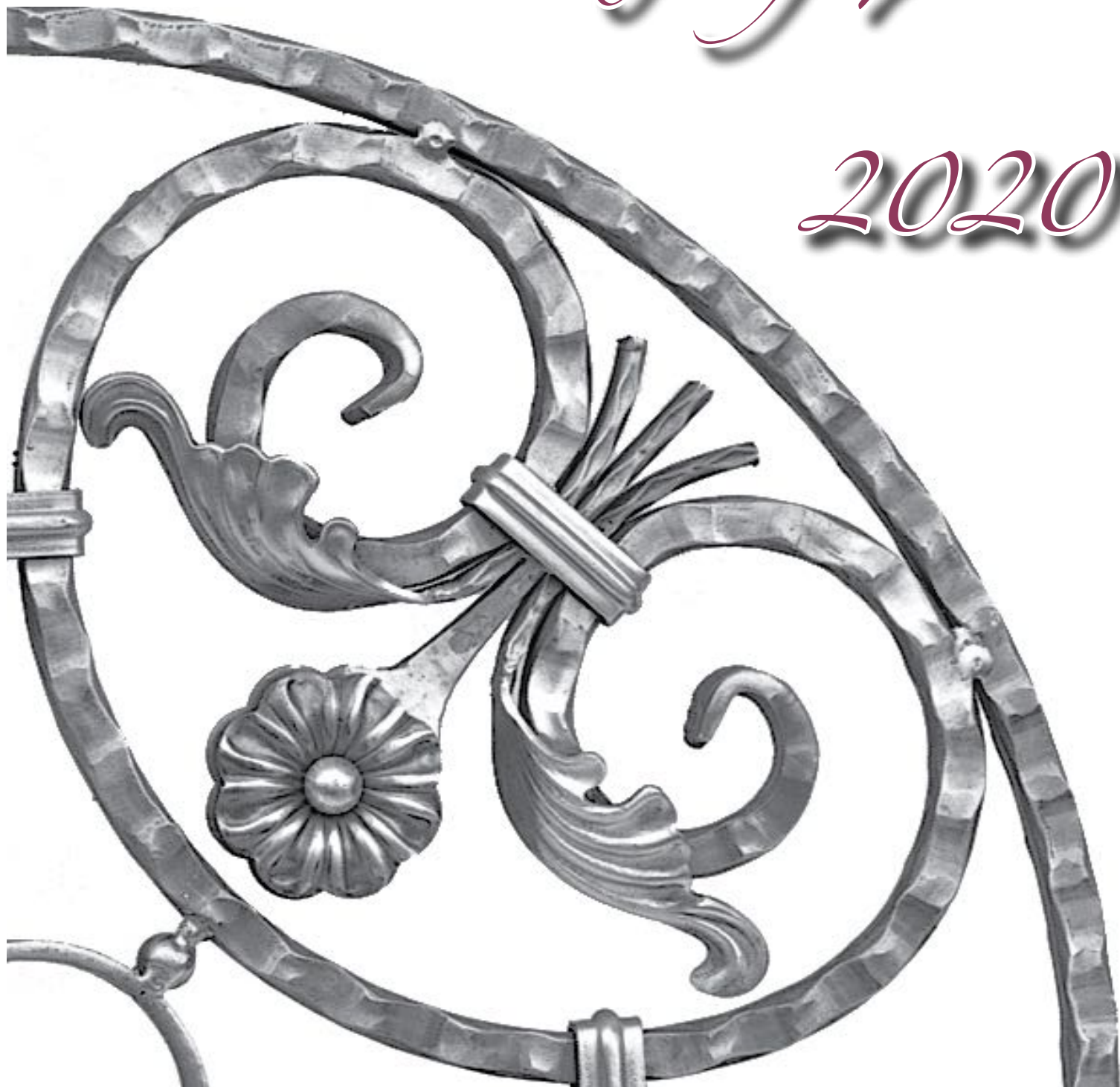


# Catalog restrâns cu elemente din fier forjat

## 2020



## Arta fierului



**Program:**

Luni - Vineri: 08<sup>00</sup> - 16<sup>00</sup>

Sâmbătă, Duminică: închis

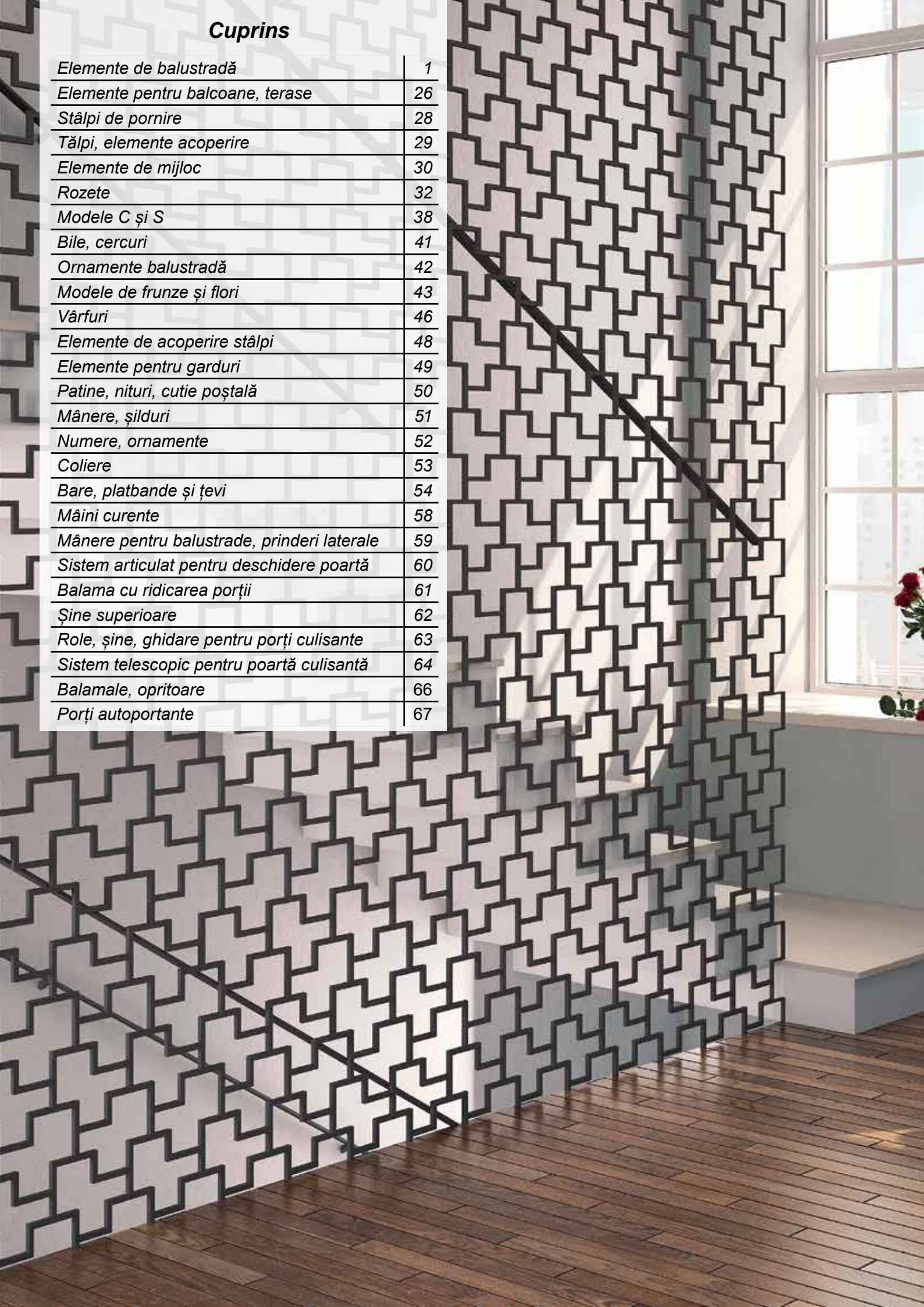
Beiuș, 415200, Bihor  
str. Lucian Blaga nr. 2  
0727 329 733, 0722 588 659  
Fax: 0259 320 251  
<https://www.arta-fierului.ro>  
[info@arta-fierului.ro](mailto:info@arta-fierului.ro)



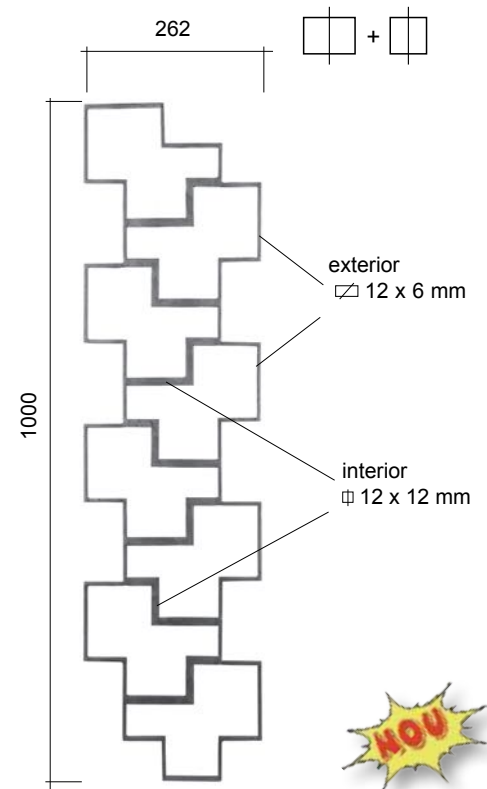
*Valabil din 1 mai 2020 până la retragere. Ne păstrăm dreptul de a modifica prețurile fără notificare prealabilă!*

## Cuprins

<i>Elemente de balustradă</i>	1
<i>Elemente pentru balcoane, terase</i>	26
<i>Stâlpi de pornire</i>	28
<i>Tălpi, elemente acoperire</i>	29
<i>Elemente de mijloc</i>	30
<i>Rozete</i>	32
<i>Modele C și S</i>	38
<i>Bile, cercuri</i>	41
<i>Ornamente balustradă</i>	42
<i>Modele de frunze și flori</i>	43
<i>Vârfuri</i>	46
<i>Elemente de acoperire stâlpi</i>	48
<i>Elemente pentru garduri</i>	49
<i>Patine, nituri, cutie poștală</i>	50
<i>Mânere, șilduri</i>	51
<i>Numere, ornamente</i>	52
<i>Coliere</i>	53
<i>Bare, platbande și țevi</i>	54
<i>Mâini curente</i>	58
<i>Mânere pentru balustrade, prinderi laterale</i>	59
<i>Sistem articulată pentru deschidere poartă</i>	60
<i>Balama cu ridicarea porții</i>	61
<i>Șine superioare</i>	62
<i>Role, șine, ghidare pentru porți culisante</i>	63
<i>Sistem telescopic pentru poartă culisantă</i>	64
<i>Balamale, opritoare</i>	66
<i>Porți autoportante</i>	67

