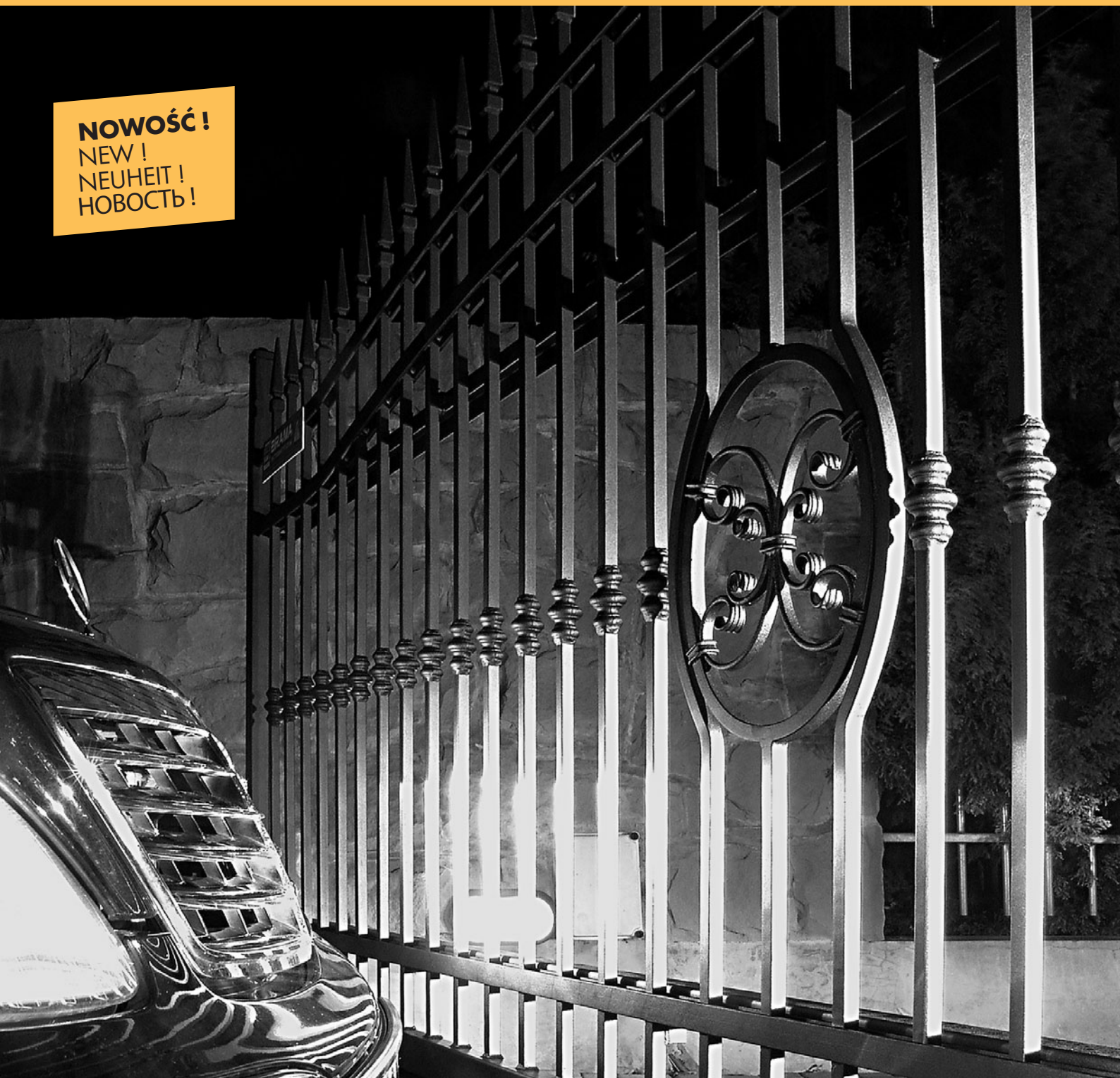


NOWOŚĆ!
NEW!
NEUHEIT!
НОВОСТЬ!



PL / ZAŁĄCZNIK ■ PROJEKT GB / APPENDAGE ■ PROJECT DE / ANHANG ■ PROJEKT RU / ПРИЛОЖЕНИЕ ■ ПРОЕКТ

KATALOG SYSTEMÓW OGRODZENIOWYCH





BRAMY ■ OGRODZENIA
GATES ■ FENCES
TORE ■ ZAUNSYSTEME
БОРОТА ■ ОГРАЖДЕНИЯ



- PL** - Rysunki ogrodzeń przedstawiono w widoku od strony ulicy
GB - Drawings of fences - view from the street
DE - Darstellung der Zaunzeichnungen mit Straßenansicht
RU - Рисунки ограждений представлены в виде со стороны улицы

PL - Rysunki w **Katalogu Systemów Ogrodzeniowych** posiadają standardowo wymiary:

Segmenty - $S = 2500$ [mm]

Bramy - $S_o = 3500$ [mm]

Furtki - $S_o = 1000$ [mm]

GB - Figures in the **Catalogue of Fencing Systems** are of the following dimensions:

Segments - $S = 2500$ [mm]

Gates - $S_o = 3500$ [mm]

Wickets - $S_o = 1000$ [mm]

DE - Skizzen im **Zaunsysteme-Katalog** haben Standardausmaßen:

Zaunfelder - $S = 2500$ [mm]

Tore - $S_o = 3500$ [mm]

Pforten - $S_o = 1000$ [mm]

RU - Рисунки в **Каталоге Систем Ограждения** стандартно имеют следующие размеры:

Секции - $S = 2500$ [mm]

Ворота - $S_o = 3500$ [mm]

Калитки - $S_o = 1000$ [mm]

Wszelkie prawa zastrzeżone ■ All rights reserved



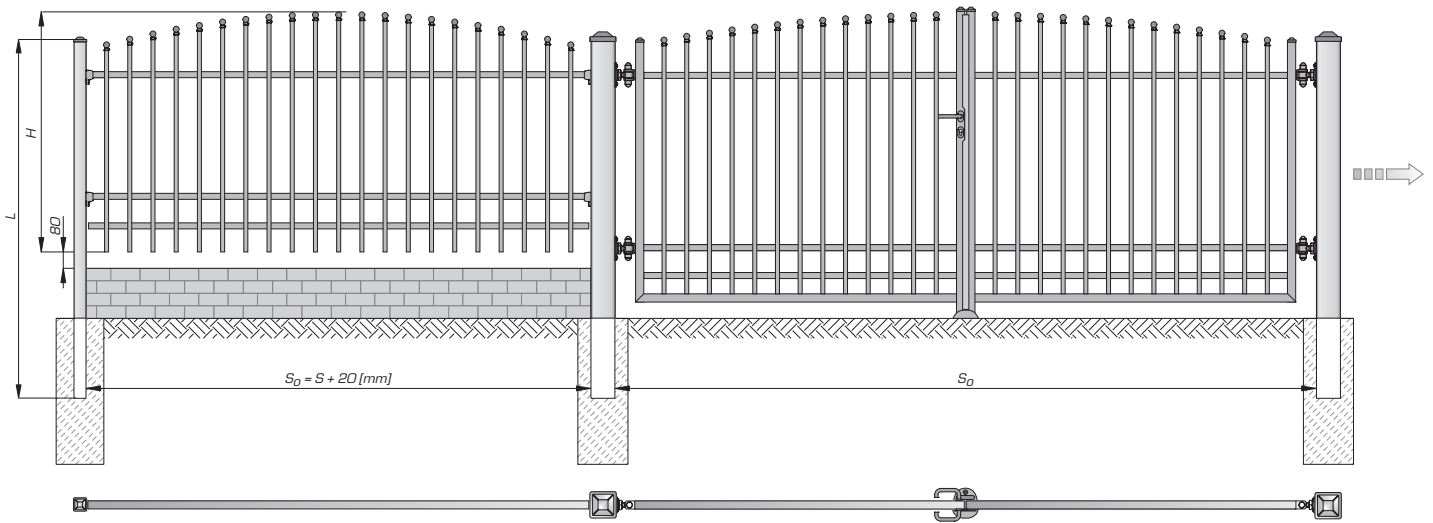
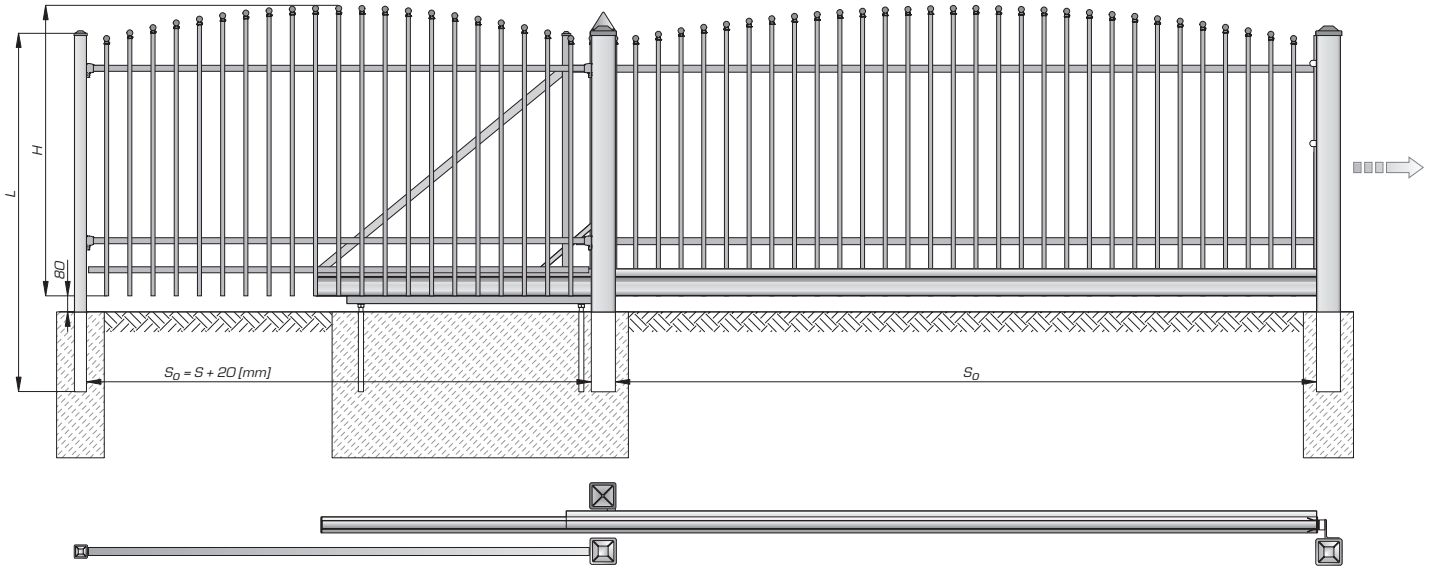
Spis treści ■ Contents
Inhaltsverzeichnis ■ Содержание

Strona ■ Page
Seite ■ Страница

System Premium **4 - 31**

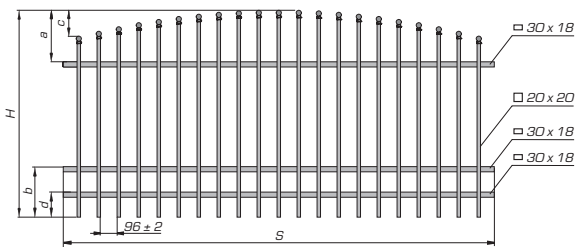
Skrzynka pocztowa - nowe rozwiązanie ■ Letter Box - new solution **32**
Postkasten - neue Lösung ■ Почтовый ящик - новое решение

Brama przesuwna na kółkach ■ Sliding gate on rolls **33 - 35**
Schiebetor auf Rollen ■ Откатные ворота на роликах



P.AW.10.63/Wp

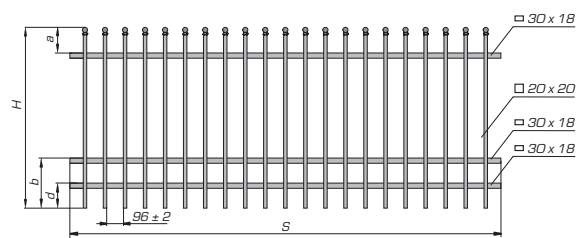
(S) 2500 [mm] x (H) 900 [mm] - 21 kg	(S) 2500 [mm] x (H) 1450 [mm] - 29 kg
(S) 2500 [mm] x (H) 1200 [mm] - 25 kg	
max: (S) 2700 [mm] x (H) 1750 [mm]	



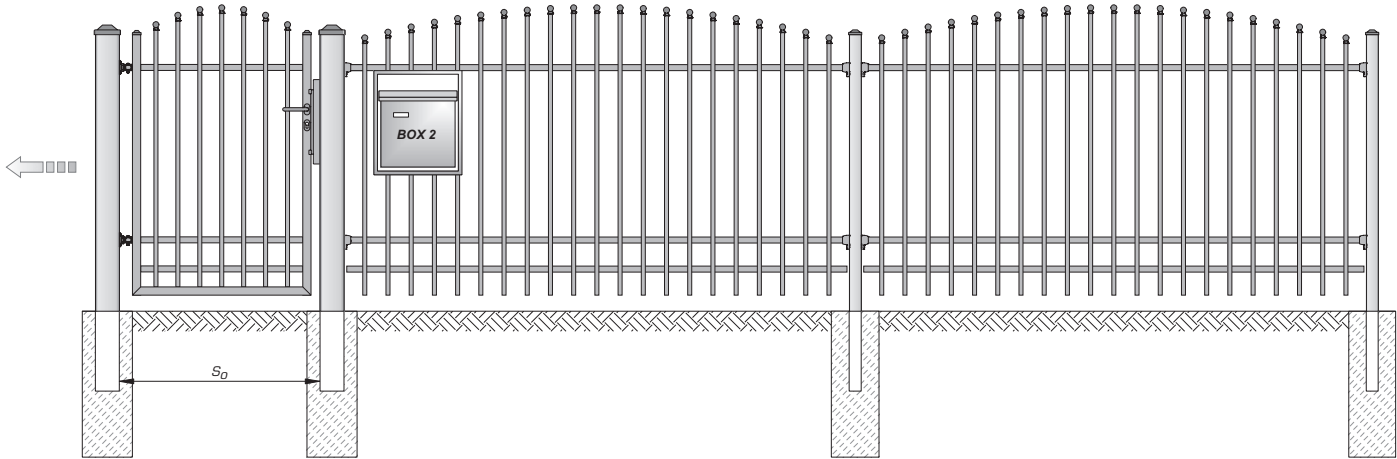
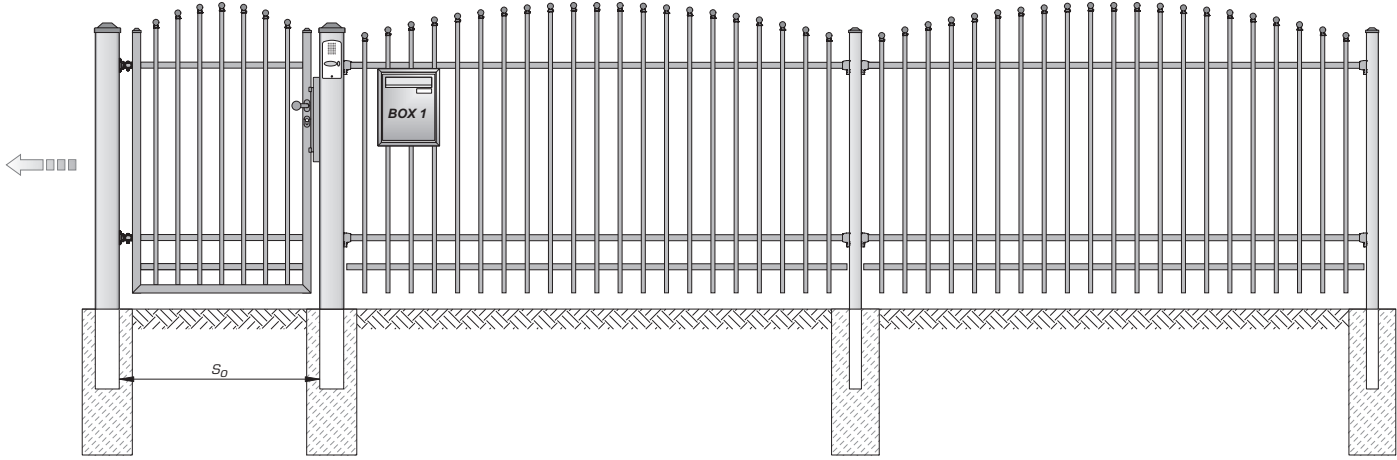
$a=300, b=300, c=150, d=150, H_{min}=950$

P.AW.10.63/P

(S) 2500 [mm] x (H) 900 [mm] - 22 kg	(S) 2500 [mm] x (H) 1450 [mm] - 30 kg
(S) 2500 [mm] x (H) 1200 [mm] - 26 kg	
max: (S) 2700 [mm] x (H) 1600 [mm]	



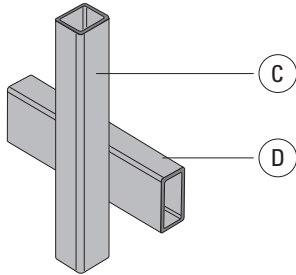
$a=150, b=300, d=150, H_{min}=800$



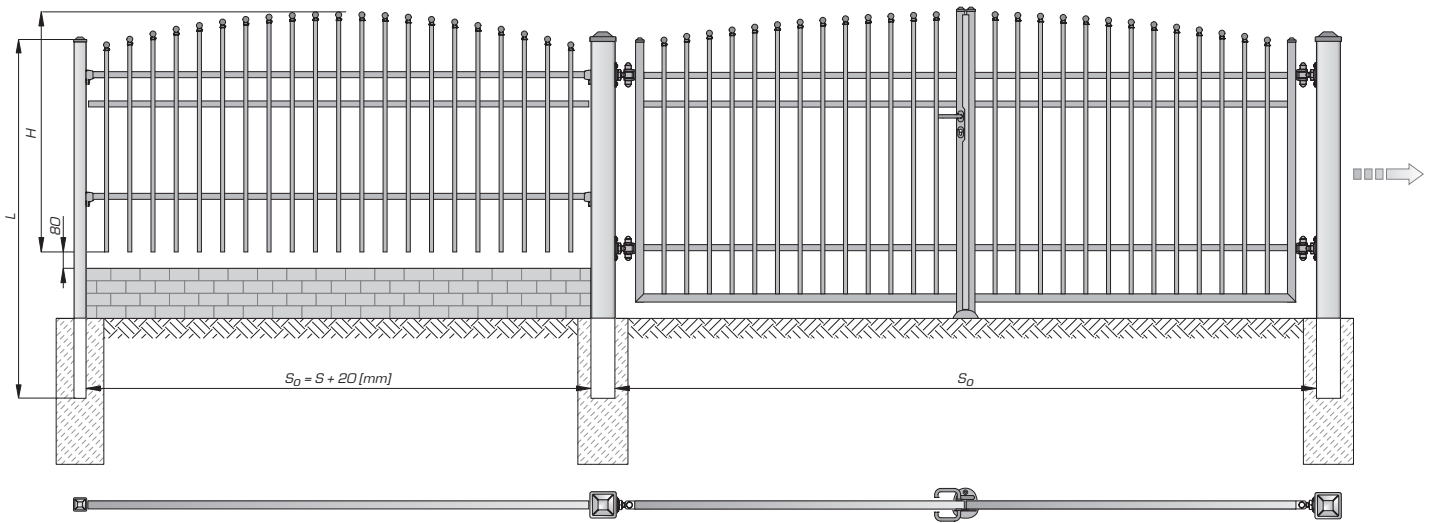
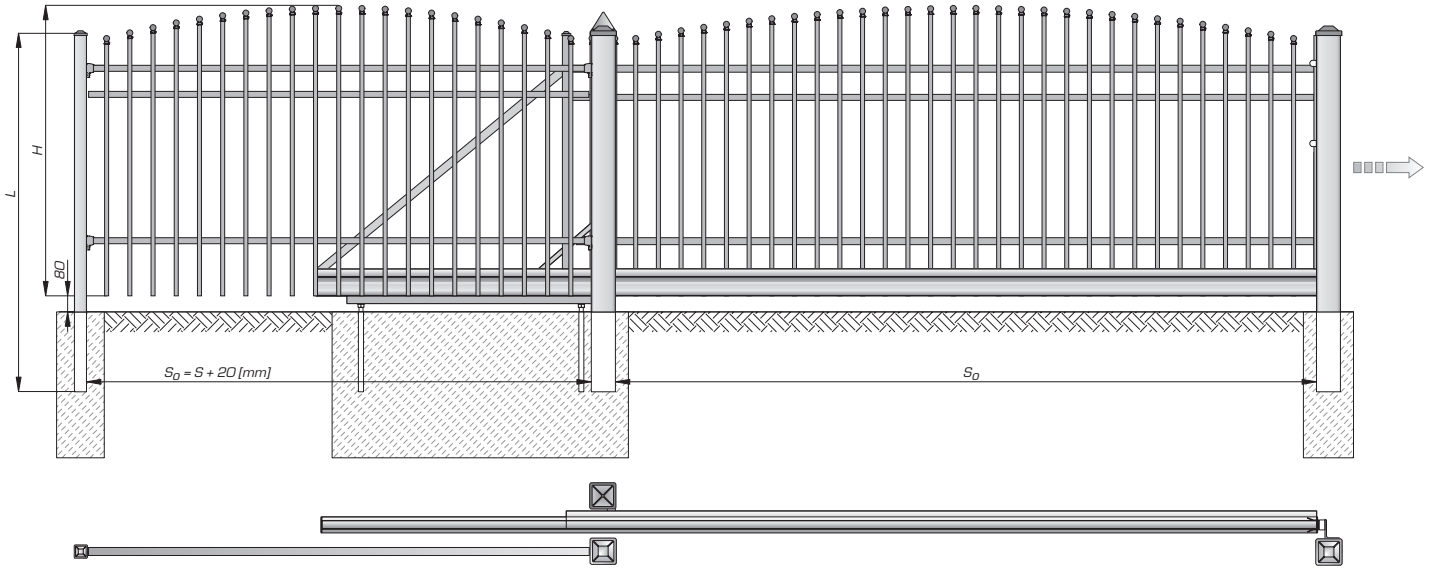
P.AW.10.63/Wk

