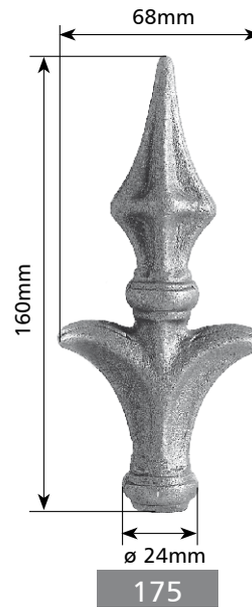
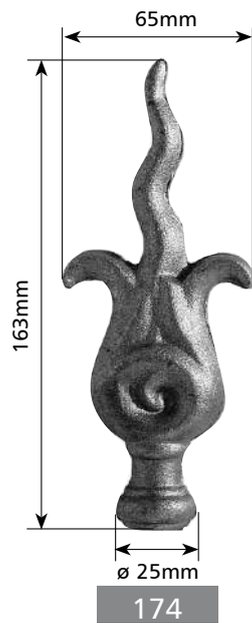
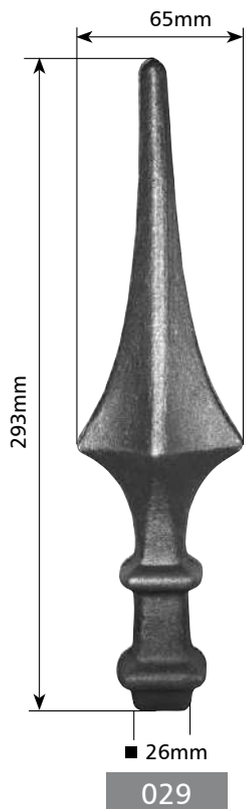


170

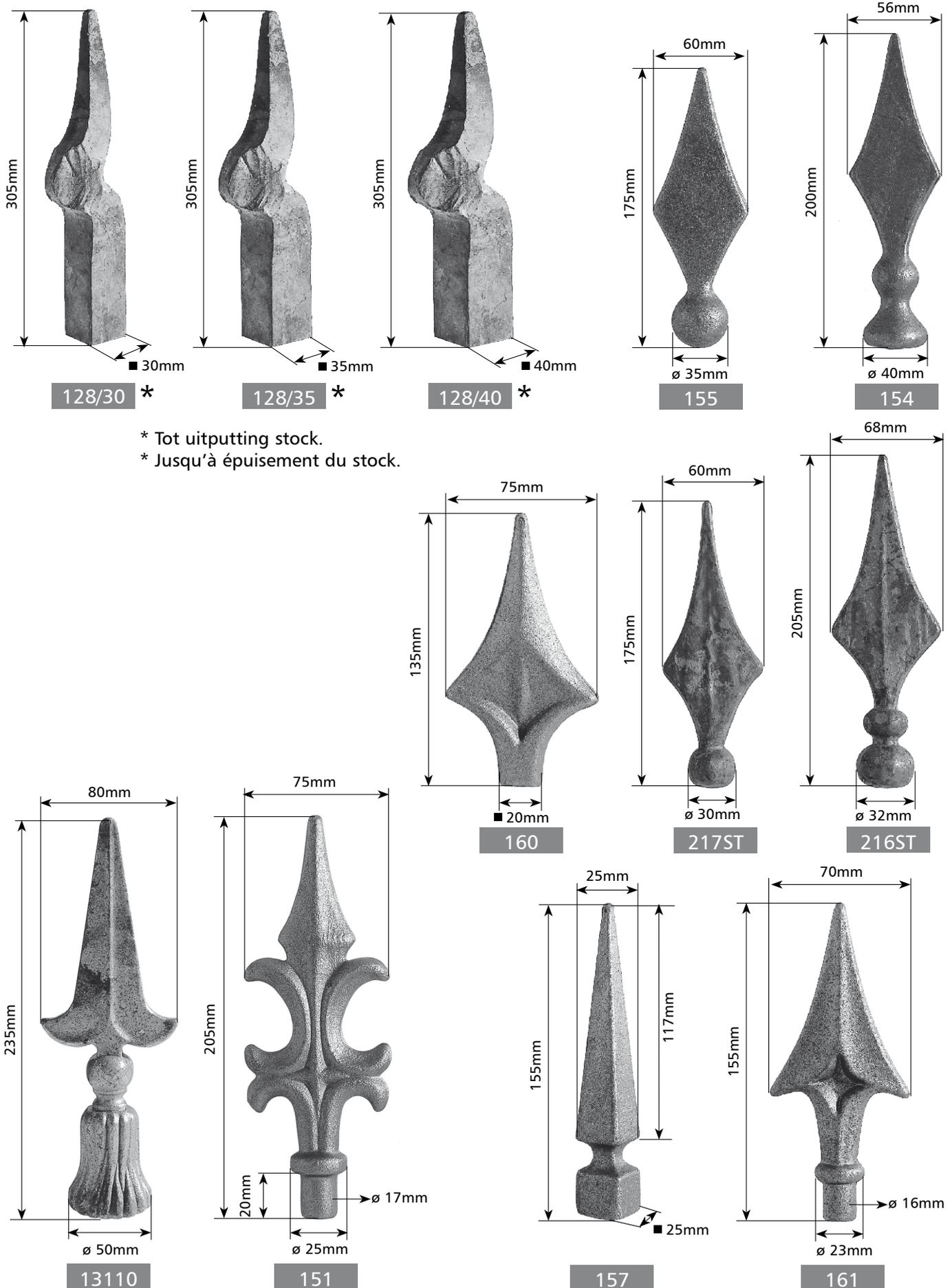


170BIS

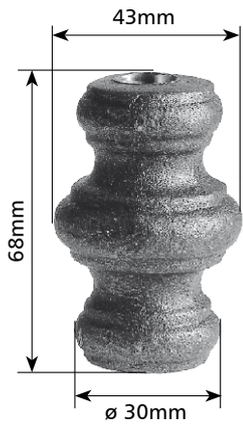
# HEKPUNTEN POINTES DE LANCE



# HEKPUNTEN POINTES DE LANCE



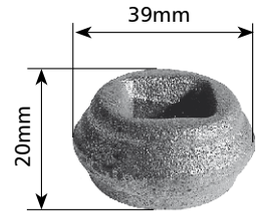
# HEKPUNTEN POINTES DE LANCE



128/8 ø 14mm  
128/9 ø 16mm



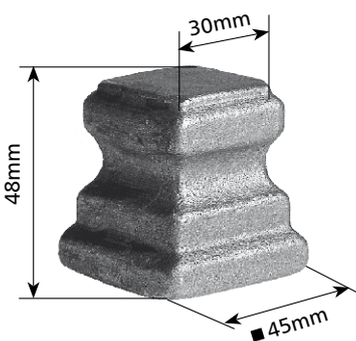
128/18 ø 14mm  
128/19 ø 16mm



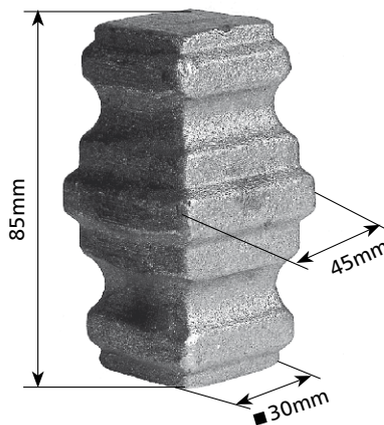
128/2 □ 14mm

Ijzeren sierhulzen en sierornamenten, lasbaar.

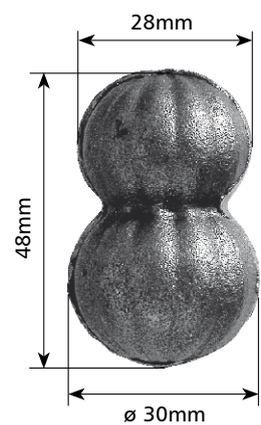
*Manchons et éléments décoratifs en acier doux à souder.*



127/4



127/3



128/20

# SIERNAGELS, DEURKLOPPER CLOUS, POIGNEE DE PORTE



- SNR15** Ø15mm - 20x3mm
- SNR22** Ø22mm - 30x4mm
- SNR30** Ø30mm - 45x6mm



- SNV15** 15mm - 25x3mm
- SNV20** 20mm - 30x4mm
- SNV28** 28mm - 35x5mm

## Klinknagels. Rivets.



RIV

- Ø 6x20mm
- Ø 6x25mm
- Ø 6x30mm
- Ø 6x35mm
- Ø 6x40mm
- Ø 6x45mm
- Ø 6x50mm



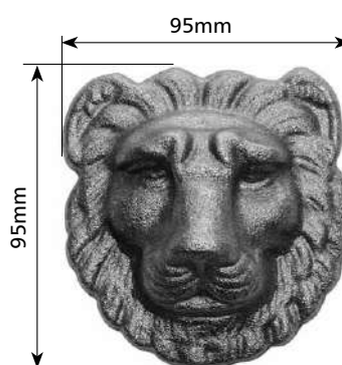
- Ø 10x25mm
- Ø 10x30mm
- Ø 10x35mm
- Ø 10x40mm
- Ø 10x45mm
- Ø 10x50mm



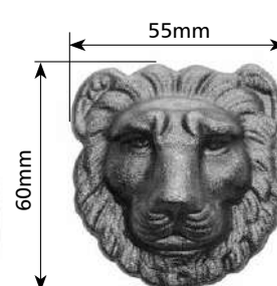
DKL140



DKL95



LK95

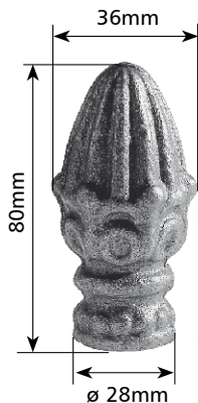


LK60

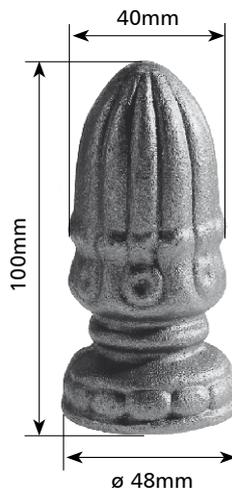
# PAALKOPPEN TETES DE POTEAU

Sierkop in staal, lasbaar.

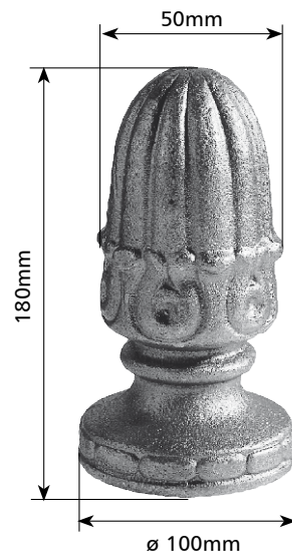
*Pommes de pin en acier doux, soudables.*



