

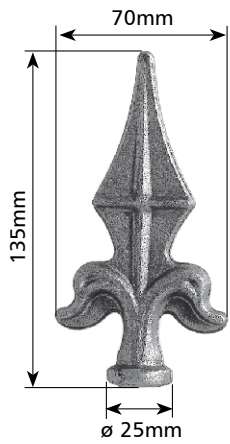


HEKPUNTEN POINTES DE LANCE

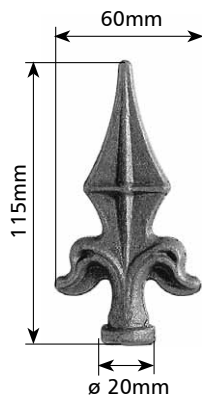
Zonder stift
Sans tige

Warm gesmede ijzeren hekpunten las- en verzinkbaar.

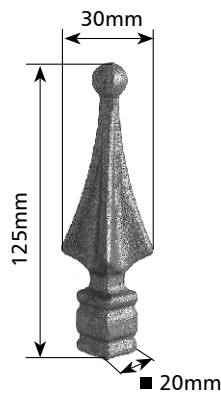
Pointes de lance en acier doux forgé à chaud au pilon, permettant un montage facile, soudable, galvanisable.



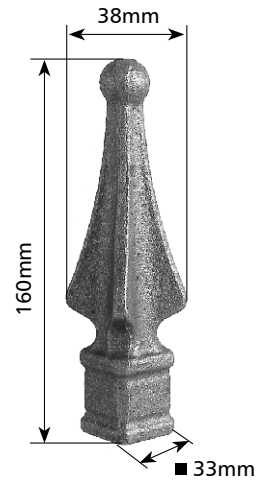
152ZST



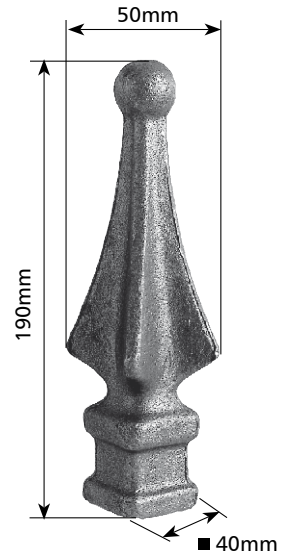
152BISZST



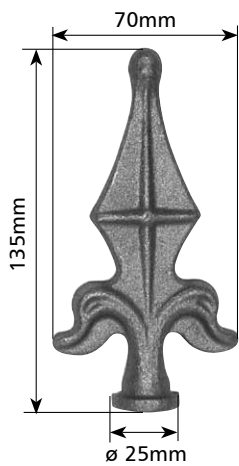
162BIS



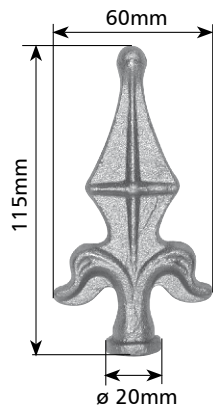
162



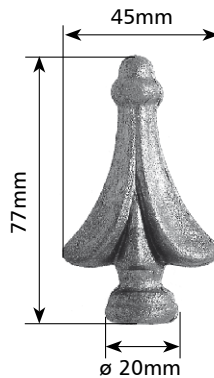
162G



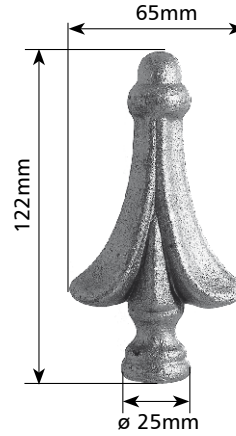
152ZST/A



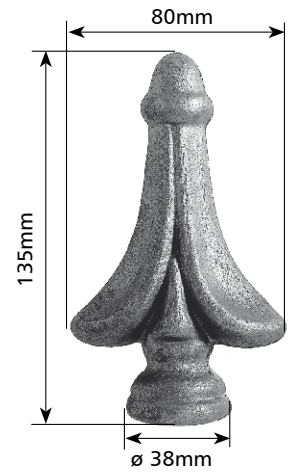
152BISZST/A



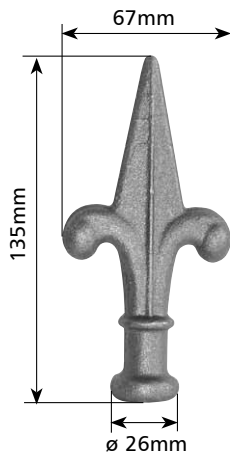
165BIS



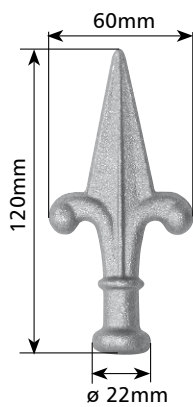
165



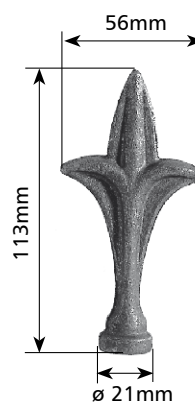
165G



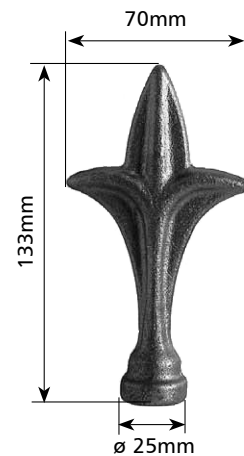
149



149BIS



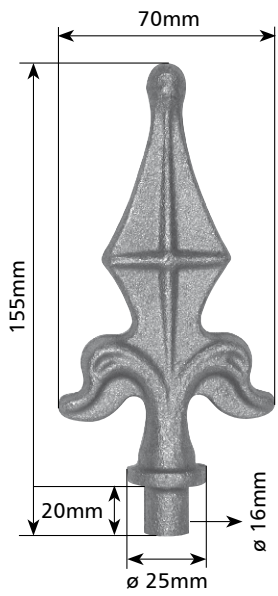
166BISZST



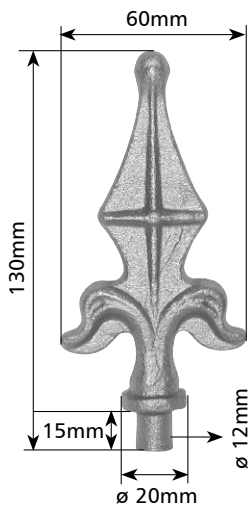
166ZST

HEKPUNTEN POINTES DE LANCE

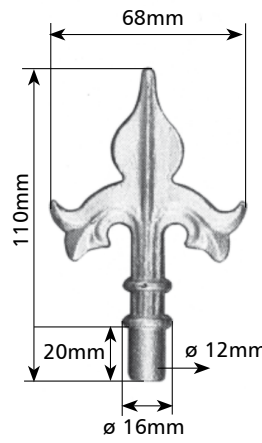
Met stift
Avec tige



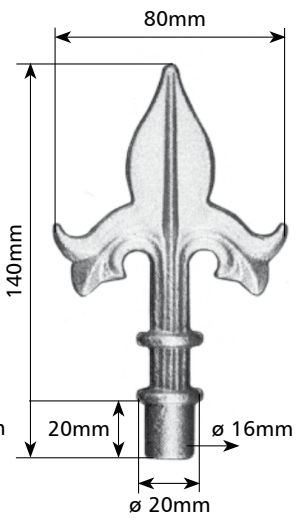
152/A



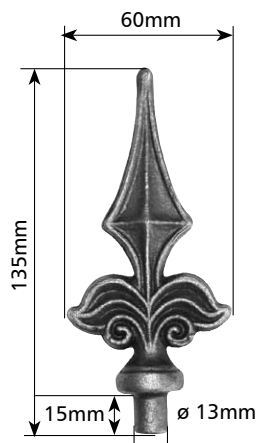
152BIS/A



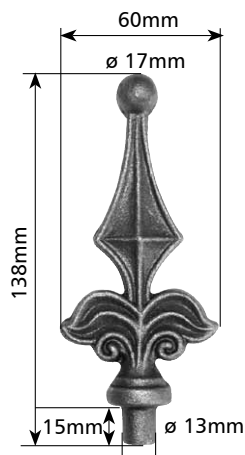
150BIS



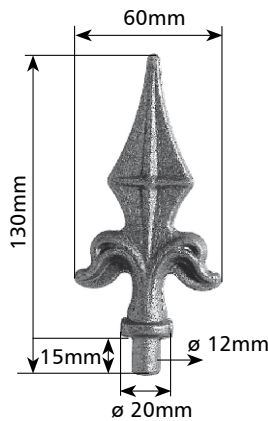
150



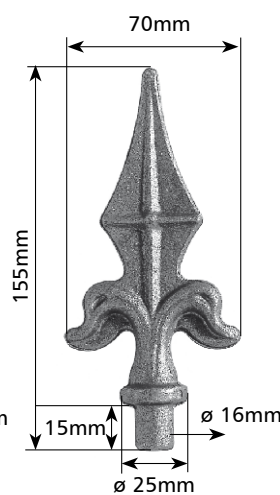
145BIS



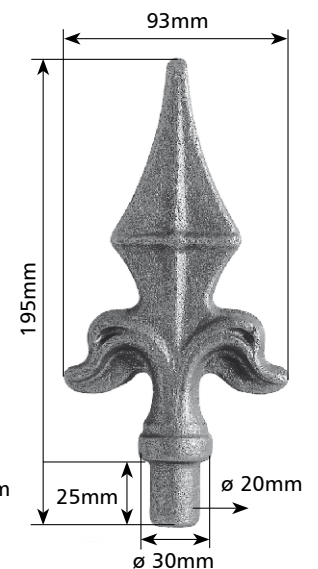
146BIS



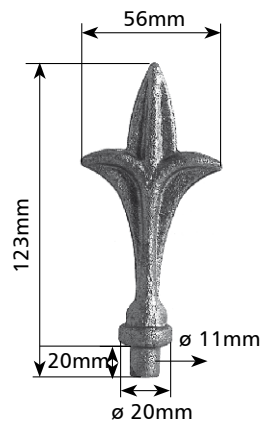
152BIS



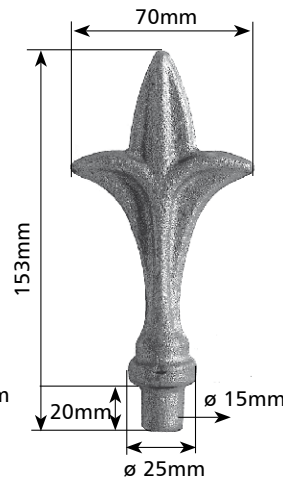
152



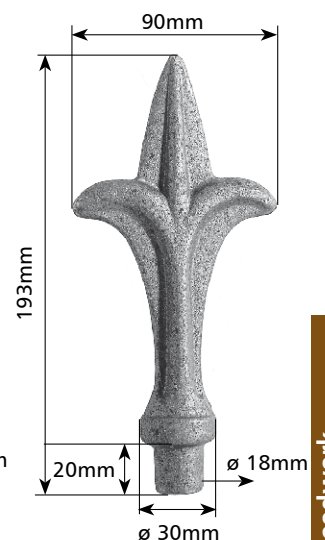
152G



166BIS

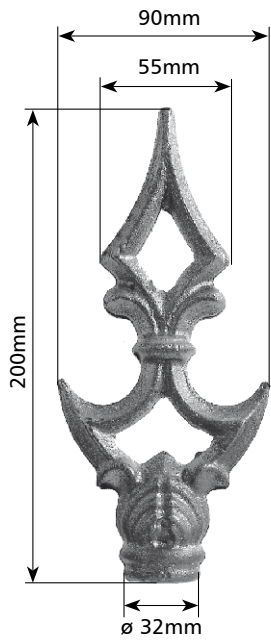


166

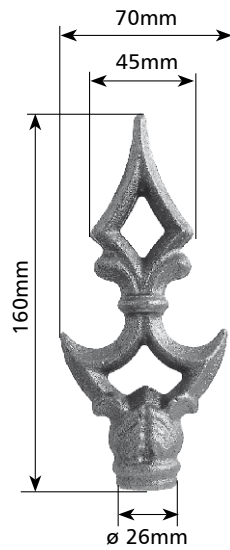


166G

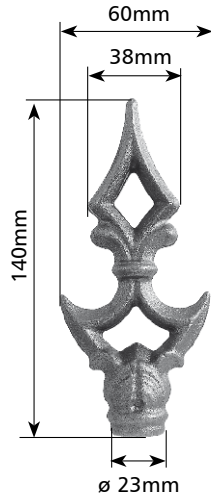
HEKPUNTEN POINTES DE LANCE



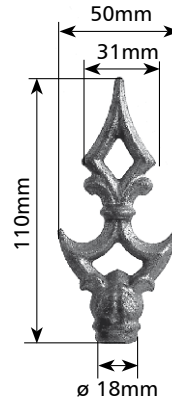
147/4



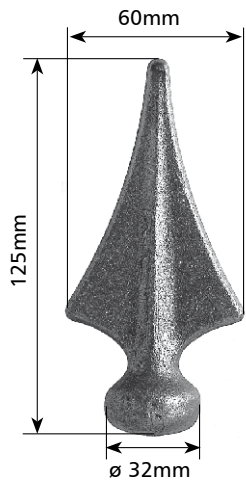
147/3



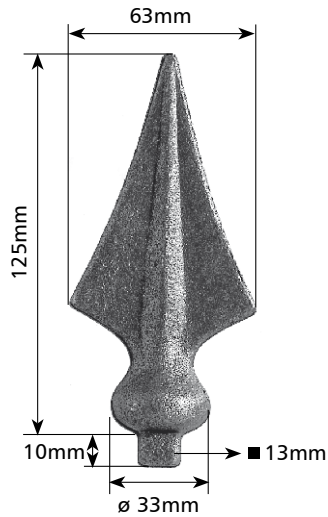
147/2



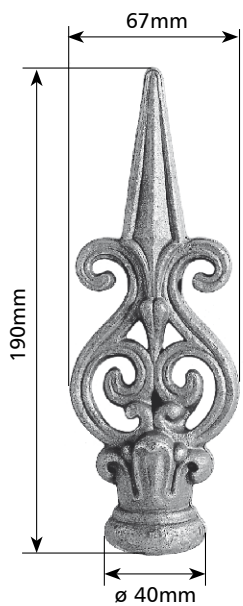
147/1



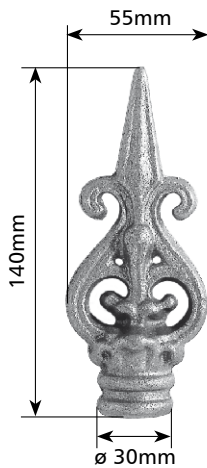
158



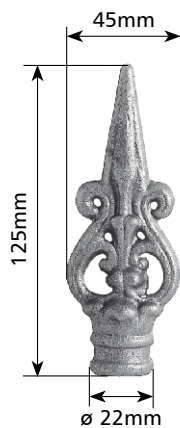
156



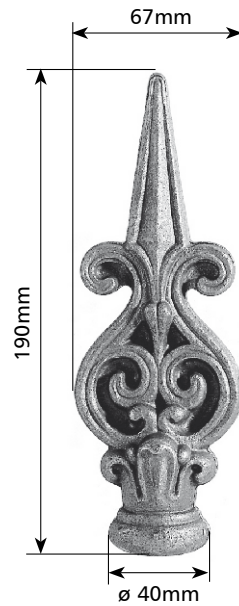
148/3



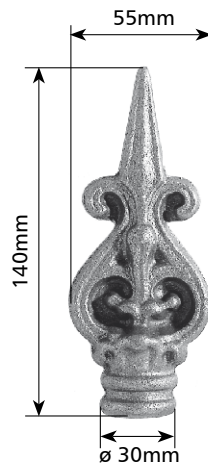
148/2



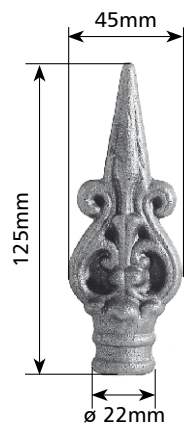
148/1



170G

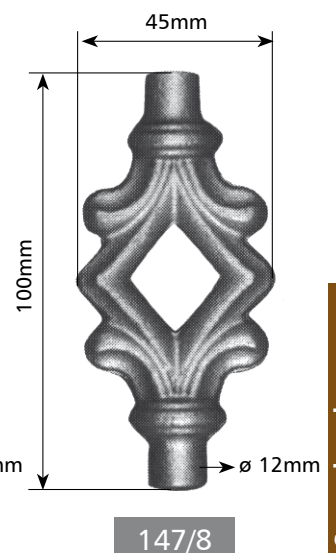
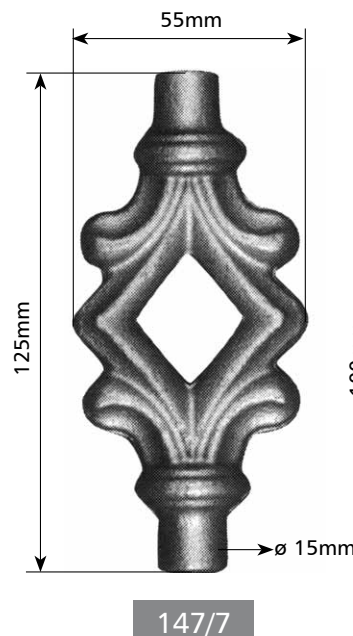
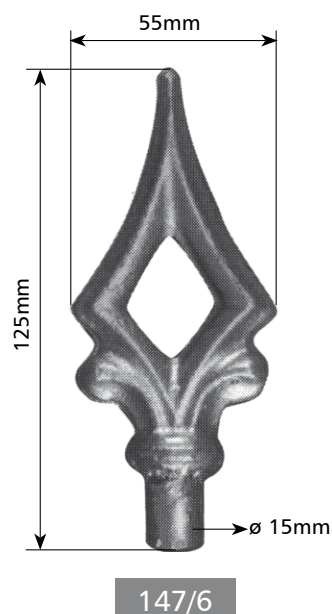
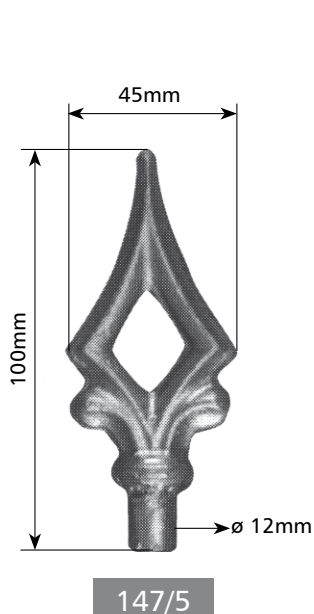
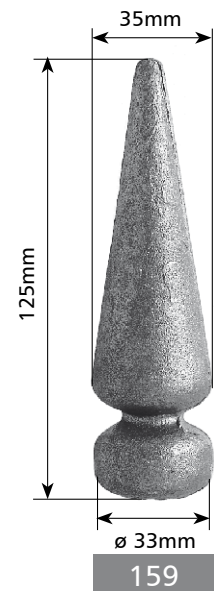
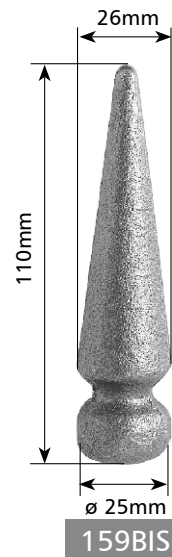
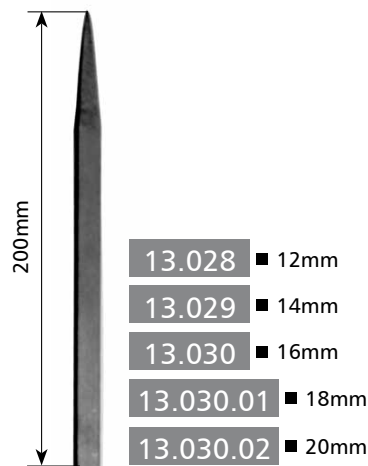
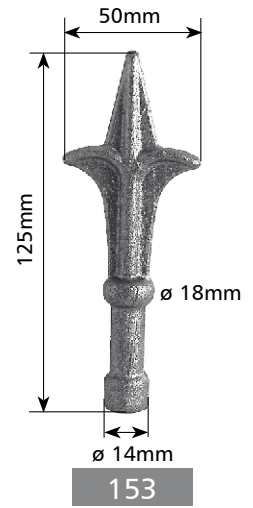
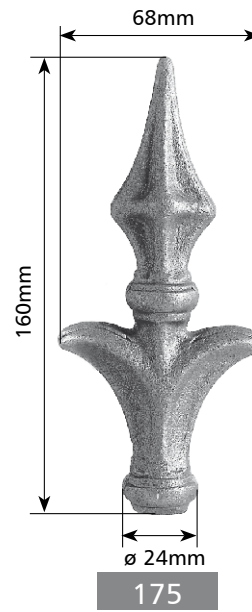
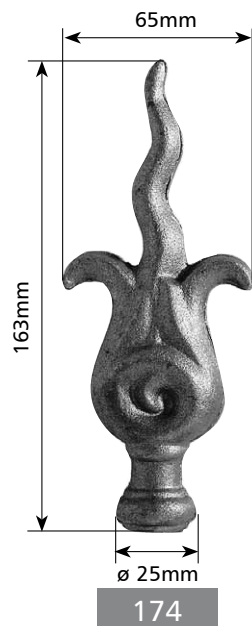
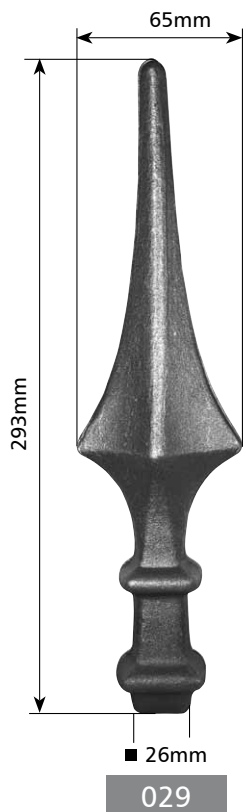


170

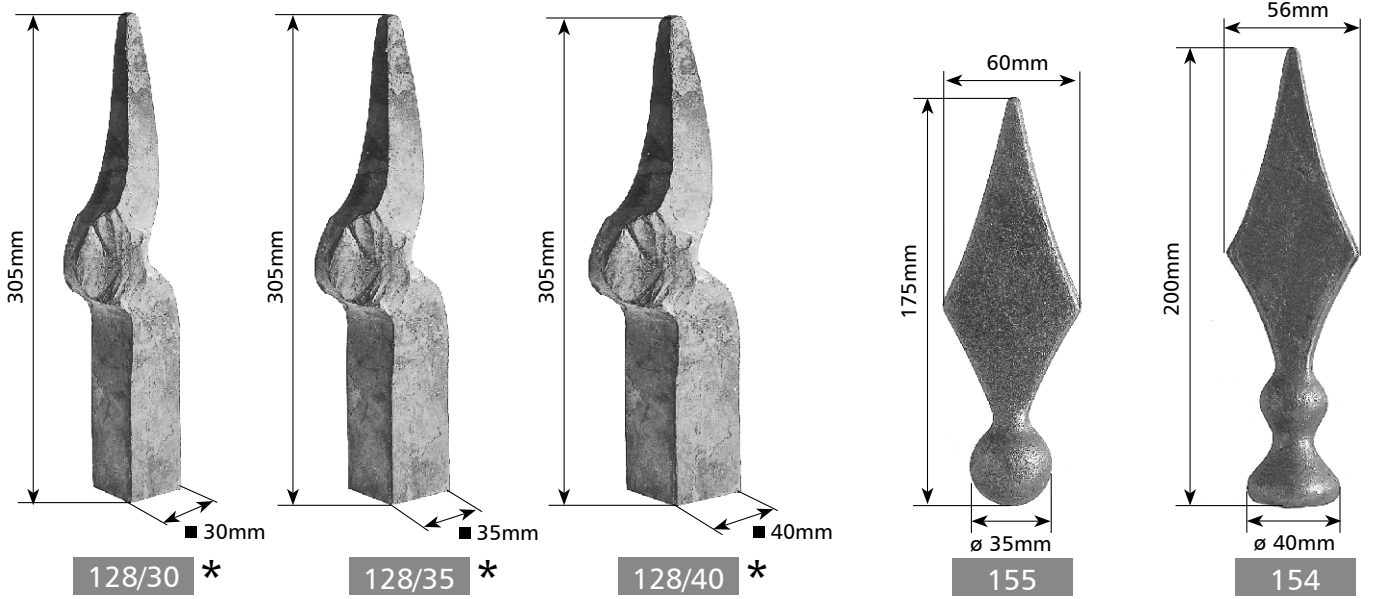


170BIS

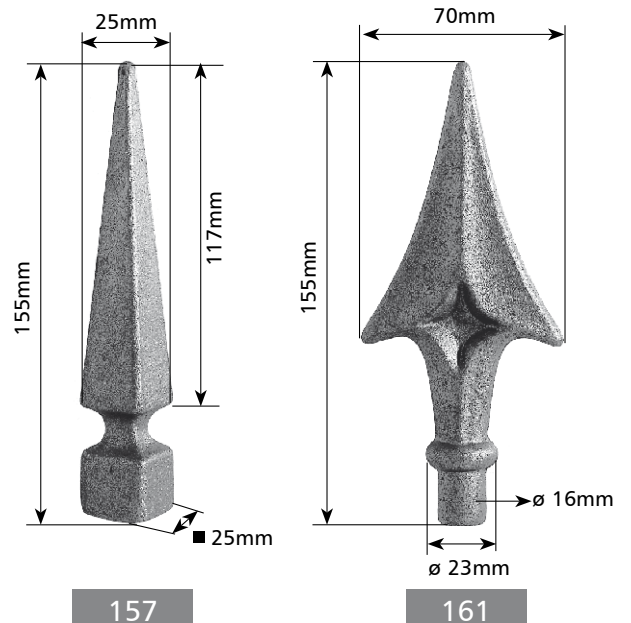
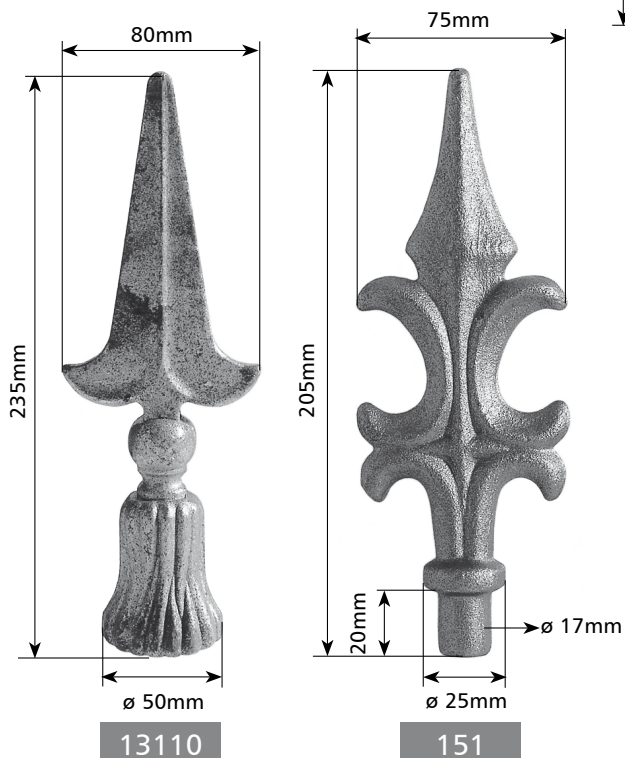
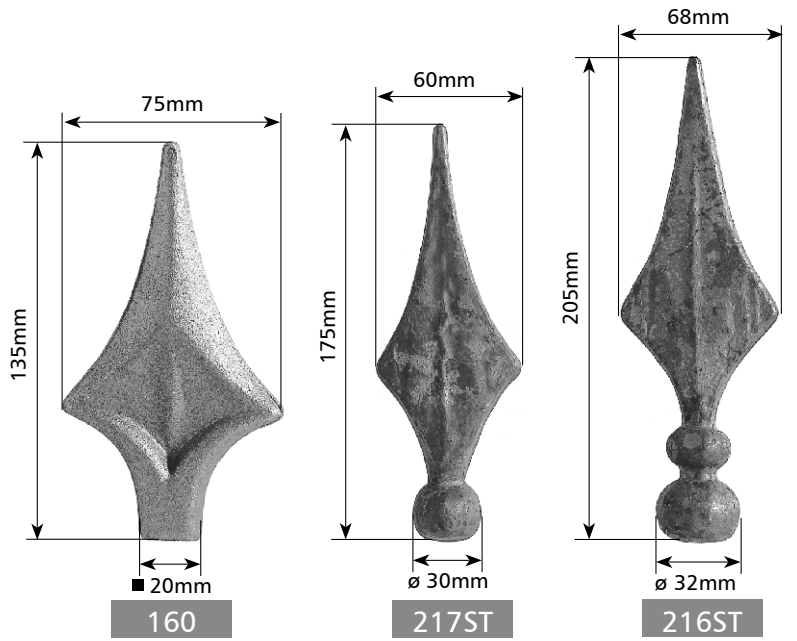
HEKPUNTEN POINTES DE LANCE



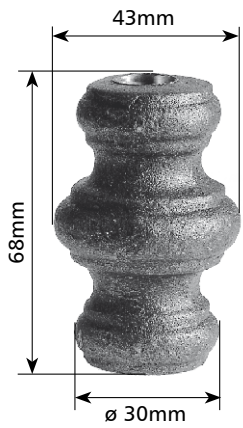
HEKPUNTEN POINTES DE LANCE



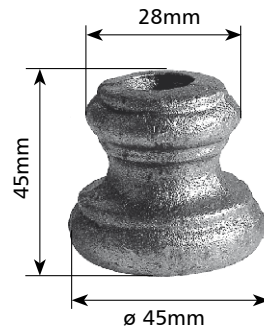
* Tot uitputting stock.
 * Jusqu'à épuisement du stock.