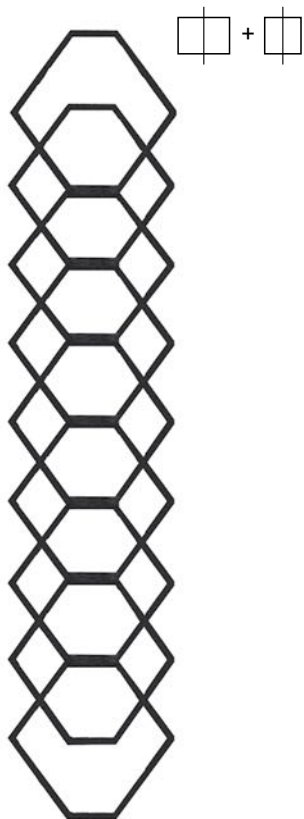


## ELEMENTE DE BALUSTRADĂ

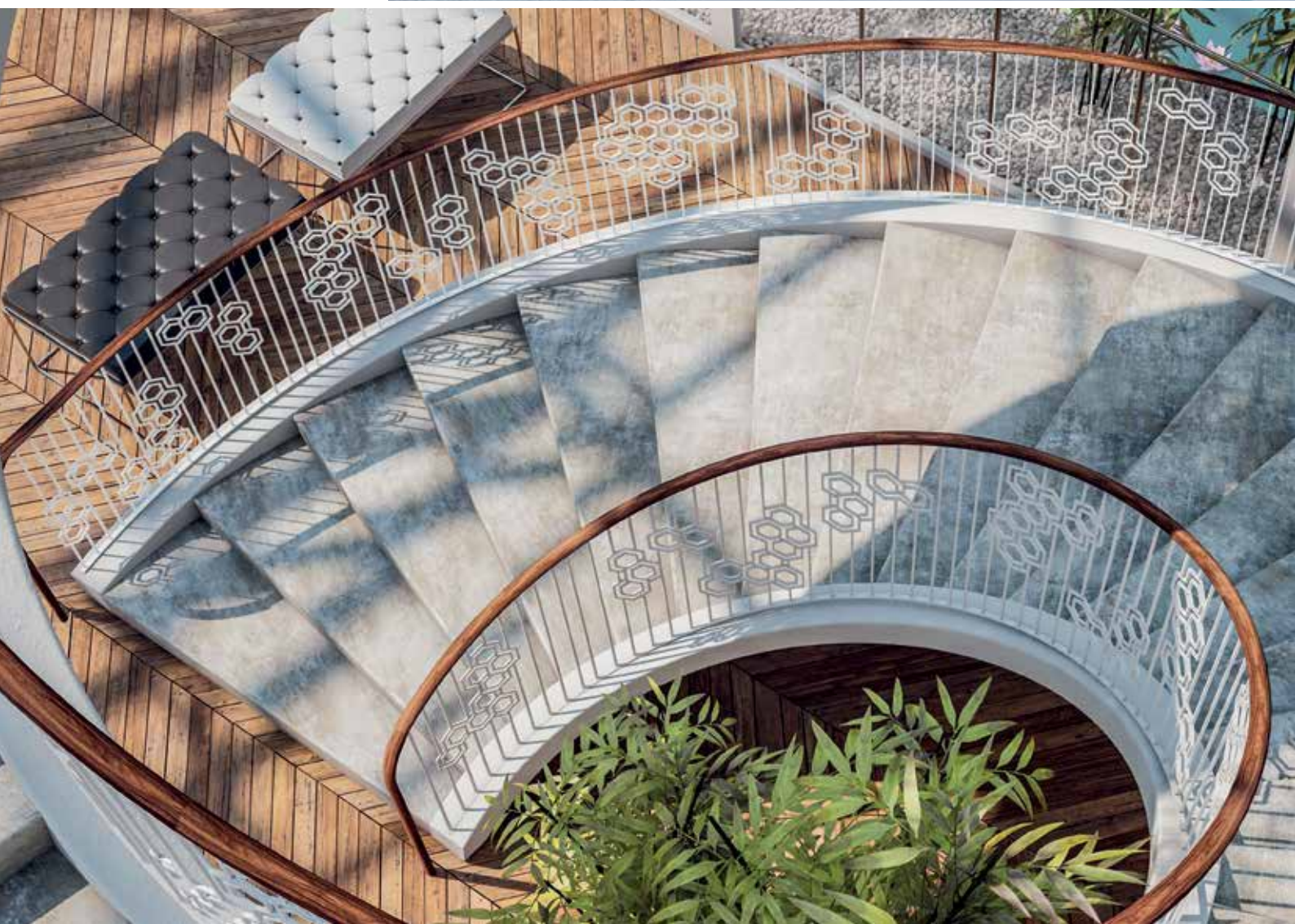


**GD293/1**  
12x6 mm + 12 mm  
1000x262 mm

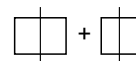
# ELEMENTE DE BALUSTRADĂ



**GD299/3**  
□ 16×8 mm + ◯ 8 mm  
1000×200 mm

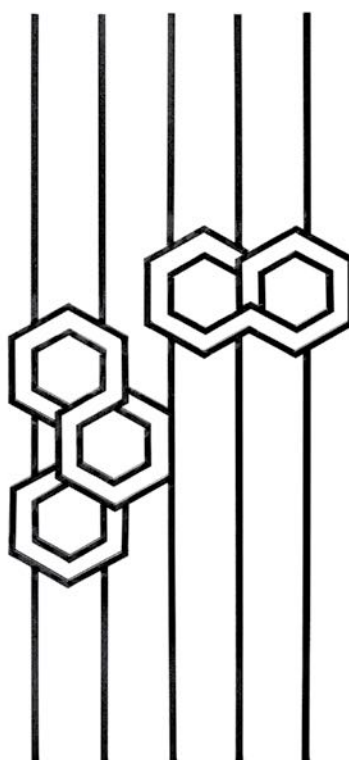


## ELEMENTE DE BALUSTRADĂ

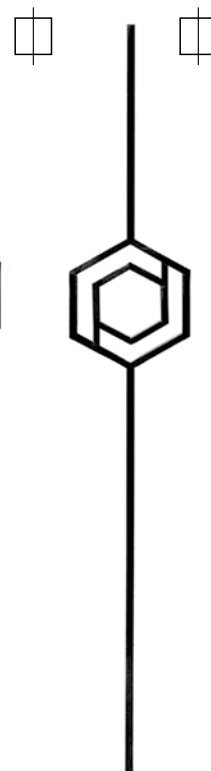


**GD299/4**

□ 16×8 mm + □ 8 mm  
458×600 mm



**GD301/3**  
□ 12 mm  
1000×568 mm

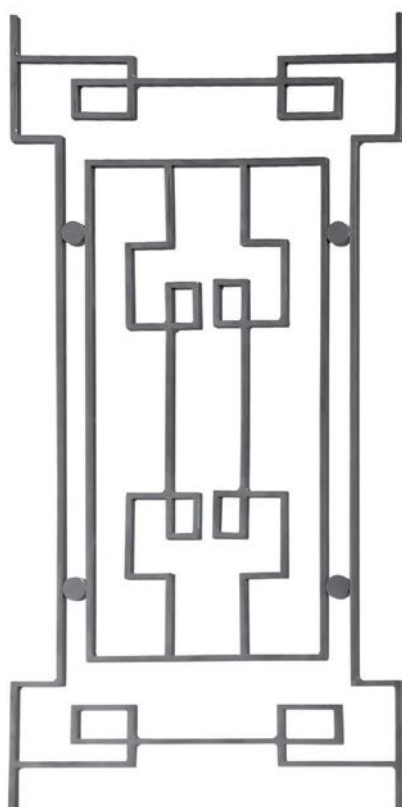


**GD301/4**  
□ 12 mm  
1000×197 mm



**GD301/5**  
□ 12 mm  
1000×197 mm

## ELEMENTE DE BALUSTRADĂ

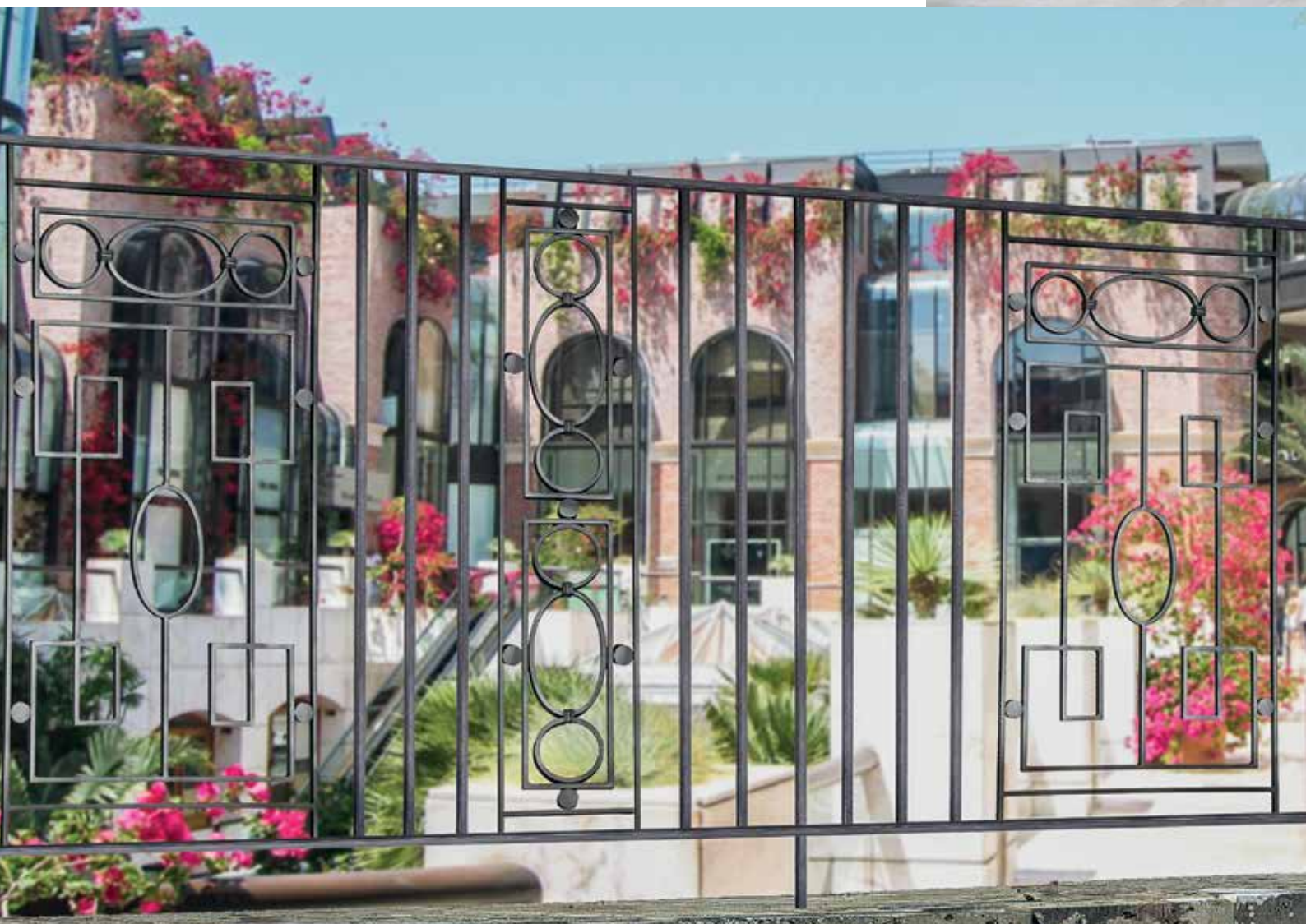


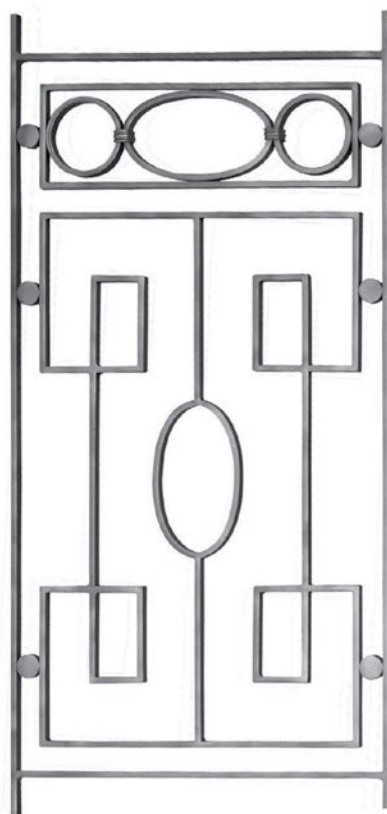
**GD202/1**  
□ 14×8 mm  
1000×500 mm



**GD202/2**  
□ 14×8 mm  
1000×95 mm

**GD202/6**  
□ 14×8 mm  
1000×80 mm

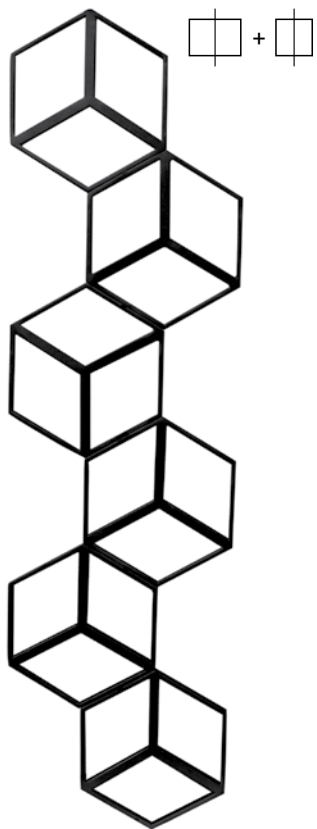




**GD205/1**  
 ▧ 14×8 mm  
 495×1000 mm



**GD205/2**  
 ▧ 14×8 mm  
 210×1000 mm



**GD287/2**  
□ 12×6 mm + □ 12×12 mm  
1000×274 mm



## ELEMENTE DE BALUSTRADĂ



**GD28/1**  
□ 14×14 mm  
215×1000 mm



# ELEMENTE DE BALUSTRADĂ

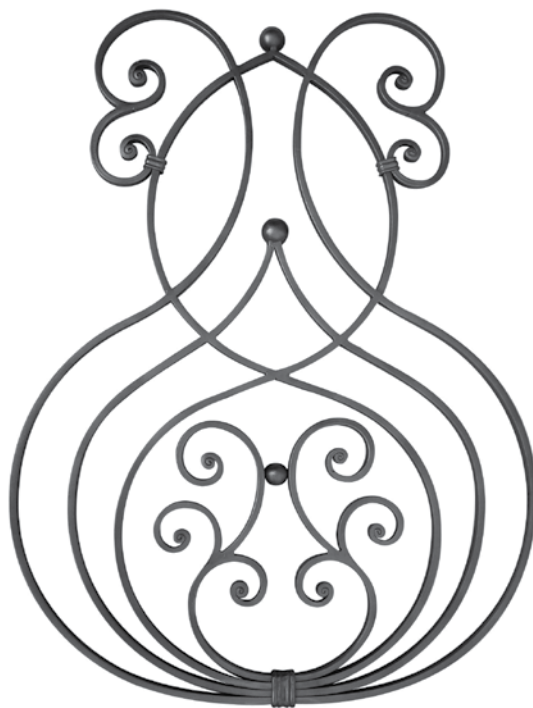


**GD16/1**  
 □ 14×8 mm  
 160×1000 mm

**GD176/3**  
 □ 14×14 mm  
 200×1000 mm

**GD20/1**  
 □ 12×12 mm  
 110×1000 mm

**GD158/1**  
 □ 14×8 mm  
 160×1000 mm



**GD202/3**  
 □ 14×8 mm  
 500×1000 mm

**GD231/2**  
 □ 14×8 mm  
 600 x 800 mm







**GD223/1**  
 □ 14×8 mm  
 275×1000 mm



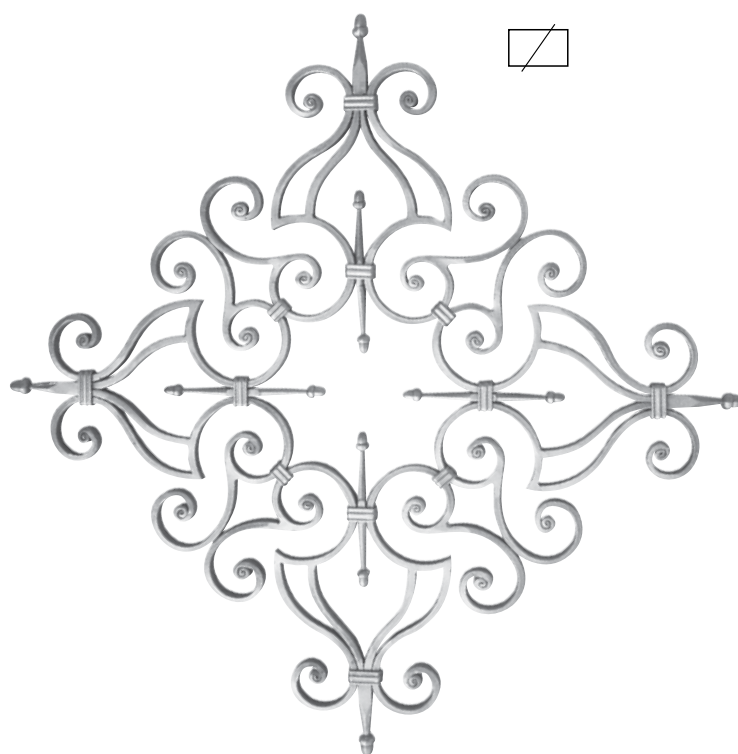
**F9075/2**  
 □ 14×8 mm  
 H 1000 mm



**GD222/1**  
 □ 14×8 mm  
 500×1000 mm



## ELEMENTE DE BALUSTRADĂ



**GD151/2**

□ 14×8 mm  
770×500 mm



# ELEMENTE DE BALUSTRADĂ



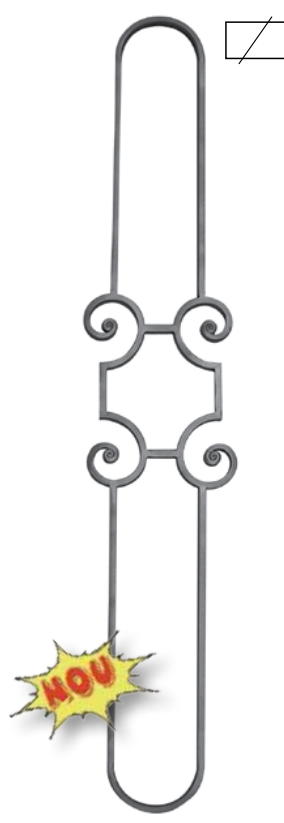
**GD20/5**  
 □ 12×12 mm  
 180×1000 mm



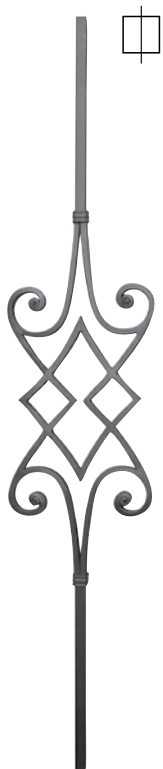
**GD20/8**  
 □ 12×12 mm  
 200×1000 mm



**GD21/3**  
 □ 12×12 mm  
 200×1000 mm



**GD245/3**  
 ▧ 14×8 mm  
 180×1000 mm



**GD154/3**  
 □ 14×14 mm  
 190×1000 mm



**GD15/3**  
 ▧ 14×8 mm  
 95×1000 mm



**GD19/1**  
 ▧ 14×8 mm  
 100×1000 mm



**GD151/1**  
 □ 14×14 mm  
 205×1000 mm



**GD150/1**  
 ▧ 14×8 mm  
 100×1000 mm



**GD35/1**  
 ▧ 12×6 mm  
 200×1000 mm





**GD61/3**  
 □ 12×12 mm  
 545 x 1000 mm

**F9075**  
 □ 12×12 mm  
 1000 mm

**GD58/3**  
 □ 12×12 mm  
 120×1000 mm

**GD59/2**  
 □ 12×12 mm  
 70×1000 mm

**GD61/1**  
 □ 12×12 mm  
 430 x 1000 mm





**GD187/2**  
□ 14×8 mm  
190×325 mm



**F9077**  
□ 14×8 mm  
190×1000 mm



# ELEMENTE DE BALUSTRADĂ



**1229/1**  
 Ø 30 mm  
 H 1000 mm



**1229/4**  
 Ø 30 mm  
 H 1000 mm



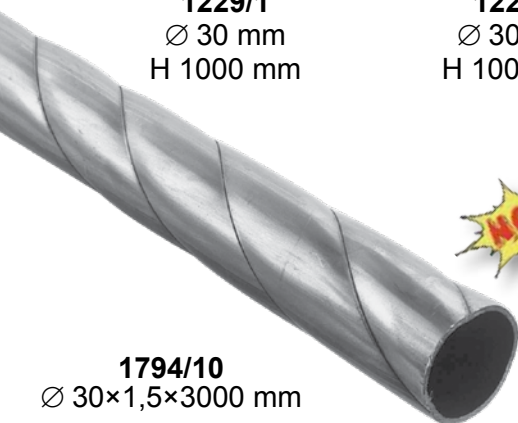
**1229/5**  
 Ø 30 mm  
 H 1000 mm



**1229/6**  
 Ø 30 mm  
 H 1000 mm



**1231/2**  
 Ø 30 mm  
 H 1000 mm



**1794/10**  
 Ø 30×1,5×3000 mm



**149/1**  
 Ø 30 mm  
 H 900 mm



**146/2**  
 Ø 40 mm  
 H 1000 mm



**1793/6**  
 Ø 40 mm  
 H 1200 mm



# ELEMENTE DE BALUSTRADĂ



**497/1**  
 Ø 12 mm  
 H 1000 mm

Stâlp de pornire



**797/5**  
 Ø 25 mm  
 H 1200 mm



**499/1**  
 Ø 12 mm  
 H 900 mm

Stâlp de pornire



**797/6**  
 Ø 25 mm  
 H 1200 mm



**496/C/1**  
 Ø 14 mm  
 H 1000 mm



**496/C/2**  
 Ø 14 mm  
 H 1000 mm



**1770/1**  
 Ø 12 mm  
 H 1000 mm



**503/1**  
 Ø 12 mm  
 H 1000 mm



**497/2**  
 Ø 12 mm  
 H 1000 mm



**499/2**  
 Ø 12 mm  
 H 900 mm



# ELEMENTE DE BALUSTRADĂ

Stâlp de pornire

Stâlp de pornire



**1184/4**  
 Ø 12 mm  
 H 1000 mm



**50/5**  
 □ 12×12 mm  
 H 900 mm

**50/6**  
 □ 12×12 mm  
 H 900 mm

**113/6**  
 □ 30×30 mm  
 H 1100 mm



**F9054**  
 □ 12×12 mm  
 205x1000 mm



**105/1**  
 □ 12×12 mm  
 H 1000 mm



**105/2**  
 □ 12×12 mm  
 H 1000 mm

**112/7**  
 ⊕ 25×25 mm  
 H 1200 mm



# ELEMENTE DE BALUSTRADĂ



**464/1**  
 ☒ 12×12 mm  
 230×900 mm



**464/2**  
 ☒ 12×12 mm  
 230×900 mm

Stâlp de pornire



**1724/50**  
 ☒ 30×30 mm  
 H 1200 mm



**118/H/1**  
 ☒ 12×12 mm  
 H 900 mm



**118/H/2**  
 ☒ 12×12 mm  
 H 900 mm



**F9031**  
 ☒ 12×12 mm  
 H 900 mm

NEINDICATE PENTRU  
 ZINCARE TERMICĂ



**587/41**  
 ⌀ 12×12 mm  
 H 830 mm



**587/45**  
 ⌀ 12×12 mm  
 H 830 mm



# ELEMENTE DE BALUSTRADĂ



Stâlp de pornire



**1702/15**  
 □ 25×25 mm  
 H 1200 mm

Stâlp de pornire

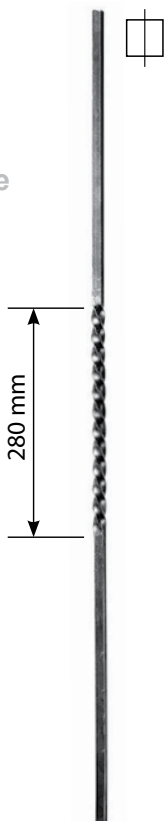


**GD22/6**  
 □ 30×30 mm  
 H 1200 mm

Stâlp de pornire



**1775/1**  
 Ø 25 mm  
 H 1200 mm



**1148/5**  
 □ 12×12 mm  
 H 1000 mm



**64/L/3**  
 Ø 14 mm  
 H 900 mm



**1148/8**  
 □ 12×12 mm  
 H 1000 mm



**64/L/4**  
 Ø 14 mm  
 H 900 mm

**(1775/3)**  
 Ø 20 mm  
 H 1200 mm



**1702/2**  
 □ 14×14 mm  
 H 1000 mm



**1702/6**  
 □ 14×14 mm  
 H 1000 mm



# ELEMENTE DE BALUSTRADĂ



**134/10**  
 □ 12×12 mm  
 H 1000 mm



**134/2**  
 □ 12×12 mm  
 H 1000 mm

Stâlp de pornire



**1775/4**  
 □ 25×25 mm  
 H 1200 mm



**F9034**  
 □ 12×12 mm  
 170×1000 mm



**F9056**  
 □ 12×12 mm  
 H 205x1000 mm



**F9038**  
 □ 12×12 mm  
 170×1000 mm



**F9036**  
 □ 12×12 mm  
 H 1000 mm



# ELEMENTE DE BALUSTRADĂ



**1701/5**  
 □ 12×12 mm  
 H 1000 mm



**1701/1**  
 □ 12×12 mm  
 H 1000 mm



**1701/3**  
 □ 12×12 mm  
 H 1000 mm

Stâlp de pornire



**1701/15**  
 □ 25×25 mm  
 H 1200 mm



**(GD39/3)**  
 ∅ 12 mm  
 190×1000 mm



**S02-170**  
 □ 12×12 mm  
 170×900 mm



**F9039**  
 □ 12×12 mm  
 170×1000 mm

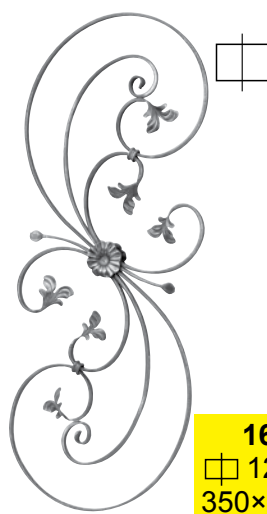


**F9040**  
 □ 12×12 mm  
 H 1000 mm



**F9042**  
 □ 12×12 mm  
 170×1000 mm





**1670/2**  
 □ 12×6 mm  
 350×870 mm



**1671/3**  
 □ 12×6 mm  
 350×870 mm



**52/1**  
 □ 12×6 mm  
 350×870 mm



**1670/1**  
 □ 12×6 mm  
 360×1000 mm



**S02-260/T**  
 □ 12×5 mm  
 350×850 mm



**S02-260**  
 □ 12×5 mm  
 350×850 mm



**1681/1**  
 □ 14×8 mm  
 190×1000 mm



**1680/2**  
 □ 14×8 mm  
 190×1000 mm



# ELEMENTE DE BALUSTRADĂ



**463/1**  
 □ 12×6 mm  
 210×790 mm

Stâlp de pornire



**113/2**  
 □ 30×30 mm  
 H 1100 mm



**1171/2**  
 ∅ 12 mm  
 60×1000 mm



**F90100**  
 ∅ 12 mm  
 60×1000 mm



**1171/1**  
 ∅ 12 mm  
 120×1000 mm



**463/2**  
 □ 12×6 mm  
 210×660 mm



**F9055**  
 □ 12×6 mm  
 190×900 mm



**471/1**  
 □ 14×8 mm  
 250×900 mm



# ELEMENTE DE BALUSTRADĂ



**1730/1**  
 □ 12×12 mm  
 H 1000 mm



**1730/3**  
 □ 12×12 mm  
 H 1000 mm



**1730/5**  
 □ 12×12 mm  
 H 1000 mm



**1730/7**  
 □ 12×12 mm  
 H 1000 mm



**1720/11**  
 □ 12×12 mm  
 H 1000 mm



**F9015**  
 ⬡ 12×12 mm  
 H 1000 mm



**(1718/1)**  
 □ 12×12 mm  
 H 1000 mm



**(1718/3)**  
 □ 12×12 mm  
 H 1000 mm



**(1718/5)**  
 □ 12×12 mm  
 H 1000 mm



**1718/7**  
 □ 12×12 mm  
 H 1000 mm



**F9018**  
 ⬡ 12×12 mm  
 H 1000 mm



**F9050**  
 ⬡ 12×12 mm  
 H 1000 mm

NEINDICATE  
 PENTRU  
 ZINCARE  
 TERMICĂ





## ELEMENTE DE BALUSTRADĂ



**F9026**  
 ⌀ 12×12 mm  
 H 170×900 mm



**F 9025**  
 ⌀ 12×12 mm  
 H 900 mm

Stâlp de pornire



**801/2**  
 ⌀ 25×25 mm  
 H 1200 mm



**578/1**  
 ⌀ 12×12 mm  
 H 900 mm



**578/3**  
 ⌀ 12×12 mm  
 H 900 mm



**F9030**  
 ⌀ 12×12 mm  
 100×900 mm



*Ornament doar pe o parte*

**F9024**  
 ⌀ 12×12 mm  
 200×900 mm



*Ornament doar pe o parte*

**578/5**  
 ⌀ 12×12 mm  
 110×900 mm



**F9027**  
 ⌀ 12×12 mm  
 150×900 mm



# ELEMENTE PENTRU BALCOANE, TERASE



**(64/H/1)**  
 □ 12×12 mm  
 H 900 mm



**(F9092)**  
 □ 12×12 mm  
 H 900 mm



**(F9094)**  
 □ 12×12 mm  
 H 900 mm



**(F9095)**  
 □ 12×12 mm  
 H 900 mm



**(F9096)**  
 □ 12×12 mm  
 H 900 mm



**586/6**  
 □ 12×12 mm  
 H 1000 mm



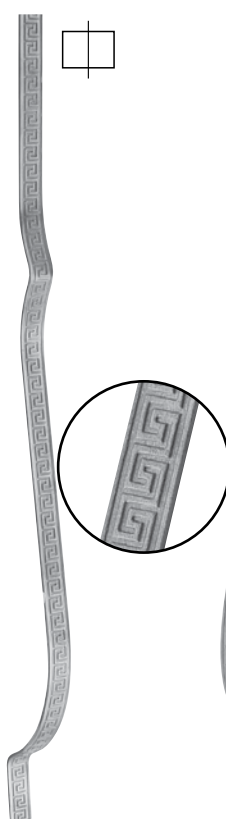
**1701/13**  
 □ 12×12 mm  
 H 1000 mm



**1787/3**  
 □ 32×5 mm  
 H 1000 mm



**1789/2**  
 □ 32×5 mm  
 H 800 mm



**1787/4**  
 □ 31×5 mm  
 H 1000 mm



**1789/4**  
 □ 31×5 mm  
 H 800 mm



**1276/1**  
 □ 30×5 mm  
 H 140×800 mm



# ELEMENTE PENTRU BALCOANE, TERASE



**1780/7**  
 $\varnothing$  12×12 mm  
 H 1000 mm



**F9089**  
 $\varnothing$  12×12 mm  
 H 1000 mm



**F9090**  
 $\varnothing$  12×12 mm  
 H 1000 mm

**F9091**  
 $\varnothing$  12×12 mm  
 H 1000 mm



**1779/7**  
 $\square$  12×12 mm  
 H 1000 mm



**70/D/5**  
 $\square$  14×14 mm  
 H 900 mm



**47/6**  
 $\varnothing$  12×12 mm  
 H 900 mm



**F9045**  
 $\varnothing$  12×12 mm  
 150×900 mm



**F9046**  
 $\varnothing$  12×12 mm  
 170×900 mm

**F9084**  
 $\varnothing$  12×12 mm  
 H 900 mm



**F9088**  
 $\varnothing$  12×12 mm  
 H 900 mm



**578/17**  
 $\varnothing$  12×12 mm  
 H 900 mm



**578/19**  
 $\varnothing$  14×14 mm  
 H 900 mm



# STĂLPI DE PORNIRE



**112/9**

∅ 30×30 mm  
H 1200 mm



**112/11**

∅ 30×30 mm  
H 1200 mm



**112/10**

∅ 30×30 mm  
H 1200 mm



**(798/2)**

∅ 25×25 mm  
H 1100 mm



**1724/26**

∅ 30×30 mm  
H 1200 mm



**1725/12**

∅ 30×30 mm  
H 1200 mm



**(1231/4)**

∅ 30 mm  
H 1000 mm



**F9114**

∅ 30×30 mm  
H 1000 mm



**F9115**

∅ 30×30 mm  
H 1200 mm



**F9116**

∅ 25×25 mm  
H 1100 mm



**F9112**

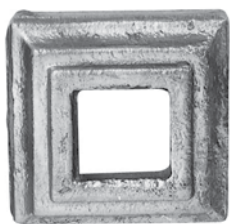
∅ 30×30 mm  
H 1200 mm



**F9103/1**

∅ 25×25 mm  
H 1200 mm





**819/1**  
 □ 60×60 mm  
 gaură □ 30 mm

**819/2**  
 □ 60×60 mm  
 gaură □ 25 mm

**819/3**  
 □ 50×50 mm  
 gaură □ 20 mm

**819/16**  
 □ 80×80 mm  
 gaură □ 40 mm



**1408/6**  
 Ø 60 mm  
 gaură:  
 Ø 31 mm

**1408/7**  
 Ø 60 mm  
 gaură:  
 Ø 25 mm



**1408/1**  
 □ 80×80 mm  
 gaură:  
 □ 26 mm

**1408/2**  
 □ 55×55 mm  
 gaură:  
 □ 15 mm



**(1491/3)**  
 □ 40×28 mm  
 gaură □ 13 mm

**(1491/5)**  
 □ 70×45 mm  
 gaură □ 27 mm



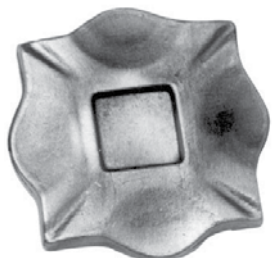
**1857/13**  
 Ø 82 mm  
 □ 4 mm



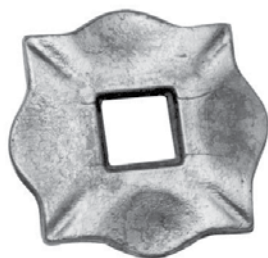
**N0050**  
 □ 6 mm  
 100×220 mm



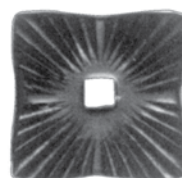
**1393/7**  
 Ø 68×10 mm  
 gaură Ø 12,5 mm



