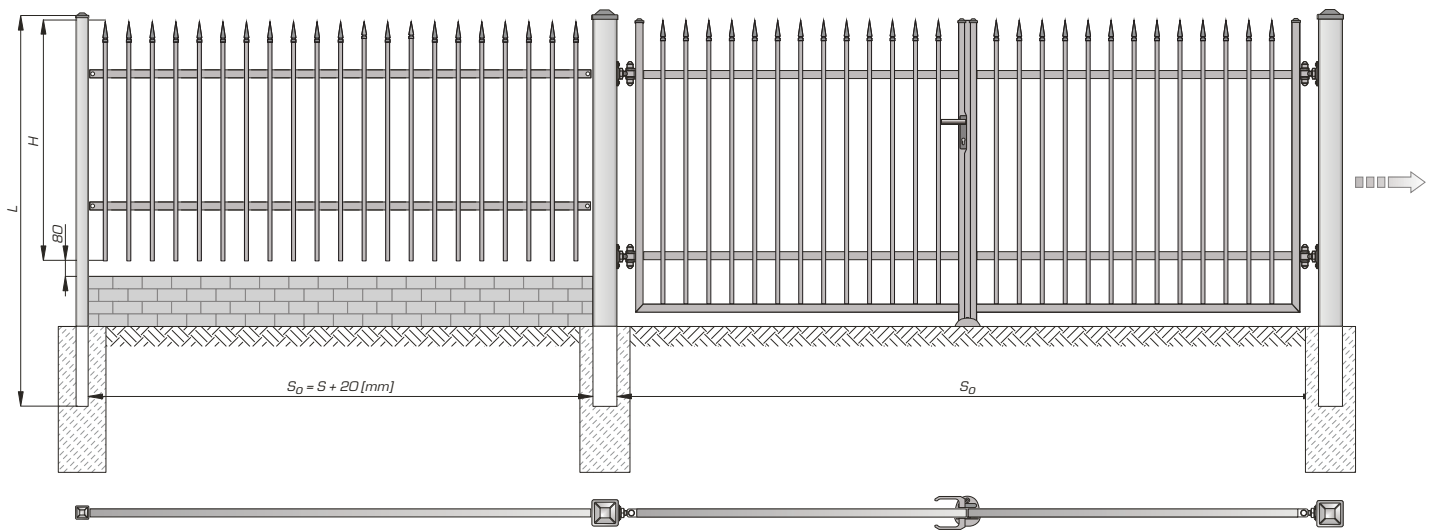
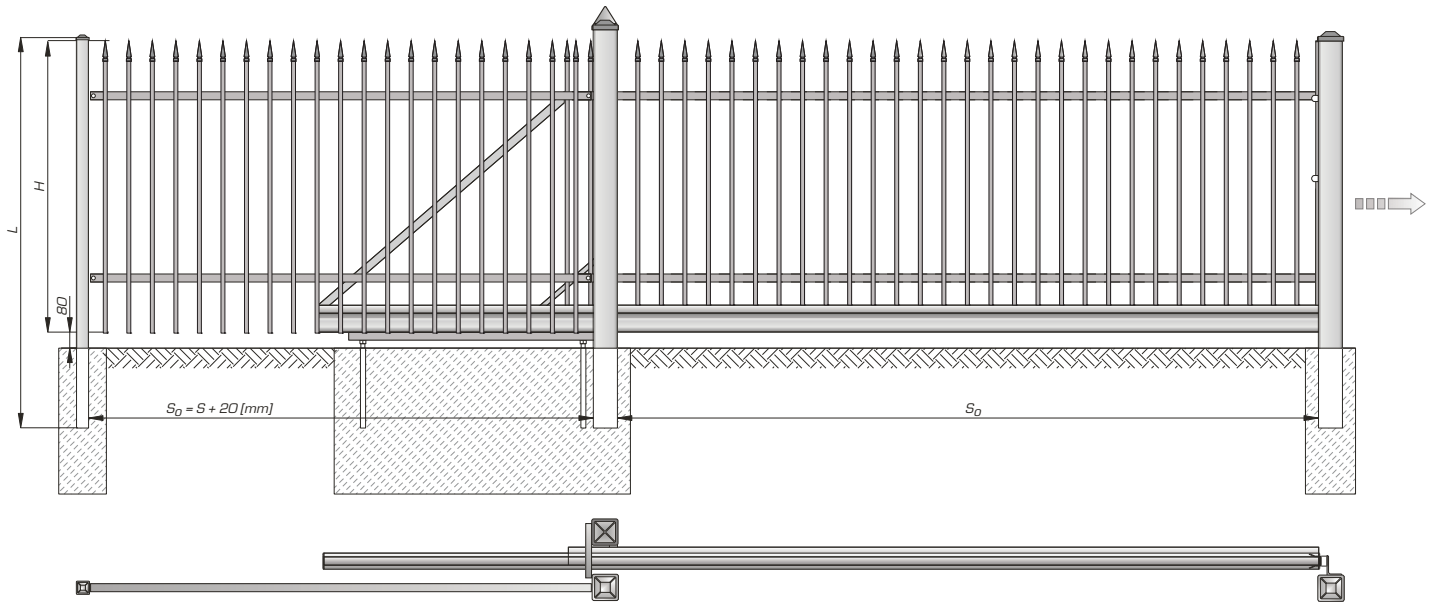


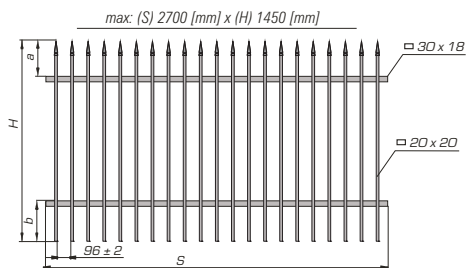


System **VARIO** |



### AW.10.81/P

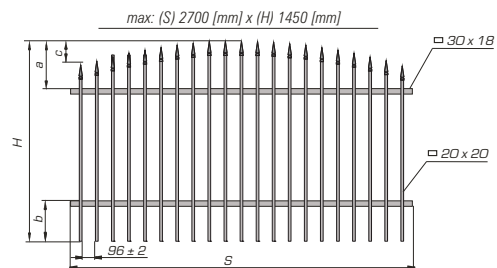
(S) 2500 [mm] x (H) 900 [mm] - xx kg	(S) 2500 [mm] x (H) 1450 [mm] - xx kg
(S) 2500 [mm] x (H) 1200 [mm] - xx kg	(S) 2000 [mm] x (H) 1750 [mm] - xx kg