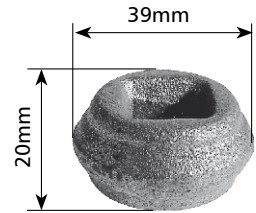
HEKPUNTEN POINTES DE LANCE



128/8 ø 14mm
128/9 ø 16mm



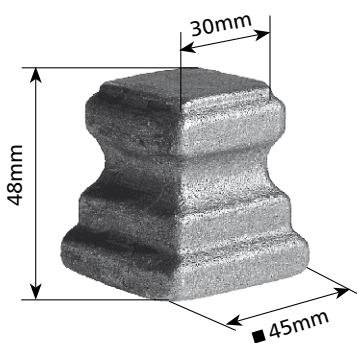
128/18 ø 14mm
128/19 ø 16mm



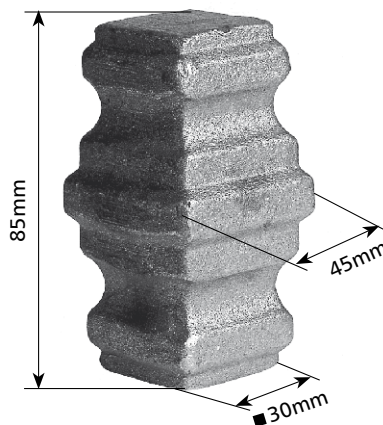
128/2 □ 14mm

Ijzeren sierhulzen en sierornamenten, lasbaar.

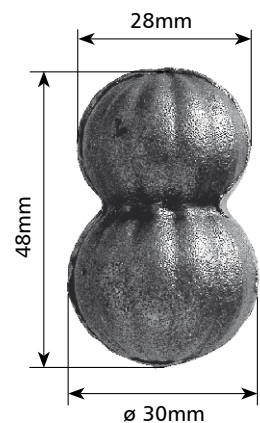
Manchons et éléments décoratifs en acier doux à souder.



127/4



127/3



128/20

SIERNAGELS, DEURKLOPPER CLOUS, POIGNEE DE PORTE



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



- SNV15** 15x15mm - 25x3mm
- SNV20** 20x20mm - 30x4mm
- SNV28** 28x28mm - 35x5mm

Klinknagels. Rivets.



RIV

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



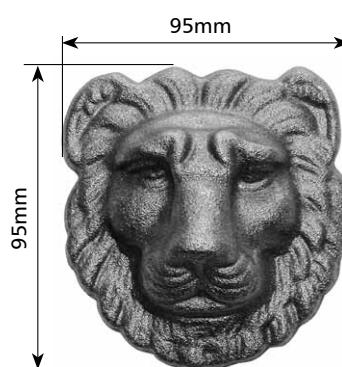
- Ø 10x25mm
- Ø 10x30mm
- Ø 10x35mm
- Ø 10x40mm
- Ø 10x45mm
- Ø 10x50mm



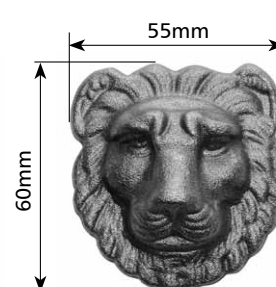
DKL140



DKL95



LK95

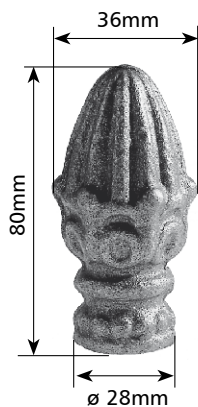


LK60

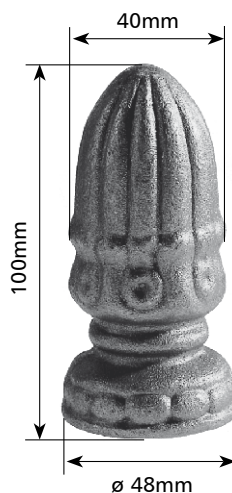
PAALKOPPEN TETES DE POTEAU

Sierkop in staal, lasbaar.

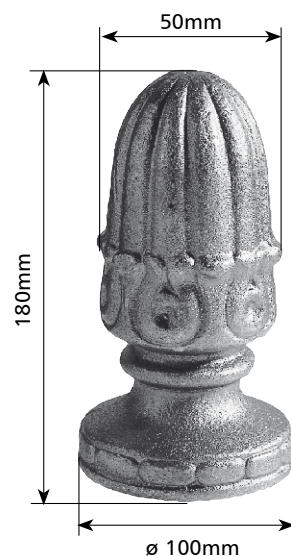
Pommes de pin en acier doux, soudables.



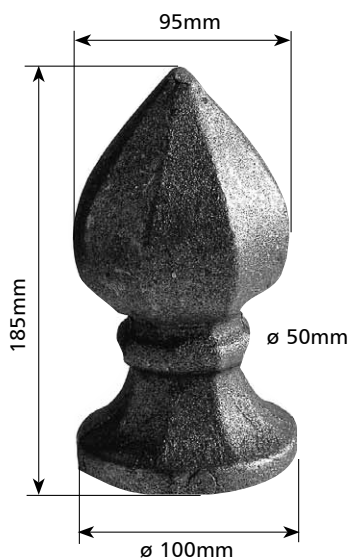
180/25



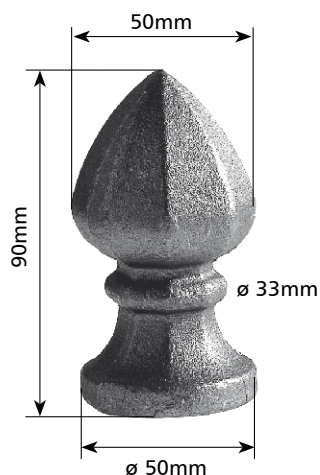
180/50



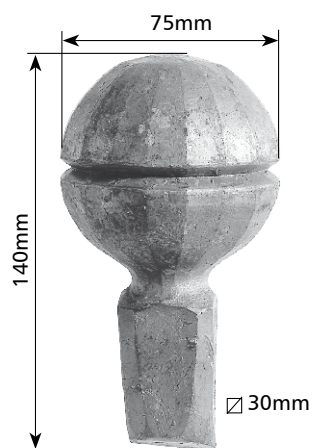
180/100



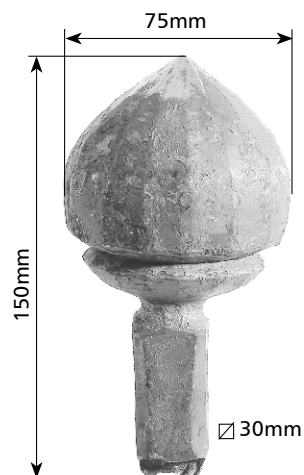
177



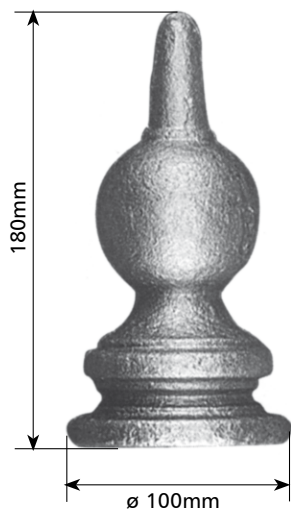
177BIS



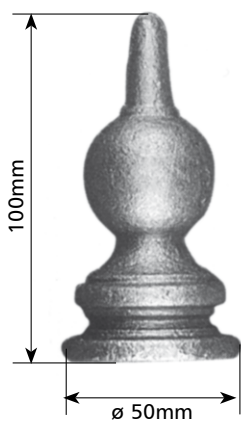
113/10



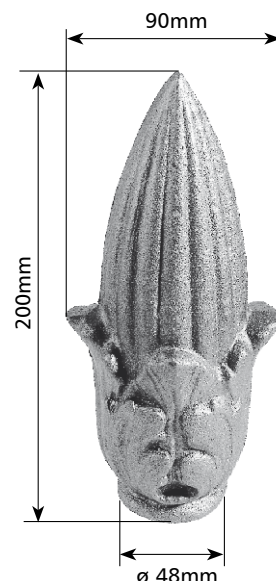
113/9



169/100

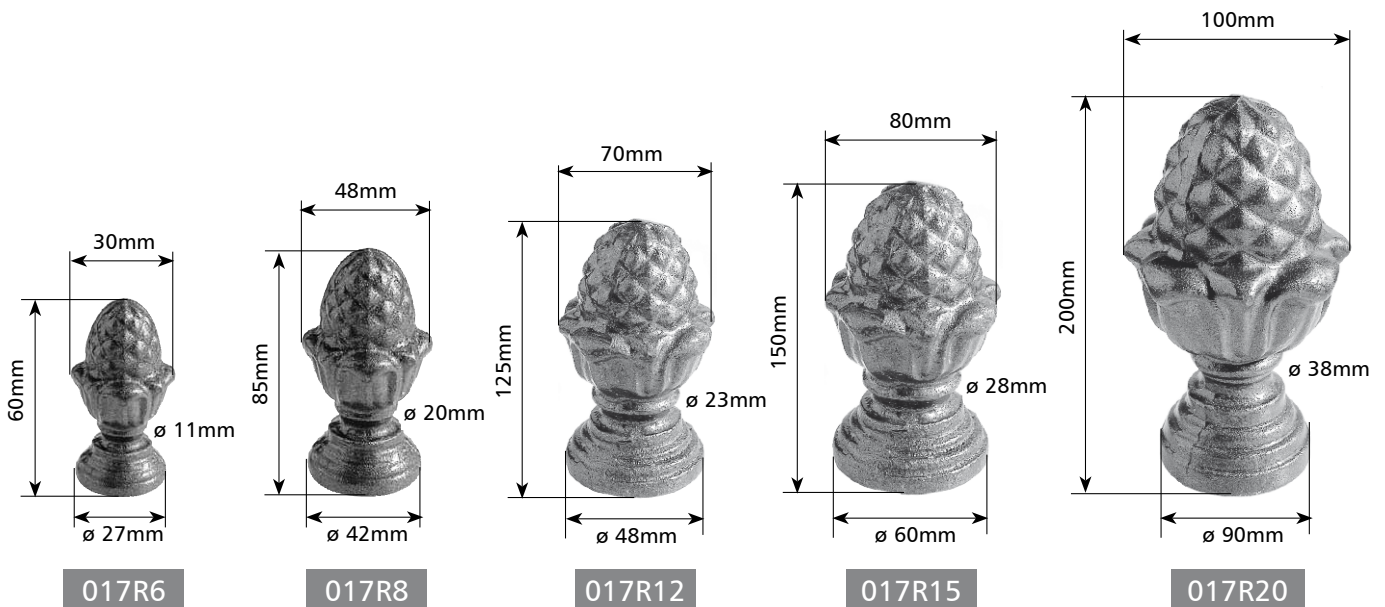
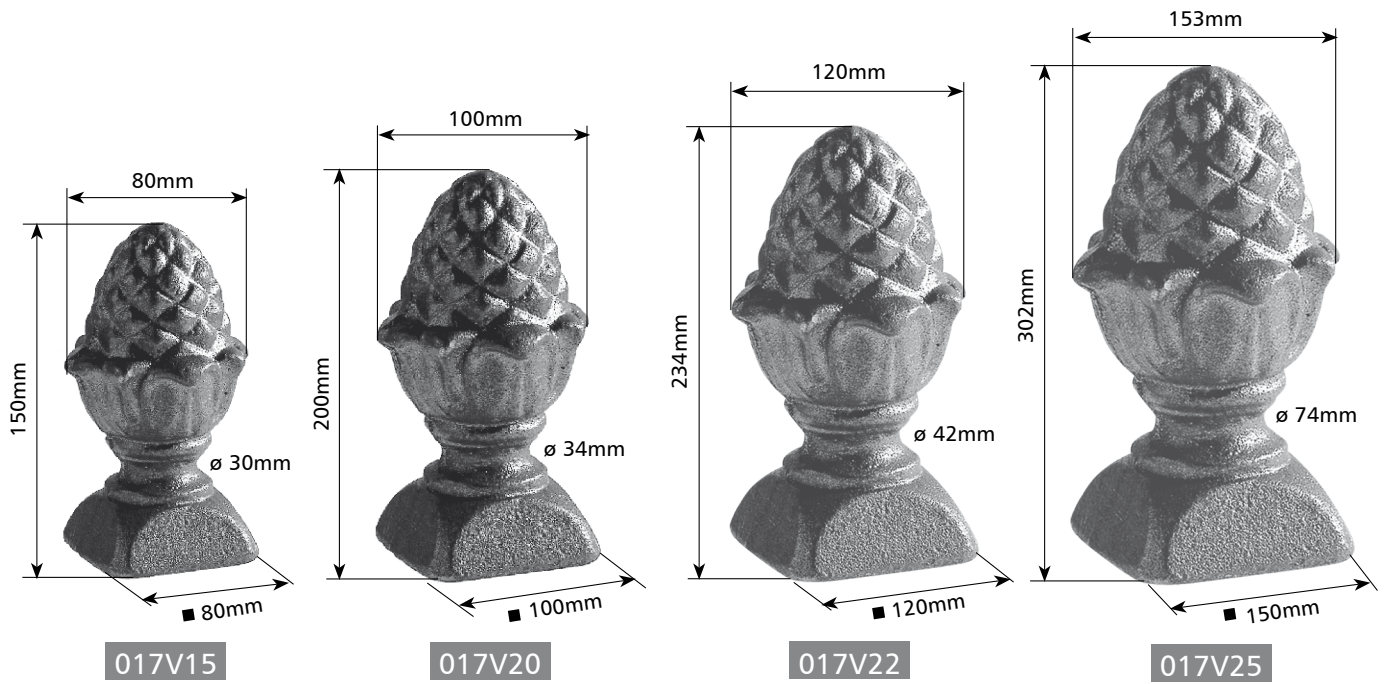
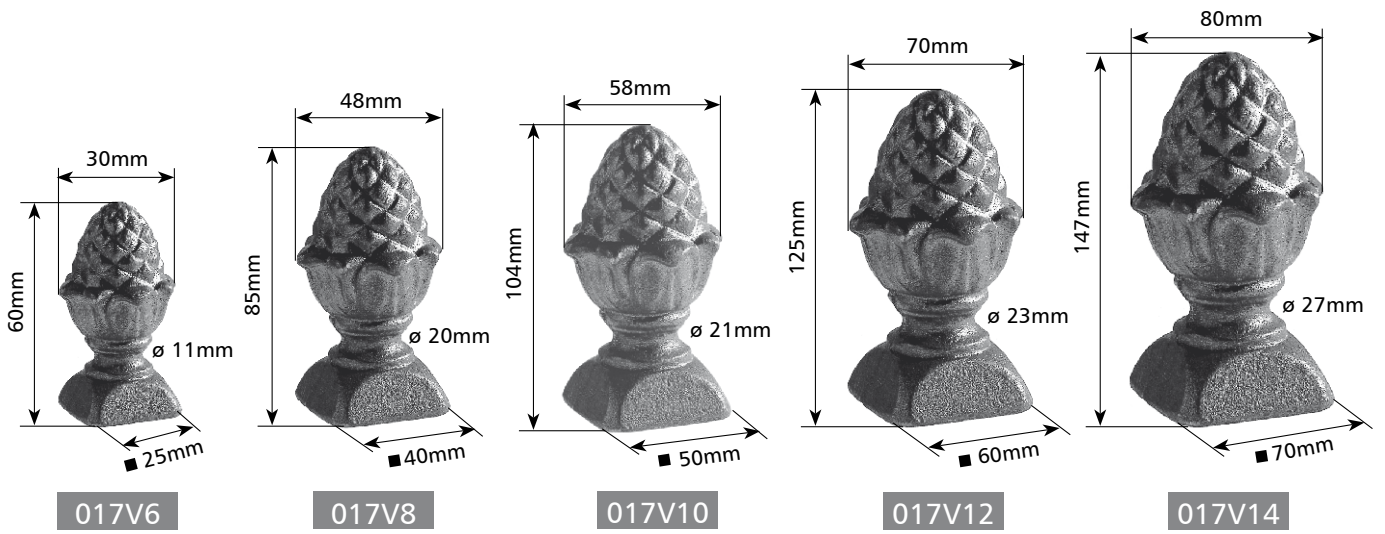


169/50



009ST

PAALKOPPEN TETES DE POTEAU

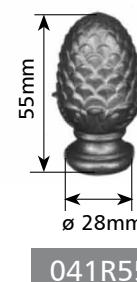
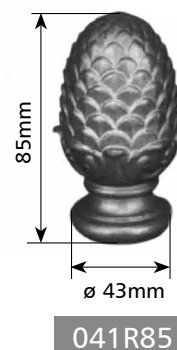
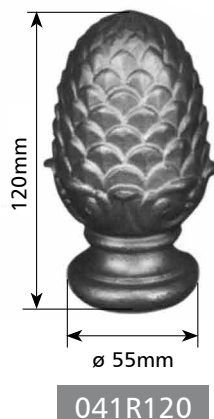
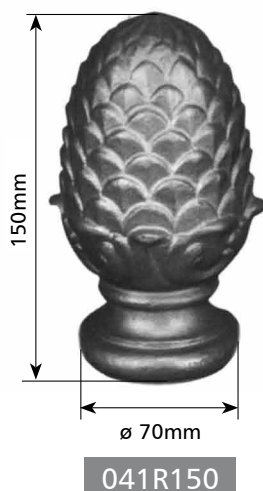
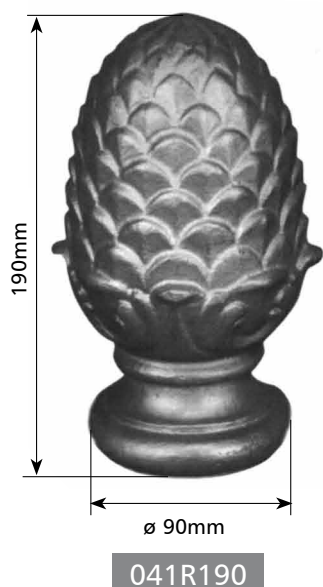
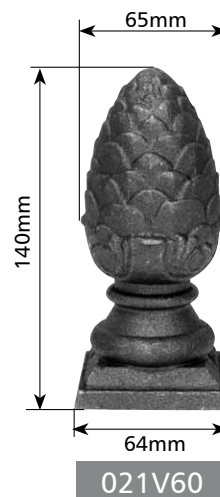
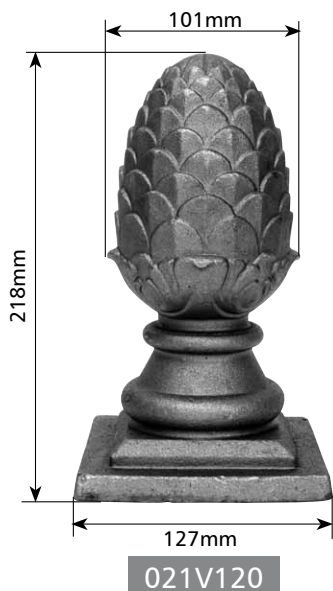


PAALKOPPEN

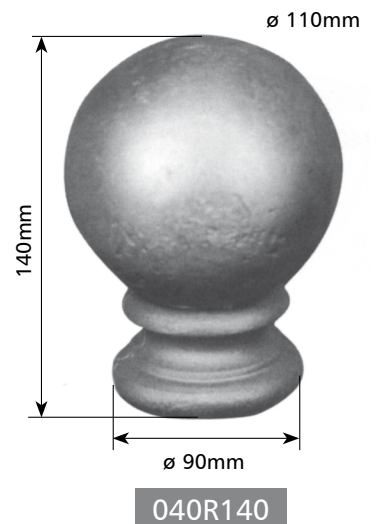
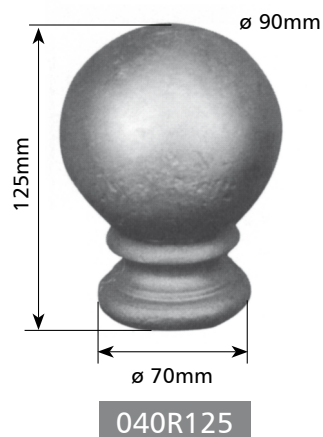
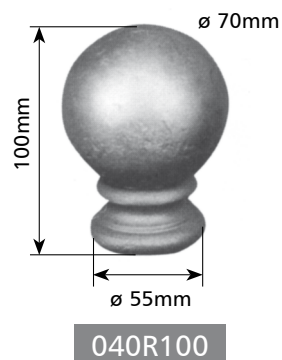
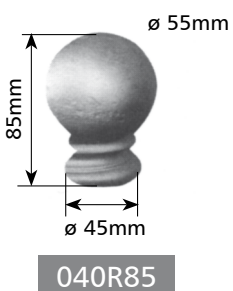
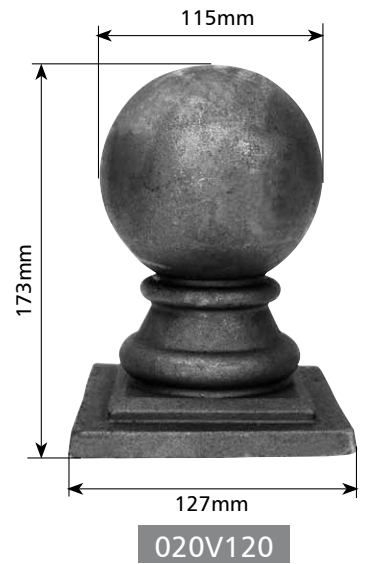
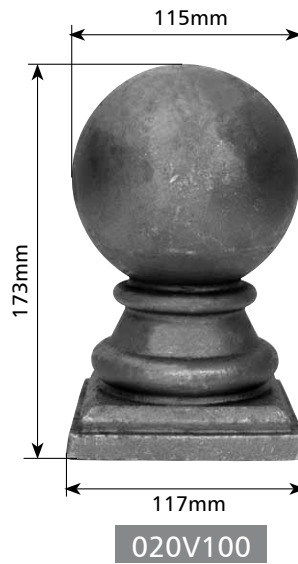
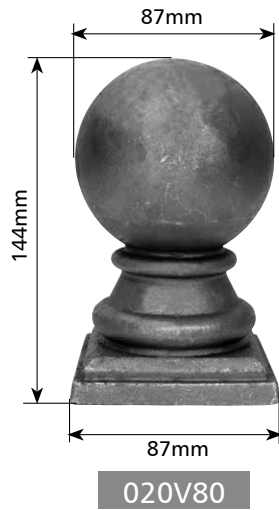
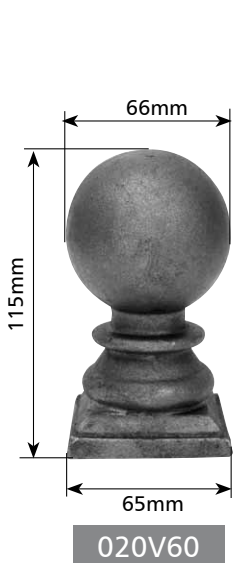
TETES DE POTEAU

Sierkoppen in zacht staal, lasbaar.

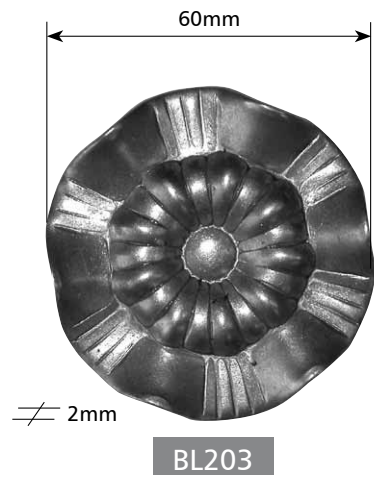
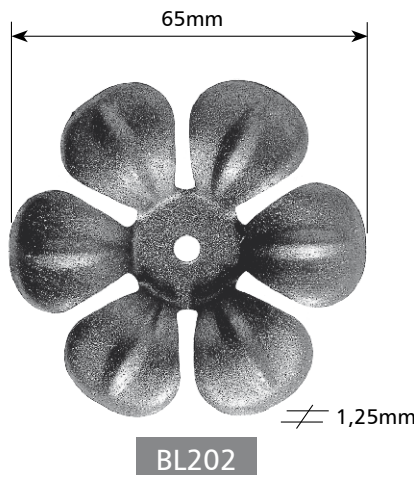
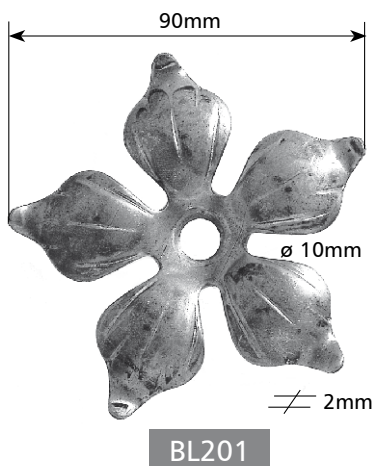
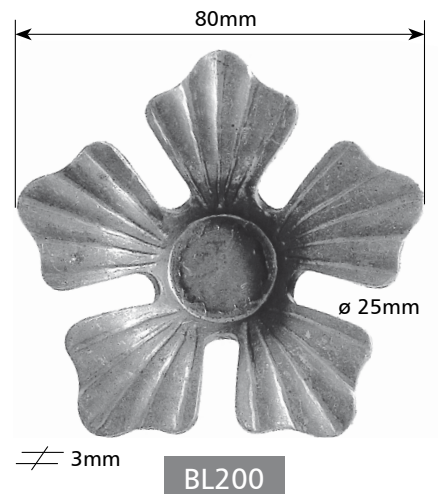
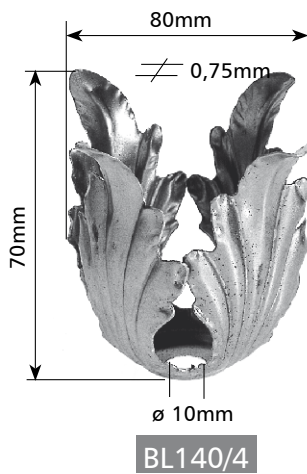
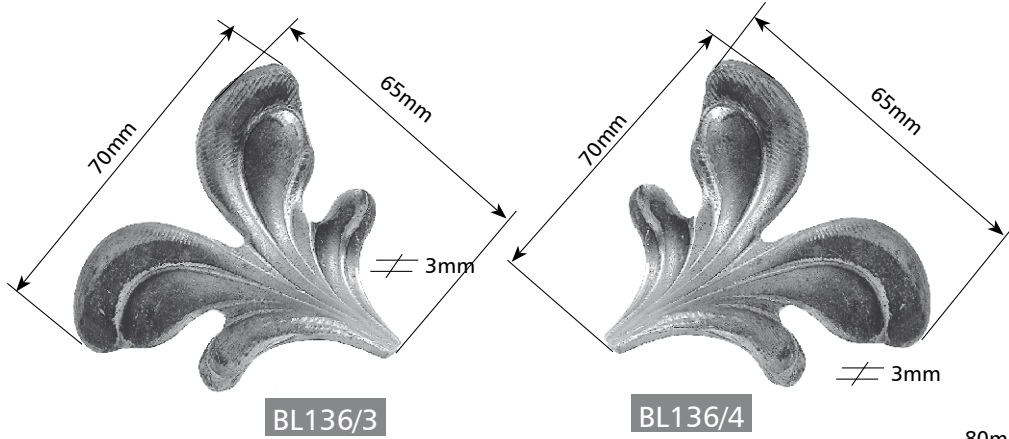
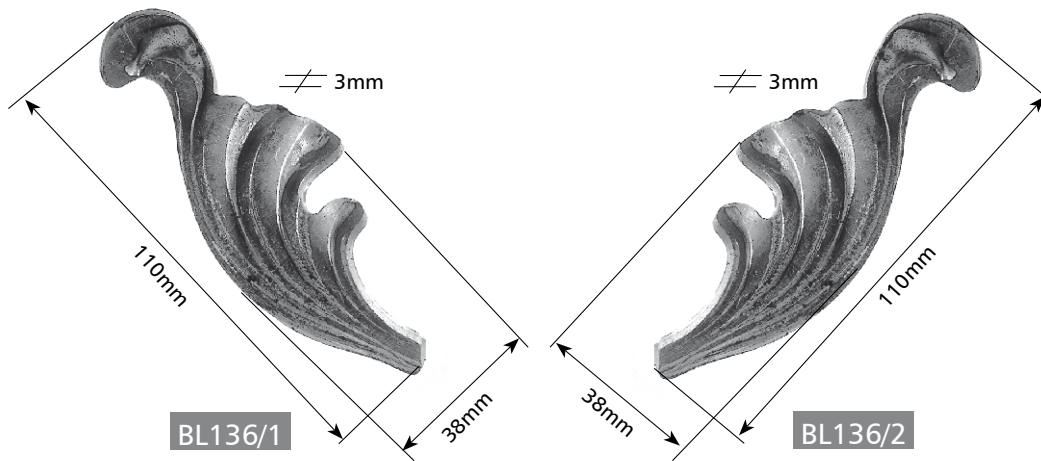
Pommes de pin en acier doux, soudables.