(S) 2500 [mm] x (H) 900 [mm] - 21 kg	(S) 2500 [mm] x (H) 1450 [mm] - 29 kg
(S) 2500 [mm] x (H) 1200 [mm] - 25 kg	
max: (S) 2700 [mm] x (H) 1750 [mm]	

$a=300, b=300, c=150, d=150, H_{min}=950$

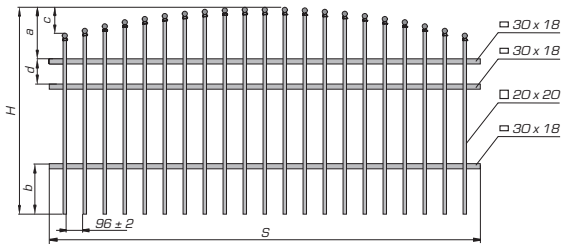


U6 **C** 20x20 **D** 30x18



P.AW.10.64/Wp

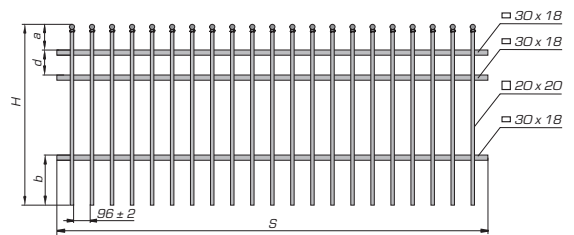
- (S) 2500 [mm] x (H) 900 [mm] - 21 kg
- (S) 2500 [mm] x (H) 1200 [mm] - 25 kg
- (S) 2500 [mm] x (H) 1450 [mm] - 29 kg
- max: (S) 2700 [mm] x (H) 1750 [mm]



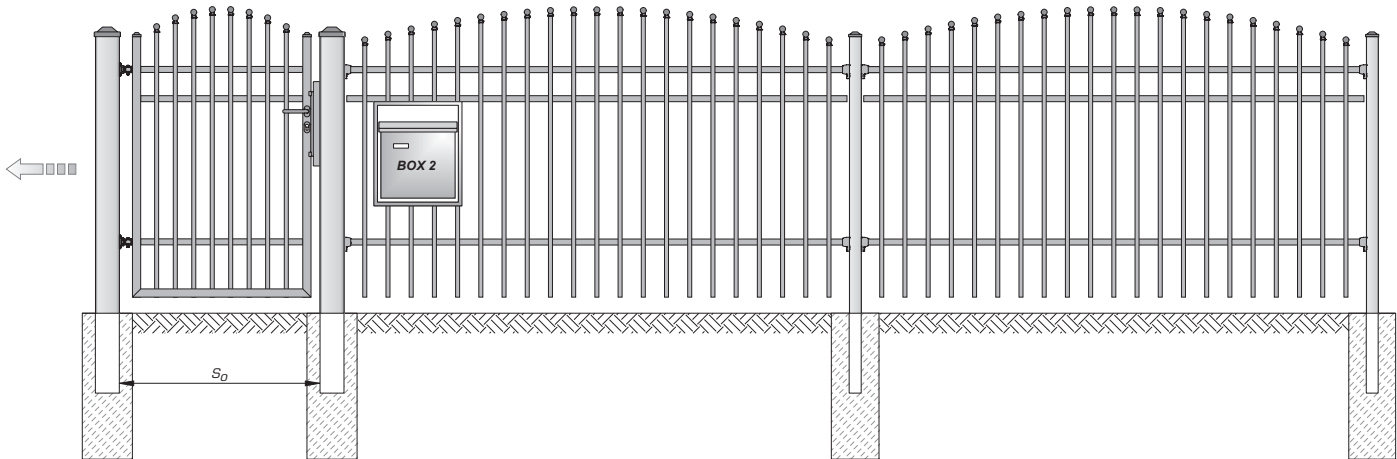
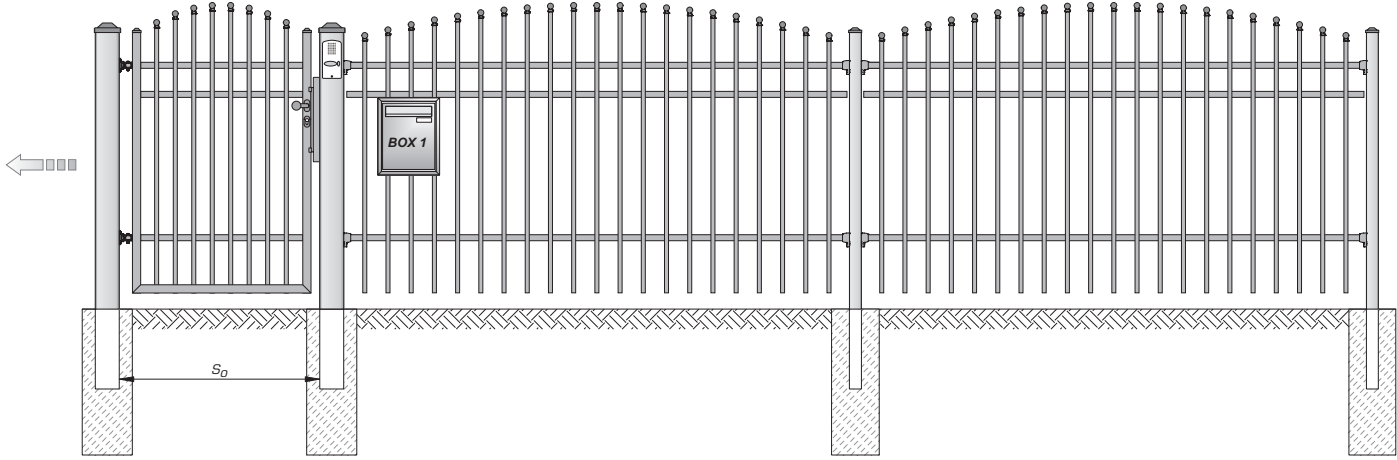
$$a=300, b=300, c=150, d=150, H_{min}=1050$$

P.AW.10.64/P

- (S) 2500 [mm] x (H) 900 [mm] - 22 kg
- (S) 2500 [mm] x (H) 1200 [mm] - 26 kg
- (S) 2500 [mm] x (H) 1450 [mm] - 30 kg
- max: (S) 2700 [mm] x (H) 1600 [mm]

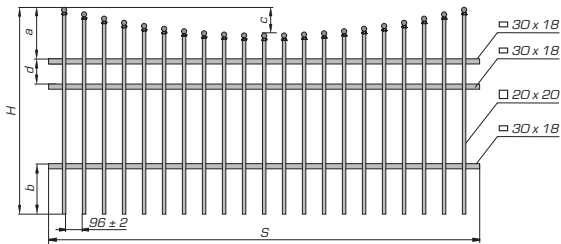


$$a=150, b=300, d=150, H_{min}=900$$

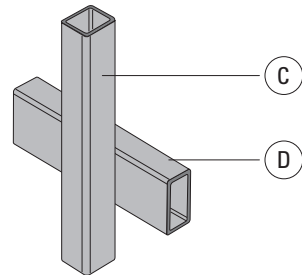


P.AW.10.64/Wk

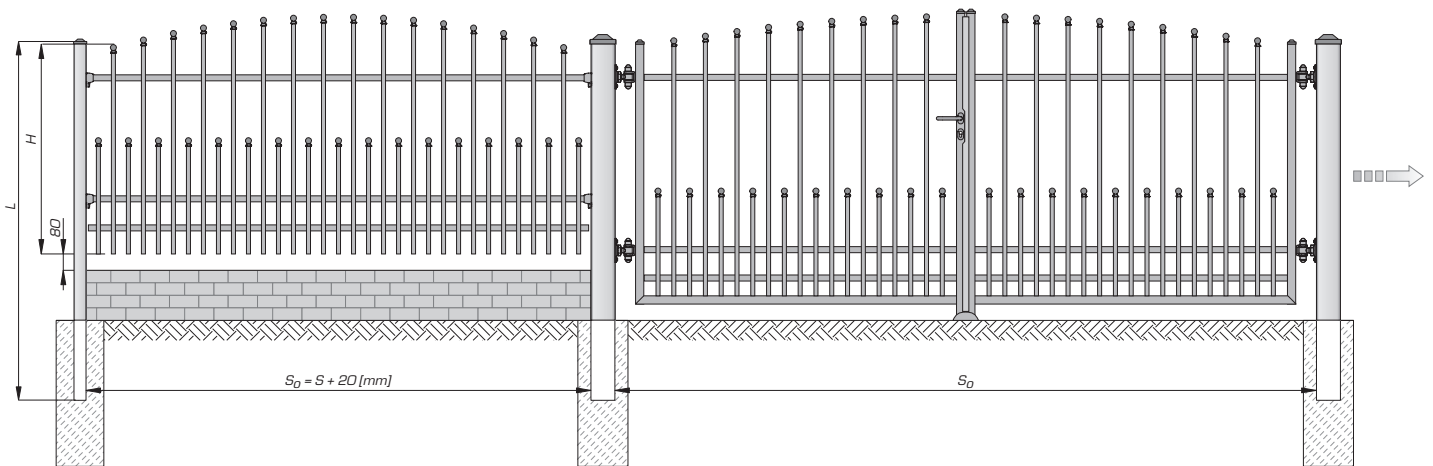
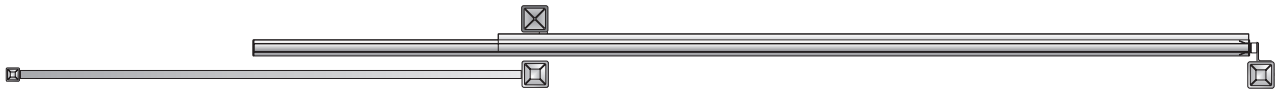
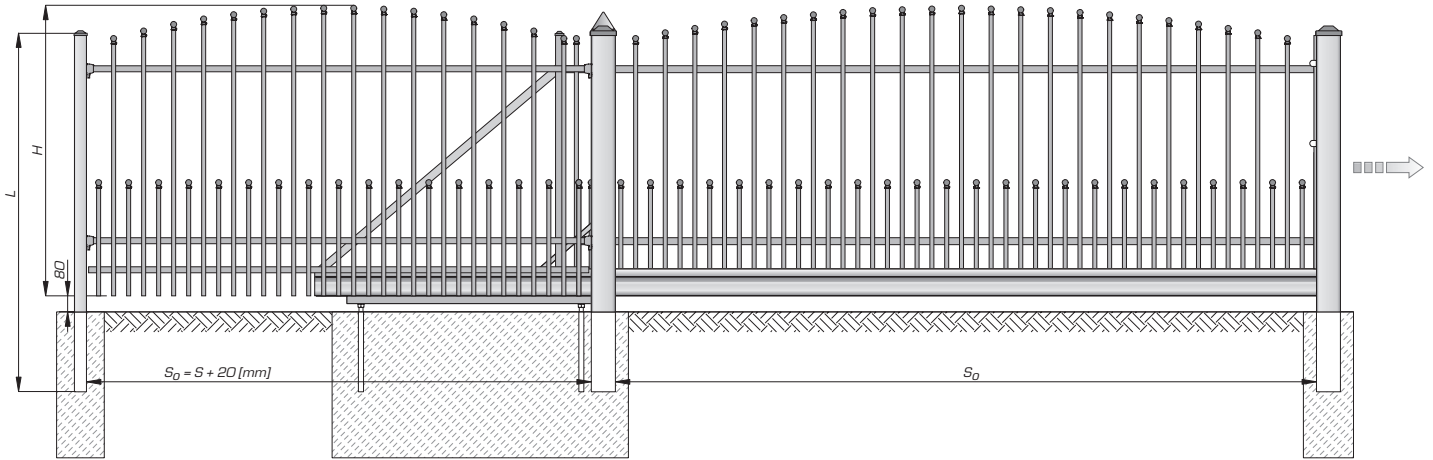
(S) 2500 [mm] x (H) 900 [mm] - 21 kg	(S) 2500 [mm] x (H) 1450 [mm] - 29 kg
(S) 2500 [mm] x (H) 1200 [mm] - 25 kg	
max: (S) 2700 [mm] x (H) 1750 [mm]	



$a=300, b=300, c=150, d=150, H_{min}=1050$

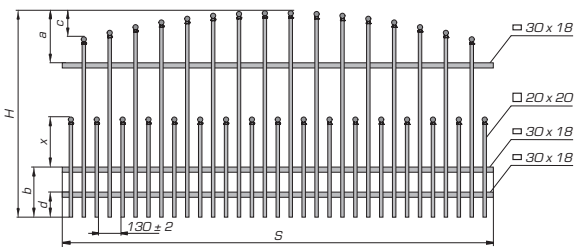


U6 C 20x20 D 30x18



- P.AW.10.65/Wp -

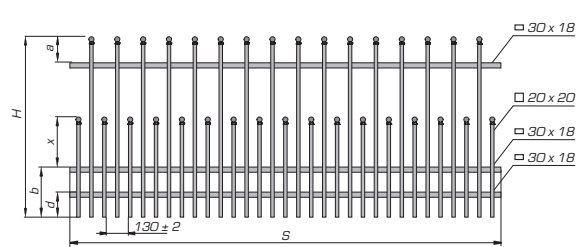
(S) 2500 [mm] x (H) 950 [mm] - 23 kg	(S) 2500 [mm] x (H) 1450 [mm] - 31 kg
(S) 2500 [mm] x (H) 1200 [mm] - 28 kg	
max: (S) 2700 [mm] x (H) 1750 [mm]	



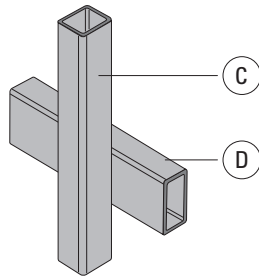
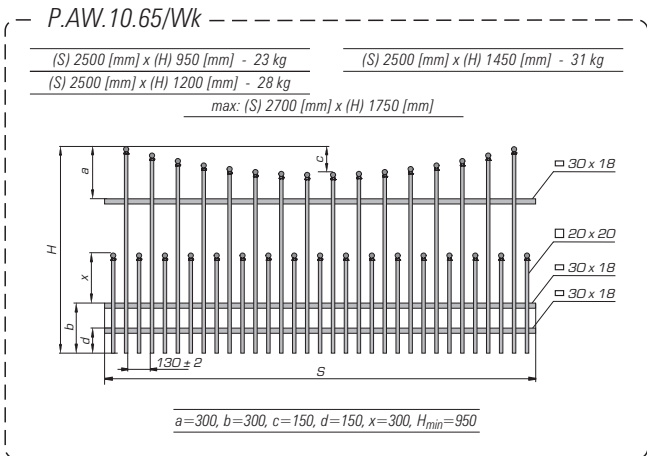
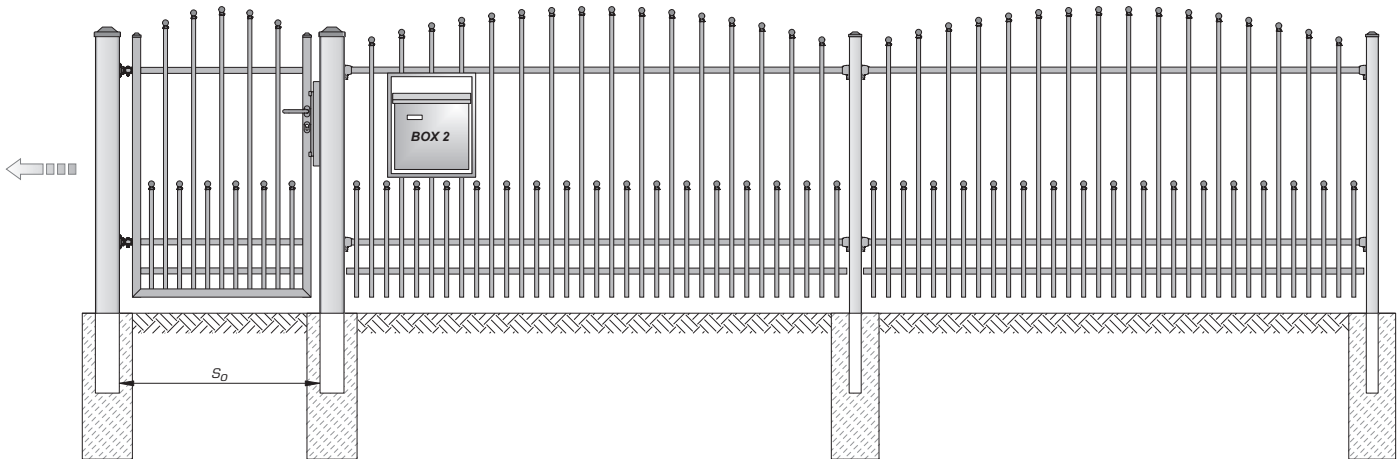
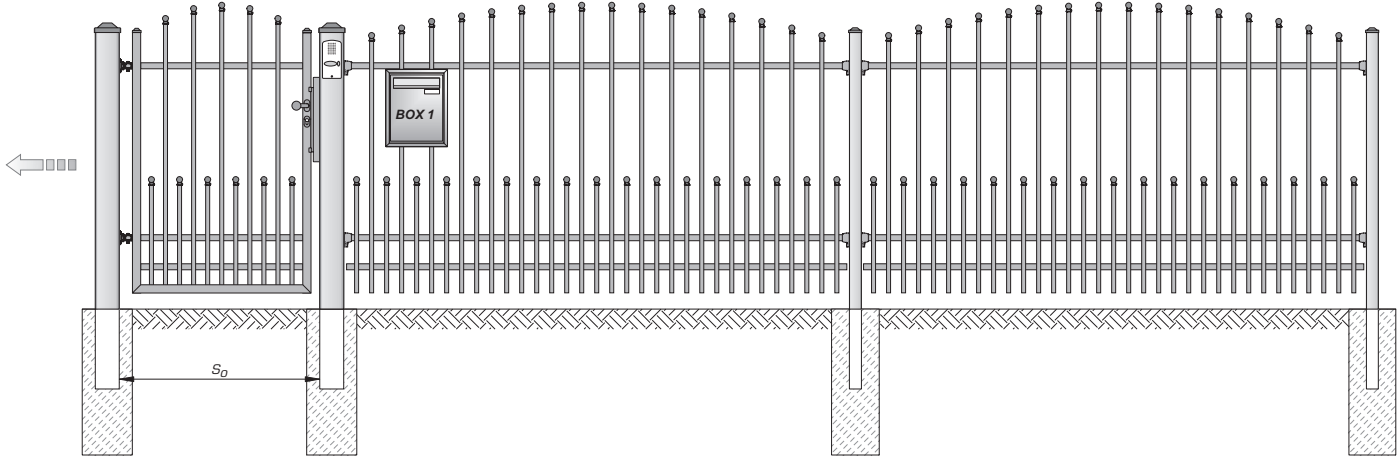
$a=300, b=300, c=150, d=150, x=300, H_{min}=950$

- P.AW.10.65/P -

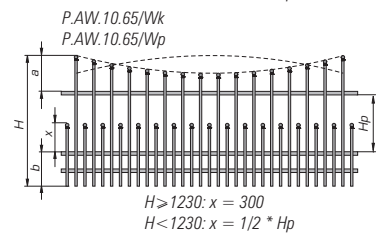
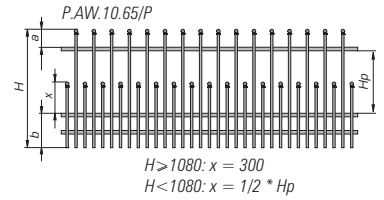
(S) 2500 [mm] x (H) 900 [mm] - 24 kg	(S) 2500 [mm] x (H) 1450 [mm] - 32 kg
(S) 2500 [mm] x (H) 1200 [mm] - 29 kg	
max: (S) 2700 [mm] x (H) 1600 [mm]	

