











TR / ATR



Features

The cradle is specially designed to be use in hospitals, clinics and other similar uses.

It has the following elements:

- Stainless steel chassis.
- Electrically welded mesh lower tray.
- Methacrylate bucket.
- Four Ø100 mm. wheels.
- Furthermore it has an independent brake system in each wheel.
- The cradle can reach Trend and reverse Trend therapeutic positions.
- The cradle is designed to support 12 kilos (SWL) maximum.

Technical information

Bedbase height	840 mm.
Total height	1100 mm.
Useful width basket	390 mm.
Total width	660 mm.
Useful length basket	710 mm.
Total length	1020 mm.
Trend / Reverse Trend position angle	14°
Crib unladen weight	16 kg.
Safety weight load (SWL)	12 kg.







