



956 PROOF

Fixing system for Titanus automatic loading trolley



FEATURES

Designed to guarantee maximum stability of the stretcher on board the rescue vehicle, they are made entirely of stainless steel for longer life and corrosion resistance. Their easy-to-install structure ensures that the stretcher or trolley, and patient are securely restrained in all directions. Art. 955 Proof is suitable for fixing all our 10G. roll-in stretchers whilst art. 956 Proof is suitable for fixing "Titanus" trolleys.

Device certified according to the European harmonized standards UNI EN 1789.

| Height | Width | Length | Weight |
|--------|-------|--------|--------|
| 13 cm | 42 cm | 175 cm | 8,5 kg |

MAIN FEATURES

| | |
|-------------|-----|
| Length (cm) | 175 |
| Width (cm) | 42 |
| Height (cm) | 13 |
| Weight (kg) | 8,5 |

SEE ALSO



955 PROOF
EN 1789 fixing system for Proof roll-in stretchers

ACCESSORIES



955-001

Front reverse-plate for 955-956
Proof certified fixing system



955-002

Rear reverse-plate for 955-956 Proof
certified fixing system

ACCESSORY OF



Titanus 7060/4RG PROOF

Certified stainless steel variable
height trolley with four rotating
wheels



Titanus 7062/4RG PROOF

Stainless steel variable height
trolley with four rotating wheels
high version