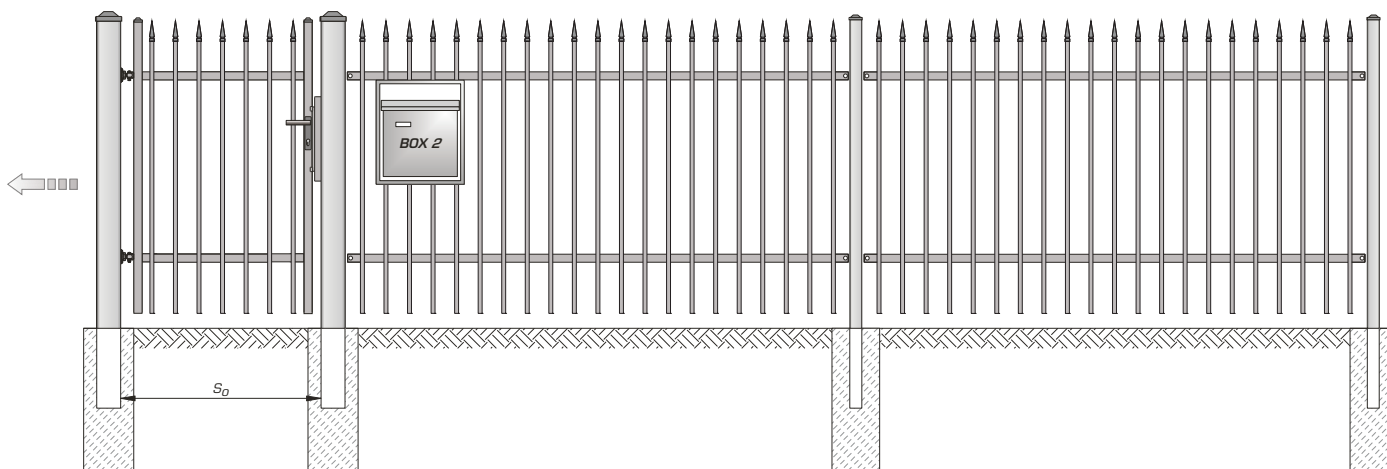
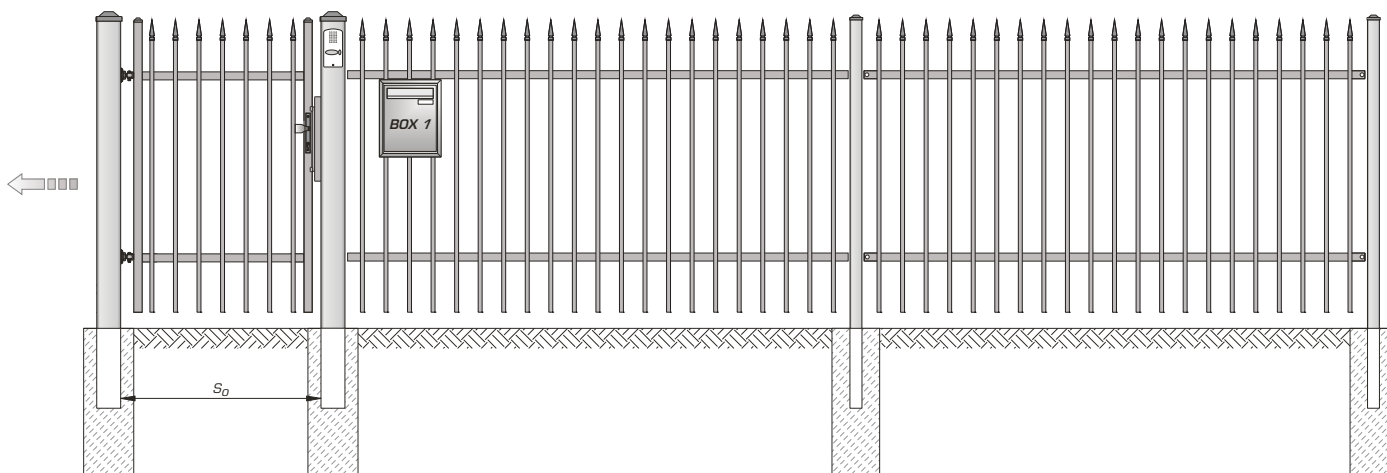
H = 1450 : a=250, b=300, H <sub>min</sub> =x	H = 1200 : a=250, b=300, H <sub>min</sub> =x
--	--

### AW.10.81/Wp

(S) 2500 [mm] x (H) 900 [mm] - xx kg	(S) 2500 [mm] x (H) 1450 [mm] - xx kg
(S) 2500 [mm] x (H) 1200 [mm] - xx kg	



H = 1450 : a=350, b=300, c=175, H <sub>min</sub> =x	H = 1200 : a=350, b=300, c=175, H <sub>min</sub> =x
---	---



AW.10.81/Wk

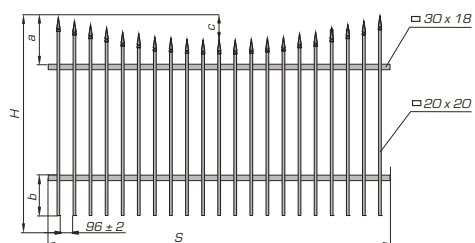
(S) 2500 [mm] x (H) 900 [mm] - xx kg

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

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

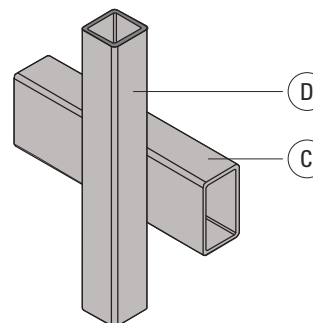
(S) 2500 [mm] x (H) 1750 [mm] - xx kg

max: (S) 2700 [mm] x (H) 1450 [mm]