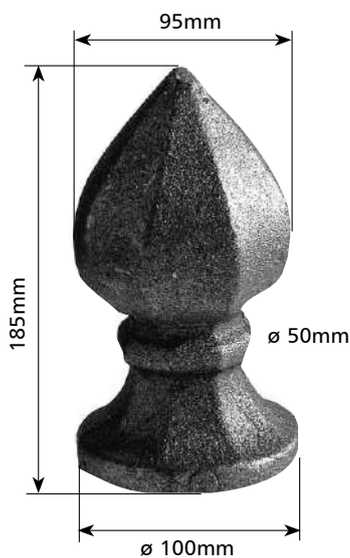
180/25



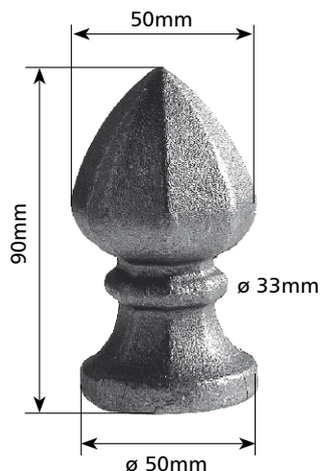
180/50



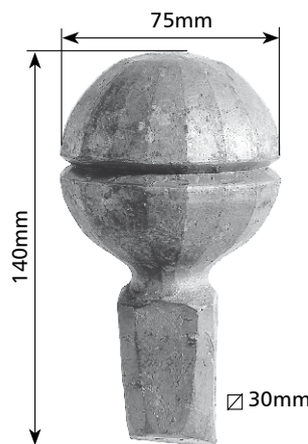
180/100



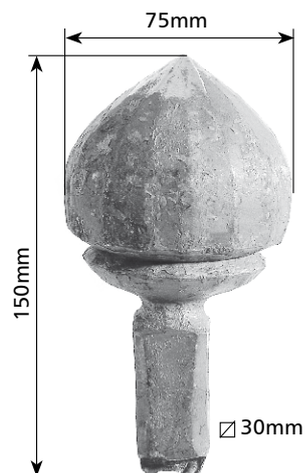
177



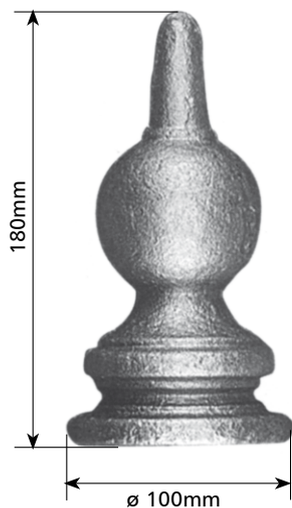
177BIS



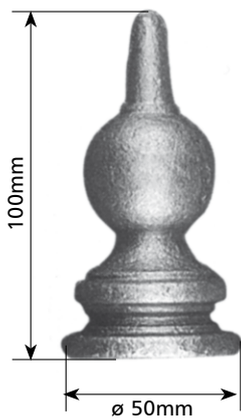
113/10



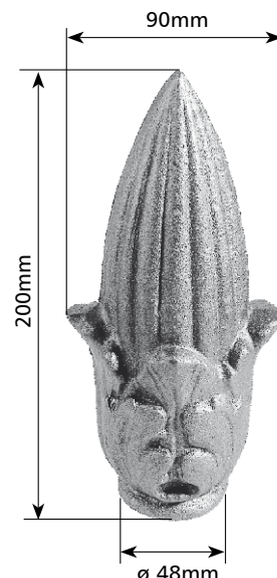
113/9



169/100

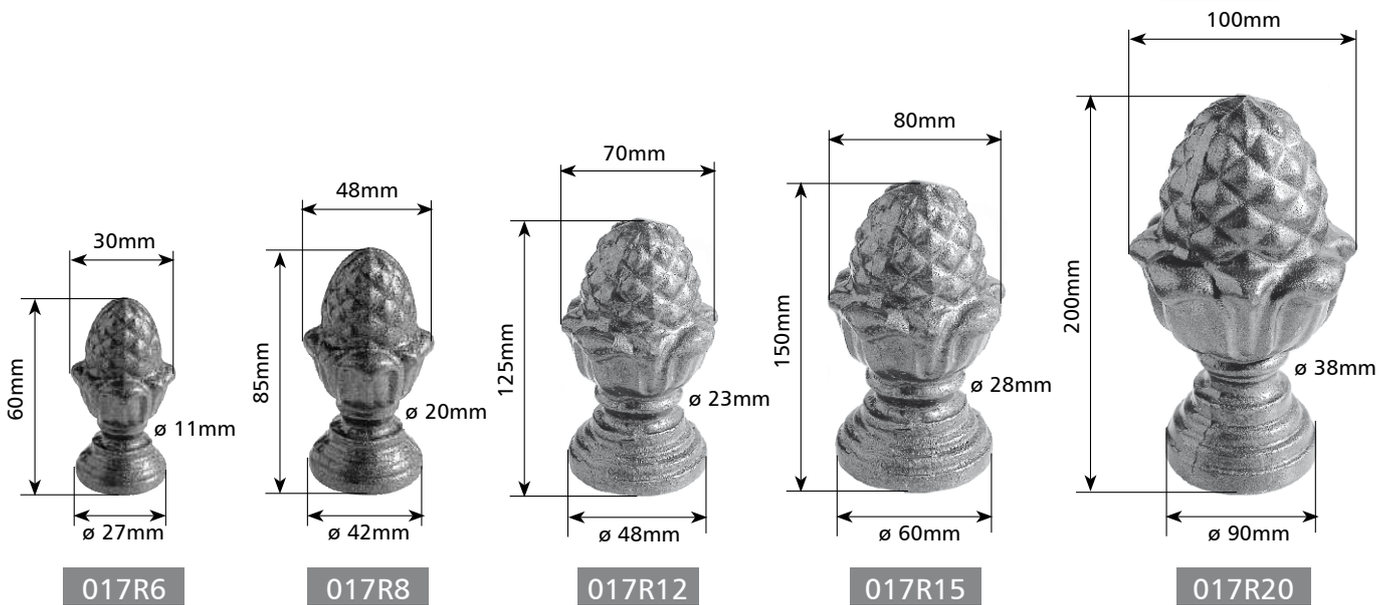
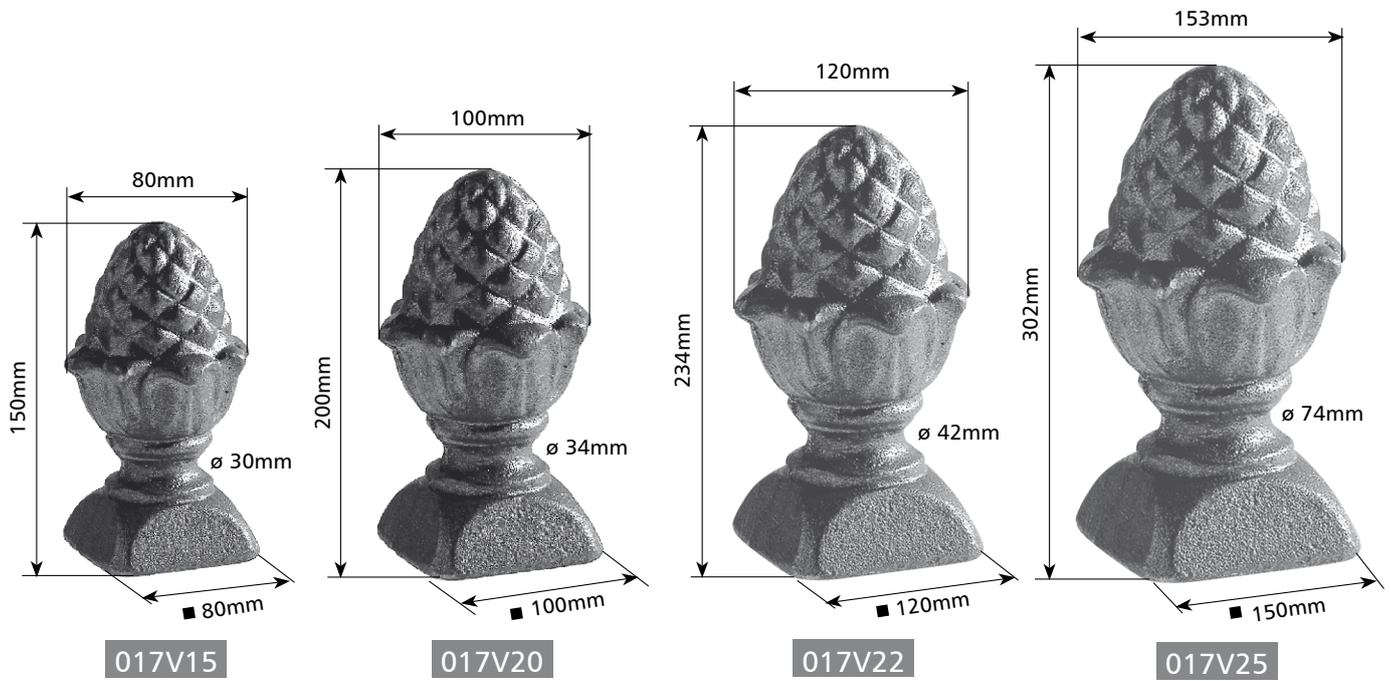
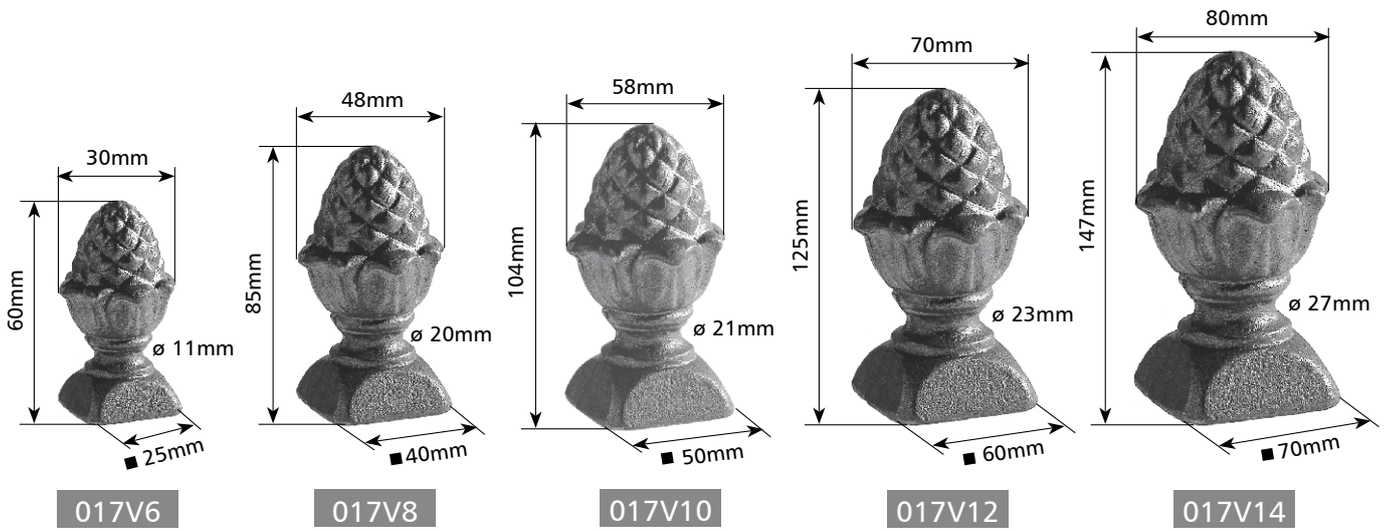


169/50



009ST

# PAALKOPPEN TETES DE POTEAU

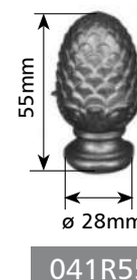
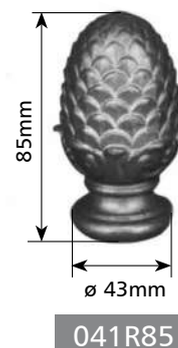
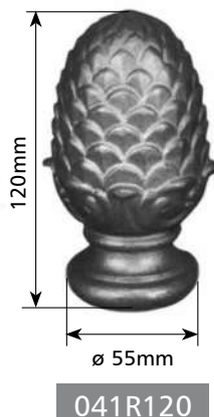
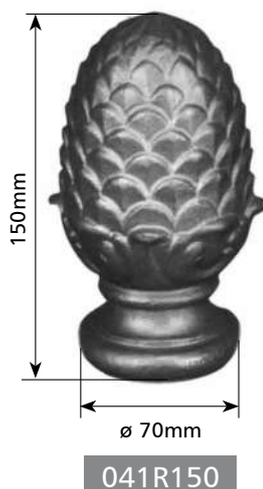
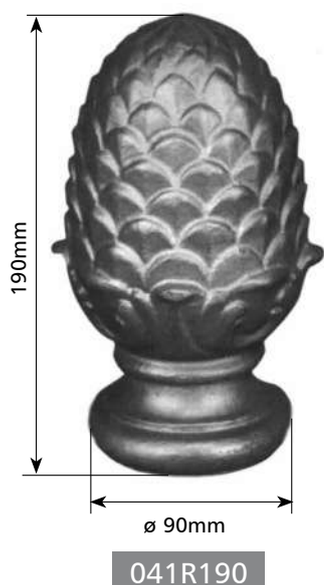
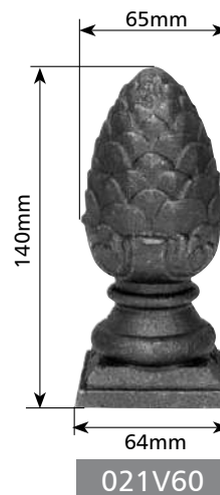
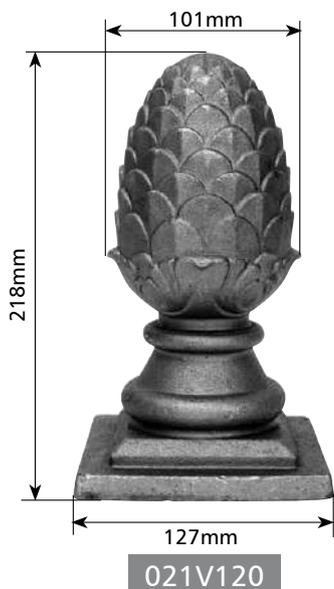


# PAALKOPPEN

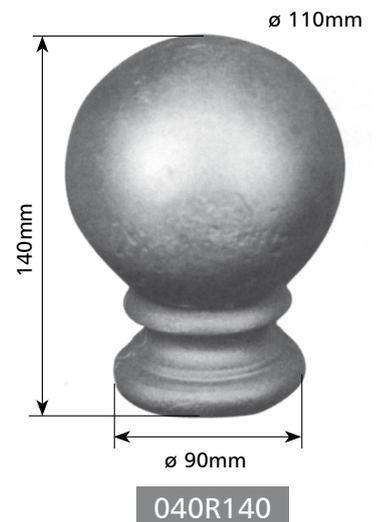
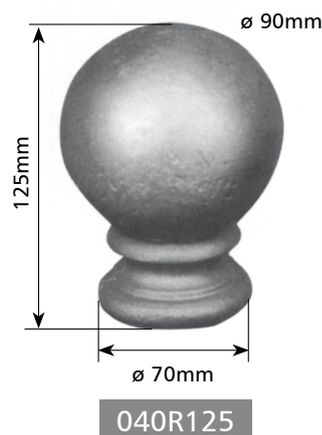
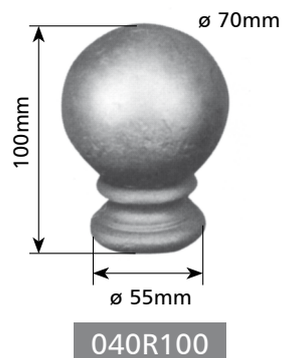
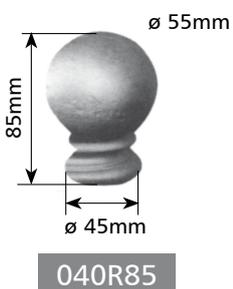
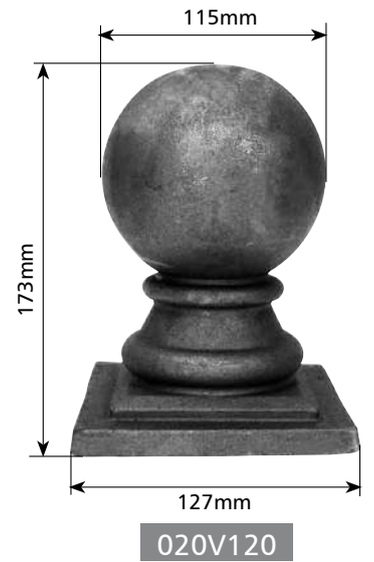
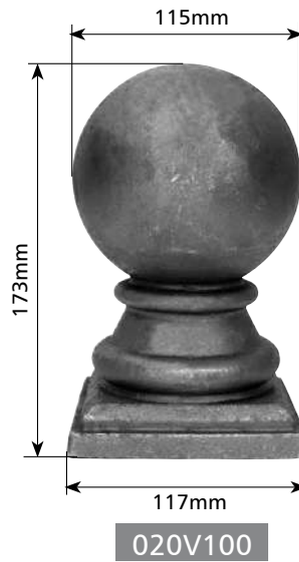
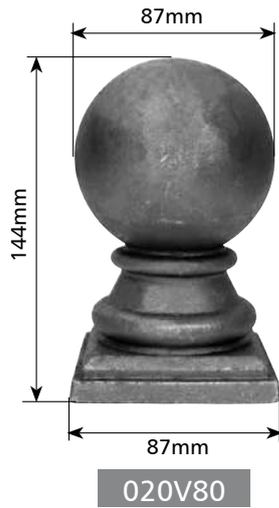
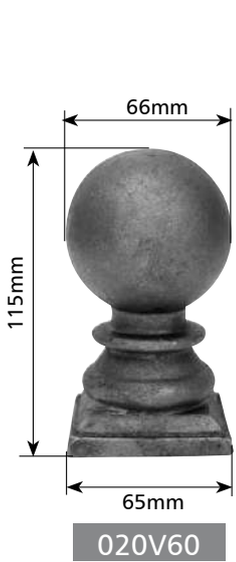
## TETES DE POTEAU

Sierkoppen in zacht staal, lasbaar.

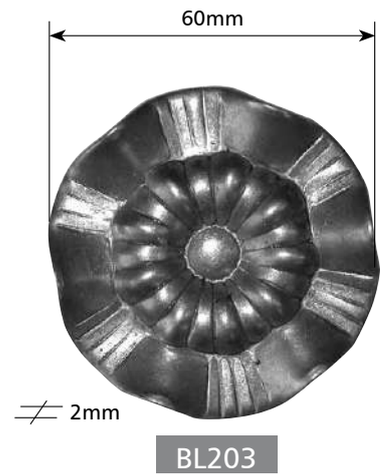
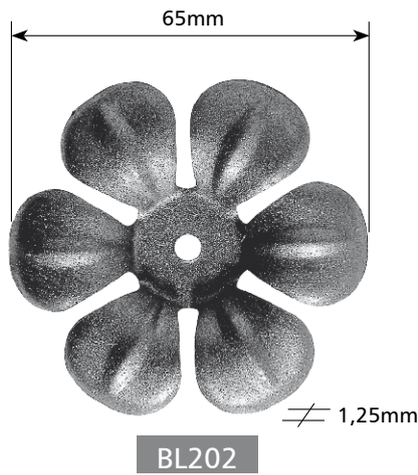
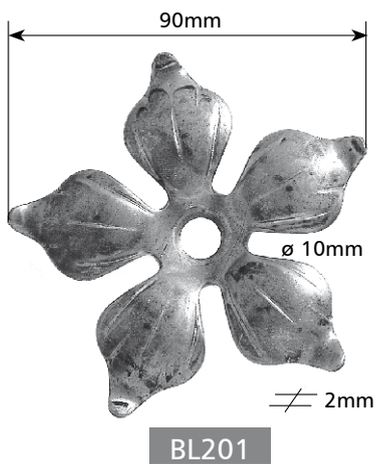
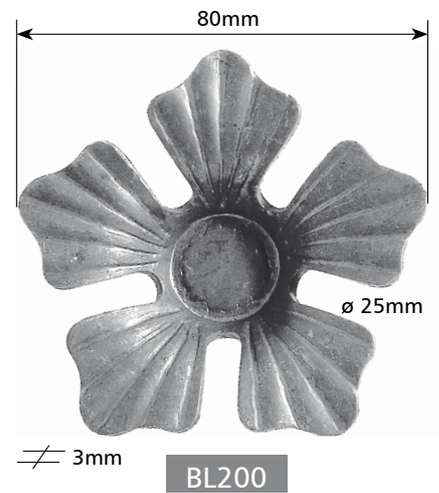
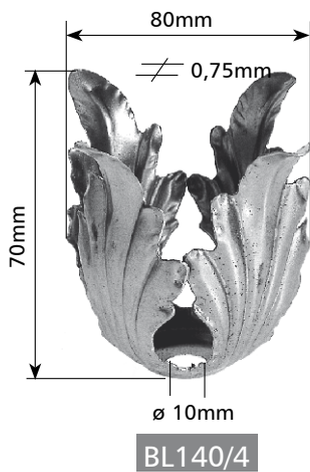
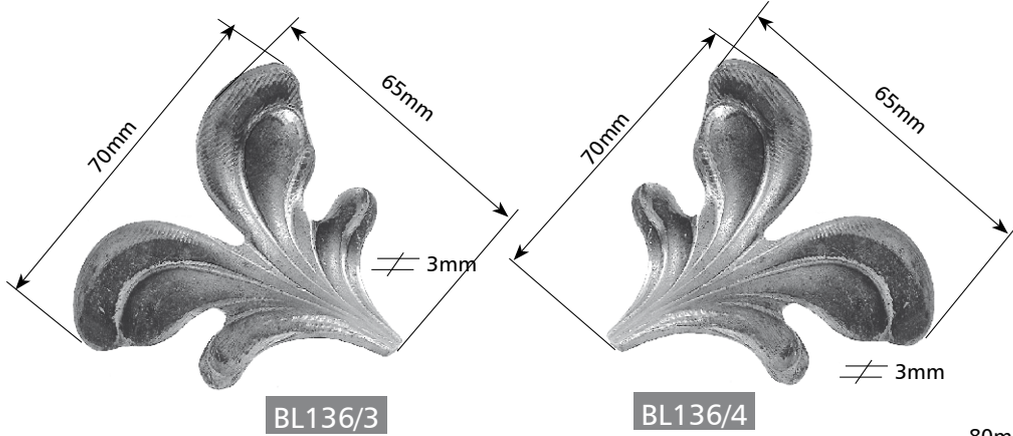
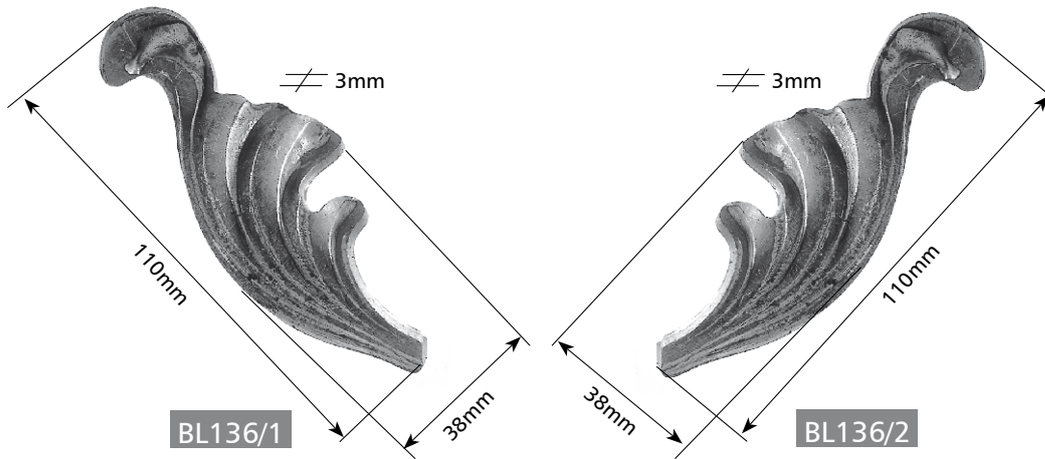
*Pommes de pin en acier doux, soudables.*