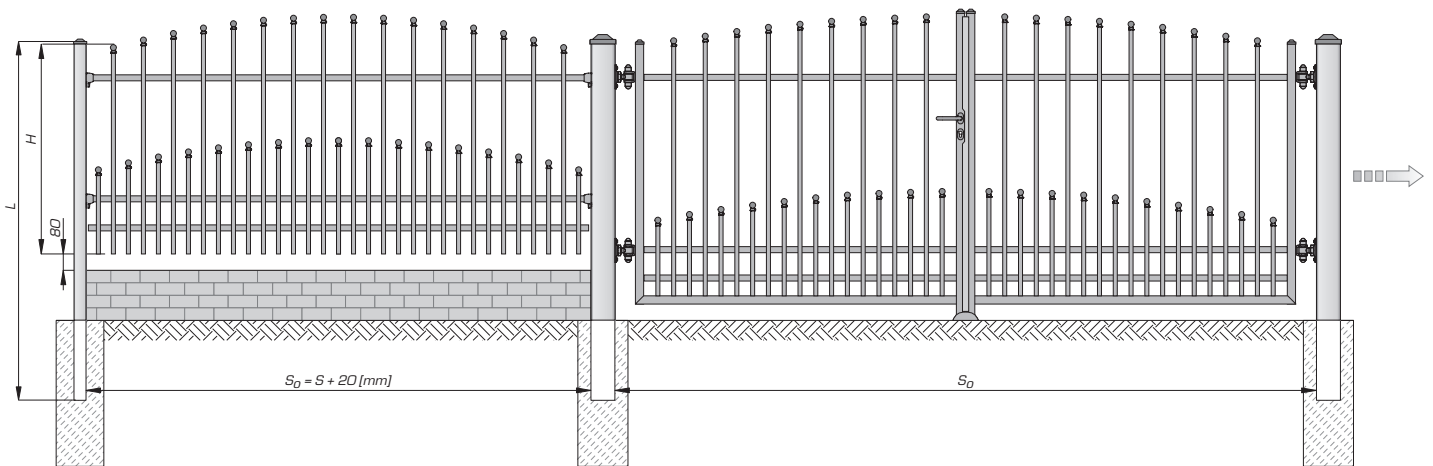
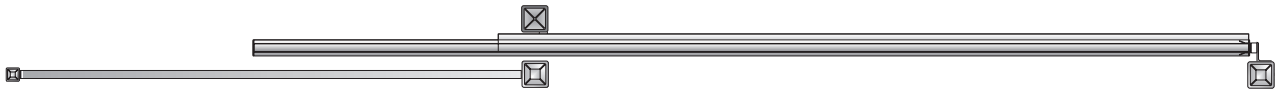
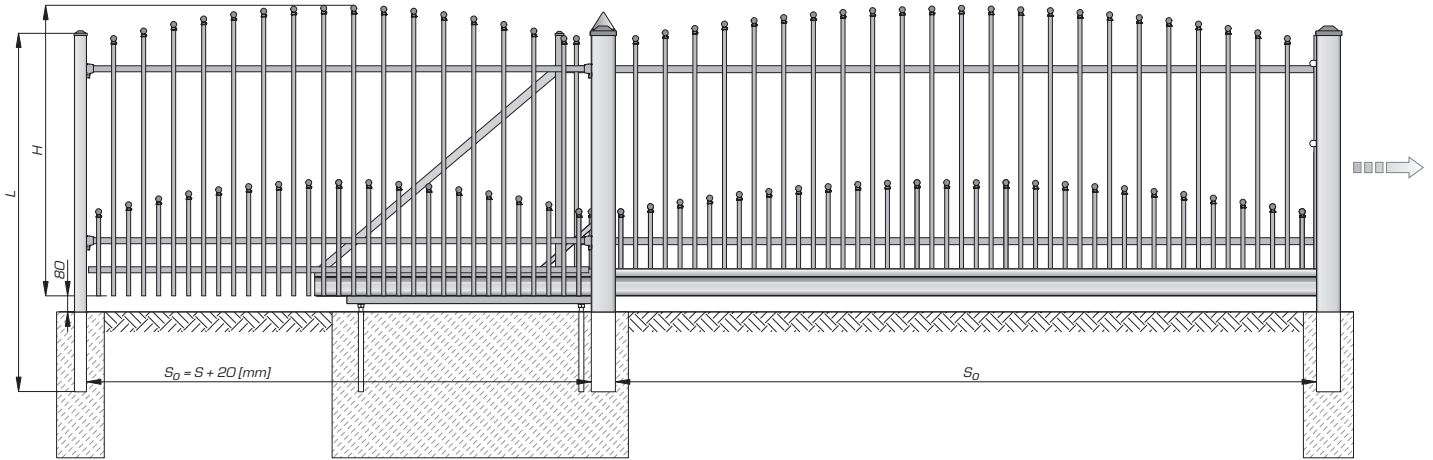


$a=150, b=300, d=150, x=300, H_{min}=800$



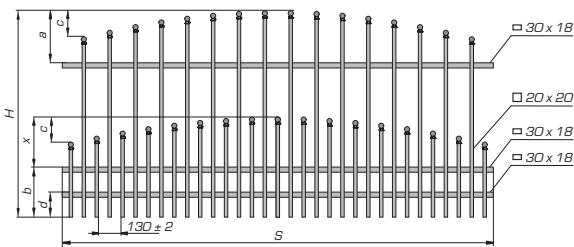
U6 C 20x20 D 30x18





P.AW.10.66/Wp

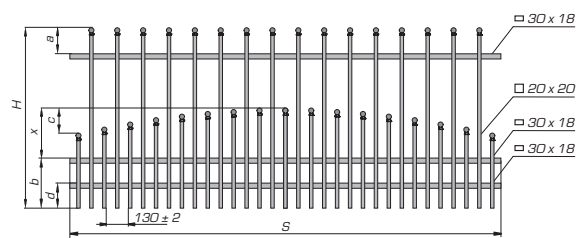
- (S) 2500 [mm] x (H) 1100 [mm] - 26 kg
- (S) 2500 [mm] x (H) 1200 [mm] - 27 kg
- (S) 2500 [mm] x (H) 1450 [mm] - 30 kg
- max: (S) 2700 [mm] x (H) 1750 [mm]



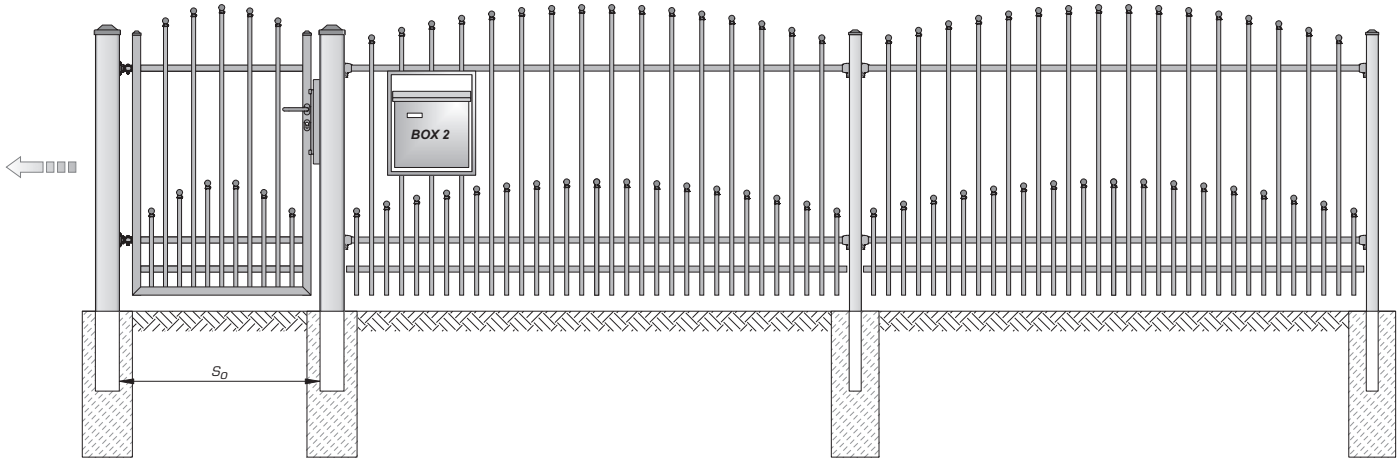
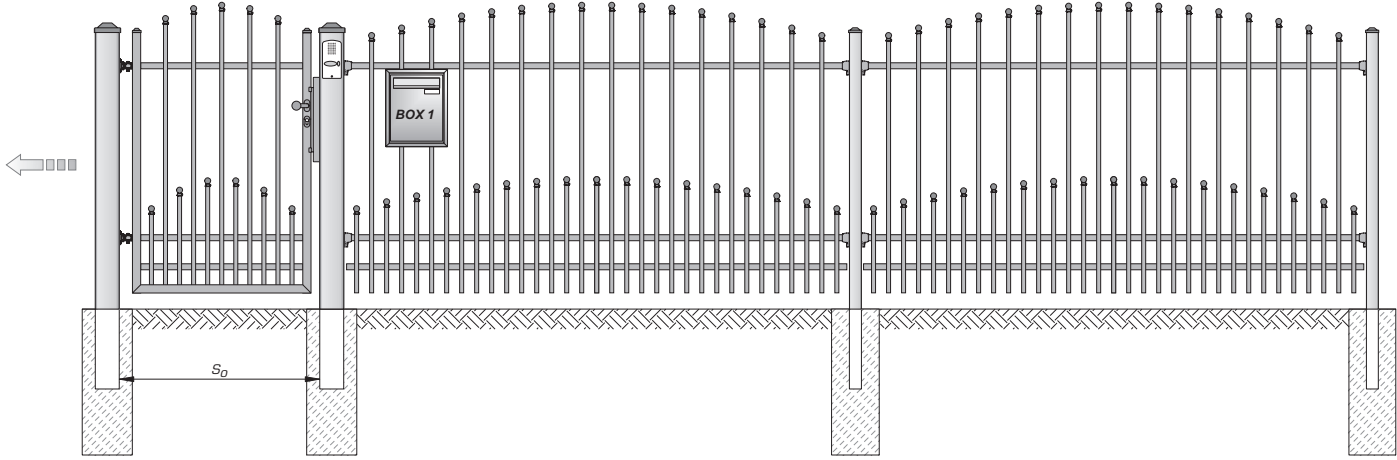
$$a=300, b=300, c=150, d=150, x=300, H_{min}=1100$$

P.AW.10.66/P

- (S) 2500 [mm] x (H) 950 [mm] - 25 kg
- (S) 2500 [mm] x (H) 1200 [mm] - 28 kg
- (S) 2500 [mm] x (H) 1450 [mm] - 31 kg
- max: (S) 2700 [mm] x (H) 1600 [mm]

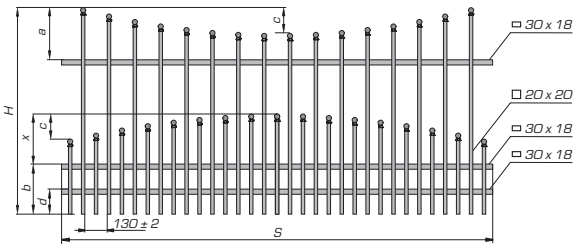


$$a=150, b=300, d=150, x=300, H_{min}=950$$

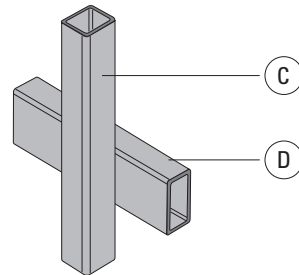


P.AW.10.66/Wk

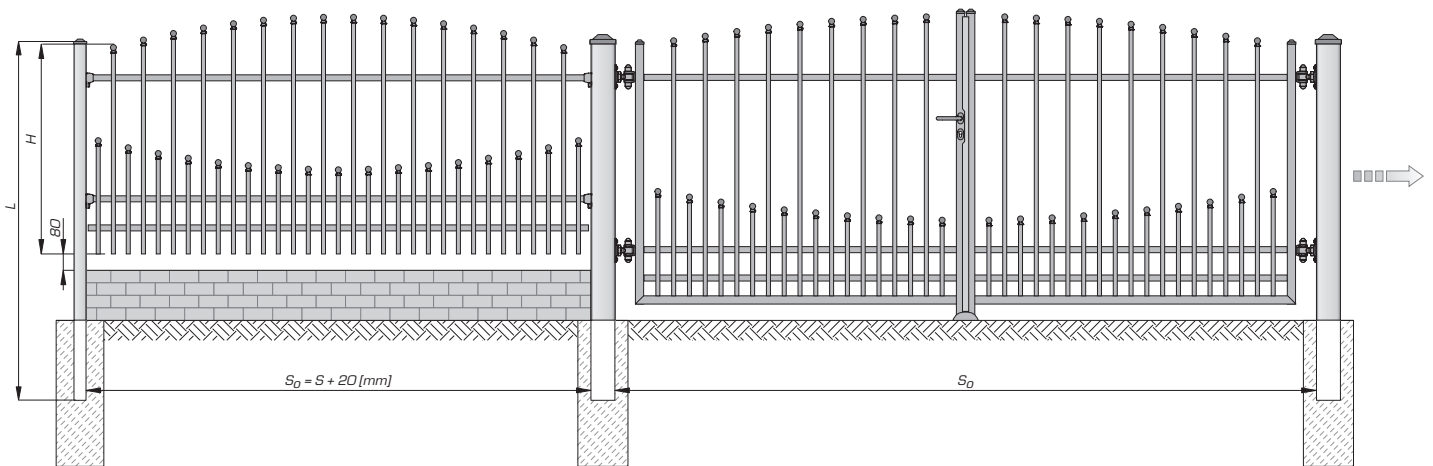
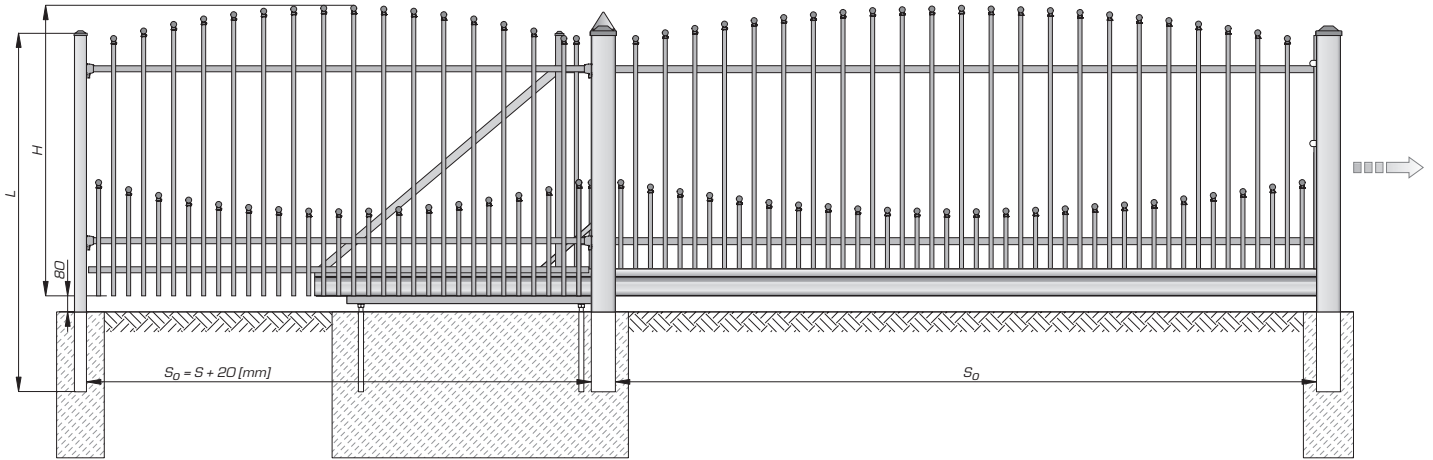
(S) 2500 [mm] x (H) 1100 [mm] - 26 kg	(S) 2500 [mm] x (H) 1450 [mm] - 30 kg
(S) 2500 [mm] x (H) 1200 [mm] - 27kg	
max: (S) 2700 [mm] x (H) 1750 [mm]	



$a=300, b=300, c=150, d=150, x=300, H_{min}=1100$

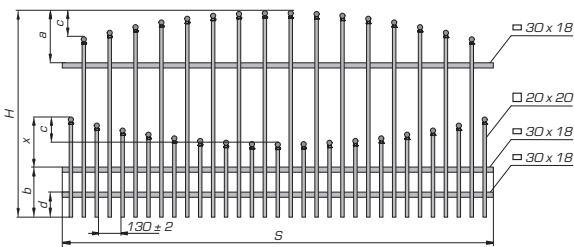


U6 C 20x20 D 30x18



P.AW.10.67/Wp

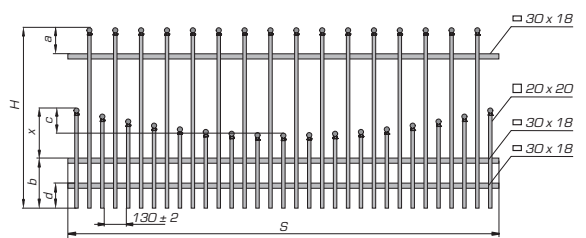
- (S) 2500 [mm] x (H) 1100 [mm] - 26 kg
- (S) 2500 [mm] x (H) 1200 [mm] - 27 kg
- (S) 2500 [mm] x (H) 1450 [mm] - 30 kg
- max: (S) 2700 [mm] x (H) 1750 [mm]



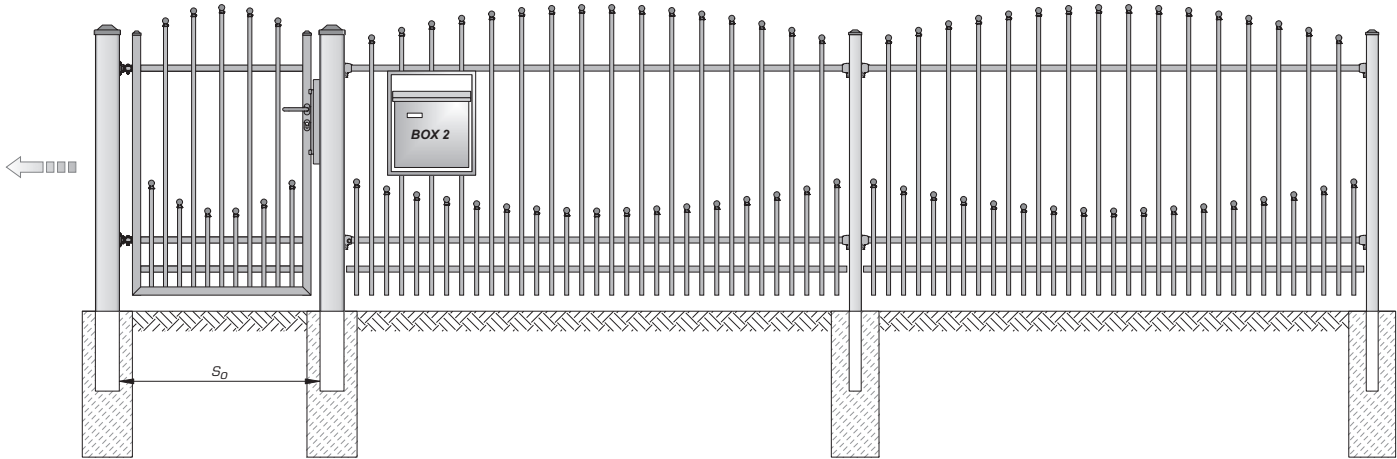
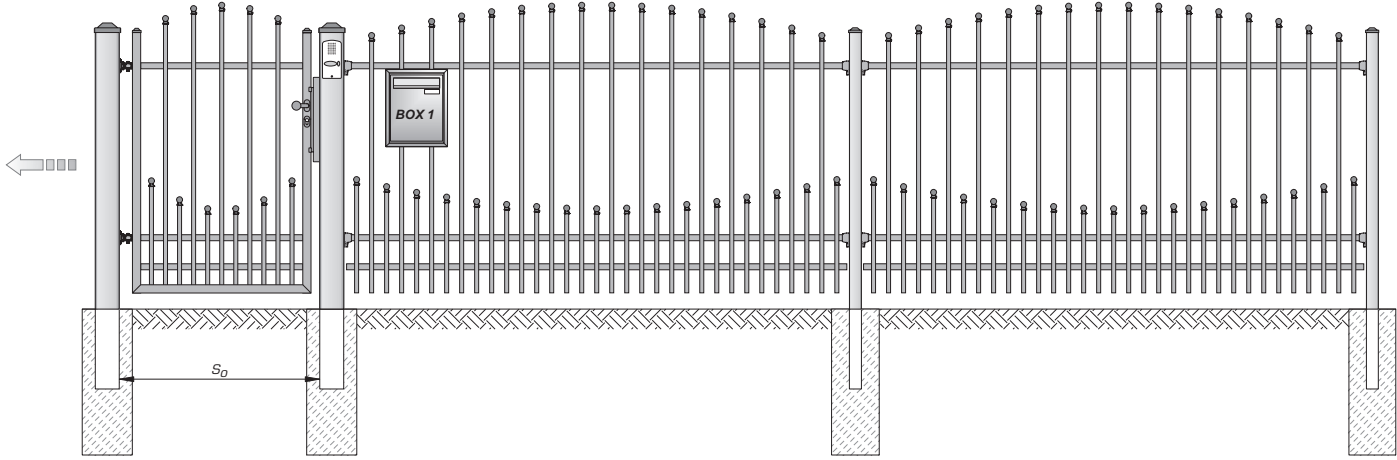
$$a=300, b=300, c=150, d=150, x=300, H_{min}=1100$$

