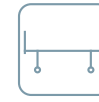
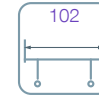


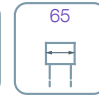
# Neonates Crib



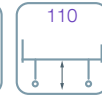
Fixed



102  
Max. length



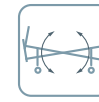
65  
Max. width



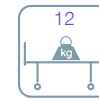
110  
Height



1  
Num. of bed base



TR / ATR



12  
SWL

## 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.