PAALKOPPEN TETES DE POTEAU



BLADJES IN ZACHT STAAL FEUILLES EN ACIER DOUX



SIERORNAMENTEN EN MUURANKERS

ELEMENTS DECORATIFS ET ANCRES FORGES

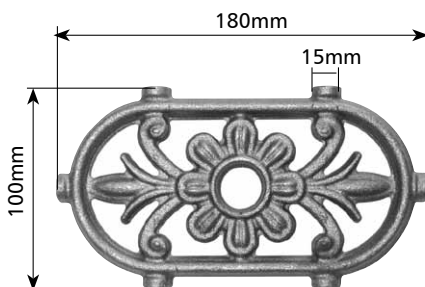
Sierelement.
Élément de décoration.

H 103mm - L 920mm - ≠ 12mm



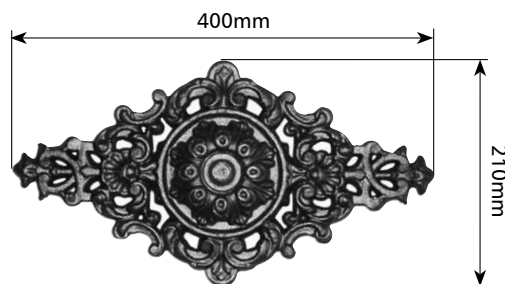
026/1

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



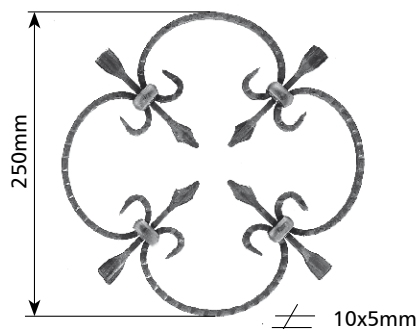
026/2

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

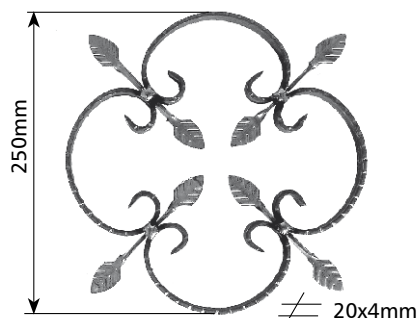


026/6

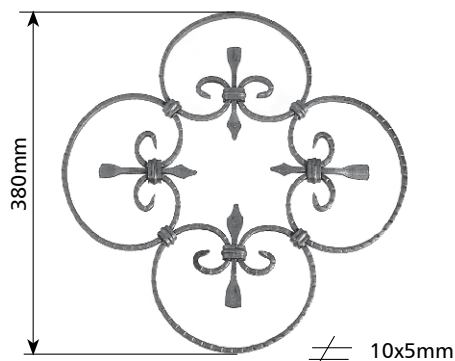
Sierelement.
Élément de décoration.



23/1

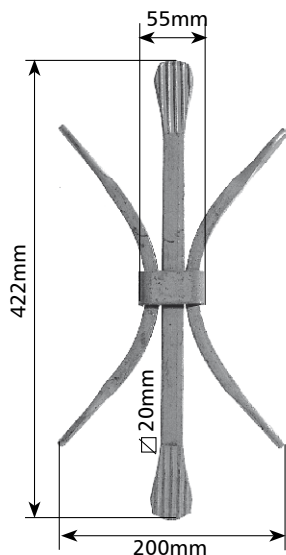


23/2

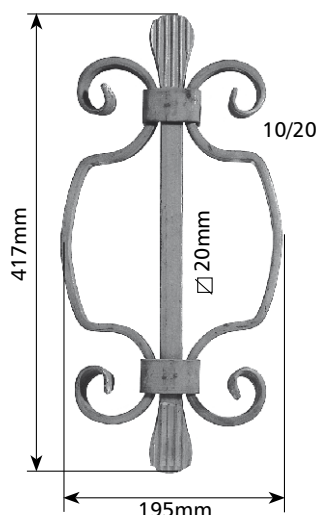


24/1

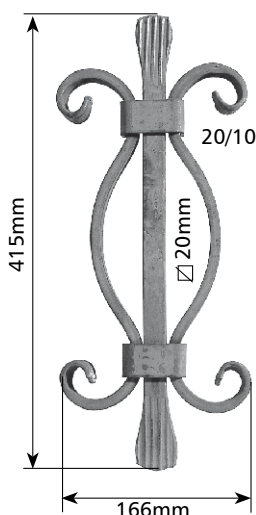
Muurankers warm uitgesmeed.
Ancres forgés à chaud.



2400/20

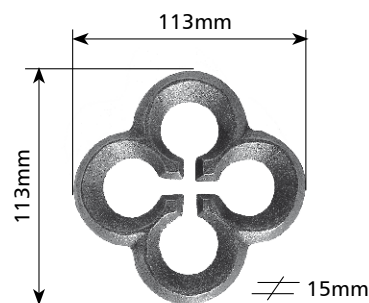


2400/30



2400/40

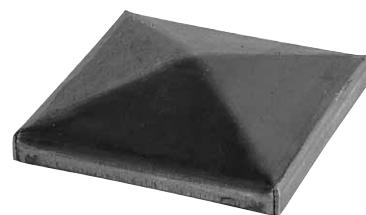
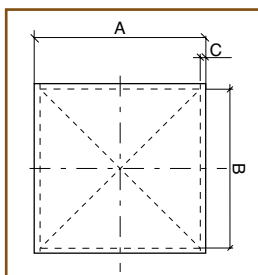
Sierelement
 in lasbaar staal.
*Élément de décoration
 en acier doux, forgé à
 chaud.*



033

PAALKAPPEN COUVERCLES

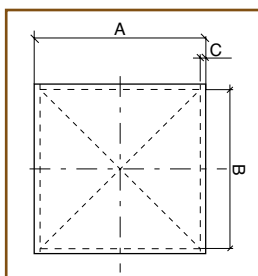
PAALKAPPEN COUVERCLES			
Art. Nr	A	B	C
PKV30	35mm	30mm	2mm
PKV40	45mm	40mm	2mm
PKV50	55mm	50mm	2mm
PKV60	65mm	60mm	2mm
PKV80	85mm	80mm	2mm
PKV 100	105mm	100mm	2mm
PKV 120	125mm	120mm	2mm
PKV 150	155mm	150mm	2mm
PKV 200	200mm	200mm	2mm



PKV

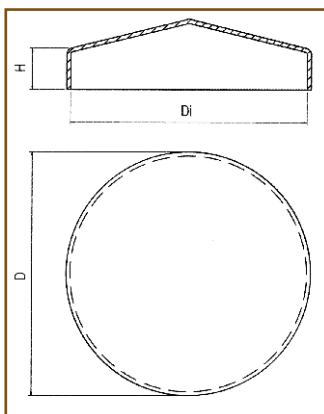


PAALKAPPEN INOX 304 BRUT COUVERCLES INOX 304 BRUT			
Art. Nr	A	B	C
165I - 30	35mm	30mm	1,5mm
165I - 40	45mm	40mm	1,5mm
165I - 50	55mm	50mm	1,5mm
165I - 60	65mm	60mm	1,5mm
165I - 80	85mm	80mm	1,5mm
165I - 100	105mm	100mm	1,5mm
165I - 120	125mm	120mm	1,5mm
165I - 150	155mm	150mm	1,5mm



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

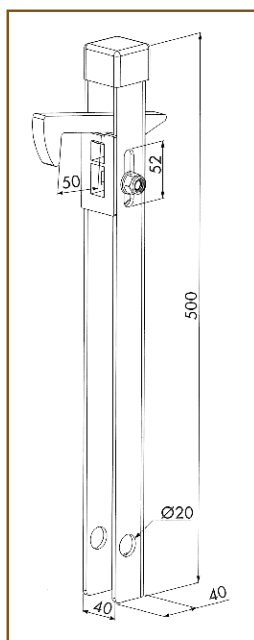


CAP

POORTVANGERS ARRET DE PORTE

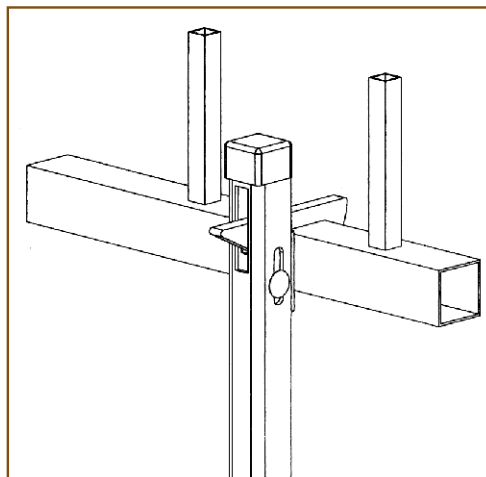


ABL

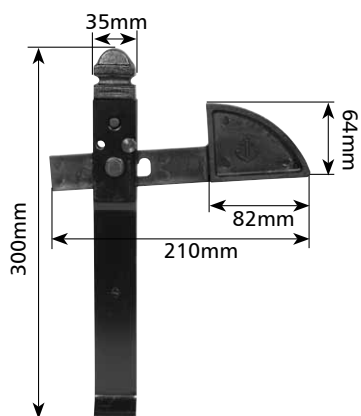
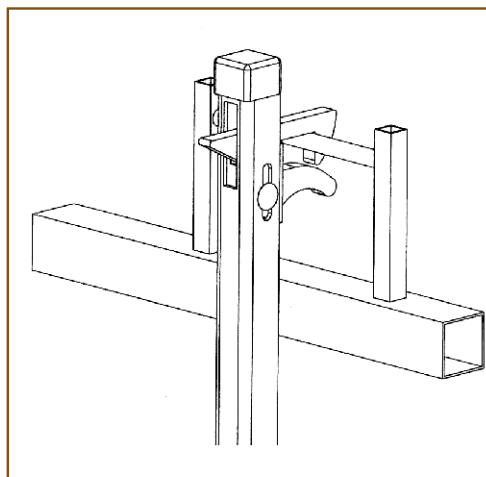
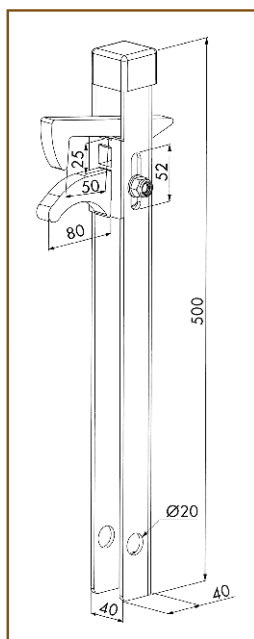


Tuimelement in aluminium.
Gegalvaniseerd steunstuk, roestvrij stalen bout.

*Élément de bascule en aluminium.
Support en acier galvanisé à chaud.
Boulon en acier inoxydable.*



ABK



AR5

Poortvastzetter verzinkt, met RVS veer.
*Arrêtoir de portail, zingué, avec ressort en
acier inoxydable.*

GRONDGRENDELS

VERROU DE SOL

OPBOUWGRONDGRENDEL

- Type VS-FK: as in warmbadgegalvaniseerd staal.
- Type VS-AK: as in aluminium.
- Met aluminium blokhendel.
- Voor vierkante profielen van 40 x 40mm of meer.
- Hoogteverstelbaarheid van de grendel: 100mm.
- Dieptevergrendeling: 140mm.
- Vergrendeling tussen de vleugels.
- Eenvoudige en snelle montage: Quick-Fix.
- Heel eenvoudig achteraf te monteren.

VERROU DE SOL MONTE EN APPLIQUE

- Type VS-FK: tige en acier galvanisé à chaud.
- Type VS-AK: tige en aluminium.
- Avec poignée en aluminium.
- Pour profils carrés de 40 x 40mm ou plus.
- Réglage en hauteur de la tige: 100mm.
- Verrouillage: 140mm.
- Se verrouille entre les vantaux.
- Fixation rapide et aisée par Quick-Fix.
- Montage très facile sur portail existant.



VS-FK QF1BL

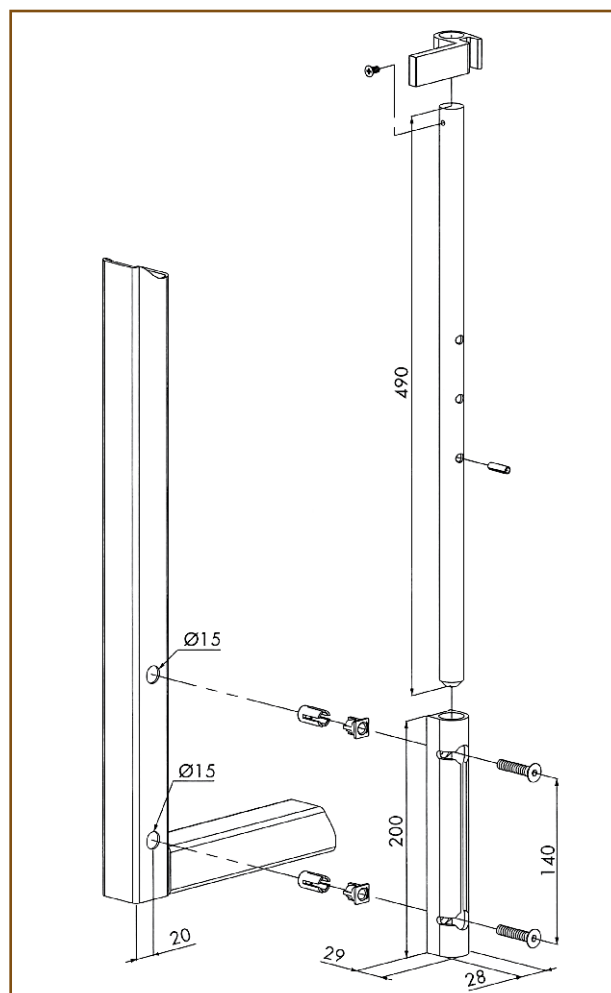
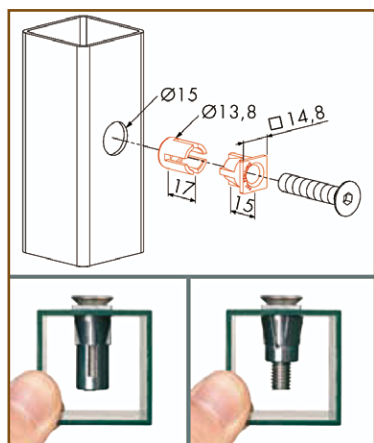
VS-AK QF1BL

Beschikbaar in volgende RAL-kleuren:
Disponibile en plusieurs coloris:



As in DACROMET® LC staal.
Heel eenvoudig te monteren
achteraf.

Tige en DACROMET® LC acier.
Montage très facile sur
portail existant.

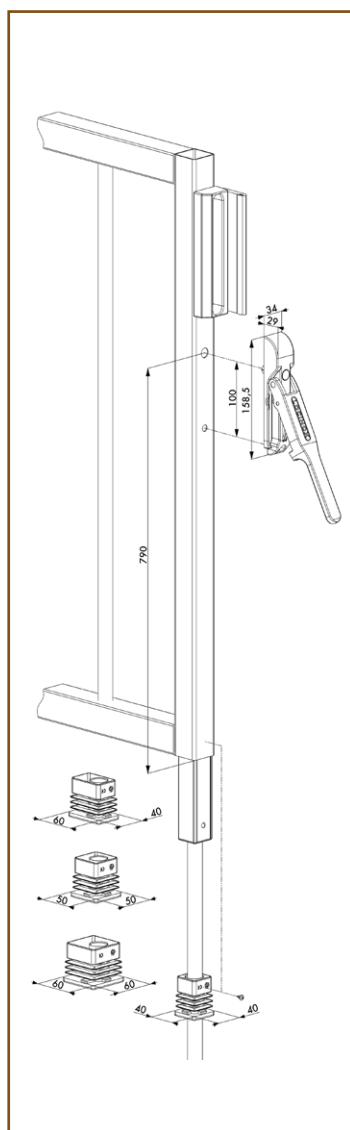


GRONDGRENDEL VERROU DE SOL



SUBY 405060

SUBY 6040



INWENDIGE GRONDGRENDEL

- Inwendige grondgrendel in aluminium.
- Snelle en eenvoudige montage: 2 gaten.
- Gebruiksvriendelijke grendelbediening op manshoogte.
- Dieptevergrendeling: 120mm.
- Hoogteverstelbaarheid van de grendel: 100mm.
- Inwendige grendeldrukveer voorkomt blokkering van de grendel.
- Voor poortprofielen: 40x40mm, 50x50mm, 60x60mm, 60x40mm.

VERROU DE SOL INTEGRE

- Verrou de sol intégré en aluminium.
- Fixation rapide et simple: 2 trous.
- Manipulation très facile et très pratique, verrou de sol à hauteur d'homme.
- Verrouillage: 120mm.
- Réglage en hauteur de la tige: 100mm.
- Ressort de pression interne qui permet d'éviter le blocage de la tige (saleté dans la butée de sol).
- Uniquement pour profils de: 40x40mm, 50x50mm, 60x60mm, 60x40mm.

Beschikbaar in volgende RAL-kleuren:
Disponible en plusieurs coloris:



6005



6009



9005



ZILV



9010



GRONDGRENDEL VERROU DE SOL

VERGRENDELBARE GRONDGRENDEL

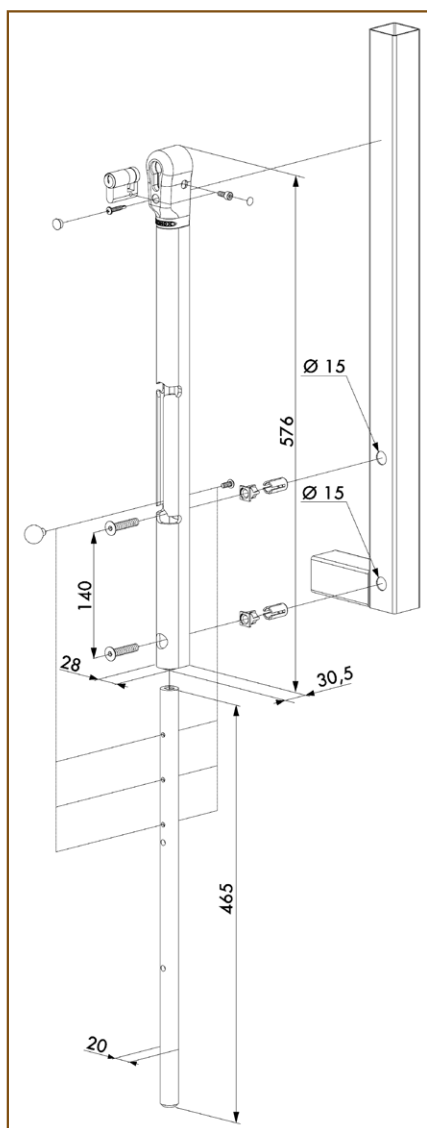
- Vergrendelbare grondgrendel met cilinder.
- Zelfde boorpatroon als VSF en VSA.
- Gelijke sleutel met poortslot mogelijk.
- Dieptevergrendeling: 120mm.
- Hoogteinstelbaarheid van de grendel in 3 posities: per 50mm instelbaar.
- De keydrop is voorzien van een cilinderslot, waarmee een poortvleugel in open of gesloten positie kan gesloten worden.
- Voor poortprofielen vanaf 40x40mm.

VERROU DE SOL VERROUILLABLE

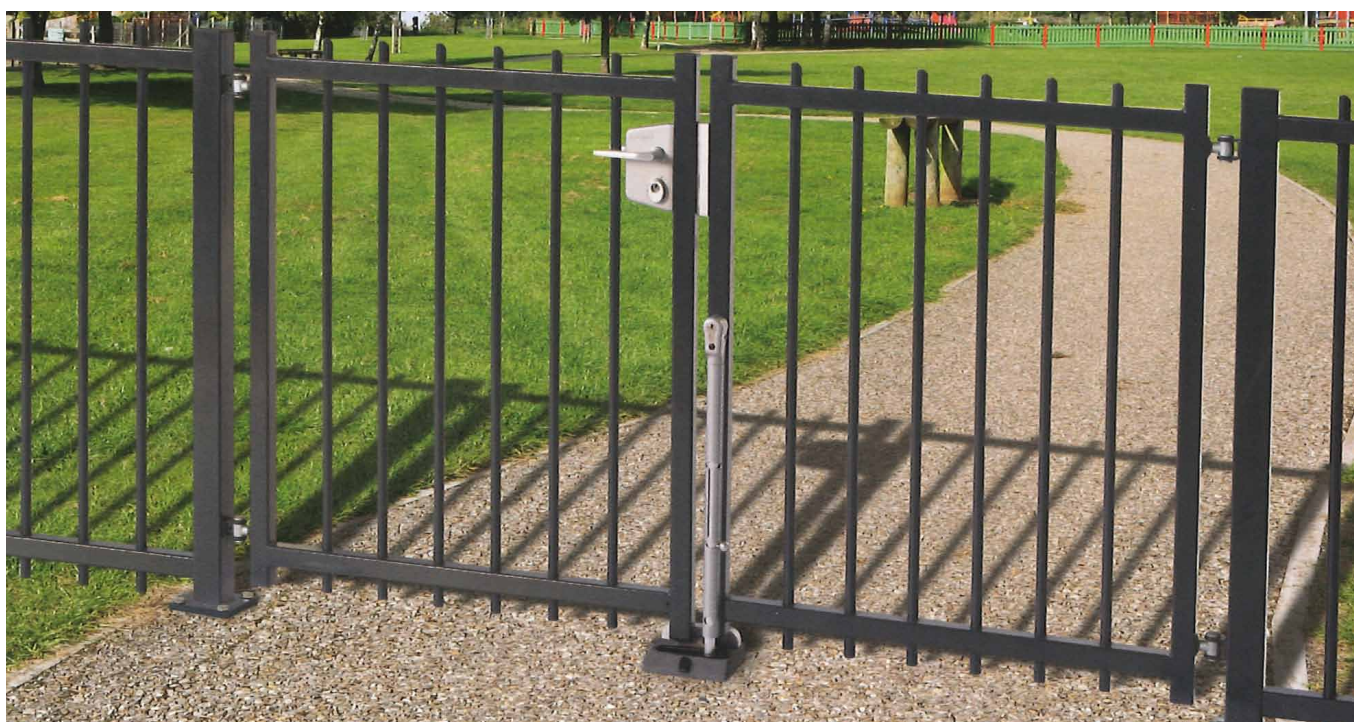
- Verrou de sol verrouillable avec cylindre.
- Implantation identique au VSF et VSA.
- Possibilité de travailler avec une clé identique pour le verrou et la serrure de la porte.
- Verrouillage: 120mm.
- Réglage en hauteur sur 3 positions: 50mm / position.
- La porte peut être condamnée en position ouverte ou fermée.
- Pour profil de: 40x40mm ou plus.

Beschikbaar in volgende RAL-kleuren:
Disponibile en plusieurs coloris:

				
6005	6009	9005	7016	ZILV



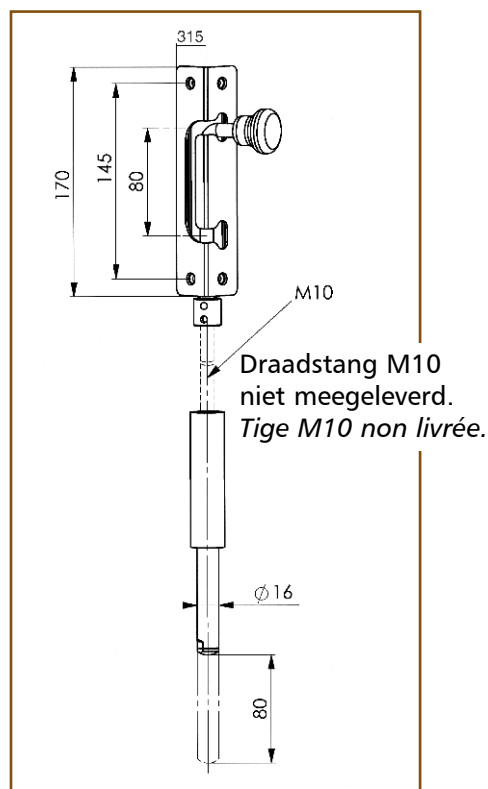
KEYDROP



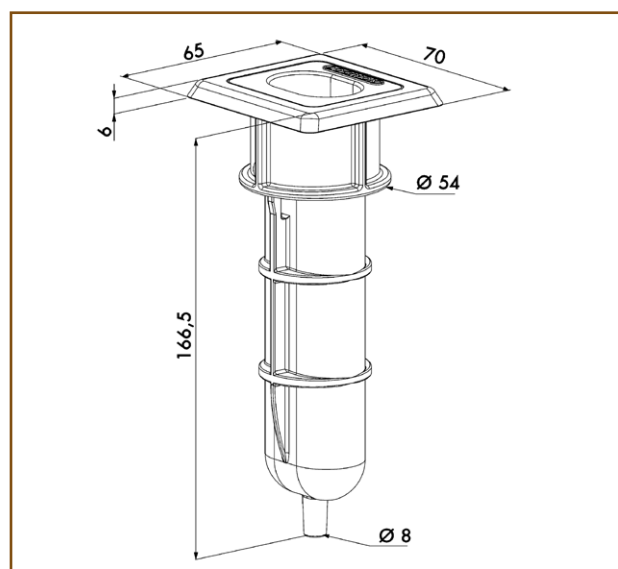
GRONDGRENDEL VERROU DE SOL



151NI



EGS



ECONOMISCHE GRONDPOOT

- Economische grondpot.
- Eenvoudige en economische grondpot om in te betonen.
- Zonder poortanslag.
- Polypropyleen grondgrendelpot met warmbad-verzinkte bodemplaat.
- Voorzien van afwateringsgat.
- Voor grondgrendels met een maximale as-diameter van 20mm.

SABOT DE SOL ECONOMIQUE

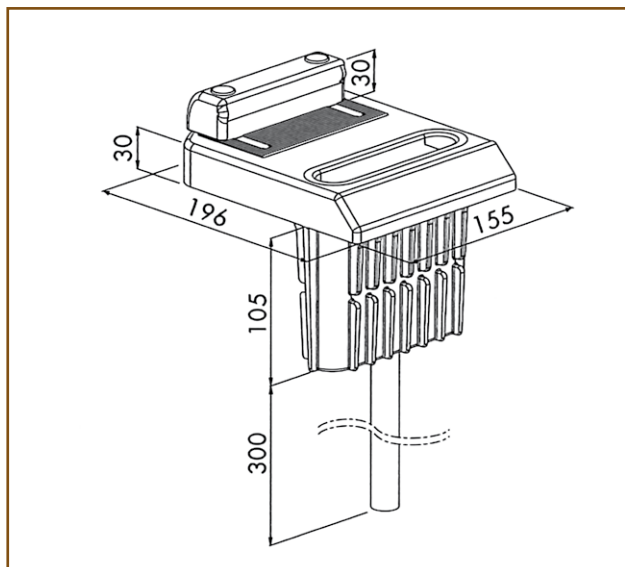
- Sabot de sol économique.
- Sabot de sol simple, économique et facile à installer dans le béton.
- Sans butée.
- Bac en polypropylène et base en acier galvanisé à chaud.
- Avec évacuation pour nettoyage.
- Pour verrous de sol avec un axe de diamètre 20mm maximum.