# PAALKOPPEN TETES DE POTEAU



# BLADJES IN ZACHT STAAL FEUILLES EN ACIER DOUX



# SIERORNAMENTEN EN MUURANKERS

## ELEMENTS DECORATIFS ET ANCRES FORGES

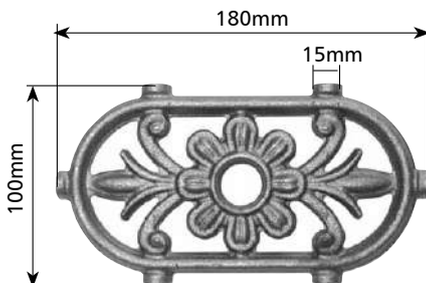
Sierelement.  
*Élément de décoration.*

H 103mm - L 920mm - ≠ 12mm



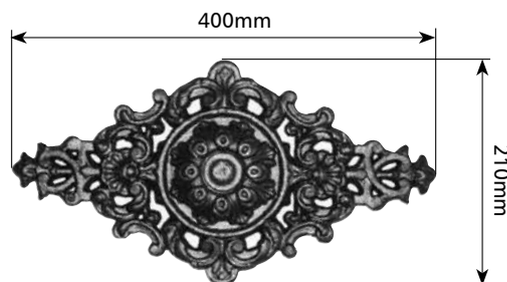
026/1

Sierornament uit zacht staal.  
 Dubbelzijdig geprofileerd.  
*Élément décoratif en acier doux. Double face.*



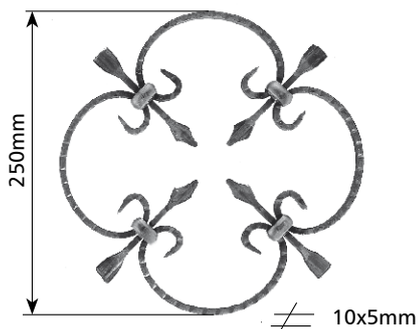
026/2

Sierornament uit zacht staal.  
 Eénzijdig geprofileerd.  
*Élément décoratif en acier doux. Simple face.*

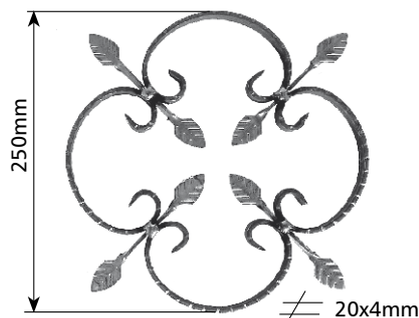


026/6

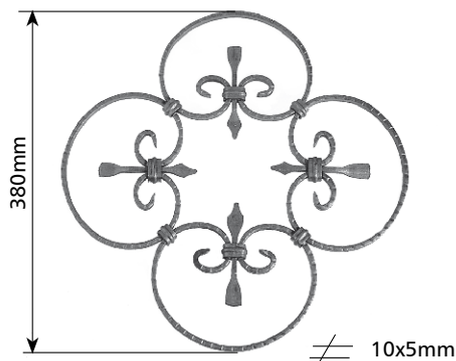
Sierelement.  
*Élément de décoration.*



23/1

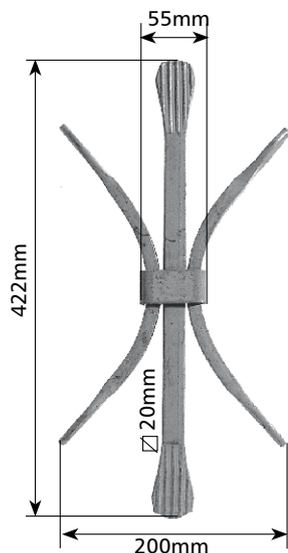


23/2

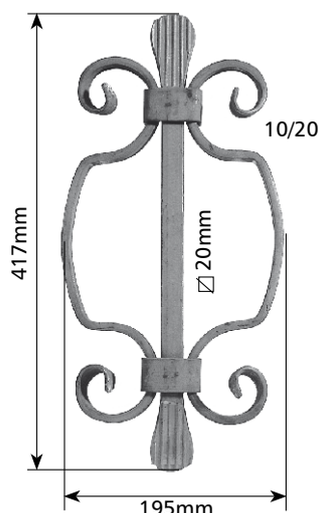


24/1

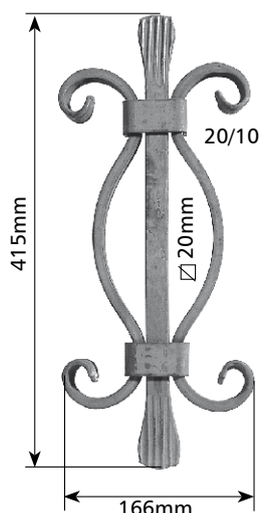
Muurankers warm uitgesmeed.  
*Ancres forgés à chaud.*



2400/20

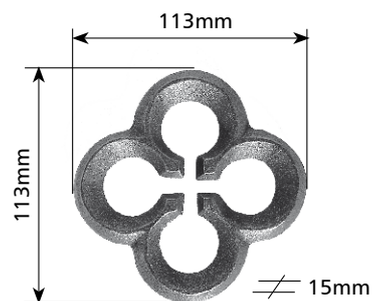


2400/30



2400/40

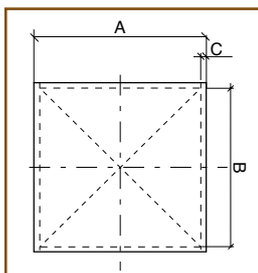
Sierelement  
 in lasbaar staal.  
*Élément de décoration  
 en acier doux, forgé à  
 chaud.*



033

# PAALKAPPEN COUVERCLES

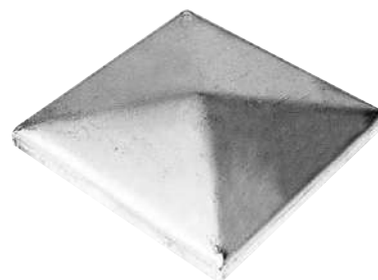
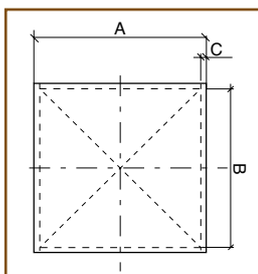
PAALKAPPEN COUVERCLES			
Art. Nr	A	B	C
PKV30	35mm	30mm	2mm
PKV40	45mm	40mm	2mm
PKV50	55mm	50mm	2mm
PKV60	65mm	60mm	2mm
PKV80	85mm	80mm	2mm
PKV 100	105mm	100mm	2mm
PKV 120	125mm	120mm	2mm
PKV 150	155mm	150mm	2mm
PKV 200	200mm	200mm	2mm



PKV

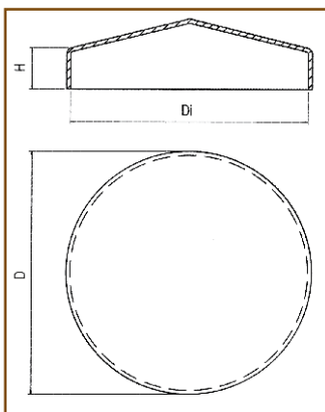


PAALKAPPEN INOX 304 BRUT COUVERCLES INOX 304 BRUT			
Art. Nr	A	B	C
165I - 30	35mm	30mm	1,5mm
165I - 40	45mm	40mm	1,5mm
165I - 50	55mm	50mm	1,5mm
165I - 60	65mm	60mm	1,5mm
165I - 80	85mm	80mm	1,5mm
165I - 100	105mm	100mm	1,5mm
165I - 120	125mm	120mm	1,5mm
165I - 150	155mm	150mm	1,5mm



165I

PAALKAPPEN COUVERCLES			
Art. Nr	D	Di	H
CAP1TG	33mm	30mm	10mm
CAP2TG	36mm	33mm	10mm
CAP3TG	45mm	42mm	10mm
CAP4TG	51mm	48mm	10mm
CAP5TG	63mm	60mm	10mm
CAP6TG	79mm	76mm	14mm
CAP7TG	92mm	90mm	14mm
CAP8TG	104mm	101mm	14mm
CAP9TG	117mm	114mm	14mm



CAP

# BOLLEN - SCHIJVEN

## BOULES - DISQUES



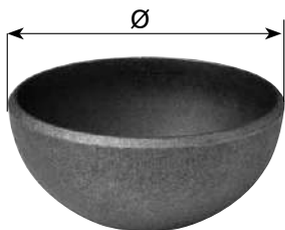
GBE

RONDE MASSIEVE BOLLEN BOULES MASSIVES EN FER FORGE			
Art. Nr	Ø mm	Art. Nr	Ø mm
GBE 20	20mm	GBE 60	60mm
GBE 25	25mm	GBE 70	70mm
GBE 30	30mm	GBE 80	80mm
GBE 35	35mm	GBE 90	90mm
GBE 40	40mm	GBE 100	100mm
GBE 50	50mm		



DBO

DOORBOORDE BOLLEN BOULES PERCEES					
Art. Nr	Ø mm	boring forure	Art. Nr	Ø mm	boring forure
DBO 10	10mm	6mm	DBO 22	22mm	6mm
DBO 13	13mm	6mm	DBO 25	25mm	6mm
DBO 16	16mm	6mm	DBO 30	30mm	8mm
DBO 19	19mm	6mm	DBO 35	35mm	10mm



DS

HALVE HOLLE STALEN BOLLEN DEMI-SPHERES EN TÔLE D'ACIER			
Art. Nr	Ø mm	Art. Nr	Ø mm
DS 27	26,9x2,5mm	DS 76	76,1x2,5mm
DS 33	33,7x2,5mm	DS 89	88,9x2,5mm
DS 42	42,4x2,5mm	DS 101	101,6x3mm
DS 48	48,3x2,5mm	DS 153	153x3mm
DS 60	60,3x2,5mm	DS 203	203x3mm



SPM

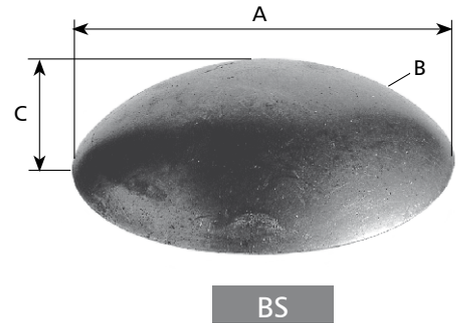
HELE HOLLE STALEN BOLLEN, GELAST EN GESLEPEN SPHERES EN TÔLE D'ACIER, SOUDEES ET PONCEES			
Art. Nr	Ø mm	Art. Nr	Ø mm
SPM 27	26,9x2,5mm	SPM 76	76,1x2,5mm
SPM 33	33,7x2,5mm	SPM 89	88,9x2,5mm
SPM 42	42,4x2,5mm	SPM 101	101,6x3mm
SPM 48	48,3x2,5mm	SPM 153	153x3mm
SPM 60	60,3x2,5mm	SPM 203	203x3mm

# BOLLEN - SCHIJVEN

## BOULES - DISQUES

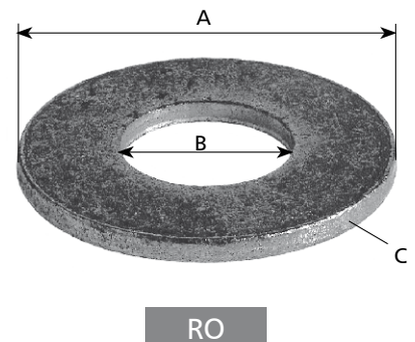
### DOORGEZETTE SCHIJVEN DISQUES REPOUSES

Art. Nr	A mm	B mm	C mm
BS 61BIS	61mm	1,2mm	9mm
BS 70	70mm	1,2mm	7mm
BS 95	95mm	1,5mm	18mm
BS 113	113mm	3mm	25mm
BS 122	122mm	1,5mm	30mm



### KRONEN COURONNES

Art. Nr	A mm	B mm	C mm
RO75 Ø34x5	75mm	34mm	5mm
RO80 Ø43x5	80mm	43mm	5mm
RO100 Ø49x8	100mm	49mm	8mm
RO200 Ø102x8	200mm	102mm	8mm



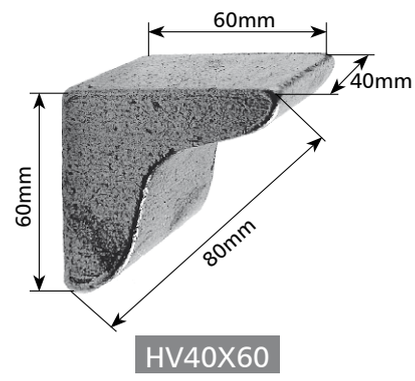
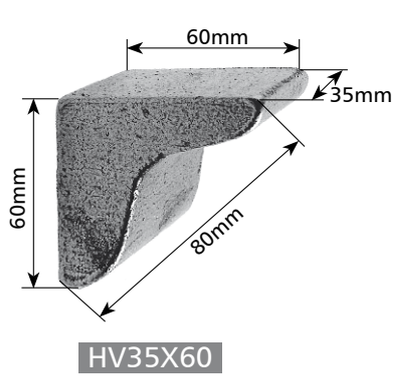
### SCHIJVEN IN ZACHT STAAL DISQUES EN ACIER DOUX

Art. Nr	ø mm	≠ mm	Art. Nr	ø mm	≠ mm
RO 32X3	32mm	3mm	RO 75X3	75mm	3mm
RO 35X2	35mm	2mm	RO 75X4	75mm	4mm
RO 42X3	42mm	3mm	RO 75X5	75mm	5mm
RO 42X5	42mm	5mm	RO 80X5	80mm	5mm
RO 48X3	48mm	3mm	RO 80X8	80mm	8mm
RO 50X4	50mm	4mm	RO 85X5	85mm	5mm
RO 55X3	55mm	3mm	RO 90X5	90mm	5mm
RO 55X4	55mm	4mm	RO 100X5	100mm	5mm
RO 60X3	60mm	3mm	RO 100X8	100mm	8mm
RO 60X4	60mm	4mm	RO 115X3	115mm	3mm
RO 70X3	70mm	3mm	RO 120X3	120mm	3mm
RO 70X4	70mm	4mm	RO 120X8	120mm	8mm
RO 70X5	70mm	5mm	RO 165X6	165mm	6mm
RO 70X8	70mm	8mm	RO 200X8	200mm	8mm

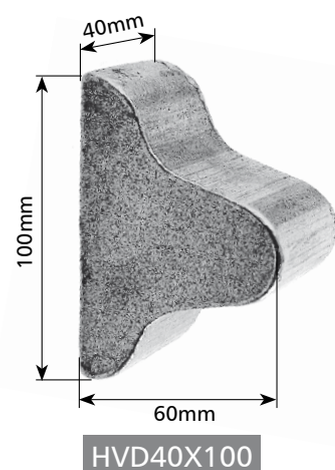
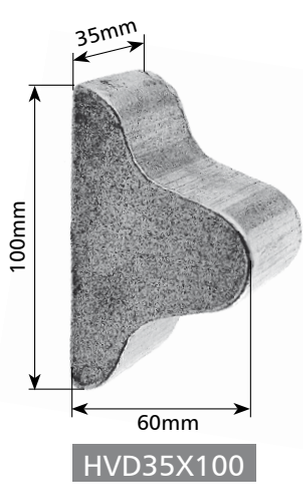


# HOEKVERSTEVIGERS, KUNSTSTOF DOPPEN RENFORTS D'ANGLES, EMBOUTS EN MATIERE SYNTHETIQUE

Hoekversteigers.  
Renforts d'angles.

