

## 204XI2GR

Designed for handling and transport of contaminated and/or polluted instruments to be washed and then sterilized, and delivered back to departments.



Anti-torsion base chassis made of AISI 304 (1.4301) stainless steel tubes welded using a robotized TIG process; external edge with smoke grey PEHD. Equipped with 4 wheels diam. 160 mm non-marking gray rubber wheels with stainless steel roller bearings, 2 fixed and 2 swiveling with pedal operated brake, located at the corners. Trolley body made of 10/10 thick, brushed AISI 304 (1.4301) stainless steel sheet, suitably ribbed and reinforced. Ribbed pyramid roof to facilitate water drainage. Box section doors made of two sheets sandwich; surrounded by an interchangeable silicone rubber profile, as seal. The doors can be blocked in opening position at 270° and 255° to allow perfect cleaning of all internal and external surfaces. Equipped with 4 vertical 25 mm diam. push handles in tube located on the corners.

Inside compartment equipped with 2 ISONORM size container (600x400) holding columns. Stainless steel guides height adjustable every 110 mm.

Internal Height	Internal Width	Internal Depth	External Height	External Width	External Depth	Position	Ring Size	Diameter Wheels
1150	1050	640	1470	1260	710	0	0	160