GRONDSTOP

BUTEE DE SOL

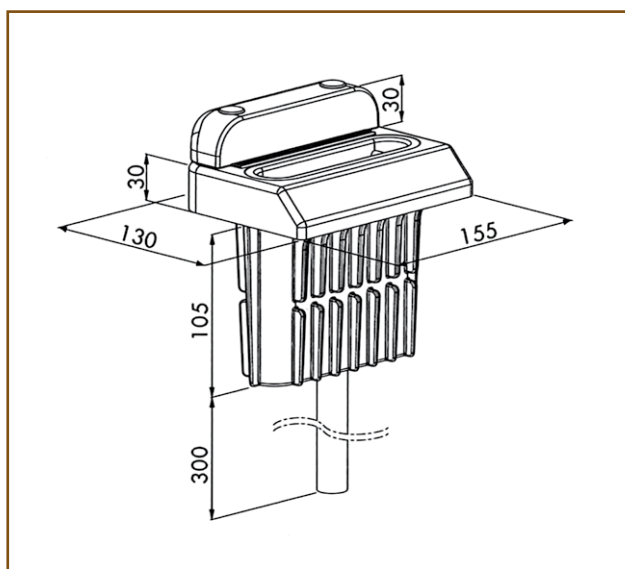
Grondstop.

Butée de sol.



BUTEE DE SOL EXCENTREE

- Polyéthylène renforcés fibres de verre.
- Uniquement utilisable avec des verrous de sol montés en applique (VSF - VSA - ELECTRADROP - KEYDROP).
- Butée réglable de 40mm à 60mm (profil du portail).
- Pattes à sceller dans le sol.
- Bac en polyamide, amovible pour nettoyage.
- Fourni avec tuyau de drainage.



BUTEE DE SOL CENTREE

- Polyéthylène renforcés fibres de verre.
- Uniquement utilisable avec des verrous de sol intégrés (Suby).
- Butée réglable de 40mm à 60mm (profil du portail).
- Bac en polyamide, amovible pour nettoyage.
- Fourni avec tuyau de drainage.



OGS

NIET GECENTREERDE GRONDSTOP

- Glasvezel versterkt polyethyleen.
- Enkel geschikt voor opbouw grondgrendels (VSF VSA - ELECTRADROP - KEYDROP).
- Regelbare stopplaat voor 40 tot 60mm profielen.
- Stalen verankeringspinnen in Dacromet voor betonverankering.
- Polyamide verwijderbare reinigingspot.
- Voorzien van afwateringsslang.



CGS

GECENTREERDE GRONDSTOP

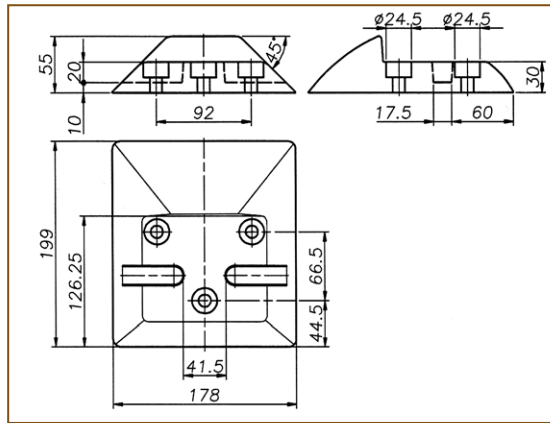
- Glasvezel versterkt polyethyleen.
- Enkel geschikt voor inwendige grondgrendels (Suby).
- Regelbare stopplaat voor 40 tot 60mm profielen.
- Polyamide verwijderbare reinigingspot.
- Voorzien van afwateringsslang.

POORTSTOP BUTEE ZINGUEE

Poortstop in aluminium.
Boutoir en aluminium.



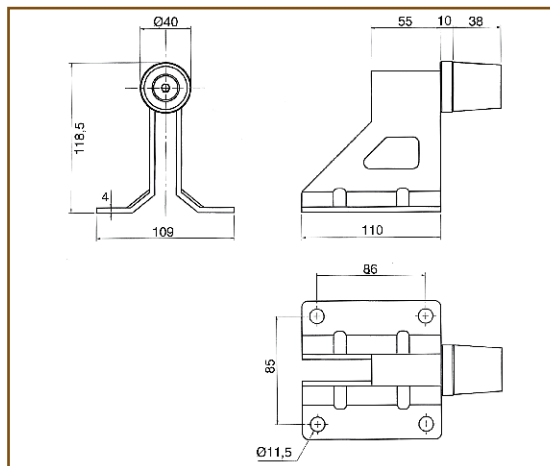
363



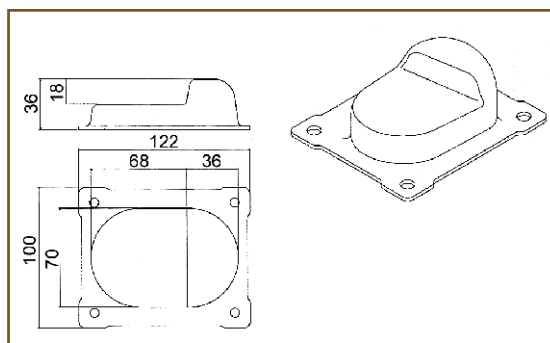
Poortstop verzinkt.
Butée zinguée.



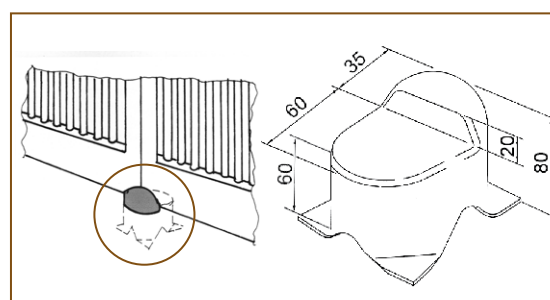
F40S



F105BP

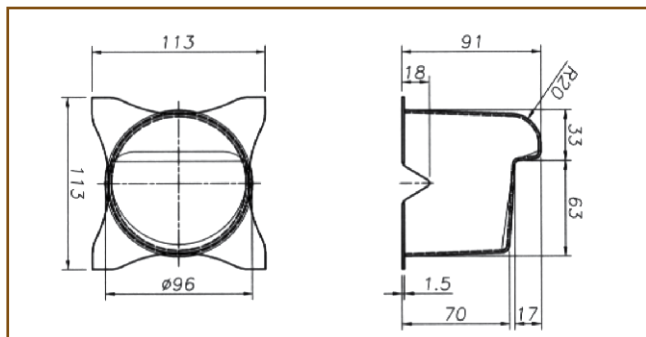


NO146



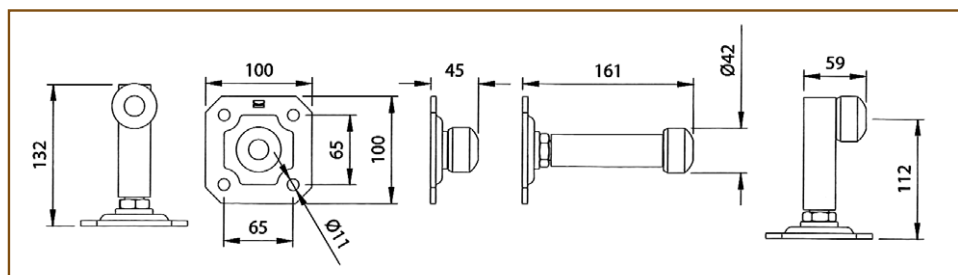
POORTSTOP BUTEE ZINGUEE

Poortstop in inox.
Butée en inoxydable.



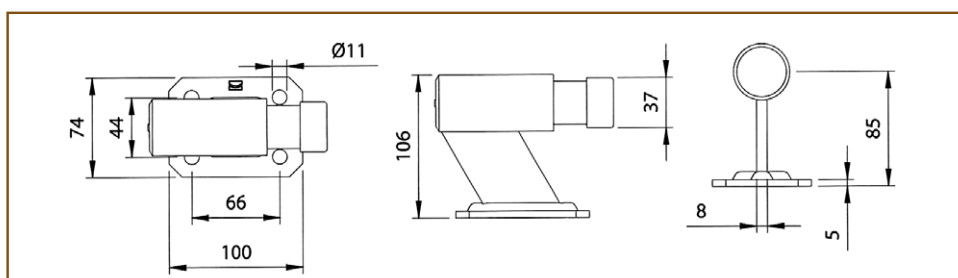
170I

Poortanslag met 3 gebruiksmogelijkheden.
Butée à fixer triple fonction.



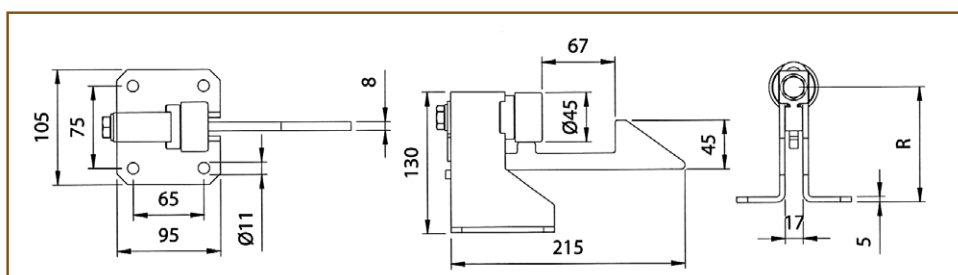
201

Schokdempende poortanslag voor schuifpoorten.
Boutoir de fin de course amorti avec base à visser.



202F-A

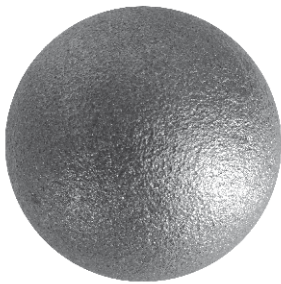
Poortanslag voor draaihekken.
Boutoir de fin de course avec base à visser.



202F-B

BOLLEN - SCHIJVEN

BOULES - DISQUES



GBE



DBO



DS



SPM

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		

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

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

HELE HOLLE STALEN BOLLEN, GELAST EN GESLEPEN

SPHERES EN TÔLE D'ACIER, SOUDEES ET PONCEES

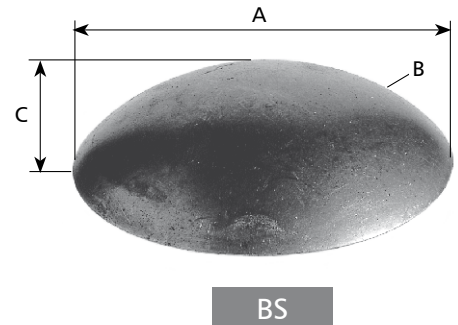
Art. Nr	Ø mm	Art. Nr	Ø mm
SPM 27	26,9x2,5mm	SPM 76	76,1x2,5mm
SPM 33	33,7x2,5mm	SPM 89	88,9x2,5mm
SPM 42	42,4x2,5mm	SPM 101	101,6x3mm
SPM 48	48,3x2,5mm	SPM 153	153x3mm
SPM 60	60,3x2,5mm	SPM 203	203x3mm

BOLLEN - SCHIJVEN

BOULES - DISQUES

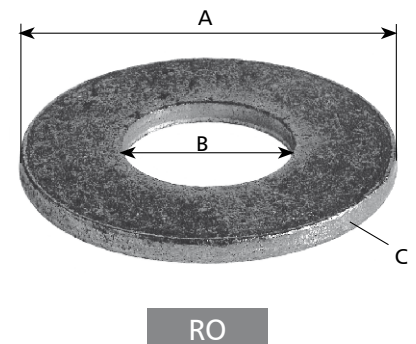
DOORGEZETTE SCHIJVEN DISQUES REPOUSES

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



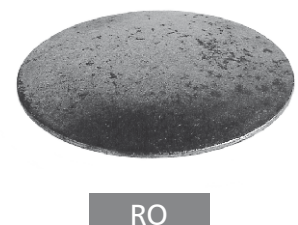
KRONEN COURONNES

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



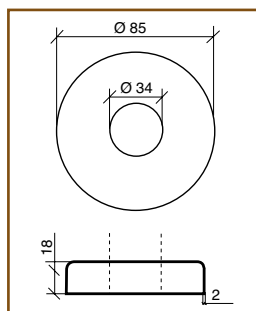
AFDEKPLATEN IN STAAL ROSACES EN ACIER

Afdekplaten.

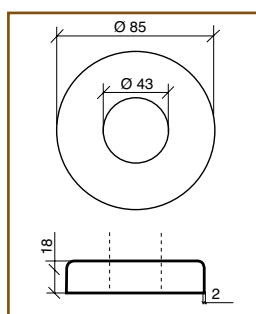
Rosaces.



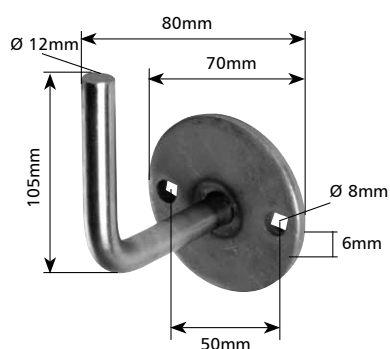
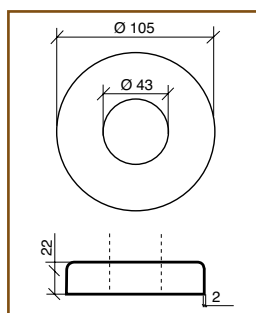
ST433002



ST442002



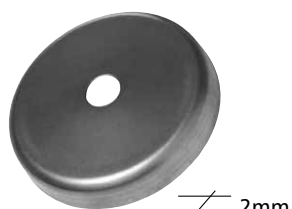
ST442003



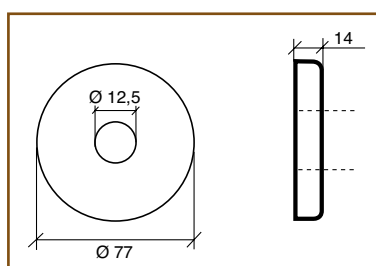
ST442005

Afdekplaat voor artikel ST442005.

Rosace pour article ST442005.



ST412001

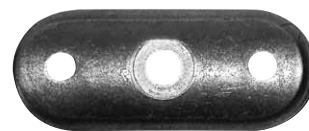
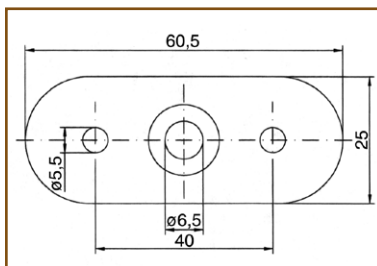


LEUNINGHOUDER IN STAAL

SUPPORT DE MAIN COURANTE EN ACIER

Schroefplaatje voor buis 42,4mm, gebogen.

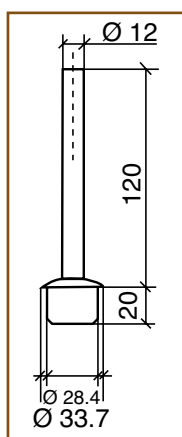
Platine de fixation pour tube 42,4mm, bombé.



ST442018

Leuninghouder voor buis 33,7 x 2,65mm.

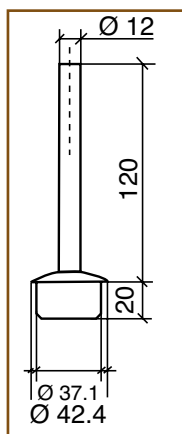
Support de main courante pour tube de 33,7 x 2,65mm.



ST433009

Leuninghouder voor buis 42,4 x 2,65mm.

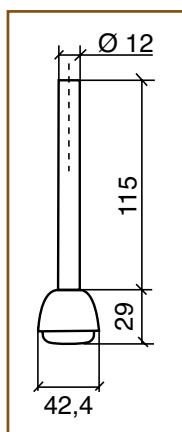
Support de main courante pour tube de 42,4x 2,65mm.



ST442009

Leuninghouder voor buis 42,4mm.

Support de main courante pour tube de 42,4mm.



ST442012

LASBOCHTEN EN BUISBODEMS IN STAAL

COUDES ET FONDS DE TUBES EN ACIER



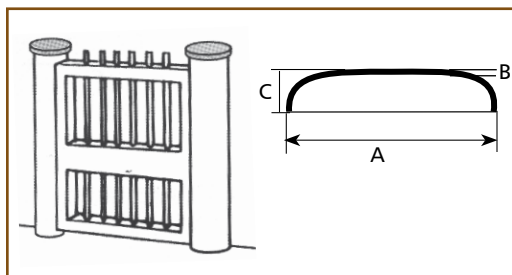
LB3 ...

LASBOCHT IN 3D-90° STAAL COUDE EN ACIER EN 3D-90°

Art. Nr	Ø mm	Wanddikte	Duim Pouce
LB3M021,3	Ø 21,3	2	1/2"
LB3M026,9	Ø 26,9	2,3	3/4"
LB3M033,7	Ø 33,7	2,6	1"
LB3M042,4	Ø 42,4	2,6	1 1/4"
LB3M048,3	Ø 48,3	2,6	1 1/2"
LB3M060,3	Ø 60,3	2,9	2"
LB3M076,1	Ø 76,1	2,9	2 1/2"
LB3M088,9	Ø 88,9	3,2	3"
LB3M101,6	Ø 101,6	3,6	3 1/2"
LB3M108	Ø 108	3,6	
LB3M114,3	Ø 114,3	3,6	4"
LB3M133	Ø 133	4,0	
LB3M139,7	Ø 139,7	4,0	5"
LB3M159	Ø 159	4,5	
LB3M168,3	Ø 168,3	4,5	6"
LB3M193,7	Ø 193,7	5,6	
LB3M219,1	Ø 219,1	6,3	8"
LB3M273	Ø 273	6,3	10"
LB3M323,9	Ø 323,9	7,1	12"



BOD

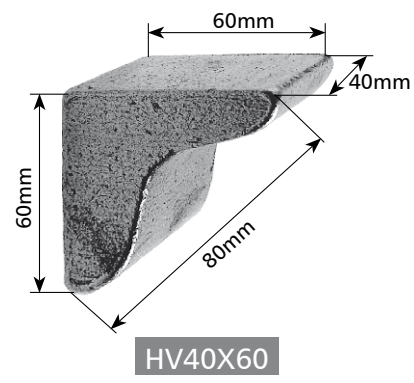
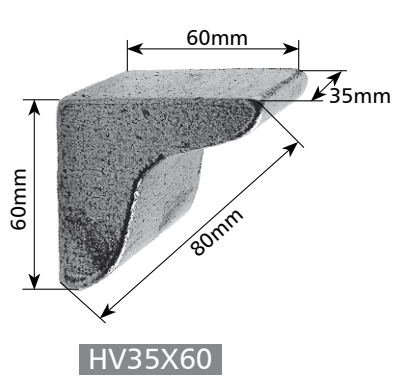


BUISBODEMS FONDS DE TUBES

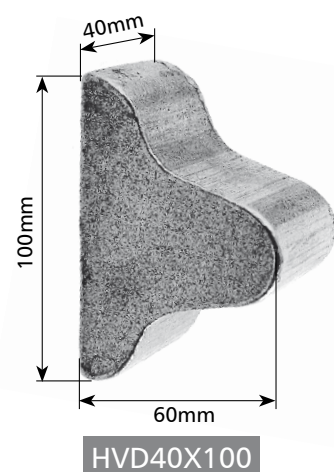
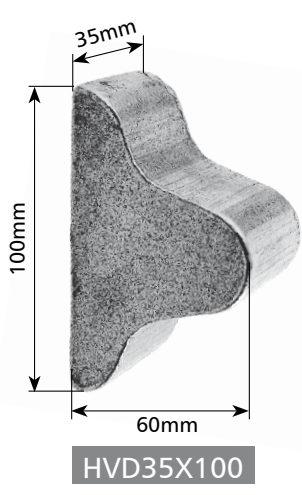
Art. Nr	A mm	B mm	C mm		Art. Nr	A mm	B mm	C mm
BOD 3/4"	26,9mm	2,6mm	13,6mm		BOD 108	108,0mm	3,6mm	29,1mm
BOD 1"	33,7mm	2,6mm	13,6mm		BOD 4"	114,3mm	3,6mm	29,6mm
BOD 5/4"	42,4mm	2,6mm	13,6mm		BOD 5"	139,7mm	5,6mm	41,1mm
BOD 6/4"	48,3mm	2,6mm	14,1mm		BOD 6"	168,3mm	4,5mm	49,0mm
BOD 2"	60,3mm	2,9mm	19,4mm		BOD 8"	219,1mm	6,3mm	74,8mm
BOD 70	70,0mm	2,9mm	20,4mm		BOD 10"	273,0mm	6,3mm	96,3mm
BOD 2 1/2"	76,1mm	2,9mm	21,4mm					
BOD 3"	88,9mm	3,2mm	26,2mm					
BOD 3 1/2"	101,6mm	3,6mm	28,1mm					

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

Hoekversteigers.
Renforts d'angles.

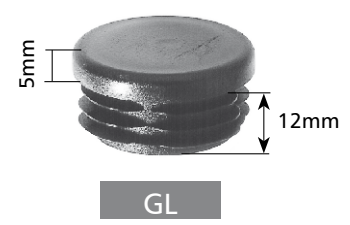
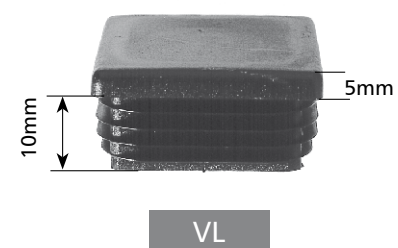


Ijzeren verbindingshoek om de profielen te verbinden d.m.v. lassen.
Renfort d'angle en fer, à souder.



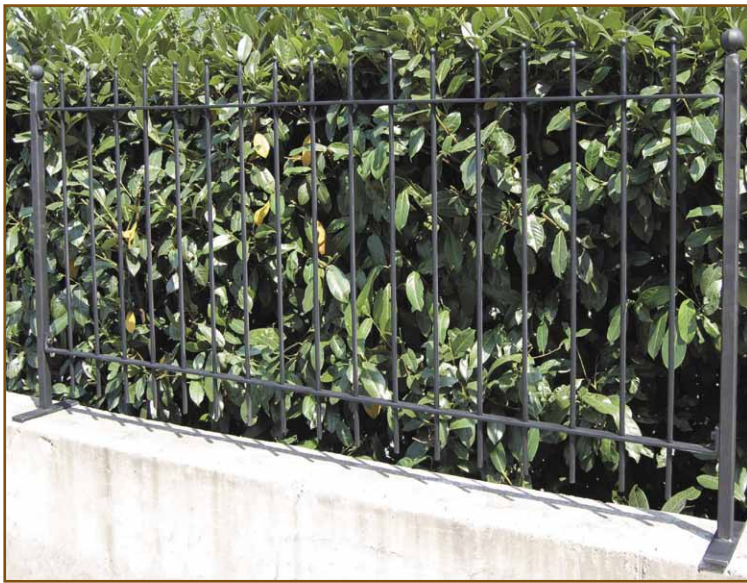
DOPPEN IN ZWARTE KUNSTSTOF (TRP): rond - vierkant - rechthoekig, passend in buizen :
EMBOUTS EN MATIERE SYNTHETIQUE NOIRE (TRP): rond - carré - rectangulaire, rentrant dans tubes :

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		



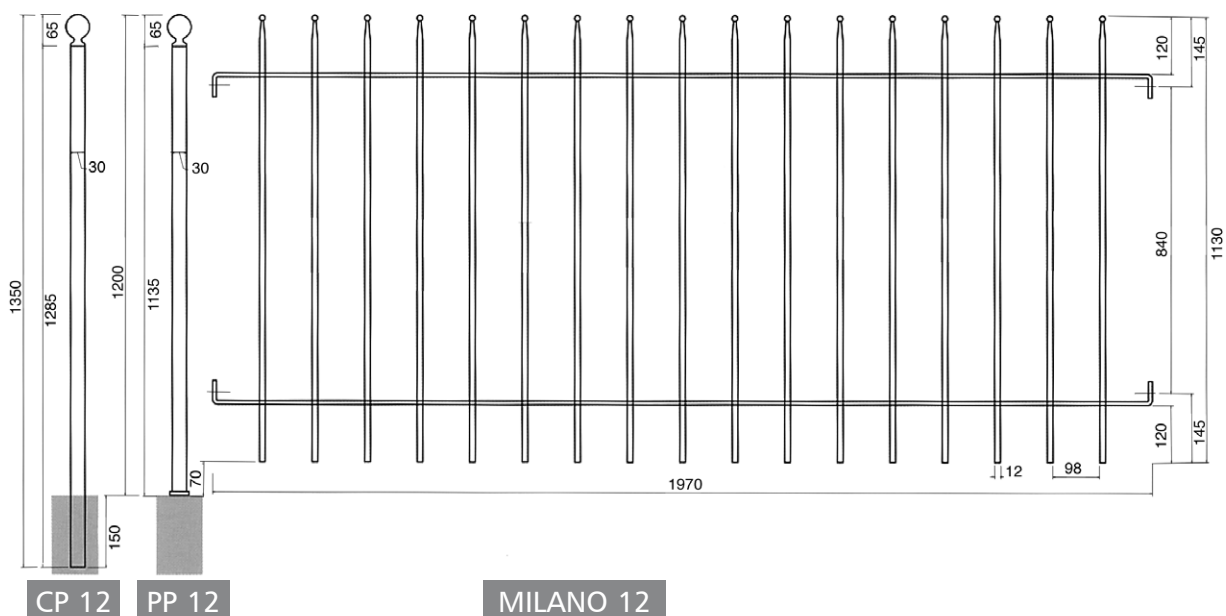
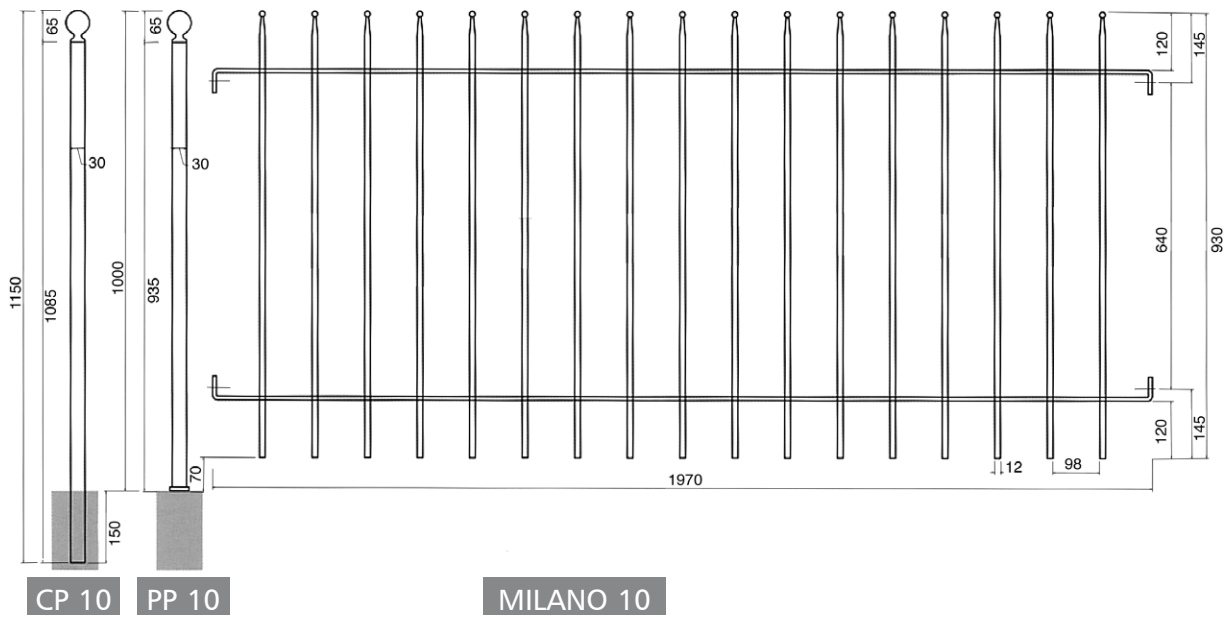
Smeedwerk - Fer forgé

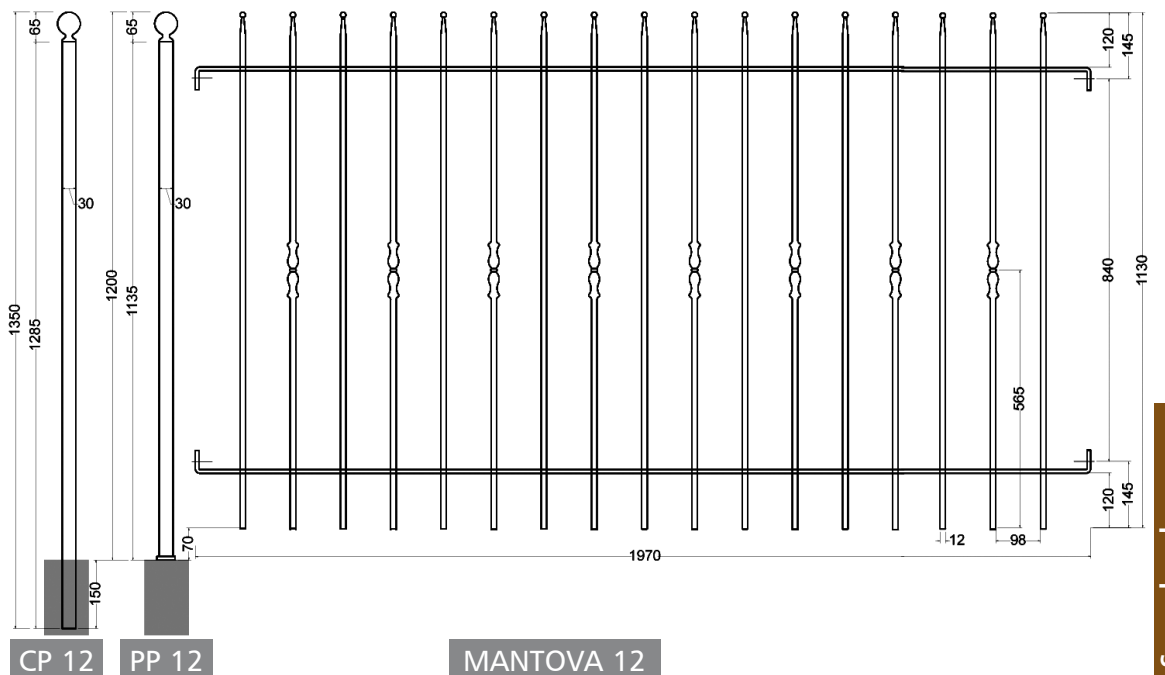
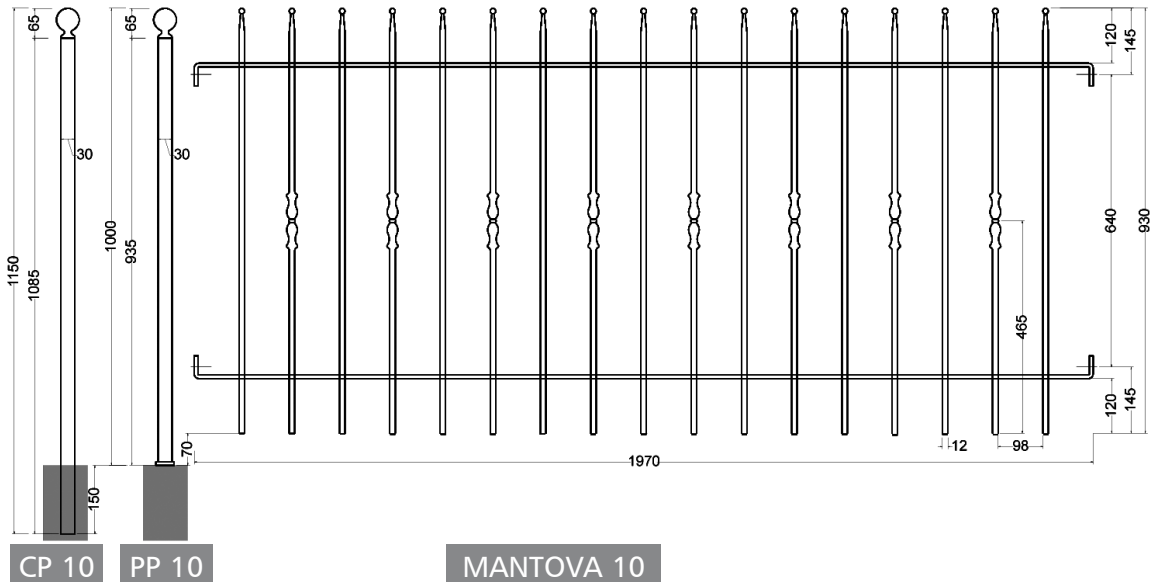
PANELEN PANNEAUX



Panelen in vol rond van 12mm.
Warmbadgalvaniseerd.
Zijpalen uit buis 30 x 30mm ook
verzinkt.