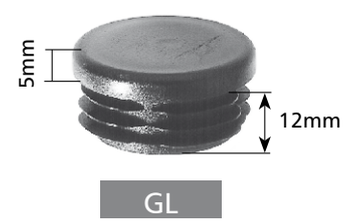
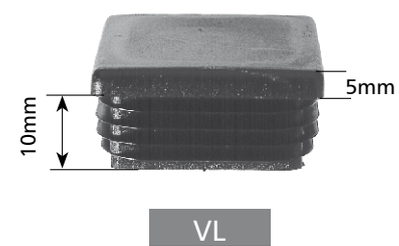


Ijzeren verbindingshoek om de profielen te verbinden d.m.v. lassen.  
Renfort d'angle en fer, à souder.



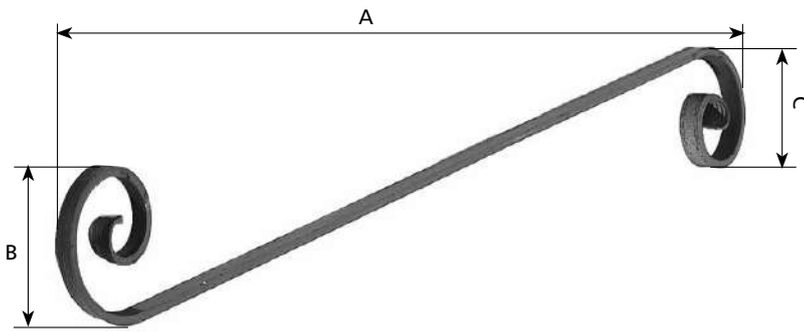
DOPPEN IN ZWARTE KUNSTSTOF (TRP): rond - vierkant - rechthoekig, passend in buizen :  
EMBOUTS EN MATIERE SYNTHETIQUE NOIRE (TRP): rond - carré - rectangulaire, rentrant dans tubes :

Art. Nr	mm	Art. Nr	mm
VL 20	20x20 x1,5 à 2mm	VL 40/20	40x20x1,5 à 2mm
VL 25	25x25 x1,5 à 2mm	VL 40/25	40x25x1,5 à 2mm
VL 30	30x30 x1,5 à 2mm	VL 40/30	40x30x1,5 à 2mm
VL 35	35x35 x1,5 à 2mm	VL 50/25	50x25x1,5 à 2mm
VL 40	40x40 x1,5 à 2mm	VL 50/30	50x30x1,5 à 2mm
VL 50	50x50 x1,5 à 2mm	GL 21	21,3 (1/2")
VL 60	60x60 x1,5 à 2mm	GL 27	26,9 (3/4")
VL 80	80x80 x1,5 à 2mm	GL 34	33,7 (1")
VL 100	100x100x1,5 à 2mm	GL 40	40
VL 120	120x120x1,5 à 2mm	GL 42	42,4 (5/4")
VL 150	150x150x1,5 à 2mm	GL 48	48,3 (6/4")
VL 25/20	25x20 x1,5 à 2mm	GL 60	60,3 (2")
VL 30/20	30x20 x1,5 à 2mm		

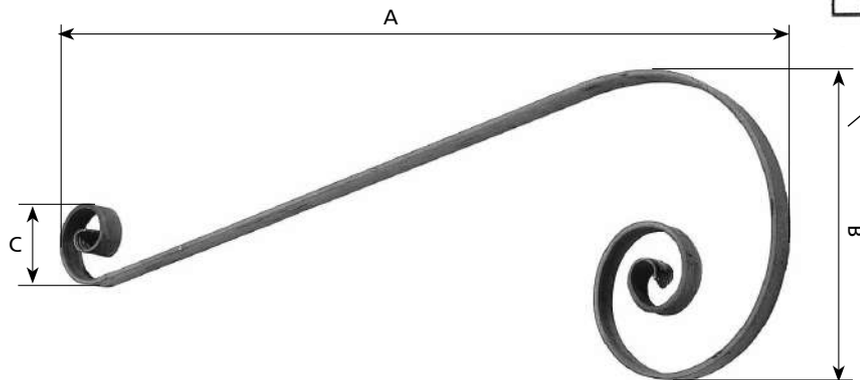
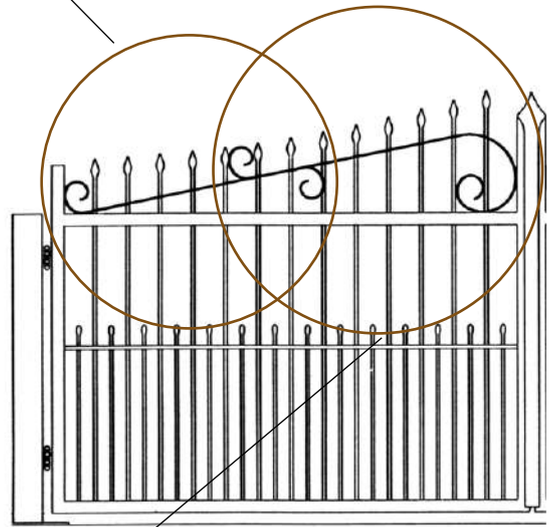


Smeedwerk - Fer forgé

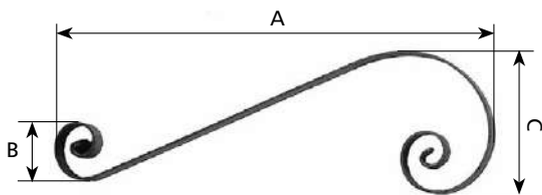
# TREKKERS TIRANTS



Art. Nr	PLAT	A	B	C
TRA 40/8	40x8	1150mm	140mm	140mm
TRA 35/10	35x10	1150mm	140mm	140mm

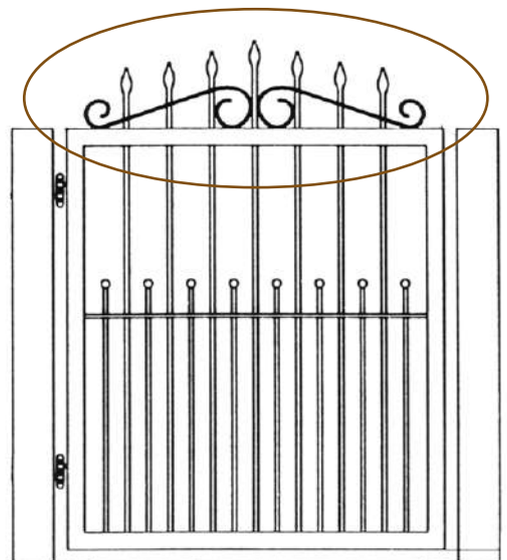


Art. Nr	PLAT	A	B	C
TRB 40/8	40x8	1250mm	350mm	140mm
TRB 35/10	35x10	1250mm	350mm	140mm



TRB

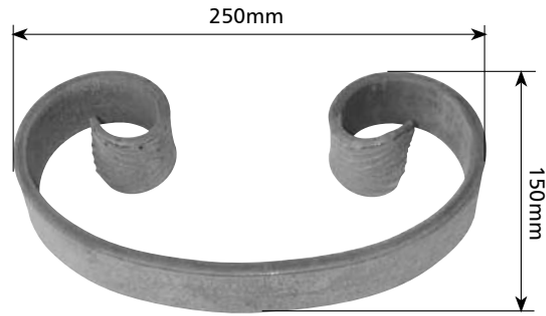
Art. Nr	PLAT	A	B	C
TRB 25/5	25x5	780mm	105mm	250mm



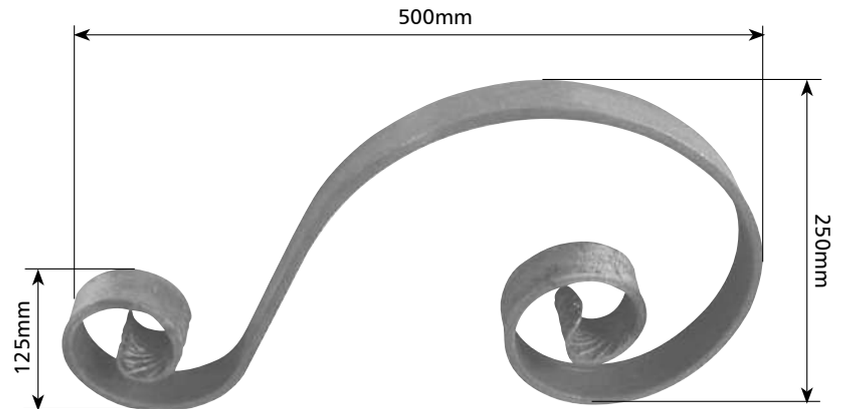
# KRULLEN VOLUTES

Warm uitgesmede krullen.  
*Volutes forgées à chaud.*

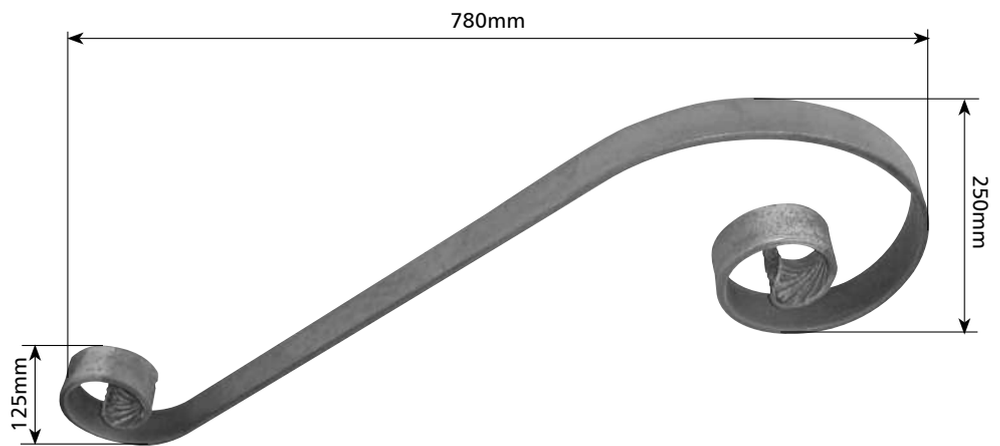
Plat 40x8



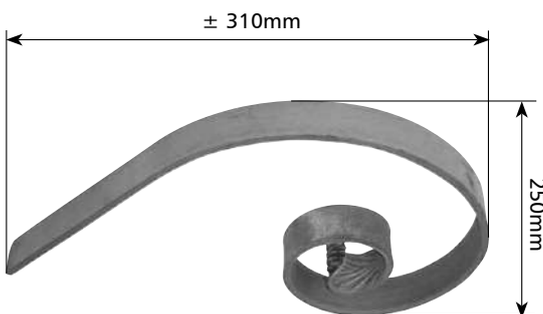
TRC40/8



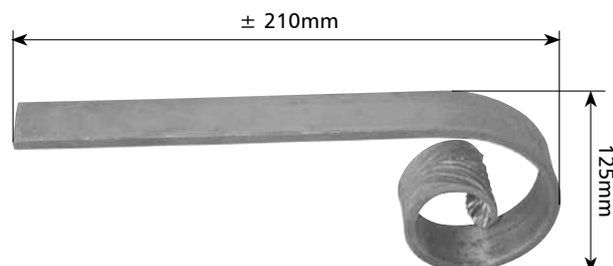
TRF40/8



TRE40/8



TRH40/8

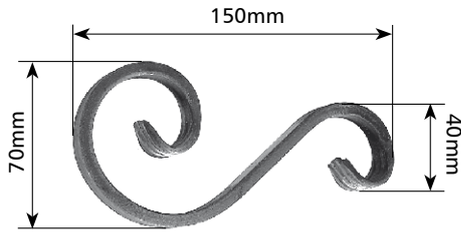


TRG40/8

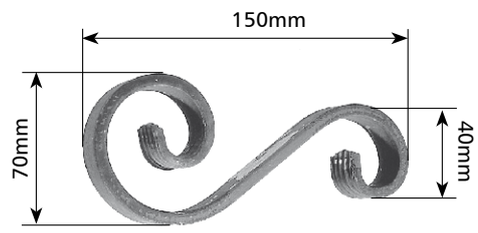
# KRULLEN VOLUTES

Warm uitgesmede krullen.

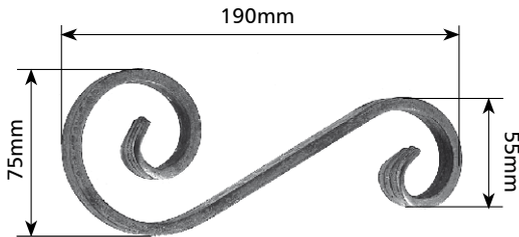
*Volutes forgées à chaud.*



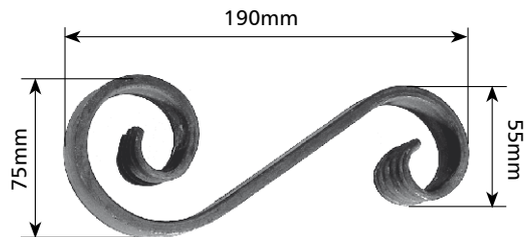
S150/12X6



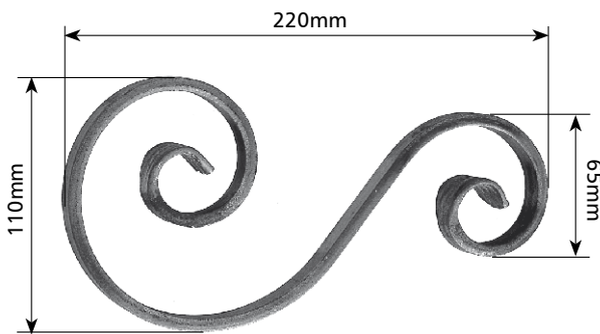
S150/20X6



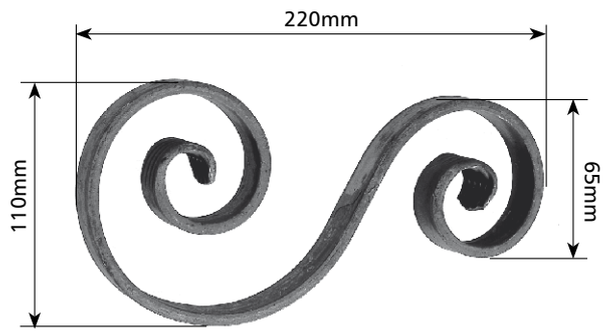
S190/12X6



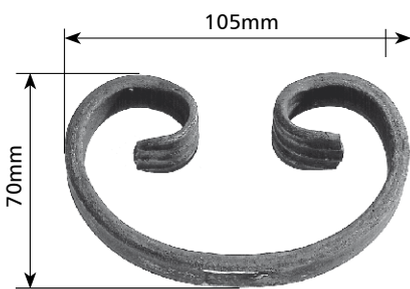
S190/20X6



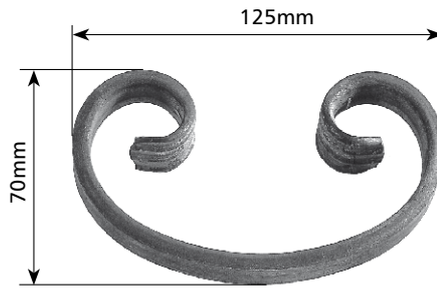
S220/12X6



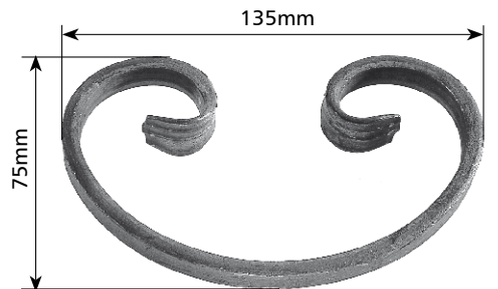
S220/20X6



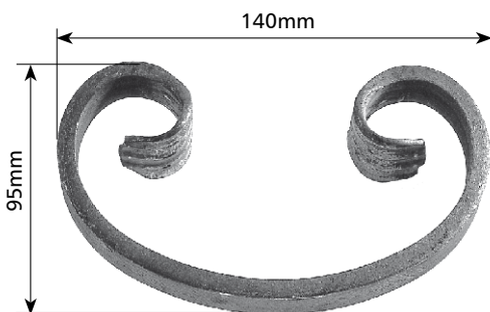
C105/12X6



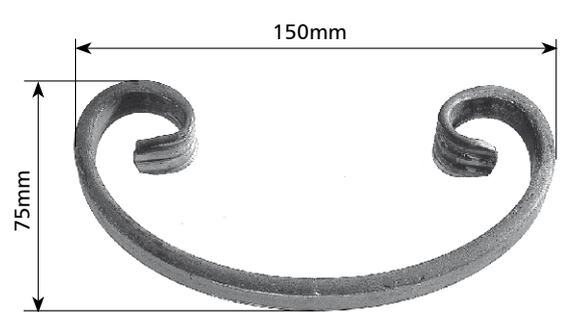
C125/12X6



C135/12X6



C140/12X6



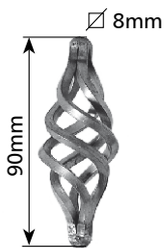
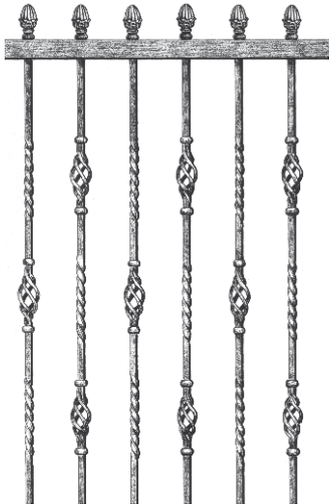
C150/12X6

# TORSEN

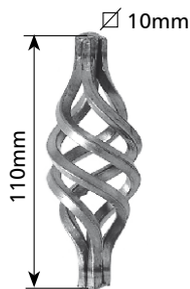
## TORSADES

Warm gesmede torsen.