**116/A/6**  
 □ 100×100 mm  
 □ 10 mm



**116/A/7**  
 □ 100×100 mm  
 □ 10 mm  
 gaură □ 30×30 mm



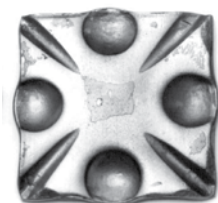
**116/A/2**  
 □ 75×75 mm  
 □ 5 mm



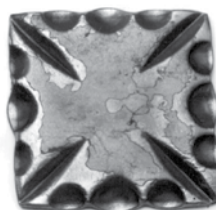
**94/A/3**  
 □ 100×100 mm  
 □ 8 mm



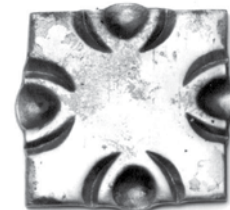
**802/4**  
 □ 120×120 mm  
 □ 10 mm



**94/A/6**  
 □ 80×80 mm  
 □ 8 mm



**94/A/4**  
 □ 80×80 mm  
 □ 8 mm



**94/A/5**  
 □ 80×80 mm  
 □ 8 mm

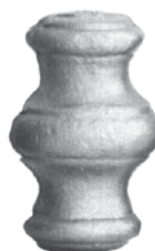
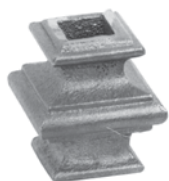


# ELEMENTE DE MIJLOC

Cod	din	Dimensiuni [mm]
158/B/1	□ 12 mm	55×130
158/B/2	□ 15 mm	60×145
158/B/3	□ 21 mm	80×170
158/B/4	□ 24 mm	95×220



(46-2-05)  
30×30 mm  
120×225 mm



747/12  
40×65 mm  
gaură □ 12 mm

747/13  
40×65 mm  
gaură □ 14 mm

(747/14)  
40×65 mm  
gaură □ 16 mm



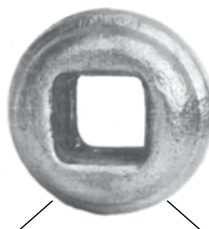
746/1  
40×45 mm  
gaură □ 12 mm

746/5  
40×65 mm  
gaură □ 14 mm

746/6  
40×38 mm  
gaură □ 14 mm

128/7  
∅ 40×65 mm  
gaură ∅ 14 mm

1854/3  
∅ 35×40 mm  
gaură □ 13 mm



(1392/6)  
45×54 mm  
gaură □ 13 mm

(1392/7)  
45×54 mm  
gaură □ 15 mm

1390/5  
40×40×65 mm  
gaură □ 17 mm

128/2  
∅ 40×23 mm  
gaură □ 14,5 mm

128/38  
∅ 40×23 mm  
gaură □ 12,5 mm

(726/10)  
∅ 12 mm  
H 100 mm



747/15  
∅ 40×39 mm  
gaură □ 12 mm

747/16  
∅ 40×39 mm  
gaură □ 14 mm

(747/17)  
∅ 40×39 mm  
gaură □ 16 mm



1244/4  
∅ 30×150 mm  
gaură ∅ 13 mm

1244/16  
∅ 30×155 mm  
gaură ∅ 13 mm

1244/17  
∅ 30×145 mm  
gaură ∅ 13 mm

154/B/3  
∅ 40×120 mm  
gaură ∅ 14 mm

NEINDICATE PENTRU ZINCARE TERMICĂ





Cod	din	Dimensiuni [mm]
159/1	□ 8 mm	35×90
159/3	□ 12 mm	60×125
159/4	□ 14 mm	60×125
159/5	□ 16 mm	80×165
159/6	□ 20 mm	80×165
159/7	□ 24 mm	95×180
159/9	□ 30 mm	100×220
159/10	□ 40 mm	130×280



**158/B/7**  
Ø 70 mm



**741/8**  
Ø 69×78 mm  
gaură □ 30 mm



**1389/2**  
□ 12 mm  
35×100 mm



**1389/5**  
□ 12 mm  
30×150 mm



**1389/4**  
□ 12 mm  
30×150 mm



**1389/6**  
Ø 12 mm  
30×150 mm



**154/A/1**  
Ø 40×105 mm  
gaură Ø 14 mm



**1389/1**  
□ 12 mm  
33×200 mm



**1854/1**  
Ø 35×40 mm  
gaură Ø 13 mm

# ROZETE



**GD269/3**  
 □ 14×14 mm  
 600 x 700 mm



**GD234/2**  
 □ 14×8 mm  
 500 x 520 mm

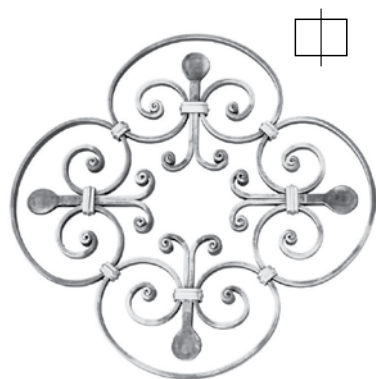


**GD269/1**  
 ▧ 16×8 mm  
 670 x 710 mm

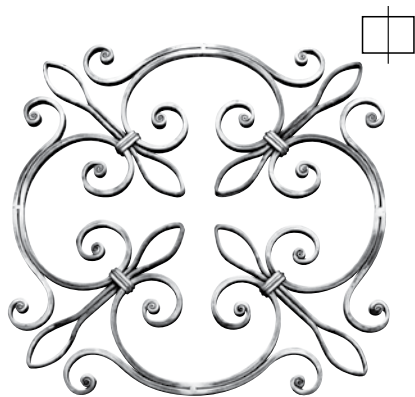


**GD268/2**  
 □ 14×8 mm  
 Ø 630 mm

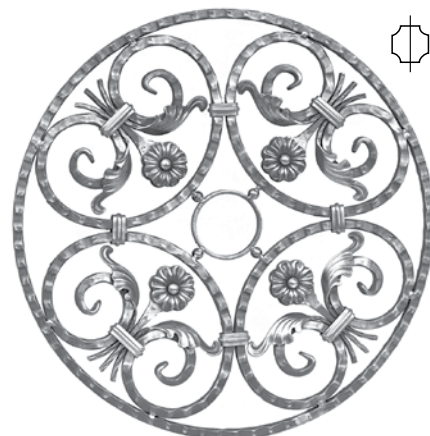




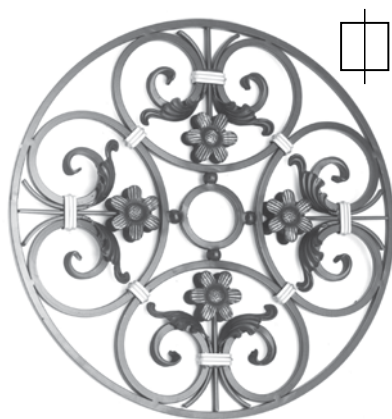
**1655/1**  
 □ 12×6 mm  
 Ø 430 mm



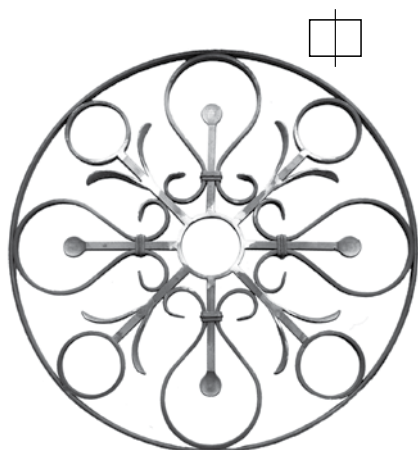
**1667/2**  
 □ 14×8 mm  
 Ø 470 mm



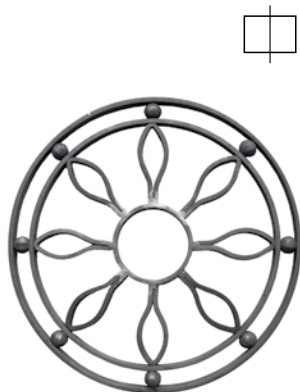
**459/1**  
 □ 14×14 mm  
 Ø 610 mm



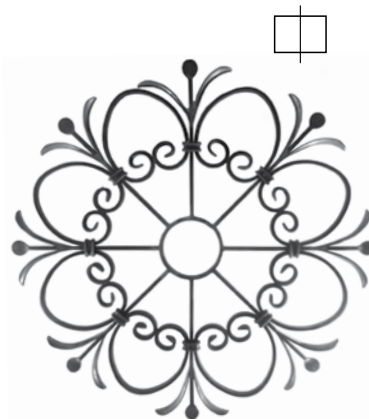
**24/E/1**  
 □ 12×12 mm  
 Ø 600 mm



**1024/1**  
 □ 12×6 mm  
 Ø 615 mm



**1661/1**  
 □ 12×6 mm  
 Ø 370 mm



**1020/1**  
 □ 12×6 mm  
 Ø 590 mm



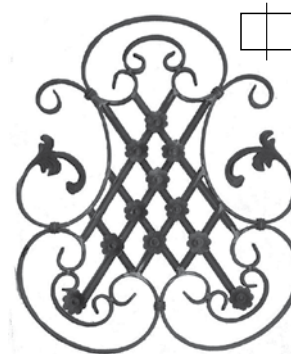
# ROZETE



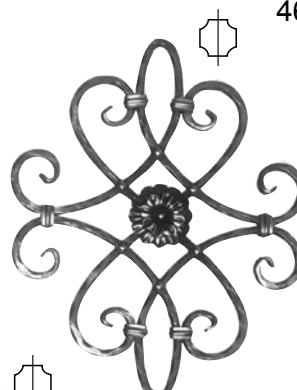
**S10-041/1**  
 ▧ 12×6 mm  
 550×690 mm



**S10-041**  
 ▧ 14×5 mm  
 640×710 mm



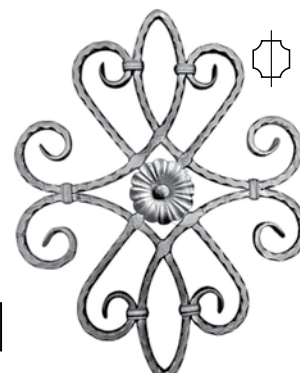
**S10-029**  
 ▧ 12×6 mm  
 460×570 mm



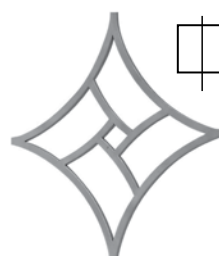
**26/C/1**  
 ⌀ 12×12 mm  
 430×530 mm



**S10-020**  
 ⌀ 12×12 mm  
 430×520 mm



**S10-020/1**  
 ⌀ 12×12 mm  
 425×540 mm



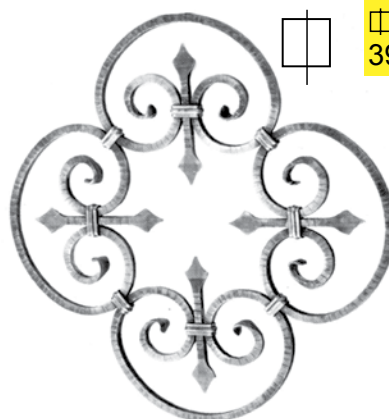
**GD211/2**  
 ▧ 12×12 mm  
 395×395 mm



**696/3**  
 430×400 mm



**1647/3**  
 ▧ 12×6 mm  
 200×500 mm



**24/3**  
 ▧ 12×12 mm  
 ⌀ 600 mm



**N0001**  
 ▧ 14×8 mm  
 ⌀ 500 mm



# ROZETE



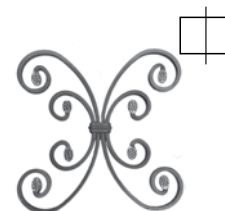
**S10-038/3**  
 □ 14×6 mm  
 600×1080 mm



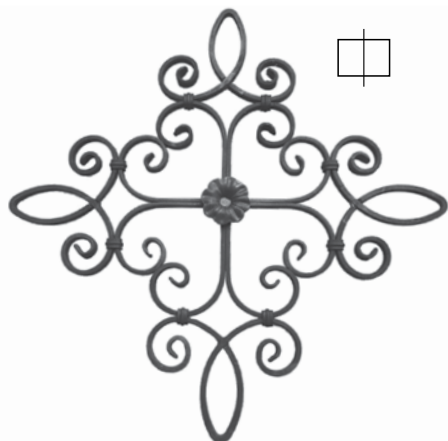
**S10-039/3**  
 □ 14×6 mm  
 600×1080 mm



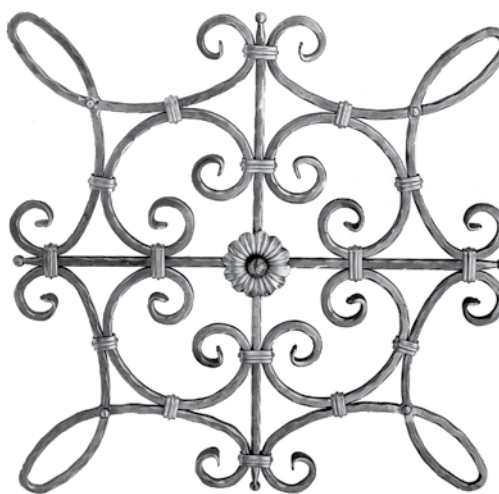
**475/2**  
 □ 12×12 mm  
 380×900 mm



**33/2**  
 □ 12×6 mm  
 250×250 mm



**1647/1**  
 □ 12×6 mm  
 610×440 mm



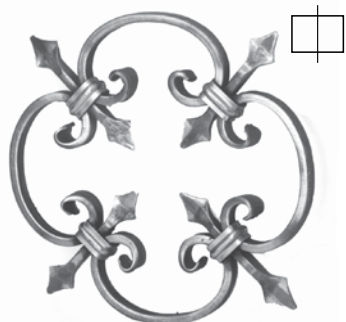
**480/1**  
 □ 12×12 mm  
 660×660 mm



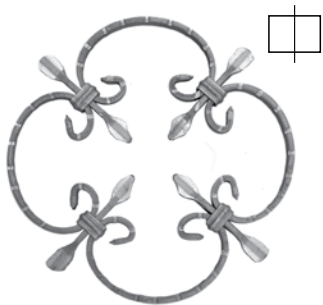
**720/2**  
 □ 12×6 mm  
 Ø 415 mm



# ROZETE



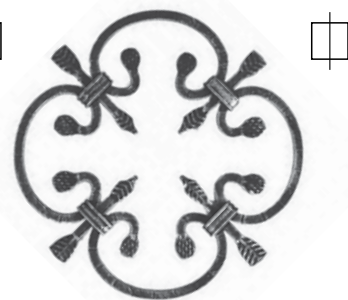
**21/5**  
 $\square$  14×8 mm  
 $\varnothing$  275 mm



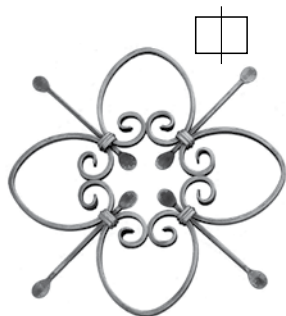
**23/1**  
 $\square$  10×5 mm  
 $\varnothing$  250 mm



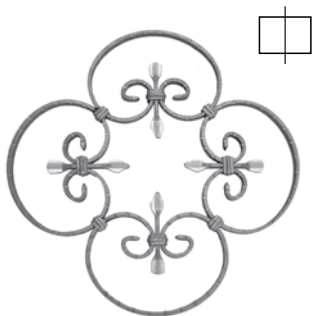
**23/2**  
 $\square$  20×4 mm  
 $\varnothing$  250 mm



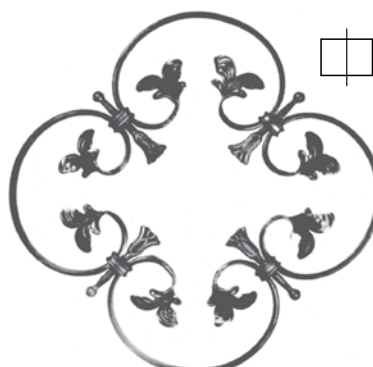
**S10-010**  
 $\square$  8×8 mm  
 $\varnothing$  250 mm



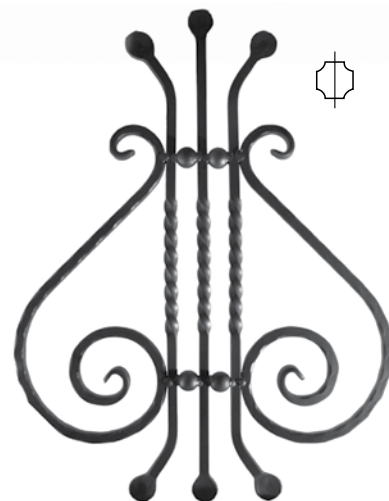
**1009/2**  
 $\square$  12×6 mm  
 $\varnothing$  370 mm