*Panneaux en rond plein de 12mm.
Galvanisés à chaud.
Les pilastres en tube de 30 x 30mm
sont aussi galvanisés.*

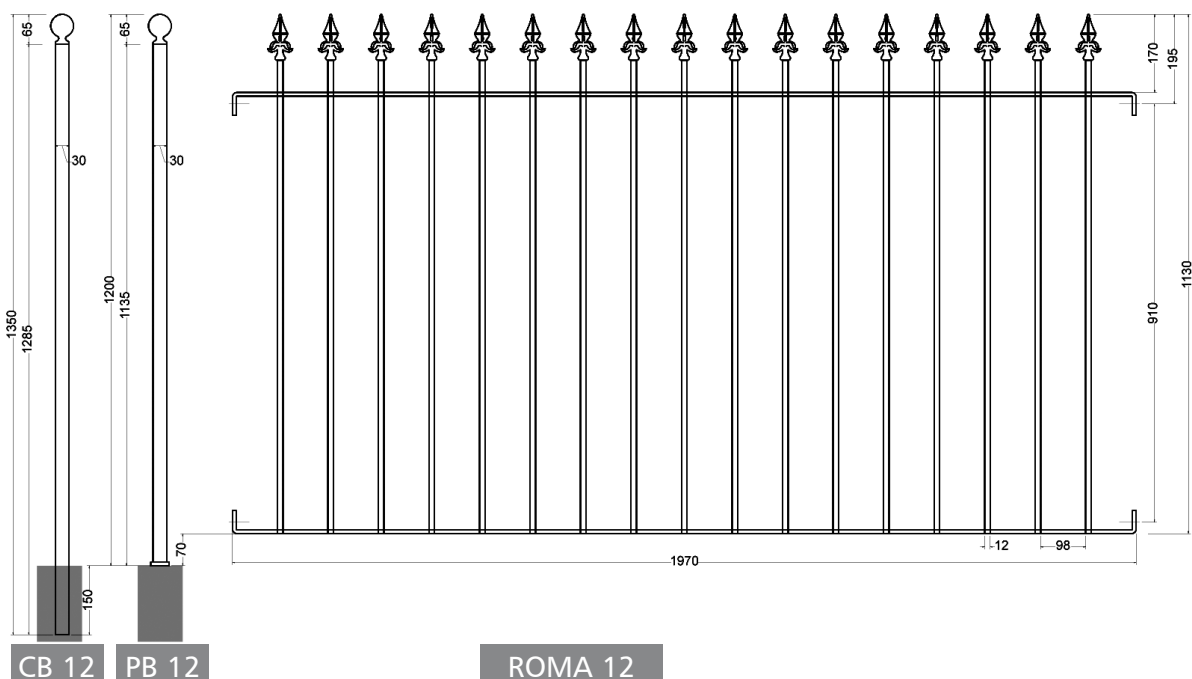
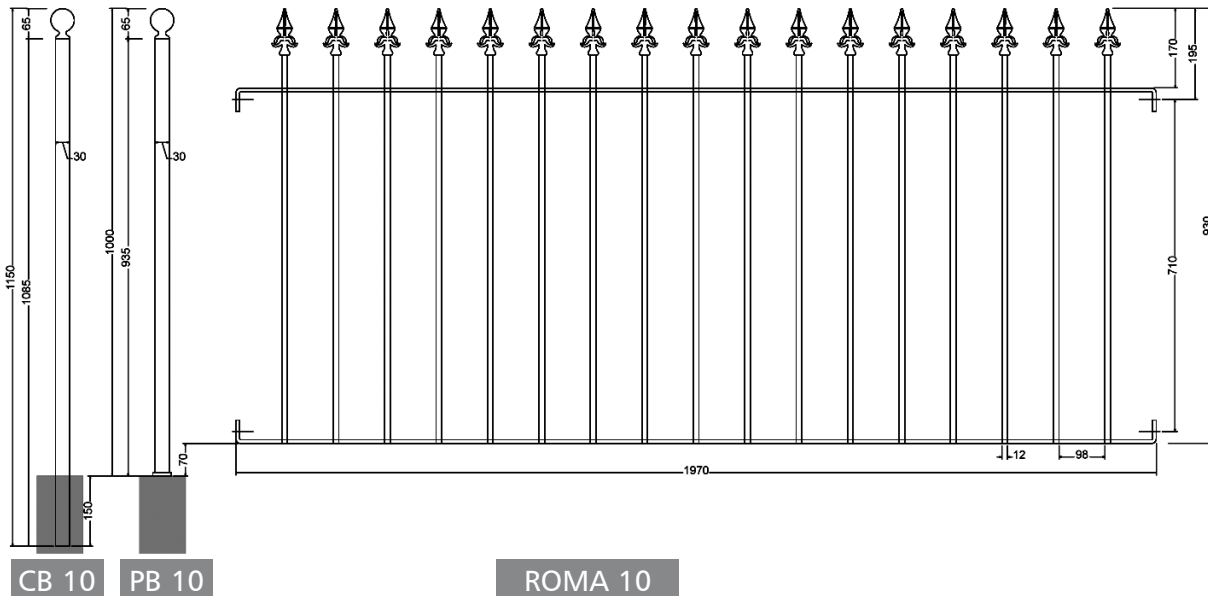


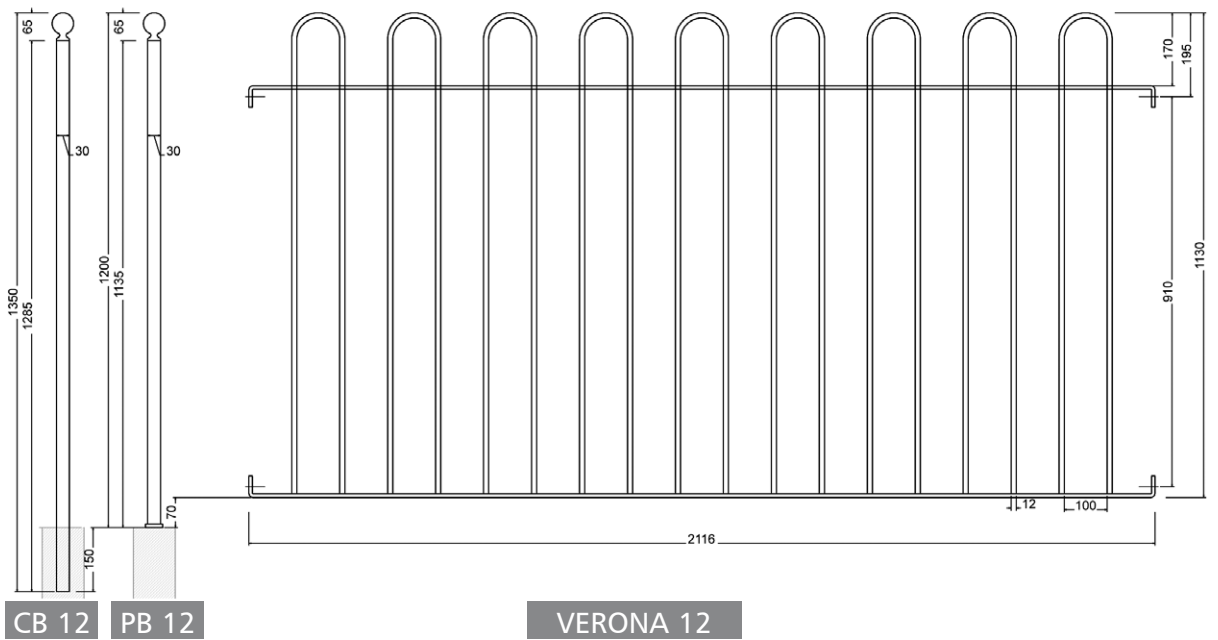


PANELEN PANNEAUX



Nieuw
Nouveau

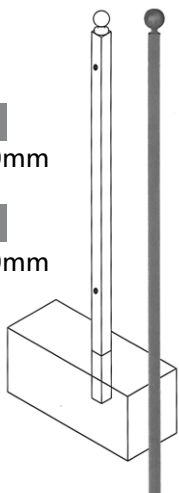




Zijpalen.
Pilastres.

CP 10
H 1150mm

CP 12
H 1350mm

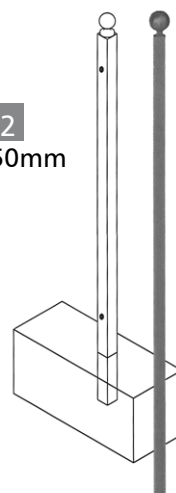


PP 10
H 1000mm

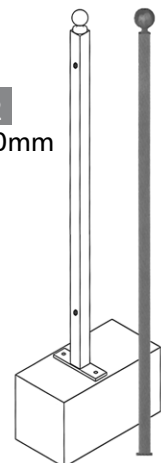
PP 12
H 1200mm



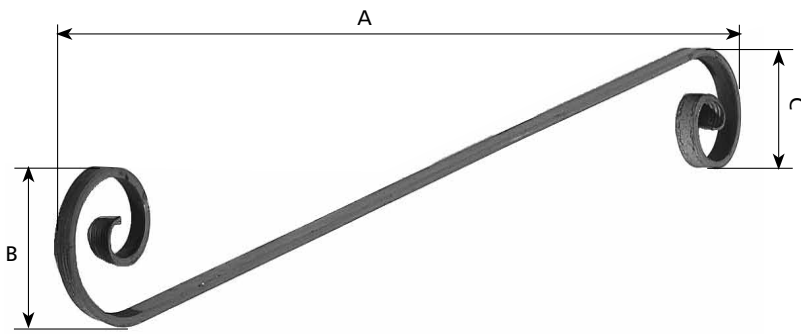
CB 12
H 1350mm



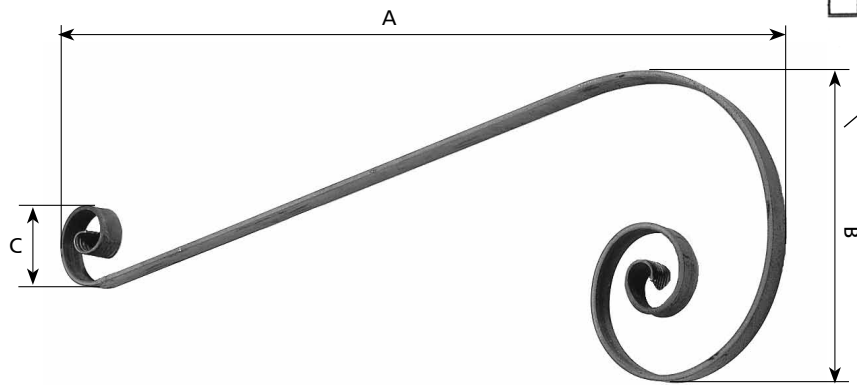
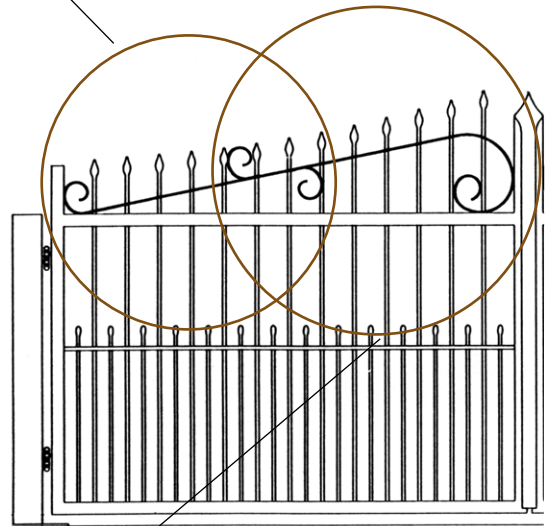
PB 12
H 1200mm



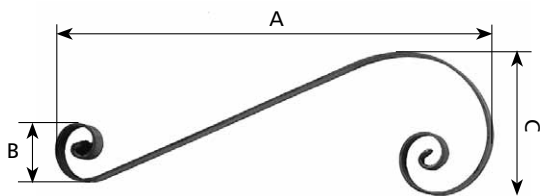
TREKKERS TIRANTS



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

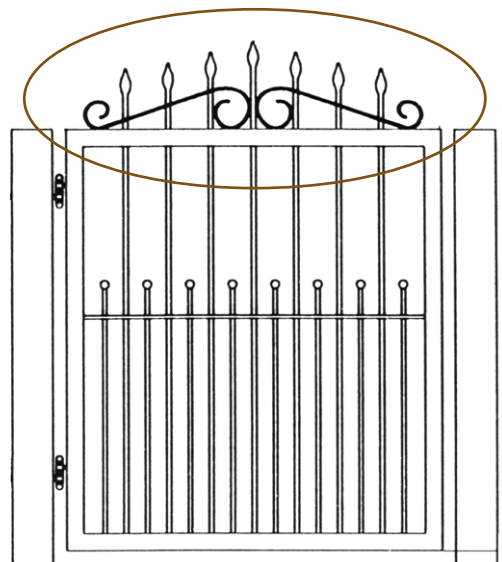


Art. Nr	PLAT	A	B	C
TRB 40/8	40x8	1250mm	350mm	140mm
TRB 35/10	35x10	1250mm	350mm	140mm



TRB

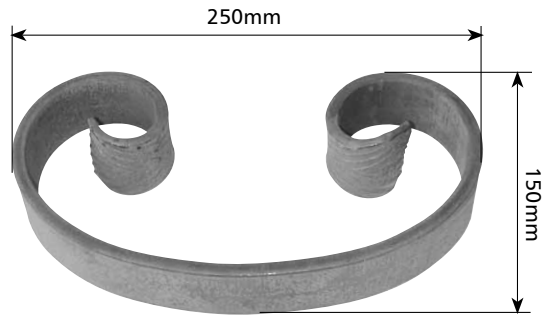
Art. Nr	PLAT	A	B	C
TRB 25/5	25x5	780mm	105mm	250mm



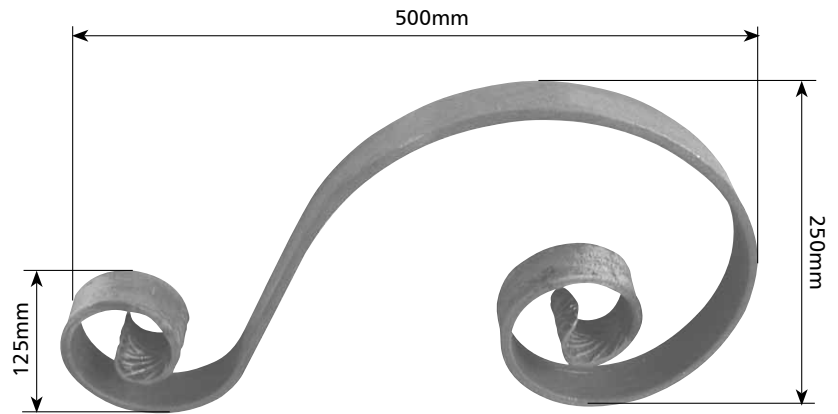
KRULLEN VOLUTES

Warm uitgesmede krullen.
Volutes forgées à chaud.

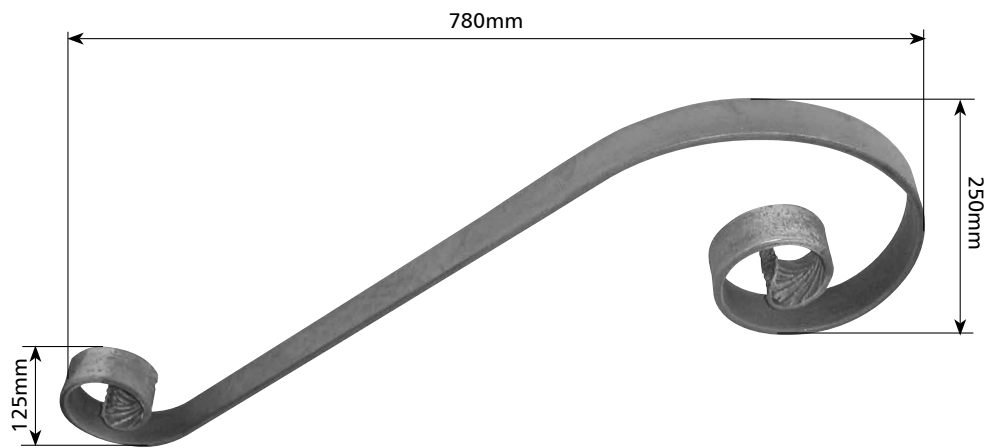
Plat 40x8



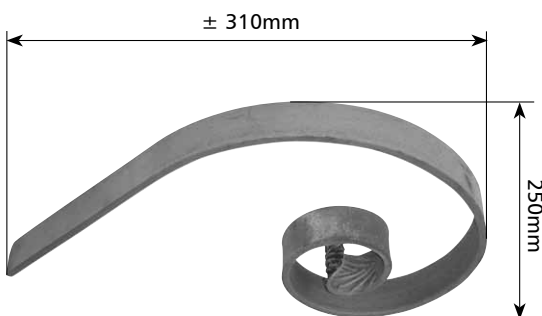
TRC40/8



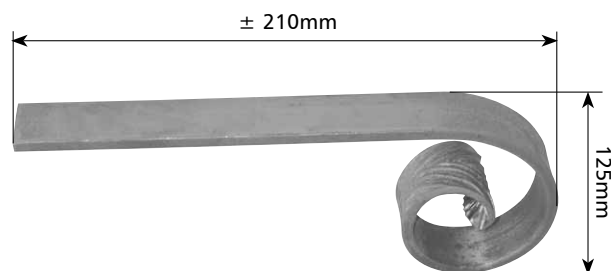
TRF40/8



TRE40/8



TRH40/8

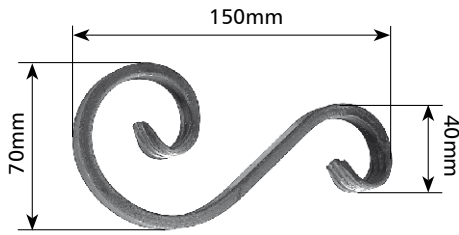


TRG40/8

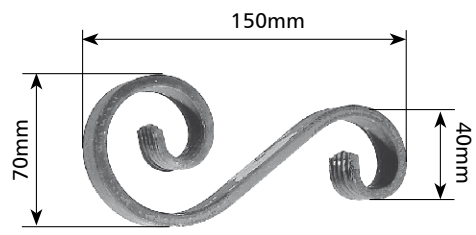
KRULLEN VOLUTES

Warm uitgesmede krullen.

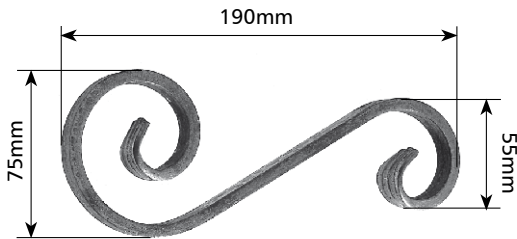
Volutes forgées à chaud.



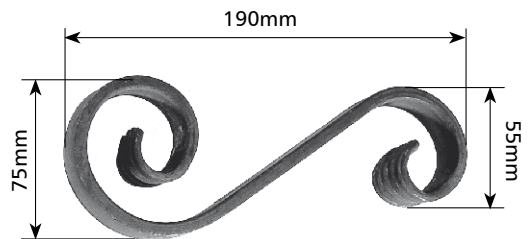
S150/12X6



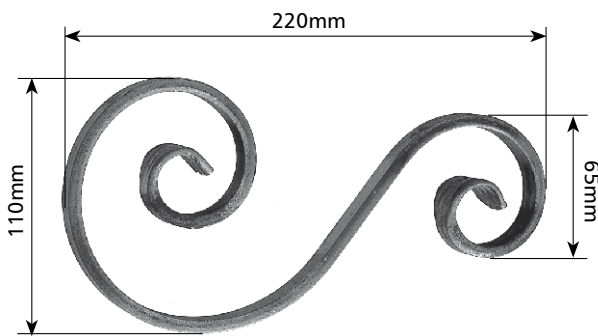
S150/20X6



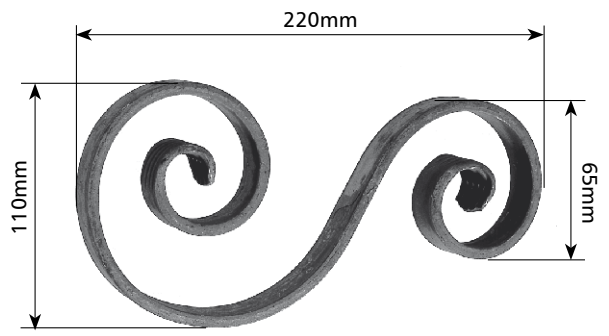
S190/12X6



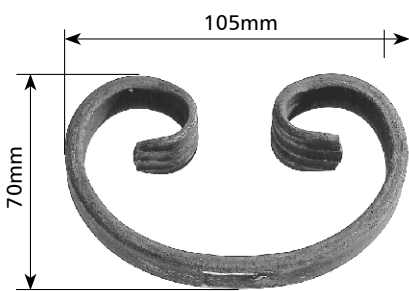
S190/20X6



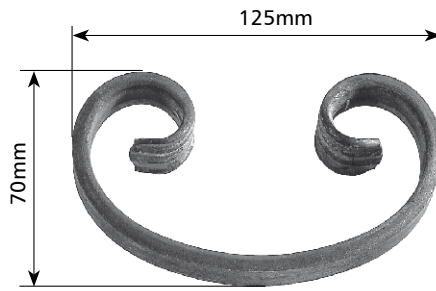
S220/12X6



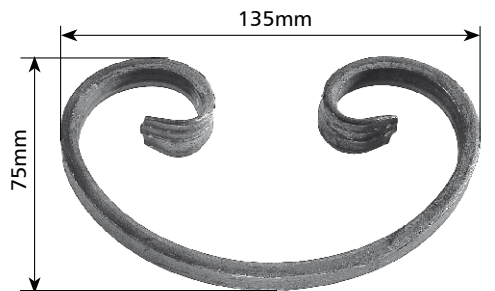
S220/20X6



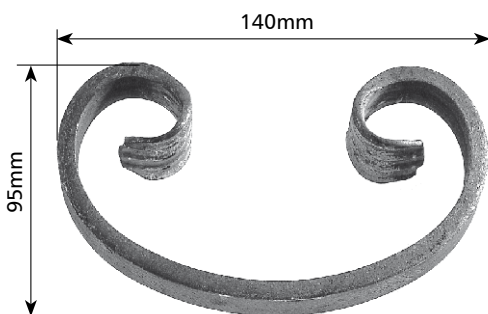
C105/12X6



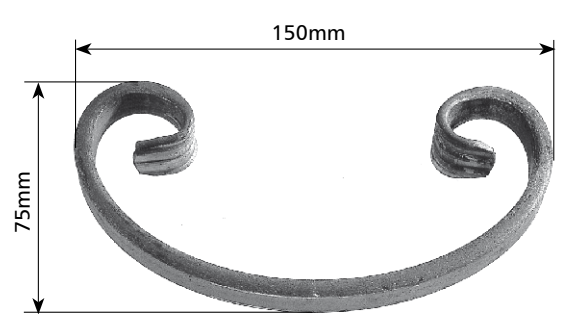
C125/12X6



C135/12X6



C140/12X6



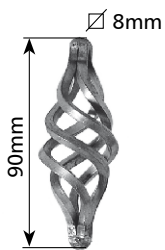
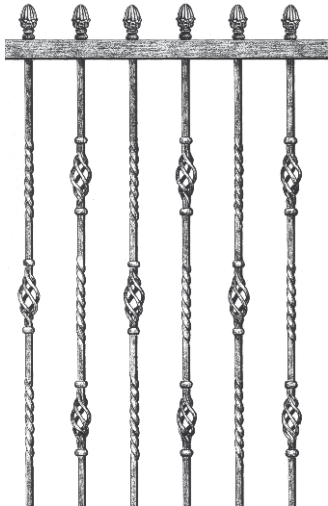
C150/12X6

TORSEN

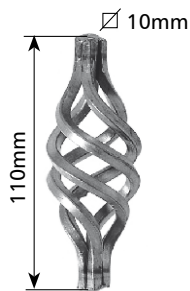
TORSADES

Warm gesmede torsen.

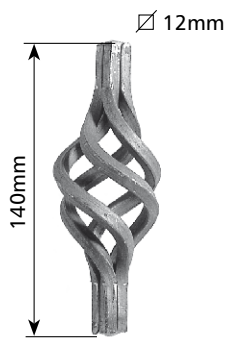
Torsades forgées à chaud.