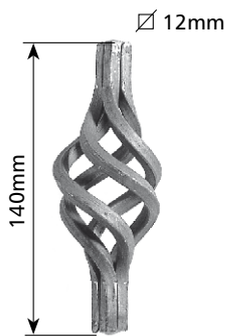
*Torsades forgées à chaud.*



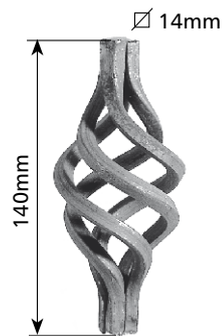
159/1



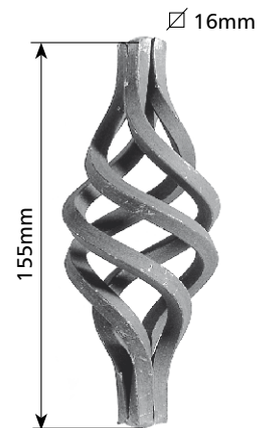
159/2



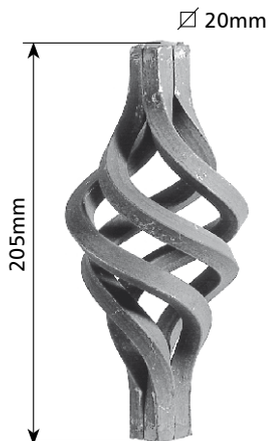
159/3



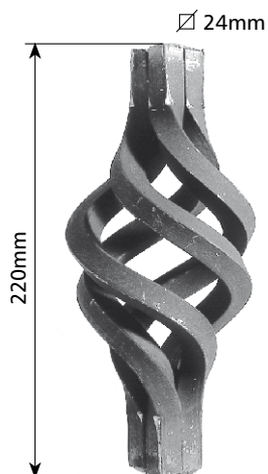
159/4



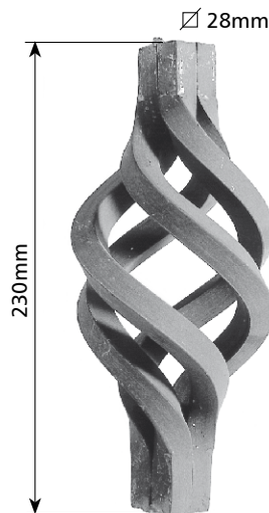
159/5



159/6



159/7



159/8

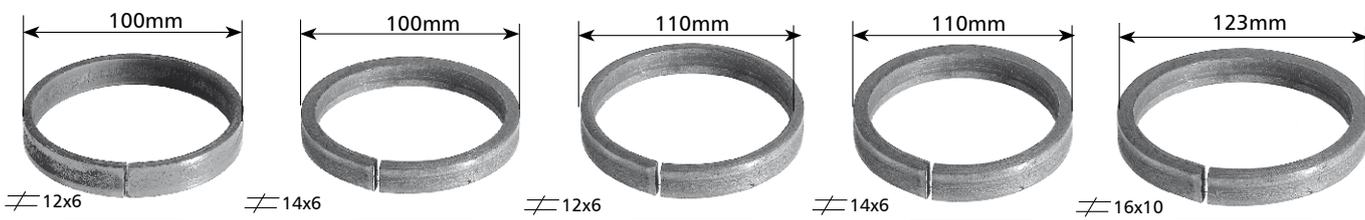


159/9

# RINGEN CERCLES

Warm gesmede ronde ringen. Niet gelast.

*Cercles formés à chaud. Non soudés.*



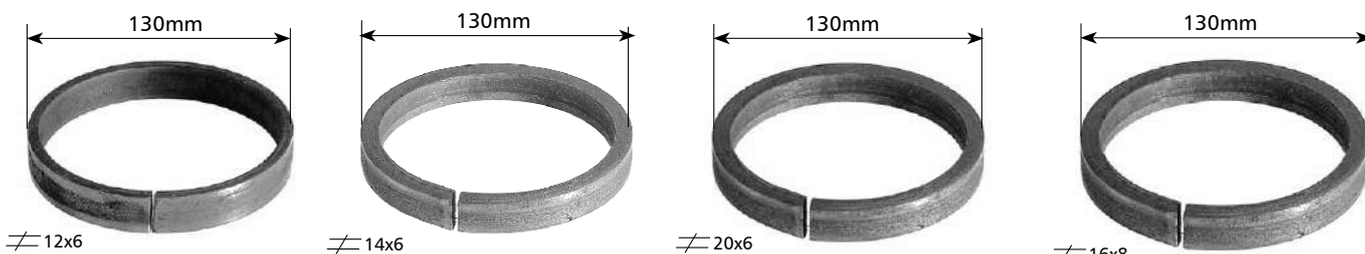
CR101

CR102

CR111

CR112

CR123K

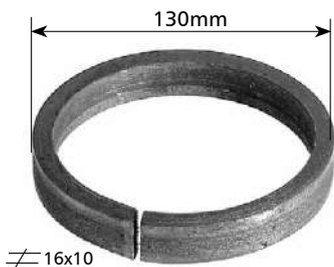


CR131

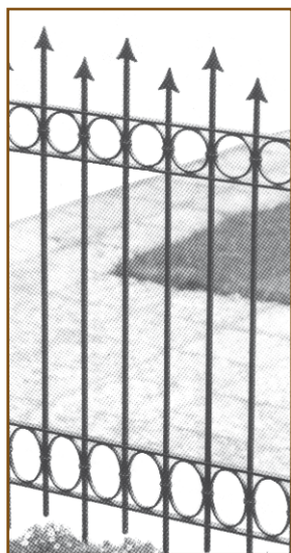
CR132

CR133

CR134

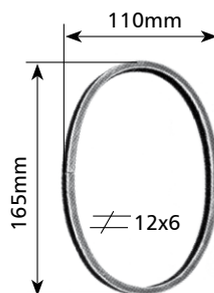


CR135

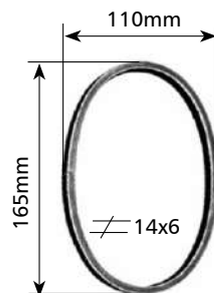


Warm gesmede ovale ringen. Niet gelast.

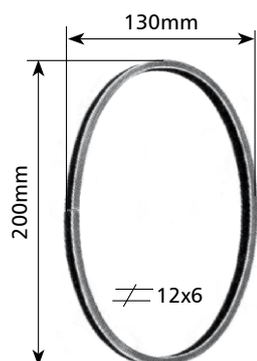
*Ovales formés à chaud. Non soudés.*



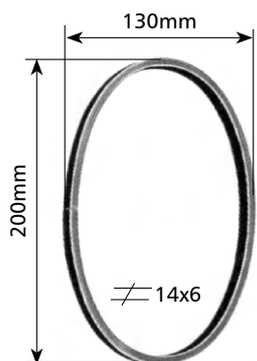
OV111



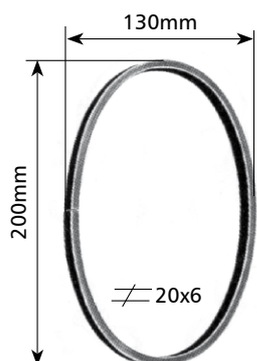
OV112



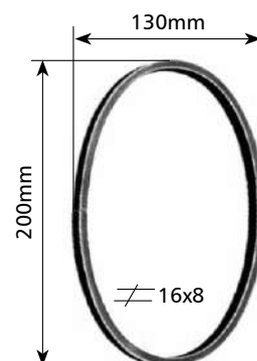
OV131



OV132



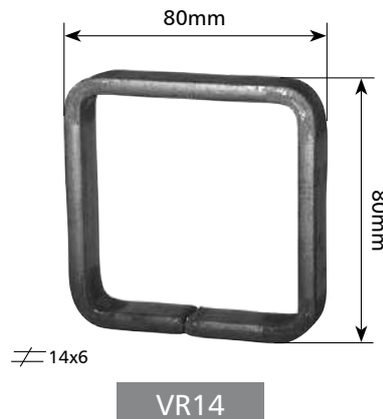
OV133



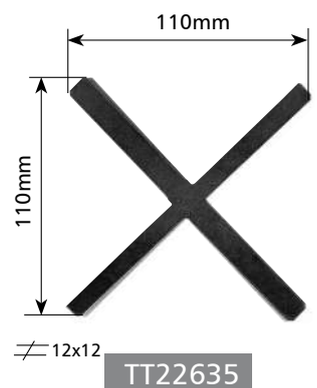
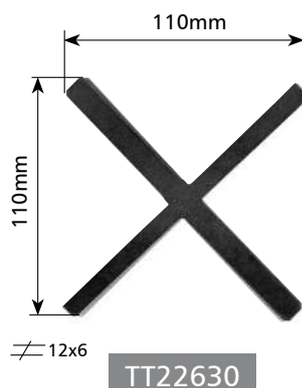
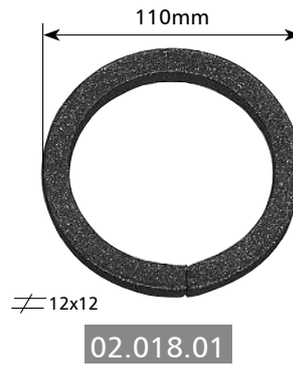
OV134

# VIERKANT, RINGEN CARRE, CERCLES

Warm gesmeed vierkant. Niet gelast.  
Carrés formé à chaud. Non soudé.



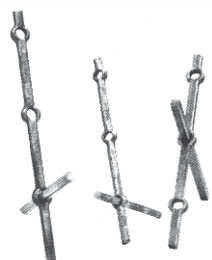
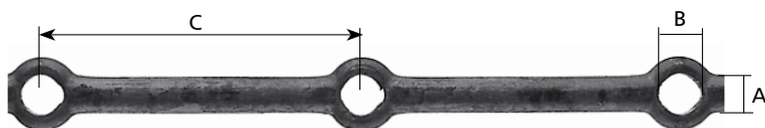
Warm gesmede ronde ringen. Niet gelast.  
Cercles formés à chaud. Non soudés.



# STAVEN BARRES

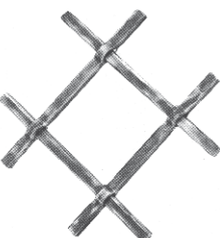
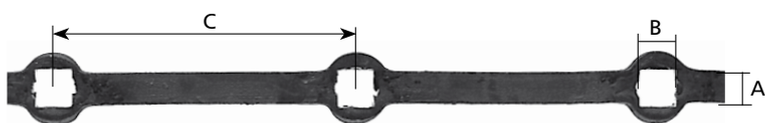
Staven met warm uitgesmede gaten lengte 2 meter.

Barres avec trous forgés à chaud en longueurs de 2 mètres.



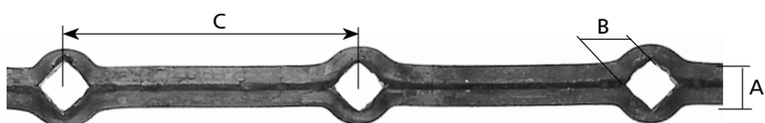
RO

Art. Nr	A mm	B mm	C mm	gaten trous
RO 14	14mm	14mm	140mm	14
RO 16	16mm	16mm	150mm	13
RO 18	18mm	18mm	160mm	12
RO 20	20mm	20mm	170mm	11
RO 25	25mm	25mm	180mm	10
RO 30	30mm	30mm	200mm	9



V

Art. Nr	A mm	B mm	C mm	gaten trous
V 14	14mm	14mm	140mm	14
V 16	16mm	16mm	150mm	13
V 18	18mm	18mm	160mm	12
V 20	20mm	20mm	170mm	11
V 25	25mm	25mm	180mm	10
V 30	30mm	30mm	200mm	9



RV

Art. Nr	A mm	B mm	C mm	gaten trous
RV 14	14mm	14mm	140mm	14
RV 16	16mm	16mm	150mm	13
RV 18	18mm	18mm	160mm	12
RV 20	20mm	20mm	170mm	11
RV 25	25mm	25mm	180mm	10
RV 30	30mm	30mm	200mm	9

Gehamerde profielbuizen voor kaders van poorten e.a. in lengten van +/- 3 meter.

Tubes profilés martelés pour cadres e.a. en longueurs de +/- 3 mètres.



PM

PM

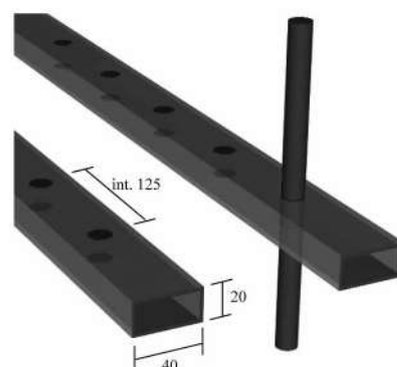
Art. Nr	AFMETINGEN DIMENSIONS
PM 20x20	□ 20 x 20 x 2 mm L3m
PM 30x30	□ 30 x 30 x 2,5mm L3m
PM 40x40	□ 40 x 40 x 2,5mm L3m
PM 50x50	□ 50 x 50 x 2,5mm L3m
PM 30x20	▭ 30 x 20 x 2 mm L3m
PM 40x20	▭ 40 x 20 x 2,5mm L3m
PM 40x30	▭ 40 x 30 x 2,5mm L3m
PM 50x30	▭ 50 x 30 x 2,5mm L3m

# BUIZEN TUBES

Profielbuizen met gaten.

*Tubes profilés avec des trous.*

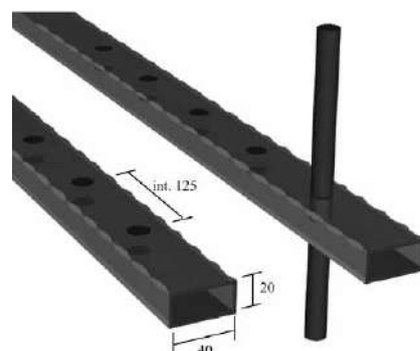
Art. Nr	40 x 20 x 2mm AFMETINGEN DIMENSIONS	gaten trous	lengte longueur
08.082.163	○ 12mm	23	3m
08.082.164	○ 14mm	23	3m
08.082.169	□ 12mm	23	3m
08.082.170	□ 14mm	23	3m



Gehamerde profielbuizen met gaten.

*Tubes profilés martelés avec des trous.*

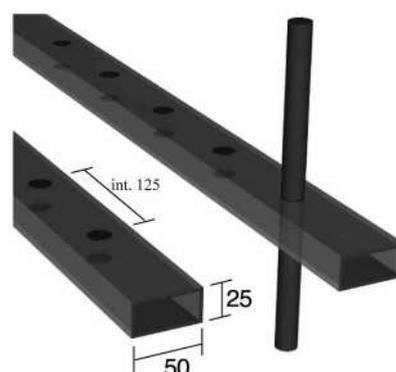
Art. Nr	40 x 20 x 2mm AFMETINGEN DIMENSIONS	gaten trous	lengte longueur
08.082.250	○ 12mm	23	3m
08.082.251	○ 14mm	23	3m
08.082.256	□ 12mm	23	3m
08.082.257	□ 14mm	23	3m



Profielbuizen met gaten.

*Tubes profilés avec des trous.*

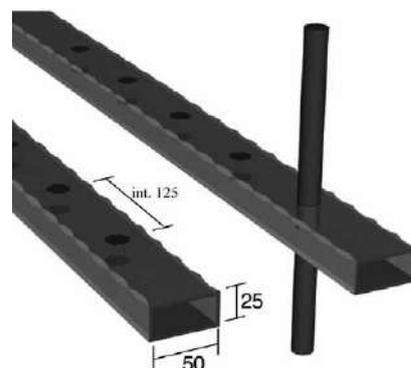
Art. Nr	50 x 25 x 2mm AFMETINGEN DIMENSIONS	gaten trous	lengte longueur
08.082.339	○ 12mm	23	3m
08.082.340	○ 14mm	23	3m
08.082.346	□ 12mm	23	3m
08.082.347	□ 14mm	23	3m



Gehamerde profielbuizen met gaten.

*Tubes profilés martelés avec des trous.*

Art. Nr	50 x 25 x 2mm AFMETINGEN DIMENSIONS	gaten trous	lengte longueur
08.082.438	○ 12mm	23	3m
08.082.439	○ 14mm	23	3m
08.082.445	□ 12mm	23	3m
08.082.446	□ 14mm	23	3m



# STAVEN BARRES

Getorste staven in lengten van +/- 3 meter.