**24/1**  
 $\square$  10×5 mm  
 $\varnothing$  380 mm



**24/B/1**  
 $\square$  12×6 mm  
 $\varnothing$  460 mm



**460/2**  
 $\square$  12×12 mm  
 460×600 mm

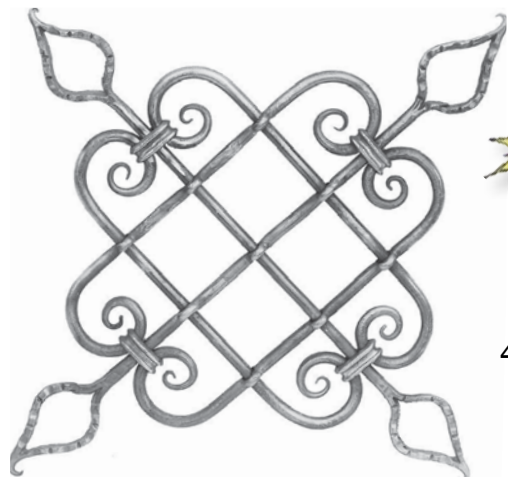


**1013/2**  
 $\square$  12×12 mm  
 $\varnothing$  295 mm

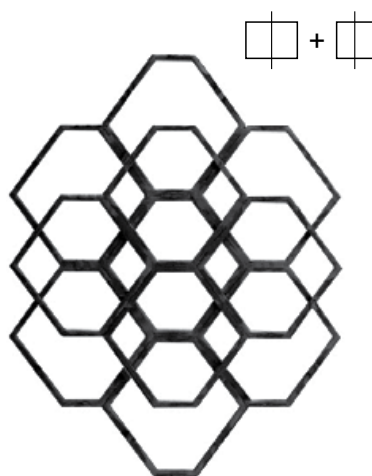


**449/1**  
 $\square$  12×6 mm  
 $\varnothing$  430 mm





**679/1**  
 Ø 12 mm  
 470×470 mm



**GD299/4**  
 □ 16×8 + □ 8 mm  
 458×600 mm



**458/1**  
 □ 14×14 mm  
 300×210 mm



**24/F/2**  
 □ 12×12 mm  
 300×220 mm

loc pentru □ 12x12 mm



**F9315**  
 □ 12×6 mm  
 200×140 mm



**F9316**  
 □ 12×6 mm  
 190×140 mm



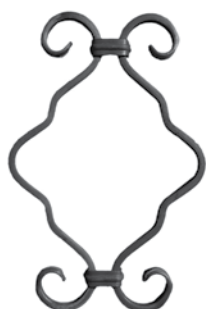
**F9317**  
 □ 12×6 mm  
 190×140 mm



**F9319**  
 □ 12×6 mm  
 130×105 mm



**F9325**  
 □ 12×6 mm  
 195×195 mm



**F9320**  
 □ 12×6 mm  
 160×250 mm



**F9321**  
 □ 12×6 mm  
 170×290 mm



**F9322**  
 □ 12×6 mm  
 110×230 mm



**F9323**  
 □ 12×6 mm  
 240×480 mm



**35/1**  
 □ 12×6 mm  
 205×445 mm



**F9326**  
 □ 12×6 mm  
 170×350 mm



# MODELE C și S



□ 12×6 mm

**80/A/1** 110×270 mm  
**80/A/11** 65×150 mm  
**80/A/12** 70×190 mm

□ 14×6 mm

**80/A/27** 70×190 mm  
**80/A/28** 110×270 mm



□ 12×6 mm

**87/1** 80×130 mm  
**87/5** 90×160 mm  
**87/6** 80×150 mm  
**88/A/3** 70×110 mm  
**88/9** 125×250 mm



□ 12×6 mm

**74/2** 120×360 mm

□ 14×6 mm

**(74/25)** 120×360 mm



□ 12×6 mm

**80/C/15** 80×290 mm

□ 14×6 mm

**(80/C/25)** 80×290 mm



□ 12×6 mm

**86/5** 95×210 mm



□ 12×6 mm

**64/G/6** 50×230 mm



□ 12×6 mm

**64/G/5** 60×105 mm

□ 14×6 mm

**(64/G/9)** 60×105 mm



□ 12×6 mm

**64/G/4** 60×105 mm

□ 14×6 mm

**(64/G/8)** 60×105 mm



□ 12×6 mm

**80/A/3** 60×110 mm

□ 14×6 mm

**80/A/29** 60×110 mm



□ 12×6 mm

**80/A/13** 110×150 mm

□ 14×6 mm

**80/A/30** 110×150 mm



□ 12×6 mm

**88/H/2** 75×150 mm  
**88/H/3** 75×130 mm  
**88/H/4** 75×160 mm  
**80/B/8** 75×120 mm



□ 12×6 mm

**80/A/9** 70×105 mm  
**80/A/10** 95×140 mm

□ 14×6 mm

**80/A/25** 95×140 mm



□ 12×6 mm

**92/B/3** 80×350 mm



□ 12×6 mm

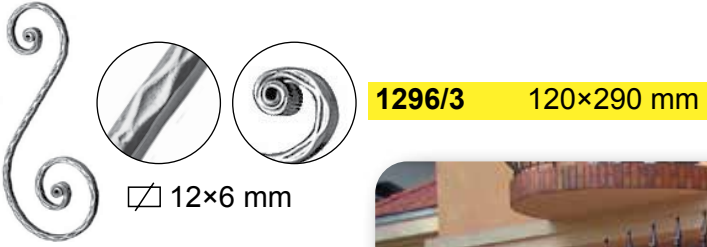
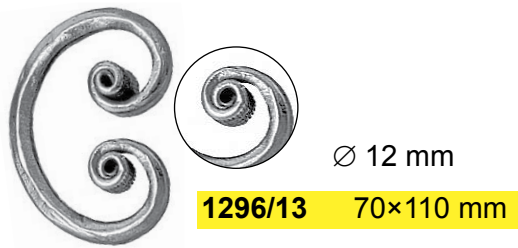
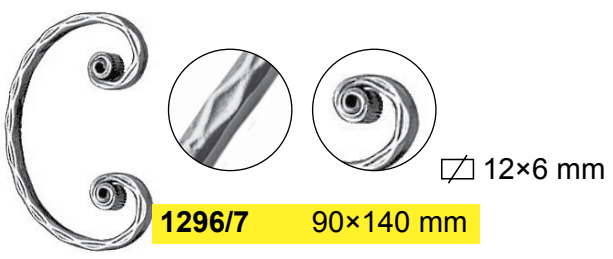
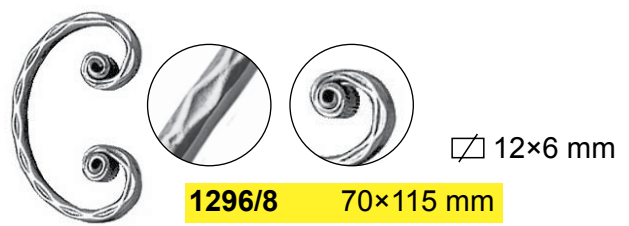
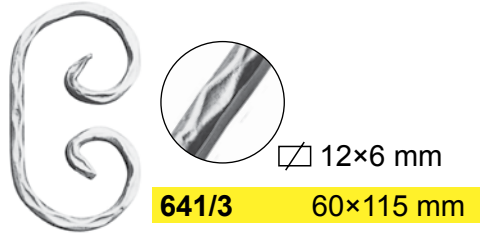
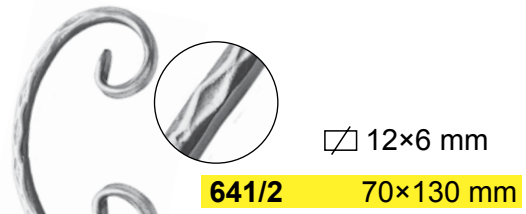
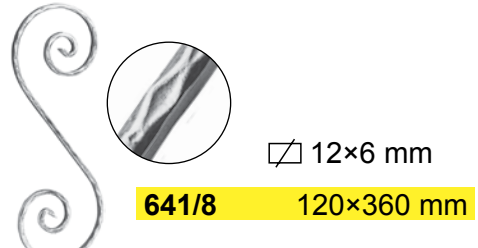
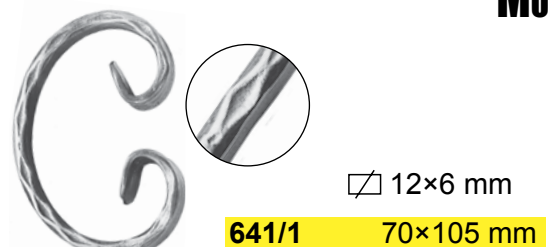
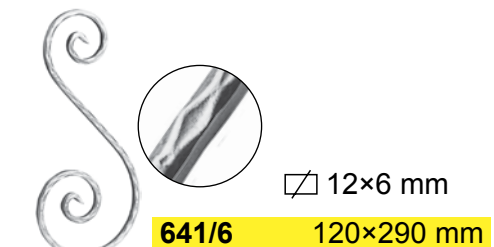
**S07-205** 75×300 mm



□ 12×6 mm

**64/G/3** 105×150 mm





# MODELE C și S



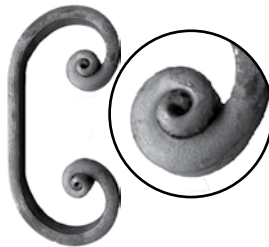
**RE9218/B**  
 □ 12×6 mm  
 110×270 mm



**RE9218/J**  
 □ 12×6 mm  
 110×270 mm



**N0066**  
 □ 12×6 mm  
 90×140 mm



**N0068**  
 □ 12×6 mm  
 55×115 mm



**N0070**  
 □ 12×6 mm  
 120×360 mm



**N0073**  
 □ 12×6 mm  
 115×240 mm



**88/P/1**  
 □ 14×8 mm  
 130×290 mm



**88/E/5**  
 □ 12×6 mm  
 75×250 mm



**86/4**  
 □ 12×6 mm  
 75×220 mm



**76/1**  
 □ 12×6 mm  
 100×320 mm



**F9309**  
 □ 12×6 mm  
 100×600 mm



**F9309/1**  
 □ 12×6 mm  
 100×600 mm

*floare doar  
pe o parte*



**GD262/3**  
 □ 14×8 mm  
 100×230 mm



**GD262/4**  
 □ 14×8 mm  
 100×240 mm



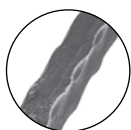
**GD263/3**  
 □ 14×8 mm  
 100×220 mm



**S07-024**  
 □ 12×6 mm  
 75×120 mm



**S07-024/1**  
 □ 12×6 mm  
 75×120 mm

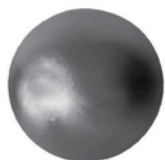


□ 12×12 mm  
**(1318/7)** ∅ 115 mm  
**(1318/8)** ∅ 130 mm



□ 12×12 mm  
**491/8** ∅ 100 mm  
**1317/1** ∅ 115 mm  
**1802/77** ∅ 120 mm  
**1317/2** ∅ 130 mm





## bile forjate

117/1	∅ 16
116/F/1	∅ 20
116/F/2	∅ 25
116/F/3	∅ 30
123/1	∅ 35
116/F/4	∅ 40
116/F/5	∅ 50
116/F/6	∅ 60
116/F/7	∅ 70
116/F/8	∅ 80
116/F/9	∅ 90
116/F/10	∅ 100



157/1	∇ 12×6 mm	∅ 100
157/2	∇ 12×6 mm	∅ 115
1802/25	∇ 12×6 mm	∅ 120
157/3	∇ 12×6 mm	∅ 130

(1320/7)	∇ 14×6 mm	∅ 100
(1320/8)	∇ 14×6 mm	∅ 115
(1320/9)	∇ 14×6 mm	∅ 130



1299/5	∇ 12×6 mm	∅ 100
1299/6	∇ 12×6 mm	∅ 130



S08-046 ∇ 12×6 mm ∅ 110



## jumătate de bilă cu gaură

grosime material ∇ 2 mm

(1395/10)	∅ 25×12, gaură ∅ 12,5
(1395/9)	∅ 30×15, gaură ∅ 12,5



din ∇ 12×6 mm

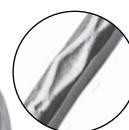
491/3	∅ 100 mm
491/4	∅ 115 mm
491/5	∅ 130 mm



## bilă goală cu gaură

grosime material ∇ 2 mm

1394/25	∅ 25, gaură ∅ 12,5
1394/24	∅ 30, gaură ∅ 12,5
1394/23	∅ 40, gaură ∅ 12,5
1394/22	∅ 50, gaură ∅ 12,5
1394/21	∅ 60, gaură ∅ 12,5



∇ 12×6 mm

491/6	∅ 100 mm
1319/16	∅ 115 mm
1319/17	∅ 130 mm



# ORNAMENTE PENTRU BALUSTRADE



**116/A/19**  
Ø 55 mm



**116/A/20**  
Ø 55 mm



**1404/8**  
Ø 50 mm, H 75 mm  
□ 40×40 mm



**749/2**  
Ø 50 mm  
H 95 mm



**128/35**  
Ø 50 mm  
H 90 mm



**113/10**  
70×130 mm



**167/15**  
□ 30×30 mm

**167/16**  
□ 40×40 mm



Cod	Baza [mm]	Înălțime [mm]
749/17	□ 25	60
749/18	□ 40	85
749/19	□ 50	125
749/20	□ 60	150



Cod	Baza [mm]	Înălțime [mm]
749/7	Ø 28	55
749/8	Ø 43	85
749/9	Ø 55	120
749/10	Ø 70	150
749/11	Ø 90	190



# MODELE DE FRUNZE ȘI FLORI



**661/3**

8 mm



**661/4**

8 mm



**(139/5)**

∅ 0,5 mm



**(700/6)**

∅ 1 mm



**675/12**

∅ 3 mm



**675/13**

∅ 3 mm



**675/14**

60×85 mm



**675/15**

60×85 mm



**660/12**

∅ 90 mm

∅ 4 mm

110×155 mm

75×125 mm

35×100 mm

30×45 mm

80×110 mm

80×110 mm



**136/3**

∅ 3 mm

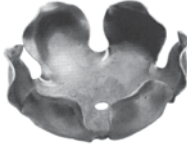
70×60 mm



**136/4**

∅ 3 mm

70×60 mm



**136/5**

∅ 0,3 mm

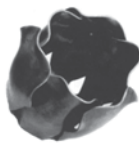
65×30 mm



**136/6**

∅ 0,3 mm

55×33 mm



**136/7**

∅ 0,3 mm

38×40 mm



**(140/6)**

∅ 0,5 mm

18×15 mm



**(136/8)**

∅ 0,3 mm

42×18 mm



**136/9**

∅ 0,3 mm

48×15 mm



**(140/7)**

∅ 0,5 mm

24×13 mm



**136/1**

40×110 mm



**136/2**

40×110 mm



**S04-061**

∅ 2 mm

40×115 mm



**S04-060**

∅ 2 mm

40×115 mm



**136/10**

∅ 3 mm

70×160 mm



**136/11**

∅ 3 mm

70×160 mm



**(139/4)**

∅ 0,5 mm

60×200 mm



**(140/4)**

∅ 0,5 mm

35×100 mm



**(140/1)**

∅ 0,5 mm

25×55 mm

**136/13**

30×90 mm

**136/12**

30×90 mm

**(140/2)**

∅ 0,5 mm

29×62 mm

**(140/3)**

∅ 0,5 mm

37×80 mm



**710/1**

∅122×46 mm



**710/3**

∅100×39 mm



**710/9**

∅100×40 mm



**710/13**

∅100×28 mm



**(140/5)**

∅ 0,5 mm

60×69 mm



**697/1**

∅ 90 mm

∅ 3 mm



**697/2**

∅ 60 mm

∅ 3 mm



**138/8**

28×60 mm

∅ 0,5 mm

**138/9**

35×70 mm

∅ 0,5 mm

**138/10**

45×85 mm

∅ 0,5 mm

**1393/8**

∅ 90 mm



**1393/9**

∅ 55 mm



**705/11**

∅ 45×12 mm



**705/13**

∅ 45×10 mm



**S04-167**

∅ 2 mm

175×200 mm



**S04-166**

∅ 2 mm

175×200 mm



**689/5**

∅ 12 mm

120×220 mm



**689/6**

∅ 12 mm

120×220 mm



**711/1**

∅ 1 mm

H 15 mm

∅ 85 mm

**711/2**

∅ 1 mm

H 10 mm

∅ 68 mm



# MODELE DE FRUNZE ȘI FLORI



**40/B/12**  
 ∅ 2 mm  
 Ø 48 mm



**138/3**  
 ∅ 2 mm  
 Ø 88×17 mm



**138/4**  
 ∅ 2 mm  
 Ø 90×10 mm



**138/5**  
 ∅ 0,3 mm  
 Ø 90×15 mm



**138/6**  
 ∅ 0,3 mm  
 Ø 50×10 mm



**664/5**  
 ∅ 3 mm  
 Ø 90 mm



**F9329**  
 ∅ 3 mm  
 Ø 90 mm



**138/13**  
 ∅ 0,5 mm  
 190×195 mm



**675/8**  
 ∅ 3 mm  
 60×85 mm



**675/9**  
 ∅ 3 mm  
 60×85 mm



**S04-074**  
 ∅ 2 mm  
 65×90 mm



**S04-075**  
 ∅ 2 mm  
 65×90 mm



**675/10**  
 ∅ 3 mm  
 80×110 mm



**675/11**  
 ∅ 3 mm  
 85×110 mm



**702/1**  
 ∅ 0,5 mm  
 62×110 mm



**702/2**  
 ∅ 0,5 mm  
 52×65 mm



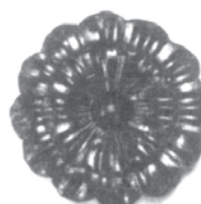
**702/3**  
 ∅ 0,5 mm  
 80×200 mm



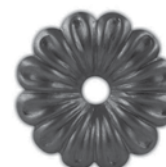
**116/A/3**  
 ∅ 3 mm  
 Ø 95 mm



**116/A/4**  
 ∅ 3 mm  
 Ø 65 mm



**116/A/5**  
 Ø 95 mm



**S05-022**  
 ∅ 1 mm  
 Ø 70 mm



**F9328**  
 ∅ 4 mm  
 60×60 mm



**138/11**  
 ∅ 0,5 mm  
 75×70 mm



**138/12**  
 ∅ 0,5 mm  
 95×105 mm



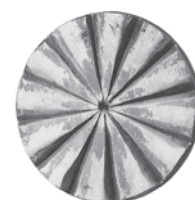
**709/9**  
 ∅ 0,3 mm, 54×56 mm  
**709/11**  
 ∅ 0,3 mm, 72×72 mm



