

# STAS j-rail max heavyweight champion



STAS j-rail max is designed for the heavy objects. The thick-walled aluminium profile is capable of supporting loads of up to 100 kg per linear metre.

What's more, STAS j-rail max is combined with rods instead of cords, which makes alternating and moving heavy works of art on high ceilings a piece of cake. You won't need a ladder, because the rod can be lifted out of the rail from below.

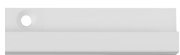
The STAS j-rail max system is also available with theft-delaying security hooks and is often used in art galleries and museums.

## Features

Dimensions	9 x 20 mm
Length	200 or 300 cm
Colour	white or alu (more colours on request)
Material	aluminium
Installation	wall mountable, not adjoining to ceiling
Weight capacity	100 kg/m
Warranty	5 years



## Parts



**STAS j-rail max white**  
RJ10220 200 cm  
RJ10230 300 cm  
(4 holes per m<sup>2</sup>)



**STAS j-rail max alu**  
RJ30220 200 cm  
RJ30230 300 cm  
(4 holes per m<sup>2</sup>)



**STAS j-rail max screw  
sunk head white**  
SJ10200



**STAS j-rail max screw  
sunk head alu**  
SJ30200



**STAS plug**  
SR50700

# STAS j-rail max hooks and rods

STAS j-rail max works only with rods and matching hooks.

## Rods



**STAS j-rail max rod  
4x4 white**  
SM10110 100 cm  
SM10115 150 cm  
SM10120 200 cm  
SM10125 250 cm



**STAS j-rail max rod  
4x4 alu**  
SM30110 100 cm  
SM30115 150 cm  
SM30120 200 cm  
SM30125 250 cm



**STAS j-rail max rod  
4x10 white**  
SM10210 100 cm  
SM10215 150 cm  
SM10220 200 cm  
SM10225 250 cm



## Hooks



**STAS j-rail max  
hook for  
rod 4x4**  
HA40600



**STAS j-rail max  
security  
hook 4x4**  
HA40700



**STAS j-rail max  
security set,  
collar + cap**  
BK10200



**STAS j-rail max  
hook for  
rod 4x10**  
HA40500

## Possible combinations



**j-rail max rod 4x4 + j-rail max  
(security) hook**



**j-rail max rod 4x4 + j-rail  
max (security) hook +  
security set**



**j-rail max rod 4x10 +  
j-rail max hook for  
rod 4x10**

max.  
40 kg

max.  
40 kg

max.  
100 kg