P.AW.10.67/P

- (S) 2500 [mm] x (H) 950 [mm] - 25 kg
- (S) 2500 [mm] x (H) 1200 [mm] - 28 kg
- (S) 2500 [mm] x (H) 1450 [mm] - 31 kg
- max: (S) 2700 [mm] x (H) 1600 [mm]



$$a=150, b=300, d=150, x=300, H_{min}=950$$



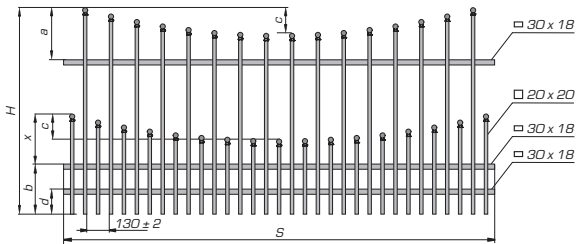
P.AW.10.67/Wk

(S) 2500 [mm] x (H) 1100 [mm] - 26 kg

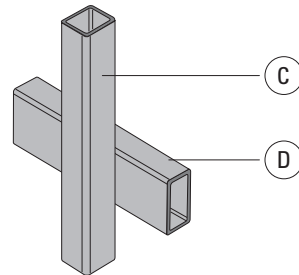
(S) 2500 [mm] x (H) 1450 [mm] - 30 kg

(S) 2500 [mm] x (H) 1200 [mm] - 27 kg

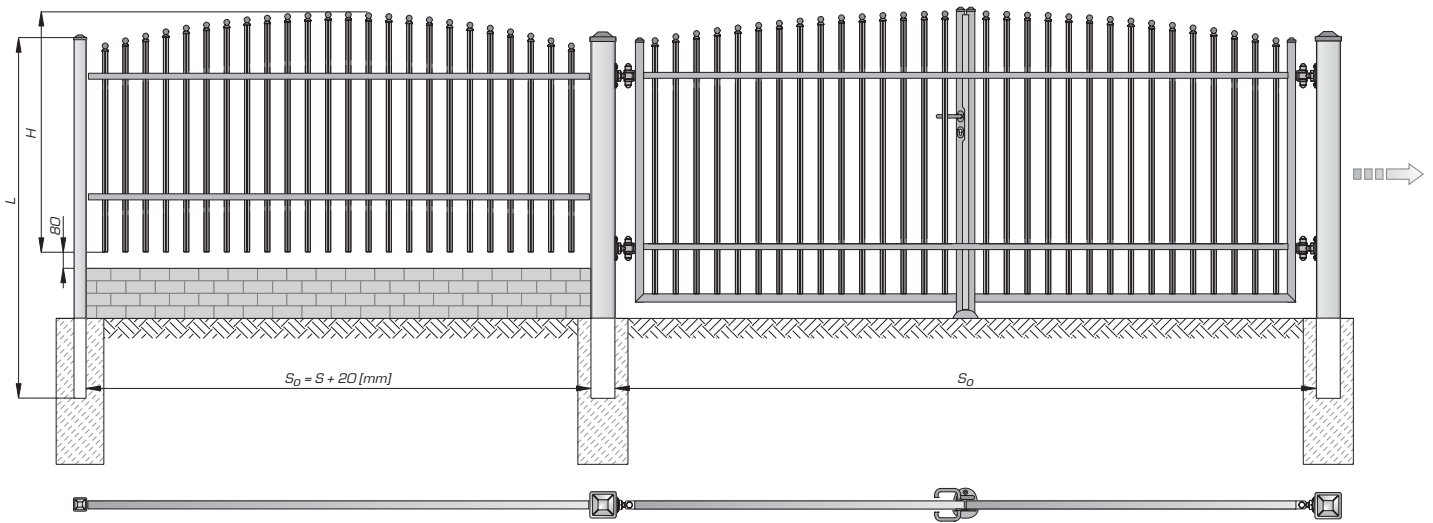
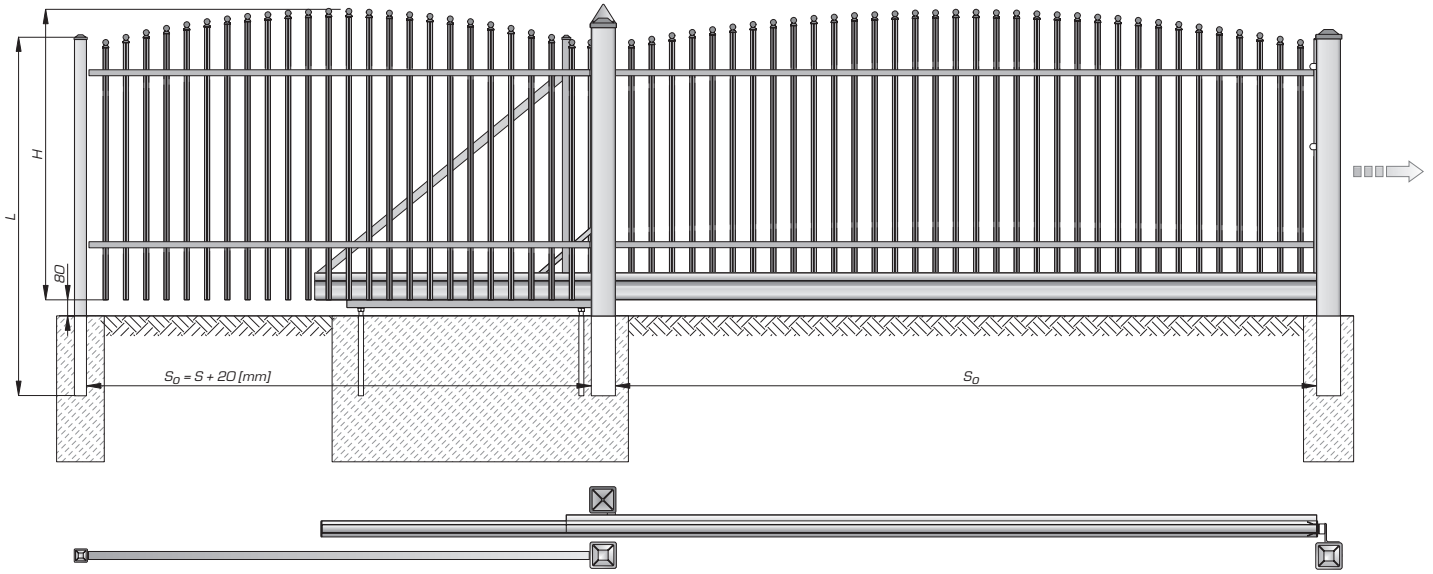
max: (S) 2700 [mm] x (H) 1750 [mm]



$$a=300, b=300, c=150, d=150, x=300 H_{min}=1100$$

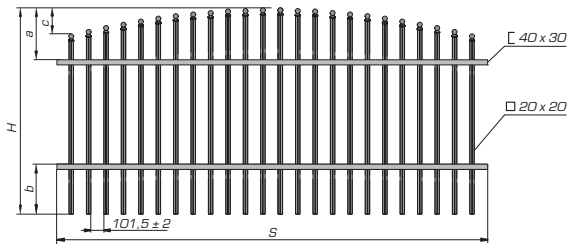


U6 C 20x20 D 30x18



P.AW.10.68/Wp

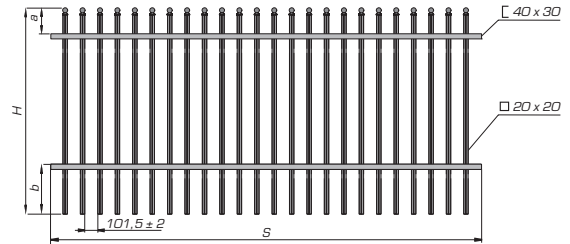
- (S) 2500 [mm] x (H) 950 [mm] - 23 kg
- (S) 2500 [mm] x (H) 1200 [mm] - 28 kg
- (S) 2500 [mm] x (H) 1450 [mm] - 32 kg
- max: (S) 2700 [mm] x (H) 1750 [mm]



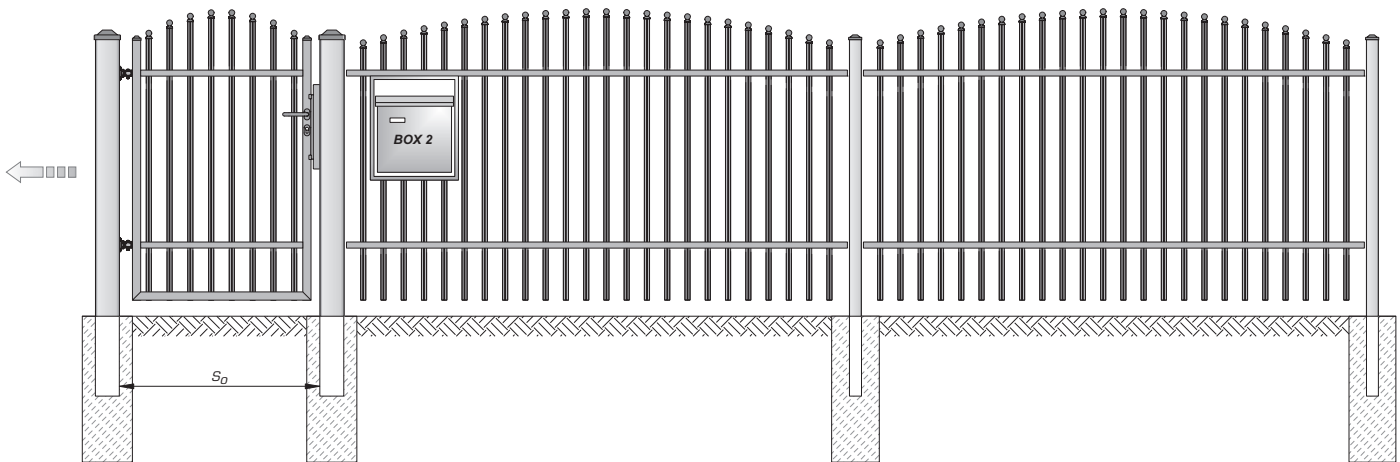
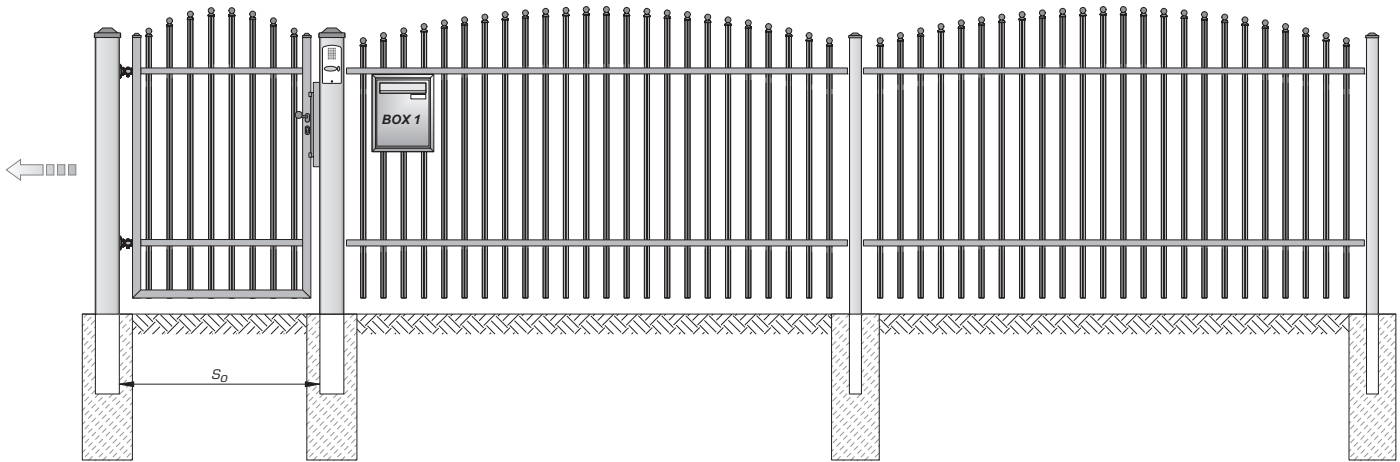
$a=300, b=300, c=150, H_{min}=950$

P.AW.10.68/P

- (S) 2500 [mm] x (H) 900 [mm] - 23 kg
- (S) 2500 [mm] x (H) 1200 [mm] - 29 kg
- (S) 2500 [mm] x (H) 1450 [mm] - 33 kg
- max: (S) 2700 [mm] x (H) 1600 [mm]

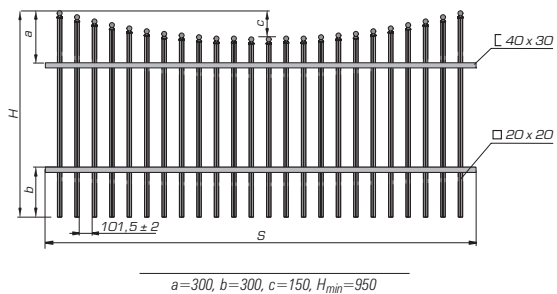


$a=150, b=300, H_{min}=800$

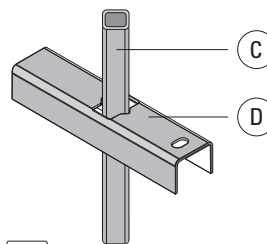


P.AW.10.68/Wk

(S) 2500 [mm] x (H) 950 [mm] - 23 kg	(S) 2500 [mm] x (H) 1450 [mm] - 32 kg
(S) 2500 [mm] x (H) 1200 [mm] - 28 kg	
max: (S) 2700 [mm] x (H) 1750 [mm]	



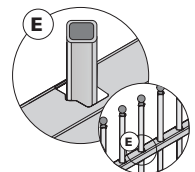
$a=300, b=300, c=150, H_{min}=950$



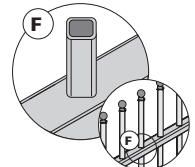
U4

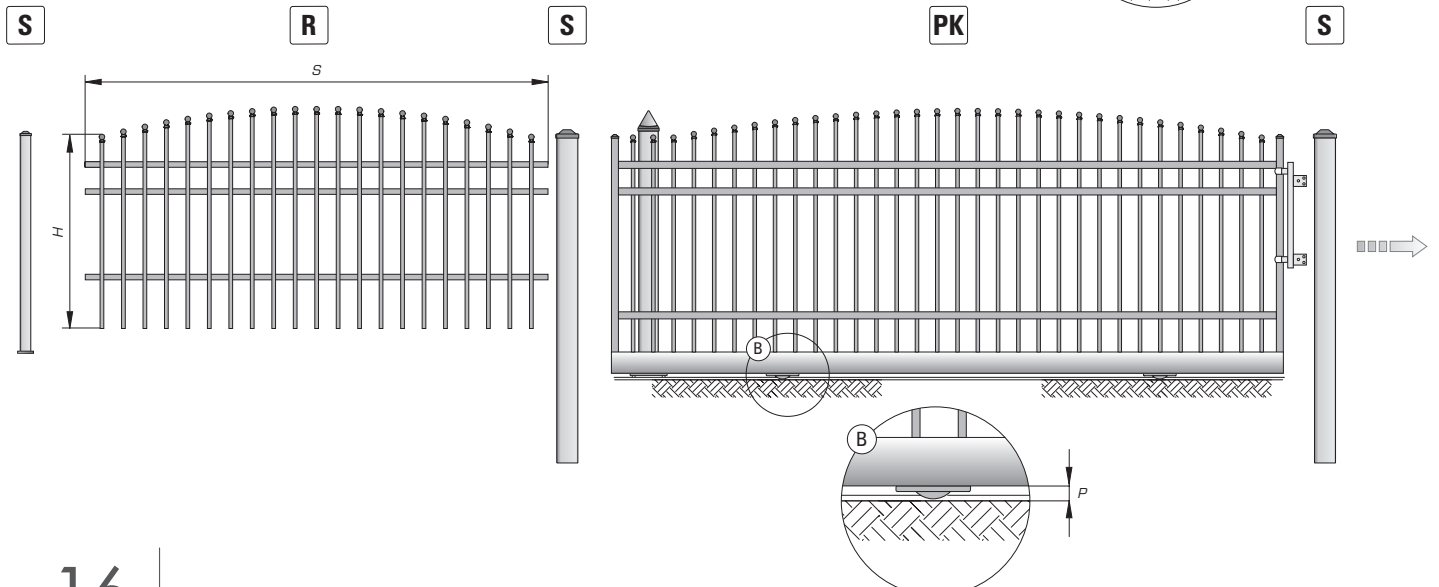
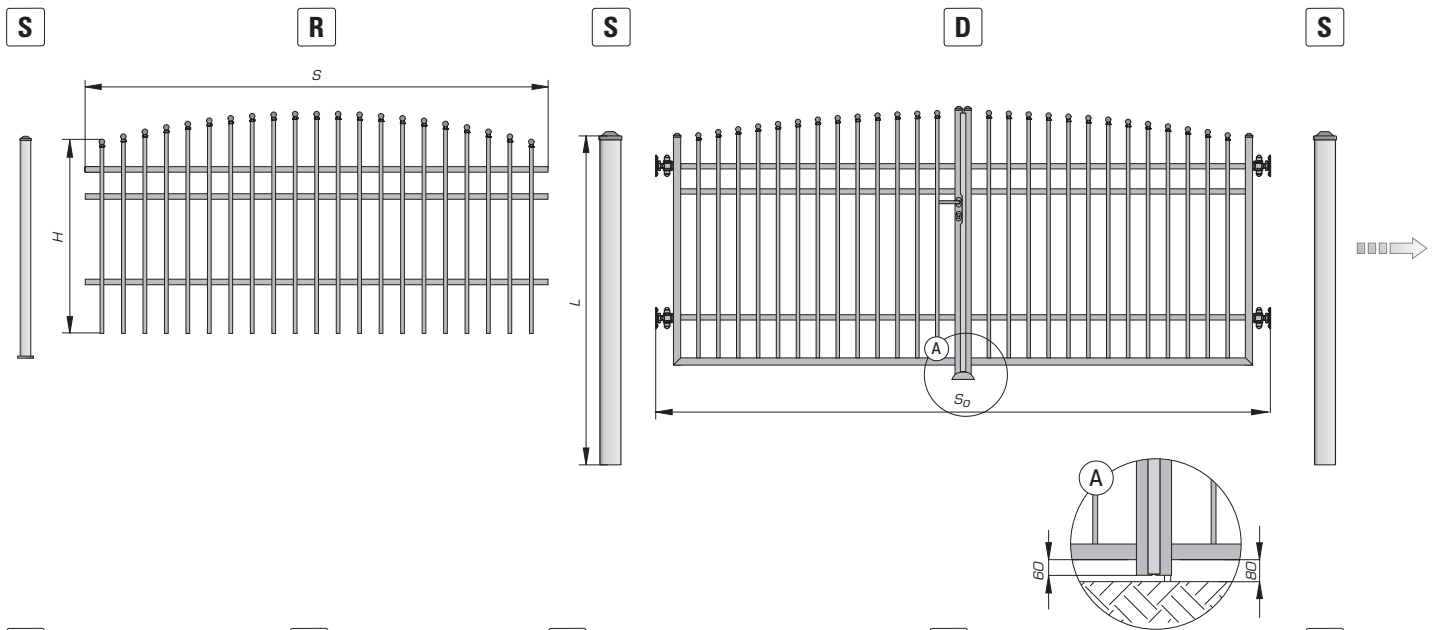
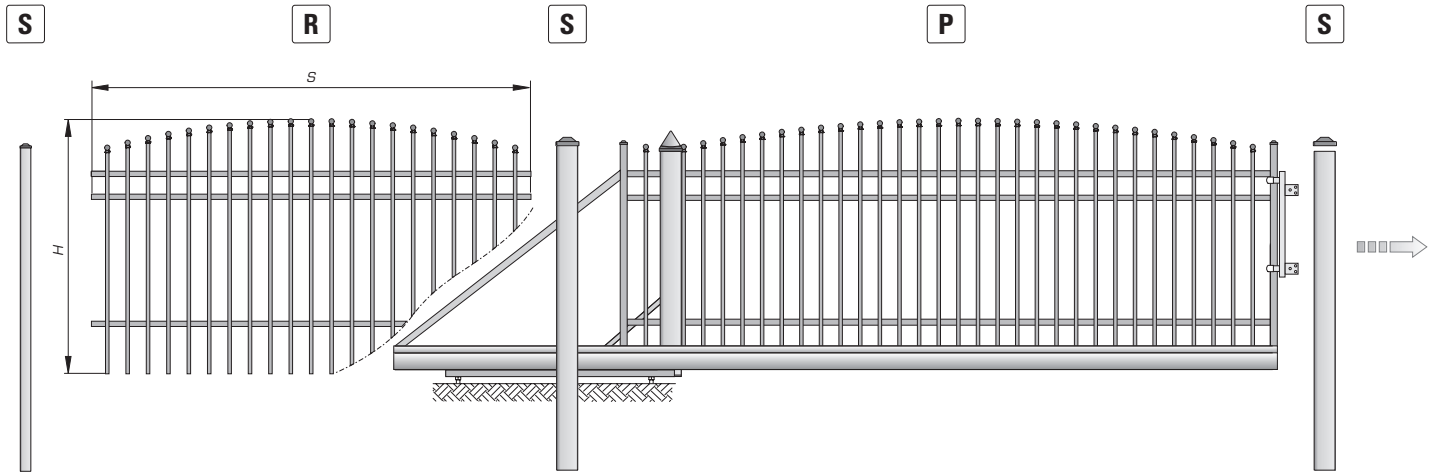
C 20x20 D 40x30

