

ISO-Base and ISO-Turn for Carrot

How do I secure my child in the car best?

Many parents ask themselves this question. A sturdy, standard-tested car seat, which gives much lateral support, is one. But the support strength in an accident is strikingly increased by ISOFIX.

What is ISOFIX?

ISOFIX is an international standard to connect the car seat firmly with the vehicle. At the sides of the car seat Carrot are steel hooks which latch into the standardized steel brackets of the vehicle. Many car manufacturers supply the ISOFIX connection for years without any surcharge. Vehicles which are not equipped with the ISOFIX system can often be upgraded because the ISOFIX system is already attached. Crash tests have proven that the restraint effect is significantly improved by ISOFIX.

RehaNorm offers alternatively two ISOFIX solutions for the Carrot:

- **ISO-Base** for the connection between the car seat and the vehicle
- **ISO-Turn**, beyond that, it has a turntable

Both are designed and tested for persons up to 50 kg body weight.

Data

ISO-Base:

LxWxH: 41,7x30,5x8,2 cm, 1kg

ISO-Turn:

LxWxH: 50,5x40,0x48,0 cm, 8kg

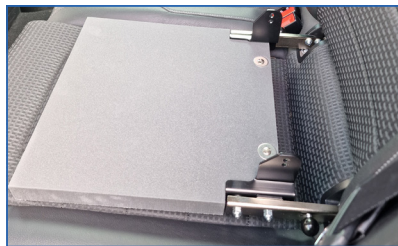
Footwell brace: 34cm - 40 cm

Longer footwell brace: 36cm - 55cm

ISO-Turn can be used on the left or the right side. Please specify, when you order.

ISO-Base

connects the steel frames of the car seat with the ISOFIX handles of the vehicle. The gray plate, which you can see on the picture bellow, serves as a compensation for the depression of the vehicle car seat.



ISO-Turn

makes it possible to turn the Carrot and the user by 90 or 105 degrees. This is very useful if the size and the weight of the child makes it difficult to lift the child into the car. