

STAS PICTURE HANGING SYSTEMS ESP 245 5633 AD EINDHOVEN THE NETHERLANDS P.O. BOX 1049 5602 BA EINDHOVEN THE NETHERLANDS TELEPHONE +31 (0)40 2924848 FAX +31 (0)40 2924849 INFO@STAS.NL WWW.STAS.NL ING-BANK ACCOUNT NO. 68.40.82.233 IBAN CODE. NL38INGB0684082233 SWIFT INGBNL2A VAT NO. NL809287766B01 CHAMBER OF COMMERCE EINDHOVEN NO. 171.27.229

DECLARATION OF THE PRODUCER

1.Producer of the product

STAS picture hanging systems B.V. Esp 245 5633 AD Eindhoven The Netherlands T +31 (0) 40-292 48 48 F +31 (0) 40-292 48 49 E sales@stas.nl

W <u>www.stas.nl</u>

2.Name of the product:

STAS J-rail Max System /article code RJ10220/ RJ10230/ RJ30220/ RJ30230

3. Statistical classification of produkt:

Aluminium bars, rods and profiles: 76042100

4. The purpose and domain

product description STAS j-rail max

The STAS j-rail max has been designed for heavy paintings. Simple and massively strong. This explains why this system is extensively used in galleries and museums all over the world.

application

The STAS j-rail max system is used mainly for professional applications. The highly effective, thick-walled aluminium profile is capable of supporting loads of up to no less than 100 kg per linear meter. features

5.Technical specification

- aluminium rail
- dimensions 9 x 20 mm
- capable of carrying loads up to 100 kg per meter
- available in white or a natural aluminium colour
- compatible with theft delaying security hook

Further specifications are in enclosed technical document: stas_J-rail Max_en.pdf



Art Jewels Made by Stas



STAS PICTURE HANGING SYSTEMS ESP 245 5633 AD EINDHOVEN THE NETHERLANDS P.O. BOX 1049 5602 BA EINDHOVEN THE NETHERLANDS TELEPHONE +31 (0)40 2924848 FAX +31 (0)40 2924849 INFO@STAS.NL WWW.STAS.NL ING-BANK ACCOUNT NO. 68.40.82.233 IBAN CODE. NL38INGB0684082233 SWIFT INGBNL2A VAT NO. NL809287766B01 CHAMBER OF COMMERCE EINDHOVEN NO. 171.27.229

6. The above system is not being classified as the building production.

Carrying capacity up to 100 kg/m1, determined on the base of STAS long-term stress testing procedure. The stress testing has been done for use within normal parameters, as with 4 screws per m1 and use inside buildings.

Summary:

STAS declares with the full liability that the product is matching the technical specifications indicated in points. The present document is not a declaration of the agreement in understanding regulations of the certyfication CE and CoD.

STAS picture hanging systems

Paul van Summeren



Art Jewels Made by Stas