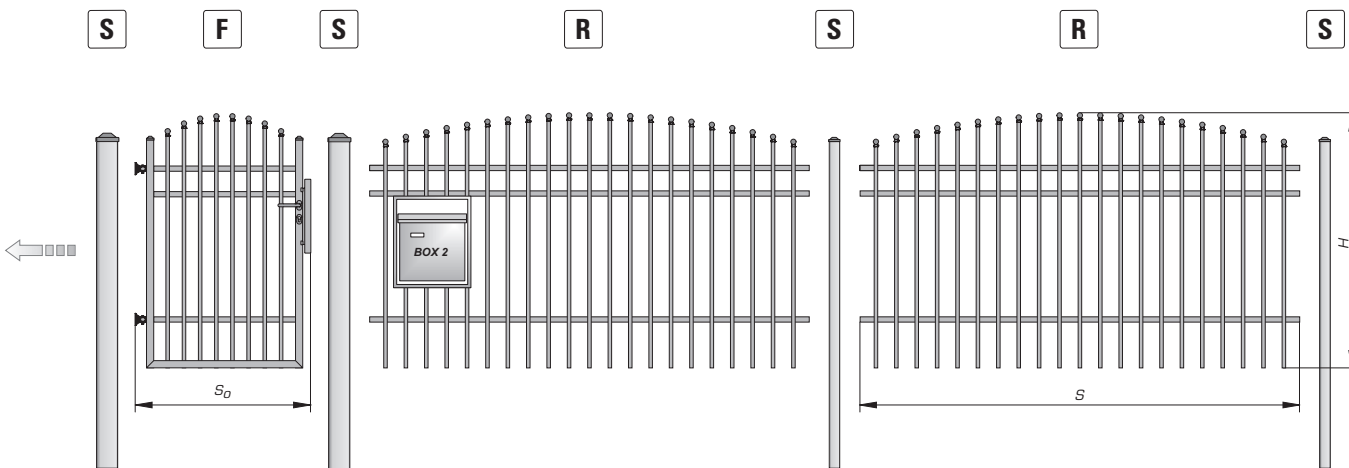
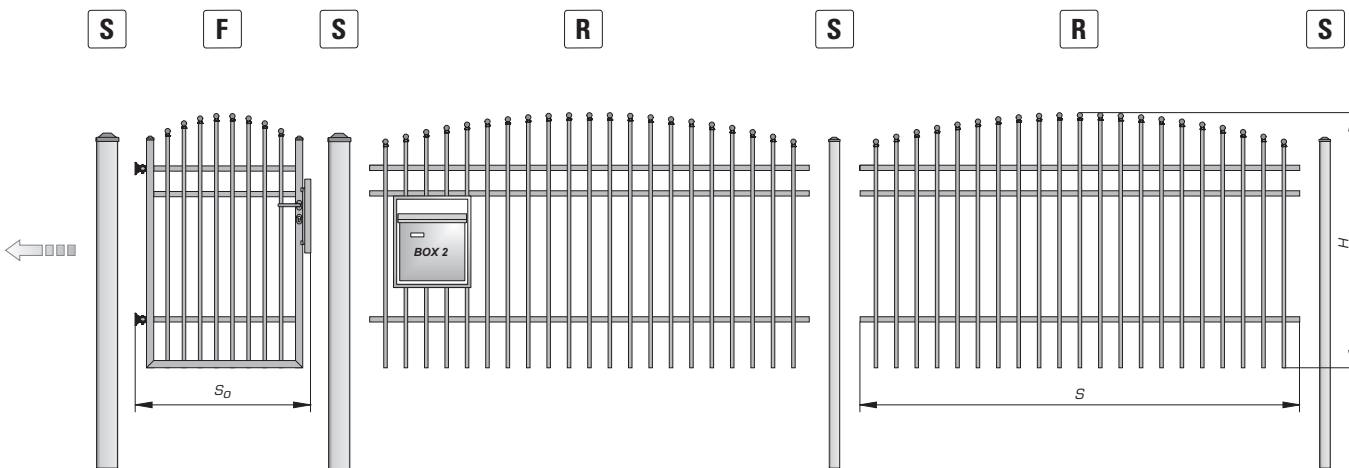
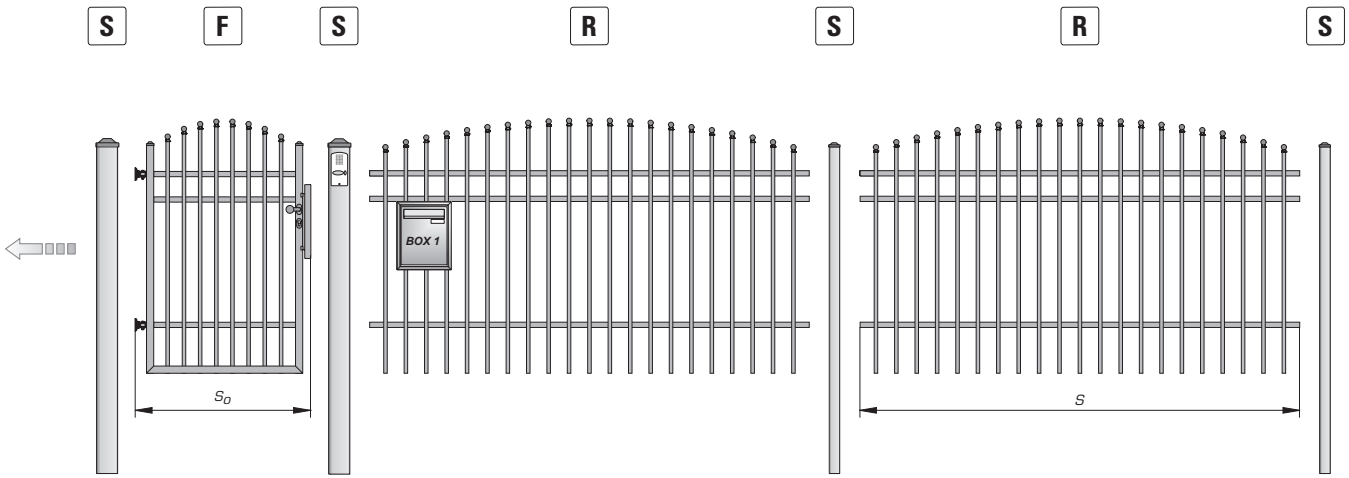
PL / Segment
GB / Segment
DE / Zaunfeld
RU / Секция



PL / Brama przesuwna, Furka,
Brama dwuskrzydłowa
GB / Sliding gate, Wicket,
Double-leaf gate
DE / Schiebtor, Florte,
Zweiflaltgatter
RU / Сдвигные ворота, Калитка,
Распашные ворота





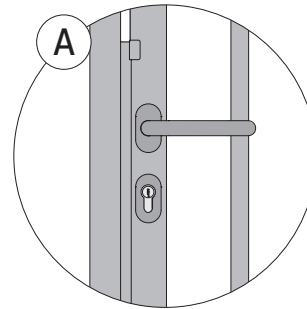
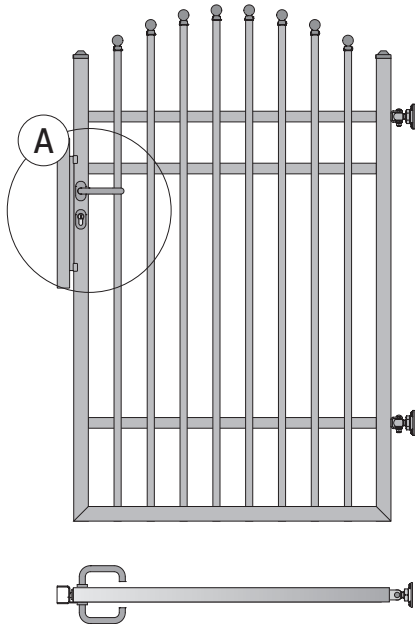


PL / Furtka z zamkiem zwykłym

GB / Wicket with standard lock

DE / Pforte mit Standardschloss

RU / Калитка с обычным замком



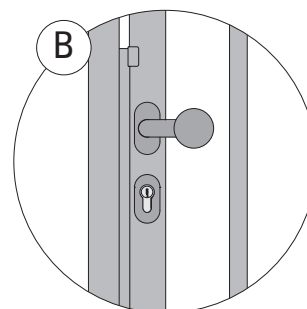
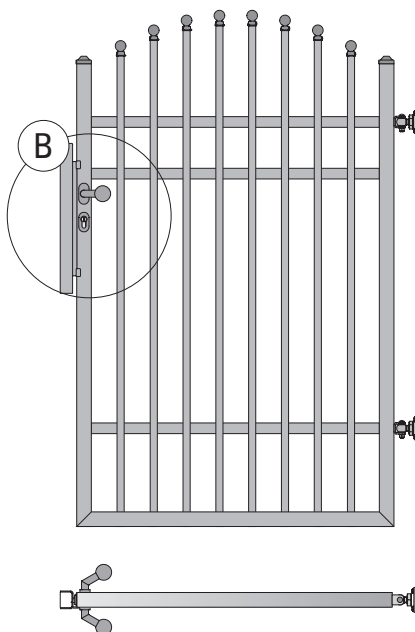
(A) **PL** / Standard
GB / Standard
DE / Standard
RU / Стандарт

PL / Furtka z zamkiem elektromagnetycznym

GB / Wicket with electromagnetic lock

DE / Pforte mit Magnetschloss

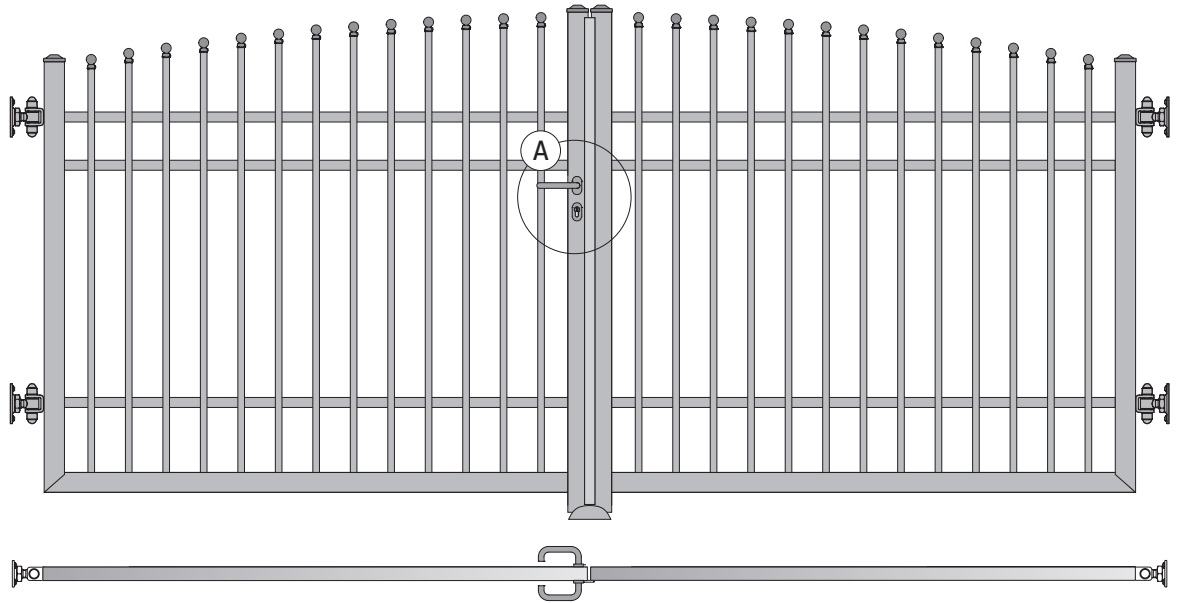
RU / Калитка с электромагнитным замком



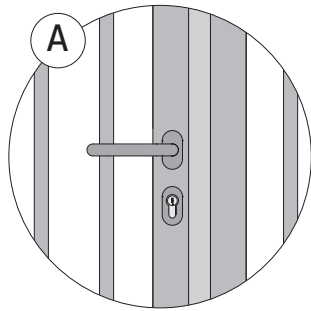
(B) **PL** / Standard
GB / Standard
DE / Standard
RU / Стандарт

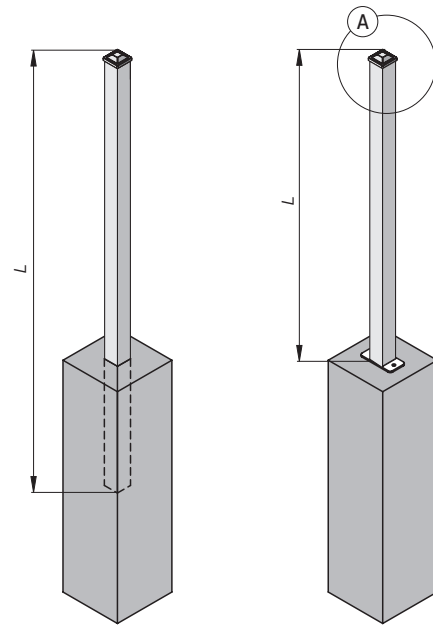
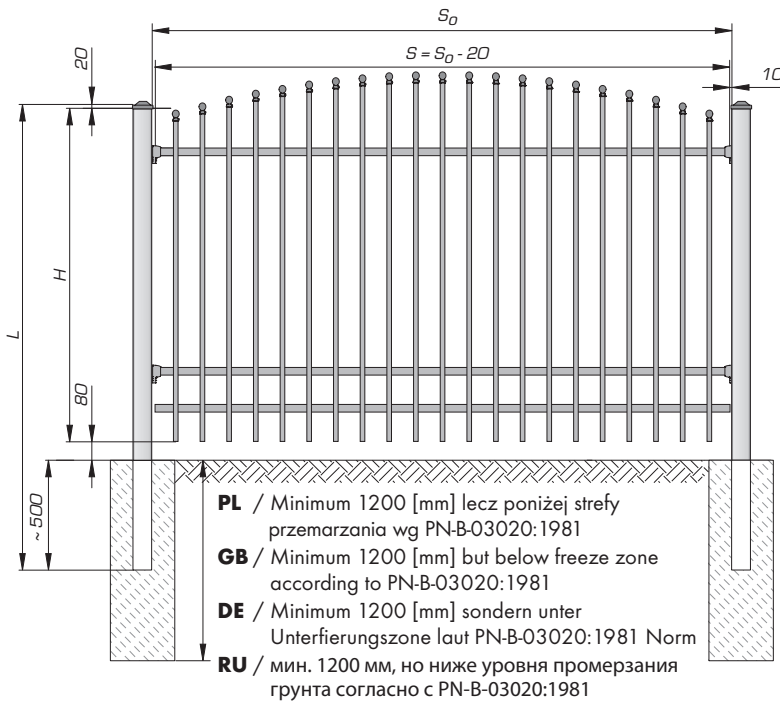
System Premium

Zamki/klamki ■ Locks/handles ■ Schloss/Drückergarnitur ■ Замки/Рукоятки



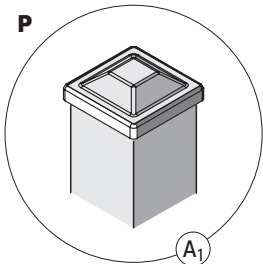
(A) **PL** / Standard
GB / Standard
DE / Standard
RU / Стандарт



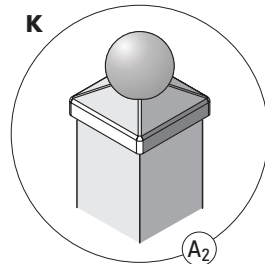


PL / Montaż w gruncie
GB / Assembly in ground
DE / Bodenmontage
RU / Монтаж в грунте

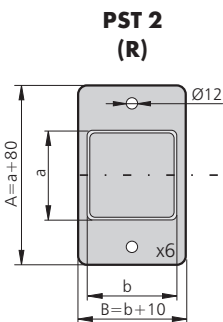
PL / Montaż na stopie
GB / Assembly on a plate
DE / Montage auf einem Fuß
RU / Монтаж на подставке



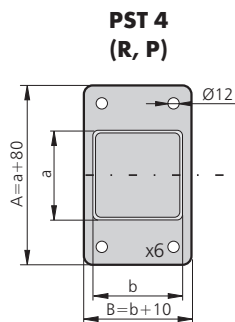
PL / Standard
GB / Standard
DE / Standard
RU / Стандарт



PL / Opcja
GB / Option
DE / Option
RU / Опция



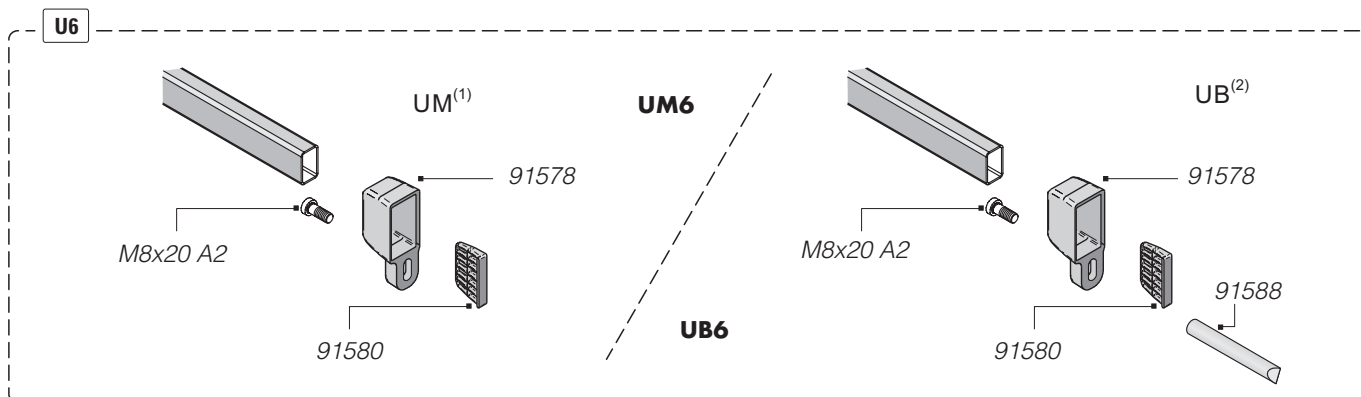
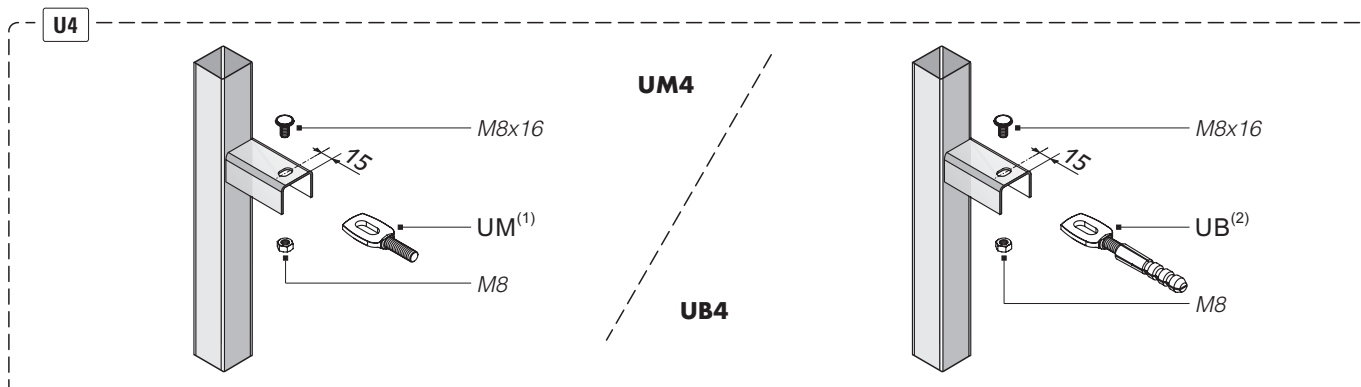
$a \times b = 60 \times 60$ [mm]
 $a \times b = 80 \times 80$ [mm]
 $a \times b = 100 \times 100$ [mm]
 $a \times b = 120 \times 120$ [mm]



$a \times b = 60 \times 60$ [mm]
 $a \times b = 80 \times 80$ [mm]
 $a \times b = 100 \times 100$ [mm]
 $a \times b = 120 \times 120$ [mm]

--- **PL** / linia ogrodzenia
GB / Fence line
DE / Zaunlinie
RU / Линия ограждения