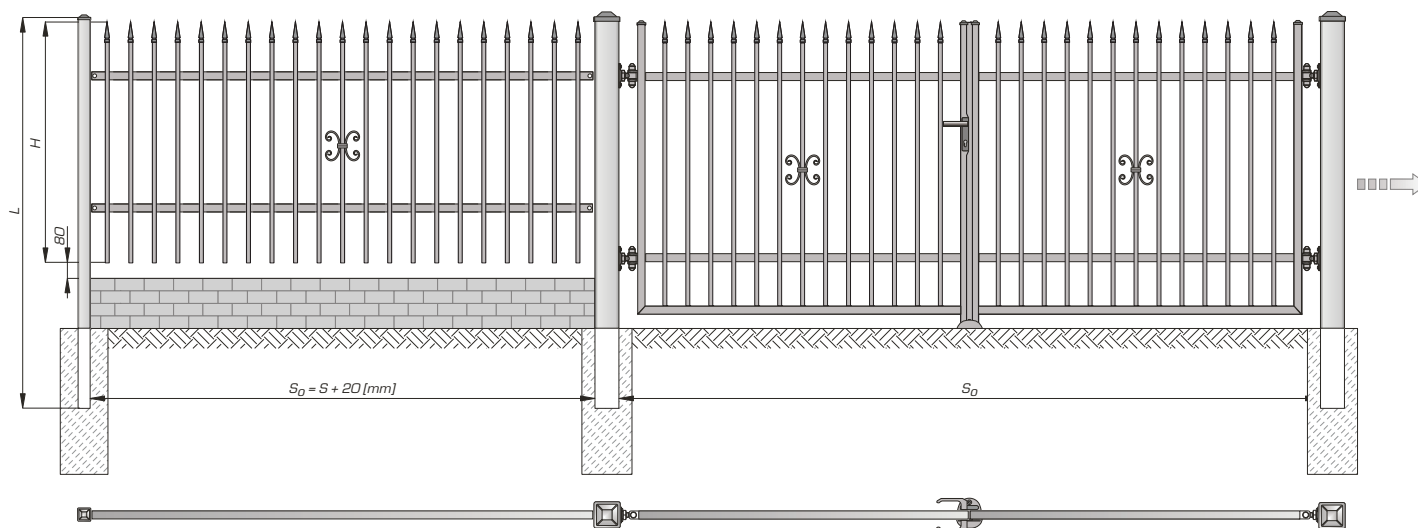
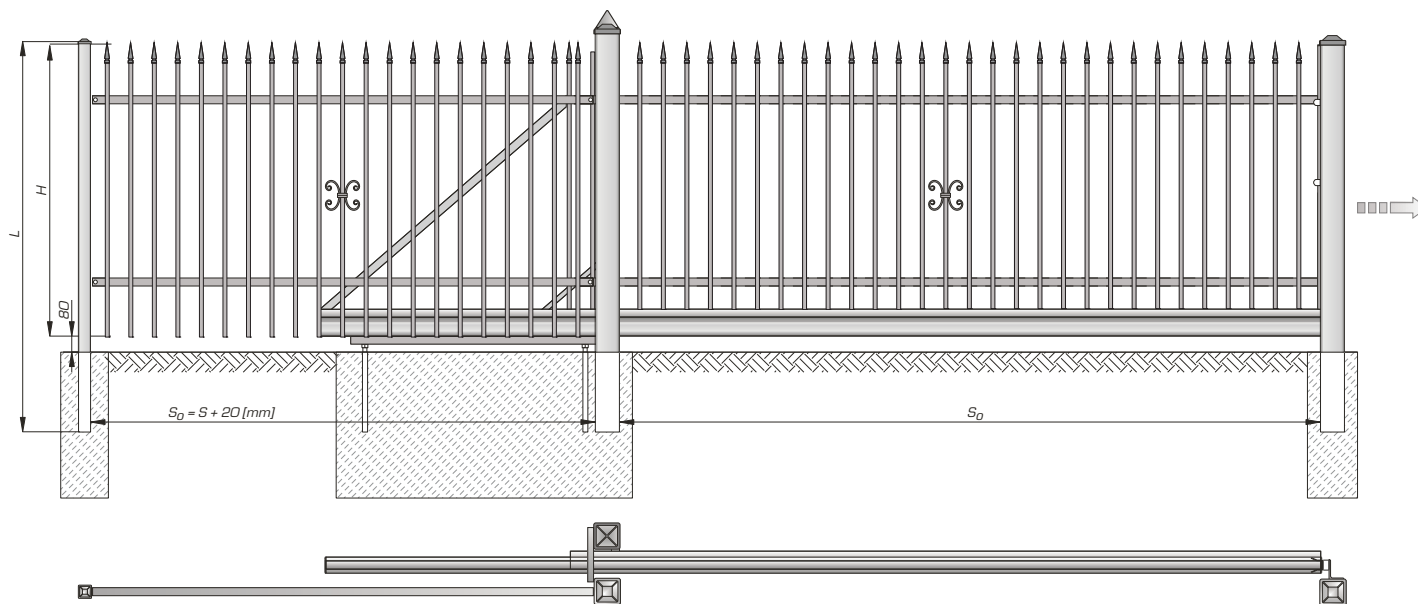


H = 1450 : a=350, b=300, c=175, H<sub>min</sub>=x

H = 1200 : a=350, b=300, c=175, H<sub>min</sub>=x

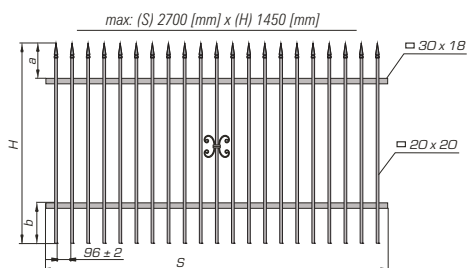


U1 C 30x18 D 20x20



### AW.10.82/P

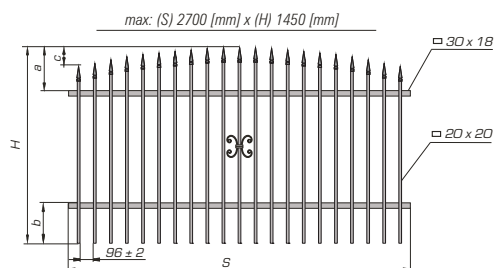
(S) 2500 [mm] x (H) 900 [mm] - xx kg	(S) 2500 [mm] x (H) 1450 [mm] - xx kg
(S) 2500 [mm] x (H) 1200 [mm] - xx kg	(S) 2500 [mm] x (H) 1750 [mm] - xx kg