**138/14**  
 ∅ 4 mm  
 Ø 120 mm



**138/15**  
 ∅ 2 mm  
 Ø 60 mm



**654/5**  
 ∅ 6 mm  
 Ø 60 mm



**665/1**  
 ∅ 4, Ø130 mm  
**665/2**  
 ∅ 4, Ø140 mm



**665/4**  
 ∅ 2, Ø90 mm  
**665/6**  
 ∅ 4, Ø80 mm



**94/B/6**  
 ∅ 4 mm  
 Ø 115 mm



**697/3**  
 ∅ 3, Ø95 mm  
**697/4**  
 ∅ 3, Ø65 mm



**676/2**  
 Ø8×20, Ø50 mm  
**676/3**  
 Ø8×20, Ø70 mm



# MODELE DE FRUNZE ȘI FLORI



**94/B/9**  
∅ 4 mm  
120×85 mm

**94/B/10**  
∅ 4 mm  
120×85 mm



**711/8**  
∅ 1 mm  
Ø 97 mm  
H 19 mm

**711/9**  
∅ 1 mm  
Ø 120 mm  
H 26 mm



**709/13**  
∅ 0,3 mm  
18×68 mm



**711/7**  
∅ 1 mm  
Ø 140×25 mm



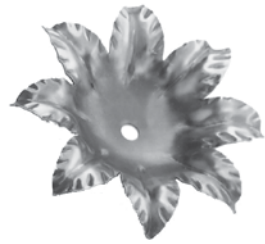
**126/3**  
∅ 4 mm  
Ø 80 mm



**695/4**  
∅ 4 mm  
60×60 mm



**711/4**  
∅ 0,3 mm  
Ø 120×45 mm



**711/6**  
∅ 0,3 mm  
Ø 150×28 mm



**710/7**  
Ø 90×45 mm



**94/B/11**  
∅ 4 mm  
180×130 mm



**94/B/12**  
∅ 4 mm  
180×130 mm



**F9330**  
∅ 2 mm  
Ø 90×10 mm



**692/8**  
∅ 4 mm  
100×330 mm



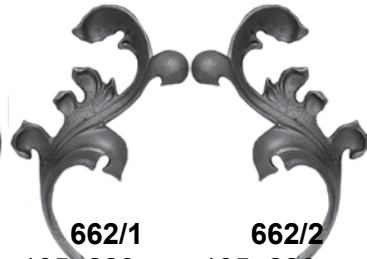
**692/9**  
∅ 4 mm  
50×180 mm



**662/3**  
∅ 4 mm  
65×130 mm



**662/4**  
∅ 4 mm  
65×130 mm



**662/1**  
105×220 mm  
∅ 16×8 mm



**662/2**  
105×220 mm  
∅ 16×8 mm



**S04-161**  
∅ 2 mm  
95×200 mm



**S04-160**  
∅ 2 mm  
95×200 mm



**661/1**  
∅ 16×8 mm  
140×155 mm



**661/2**  
∅ 16×8 mm  
140×155 mm



**756/2**  
Ø 80 mm



**756/4**  
Ø 100 mm



**756/14**  
Ø 75 mm



**663/1**  
∅ 16×6 mm  
110×140 mm



**663/2**  
∅ 16×6 mm  
110×140 mm



**656/B/9**  
∅ 2 mm  
85×75 mm



**656/B/10**  
∅ 2 mm  
85×75 mm



**656/B/7**  
∅ 2 mm  
50×125 mm



**656/B/8**  
∅ 2 mm  
50×125 mm



**S04-119**  
∅ 2 mm  
85×108 mm



**S04-118**  
∅ 2 mm  
85×108 mm



**137/1**  
80×160 mm  
∅ 1 mm



**137/2**  
80×160 mm  
∅ 1 mm



**663/5**  
115×180 mm  
Ø 12 mm



**663/6**  
115×180 mm  
Ø 12 mm



**666/2**  
55×90 mm  
∅ 4 mm





**126/1**  
□ 10 mm  
H 140 mm



**126/8**  
∅ 20 mm  
60×115 mm



**(734/2)**  
∅ 12 mm  
25×100 mm



**(734/3)**  
□ 14 mm  
24×103 mm



**(124/6)**  
∅ 15 mm  
H 155 mm



**125/1**  
∅ 35 mm  
H 140 mm



**125/2**  
□ 14 mm  
H 140 mm



**735/1**  
□ 14 mm  
70×140 mm



**735/2**  
□ 14 mm  
20×115 mm



**(1855/2)**  
∅ 24 mm  
128×65 mm



**1855/4**  
∅ 12 mm  
135×60 mm



**1855/5**  
∅ 12 mm  
135×60 mm



**124/7**  
∅ 14 mm  
H 127 mm



**124/1**  
∅ 12 mm  
60×125 mm  
**124/2**  
∅ 15 mm  
H 160 mm  
**(124/9)**  
∅ 20 mm  
H 190 mm



**S12-016/2**  
□ 14 mm  
55×112 mm



**S12-085/1**  
□ 14 mm  
30×103 mm



**S12-047**  
□ 10 mm  
47×110 mm



**124/3**  
∅ 12 mm  
H 125 mm  
**(124/4)**  
∅ 15 mm  
H 160 mm  
**(124/5)**  
∅ 20 mm  
H 190 mm

NEINDICATE PENTRU ZINCARE TERMICĂ





**731/5**  
 □ 12 mm  
 23×110 mm  
**731/6**  
 □ 16 mm  
 25×110 mm



**733/3**  
 □ 12 mm  
 23×110 mm  
**733/4**  
 □ 16 mm  
 25×110 mm



**732/1**  
 □ 12 mm  
 25×135 mm  
**(732/2)**  
 □ 16 mm  
 25×135 mm



**(727/5)**  
 Ø 27 mm  
 70×185 mm  
**727/6**  
 Ø 24 mm  
 60×160 mm



**126/9**  
 Ø 20 mm  
 H 90 mm  
**726/4**  
 Ø 24 mm  
 H 125 mm



**1385/1**  
 □ 12 mm  
 30×150 mm



**128/D/7**  
 □ 12 mm  
 H 220 mm



**129/8**  
 □ 12 mm  
 H 200 mm



**129/12**  
 □ 12 mm  
 H 200 mm



**(120/3)**  
 Ø 30 mm  
 H 165 mm



**1855/6**  
 Ø 26 mm  
 48×150 mm



**1855/10**  
 Ø 30 mm  
 H 170 mm



**(126/C/9)**  
 Ø 40 mm  
 80×150 mm



**126/19**  
 Ø 25, H 140 mm

**(126/20)**  
 Ø 30, H 160 mm  
**(126/6)**  
 Ø 34, H 190 mm



**126/C/8**  
 □ 12 mm  
 H 100 mm



**126/2**  
 □ 20 mm  
 H 130 mm  
**126/15**  
 □ 30 mm  
 H 160 mm  
**126/16**  
 □ 40 mm  
 H 190 mm



**727/9**  
 □ 25, 70×120 mm

**(727/7)**  
 □ 40, 120×200 mm  
**(727/8)**  
 □ 32, 90×160 mm



**126/B/6**  
 Ø 20, 45×80 mm

**(126/B/7)**  
 Ø 25, 64×125 mm  
**(126/B/8)**  
 Ø 38, 80×140 mm



# VÂRFURI, ELEMENTE DE ACOPERIRE STÂLPI



**F9204**  
 □ 40×40 mm  
 H 45 mm



**F9203**  
 □ 80×80 mm  
 H 175 mm



**F9202**  
 □ 100×100 mm  
 H 190 mm



**F9212**  
 □ 100×100 mm  
 H 180 mm



**F9215**  
 □ 80×80 mm  
 H 80 mm

**F9205**  
 □ 50×50 mm  
 H 55 mm

**F9206**  
 □ 60×60 mm  
 H 65 mm

**F9207**  
 □ 80×80 mm  
 H 90 mm

**F9208**  
 □ 100×100 mm  
 H 100 mm

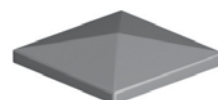


**1766/42**  
 □ 30 mm  
 H 300 mm




**178/22**  
 □ 30 mm

**178/30**  
 □ 40 mm



galvanizat

Cod	L	
R185/Z	30	100
R186/Z	40	60
R187/Z	50	50
R188/Z	60	50
R189/Z	80	30
R190/Z	100	20



**750/1**  
 Ø 14 mm  
 H 150 mm



**727/11**  
 Ø 30 mm  
 35×120 mm



**(727/10)**  
 Ø 30 mm  
 40×150 mm




**126/B/3**  
 Ø 13, 54×130 mm

**(126/B/2)**  
 Ø 16, 68×160 mm



negru

Cod	L	
R438	40	120
R439	50	120
R138.1	60	120
R139	80	50
R140	100	20
R141	120	20



**727/3**  
 Ø 25, 55×110 mm

**(727/1)**  
 Ø 32, 70×140 mm  
**(727/2)**  
 Ø 30, 60×125 mm



**(178/21)**  
 □ 14 mm  
 H 200 mm



**126/B/4**  
 Ø 20 mm  
 70×130 mm

NEINDICATE PENTRU ZINCARE TERMICĂ



TERMEN DE LIVRARE: 1 - 2 SĂPTĂMÂNI DE LA COMANDĂ



**F9401**  
□ 12×12 mm  
H 1140 mm



**F9401/1**  
□ 12×12 mm  
H 1140 mm



**F9402**  
□ 12×12 mm  
H 1070 mm



**F9405**  
□ 12×12 mm  
H 1140 mm



**F9407**  
□ 12×12 mm  
H 1140 mm



**F9214**  
∇ 12×6 mm  
lățime: 430 mm



**F9220**  
□ 12 mm  
lățime: 445 mm



**F9213**  
∇ 12×6 mm  
lățime: 740 mm



**F9219**  
∇ 12×6 mm  
lățime: 540 mm



**F9221**  
∅ 12 mm  
lățime: 410 mm



# PATINE, NITURI, CUTIE POȘTALĂ

## Patine

227/29  
aur

227/30  
cupru

227/31  
verde



227/52  
aur antic

227/51  
aur palid

227/32  
argint

227/50  
verde roșiatic



185/9  
Spray zinc



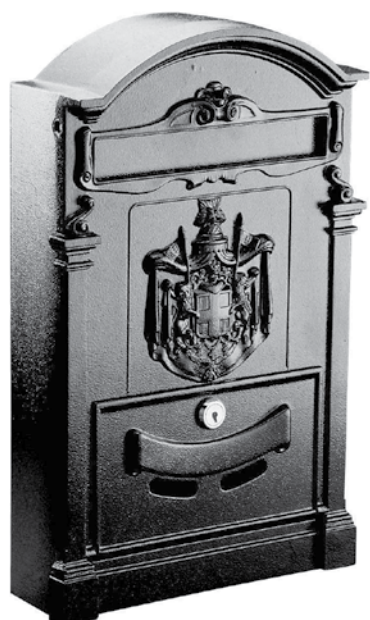
41/12  
Ø 8×25 mm  
cap: Ø 17 mm



41/10  
6×40 mm  
cap: 12 mm



41/21  
Ø 6×40 mm  
cap: Ø 8 mm



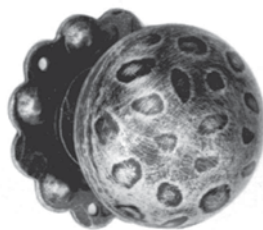
849/2  
255×90×405 mm

Cutie poștală aluminiu  
culoare neagră





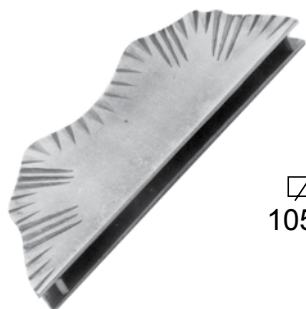
**841/5**  
 $\square$  4 mm  
 210×290 mm



**169/2**  
 Ø 60 mm



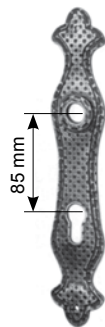
**169/11**  
 125×70 mm



**181/10**  
 $\square$  30 mm  
 105×280 mm



**170/1**  
 Ø 65 mm



**169/8**  
 265×48 mm



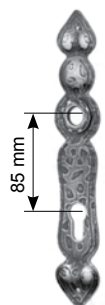
**(169/12)**  
 135×70 mm



**(841/52)**  
 $\square$  5,5 mm  
 150×290 mm



**170/2**  
 Ø 65 mm



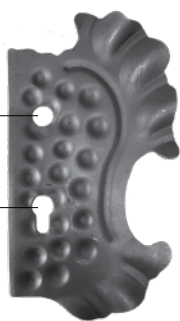
**169/9**  
 265×48 mm



**169/14**  
 135×70 mm



85 mm



**T841/51**  
 $\square$  2 mm  
 160×290 mm

**T841/51/A**  
 $\square$  2 mm  
 160×290 mm



**170/3**  
 Ø 50 mm



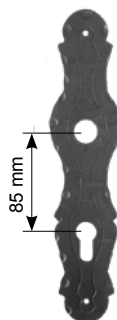
**169/10**  
 250×38 mm



**169/15**  
 110×40 mm



**170/5**  
 Ø 50 mm



**T169**  
 260×57 mm



**(169/16)**



**(841/51)**  
 $\square$  3 mm  
 160×275 mm

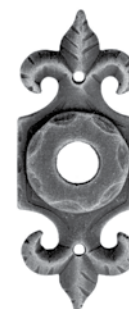


**(841/51/A)**  
 $\square$  3 mm  
 160×275 mm

**F9301**  
 90×320 mm



**(839/9)**  
 100×40 mm



**(839/10)**  
 100×40 mm



# NUMERE, ORNAMENTE



851/1-2-3-4-5-6-7-8-9-10  
80×40×3 mm



171/1-2-3-4-5-6-7-8-9-10  
H 120 mm



**F9339/B** 700×420×4 mm stânga  
**F9339/J** 700×420×4 mm dreapta  
**F9337/B** 470×280×4 mm stânga  
**F9337/J** 470×280×4 mm dreapta



**F9340** 600×280×4 mm  
**F9338** 400×185×4 mm



*ornament poștă*

**F9343**  
385x110 mm



*ornament poștă*

**F9344**  
280x135 mm



**F9333**  
40×80×2 mm



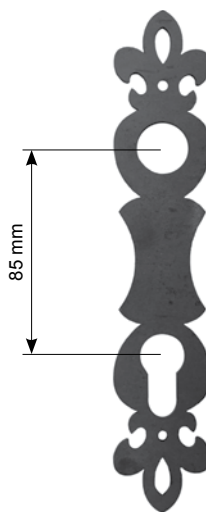
**F9334**  
40×80×2 mm



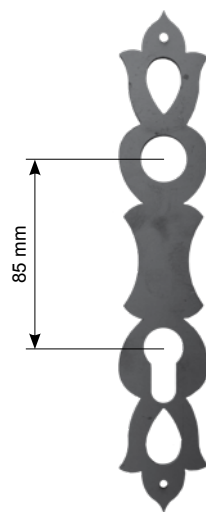
**F9331**  
40×80×2 mm



**F9332**  
40×80×2 mm



**F9335**  
40×205×2 mm



**F9336**  
40×225×2 mm





**158/1**

□ 14×4×4000 mm

**158/2**

□ 18×6×4000 mm

**158/49**

□ 25×8×3000 mm

**158/50**

□ 30×8×3000 mm

**158/51**

□ 40×8×300 mm



**158/3**

□ 14×4×4000 mm

**158/4**

□ 18×5×4000 mm



**158/5**

△ 11×3×4000 mm

**158/6**

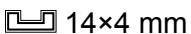
△ 14×4×4000 mm



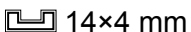
**1839/25**

□ 16×3×4000 mm

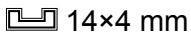
**F9304**

1buc 12×12 mm  
 14×4 mm

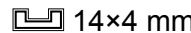
**F9304/1**

1buc 14×14 mm  
 14×4 mm

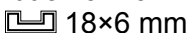
**F9304/2**

1 buc 12×12+1 buc 12×6 mm  
 14×4 mm

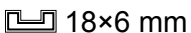
**F9304/3**

1 buc 12×12+2 buc 12×6 mm  
 14×4 mm


**F9304/4**

1 buc 20×20 mm  
 18×6 mm

**F9304/5**

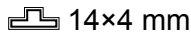
1 buc 25×25 mm  
 18×6 mm

**F9304/6**

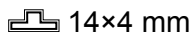
1 buc 30×30 mm  
 18×6 mm



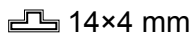
**F9304/7**

1 buc 12×12 mm  
 14×4 mm

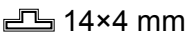
**F9304/8**

1 buc 14×14 mm  
 14×4 mm

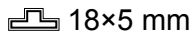
**F9304/9**

1buc 12×12+1buc 12×6 mm  
 14×4 mm

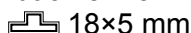
**F9304/10**

1buc 12×12+2 buc 12×6 mm  
 14×4 mm

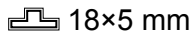
**F9304/11**

1 buc 20×20 mm  
 18×5 mm

**F9304/12**

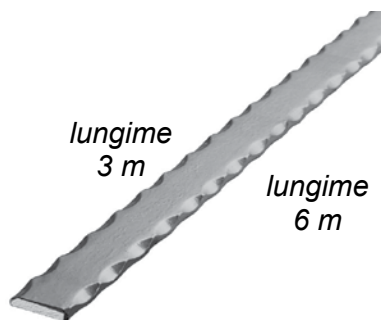
1 buc 25×25 mm  
 18×5 mm

**F9304/13**

1 buc 30×30 mm  
 18×5 mm



# PLATBANDE ȘI TEVI AMPRENTATE



lungime  
6 m

**1838/5**

▧ 25×5 mm

**1838/5/6**

▧ 25×5 mm

**1838/7**

▧ 30×5 mm

**1838/7/6**

▧ 30×5 mm

**118/7**

▧ 20×8 mm

**114/9**

▧ 30×8 mm

**114/9/6**

▧ 30×8 mm

**114/81**

▧ 40×6 mm

**114/81/6**

▧ 40×6 mm

**1838/2**

▧ 40×8 mm

**1838/2/6**

▧ 40×8 mm

**1838/3**

▧ 50×8 mm

lungime  
3 m

lungime  
6 m

**TR7-30-5**

▧ 30×5 mm

**TR7-30-5-6**

▧ 30×5 mm

**TR7-40-5**

▧ 40×5 mm

**TR7-40-5-6**

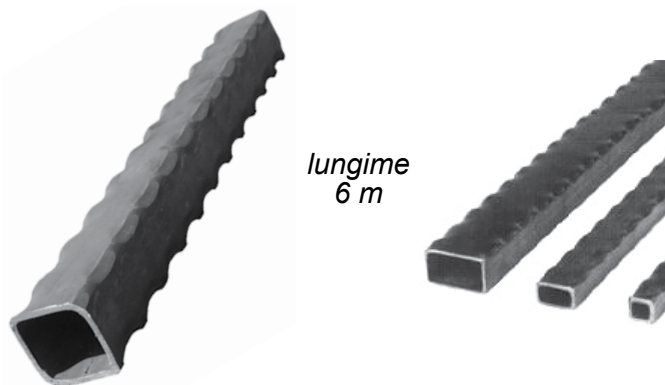
▧ 40×5 mm

**TR7-50-5**

▧ 50×5 mm

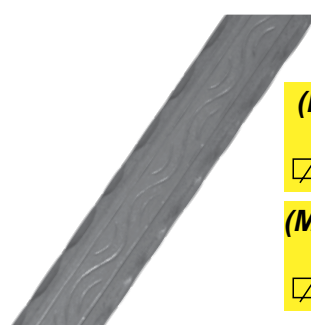
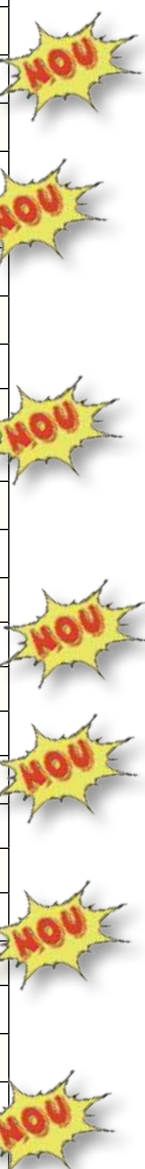
**TR7-50-5-6**

▧ 50×5 mm



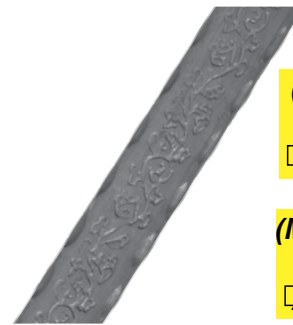
Cod	Secțiunea	Dimensiuni [mm]	Grosime [mm]
(T15)	□	15	1,5
T15*1,5	⊘	15	1,5
118/E/1	⊘	16	1,5
T20*2	⊘	20	2
118/E/2	⊘	20	2,5
118/E/9	⊘	25	2,5
118/E/3	⊘	30	2,5
T30*2 *	⊘	30	2
T30x20*2 *	▧	30×20	2
118/E/21	▧	30×20	2,5
118/E/5	⊘	40	2,5
T40*2 *	⊘	40	2
T40*3	⊘	40	3
T40×20*2	▧	40×20	2
118/E/4	▧	40×20	2,5
T40×30*2 *	▧	40×30	2
T40×30*3 *	▧	40×30	3
1374/15	⊘	50	2,5
T50×30*2	▧	50×30	2
T50×30*3	▧	50×30	3
1374/17	⊘	60	2,5
118/E/7	▧	60×40	2,5
1374/16	⊘	80	2,7
1374/16/3	⊘	80	2,7
118/E/8	▧	80×40	2,7
118/E/12	▧	120×40	2,7

