

AW.10.57/Wp

S	H	kg	70
2500 x 1200	2500 x 1450		

System Lux

max. 3000 x 1750

H = 1450 : a = 370, b = 290, c = 150
 H = 1200 : a = 420, b = 100 + 290, c = 150
 H_{min} = 1150

Technical drawing of the AW.10.57/Wp fence system. It features a decorative top rail with a wavy profile and a central ornamental medallion. The drawing includes dimensions: total height H, top rail height a, bottom rail height b, and a small offset c. The total width is S, with a 90 + 110 offset. Components are labeled as 30 x 5 bars and 14 x 14 square sections.

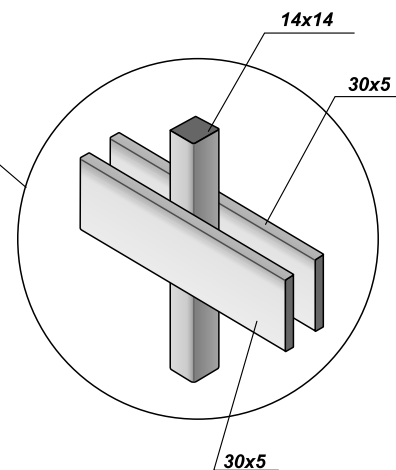
AW.10.57/P

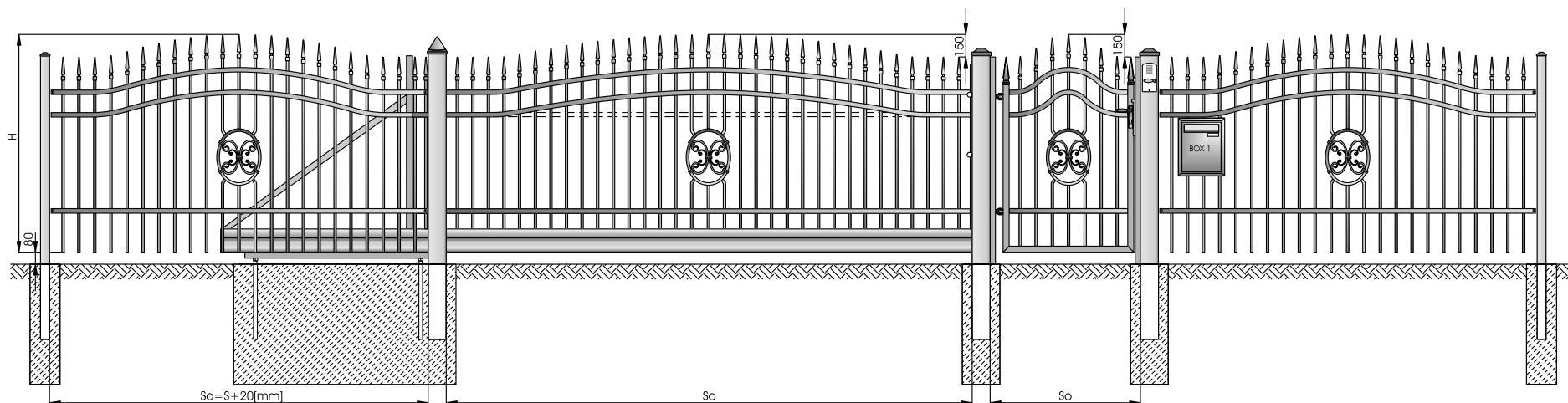
System Lux

max. 3000 x 1750

H = 1450 : a = 220, b = 290
 H = 1200 : a = 220, b = 100 + 290
 H_{min} = 1000

Technical drawing of the AW.10.57/P fence system. It features a simpler top rail profile with a central ornamental medallion. Dimensions include total height H, top rail height a, and bottom rail height b. The total width is S, with a 90 + 110 offset. Components are labeled as 30 x 5 bars and 14 x 14 square sections.





System

Lux

RYS. L10.57P



System

Lux

RYS. L10.57D