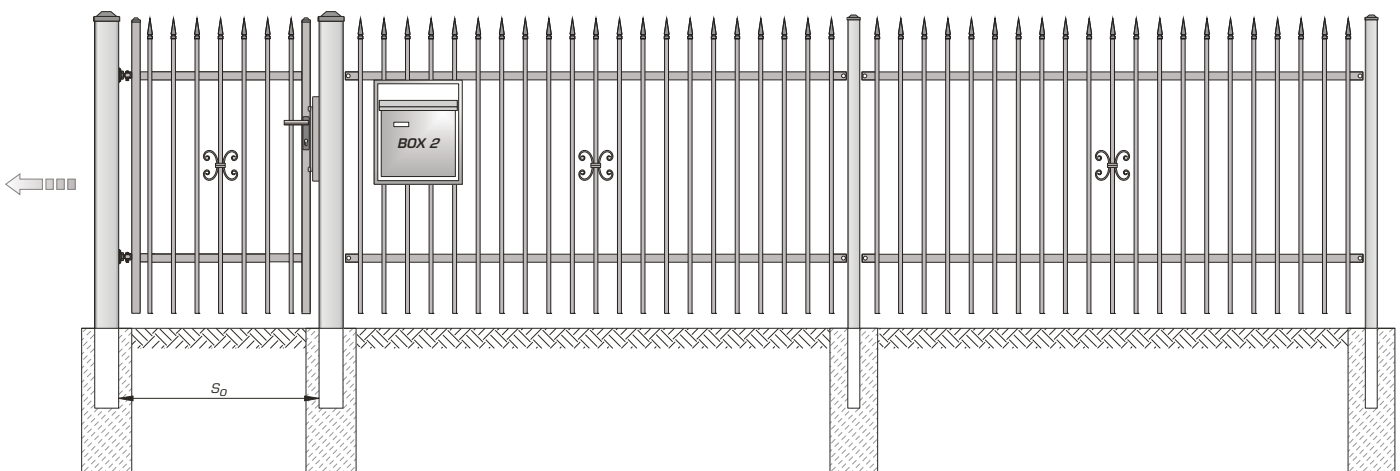
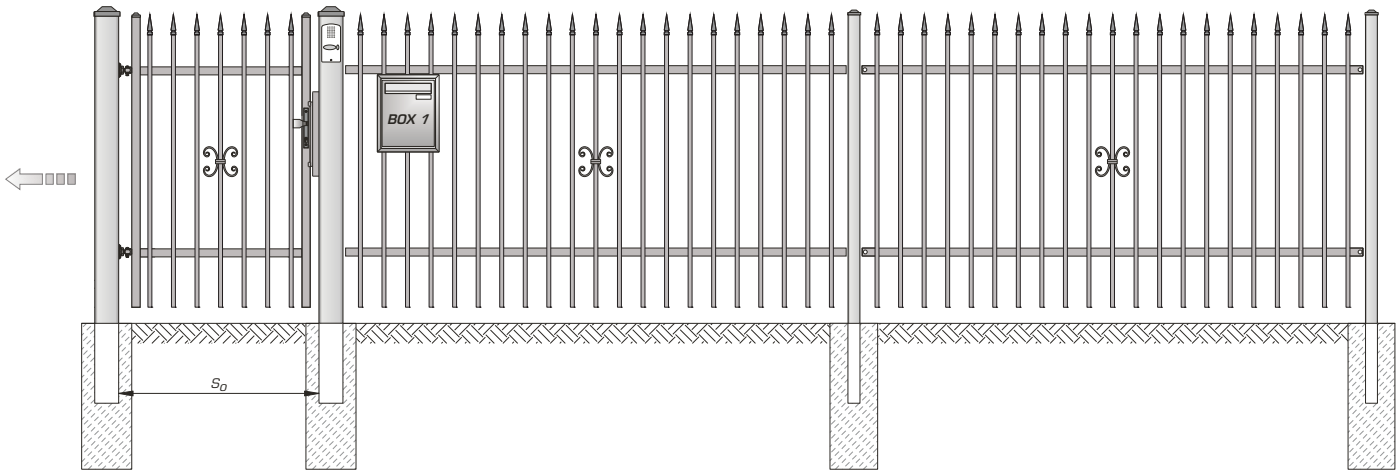
H = 1450 : a=250, b=300, H<sub>min</sub>=x      H = 1200 : a=250, b=300, H<sub>min</sub>=x

### AW.10.82/Wp

(S) 2500 [mm] x (H) 900 [mm] - xx kg	(S) 2500 [mm] x (H) 1450 [mm] - xx kg
(S) 2500 [mm] x (H) 1200 [mm] - xx kg	



H = 1450 : a=250, b=300, H<sub>min</sub>=x      H = 1200 : a=250, b=300, H<sub>min</sub>=x

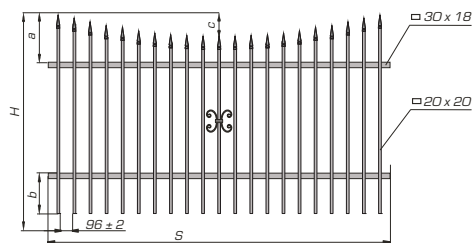


AW.10.82/Wk

(S) 2500 [mm] x (H) 900 [mm] - xx kg  
(S) 2500 [mm] x (H) 1200 [mm] - xx kg

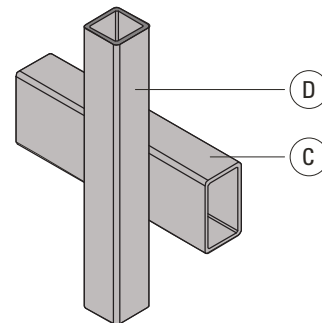
(S) 2500 [mm] x (H) 1450 [mm] - xx kg  
(S) 2500 [mm] x (H) 1750 [mm] - xx kg

max: (S) 2700 [mm] x (H) 1450 [mm]