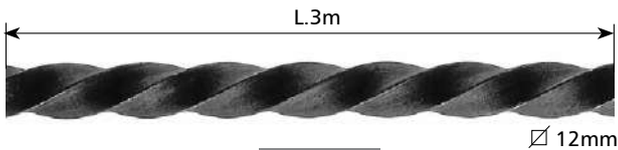
*Barres torsadées en longueurs de +/- 3 mètres.*



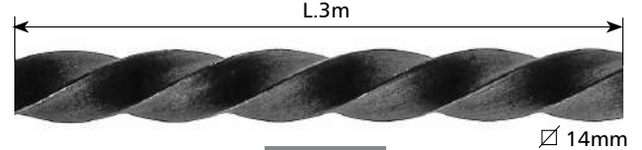
TO 8



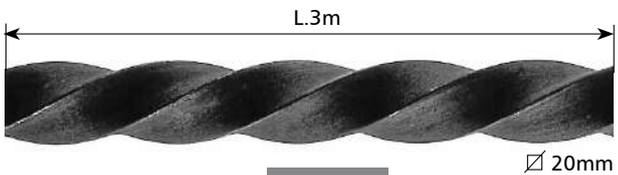
TO 10



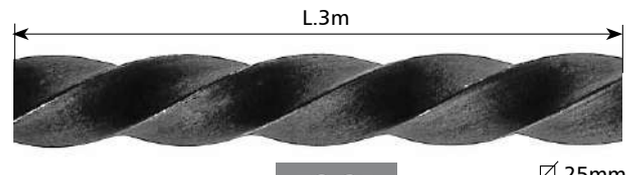
TO 12



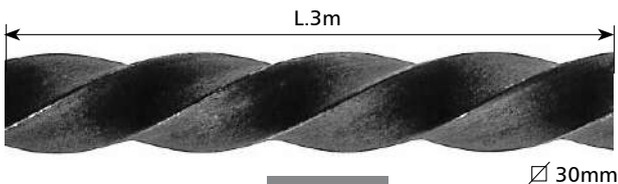
TO 14



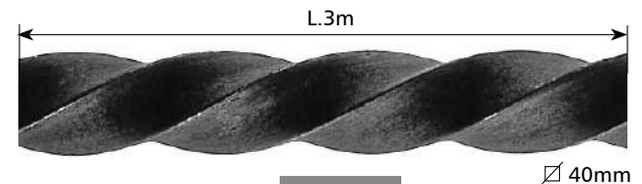
TO 20



TO 25



TO 30



TO 40

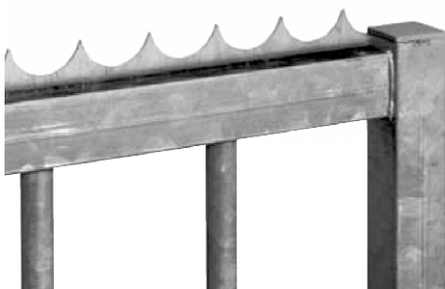
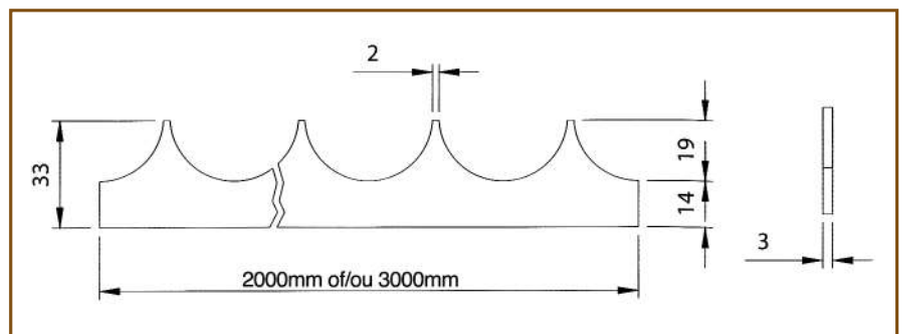
Poortkam.

*Peigne de protection.*



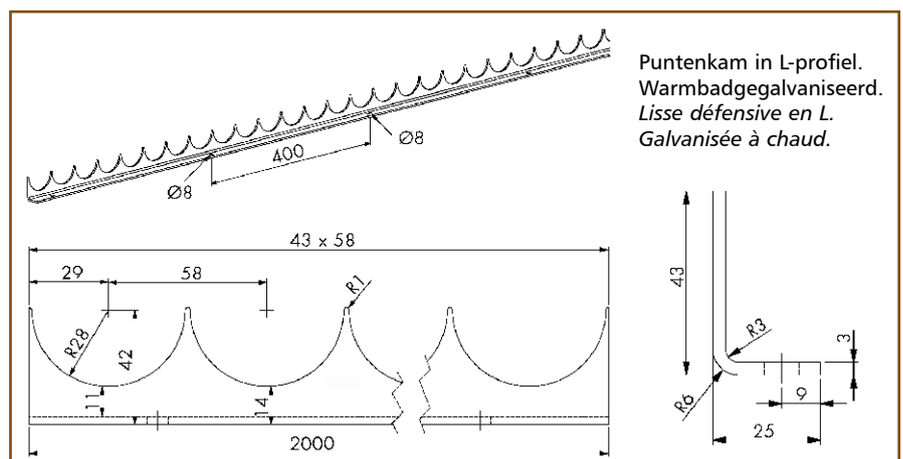
PK 42X3 / 2m

PK 42X3 / 3m



PKSG2000

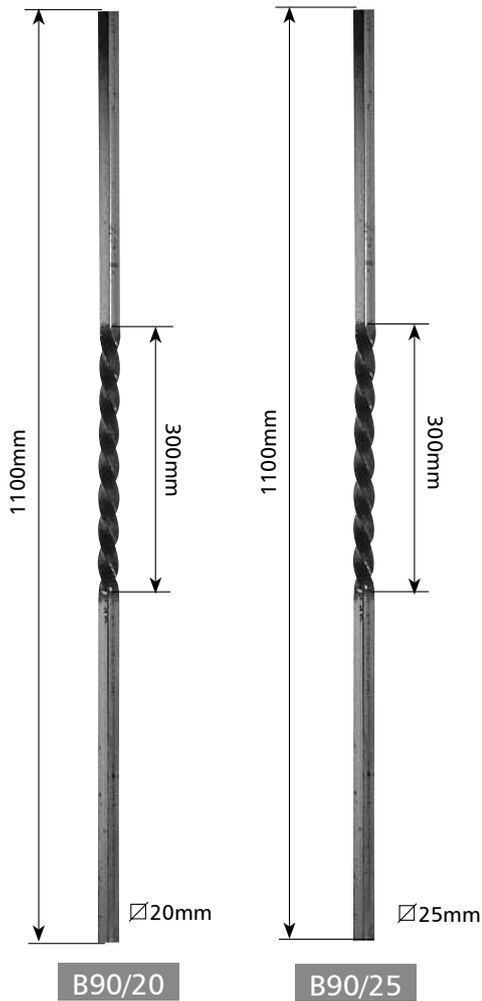
Bevestiging: om op te schroeven.  
*Fixation: à visser.*



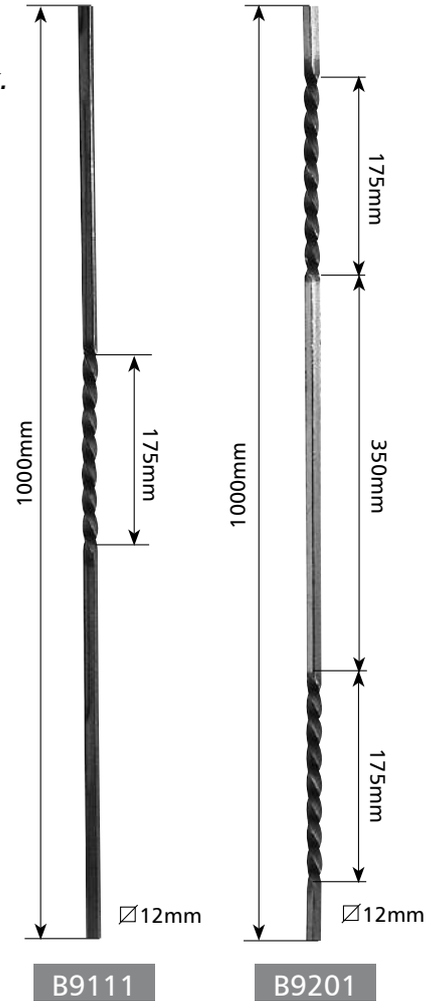
Puntenkam in L-profiel.  
Warmbadgegalvaniseerd.  
*Lisse défensive en L.  
Galvanisée à chaud.*

# SPIJLEN FUSEAUX

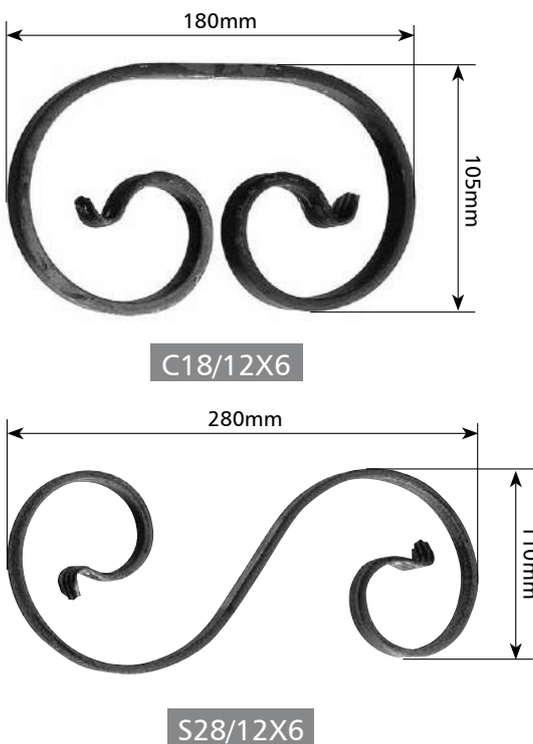
Beginstijlen.  
Départs.



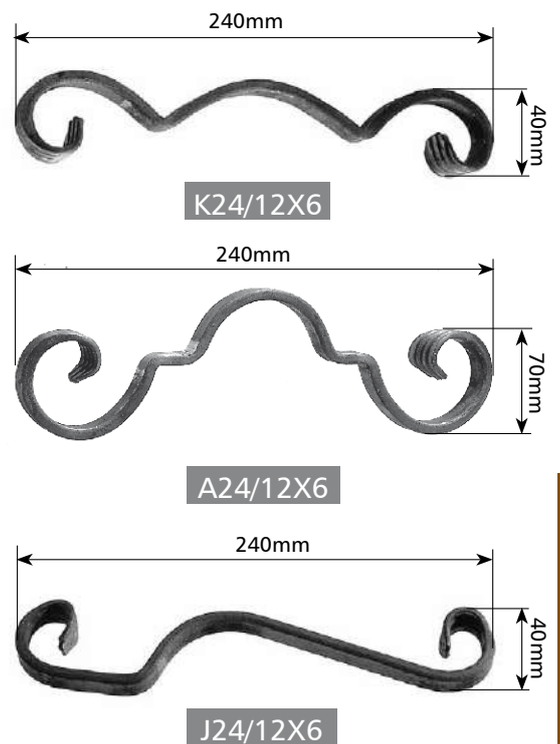
Spijlen.  
Fuseaux.



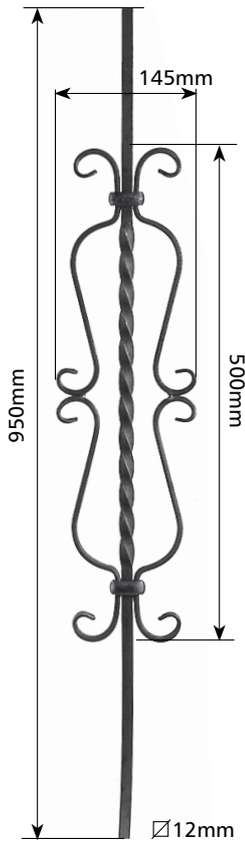
Krullen.  
Volutes.