\* se pot livra și la 3 m



**(MD11-40-5)**  
L 3 m  
▧ 40×5 mm

**(MD11-40-5-6)**  
L 6 m  
▧ 40×5 mm



**(MD15-40-5)**  
L 3 m  
▧ 40×5 mm

**(MD15-40-5-6)**  
L 6 m  
▧ 40×5 mm

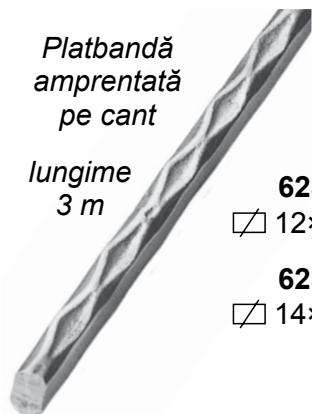


# PLATBANDE AMPRENTATE

Platbandă neprelucrată



Platbandă amprentată pe cant



lungime  
3 m

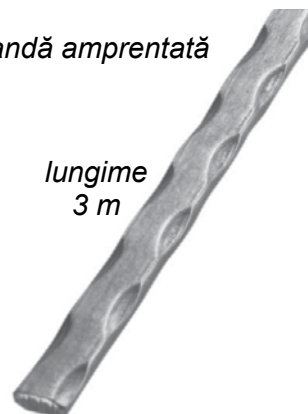
**623/1**

▧ 12×6 mm

**623/3**

▧ 14×6 mm

Platbandă amprentată



lungime  
3 m

**1839/21**

▧ 12×6 mm

**1839/22**

▧ 14×6 mm

**1368/12**

▧ 12×6×3000 mm

**1368/41**

▧ 14×6×3000 mm

**1368/13**

▧ 14×8×3000 mm

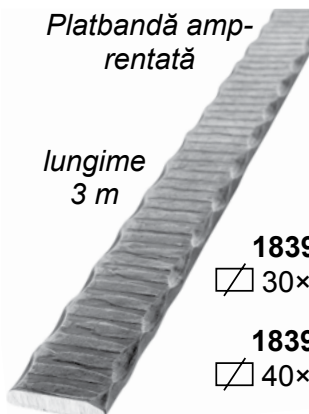
lungime  
3 m



**625/3**

⊗ 12 mm

Platbandă amprentată



lungime  
3 m

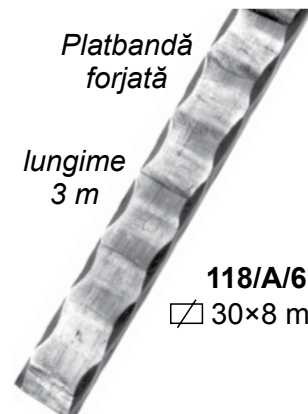
**1839/11**

▧ 30×6 mm

**1839/13**

▧ 40×6 mm

Platbandă forjată

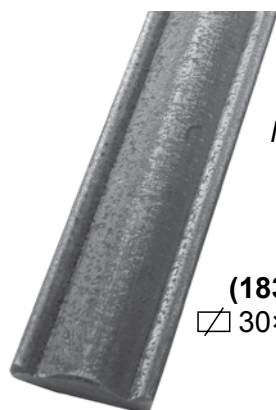


lungime  
3 m

**118/A/6**

▧ 30×8 mm

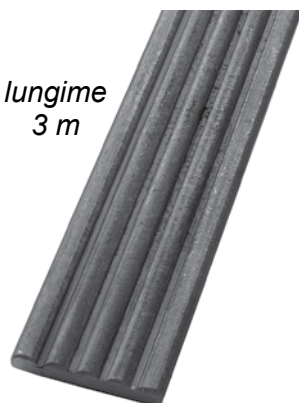
lungime  
3 m



**(1837/6)**

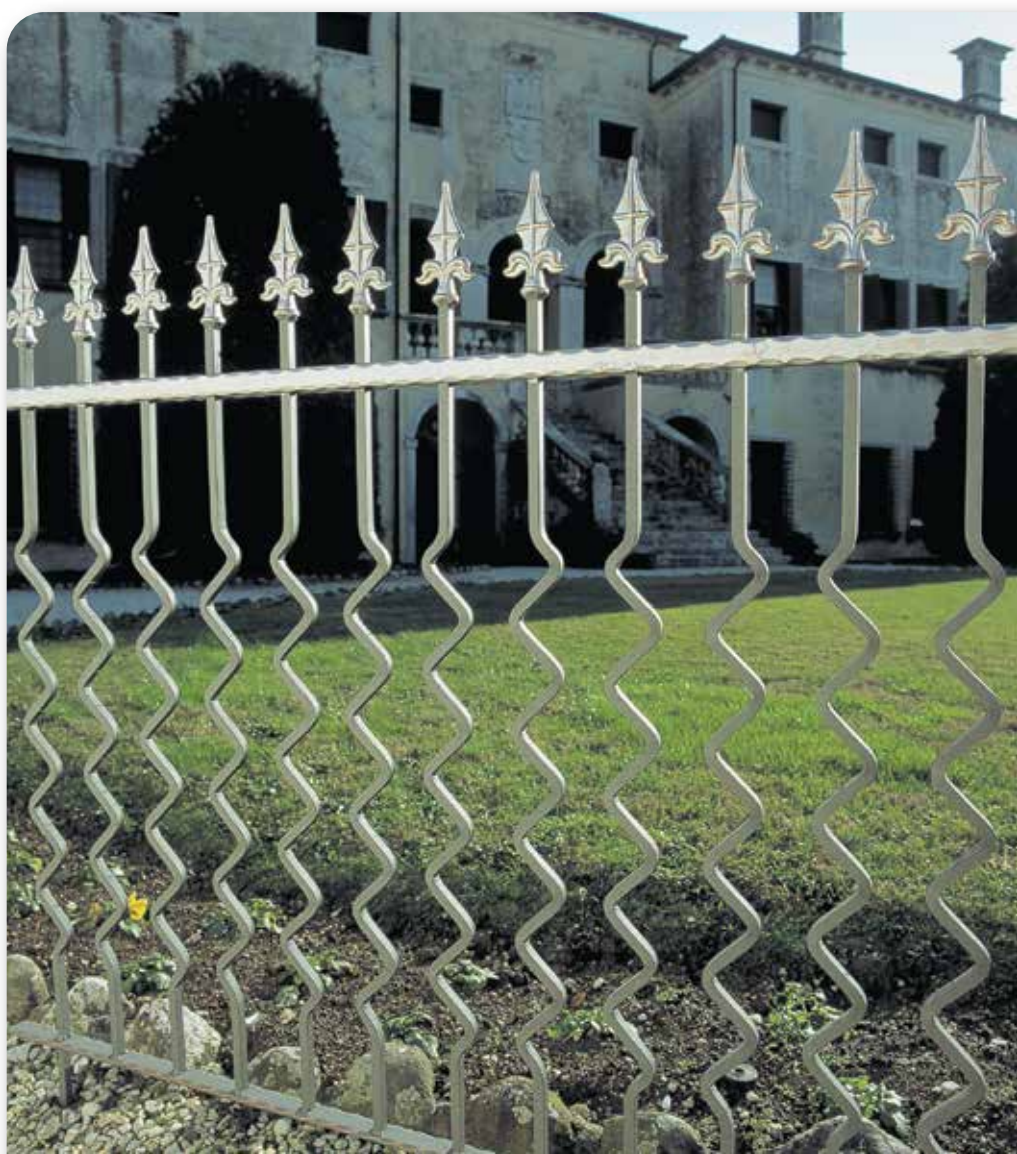
▧ 30×6 mm

lungime  
3 m



**114/A/5**

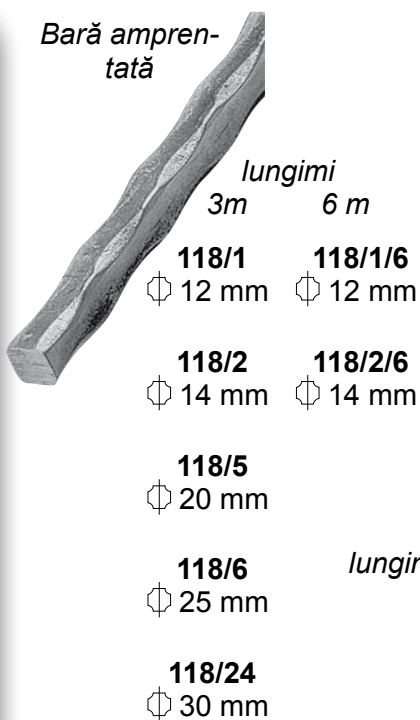
▧ 30×5 mm



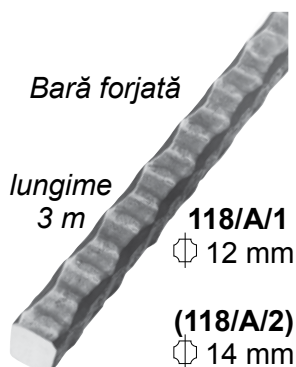
# BARE AMPRENTATE ȘI FORJATE



Bară amprentată



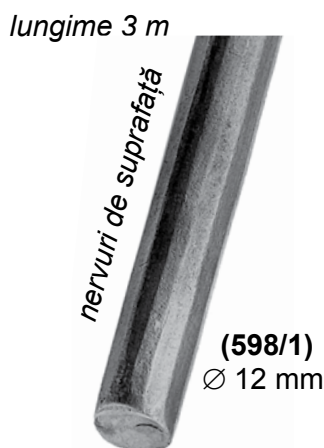
Bară forjată



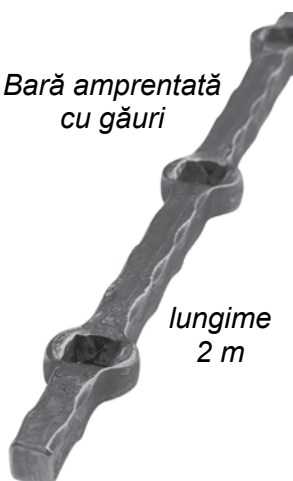
scoarță de copac



nervuri de suprafață



Bară amprentată cu găuri



**1360/1**  
Ø 12 mm  
gaură:  
□ 12×120 mm

**1360/2**  
Ø 14 mm  
gaură:  
□ 14×140 mm

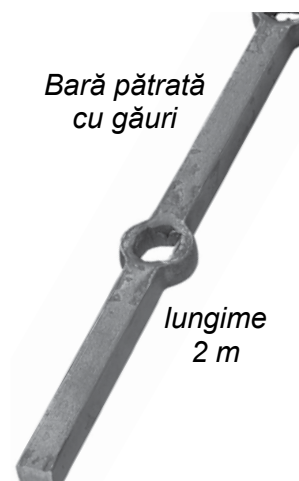
Bară rotundă cu găuri



**1360/6**  
Ø 12 mm  
gaură:  
Ø 12×120 mm

**42/A/1**  
Ø 14 mm  
gaură:  
Ø 14×100 mm

Bară pătrată cu găuri



**1360/7**  
□ 12 mm  
gaură:  
□ 12×120 mm

**42/A/5**  
□ 14 mm  
gaură:  
□ 14×110 mm



## PLATBANDE AMPRENTATE

lungime  
3 m



**1834/1**  
∅ 32×5 mm

lungime  
3 m



**1834/2**  
∅ 31×5 mm

lungime  
3 m



**1834/3**  
∅ 31×5 mm

lungime  
3 m



**1834/4**  
∅ 31×5 mm

lungime  
3 m



**1834/6**  
∅ 31×9 mm

lungime  
3 m



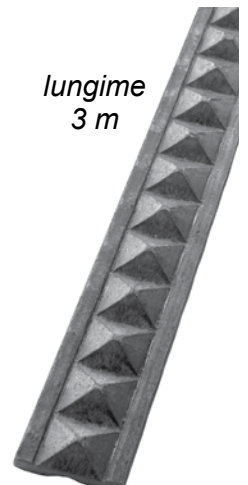
**1834/9**  
∅ 32×6 mm

lungime  
3 m



**1838/8**  
∅ 30×5 mm

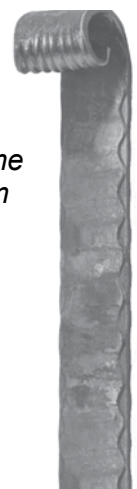
lungime  
3 m



**1834/5**  
∅ 32×9 mm



înălțime  
2,5 m



**180/49**  
∅ 40×6 mm



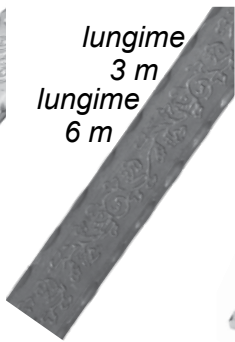
# MĂINI CURENTE



lungime  
3 m  
lungime  
6 m

**114/5**  
□ 40×8 mm

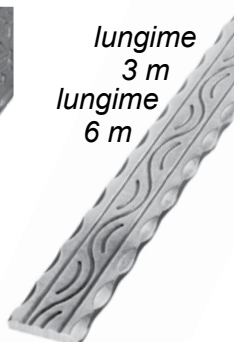
**114/5/6**  
□ 40×8 mm



lungime  
3 m  
lungime  
6 m

**MD15-40-8**  
□ 40×8 mm

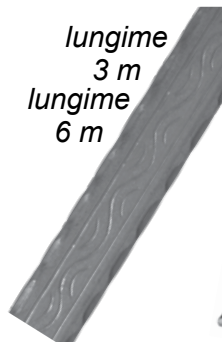
**MD15-40-8-6**  
□ 40×8 mm



lungime  
3 m  
lungime  
6 m

**114/12**  
□ 40×8 mm

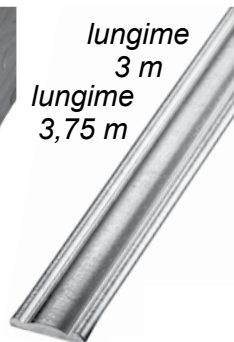
**114/12/6**  
□ 40×8 mm



lungime  
3 m  
lungime  
6 m

**MD11-40-8**  
□ 40×8 mm

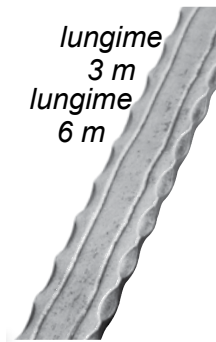
**MD11-40-8-6**  
□ 40×8 mm



lungime  
3 m  
lungime  
3,75 m

**1837/6**  
□ 30×6 mm

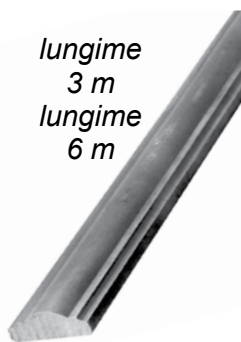
**114/A/1**  
□ 43×7 mm



lungime  
3 m  
lungime  
6 m

**114/10**  
□ 40×8 mm

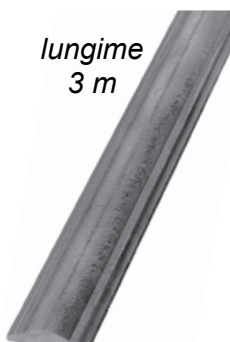
**114/10/6**  
□ 40×8 mm



lungime  
3 m  
lungime  
6 m

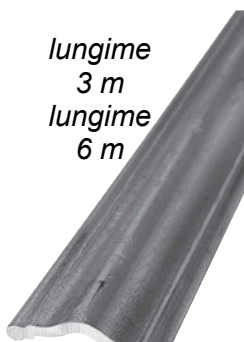
**114/A/3**  
□ 50×14 mm

**114/A/3/6**  
□ 50×14 mm



lungime  
3 m

**1373/4**  
□ 40×11 mm



lungime  
3 m  
lungime  
6 m

**811/4/T**  
□ 41×11 mm

**811/7/T**  
□ 41×11 mm



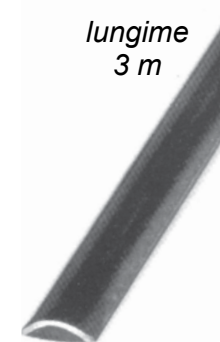
lungime  
3 m

**811/5/T**  
□ 50×14 mm



lungime  
3 m

**810/B/1/T**  
□ 35×9 mm



lungime  
3 m

**(158/9/C)**  
△ 25×7 mm

**158/10/C**  
△ 30×8 mm

**158/12/C**  
△ 40×11 mm



# MÂNERE PENTRU BALUSTRADE, ELEMENTE DE PRINDERE LATERALĂ



**114/B/13**  
pt. 114/A/3



**114/B/14**  
pt. 114/A/3



**(1378/11)**  
pt. 114/5



**(1378/8)**  
pt. 114/12



**(114/B/5)**  
pt. 114/5

**116/10**  
pt. 114/5

**116/2**  
pt. 114/5

**116/14**  
pt. 114/10

**116/6**  
pt. 114/10

**116/16**  
pt. 114/12

**116/8**  
pt. 114/12

**812/6**  
pt. 158/12/C

**812/2**  
pt. 158/12/C

**812/13/T**  
pt. 811/4/T

**1377/41/T**  
pt. 811/4/T

**812/15/T**  
pt. 811/5/T

**1377/42/T**  
pt. 811/5/T

**1377/14/T**  
pt. 810/B/1/T

**1377/1/T**  
pt. 810/B/1/T

**1817/9**  
pt. 1373/4

**1817/5**  
pt. 1373/4

**1818/11**  
pt. 114/9

**1818/7**  
pt. 114/9

**1818/12**  
pt. 1838/2

**1818/8**  
pt. 1838/2

**1818/15**  
pt. 114/A/1

**114/B/1**  
pt. 114/A/1



**1814/17**  
pt. 1373/4

**1814/18**  
pt. 114/A/3



**1814/11**  
pt. 1373/4

**1814/12**  
pt. 114/A/3



**1817/9/S/5**  
pt. 1373/4

**114/B/13/S9**  
pt. 114/A/3



**F9302**  
90×170 mm



**F9305**  
90×150 mm



**F9303**  
90×230 mm

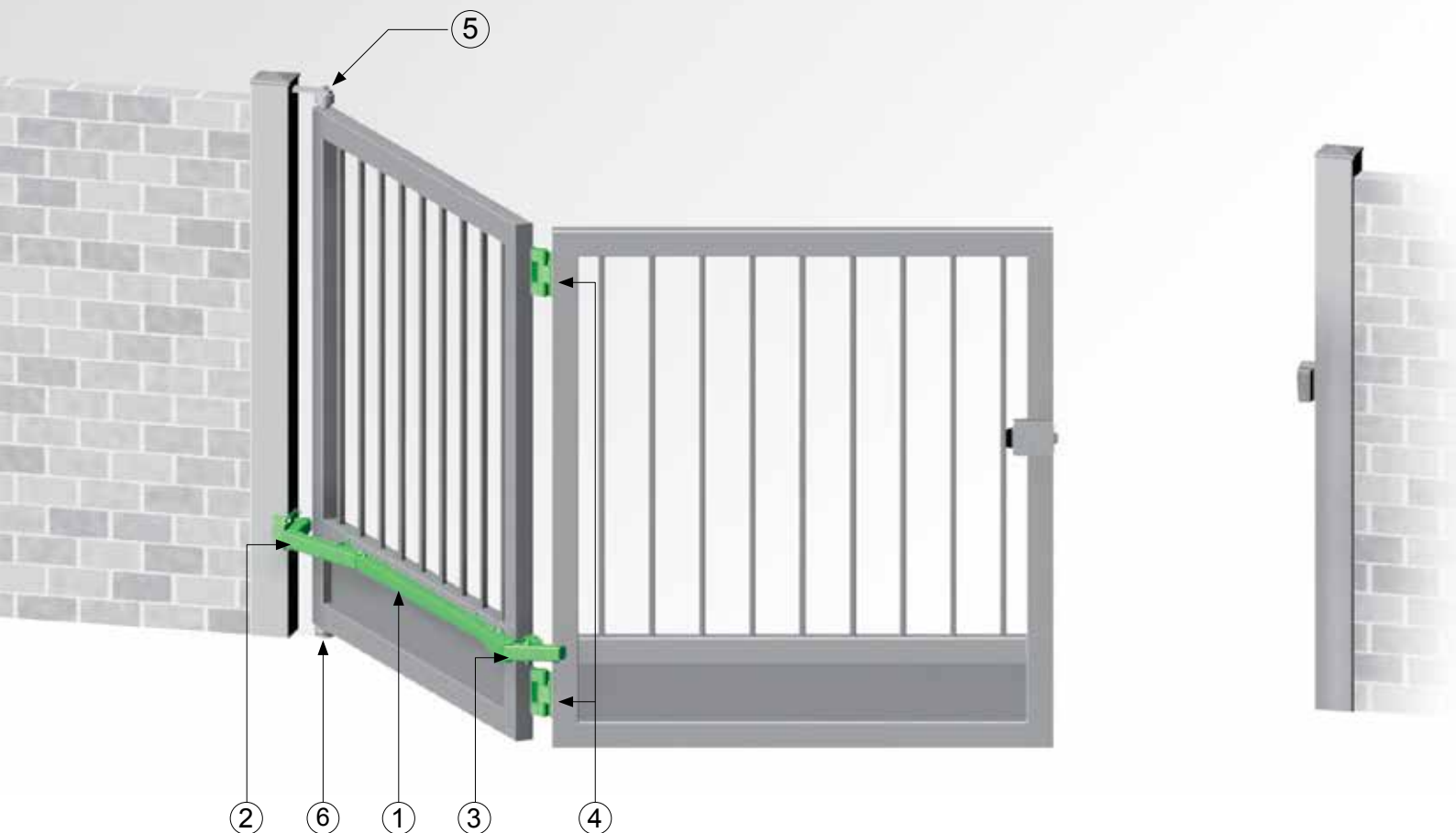


**94/A/2**  
160×95 mm

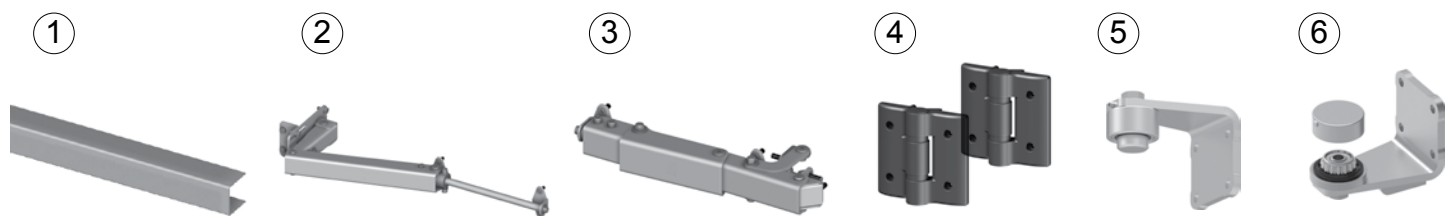


# SISTEM ARTICULAT PENTRU DESCHIDERE POARTĂ

RKC 7101.160



## Reperete componente



Element de acoperire  
L=1900 mm

Balama de legătură cu  
stâlpul porții

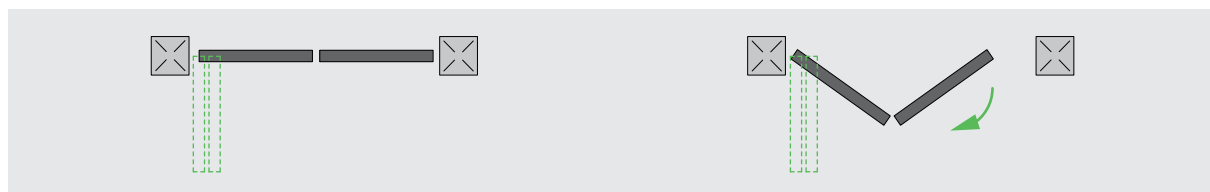
Balama  
intermediară

Balamale

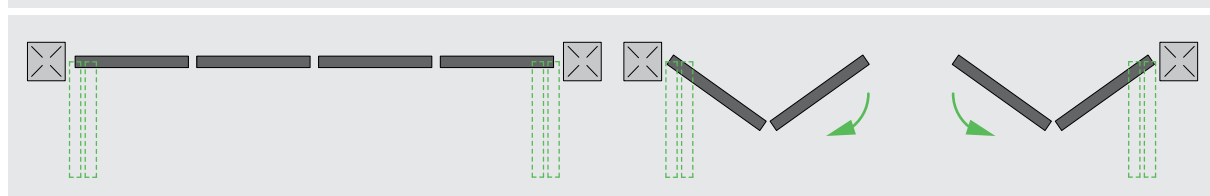
Balama  
superioară

Balama  
inferioară

Poartă cu o aripă  
două părți

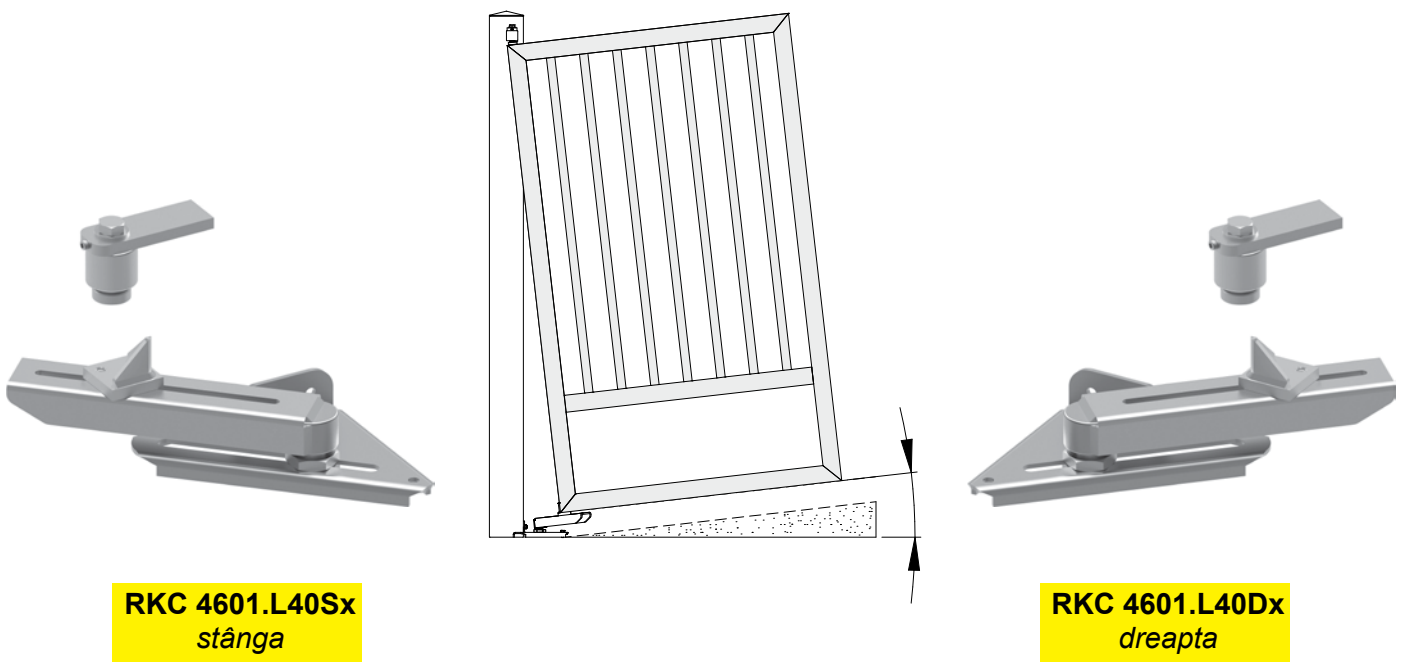


Poartă cu două aripi  
patru părți

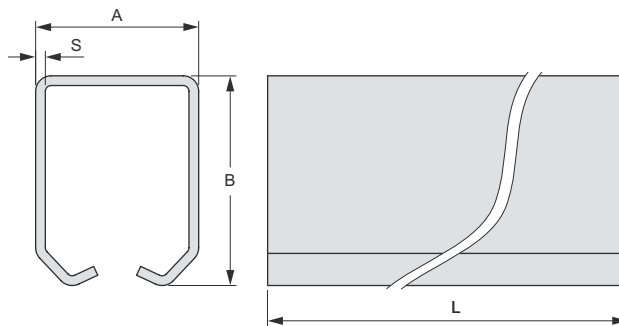
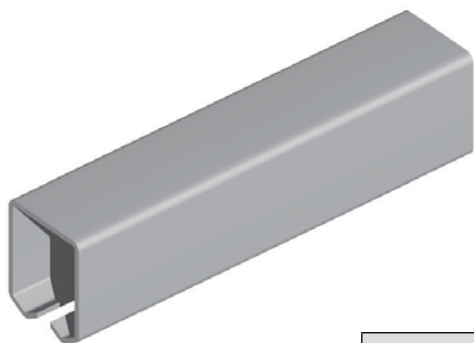