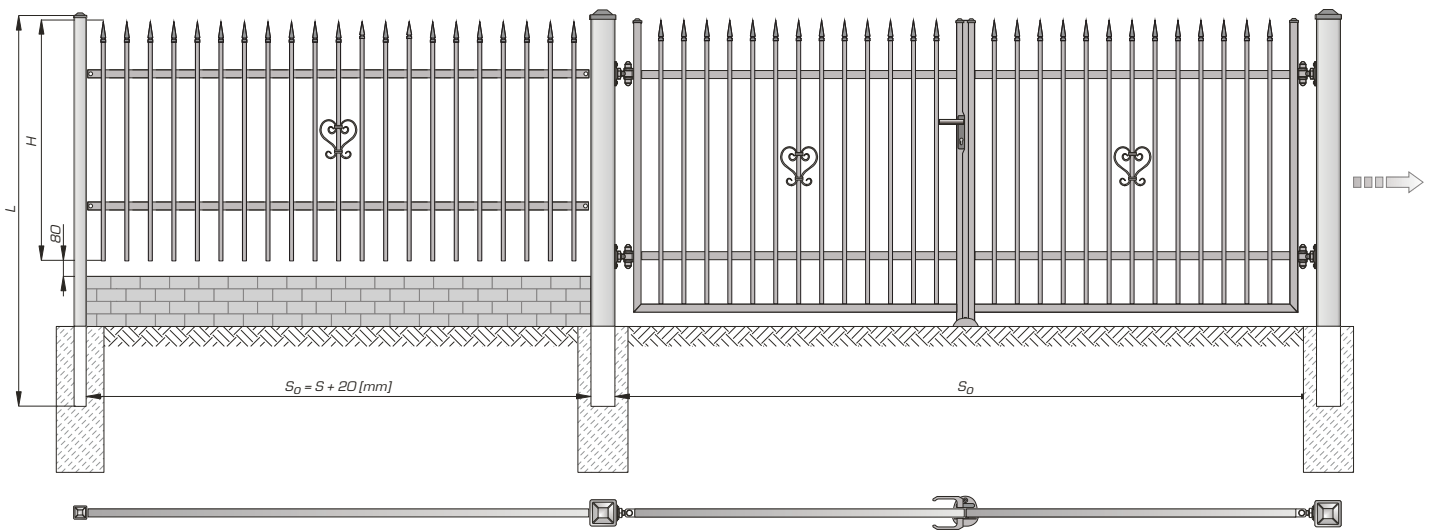
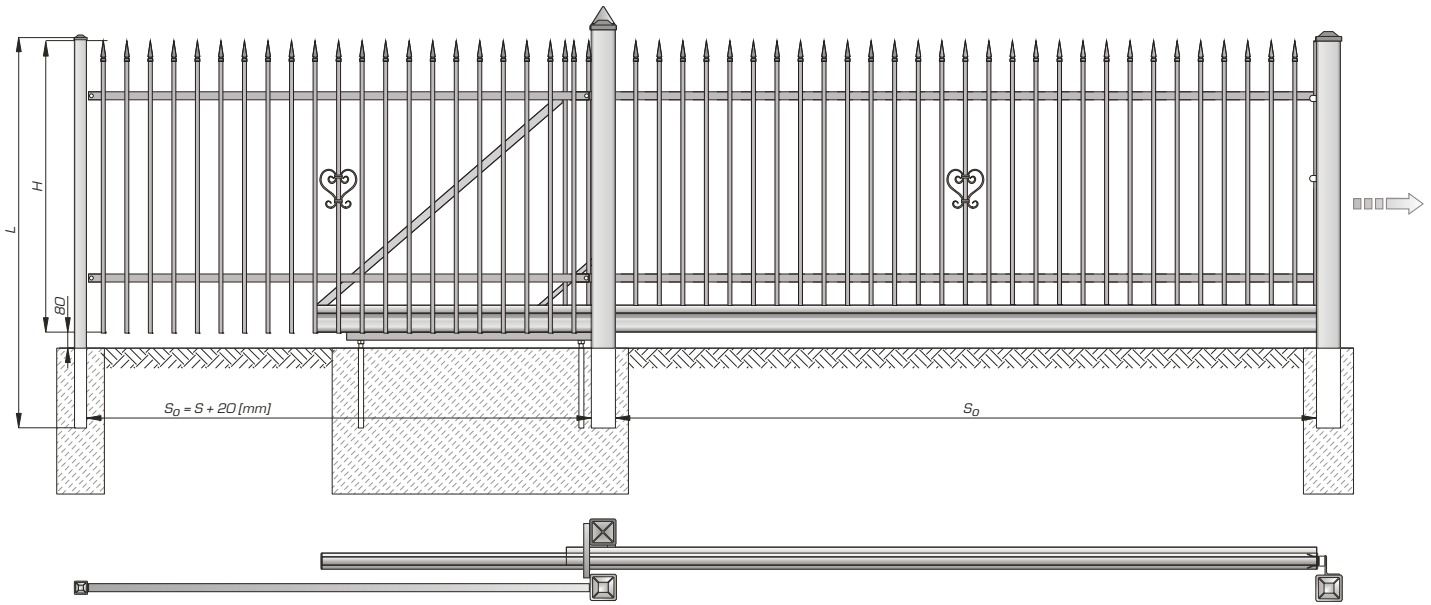


H = 1450 : a=250, b=300, H<sub>min</sub>=x

H = 1200 : a=350, b=300, c=175, H<sub>min</sub>=x



U1 C 30x18 D 20x20



**AW.10.83/P**

(S) 2500 [mm] x (H) 900 [mm] - xx kg	(S) 2500 [mm] x (H) 1450 [mm] - xx kg
(S) 2500 [mm] x (H) 1200 [mm] - xx kg	(S) 2000 [mm] x (H) 1750 [mm] - xx kg

max: (S) 2700 [mm] x (H) 1450 [mm]

