



# 7060/4RG PROOF Titonus

---

Certified stainless steel variable height trolley with four rotating wheels



---

## FEATURES

Titanus is the ideal solution among self loading stretchers and trolleys with adjustable height. The anchoring system of the stretchers to the Titanus trolley is tested and certified UNI EN 1789. The variable height, as well as the legs-folding mechanism for loading and unloading, is guaranteed by mean of 2 mechanical sliding pistons on each axle. 200 mm wheels and the particular configuration of the legs, give to the Titanus trolley stability, manouvability and ergonomoy.  
This version is available with four rotating wheels.





Device certified according to the European harmonized safety standards UNI EN1865- UNI EN1789.

---

## MAIN FEATURES

---

Size	Adults
Usage	Transport
10G Certification	
Multilevel	
Lying surface	Without Trendelenburg
Wheel type	4 Big Rotating Wheels
Type	
Intermediate height (cm)	61
Max height (cm)	84
Folded height (cm)	25
Width (cm)	44
Rear axle width (cm)	56
Weight (kg)	36,5
Loading capacity (kg)	220
Max loading height (cm)	64
Min loading height (cm)	60
Length (cm)	197
Material	Stainless steel

---

## IMAGES

---



---

## SEE ALSO

---



**Titanus 7062/4RG PROOF**  
Stainless steel variable height  
trolley with four rotating wheels  
high version

ACCESSORIES



**Fixed stretcher 1510 PROOF**  
Fixed stretcher with nylon cover



**Fixed stretcher 1515 PROOF**  
Fixed stretcher with rigid bed



**956 PROOF**  
Fixing system for Titanus automatic loading trolley



**608/A-MEB**  
2 pieces orange belt with metallic hook and MeBer band (L. 155 cm)



**608/N-MEB**  
2 pieces black belt with metallic hook and MeBer band (L. 155 cm)



**612/AN-2/MEB**  
Adjustable thoracic abdominal belt orange/black with MeBer band and 4 points fastening for self loading stretchers and sedan chairs



**612/N-2/MEB**  
Adjustable thoracic abdominal belt black with MeBer band with 4 points fastening for self loading stretchers and sedan chairs