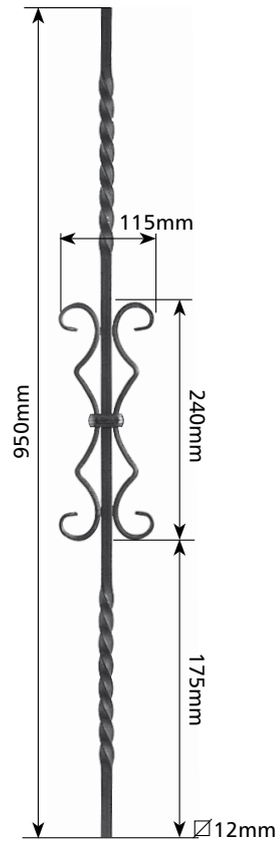
Ijzer 12x6  
Fer 12x6



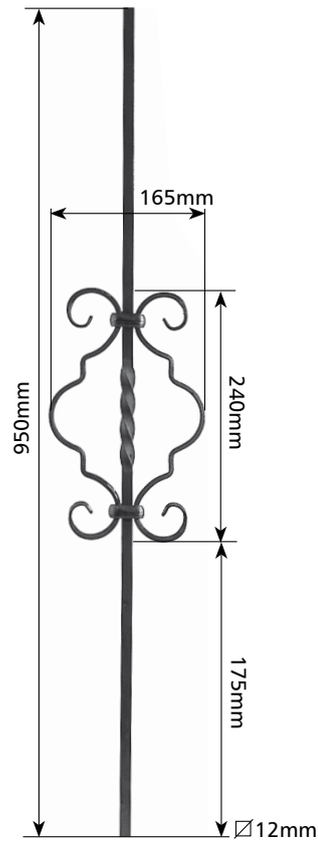
# SPIJLEN FUSEAUX



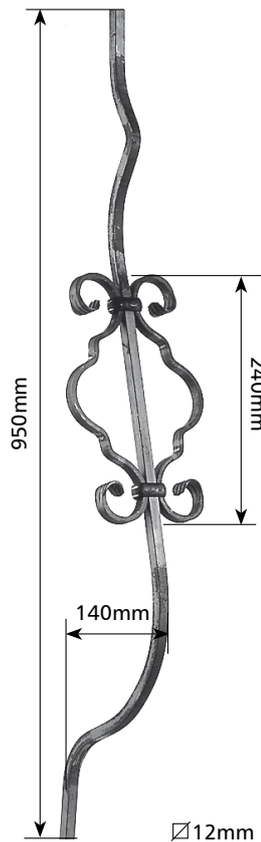
B94/12



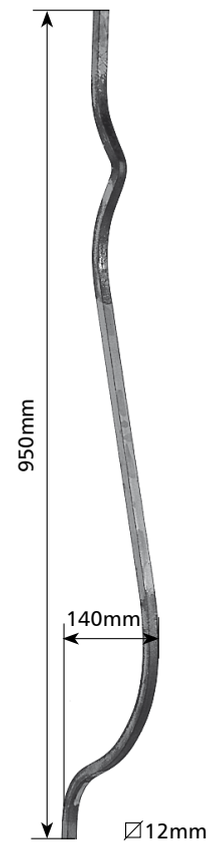
B95/12



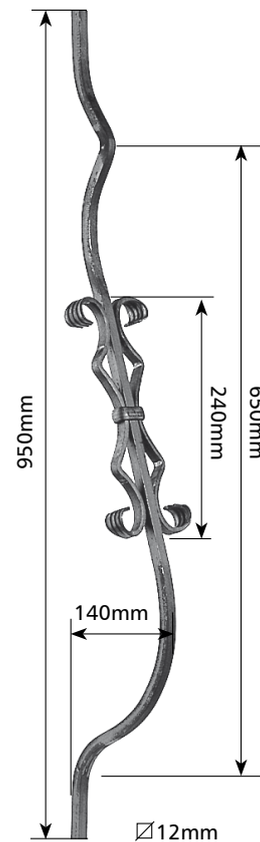
B96/12



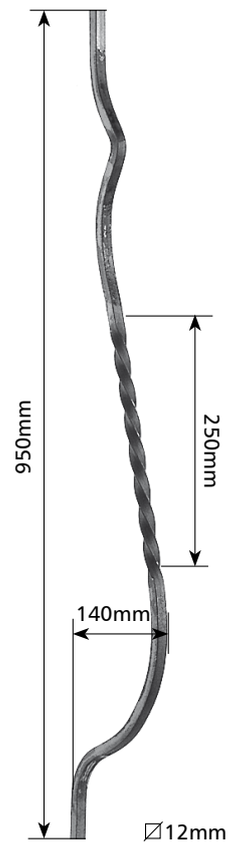
B19/12



B20/12

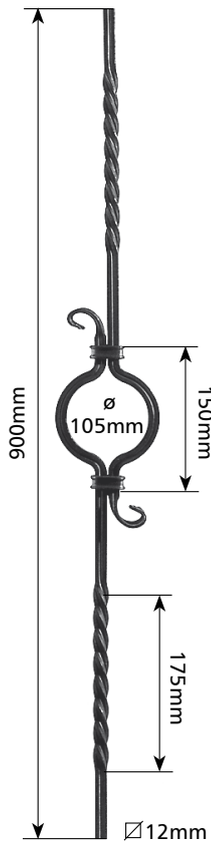


B21/12

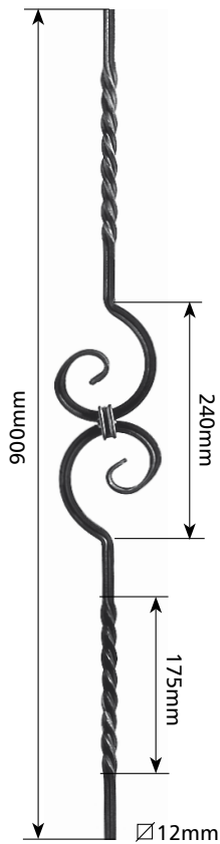


B22/12

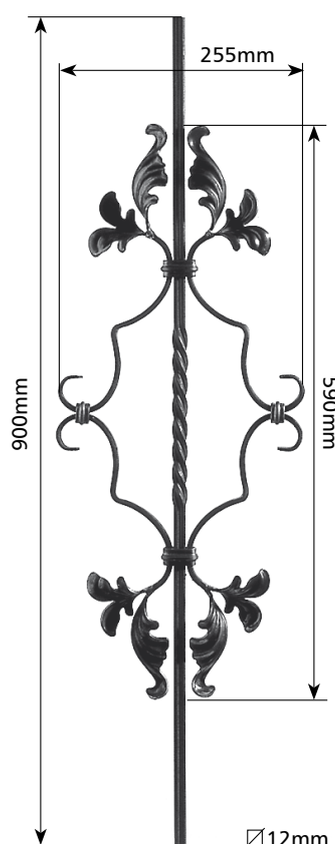
# GERILDE SPIJLEN FUSEAUX RAINURES



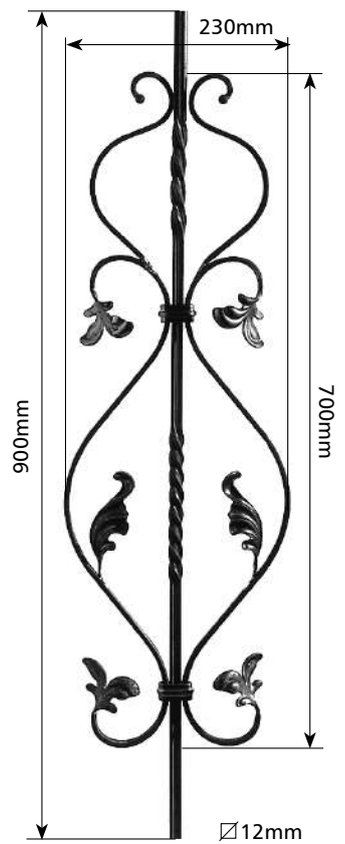
B38/4R



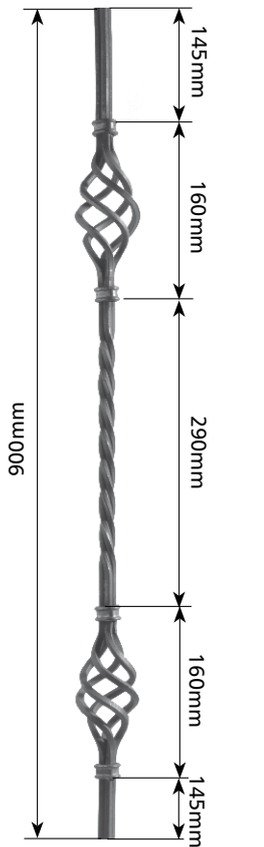
B38/5R



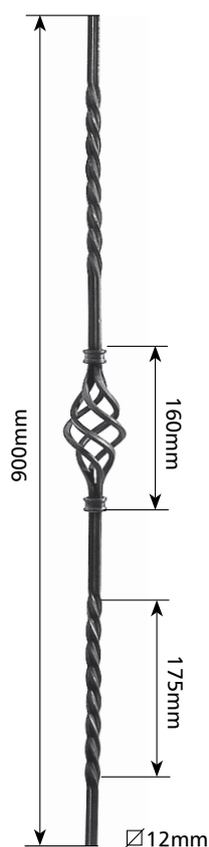
B53/1R



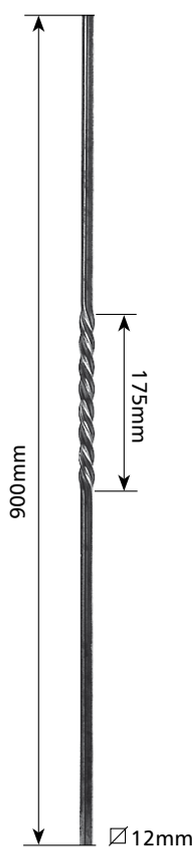
B52/2R



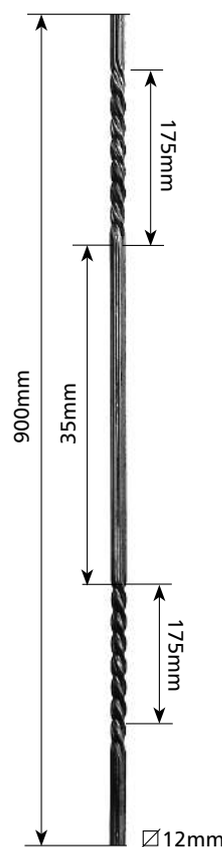
B48/3R  $\varnothing$ 12mm



B48/4R



B101R



B102R

Vierkante gerilde staven  
lengte 3m.

Barres rainurées en  
longueurs de 3m.

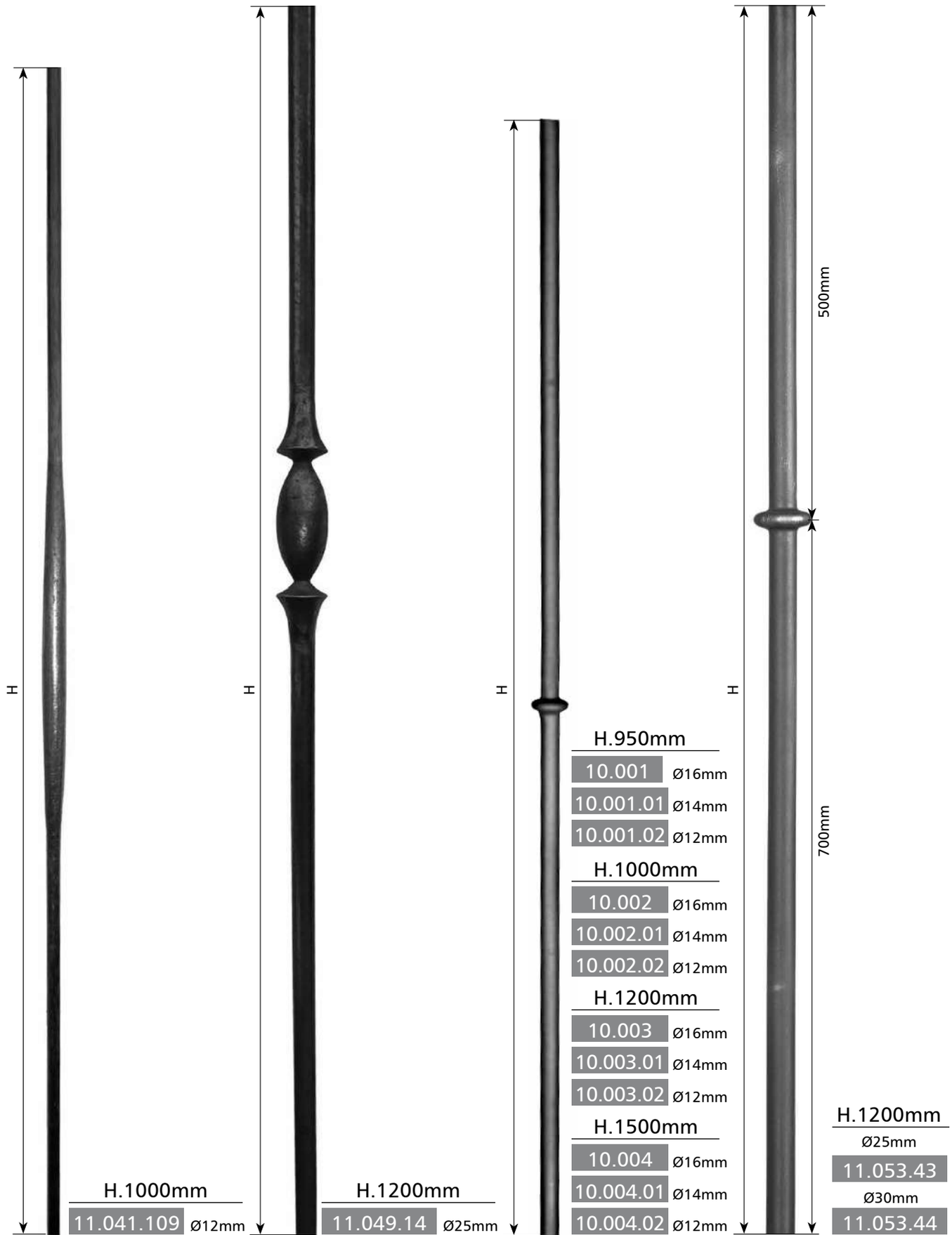


R12 12x12mm

# SPIJLEN FUSEAUX

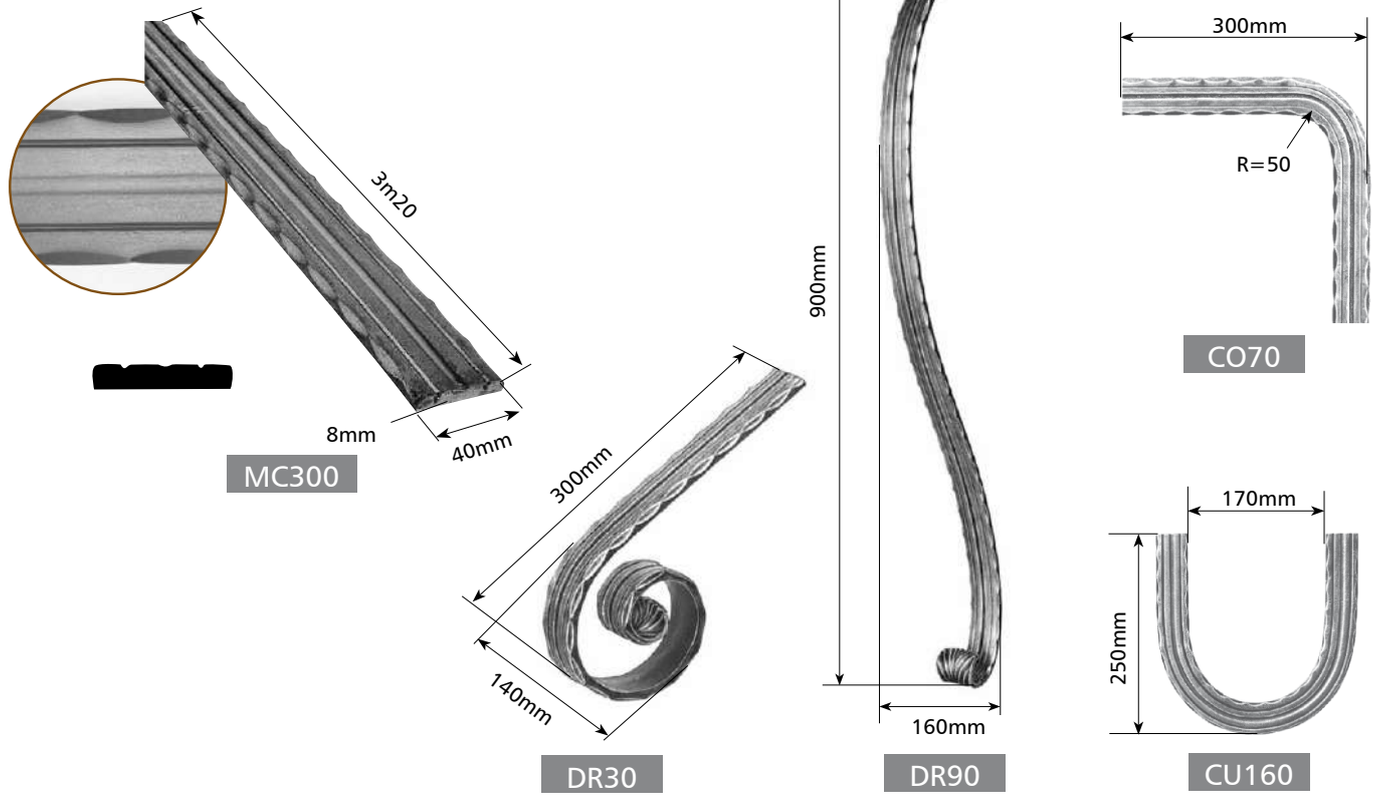
H.950mm	05.175	∅12mm	H.950mm	05.175	∅12mm	H.950mm	H.950mm	H.950mm
	05.176	∅14mm		05.176	∅14mm			
	05.177	∅16mm		05.177	∅16mm			
	05.178	∅18mm		05.178	∅18mm			
	05.179	∅20mm		05.179	∅20mm			
	05.180	∅25mm		05.180	∅25mm			
	05.181	∅30mm		05.181	∅30mm			
	05.182	∅35mm		05.182	∅35mm			
	05.183	∅40mm		05.183	∅40mm			
	H.1000mm	05.184		∅12mm	H.1000mm			
05.185		∅14mm	05.185	∅14mm				
05.186		∅16mm	05.186	∅16mm				
05.187		∅18mm	05.187	∅18mm				
05.188		∅20mm	05.188	∅20mm				
05.189		∅25mm	05.189	∅25mm				
05.190		∅30mm	05.190	∅30mm				
05.191		∅35mm	05.191	∅35mm				
05.192		∅40mm	05.192	∅40mm				
H.1200mm		05.193	∅12mm	H.1200mm		05.193	∅12mm	H.1000mm
	05.194	∅14mm	05.194		∅14mm			
	05.195	∅16mm	05.195		∅16mm			
	05.196	∅18mm	05.196		∅18mm			
	05.197	∅20mm	05.197		∅20mm			
	05.198	∅25mm	05.198		∅25mm			
	05.199	∅30mm	05.199		∅30mm			
	05.200	∅35mm	05.200		∅35mm			
	05.201	∅40mm	05.201		∅40mm			
	H.1500mm	05.202	∅12mm		H.1500mm	05.202	∅12mm	
05.203		∅14mm	05.203	∅14mm				
05.204		∅16mm	05.204	∅16mm				
05.205		∅18mm	05.205	∅18mm				
05.206		∅20mm	05.206	∅20mm				
05.207		∅25mm	05.207	∅25mm				
05.208		∅30mm	05.208	∅30mm				
05.209		∅35mm	05.209	∅35mm				
05.210		∅40mm	05.210	∅40mm				
H.950mm		05.371	∅12mm	H.950mm		05.371	∅12mm	H.1000mm
	05.372	∅14mm	05.372		∅14mm			
	05.373	∅16mm	05.373		∅16mm			
	05.374	∅18mm	05.374		∅18mm			
	05.375	∅20mm	05.375		∅20mm			
	05.376	∅12mm	05.376		∅12mm			
	05.377	∅14mm	05.377		∅14mm			
	05.378	∅16mm	05.378		∅16mm			
	05.379	∅18mm	05.379		∅18mm			
	05.380	∅20mm	05.380		∅20mm			
H.1000mm	05.381	∅12mm	H.1000mm	05.381	∅12mm	H.1200mm	H.1000mm	H.1200mm
	05.382	∅14mm		05.382	∅14mm			
	05.383	∅16mm		05.383	∅16mm			
	05.384	∅18mm		05.384	∅18mm			
	05.385	∅20mm		05.385	∅20mm			
	05.386	∅12mm		05.386	∅12mm			
	05.387	∅14mm		05.387	∅14mm			
	05.388	∅16mm		05.388	∅16mm			
	05.389	∅18mm		05.389	∅18mm			
	05.390	∅20mm		05.390	∅20mm			
H.1500mm	11.017.03	∅12mm	H.1500mm	11.017.03	∅12mm	H.1000mm	H.1500mm	H.1000mm
	11.017.05	∅14mm		11.017.05	∅14mm			