PL / R - segment, P - brama przesuwna
GB / R - segment, P - sliding gate
DE / R - Zaunfeld, P - Schiebetor
RU / R - секция, P - сдвижные ворота



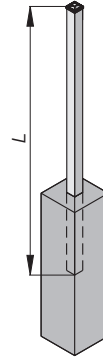
PL / ⁽¹⁾UM - uchwyt do słupka metalowego, ⁽²⁾UB - uchwyt do słupka betonowego

GB / ⁽¹⁾UM - grip to a metal post, ⁽²⁾UB - grip to a stone post

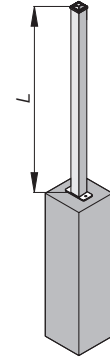
DE / ⁽¹⁾UM - Montagehalter für Stahlpfosten, ⁽²⁾UB - Montagehalter für Betonpfosten

RU / ⁽¹⁾UM - крепление для металлического столбика, ⁽²⁾UB - крепление для каменного столбика

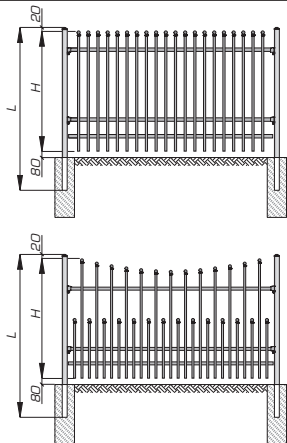
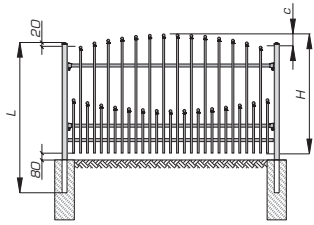
PL / Segment
GB / Segment
DE / Zaunfeld
RU / Секция



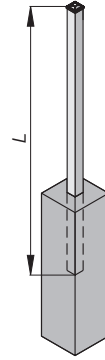
PL / Montaż w gruncie
GB / Assembly in ground
DE / Bodenmontage
RU / Монтаж в грунте



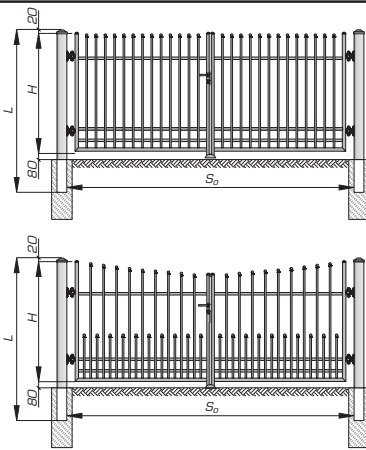
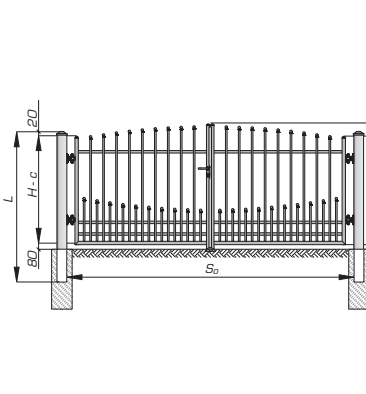
PL / Montaż na stopie
GB / Assembly on a plate
DE / Montage auf einem Fuß
RU / Монтаж на подставке

<div style="border: 1px solid black; padding: 5px; width: 40px; margin: 5px auto; text-align: center;">P</div> <div style="border: 1px solid black; padding: 5px; width: 40px; margin: 5px auto; text-align: center;">Wk</div>		H	L	$L = H + 100 \text{ [mm]}$
		800 - 900	1400	
		901 - 1000	1500	
		1001 - 1100	1600	
		1101 - 1200	1700	
		1201 - 1300	1800	
		1301 - 1400	1900	
		1401 - 1500	2000	
		1501 - 1600	2100	
		1601 - 1700	2200	
		1701 - 1800	2300	
		1801 - 1950	2400	
		<div style="border: 1px solid black; padding: 5px; width: 40px; margin: 5px auto; text-align: center;">Wp</div>		
800 - 900	1400			
901 - 1000	1500			
1001 - 1100	1600			
1101 - 1200	1700			
1201 - 1300	1800			
1301 - 1400	1900			
1401 - 1500	2000			
1501 - 1600	2100			
1601 - 1700	2200			
1701 - 1800	2300			

PL / Brama dwuskrzydłowa, Furtka
GB / Double-leaf gate, Wicket
DE / Zweiflügeltor, Pforte
RU / Распашные ворота, Калитка



PL / Montaż w gruncie
GB / Assembly in ground
DE / Bodenmontage
RU / Монтаж в грунте

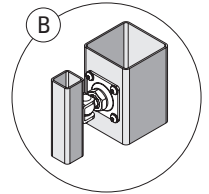
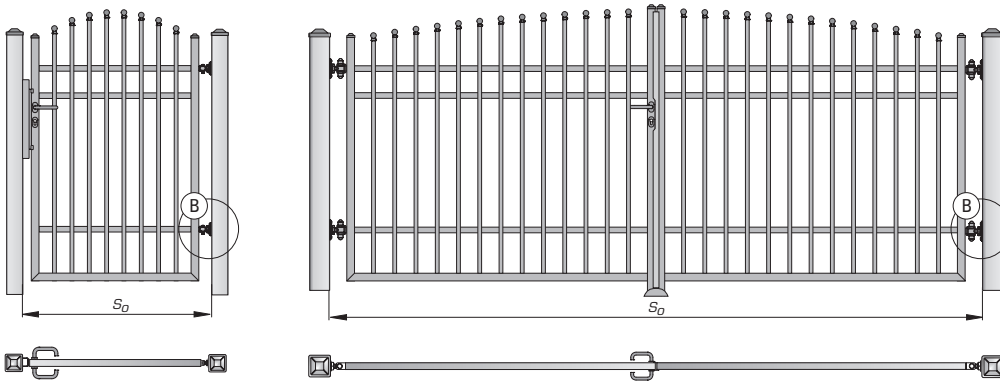
		H	L
<div style="border: 1px solid black; padding: 5px; width: 40px; margin: 0 auto; text-align: center;">P</div> <div style="border: 1px solid black; padding: 5px; width: 40px; margin: 0 auto; text-align: center;">Wk</div>		800 - 900	1600
		901 - 1000	1700
		1001 - 1100	1800
		1101 - 1200	1900
		1201 - 1300	2000
		1301 - 1400	2100
		1401 - 1500	2200
		1501 - 1600	2300
		1601 - 1700	2400
		1701 - 1800	2500
1801 - 1950	2600		
<div style="border: 1px solid black; padding: 5px; width: 40px; margin: 0 auto; text-align: center;">Wp</div>		H₁ = H - c	L
		800 - 900	1600
		901 - 1000	1700
		1001 - 1100	1800
		1101 - 1200	1900
		1201 - 1300	2000
		1301 - 1400	2100
		1401 - 1500	2200
		1501 - 1600	2300
		1601 - 1700	2400
1701 - 1800	2500		

PL / Standard - **Typ B** Montaż za pomocą płytki (do słupa stalowego)

GB / Standard - **Type B** Plate assembly (for steel)

DE / Standard - **Typ B** Montage mit einer Platte (an den Stahl)

RU / Стандарт - **Тип B** Монтаж с помощью пластины (для стальных)

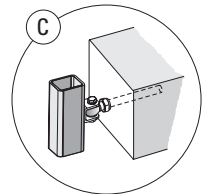
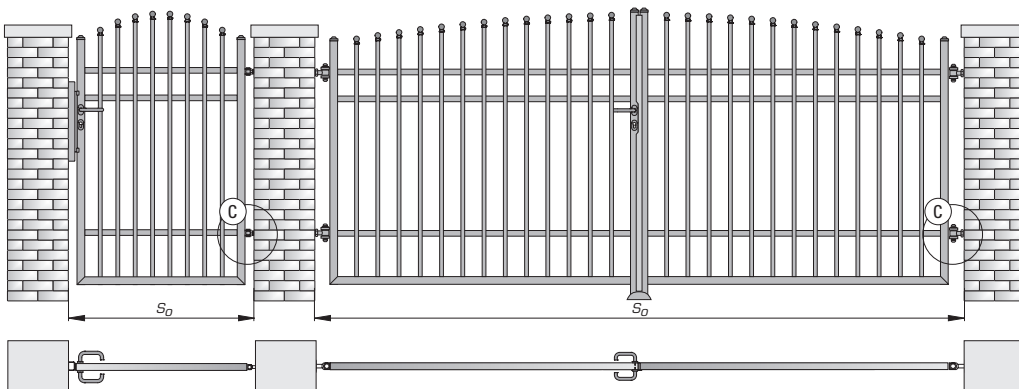


PL / Opcja - **Typ C** Montaż na wklejanej tulei do słupa murowanego

GB / Option - **Type C** Glued sleeve assembly for stone posts

DE / Option - **Typ C** Montage mittels einem geklebten Anker an einem gemauerten Pfosten

RU / Опция - **Тип C** Монтаж на вклеиваемой втулке для бетонных столбиков

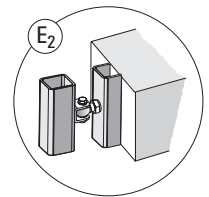
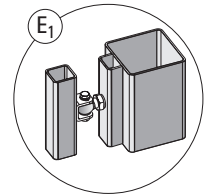
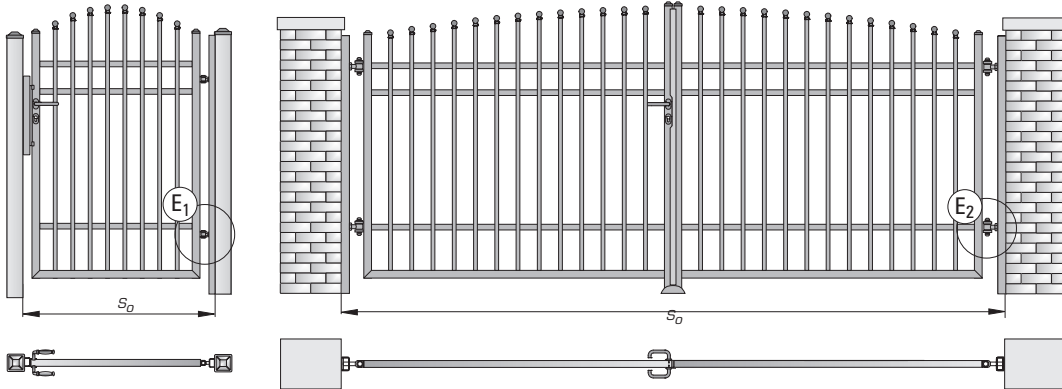


PL / Opcja - **Typ E** Montaż z ceownikami montażowymi - krótki ceownik furtki

GB / Option - **Type E** Assembly with assembly sections - short wicket section

DE / Option - **Typ E** Montageart mit U-Montageprofil - kurzes Pfortenmontageprofil

RU / Опция - **Тип E** Монтаж на монтажных профилях - длинный профиль калитки

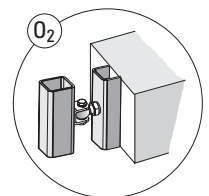
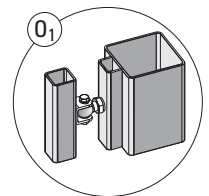
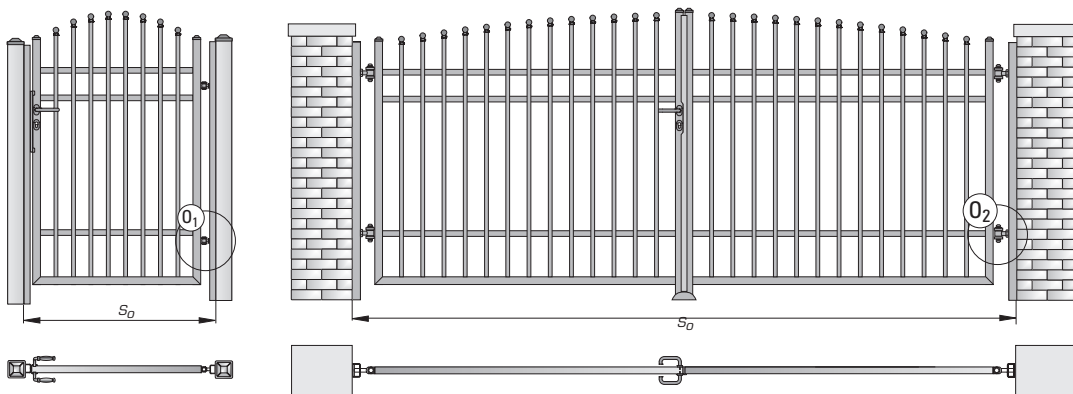


PL / Opcja - **Typ O** Montaż z ceownikami montażowymi - długi ceownik furtki

GB / Option - **Type O** Assembly with assembly sections - long wicket section

DE / Option - **Typ O** Montageart mit U-Montageprofil - langes Pfortenmontageprofil

RU / Опция - **Тип O** Монтаж на монтажных профилях - короткий профиль калитки

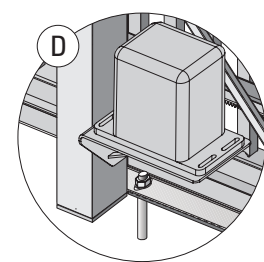
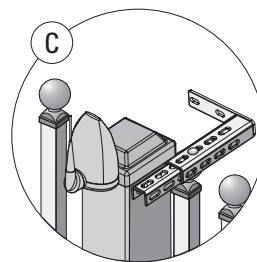
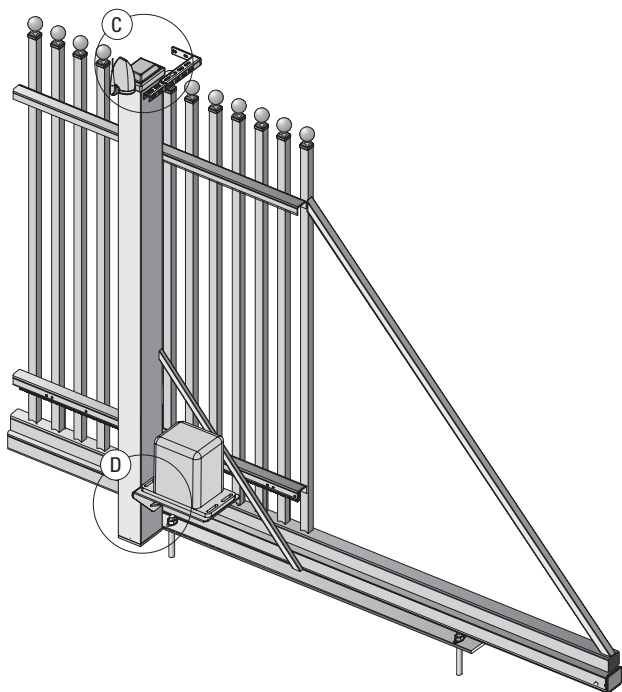
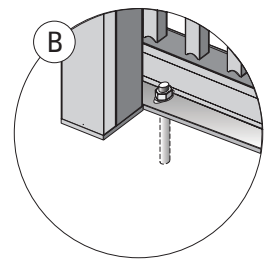
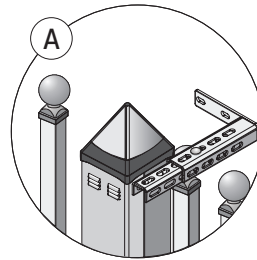
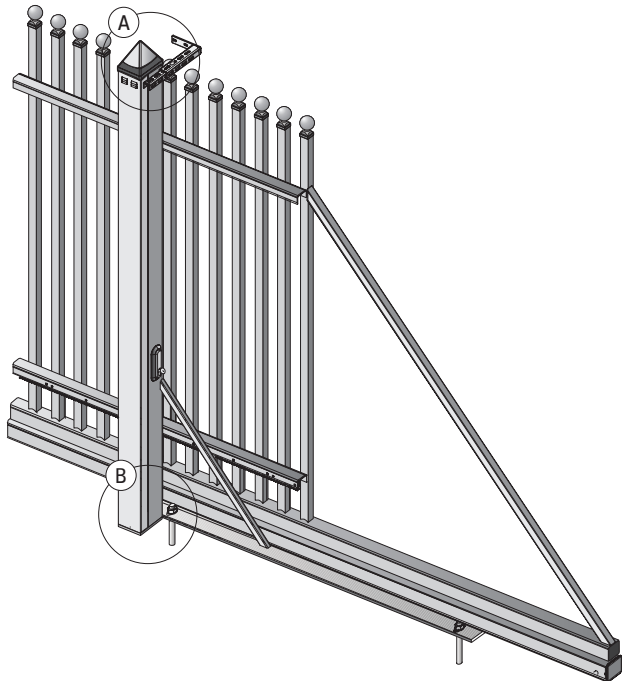


PL / Standard **(B-2)** - Montaż bram na dwóch śrubach fundamentowych

GB / Standard **(B-2)** - Assembly on two foundation anchors

DE / Standard **(B-2)** - Tormontage auf zwei Bodenanker

RU / Стандарт **(B-2)** - Монтаж на двух анкерных болтах

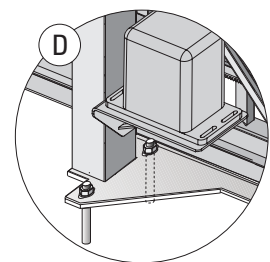
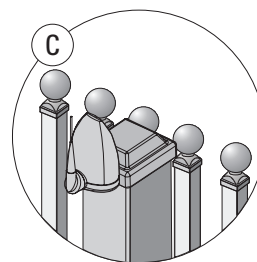
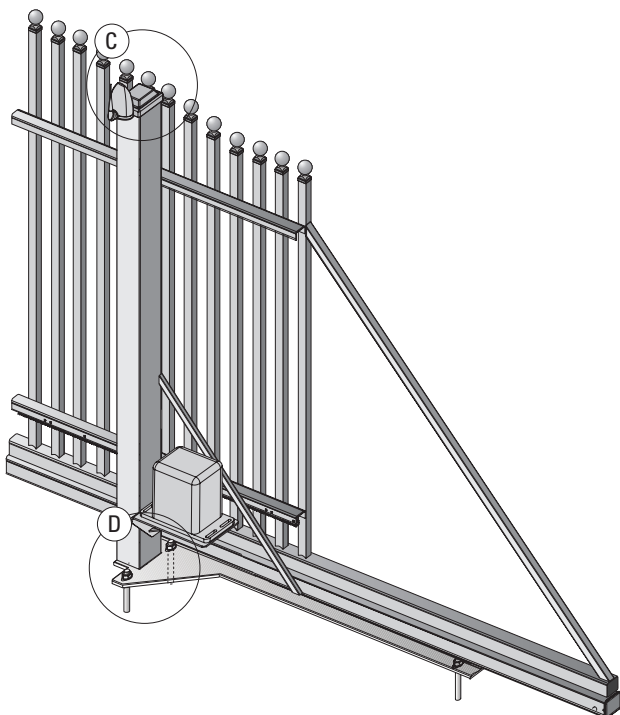
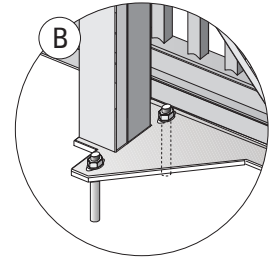
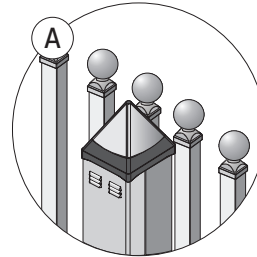
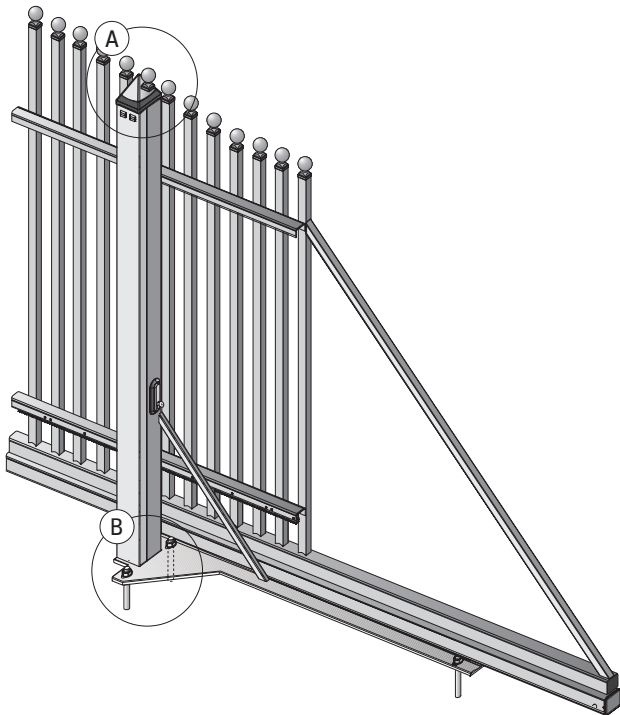