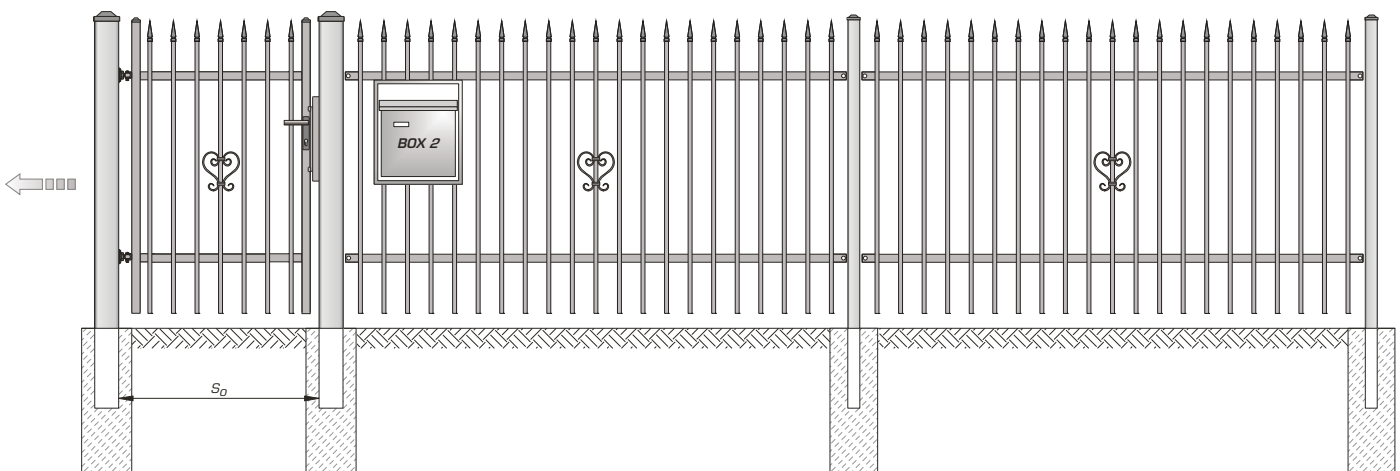
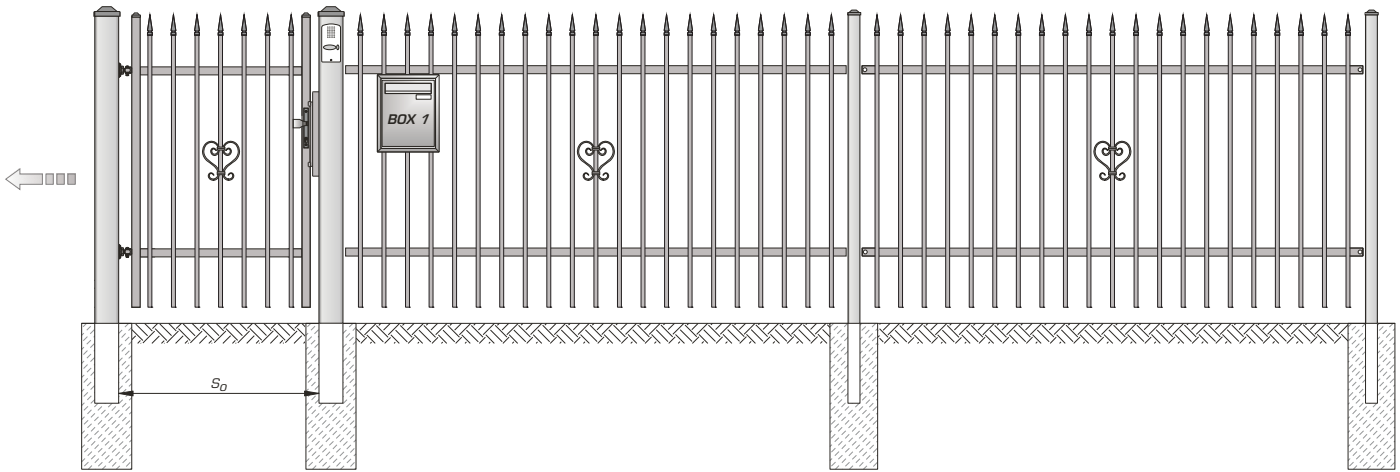
H = 1450 : a=250, b=300, H <sub>min</sub> =x	H = 1200 : a=250, b=300, H <sub>min</sub> =x
--	--

**AW.10.83/Wp**

(S) 2500 [mm] x (H) 900 [mm] - xx kg	(S) 2500 [mm] x (H) 1450 [mm] - xx kg
(S) 2500 [mm] x (H) 1200 [mm] - xx kg	(S) 2500 [mm] x (H) 1750 [mm] - xx kg

max: (S) 2700 [mm] x (H) 1450 [mm]

H = 1450 : a=250, b=300, H <sub>min</sub> =x	H = 1200 : a=250, b=300, H <sub>min</sub> =x
--	--

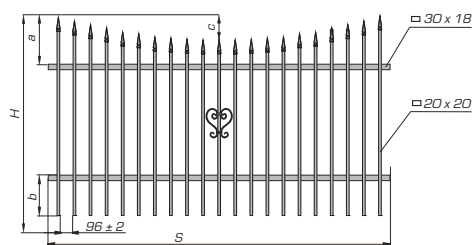


AW.10.83/Wk

(S) 2500 [mm] x (H) 900 [mm] - xx kg  
(S) 2500 [mm] x (H) 1200 [mm] - xx kg

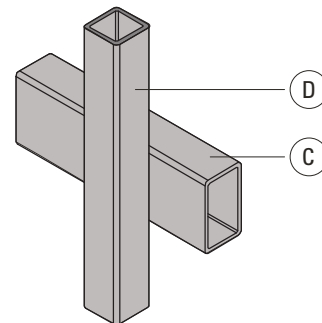
(S) 2500 [mm] x (H) 1450 [mm] - xx kg  
(S) 2500 [mm] x (H) 1750 [mm] - xx kg

max: (S) 2700 [mm] x (H) 1450 [mm]