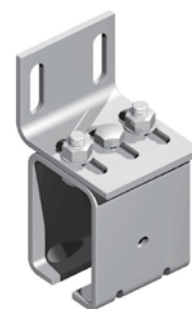
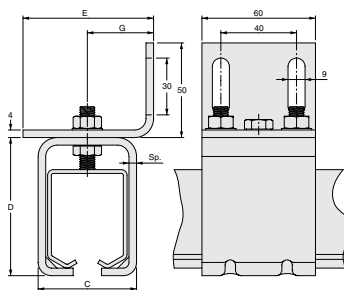
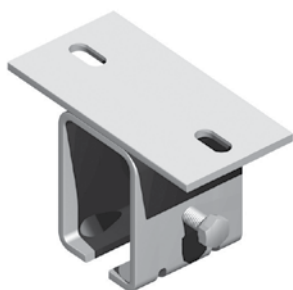
## Balama cu ridicarea porții



# ȘINE SUPERIOARE ȘI ROLELE AFERENTE PENTRU PORȚI SUSPENDATE

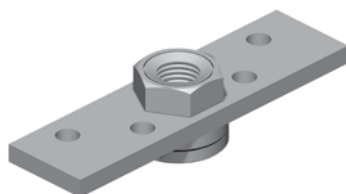


Cod	A	B	S	L [m]	
<b>RP.RF/24.3</b>	33	31	2	3	30
<b>RP.RF/45.3</b>	42	54	2,5	3	20
<b>RP.RF/24</b>	33	31	2	6	30
<b>RP.RF/45</b>	42	54	2,5	6	20



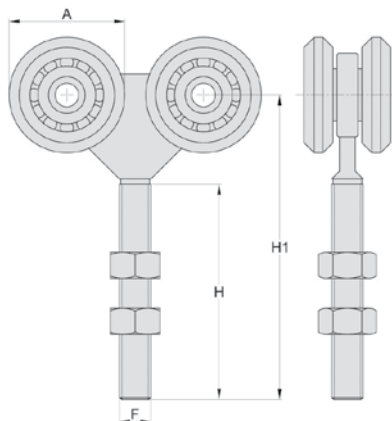
Cod	C	D	E	G	Sp.
<b>RSS24</b>	41	48	54	110	3
<b>RSS45</b>	52	73	64	120	4

Cod	C	D	E	G	Sp.
<b>RSP24</b>	41	48	59	21-41	3
<b>RSP45</b>	52	73	69	25-45	4



Cod	F
<b>VB3902.012</b>	M12

neindicat pentru folosire intensivă



Cod	A	F			
<b>R4RC/45</b>	45	M12	300	2	10

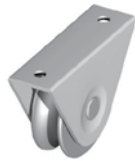
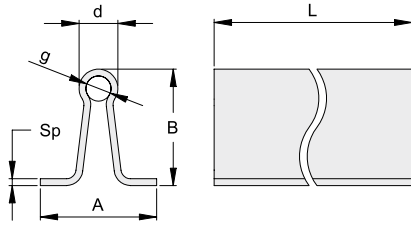
Cod	A	F		
<b>R4RF/24</b>	24	M8	75	20



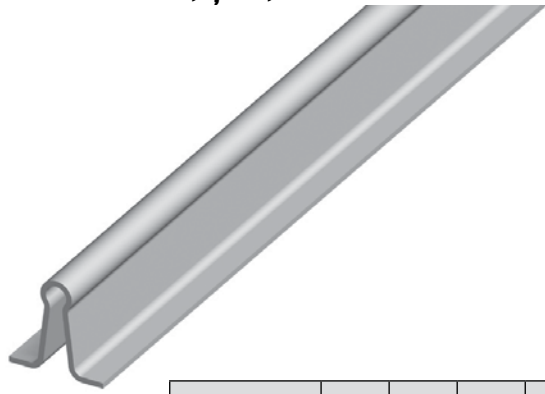
# ROLE, ȘINE, GHIDARE PENTRU PORȚI GLISANTE



**R357.40**  
int. 44 mm



**R101/16**  
Ø 75 mm, Ø 16 mm  
profil rotund  
capacitate: 200 kg

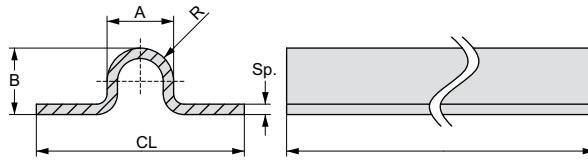
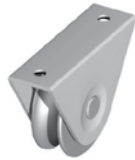


**R412**  
Ø 34 mm

Cod	A	B	d	g	Sp.	L [m]
<b>R816/Z</b>	50	50	16	11	2,5	6
<b>R816/Z/3</b>	50	50	16	11	2,5	3



**R723.75**  
Ø 75 mm, Ø 16 mm  
profil rotund  
capacitate: 200 kg

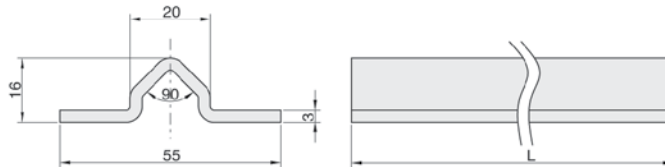


**R101/20**  
Ø 75 mm, Ø 20 mm  
profil rotund  
capacitate: 200 kg

Cod	A	B	C	R	Sp.	L [m]	
<b>R716/ZF</b>	16	16	50	8	3	6	50
<b>R720/ZF</b>	20	16	55	10	3,5	6	50
<b>R720/Z/3F</b>	20	16	55	10	3,5	3	50
<b>R716/Z/3F</b>	16	16	55	10	3,5	3	50



**RVA4112.125**



Cod	L [m]	
<b>R701/Z/3F</b>	3	50
<b>R701/ZF</b>	6	50



**R721.75**  
Ø 75 mm  
profil V  
capacitate: 180 kg



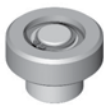
**R101**  
Ø 75 mm  
profil V  
capacitate: 200 kg



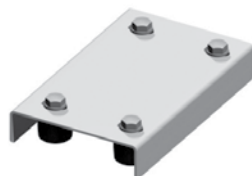
**R101.60**  
Ø 60 mm  
profil V  
capacitate: 100 kg



**R220**  
reglare:  
40-50 mm  
cu role R412



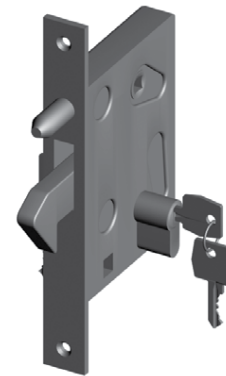
**R159C**  
Ø 34 mm



**R221**  
reglare:  
40-50 mm  
cu role R412



**R212.1**  
reglare:  
40-80 mm, 40-50 mm  
cu role R412

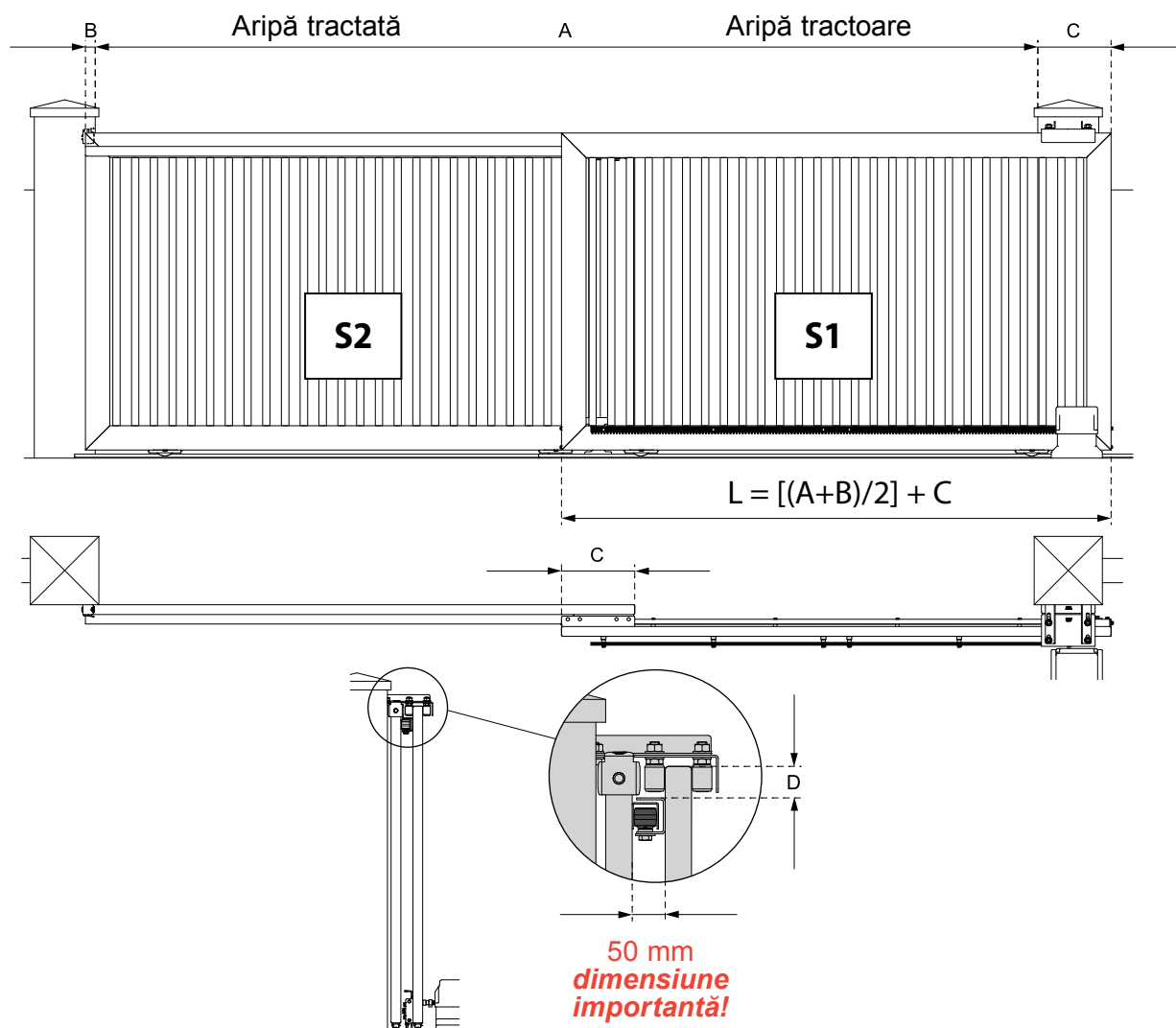


**(R350)**  
210×25×100 mm



**(R355.40)**  
216×48×32,5 mm





### Tabel pentru proiectare

Cod	A max (m)	C (m)	D min (mm)	S2 max (kg)
RKA5100.104	4	0,3	50	300
RKA5100.108	8	0,3	50	300

### Dimensionarea aripii tractoare în funcție de deschidere

Cod	Deschidere (A)	L (m), dacă B=0,08
RKA5100.104	3	1,84
RKA5100.104	4	2,34
RKA5100.108	5	2,84
RKA5100.108	6	3,34
RKA5100.108	7	3,84
RKA5100.108	8	4,34

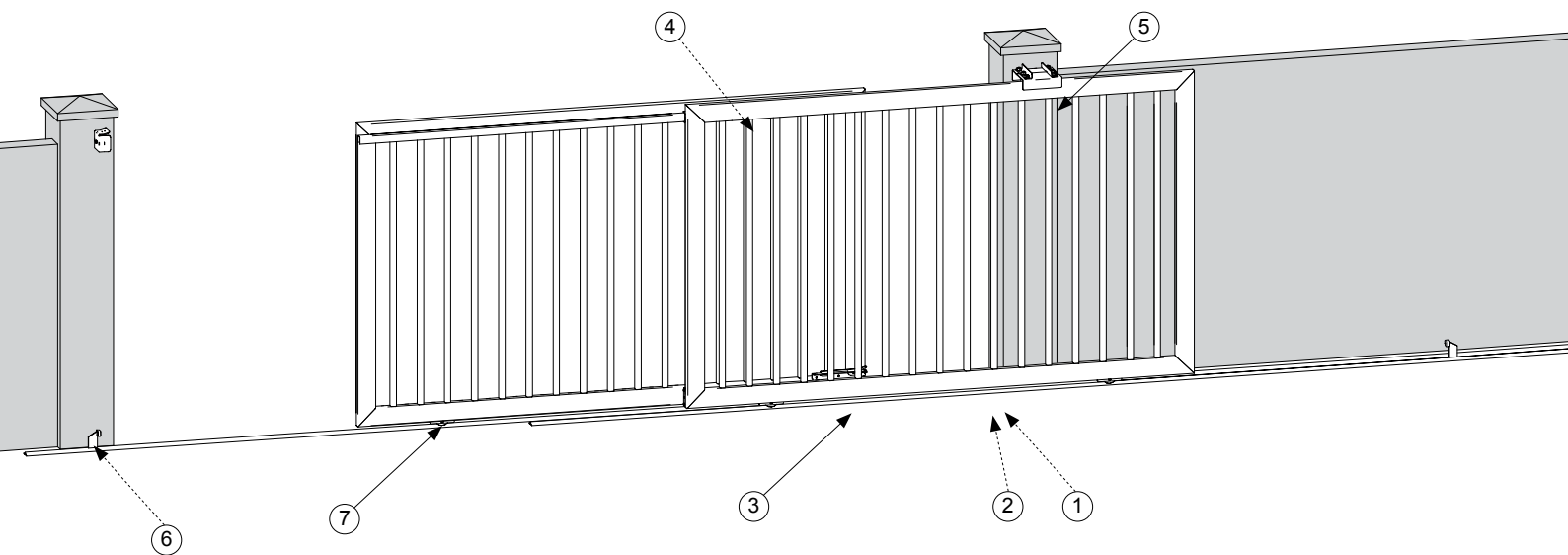
### Exemplu de proiectare

A = 3,5 m  
 B = 0,06 m  
 C = 0,3 m  
 $L = [(A+B)/2] + C$   
 $L = [(3,5+0,06)/2] + 0,3$   
 $L = [(3,56)/2] + 0,3$   
 $L = 1,78 + 0,3$   
 $L = 2,08$

**Atenție!**  
Viteza aripii tractate este dublă față de cea a aripii tractoare!



# SISTEM TELESCOPIC PENTRU PORȚI CULISANTE



## Reperete componente



### RKA5100.104

#### Sistem telescopic pentru porți culisante până la 4 m deschidere

Cod	Denumire	
VA3501.A30	Consolă cu role împotriva răsturnării	1
VA3502.N34	Transportor cu role	1
VA5101.004	Sistemul de cabluri necesare deschiderii de până la 4 m	1
VA5201.004	Decuplare rapidă	1
VA5301.001	Acoperire	2
VA4101.092	Opritor	3
VA1104.090	Rolă profil V	4

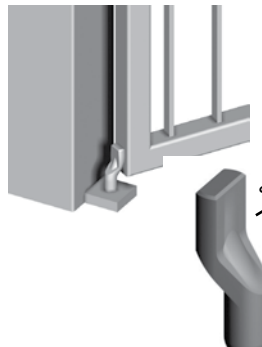
### RKA5100.108

#### Sistem telescopic pentru porți culisante până la 8 m deschidere

Cod	Denumire	
VA3501.A30	Consolă cu role împotriva răsturnării	1
VA3502.N34	Transportor cu role	1
VA5101.008	Sistemul de cabluri necesare deschiderii de până la 8 m	1
VA5201.004	Decuplare rapidă	1
VA5301.001	Acoperire	4
VA4101.092	Opritor	3
VA1104.090	Rolă profil V	4