PL / Opcja **(B-3)** - Montaż bram na trzech śrubach fundamentowych

GB / Option **(B-3)** - Assembly on three foundation anchors

DE / Option **(B-3)** - Tormontage auf drei Bodenanker

RU / Опция **(B-3)** - Монтаж на трех анкерных болтах

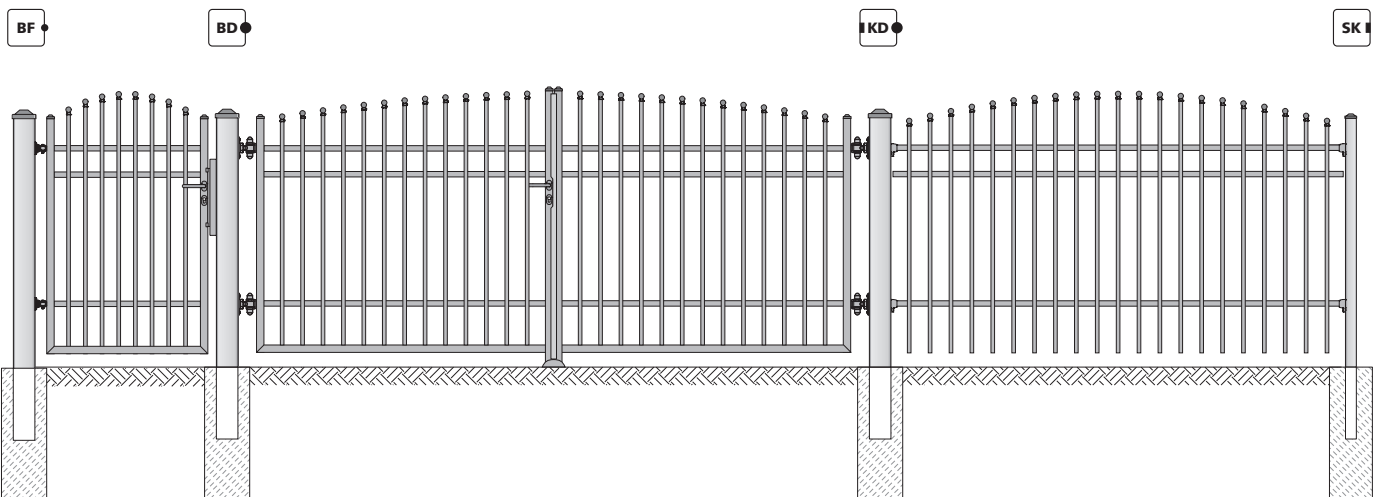
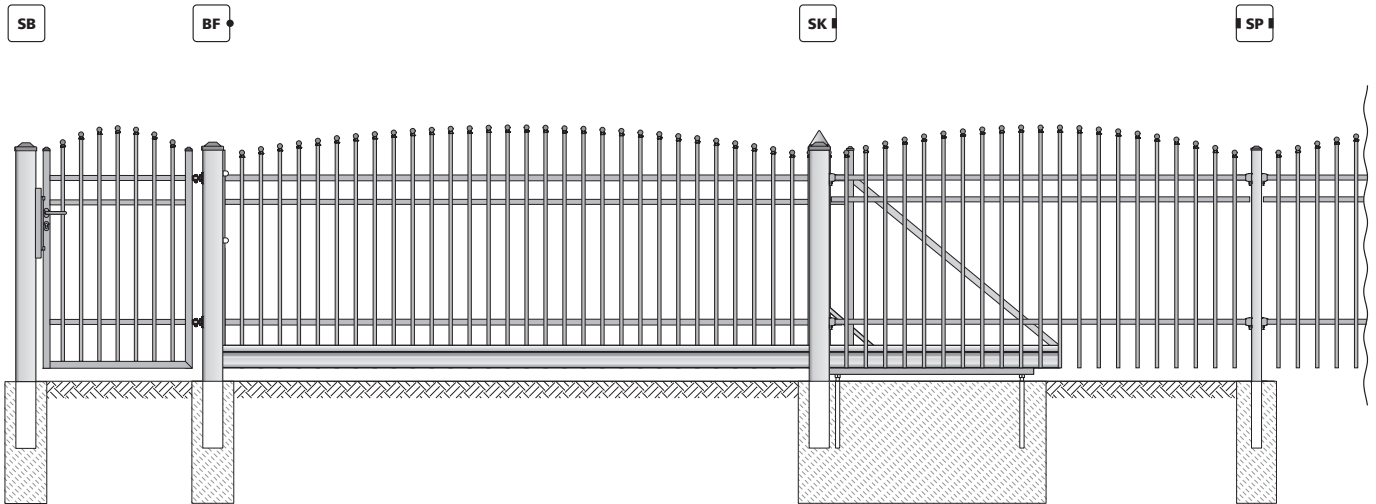


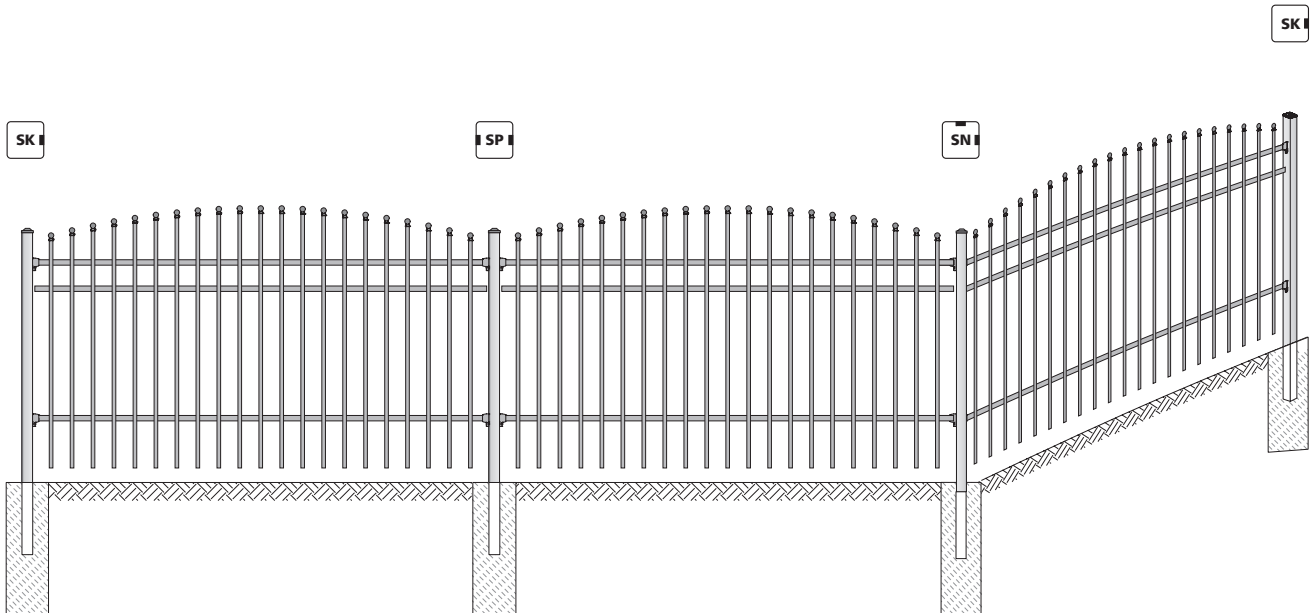
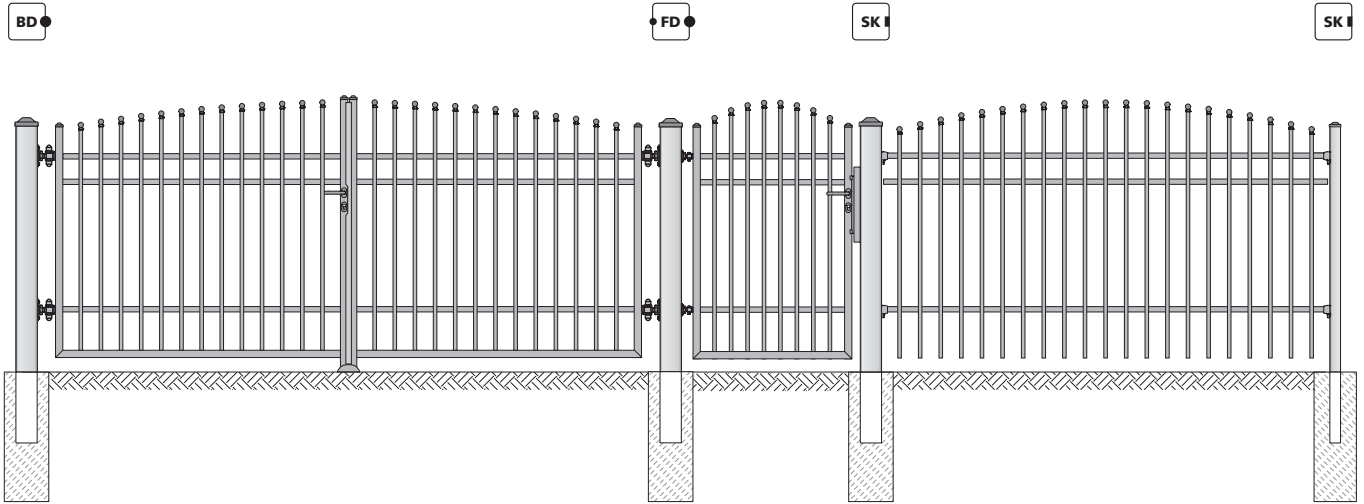
PL / Oznaczenia słupów stosowanych do bram dwuskrzydłowych, furtek i segmentów

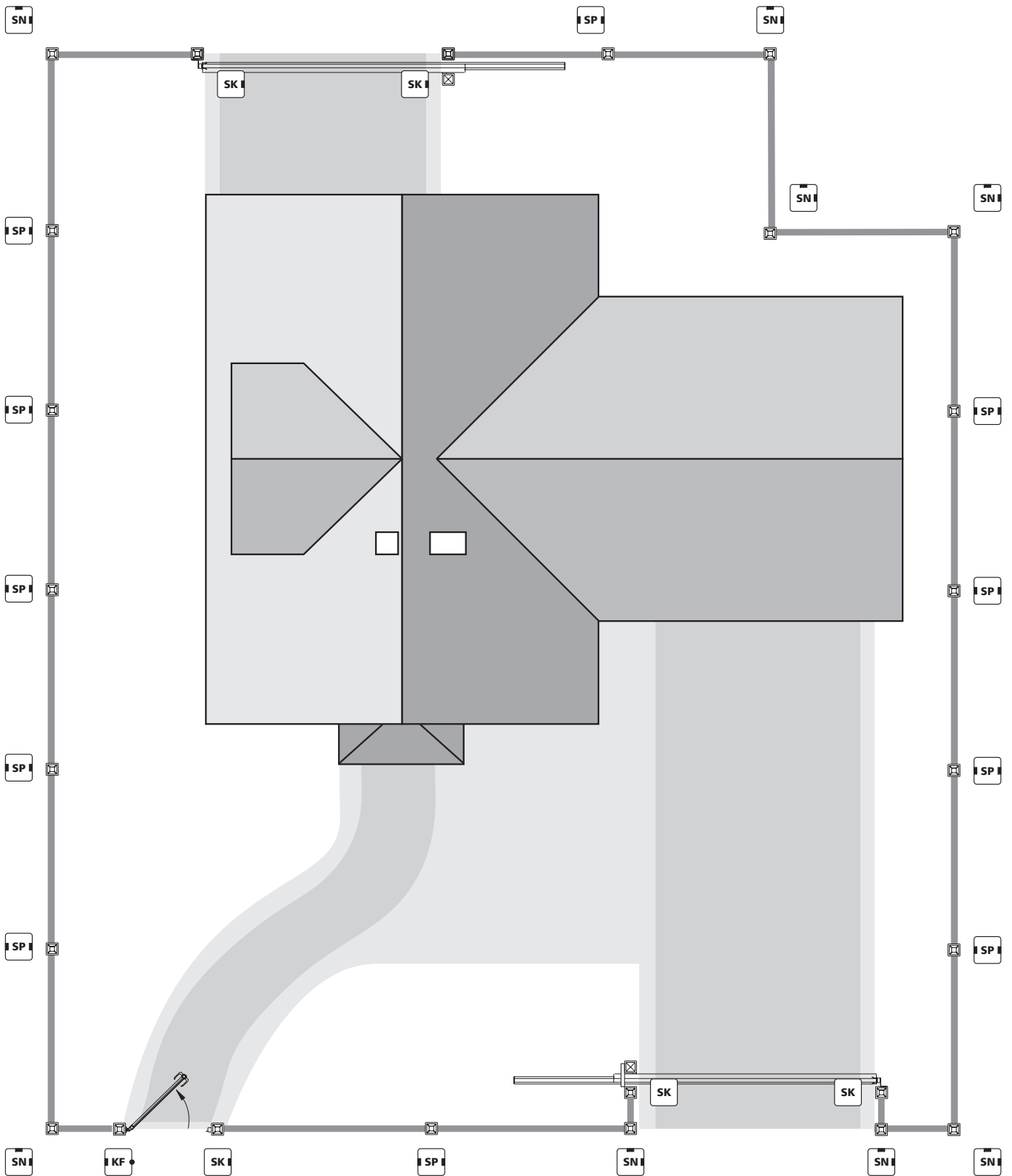
GB / Designation posts applied for double-leaf fence gates, wickets and segments

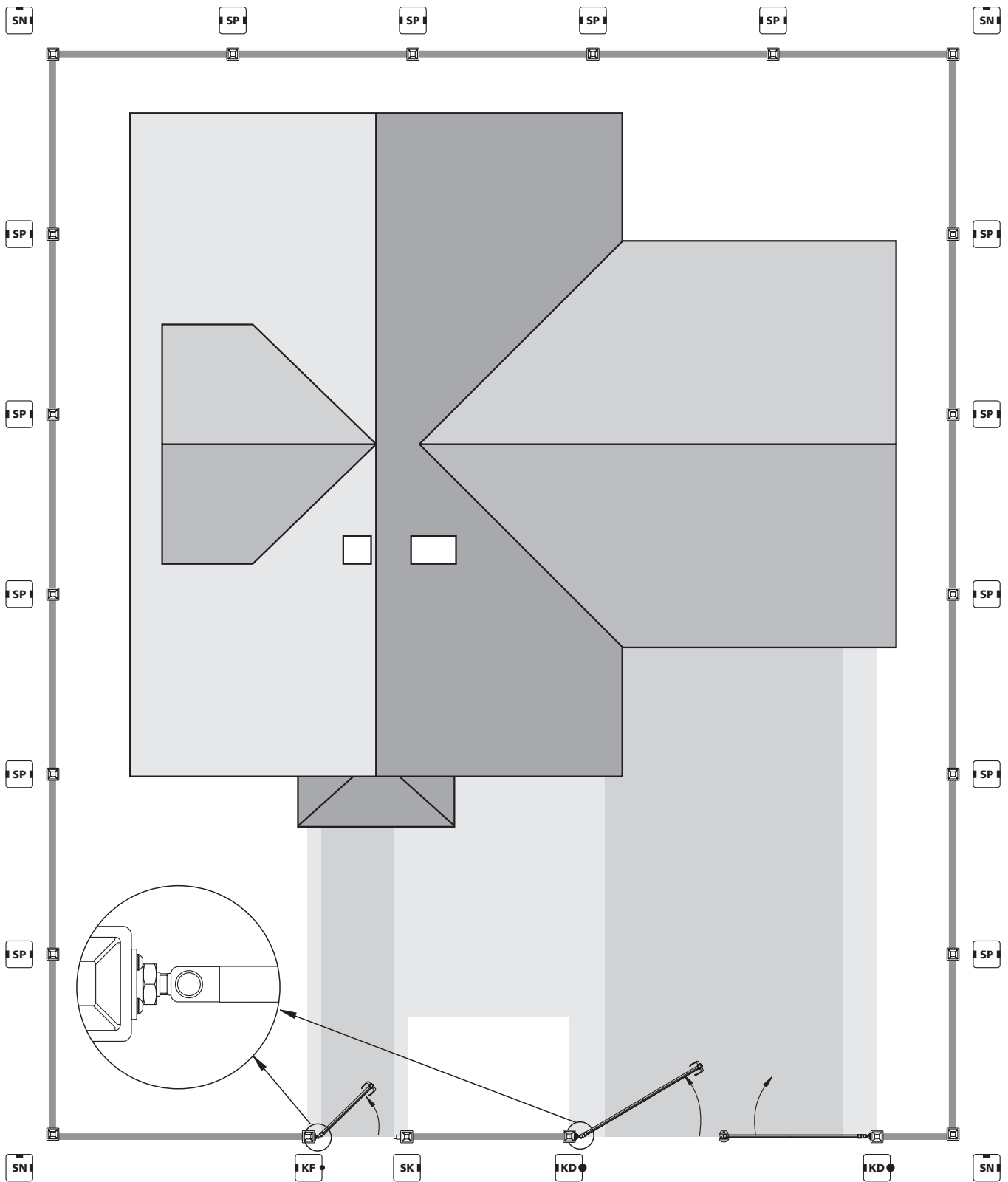
DE / Pfostenbezeichnung für Zweiflügeltore, Pforten und Zaunfelder

RU / Обозначение столбов используемых для распашных ворот, калиток и сегментов









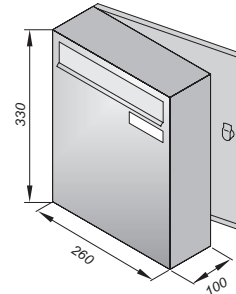
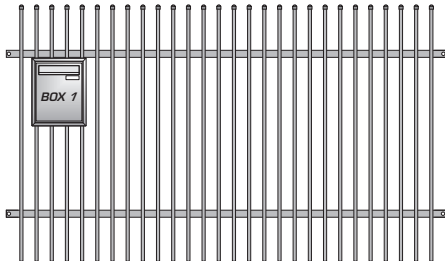
PL / Skrzynka pocztowa - nowe rozwiązanie

GB / Letter Box - new solution

DE / Postkasten - neue Lösung

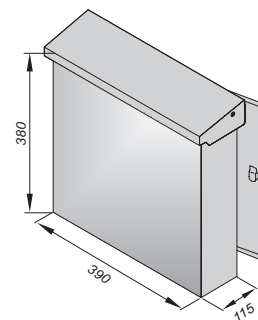
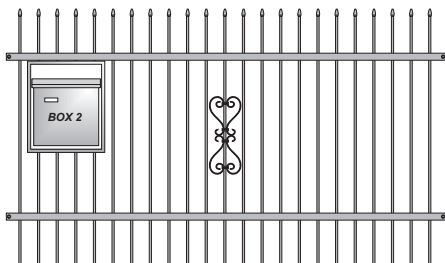
RU / Почтовый ящик - новое решение

BOX 1



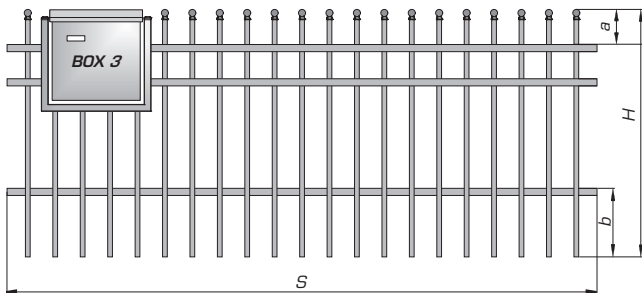
BOX 1

BOX 2



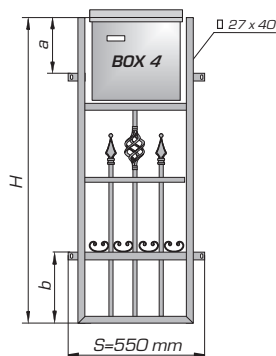
BOX 2, BOX 3, BOX 4

BOX 3



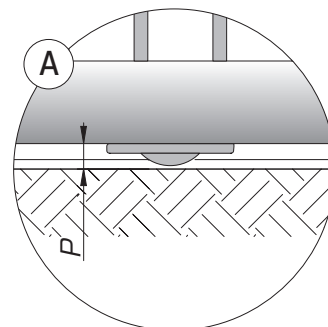
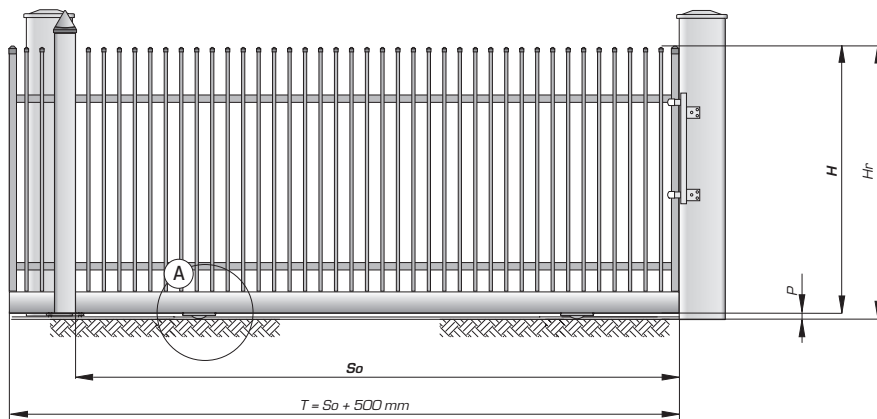
$S_{min}=700\text{ mm}, H_{max}=1450\text{ mm}$