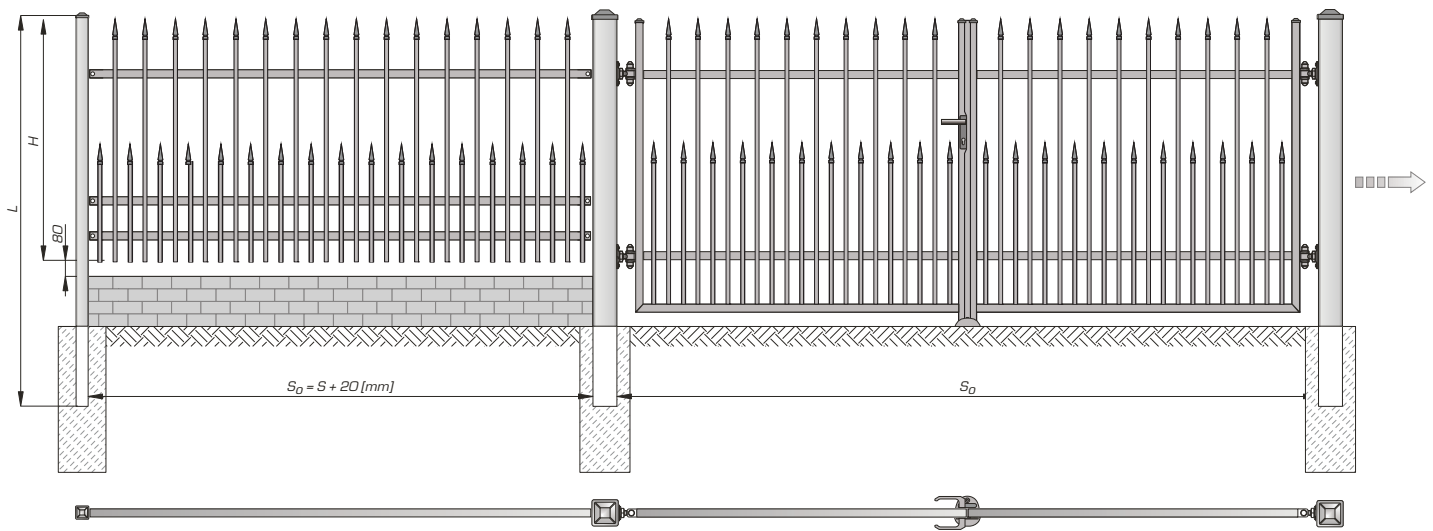
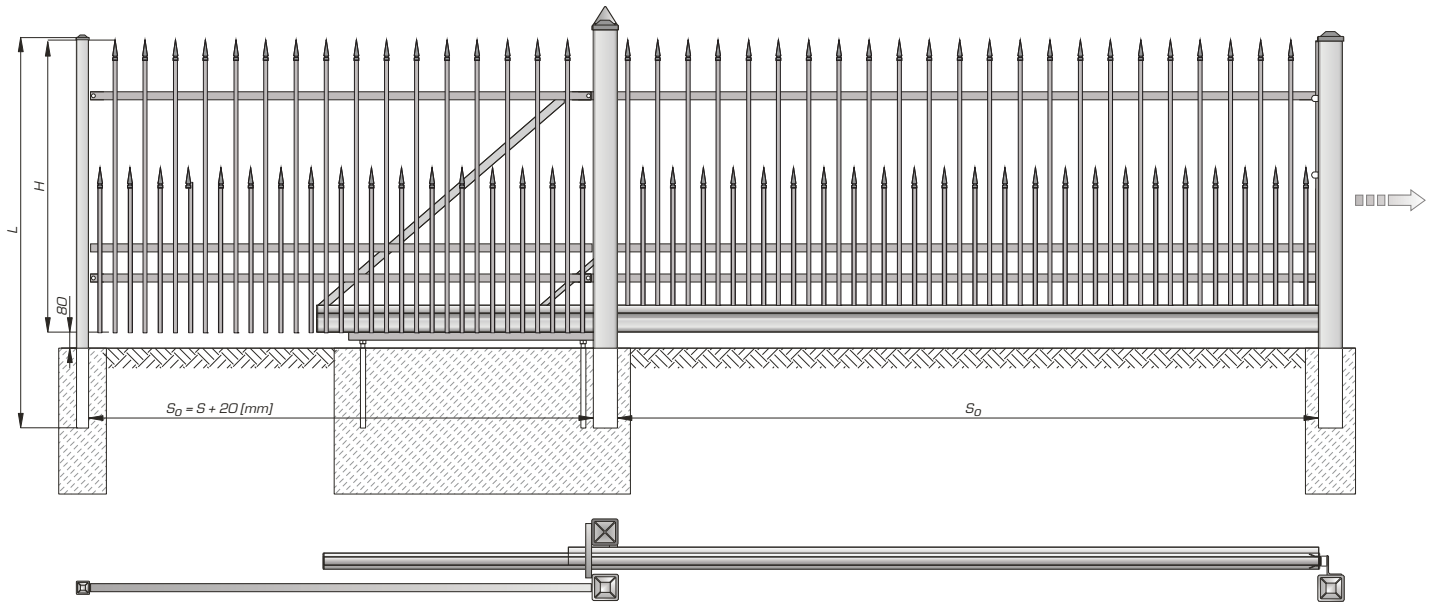


H = 1450 : a=250, b=300, H<sub>min</sub>=x

H = 1200 : a=250, b=300, H<sub>min</sub>=x

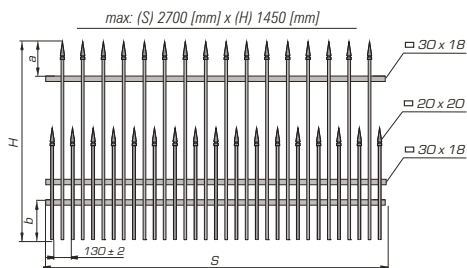


U1 C 30x18 D 20x20



### AW.10.84/P

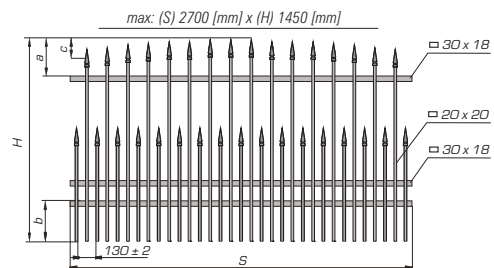
(S) 2500 [mm] x (H) 900 [mm] - xx kg	(S) 2500 [mm] x (H) 1450 [mm] - xx kg
(S) 2500 [mm] x (H) 1200 [mm] - xx kg	(S) 2500 [mm] x (H) 1750 [mm] - xx kg



