

The first journey in safety and comfort

conceptnatal 

Traveller RS restraint system for transport incubators

complies with the standards DIN EN 1789:2007+A2:2014 and
DIN EN 13976-2:2018 chapter 4.11





The first journey in safety and comfort using our innovative **Traveller RS** restraint system for mobile incubators. Quickly and easily connected to the mobile unit, it provides the tiny patient with a reassuring sense of security and comfort. Individually adjustable straps stabilise and support the infant's position.

The purpose-developed mattress material ensures effective vibration damping. The head and foot pieces can be individually adjusted to the baby's specific situation and thus help to reduce sensory overstimulation during transport.

The **Traveller RS** complies with the DIN EN 1789:2007+A2:2014 and DIN EN 13976-2:2018 Chapter 4.11 standards as a restraint system for infants in ambulances as well as with EASA CS-23-561, EASA CS-25-561, EASA CS-27-561 and EASA CS-29-561 for air transport.

The special 3D spacer fabric provides soft cushioning for pressure relief and vibration damping. The material's texture supports moisture management for optimum climate control.

A flexible head piece with a foldable shield protects against direct light and sensory overstimulation. In addition, the **Traveler RS** restraint system has integrated lateral openings for tubing and monitoring cables.





The **Traveller RS** is securely connected to the mobile incubator unit via 4 elastic strap buckles.



Individually adjustable side flaps with a self-locking fastening system support the infant's position during transport. An integrated loop stabilises the baby's head.





In case of a sudden impact, a special safety bar stabilises the lying area of the **Traveller RS**.

The restraint system provides very good visual access to the infant – in case of an emergency or deterioration of the baby's condition, the **Traveller RS** can be opened easily and quickly.

The lying surface consists of a fine microfi-bre, ensures softness and prevents skin irritations. The **Traveller RS** is reusable and, for hygienic treatment, washable at 70°C and suitable for tumble drying.



Colour equals size:

- S** for babies < 1.000 g
- M** for babies > 1.000 g – 2.500 g
- L** for babies > 2.500 g – 4.000 g

Our colour system makes it easier to allocate sizes – you can recognise the size of the **Traveller RS** by the colour.





Item Number	Description	Size
02-01-100T RS	Traveller RS Dräger TI500	Size S
02-02-100T RS	Traveller RS Dräger TI500	Size M
02-03-100T RS	Traveller RS Dräger TI500	Size L
02-01-100A RS	Traveller RS Atom V-808	Size S
02-02-100A RS	Traveller RS Atom V-808	Size M
02-03-100A RS	Traveller RS Atom V-808	Size L
02-01-100AI RS	Traveller RS Atom IncuArch	Size S
02-02-100AI RS	Traveller RS Atom IncuArch	Size M
02-03-100AI RS	Traveller RS Atom IncuArch	Size L
02-01-100B RS	Traveller RS International Biomedical Airborne	Size S
02-02-100B RS	Traveller RS International Biomedical Airborne	Size M
02-03-100B RS	Traveller RS International Biomedical Airborne	Size L
02-01-100BN RS	Traveller RS Int. Biomedical Airborne for NextGen	Size S
02-02-100BN RS	Traveller RS Int. Biomedical Airborne for NextGen	Size M
02-03-100BN RS	Traveller RS Int. Biomedical Airborne for NextGen	Size L
02-01-100M RS	Traveller RS Médipréma Nite	Size S
02-02-100M RS	Traveller RS Médipréma Nite	Size M
02-03-100M RS	Traveller RS Médipréma Nite	Size L
04-02-100T RS	Laundry Bag Meshy Protect Traveller RS	onesize

Made in Germany