BOX 4



$H_{max}=1450\text{ mm}$

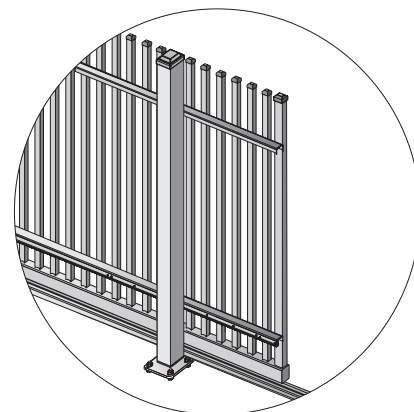
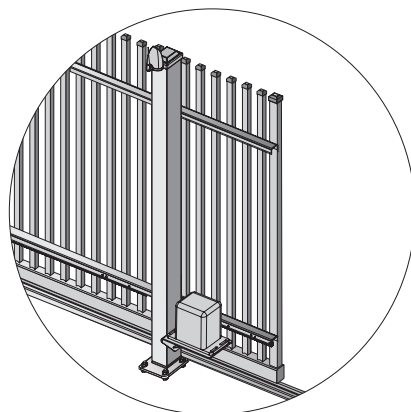
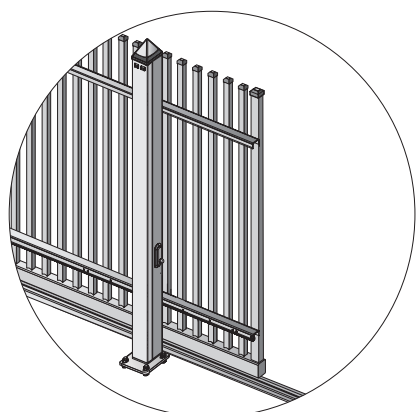
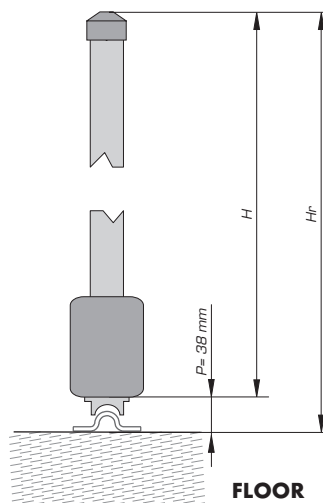
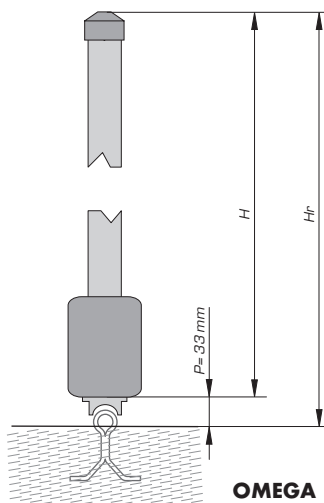
- PL** / Brama Przesuwna na kółkach
- GB** / Sliding gate on rolls
- DE** / Schiebetor auf Rollen
- RU** / Откатные ворота на роликах

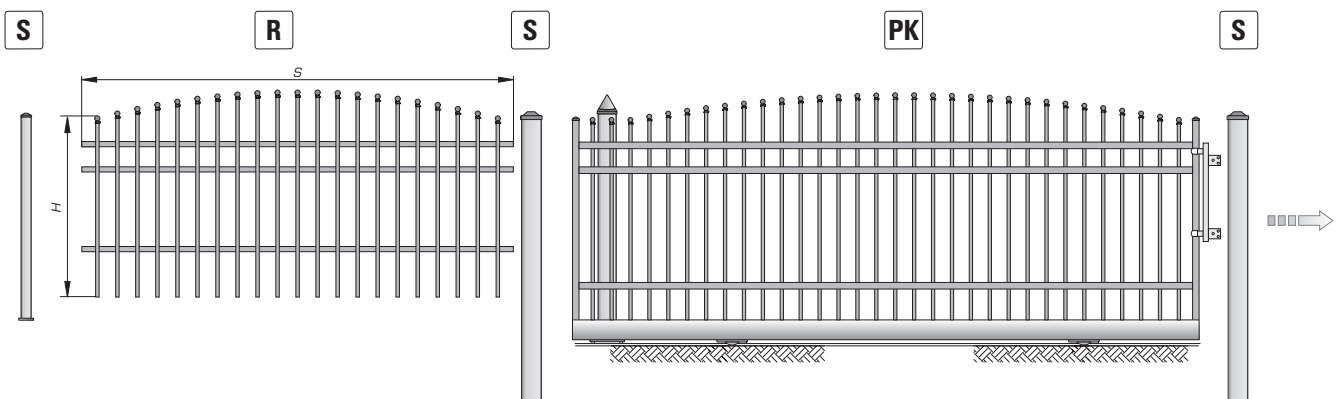
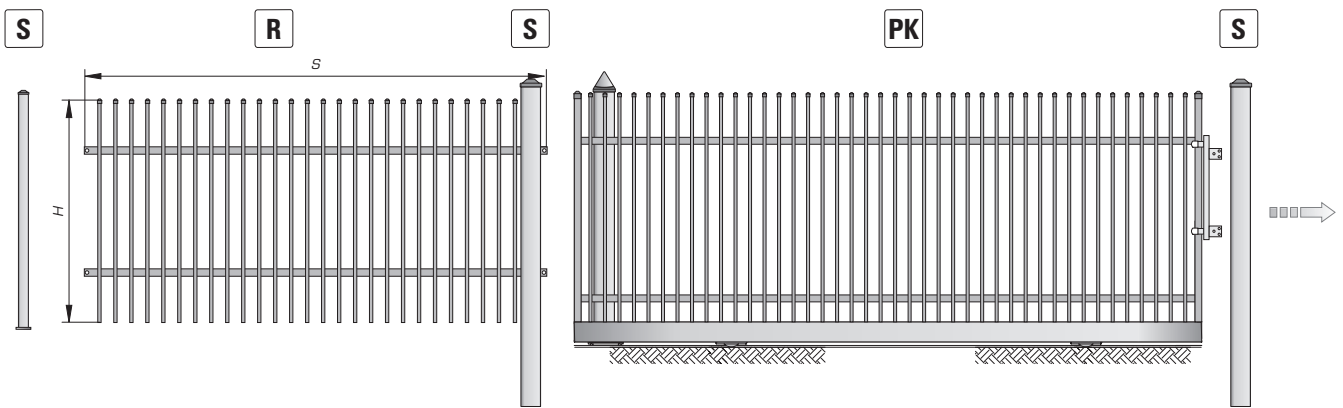
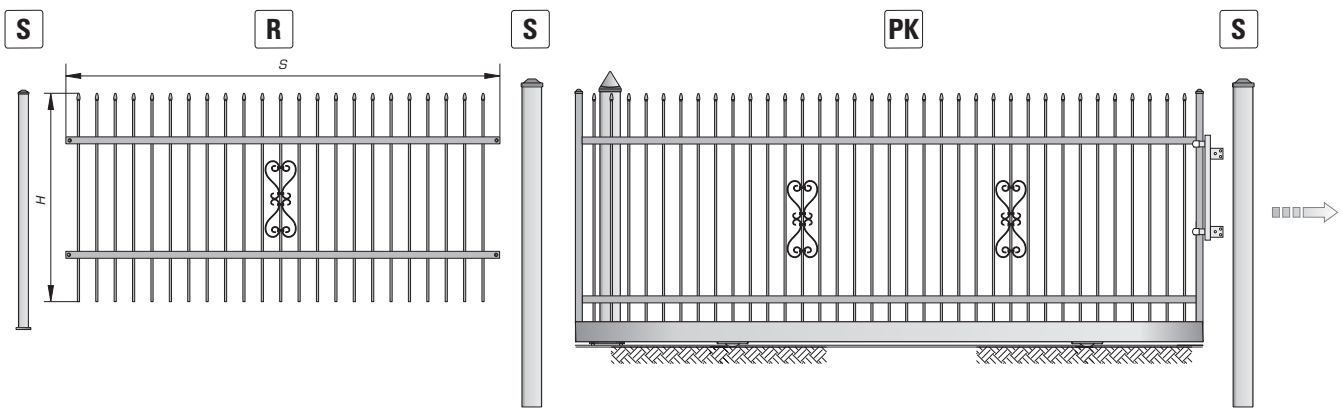
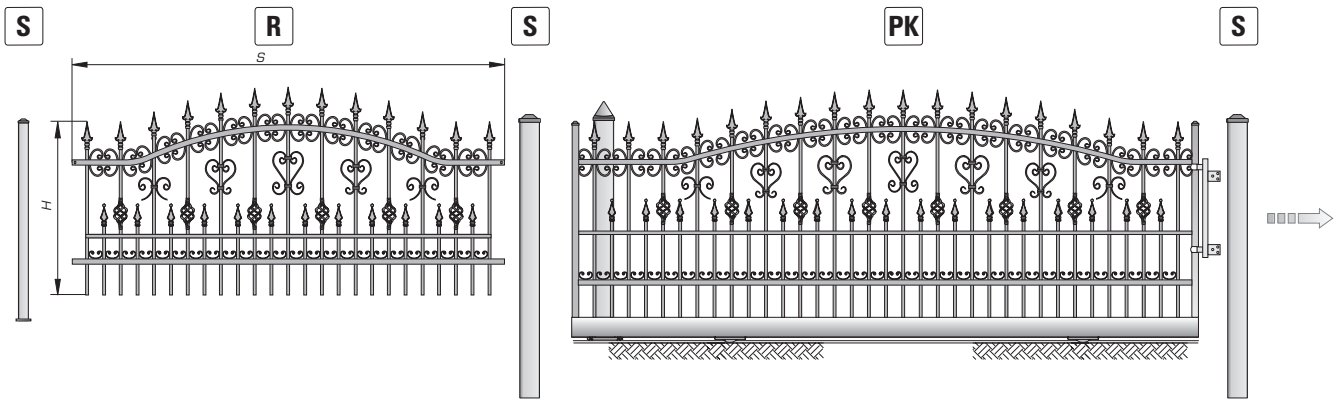


$S_{o\max} = 6000\text{ mm}, H_{\max} = 1950\text{ mm}$

Omega
H = Hr - 33

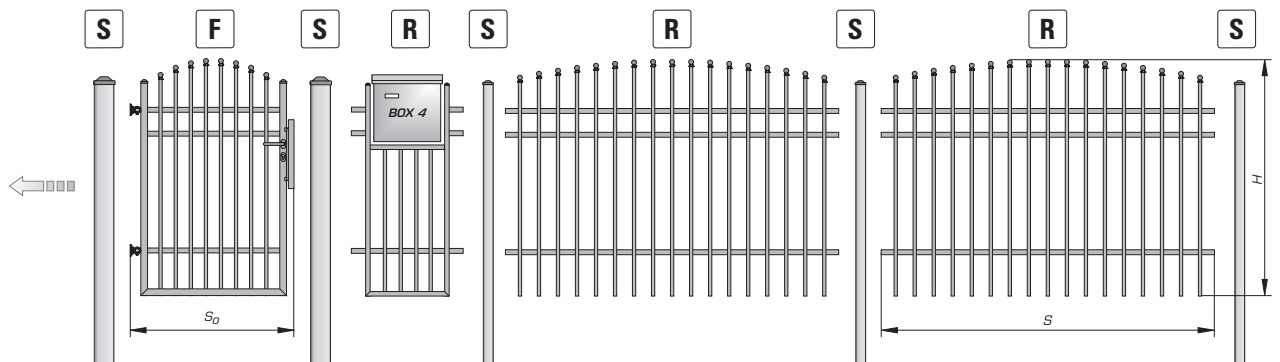
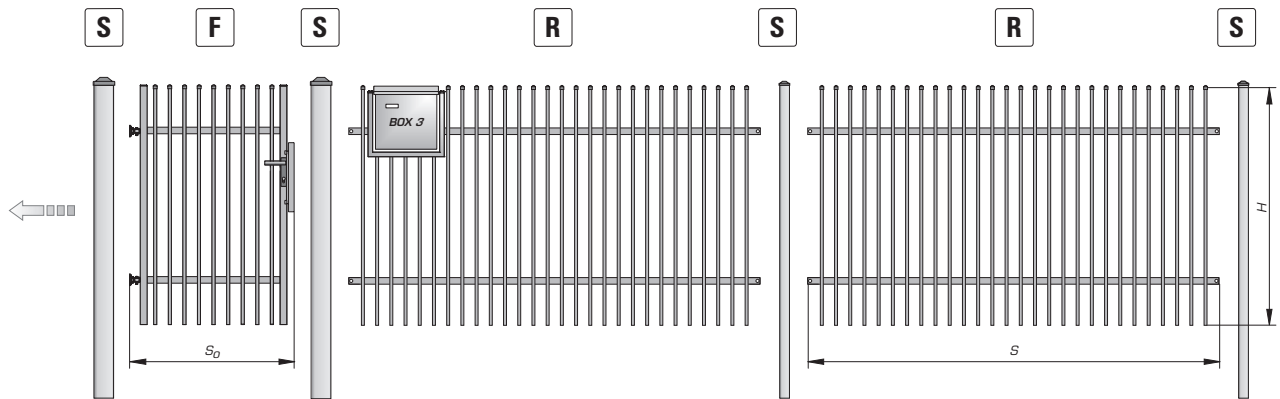
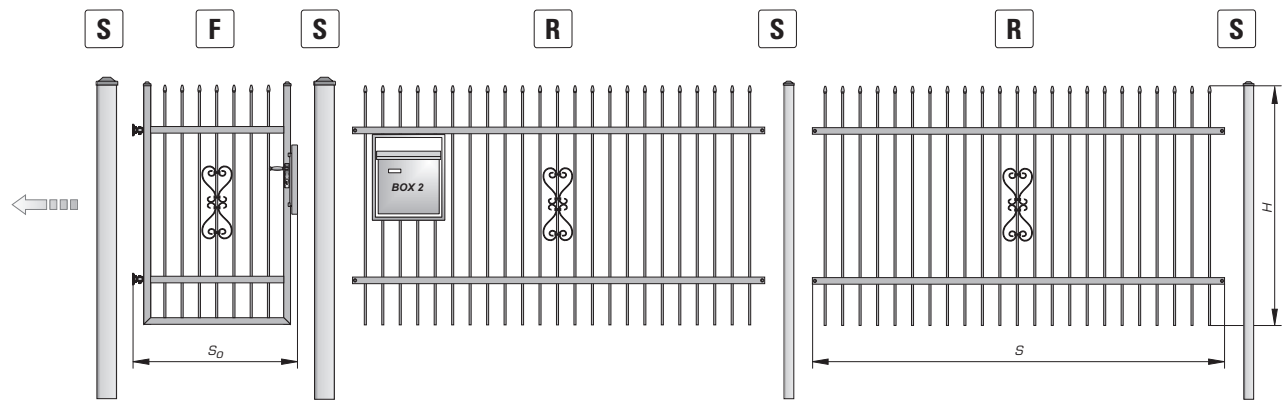
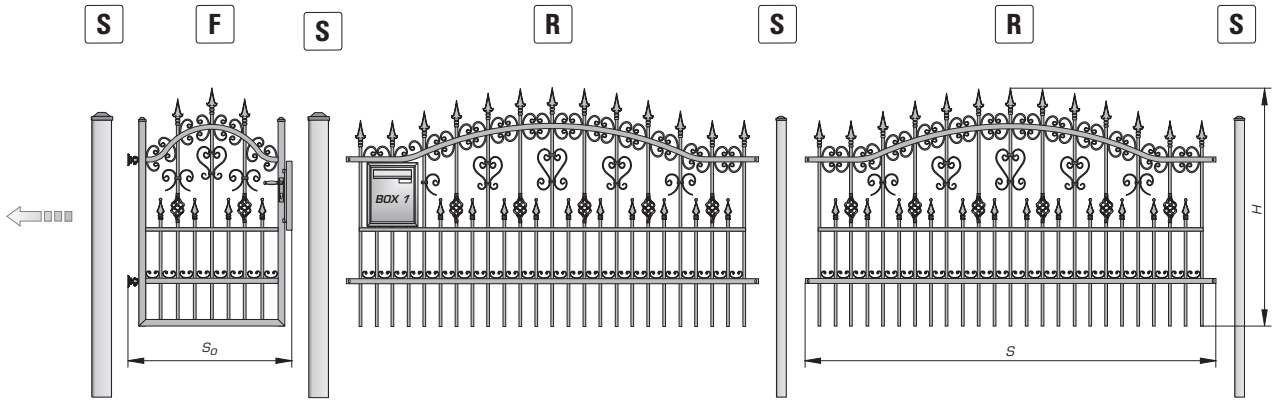
Floor
H = Hr - 38





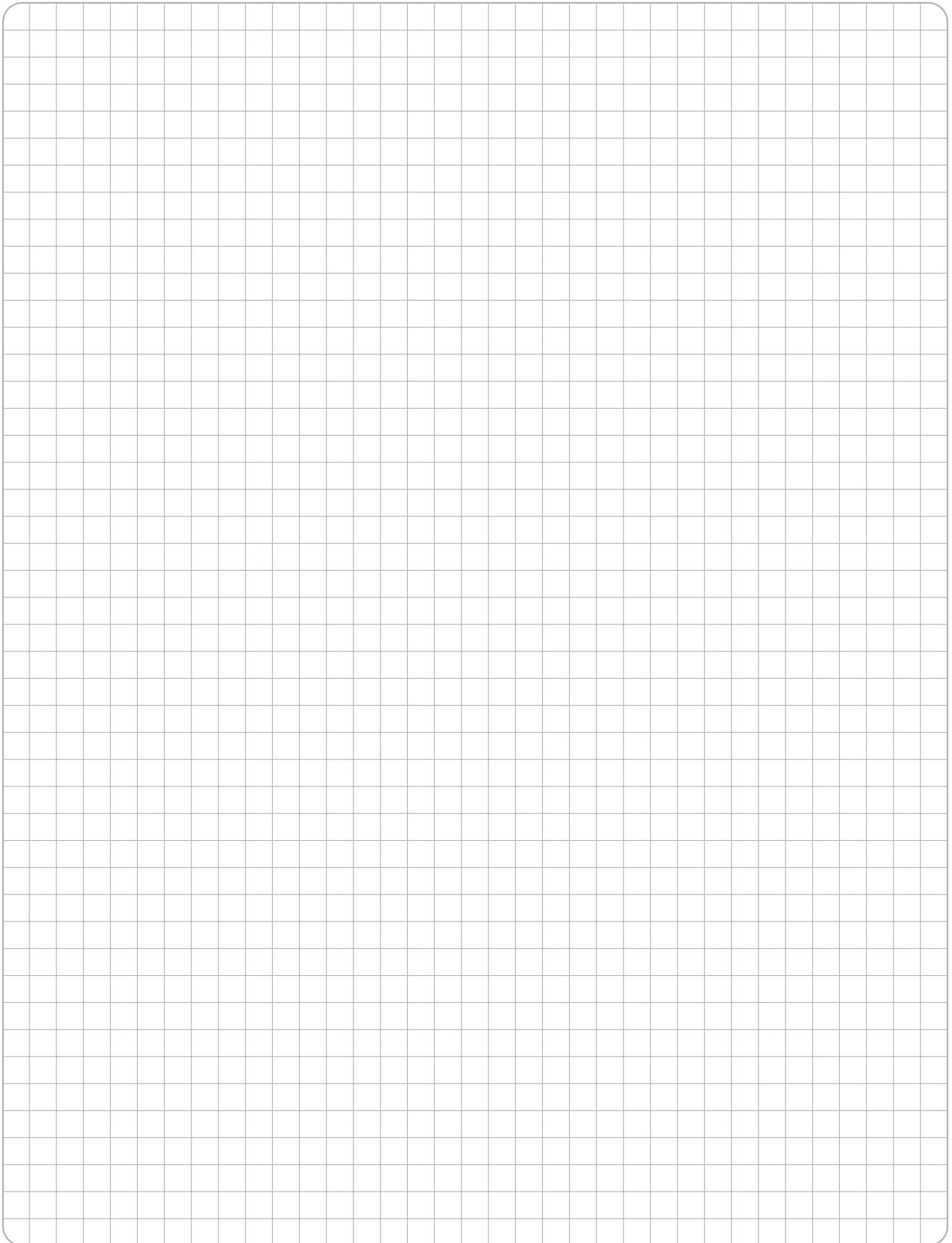
System Lux Premium Style Classic

Informacje techniczne ■ Technical informations ■ Technische Informationen ■ Техническая информация





Notatki
Notes ■ Notizen ■ Примечания





NIP: 734-000-83-23 ■ Regon: 490017080 ■ Wpis do EDzG Wójt Gminy Chełmiec 279

Z/KSO/01/09



Grupa WIŚNIEWSKI

PL / 33-311 Wielogłowy 153

Tel. (+48 18) 44 77 111

Fax (+48 18) 44 77 110

www.wisniewski.pl

N = 49° 40' 10"

E = 20° 41' 12"