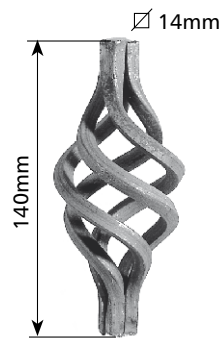
159/1



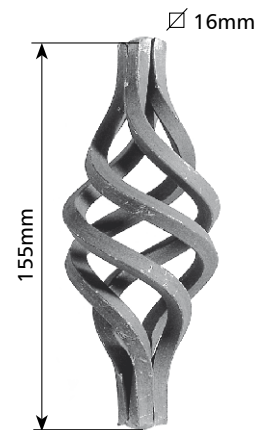
159/2



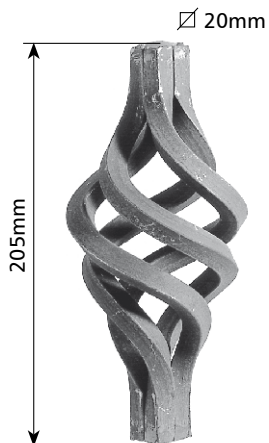
159/3



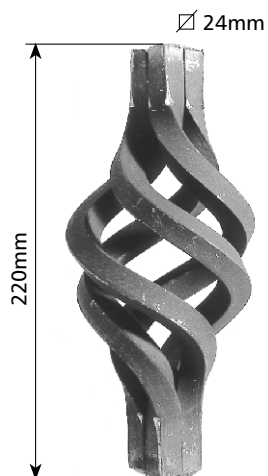
159/4



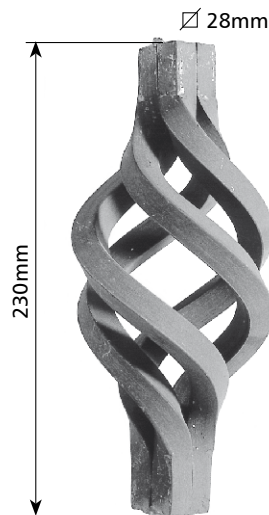
159/5



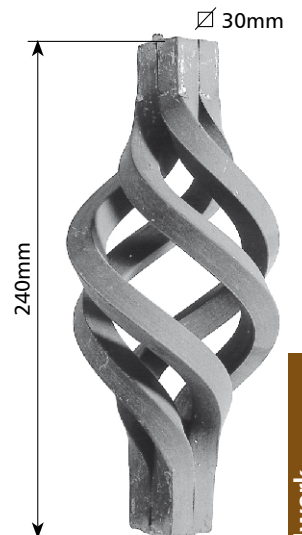
159/6



159/7



159/8

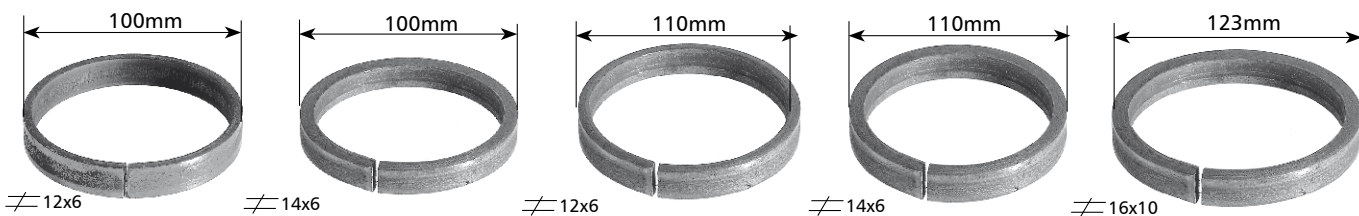


159/9

RINGEN CERCLES

Warm gesmede ronde ringen. Niet gelast.

Cercles formés à chaud. Non soudés.



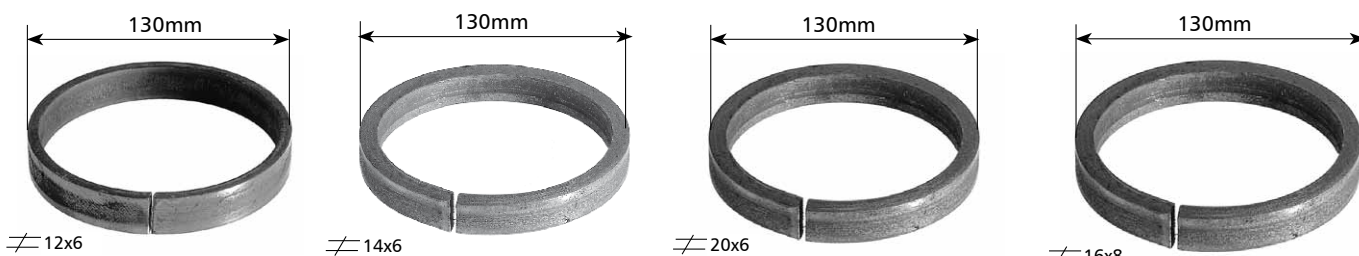
CR101

CR102

CR111

CR112

CR123K

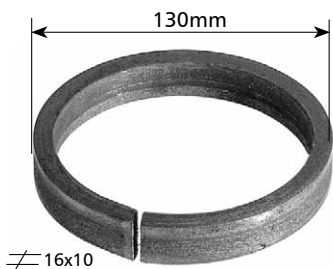


CR131

CR132

CR133

CR134

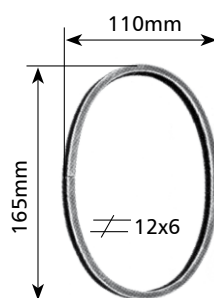


CR135

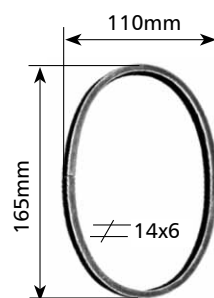


Warm gesmede ovale ringen. Niet gelast.

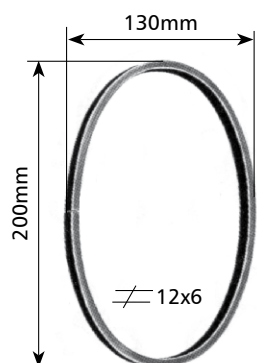
Ovales formés à chaud. Non soudés.



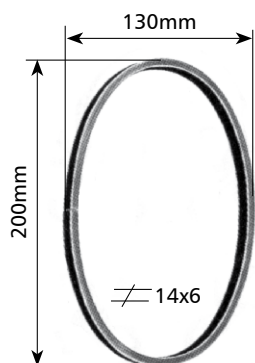
OV111



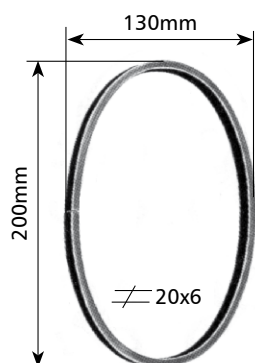
OV112



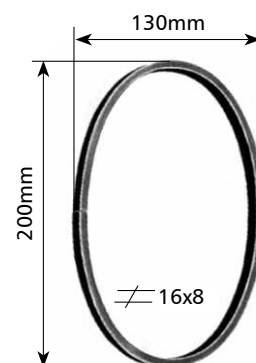
OV131



OV132



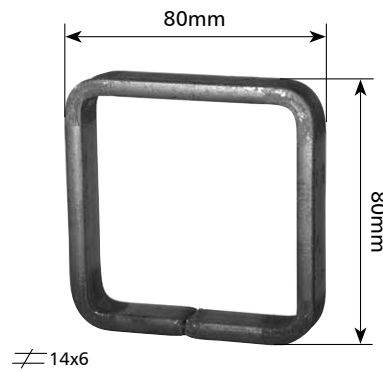
OV133



OV134

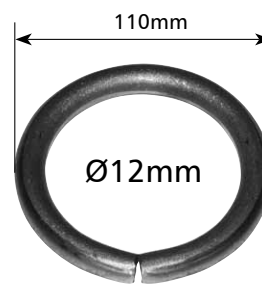
VIERKANT, RINGEN CARRE, CERCLES

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

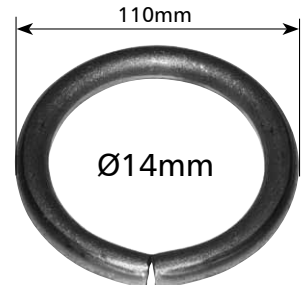


VR14

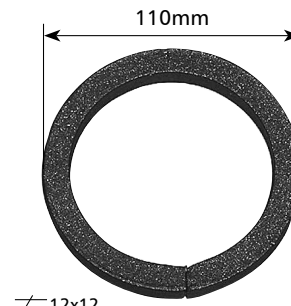
Warm gesmede ronde ringen. Niet gelast.
Cercles formés à chaud. Non soudés.



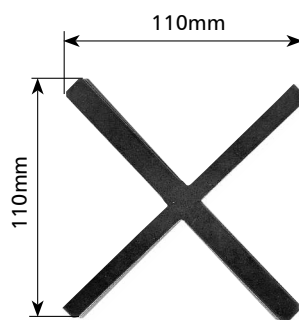
CRR1112



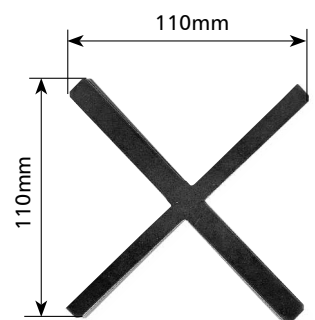
CRR1114



02.018.01



TT22630

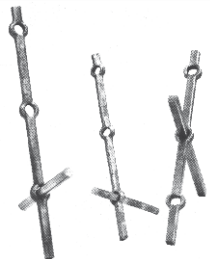
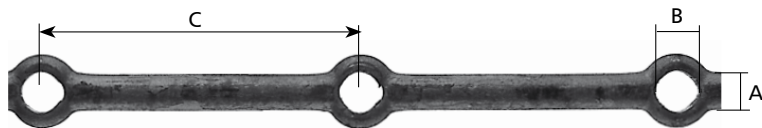


TT22635

STAVEN BARRES

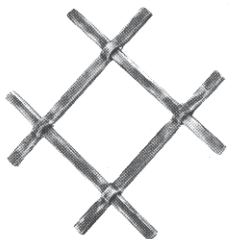
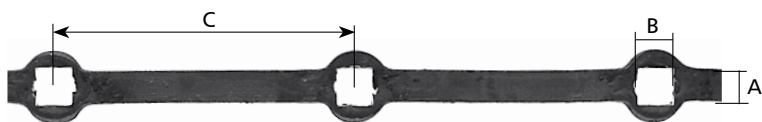
Staven met warm uitgesmede gaten lengte 2 meter.

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



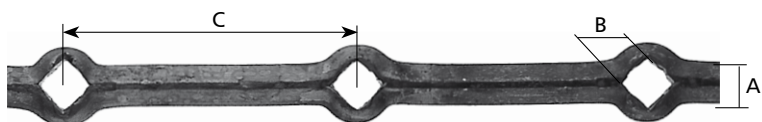
RO

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

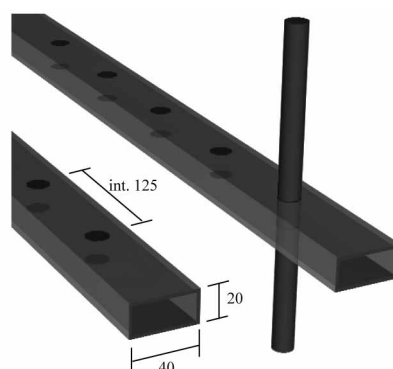
Art. Nr	AFMETINGEN DIMENSIONS
PM 20x20	□ 20 x 20 x 2 mm L3m
PM 30x30	□ 30 x 30 x 2,5mm L3m
PM 40x40	□ 40 x 40 x 2,5mm L3m
PM 50x50	□ 50 x 50 x 2,5mm L3m
PM 30x20	▭ 30 x 20 x 2 mm L3m
PM 40x20	▭ 40 x 20 x 2,5mm L3m
PM 40x30	▭ 40 x 30 x 2,5mm L3m
PM 50x30	▭ 50 x 30 x 2,5mm L3m

BUIZEN TUBES

Profielbuizen met gaten.

Tubes profilés avec des trous.

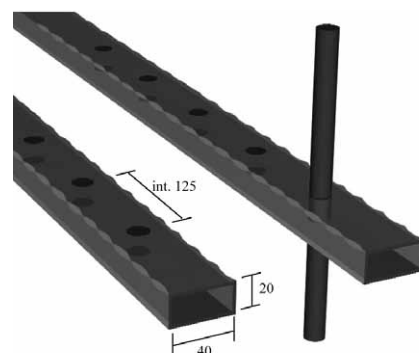
Art. Nr	40 x 20 x 2mm AFMETINGEN DIMENSIONS	gaten trous	lengte longueur
08.082.163	○ 12mm	23	3m
08.082.164	○ 14mm	23	3m
08.082.169	□ 12mm	23	3m
08.082.170	□ 14mm	23	3m



Gehamerde profielbuizen met gaten.

Tubes profilés martelés avec des trous.

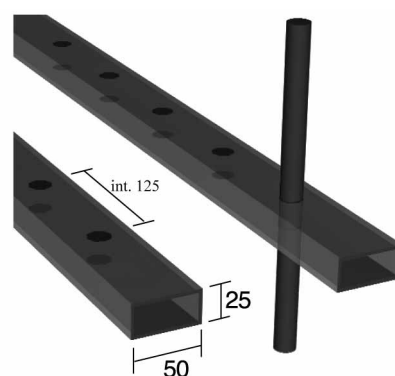
Art. Nr	40 x 20 x 2mm AFMETINGEN DIMENSIONS	gaten trous	lengte longueur
08.082.250	○ 12mm	23	3m
08.082.251	○ 14mm	23	3m
08.082.256	□ 12mm	23	3m
08.082.257	□ 14mm	23	3m



Profielbuizen met gaten.

Tubes profilés avec des trous.

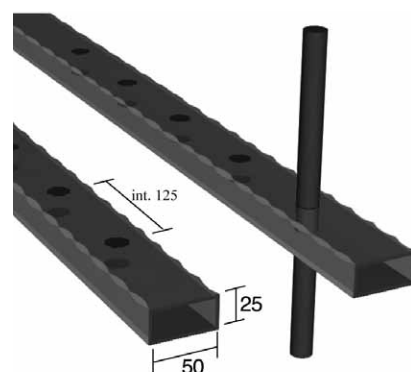
Art. Nr	50 x 25 x 2mm AFMETINGEN DIMENSIONS	gaten trous	lengte longueur
08.082.339	○ 12mm	23	3m
08.082.340	○ 14mm	23	3m
08.082.346	□ 12mm	23	3m
08.082.347	□ 14mm	23	3m



Gehamerde profielbuizen met gaten.

Tubes profilés martelés avec des trous.

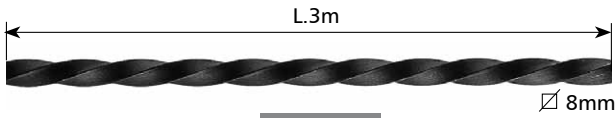
Art. Nr	50 x 25 x 2mm AFMETINGEN DIMENSIONS	gaten trous	lengte longueur
08.082.438	○ 12mm	23	3m
08.082.439	○ 14mm	23	3m
08.082.445	□ 12mm	23	3m
08.082.446	□ 14mm	23	3m



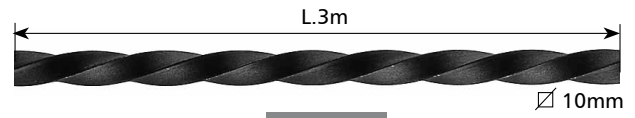
STAVEN BARRES

Getorste staven in lengten van +/- 3 meter.

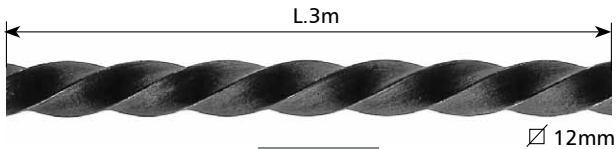
Barres torsadées en longueurs de +/- 3 mètres.



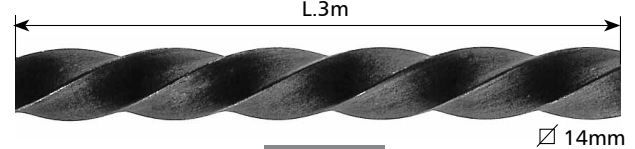
TO 8



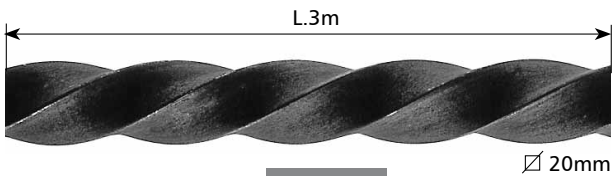
TO 10



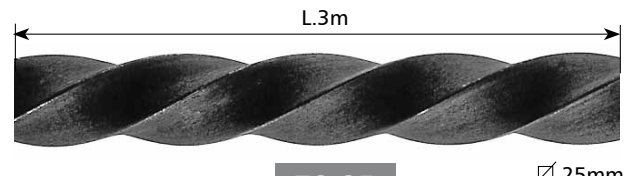
TO 12



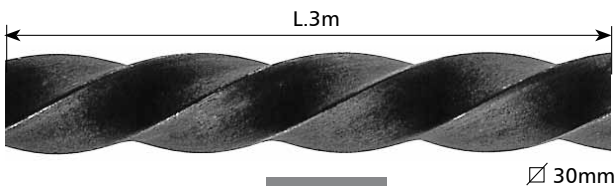
TO 14



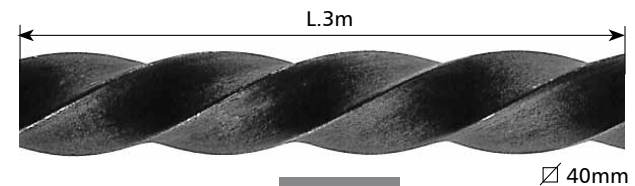
TO 20



TO 25



TO 30



TO 40

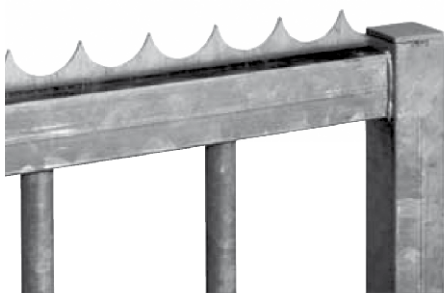
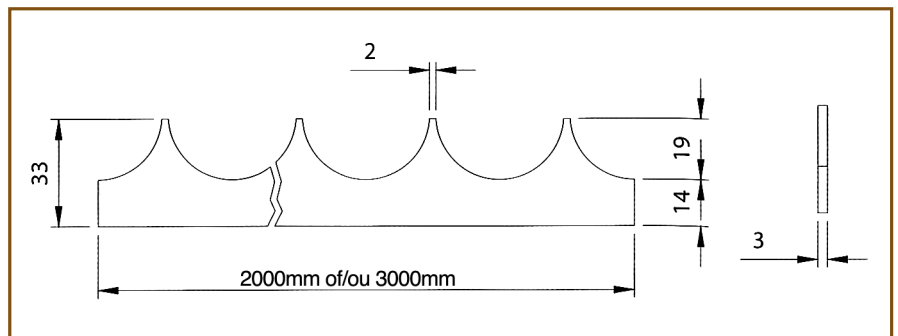
Poortkam.

Peigne de protection.



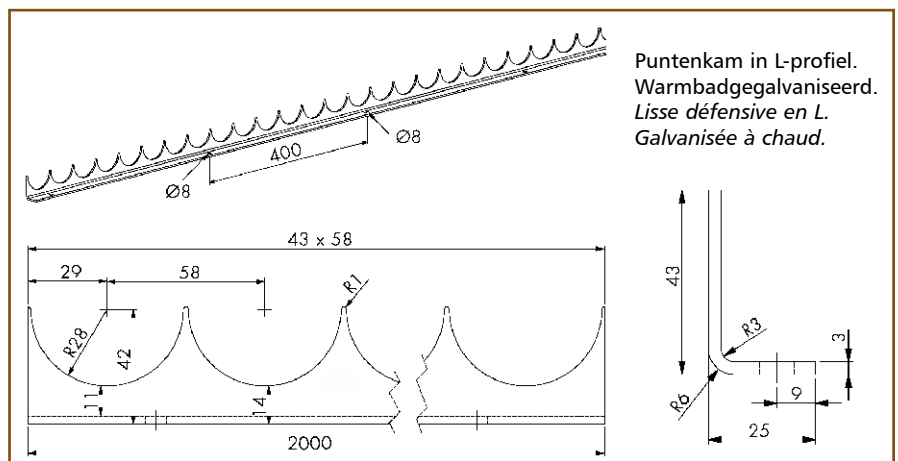
PK 42X3 / 2m

PK 42X3 / 3m



PKSG2000

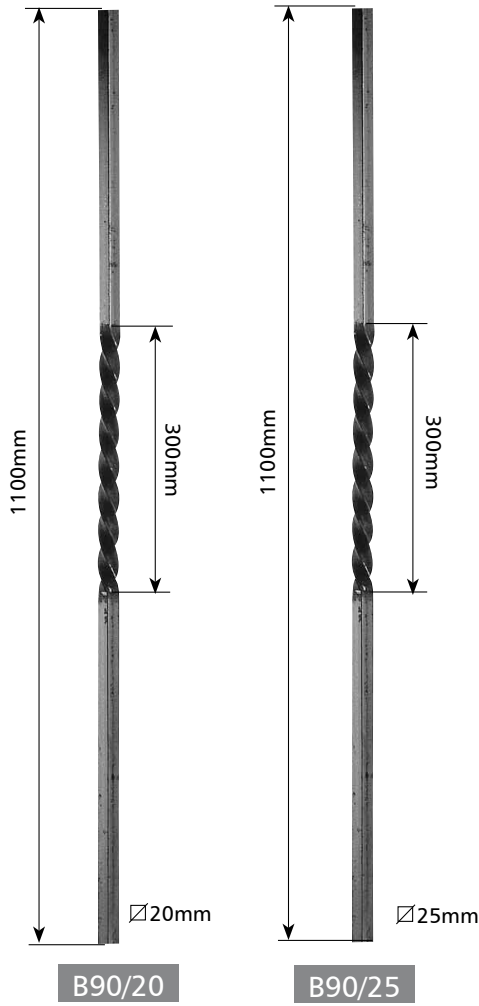
Bevestiging: om op te schroeven.
Fixation: à visser.



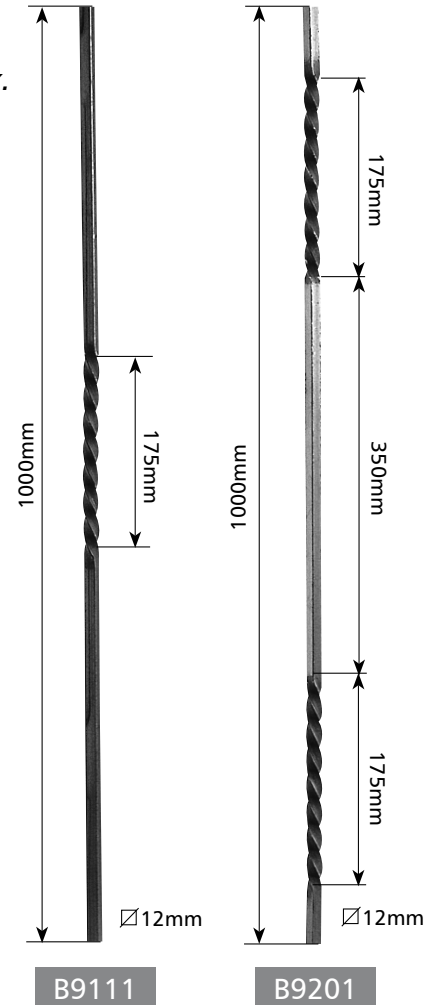
Puntenkam in L-profiel.
Warmbadgegalvaniseerd.
*Lisse défensive en L.
Galvanisée à chaud.*

SPIJLEN FUSEAUX

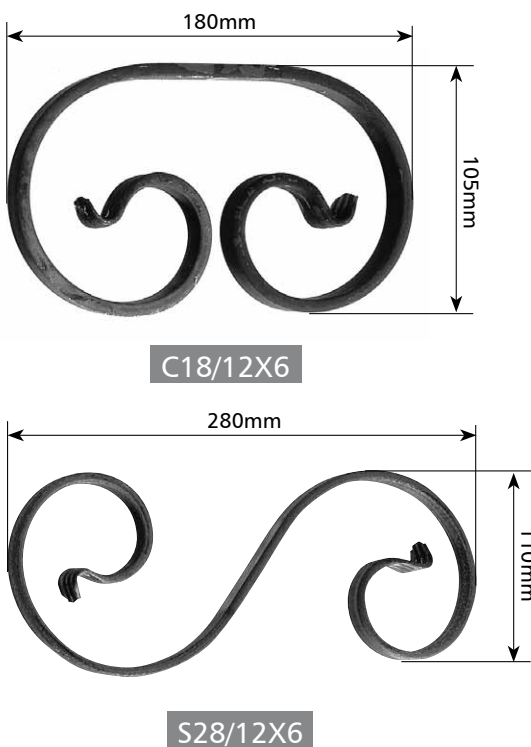
Beginstijlen.
Départs.



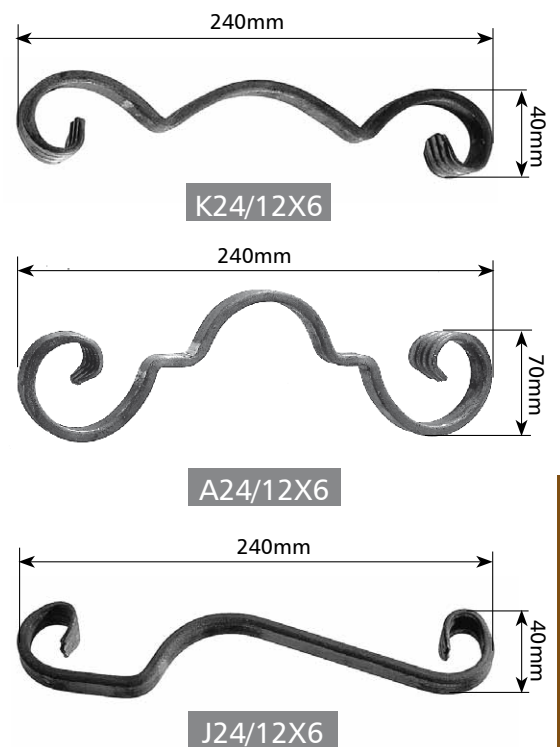
Spijlen.
Fuseaux.



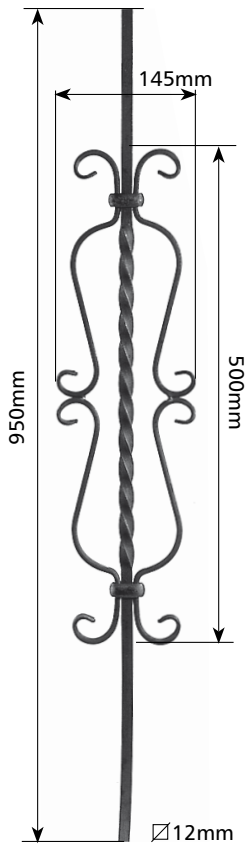
Krullen.
Volutes.