# BALAMALE, OPRITOARE

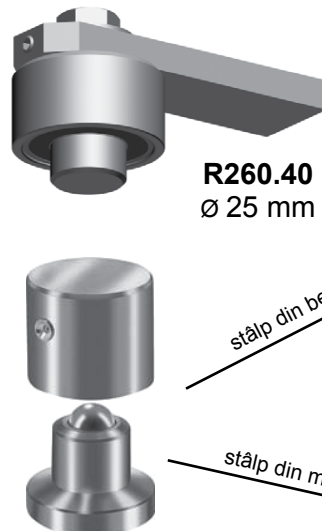


**R120 (negru)**  
30×89×20 mm

**R120/Z (galvanizat)**  
30×89×20 mm

stâlp din beton → **R122/Z3**  
50×74×15 mm

stâlp din metal → **R122/Z1**  
50×65×15 mm




**R260.40**  
Ø 25 mm

stâlp din beton → **R122/Z4**  
50×105×15 mm

stâlp din metal → **R122/Z2**  
50×105×15 mm

**R285.40**  
Ø 40 mm

## Stâlp din țevă




**R289.40**  
balama inferioară  
reglabilă

**R432C**  
M 18

**R230.18C**  
M 18

## Stâlp din beton, cărămidă

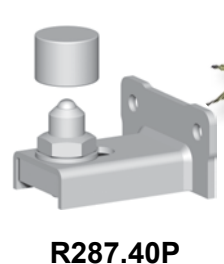


**R289.40P**  
balama inferioară  
reglabilă

**R231B.18C**  
M 18

**F9507**  
□ 80×80×8 mm  
M18

**F9508**  
□ 80×80×8 mm  
M18



**R287.40P**  
balama inferioară  
reglabilă

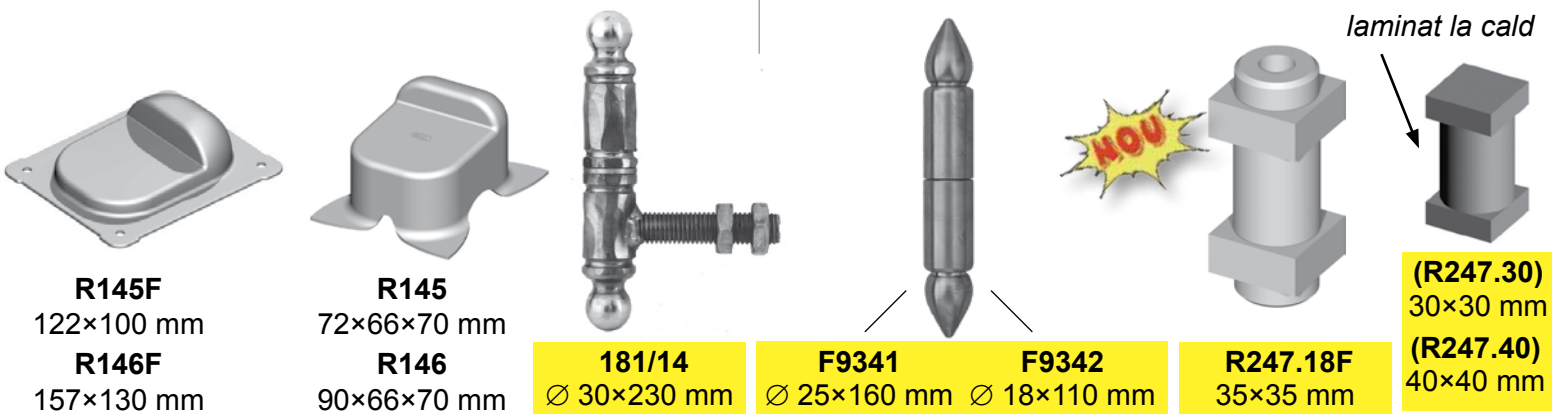
**R241B.18**  
M18

**F9509**  
□ 80×80×8 mm  
M18



**R287.40**  
balama inferioară reglabilă

**R240.18**  
M 18



**R145F**  
122×100 mm

**R146F**  
157×130 mm

**R145**  
72×66×70 mm

**R146**  
90×66×70 mm

**181/14**  
Ø 30×230 mm

**F9341**  
Ø 25×160 mm

**F9342**  
Ø 18×110 mm

**R247.18F**  
35×35 mm

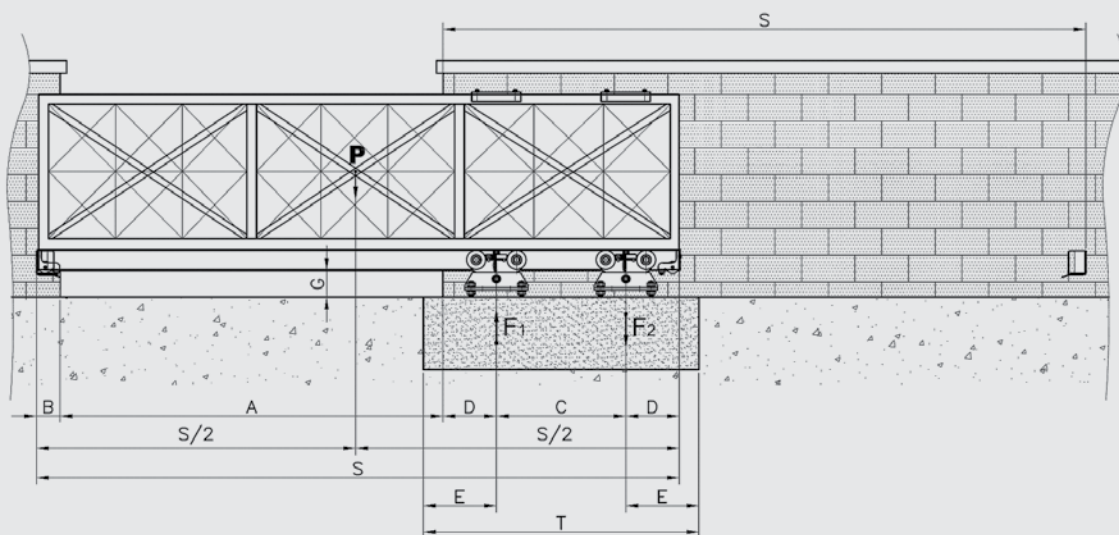
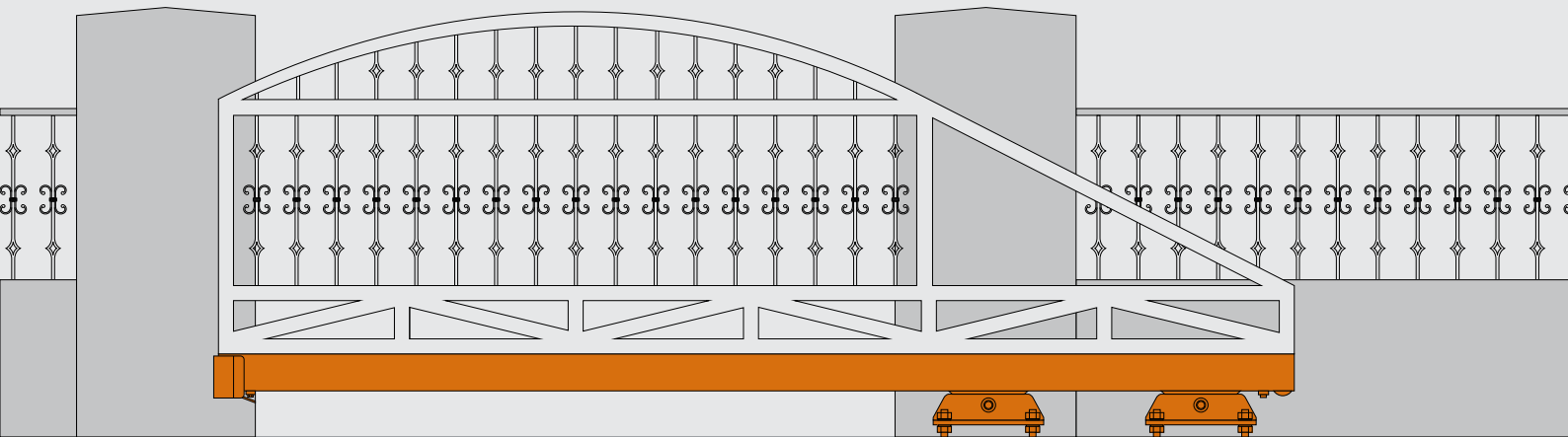
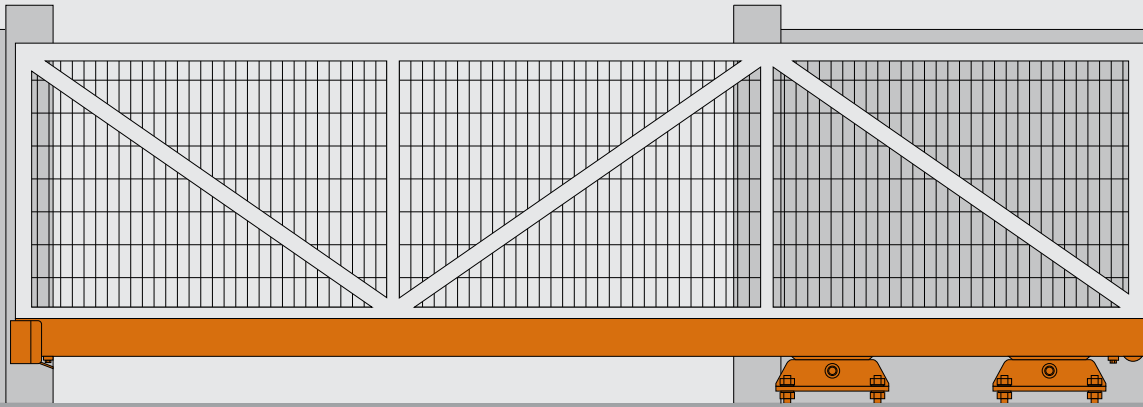
**(R247.30)**  
30×30 mm

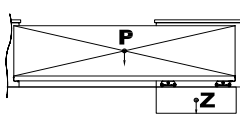
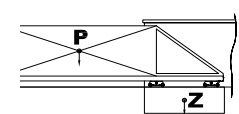
**(R247.40)**  
40×40 mm

laminat la cald

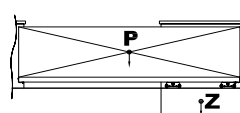
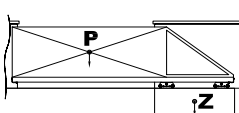


# SISTEME PORȚI AUTOPORTANTE

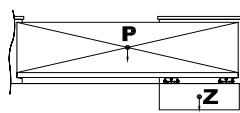
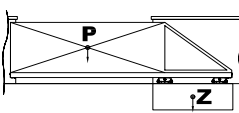


Dimensiuni			$T \times U \times H$ (m) <sup>min</sup>	Suprastructură pe toată lungimea			Suprastructură doar pe deschidere		
A (m)	C (m)	S (m)		Greutatea totală a porții (max) [kg]	Greutatea betonului (min) [kg]	Greutatea suprastructurii [kg]	Greutatea totală a porții (max) [kg]	Greutatea betonului (min) [kg]	Greutatea suprastructurii [kg]
2	0,8	3,1	1,3×0,4×0,9	280	560	240	210	730	170
2,3	0,9	3,5	1,4×0,4×0,9			240			170
2,6	1,1	4,0	1,5×0,4×0,9			240			170
3	1,2	4,5	1,7×0,4×0,9			240			170
3,3	1,3	4,9	1,8×0,4×0,9			240			170
3,6	1,5	5,4	1,9×0,4×0,9			240			170
4	1,6	5,9	2,1×0,4×0,9			240			170
Date fixe: $F_{1max}$ (kg): 500 D (m): 0,115 B (m): 0,070 $G_{min}$ (m): 0,05 $E_{min}$ (m): 0,25									

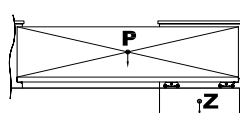
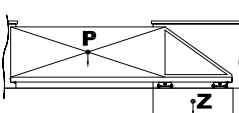
seria 800

3	1,2	4,7	1,8×0,5×0,9	450	900	370	340	1210	270
3,5	1,4	5,4	2,0×0,5×0,9			370			270
4	1,6	6,1	2,2×0,5×0,9			370			270
4,5	1,8	6,8	2,4×0,5×0,9			370			270
5	2,0	7,5	2,6×0,5×0,9			370			270
5,5	2,2	8,2	2,8×0,5×0,9			370			270
6	2,4	8,9	3,0×0,5×0,9			370			270
Date fixe: $F_{1max}$ (kg): 800 D (m): 0,195 B (m): 0,110 $G_{min}$ (m): 0,06 $E_{min}$ (m): 0,30									

seria 900

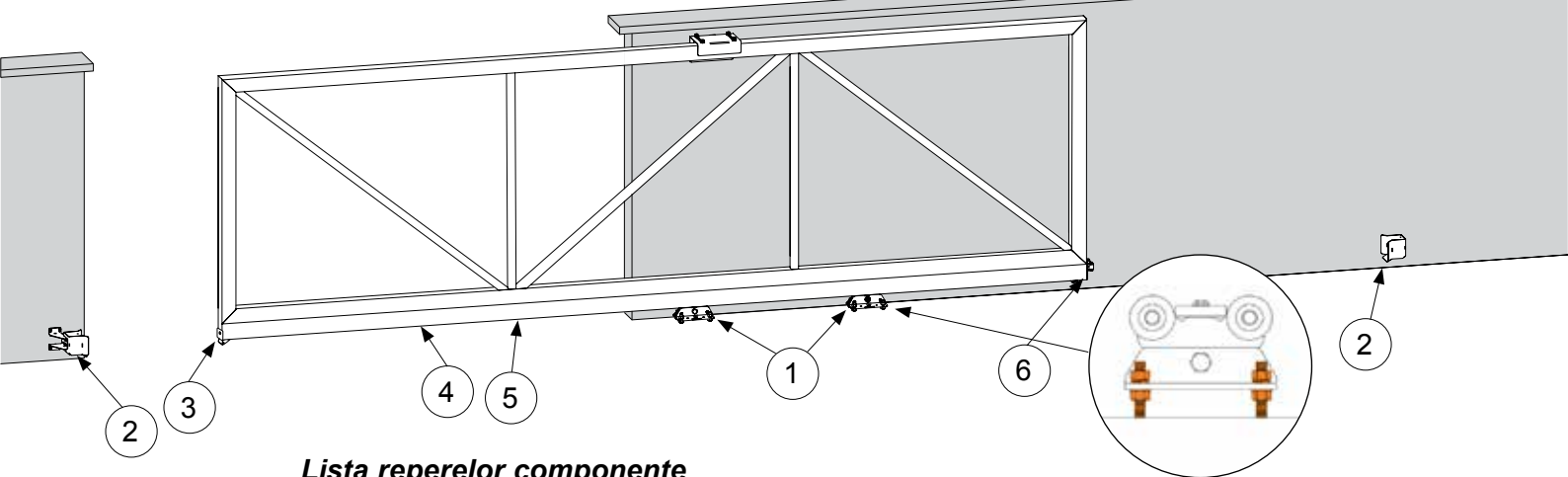
3	1,2	4,8	1,9×0,6×0,9	565	1110	600	425	1490	450
3,5	1,4	5,5	2,1×0,6×0,9			600			450
4	1,6	6,2	2,3×0,6×0,9			600			450
4,5	1,8	6,9	2,5×0,6×0,9			600			450
5	2,0	7,6	2,7×0,6×0,9			600			450
5,5	2,2	8,3	2,9×0,6×0,9			600			450
6	2,4	9,0	3,1×0,6×0,9			600			450
7	2,8	10,4	3,5×0,6×0,9			600			450
8	3,2	11,8	3,9×0,6×0,9			600			450
Date fixe: $F_{1max}$ (kg): 1000 D (m): 0,260 B (m): 0,115 $G_{min}$ (m): 0,08 $E_{min}$ (m): 0,35									

seria 1000

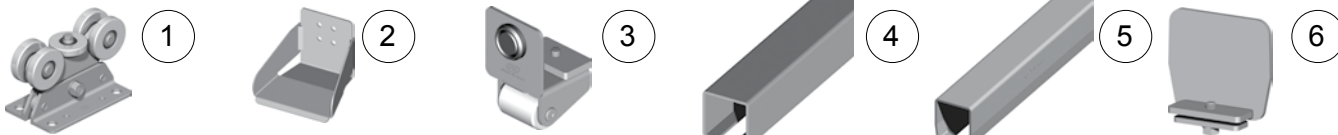
3	1,2	4,9	2,1×0,8×0,9	850	1655	1200	645	2210	900				
4	1,6	6,3	2,5×0,8×0,9			1200			900				
5	2,0	7,7	2,9×0,8×0,9			1200			900				
6	2,4	9,1	3,3×0,8×0,9			1200			900				
7	2,8	10,5	3,7×0,8×0,9			1200			900				
8	3,2	11,9	4,1×0,8×0,9			1200			900				
9	3,6	13,3	4,5×0,8×0,9			1200			900				
10	4,0	14,7	4,9×0,8×0,9			1200			900				
12	4,8	17,5	5,7×0,8×0,9			1200			900				
Date fixe: $F_{1max}$ (kg): 1500 D (m): 0,290 B (m): 0,115 $G_{min}$ (m): 0,08 $E_{min}$ (m): 0,45													

seria 2000





**Lista reperelor componente**



VD1100.044  
VD1100.053  
VD1100.075

VD1303.044  
VD1303.053  
VD1303.075

VD1203.044  
VD1203.053  
VD1200.075

VD1403.044.L

VD1406.053.L  
VD1406.053

VD1202.053  
VD1202.075

**RKD1000.080**

**Sistem poartă autoportantă max. 4 m deschidere / max. 170 kg greutate**

Cod nou	Cod vechi	Denumire		
VD1100.044	R810	Bac cu role	2	seria 800
VD1203.044	R823	Element de capăt cu rolă	1	
VD1303.044	R833	Primitor	1	
VD1406.044.L	RP.44	Șină neagră, dimensiuni 50x50x3,0 mm	1	

**RKD1000.090**

**Sistem poartă autoportantă max. 6 m deschidere / max. 270 kg greutate**

Cod nou	Cod vechi	Denumire		
VD1100.053	R910S	Bac cu role	2	seria 900
VD1203.053	R923	Element de capăt cu rolă	1	
VD1303.053	–	Primitor	1	
VD1406.053.L	RP.53M	Șină neagră, dimensiuni 60x70x3,5 mm	1	
VD1202.053	R925	Placă închidere	1	

**RKD1000.090/Z**

**Sistem poartă autoportantă max. 6 m deschidere / max. 270 kg greutate**

Cod nou	Cod vechi	Denumire		
VD1100.053	R910S	Bac cu role	2	seria 900
VD1203.053	R923	Element de capăt cu rolă	1	
VD1303.053	–	Primitor	1	
VD1406.053	RP.53MZ	Șină zincată, dimensiuni 60x70x3,5 mm	1	
VD1202.053	R925	Placă închidere	1	

**RKD1000.100**

**Sistem poartă autoportantă max. 8 m deschidere / max. 450 kg greutate**

Cod nou	Cod vechi	Denumire		
VD1100.075	R1010	Bac cu role	2	seria 1000
VD1200.075	R1020	Element de capăt cu rolă	1	
VD1303.075	–	Primitor	1	
VD1202.075	R1025	Placă închidere	1	

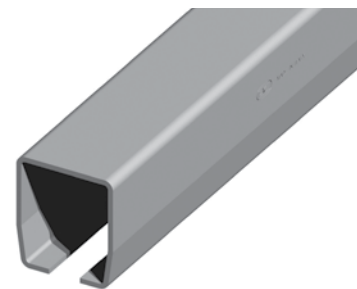


# SISTEME PORȚI AUTOPORTANTE

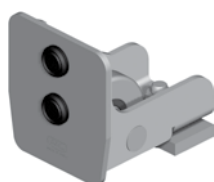


Cod	Suprafața
<b>R910S</b>	zincată
<b>R1010</b>	
<b>R2010S</b>	

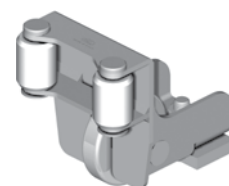
Cod	Grupa bacuri	Lungime [m]	Suprafața
<b>RP.53/3</b>	R910S	3	neagră
<b>RP.53</b>	R910S	6	
<b>RP.75/3</b>	R1010	3	
<b>RP.75/4</b>	R1010	4	
<b>RP.75</b>	R1010	6	
<b>RP.100/3</b>	R2010S	3	
<b>RP.100</b>	R2010S	6	zincată
<b>RP.53/Z/3</b>	R910S	3	
<b>RP.53/Z</b>	R910S	6	
<b>RP.75/Z/3</b>	R1010	3	
<b>RP.75/Z</b>	R1010	6	
<b>RP.100/Z/3</b>	R2010S	3	
<b>RP.100/Z</b>	R2010S	6	



Cod	Grupa bacuri
<b>R923</b>	R910S



Cod	Grupa bacuri
<b>R920</b>	R910S
<b>R1020</b>	R1010
<b>R2020</b>	R2010S



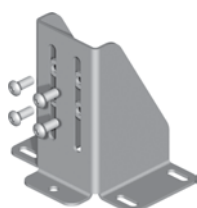
Cod	Grupa bacuri
<b>R1021</b>	R1010
<b>R2021</b>	R2010S



Cod	Pentru
<b>R930</b>	R920 R923
<b>R1030</b>	R1020
<b>R2030.1</b>	R2020



Cod	Pentru
<b>R2031</b>	R1021 R2021



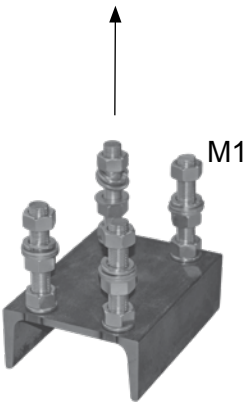
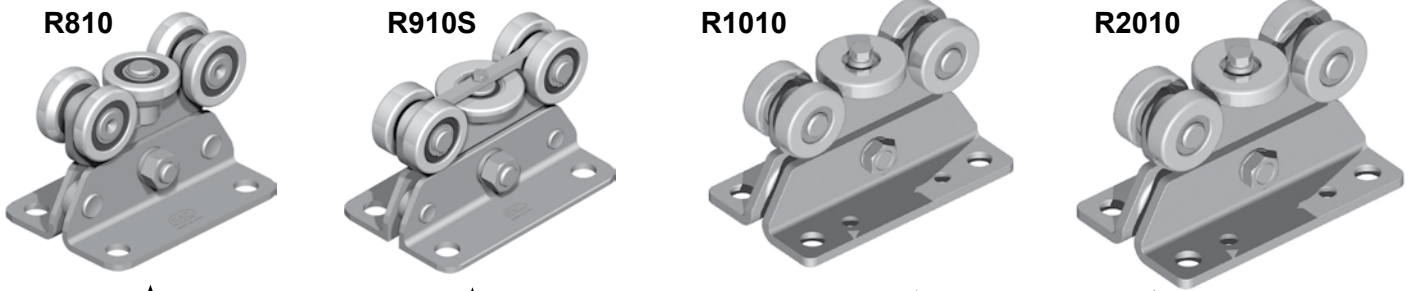
Cod	Pentru
<b>R935</b>	R930
<b>R1035</b>	R1030 R2030



Cod	Pentru
<b>R925</b>	RP.53
<b>R1025</b>	RP.75
<b>R2025</b>	RP.100

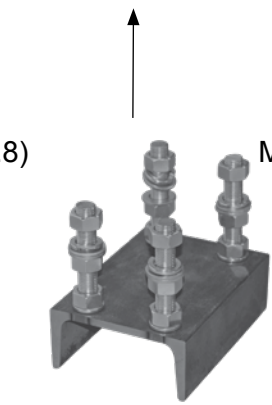


**CONEXIUNI BETON - BACURI**



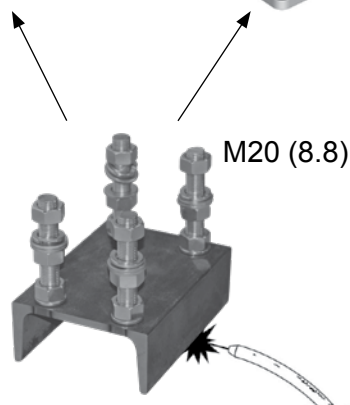
M12 (8.8)

Cod  
RF810ME



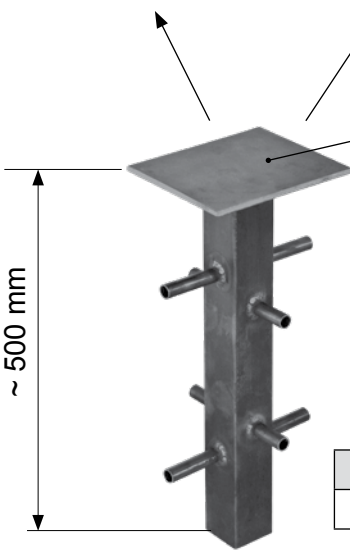
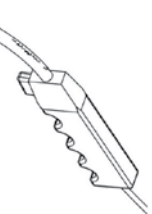
M16 (8.8)

Cod  
RF910ME



M20 (8.8)

Cod  
RF1010ME



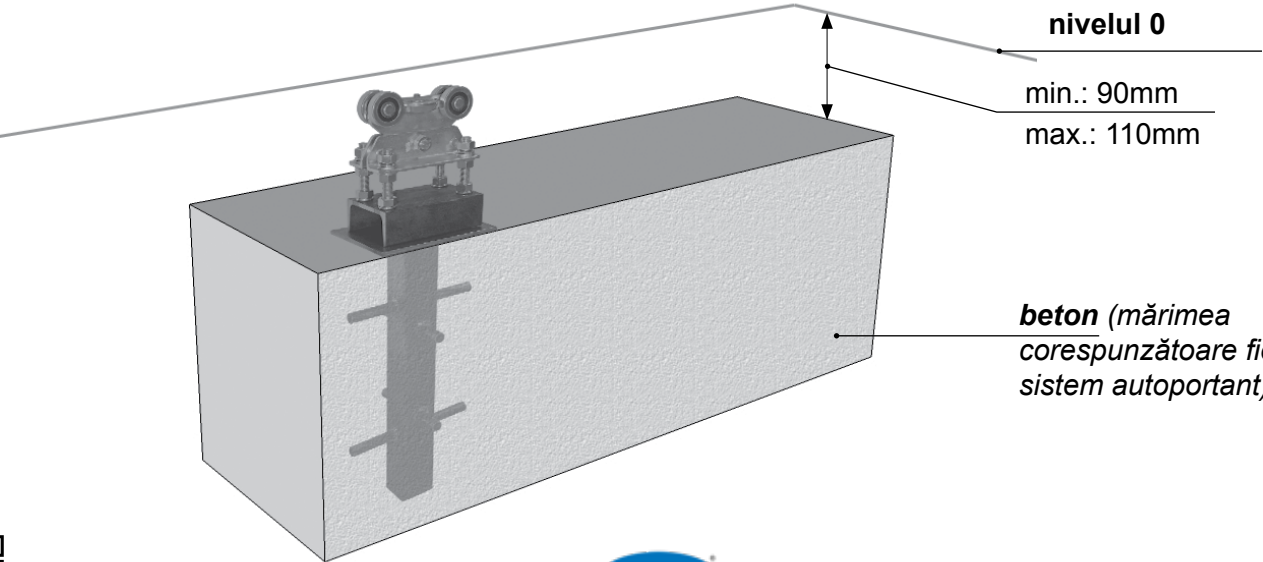
~ 500 mm

Cod  
RF910BL



Cod  
RF1010BL

Lv.: 8 mm



nivelul 0

min.: 90mm  
max.: 110mm

**beton** (mărimea corespunzătoare fiecărui sistem autoportant)



