

PLTXD2

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.

Fixed deposit platform for 1 mod. RACKD2.

| Internal Height | Internal Width | Internal Depth | External Height | External Width | External Depth | Position | Ring Size |
|-----------------|----------------|----------------|-----------------|----------------|----------------|----------|-----------|
| 0 | 0 | 0 | 0 | 805 | 620 | 0 | 0 |