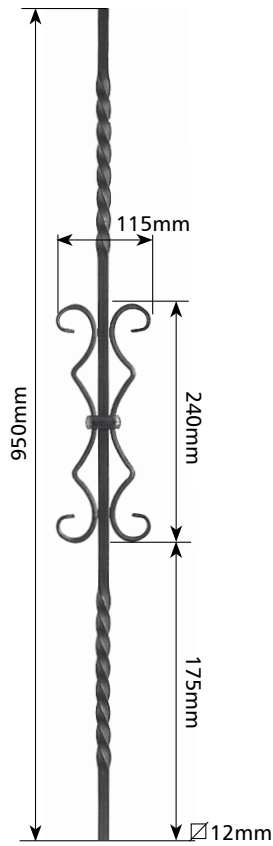
Ijzer 12x6
Fer 12x6



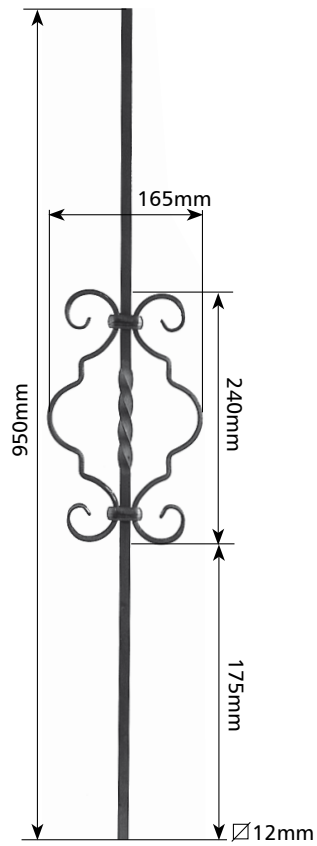
SPIJLEN FUSEAUX



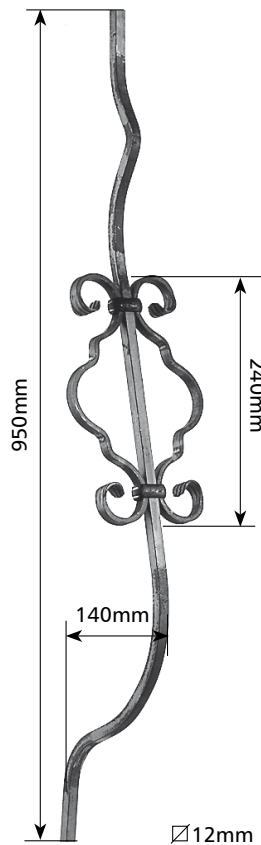
B94/12



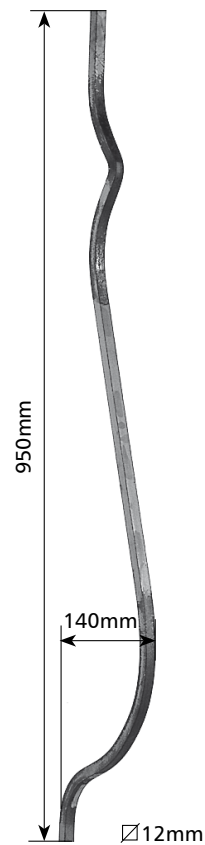
B95/12



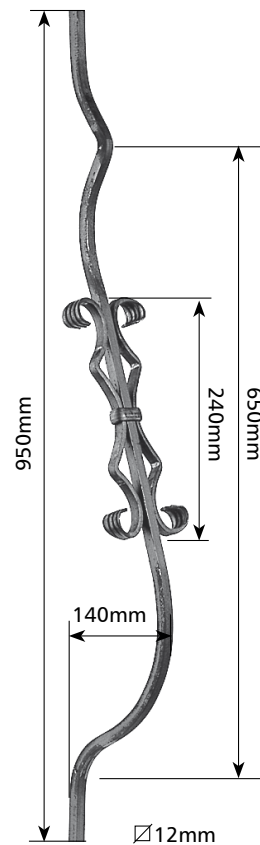
B96/12



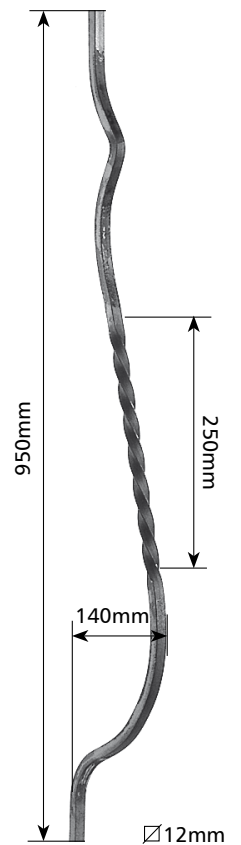
B19/12



B20/12

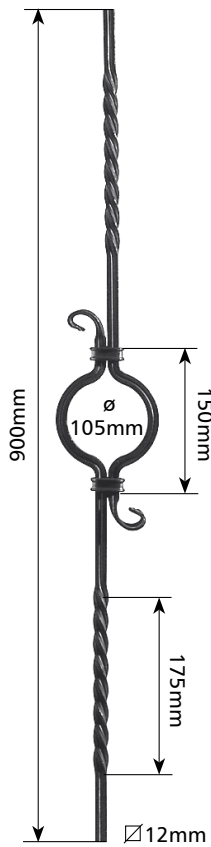


B21/12

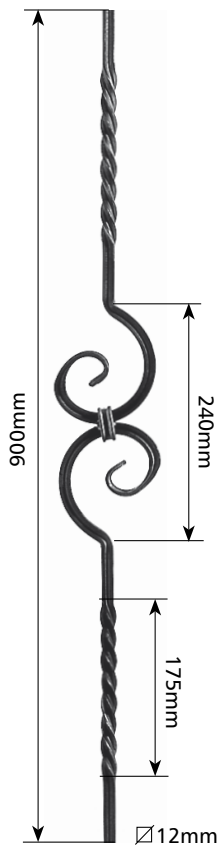


B22/12

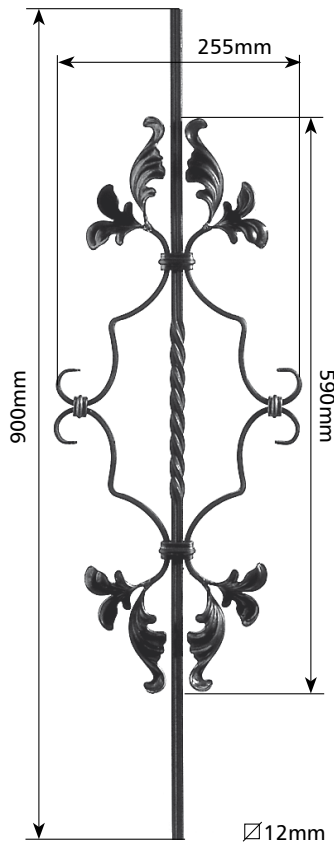
GERILDE SPIJLEN FUSEAUX RAINURES



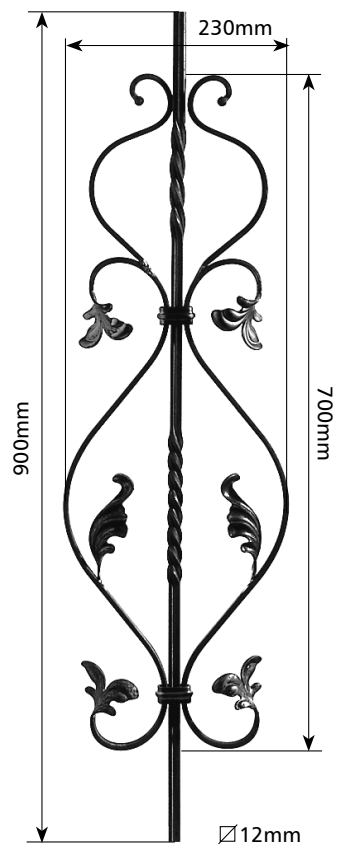
B38/4R



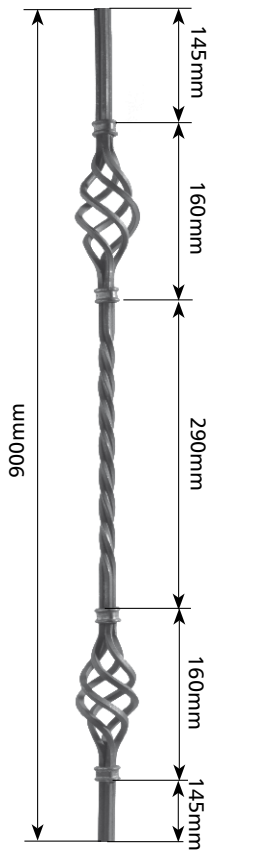
B38/5R



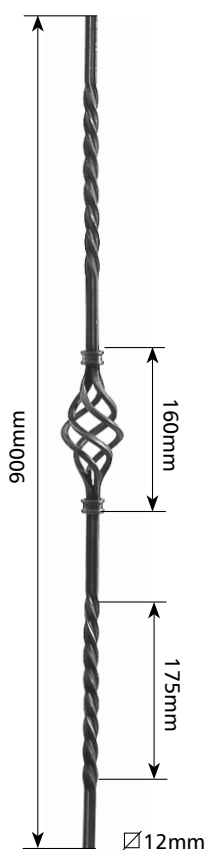
B53/1R



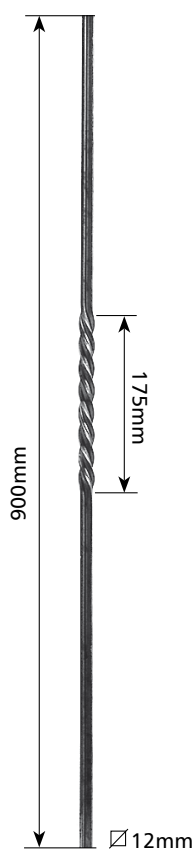
B52/2R



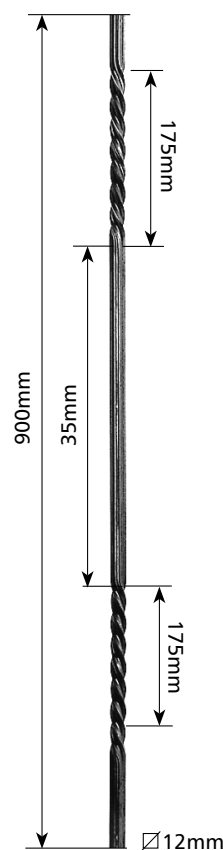
B48/3R \varnothing 12mm



B48/4R



B101R



B102R

Vierkante gerilde staven
lengte 3m.

Barres rainurées en
longueurs de 3m.

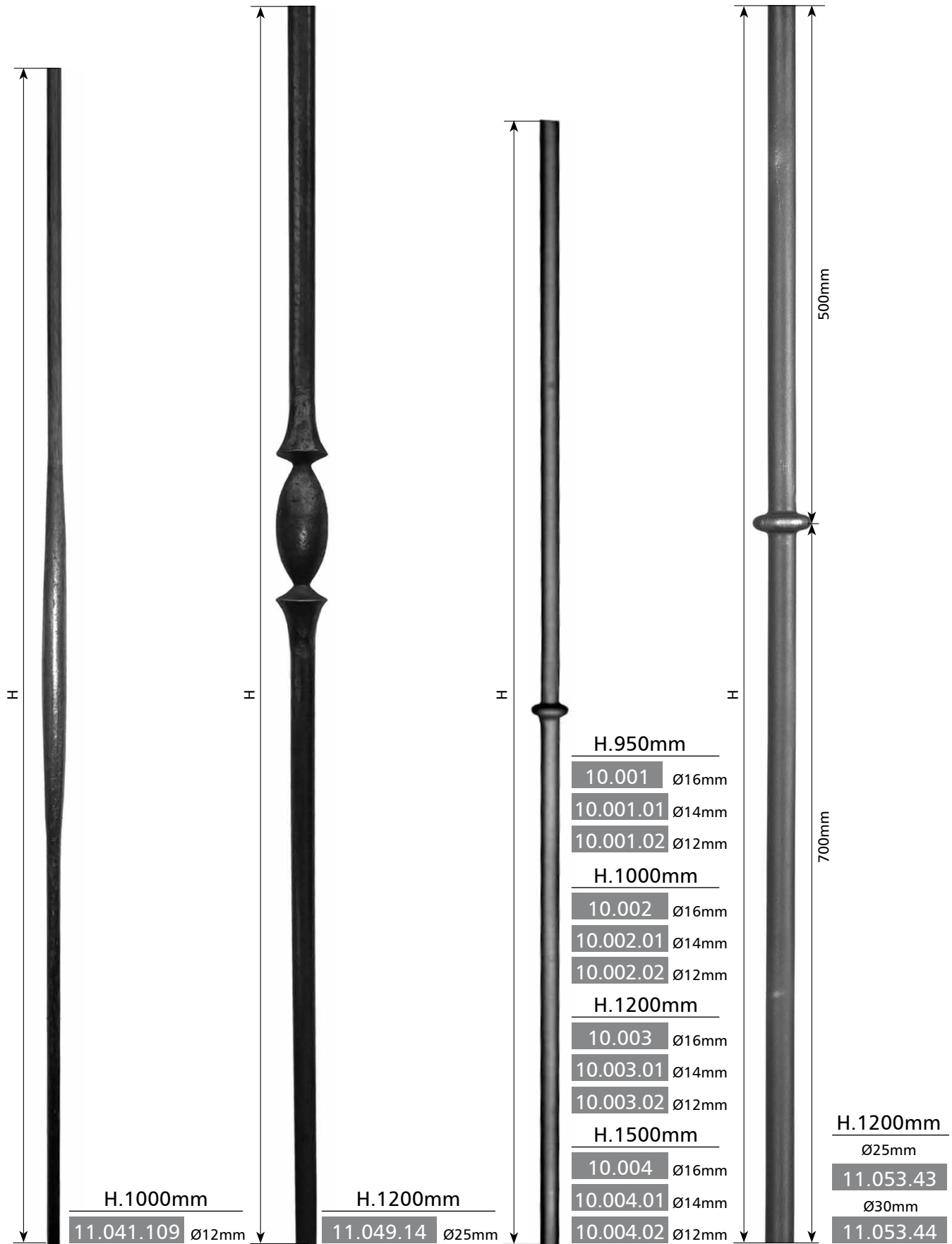


R12 12x12mm

SPIJLEN FUSEAUX

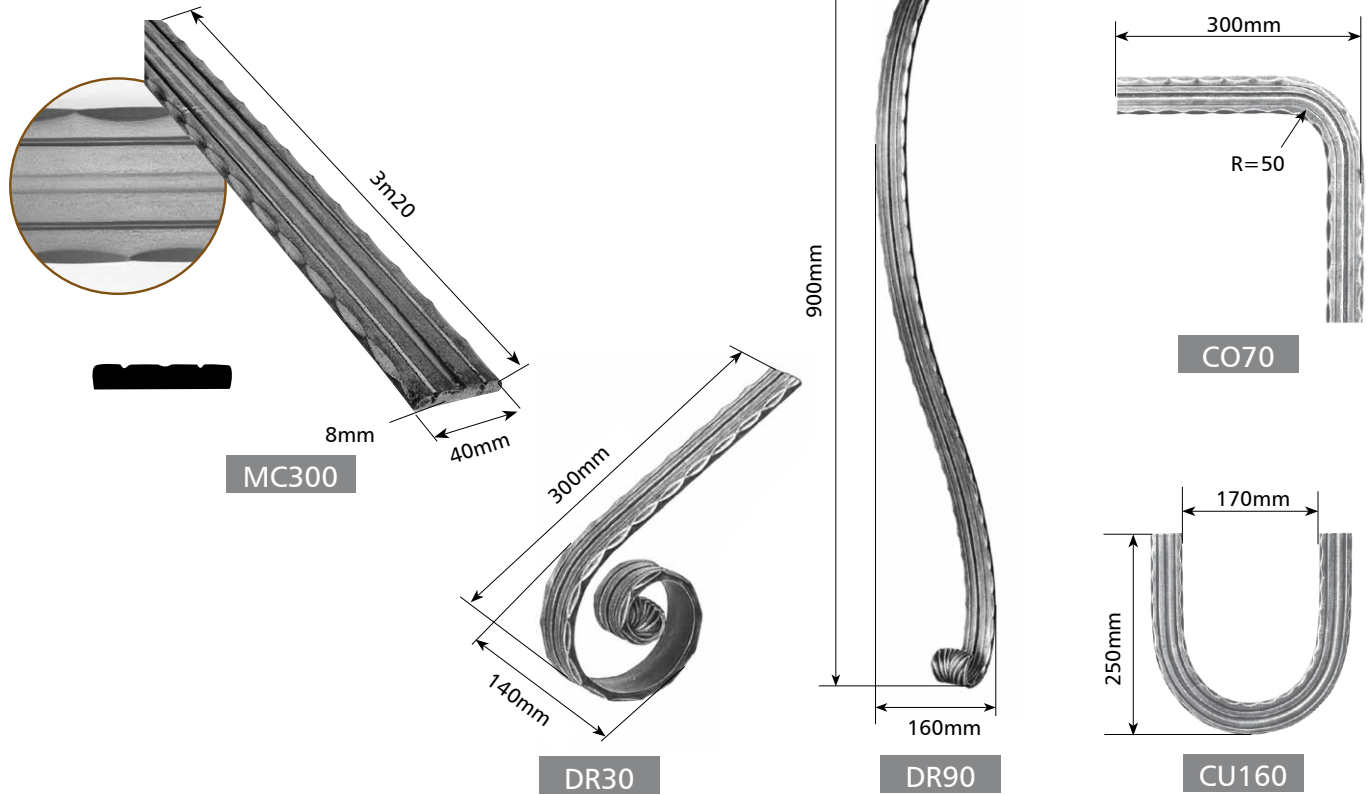
H.950mm	05.175	∅12mm	H.950mm	05.175	∅12mm	H.950mm	H.950mm	H.950mm
	05.176	∅14mm		05.176	∅14mm			
	05.177	∅16mm		05.177	∅16mm			
	05.178	∅18mm		05.178	∅18mm			
	05.179	∅20mm		05.179	∅20mm			
	05.180	∅25mm		05.180	∅25mm			
	05.181	∅30mm		05.181	∅30mm			
	05.182	∅35mm		05.182	∅35mm			
	05.183	∅40mm		05.183	∅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

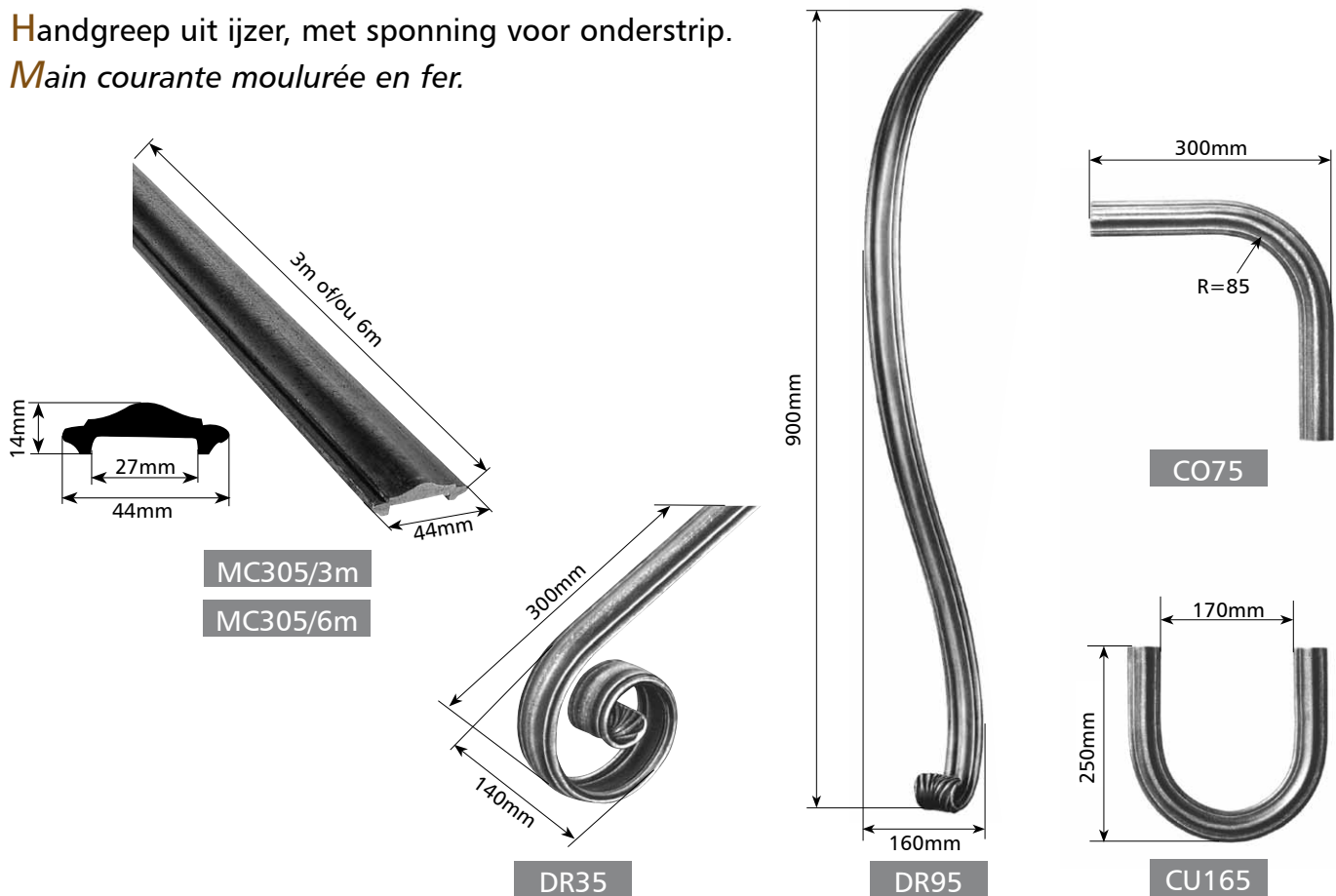


HANDGREPEN IN ZACHT STAAL MAINS COURANTES EN ACIER DOUX

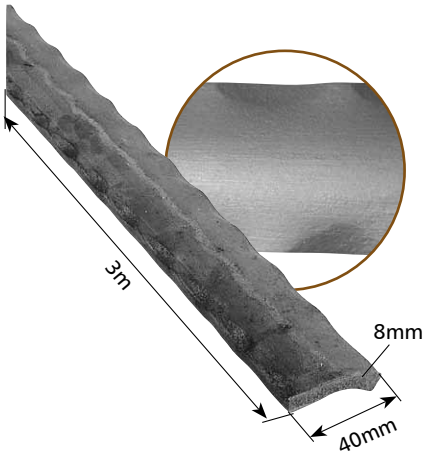
Handgreep uit ijzer, plat 40 x 8mm.
Main courante en fer, plat 40 x 8mm.



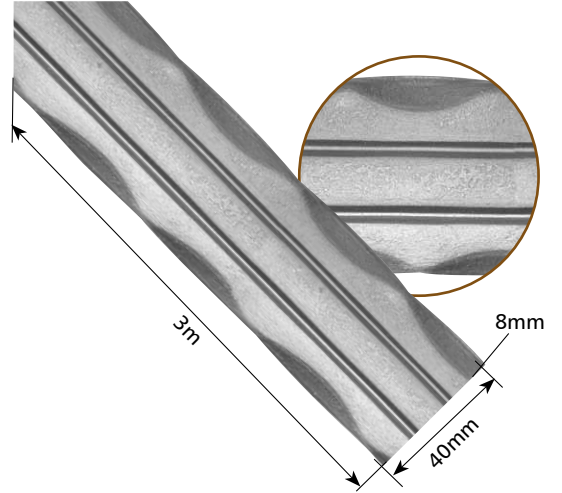
Handgreep uit ijzer, met sponning voor onderstrip.
Main courante moulurée en fer.



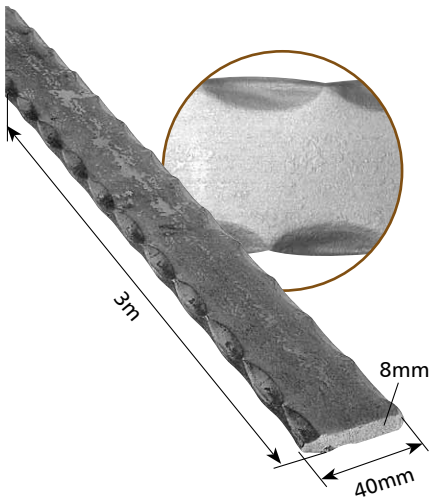
HANDGREPEN MAINS COURANTES



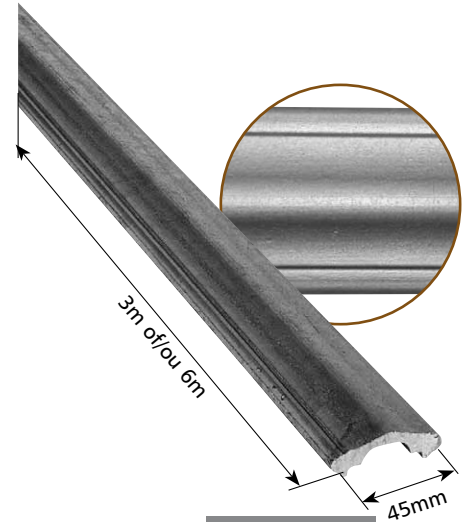
MC114/1/3m



MC144/10

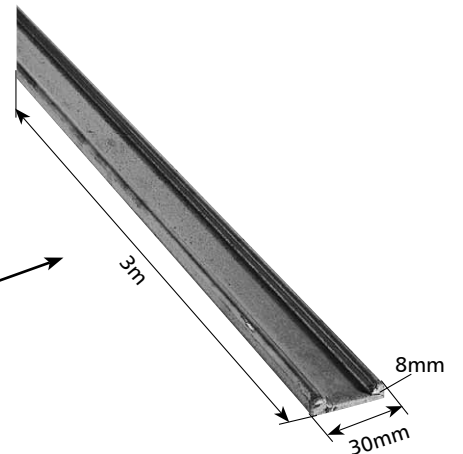
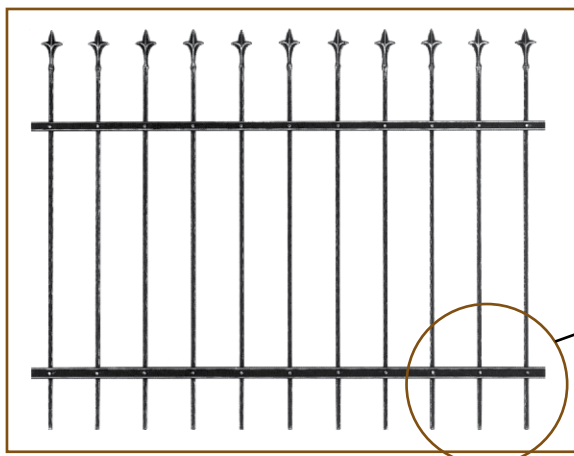


MC144/8



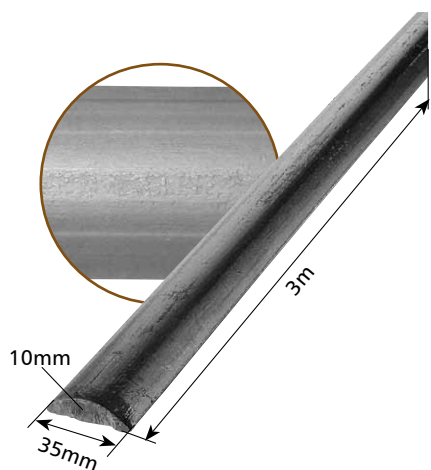
MC811/3m
MC811/6m

Sierprofiel, hespenijzer.
Profil décoratif, fer à grille.

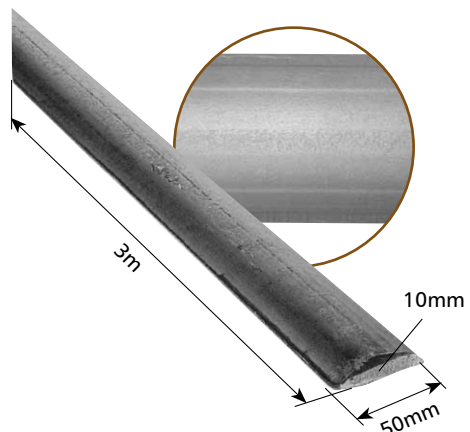


HE30x8

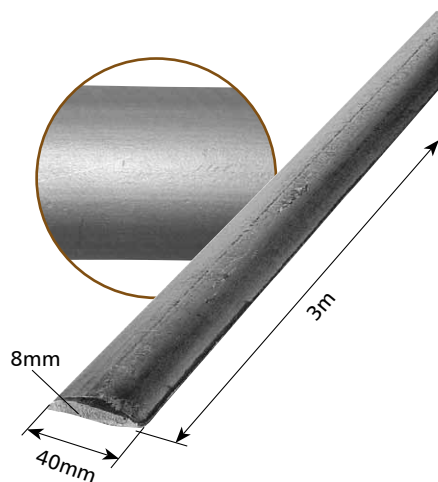
HANDGREPEN MAINS COURANTES



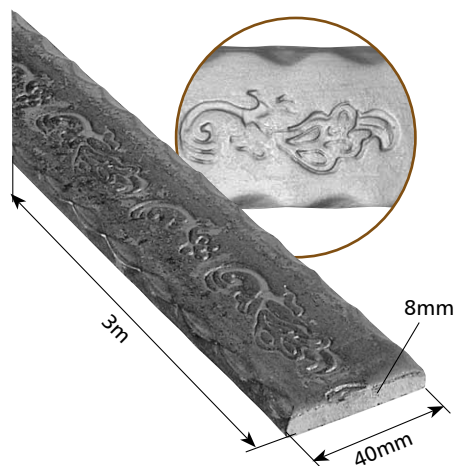
MC113/3m



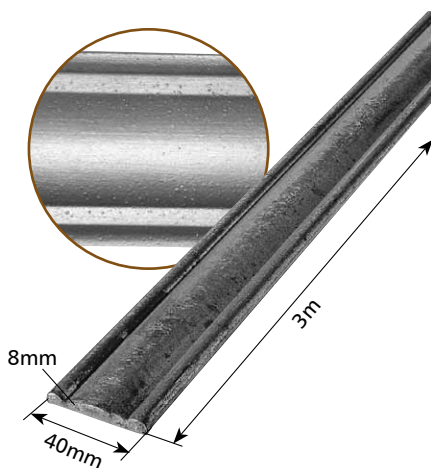
MC115/3m



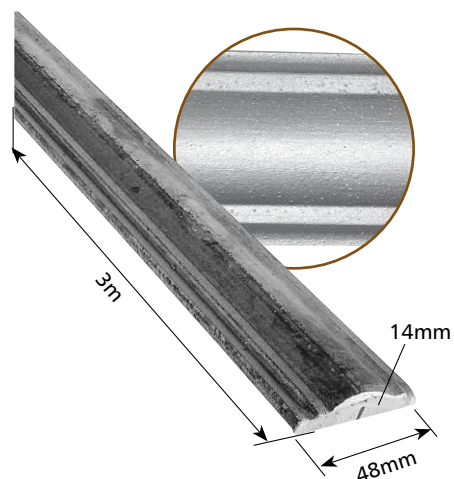
MC114



MC114/5/3m



MC114/3/3m



MC114/4/3m



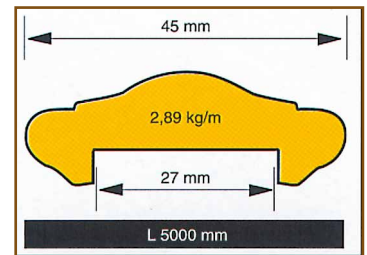
HANDGREPEN

MAINS COURANTES

MB45P • gepolijst • poli

Handgreep uit smeedbaar mangaanmessing.
(Cu Zn 41 Pb1AL) om warm te buigen.
Leverbaar in voorgepolijste uitvoering; "P"
Met sponning voor plat 25 x 12mm.