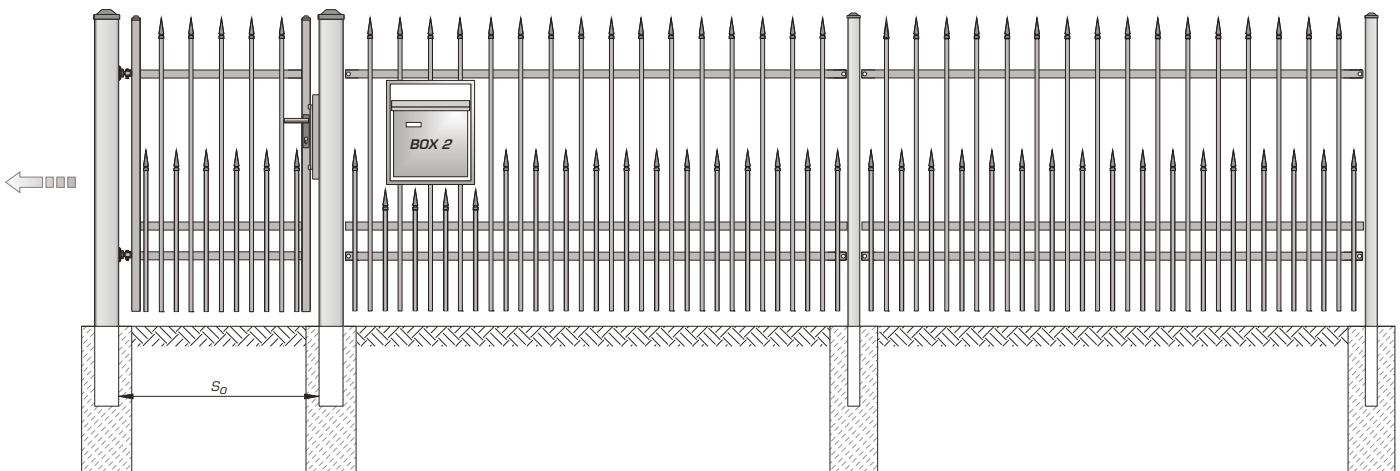
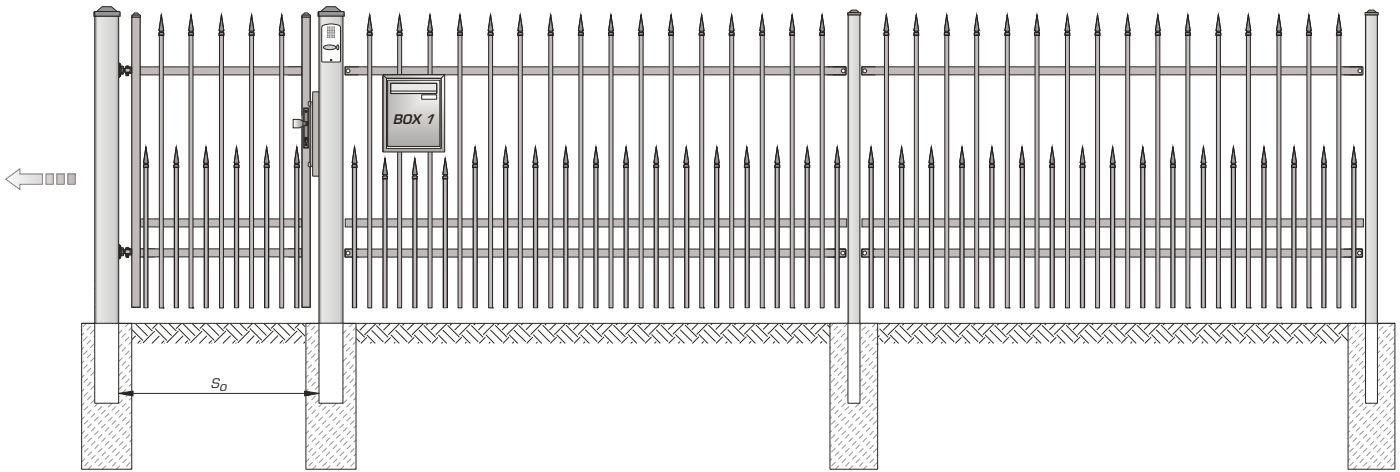
H = 1450 : a=250, b=300, H <sub>min</sub> =x	H = 1200 : a=250, b=300, H <sub>min</sub> =x
--	--

### AW.10.84/Wp

(S) 2500 [mm] x (H) 900 [mm] - xx kg	(S) 2500 [mm] x (H) 1450 [mm] - xx kg
(S) 2500 [mm] x (H) 1200 [mm] - xx kg	



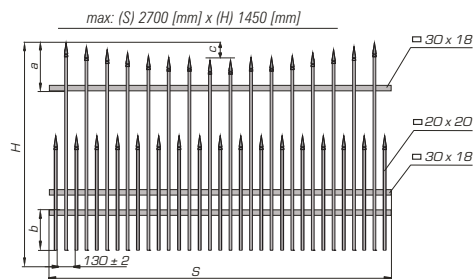
H = 1450 : a=250, b=300, H <sub>min</sub> =x	H = 1200 : a=250, b=300, H <sub>min</sub> =x
--	--



AW.10.84/Wk

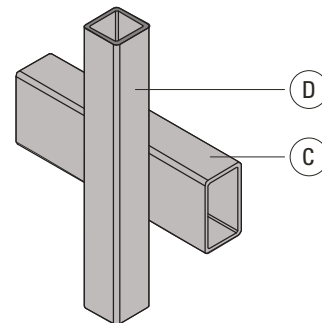
(S) 2500 [mm] x (H) 900 [mm] - xx kg  
(S) 2500 [mm] x (H) 1200 [mm] - xx kg

(S) 2500 [mm] x (H) 1450 [mm] - xx kg  
(S) 2500 [mm] x (H) 1750 [mm] - xx kg



H = 1450 : a=250, b=300, H<sub>min</sub>=x

H = 1200 : a=350, b=300, c=175, H<sub>min</sub>=x



U1 C 30x18 D 20x20