# SPIJLEN FUSEAUX

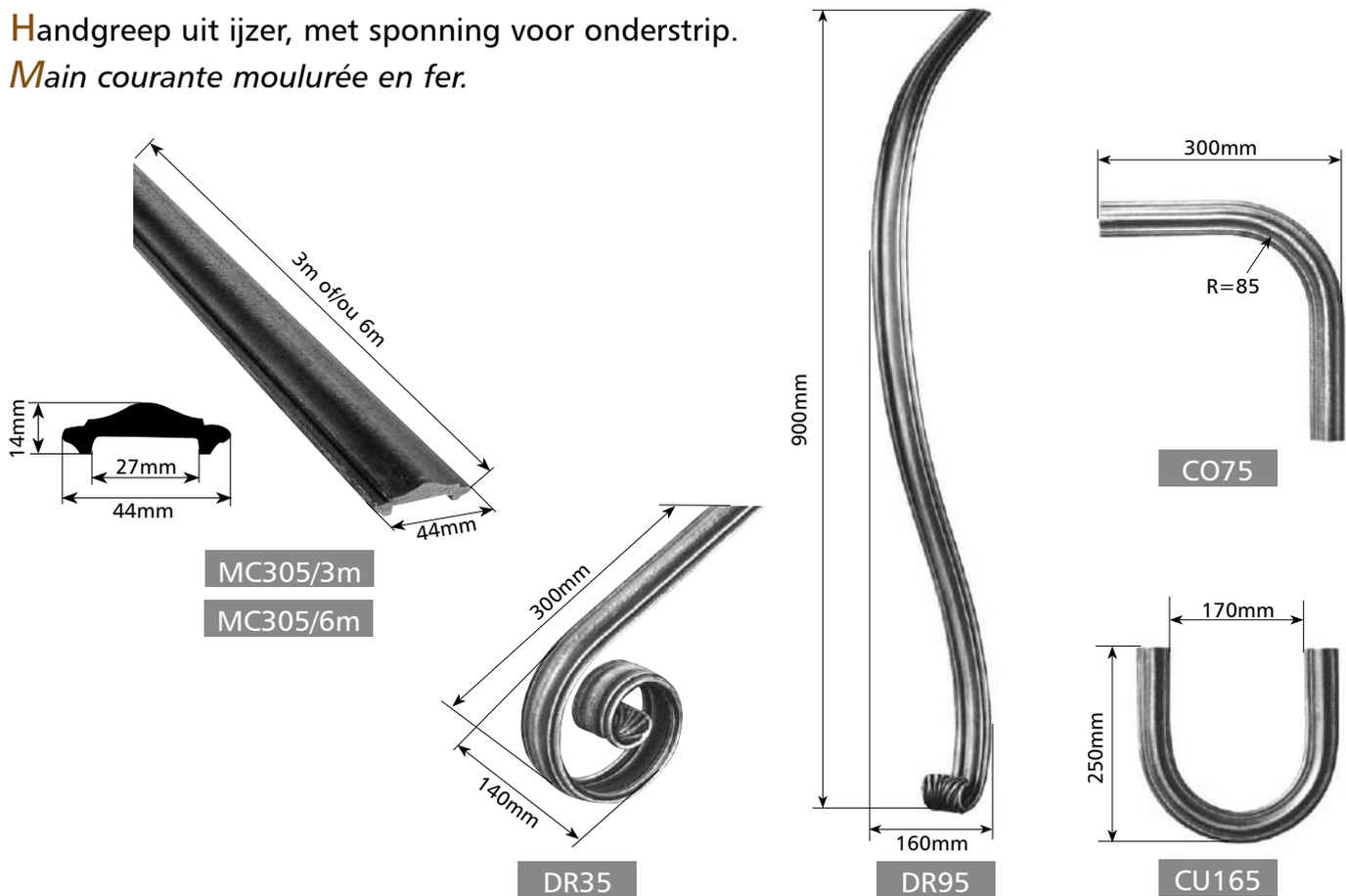


# HANDGREPEN IN ZACHT STAAL MAINS COURANTES EN ACIER DOUX

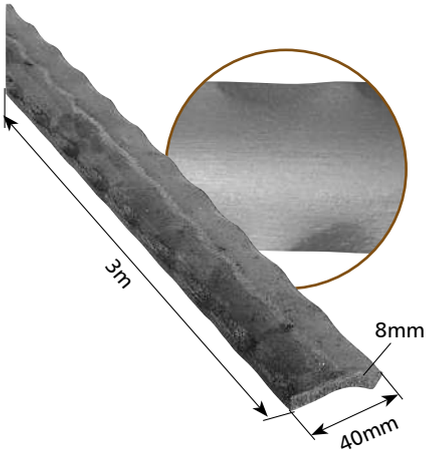
Handgreep uit ijzer, plat 40 x 8mm.  
Main courante en fer, plat 40 x 8mm.



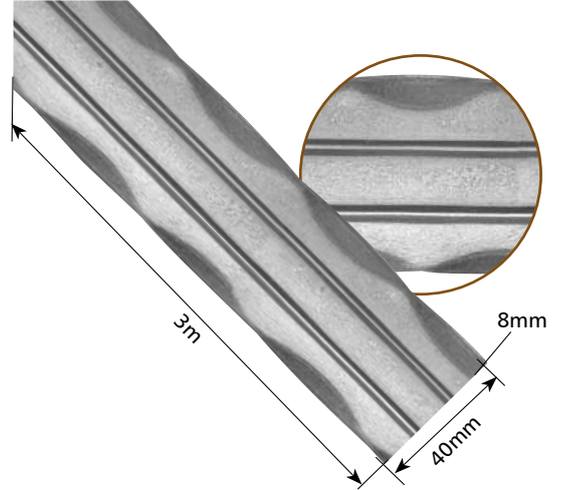
Handgreep uit ijzer, met sponning voor onderstrip.  
Main courante moulurée en fer.



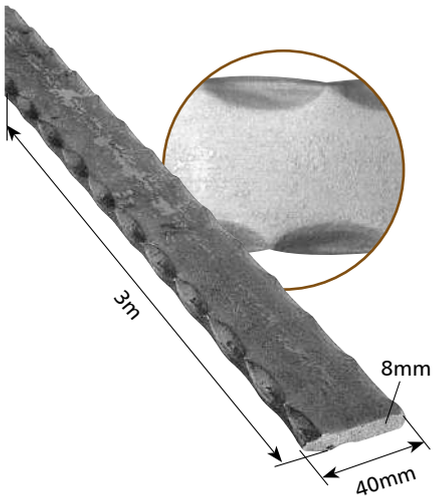
# HANDGREPEN MAINS COURANTES



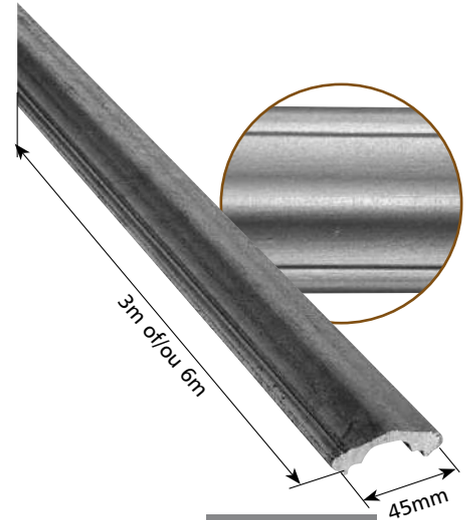
MC114/1/3m



MC144/10



MC144/8

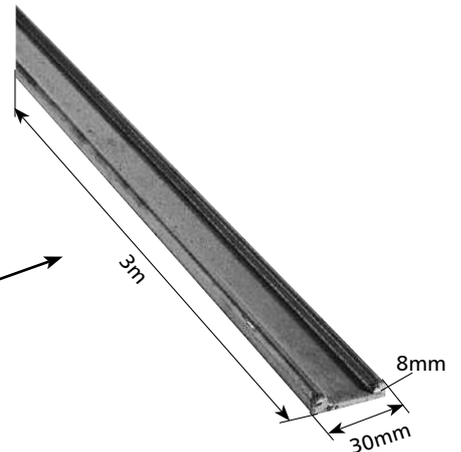
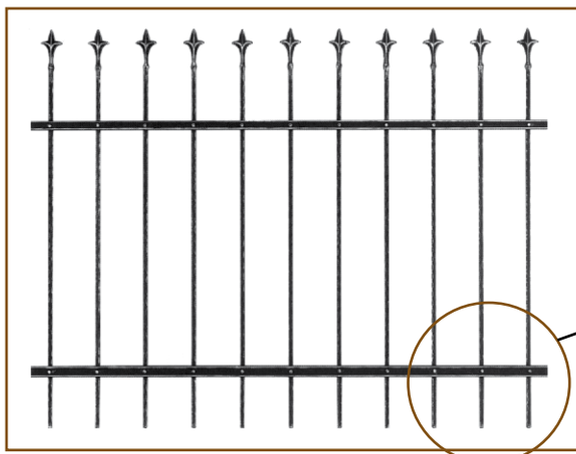


MC811/3m

MC811/6m

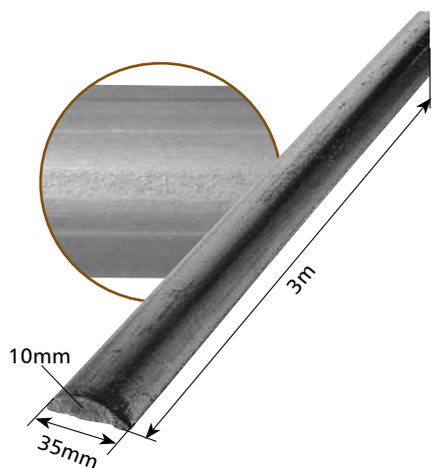
Sierprofiel, hespenijzer.

Profil décoratif, fer à grille.

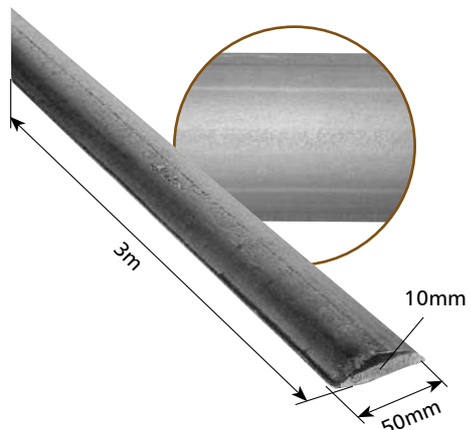


HE30x8

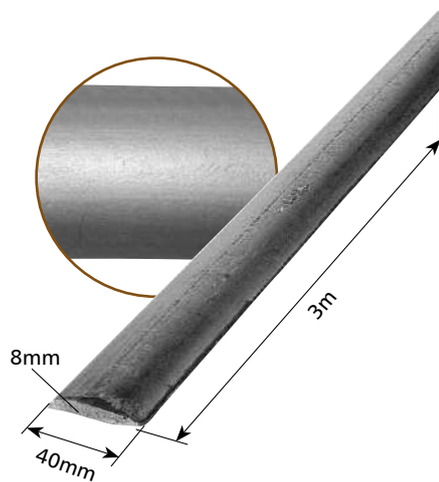
# HANDGREPEN MAINS COURANTES



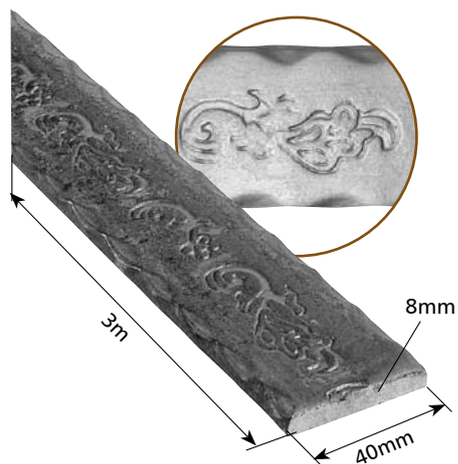
MC113/3m



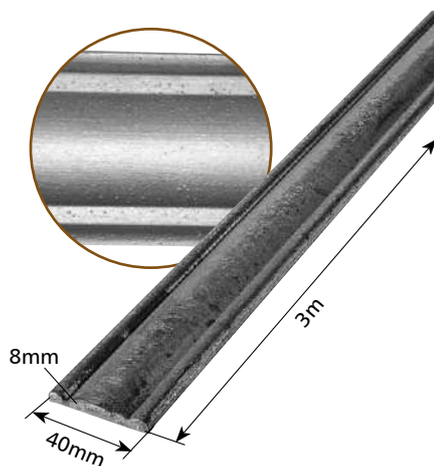
MC115/3m



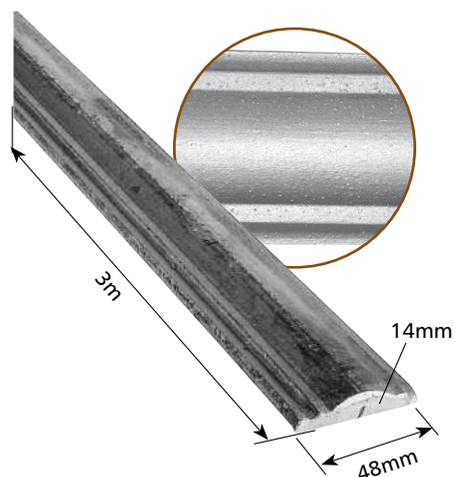
MC114



MC114/5/3m



MC114/3/3m



MC114/4/3m



# WINDWIJZERS GIROUETTES

Staal zwart gelakt.  
*Acier laqué en noir.*



16.200

H.1000 x L.900 mm



16.201

H.1000 x L.900 mm



16.202

H.1000 x L.900 mm



16.203

H.1000 x L.900 mm



16.204

H.1000 x L.900 mm



16.205

H.1000 x L.900 mm



16.206

H.1000 x L.900 mm



16.207

H.1000 x L.900 mm



16.208

H.1000 x L.900 mm



16.209

H.1000 x L.900 mm



16.210

H.1000 x L.900 mm



16.211

H.1000 x L.900 mm



16.212

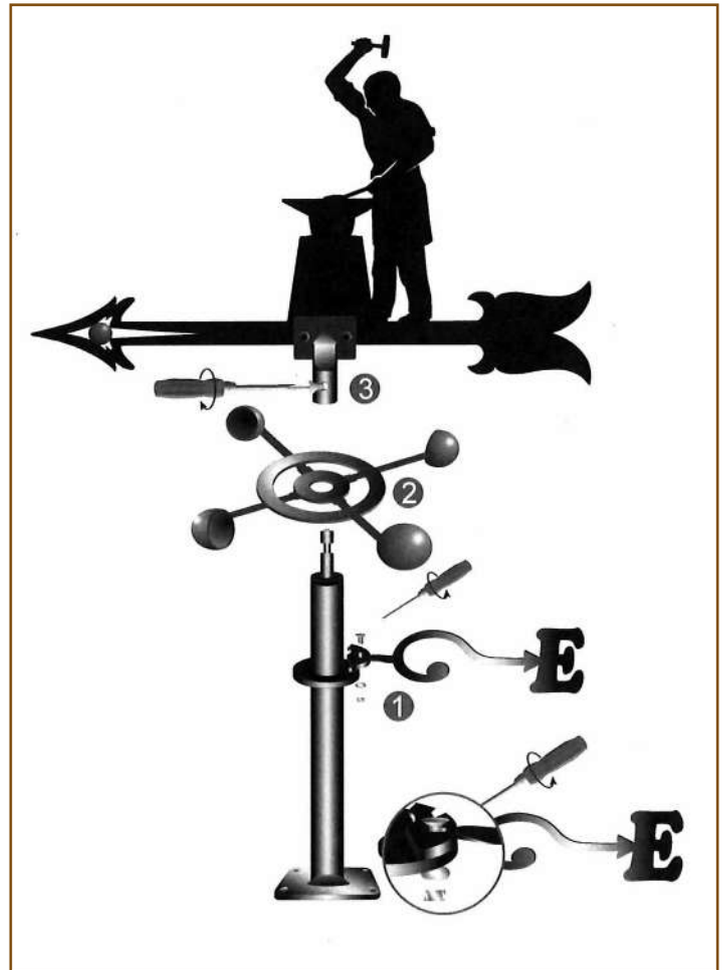
H.1000 x L.900 mm

# WINDWIJZERS GIROUETTES

Deze support voor vlakke bevestiging is inbegrepen. Voorbeeld.

*Ce support pour montage à plat est inclus. Exemple.*

**vdbm**  
vandenbroucke metalen

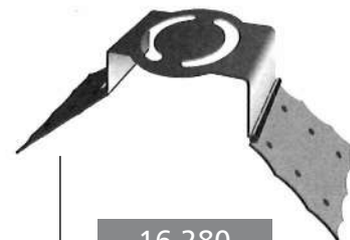


Staal zwart gelakt.  
*Acier laqué en noir.*

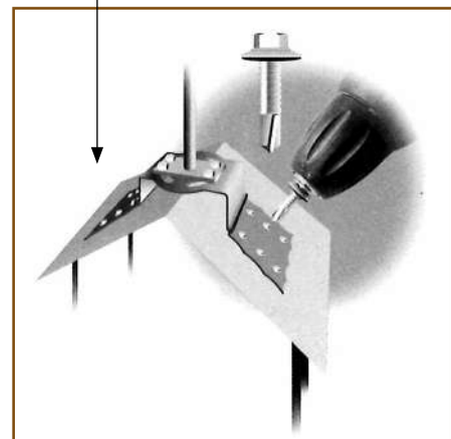


16.284

Support muurbevestiging.  
*Support mural.*



16.280



Support voor schuine bevestiging.  
*Support pour le montage en biais.*