*Main courante en laiton manganèse (Cu Zn 41 Pb1AL)
facilitant le cintrage à chaud.
Livrabale prépoli: "P"
Sous-lisse recommandée: plat 25 x 12mm.*

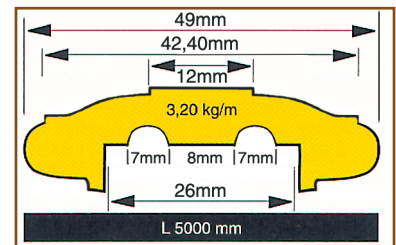


* Tot uitputting van de stock.
* Jusqu'à épuisement du stock.

MB50P • gepolijst • poli

Handgreep uit smeedbaar mangaanmessing.
(Cu Zn 41 Pb1AL) om warm te buigen.
Leverbaar in voorgepolijste uitvoering; "P"
Met sponning voor plat 25 x 12mm.

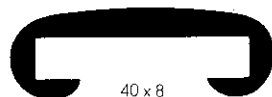
*Main courante en laiton manganèse (Cu Zn 41 Pb1AL)
facilitant le cintrage à chaud.
Livrabale prépoli: "P"
Sous-lisse recommandée: plat 25 x 12mm.*



* Tot uitputting van de stock.
* Jusqu'à épuisement du stock.

REHAU®

Blinkend.
Brillant.

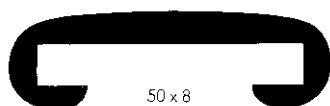


40 x 8

R300 / 601B ZWART/NOIR RAL 9011

R300 / 805B GOUD/DORE

Mat.
Mat.



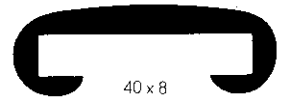
50 x 8

R350 / 601 ZWART/NOIR RAL 9011

R350 / 805 GOUD/DORE

PVC rol 25meter.
PVC rouleau 25mètres.

Mat.
Mat.



40 x 8

R300 / 601 ZWART/NOIR RAL 9011

R300 / 805 GOUD/DORE

R300 / 9551 EIK LICHT/CHENE CLAIR

R300 / 9552 EIK RUSTIEK/CHENE RUSTIQUE

R300 / 9553 MAKORE/MAKORE

Eindstukken.
Embouts.



* Tot uitputting van de stock.
* Jusqu'à épuisement du stock.

PVC OVER G *
40X8 GOUD/DORE

DAKVERSIERING

DECORATION DE TOIT

Dakversiering in rood koper.

Décoration de toit en cuivre rouge.

Dakversiering in messing.

Décoration de toit en laiton.



DPKB100



DPKB120



DPMB100



DPMB120



DPKB150



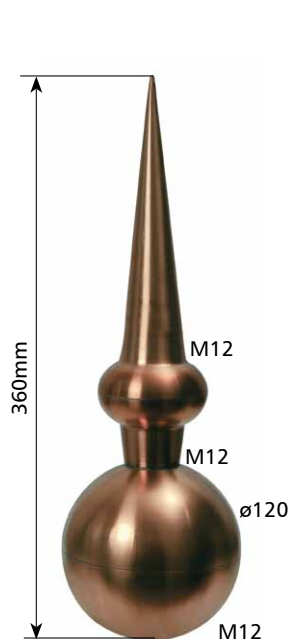
DPKB180



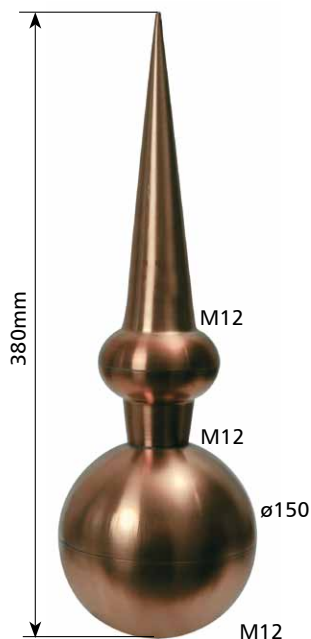
DPMB150



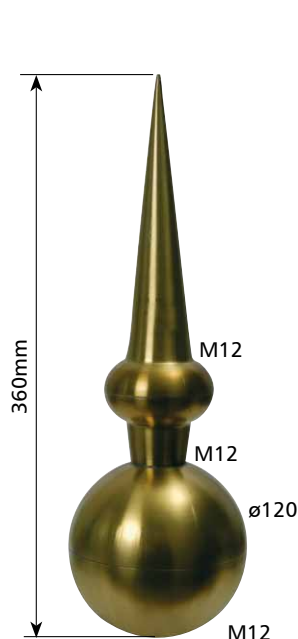
DPMB180



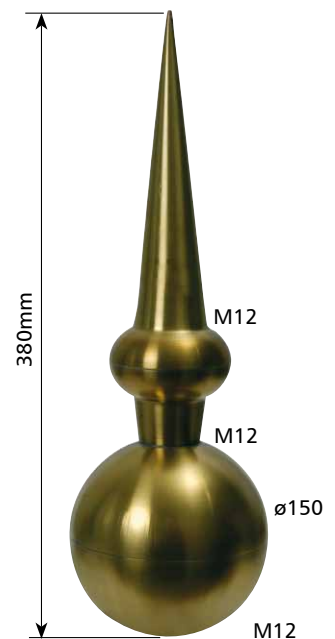
DPKPG120



DPKPG150



DPMPG120



DPMPG150

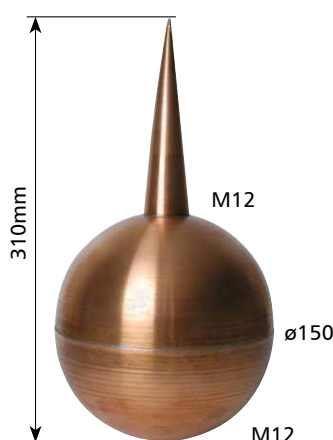
DAKVERSIERING, SCHOUWKAPPEN DECORATION DE TOIT, CHAPERONS

Dakversiering in rood koper.

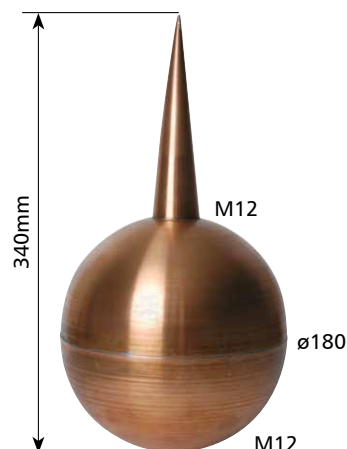
Décoration de toit en cuivre rouge.



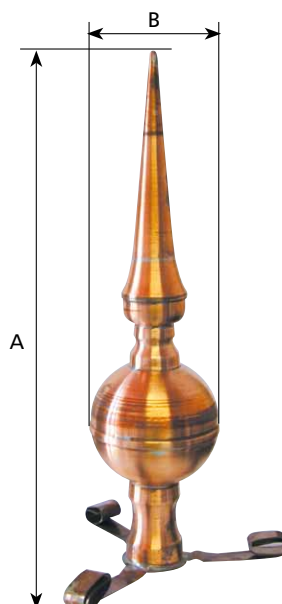
DPKP120



DPKP150



DPKP180



DPK

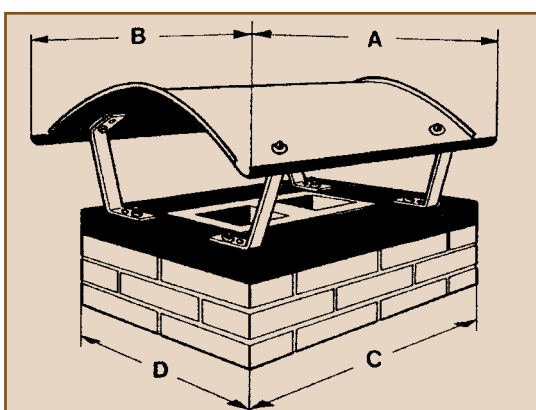


DPV

Rood koper <i>Cuivre rouge</i>	A mm	B mm	Dubbel torengoud <i>Double couche d'or</i>
DPK390/100	390	100	DPV390/100
DPK480/125	480	125	DPV480/125
DPK600/150	600	150	DPV600/150

Schouwkappen uit edelstaal 2mm.

Chaperons en acier inoxydable 2mm.



Ook schouwkappen op maat.
Aussi sur mesure.

SCHOUWKAPPEN CHAPERONS				
Art. Nr Art. Nr	A	B	C	D
GR1	660mm	620mm	400/500mm	400/550mm
GR2	780mm	740mm	600/700mm	600/700mm
GR3	980mm	740mm	750/950mm	600/700mm
GR4	1200mm	840mm	950/1170mm	700/800mm

Smeedwerk -
Fer forgé

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



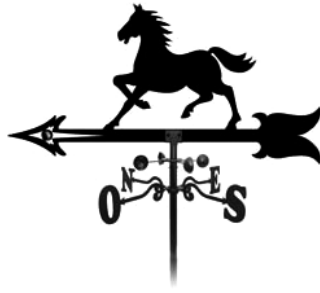
16.203

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



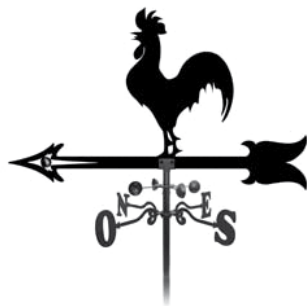
16.207

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



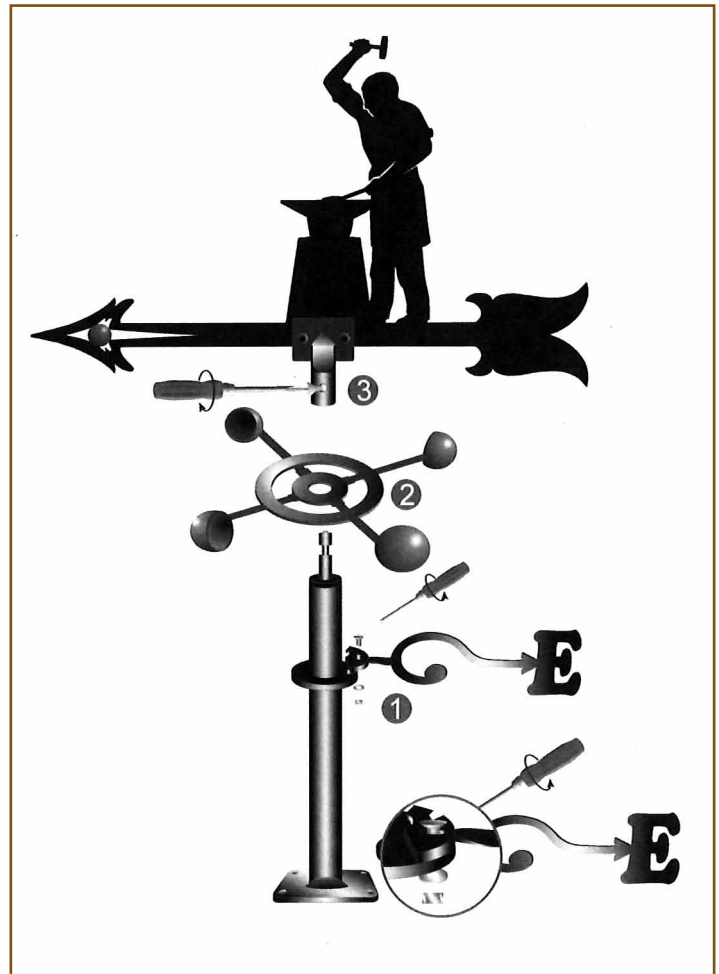
16.212

H.1000 x L.900 mm

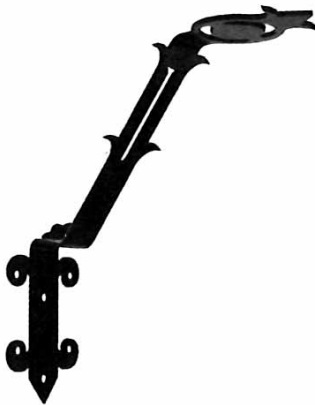
WINDWIJZERS GIROUETTES

Deze support voor vlakke bevestiging is inbegrepen. Voorbeeld.

Ce support pour montage à plat est inclus. Exemple.



Staal zwart gelakt.
Acier laqué en noir.

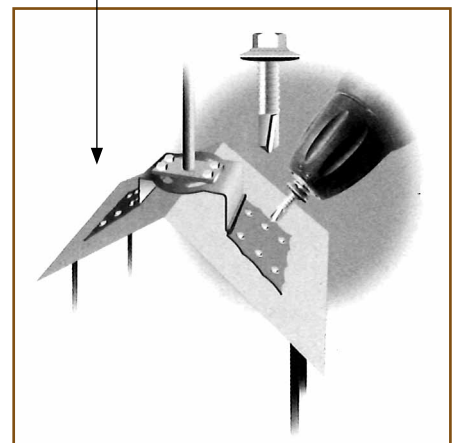


16.284

Support muurbevestiging.
Support mural.



16.280



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

LAS-EN SLIJPDEKENS

COUVERTURE DE SOUDAGE

Lasdekenen en slijpdekenen worden gebruikt voor het afdekken van apparatuur e.d.m. in de buurt van las- en slijpwerkzaamheden. Hierdoor wordt beschadiging en/of brand voorkomen.

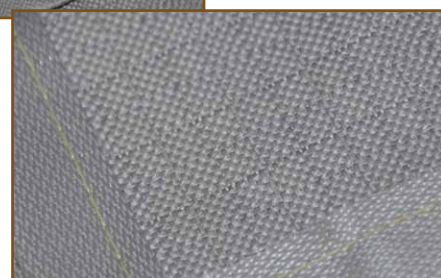
De lasdekenen zijn voorzien van 4 zeilogen voor eventuele bevestiging, en kunnen ook gebruikt worden voor verticale afscherming. De las- en slijpdekenen met de hieronder vermelde standaard afmetingen worden geleverd in een handig koffertje.

Couverture de soudage et polissage permettant de couvrir et protéger vos appareils ou objets de valeur situés à proximité des travaux de soudage et polissage. Evite les dégâts ou incendies.

Les couvertures sont pourvus de 4 oeillets pour permettre éventuellement de l'attacher ou de l'utiliser comme rideau de soudage. Livré dans un coffre de rangement en plastique solide et pratique.

Slijpdeken - Couverture d'aiguisage:

Gewicht - Poids	: 640 gr/m ²
Dikte - Epaisseur	: 0,60 mm
Afmeting - Dimension	: 200 cm x 100 cm
Coating - Enduction	: PU 2 zijden - PU 2 côtés
Gebruik - Usage	: verticaal - verticale
Toepassing - Application	: bij gebruik vld slijpschijf - usage affûteuse
Beschermend tegen - Protection contre	: slijpogensters - étincelle de meulage
Testcertificaat - Certificat de test	: Centexbel - Centexbel



SLIJPDEKEN

Lasdeken voor extreme lastoepassingen - Couverture de soudage - applications extrêmes:

Gewicht - Poids	: 575 gr/m ²
Dikte - Epaisseur	: 0,8 mm
Afmeting - Dimensions	: 200 cm x 100 cm
Coating - Enduction	: aluminium 1 zijde - alu 2 face
Gebruik - Usage	: verticaal en horizontaal - verticale et horizontale
Toepassing - Application	: gebruik van zwaar laswerk en snijbrander - soudage lourd et usage d'oxycoupeur
Beschermend tegen - Protection contre	: grote metaaldruppels, lasspatten en slijpogensters - grande gouttes de métal, projections de soudure et étincelle de meulage
Testcertificaat - Certificat de test	: Centexbel - Centexbel

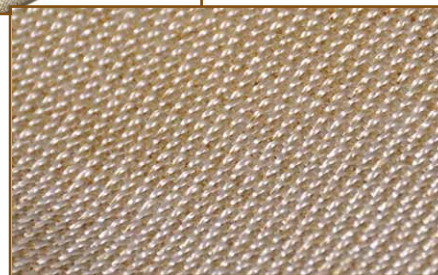
LASDEKENEXTREEM

LAS-EN SLIJPDEKENS

COUVERTURE DE SOUDAGE

Lasdeken voor lichte lastoepassingen - *Couverture de soudage - applications légères:*

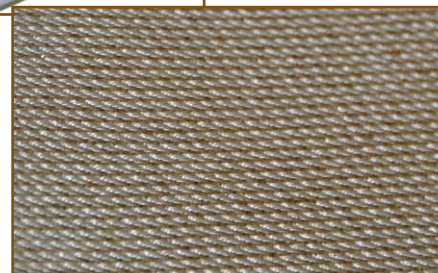
Gewicht - Poids	: 600 gr/m ²
Dikte - Epaisseur	: 0,70 mm
Afmeting - Dimension	: 200 cm x 92 cm
Coating - Enduction	: vermiculite 2 zijden - <i>vermiculite 2 faces</i>
Gebruik - Usage	: verticaal en horizontaal - <i>verticale et horizontale</i>
Toepassing - Application	: algemeen laswerk - <i>soudure générale</i>
Beschermend tegen - Protection contre	: lasspatten en slijpogensters - <i>projections de soudure et étincelle de meulage</i>
Testcertificaat - Certificat de test	: Centexbel - Centexbel



LASDEKENLICHT

Lasdeken voor zware lastoepassingen - *Couverture de soudage - applications lourdes:*

Gewicht - Poids	: 1220 gr/m ²
Dikte - Epaisseur	: 1,30 mm
Afmeting - Dimension	: 200 cm x 92 cm
Coating - Enduction	: vermiculite 2 zijden - <i>vermiculite 2 faces</i>
Gebruik - Usage	: verticaal en horizontaal - <i>verticale et horizontale</i>
Toepassing - Application	: zwaar laswerk en snijbrander - <i>soudage lourdes et usage affûteuse</i>
Beschermend tegen - Protection contre	: kleine metaaldruppels, lasspatten en slijpogensters - <i>petites gouttes de métal, projections de soudure et étincelle de meulage</i>
Testcertificaat - Certificat de test	: Centexbel - Centexbel



LASDEKENZWAAR

Patineren is zeer eenvoudig, vraag naar ons advies.

Patiner est très simple, demandez nous conseil.



VERVEN TT. PEINTURES TT.								
Kleuren <i>Teintes</i>			0,1L	0,2L	0,75L	1L	5L	25L
	Grondverf/Peinture de fond	Art.	-	-	-	TT97005	TT97006	-
	Zwart/Noir	Art.	-	-	-	TT97135	TT97136	TT97138
	IJzerglans/Micacé de fer	Art.	-	-	-	TT97165	TT97166	TT97168
	Wit/Blanc	Art.	-	-	-	TT97145	TT97146	TT97148
	Patinagroen/Vert Patine	Art.	-	TT97552	TT97554	-	-	-
	Zilver/Argent	Art.	-	TT97512	TT97514	-	-	-
	Goud/Dorure	Art.	-	TT97522	TT97524	-	-	-
	Helgoud/Peinture or clair	Art.	TT97541	-	-	-	-	-
	TT Plast graphit	Art.	-	-	-	TT97105	TT97106	-
	Oud koper/Vieux bronze	Art.	-	TT97502	TT97504	-	-	-
	Bruin/Brune	Art.	-	-	-	TT97155	-	-
	Verdunner cellulose/ Solvant cellulosique	Art.	-	-	-	TT97715	TT97716	-

OPPERVLAKTEBEHANDELING

TRAITEMENT DE SURFACE

ANTI-ROEST PRIMER VOOR METALEN

Lood- en chromaadvrij.

Universele hechting en antiroestverf op basis van zinkfosfaat en vinylcopolymeren.

Toepasbaar als primer of als volledig verfsysteem op ijzer en staalkonstrukties, galvanisatie, aluminium, hard PVC, hout en minerale ondergrond. Eventuele roest volledig verwijderen, het oppervlak moet zuiver en droog zijn. Gegalvaniseerde oppervlakken steeds wassen met overvloedig water en harde nylonborstel.

DUROZINC kan afgedund worden met thinner 16, ook het materiaal kan daarmee gereinigd worden.

Gebruiksklaar voor borsteltoepassing. Kan na afdunnen aangebracht worden met lucht of airless pistool.

Rendement: 6-8m² /l.

PRIMER ANTIROUILLE POUR METAUX

Ne contient ni chromate ni plomb.

Primer universel et anti-rouille à base de phosphate de zinc et de copolymères vinyliques.

Peut être appliqué comme primaire ou comme système complet sur fer et constructions métalliques, galvanisées, aluminium, PVC dur, bois et support minéral. Dérouiller à fond, la surface doit être propre et sèche. Les surfaces galvanisées doivent être lavées avec une brosse en nylon dur et abondamment rincées à l'eau.

DUROZINC peut être dilué au thinner 16, le matériel peut être nettoyé avec le même produit.

Prêt à l'emploi pour application à la brosse. Peut être appliqué au pistolet pneumatique ou airless, après allongement.

Pouvoir couvrant: 6-8m² /l.



DUROZINC			
Kleuren Teintes		0,75L	4L.
Wit/Blanc	Art.	Duro.B3/4	Duro.B04
Grijs/Gris	Art.	Duro.G3/4	Duro.G04
Zwart/Noir	Art.	Duro.N3/4	Duro.N04
Groen/Vert	Art.	Duro.V3/4	Duro.V04

OPPERVLAKTEBEHANDELING TRAITEMENT DE SURFACE



Galvanisatie door filmverzinking anticorrosie.

Galvanisation par zinganisatie anticorrosion.



ZINGA PLUS



ZINGA PLUS		
Potten van: Pots de:		
1 Kg	Art.	ZINGA PLUS 01
2 Kg	Art.	ZINGA PLUS 02
5 Kg	Art.	ZINGA PLUS 05

VERDUNNER DILUANT		
1 L	Art.	ZINGASOL THINN 01
5 L	Art.	ZINGASOL THINN 05

ZINGA®	Kenmerken Caractéristiques	Thermisch verzinkt Galvanisation a chaud	Verf Peinture
Ja Oui	Actieve kathodische bescherming Protection active, cathodique	Ja Oui	Nee Non
Ja Oui	Eenvoudige applicatie op de werf Application aisée sur chantier	Nee Non	Ja Oui
Ja Oui	Herlaadbaar Rechargeable	Met Zinga Avec Zinga	Nee Non
Ja Oui	Overschilderbaar Recouvrable	Ja / Nee Oui / Non	Ja Oui
Ja Oui	Applicatie in extreme omstandigheden (hoge en lage temperaturen en in vochtige omgevingen) Application en conditions extrêmes (hautes & basses températures et en milieu humide)	- -	Nee Non
Ja Oui	Onbeperkt stockeerbaar Stockage illimité	- -	Nee Non
Ja Oui	Contact met drinkbaar water = OK! Contact avec de l'eau potable = OK!	Ja Oui	Nee Non
Ja Oui	Flexibele laag, zet mee uit met de metalen structuur (Bestand tegen temperatuurschommelingen en mechanische schokken) Couche flexible, se dilate avec la structure métallique (résiste à la fluctuation des températures et aux chocs mécaniques)	Nee Non	Nee Non
Ja Oui	Lasbaar Soudable	Nee Non	Nee Non

OPPERVLAKTEBEHANDELING TRAITEMENT DE SURFACE

ZINGA® SPRAY

Filmverzinking
Galvanisation par film

uniek systeem OF primer

à utiliser comme système unique
OU comme primer

ALUSPRAY

Aluminiumafwerking
Finition aluminium

eindafwerking op ZINGA® SPRAY

à utiliser comme couche de finition
sur la galvanisation par film de
ZINGA® SPRAY

ZINGA® LUSPRAY

Filmverzinking met galvanische glans
*Galvanisation par film avec le
brillant de la galvanisation*

primer EN eindlaag in één
verspuiting

à utiliser comme primer ET
finition en une seule couche



ZINGA® SPRAY

ALUSPRAY

ZINGA® LUSPRAY

ZINGASPRAY

500ml

ALUSPRAY

500ml

ZINGALUSPRAY

500ml

- Filmverzinking Zinga® in spray-uitvoering.
- Galvanisch-kathodische bescherming met 96% zink in de droge laag.
- Alternatief en herstelling voor thermisch verzinken.
- Kan gebruikt worden met of zonder topcoat.
- Ook verkrijgbaar in potten.

- Galvanisation par film de Zinga® sous forme d'aérosol.
- Protection galvanique cathodique grâce aux 96% de zinc dans le film sec.
- Alternative ou réparation de la galvanisation à chaud.
- S'emploie avec ou sans topcoat.
- Disponible également en pots.

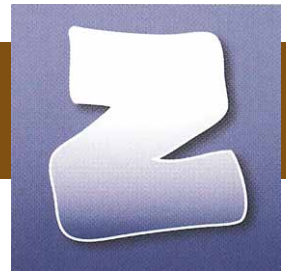
Dubbele levensduur
Duplex=2x (zink+verf)
Duree de vie doublee
Duplex=2x (zinc+peinture)

- Eindlaag voor Zinga® spray met aluminiumaspect.
- Duplexsysteem: biedt dubbele levensduur.
- Aluspray kan ook op gelijk welke ondergrond aangebracht worden.
- Snelle droogtijd.
- Goede UV reflecterende eigenschap.

- Finition pour Zinga® spray: aspect aluminium.
- Système duplex: offre une durée de vie doublée.
- Aluspray peut également être appliqué sur n'importe quel autre support.
- Séchage rapide.
- Grand pouvoir de recouvrement.

- Primer en eindlaag met galvanische glans in één verspuiting!
- Galvanisch-kathodische bescherming met 92% zink en 4% aluminium in de droge laag.

- Primer et couche de finition en une application!
- Protection galvanique cathodique grâce aux 92% de zinc et 4% d'aluminium dans le film sec.



MONOPRIMER (Vochtreagerende polyurethaan primer) MONOPRIMER (Primer polyuréthane réagissant à l'humidité de l'air)



Een buitengewone anti-roest bescherming zonder voorafgaandelijk zandstralen.

Une protection anti corrosion extraordinaire sans grenailage préalable.

BINNENDRINGEND

- Dringt maximaal in de poriën van het geroeste staal binnen.
- Zoekt het vocht op en absorbeert dit.

PENETRANT

- Pénètre en profondeur dans les pores de l'acier rouillé.
- Recherche l'humidité et l'absorbe.

BESCHERMEND

- Hecht zich aan het roest.
- Isoleert en is klaar voor de afwerkingslaag.

PROTEGEANT

- S'accroche à la rouille.
- Isole et se prête à la couche de finition.

BEWAREND

- Verhardt tot een solide polymeer.
- Een goede solide basis om verder te gaan met de voltooiing van een tussenlaag en/of topcoat.

PRESERVANT

- Durcit et devient un polymère solide.
- Une bonne base solide afin de continuer l'achèvement avec une couche intermédiaire et/ou couche de finition.



MONOPRIMER

ALUFER N (ééncomponent polyurethaanverf) ALUFER N (Polyuréthane monocomposant)

- Alufer N is een ééncomponent, vochtigheidsreagerende polyurethaanverf.
- IJzeroxiden geven het de bijzondere gelamelleerde structuur waardoor goed gesloten verffilmen verkregen worden.
→ hoge water- en corrosieweerstand.
- Alufer N kan worden aangewend als tussen- en/of eindlaag op ZINGA.
- Alufer N kan gebruikt worden voor onderdompeling in water, zeewater en verschillende chemicaliën.
- Is stofdroog na 1 uur en overschilderbaar na 4 à 6 uur bij 80 micron.



ALUFER N

- Alufer N est un polyuréthane monocomposant qui réagit avec l'humidité de l'air.
- Les oxydes de fer micacé créent la structure lamellaire spéciale qui crée à son tour un film très fermé.
→ excellente résistance à l'eau et à la corrosion.
- Alufer N peut être appliqué en tant que couche intermédiaire et/ou topcoat sur ZINGA.
- Alufer N peut être utilisé pour immersion dans l'eau, l'eau de mer et divers produits chimiques.
- Est sec hors poussière après 1 heure, recouvrable après 4 à 6 heures à 80 microns.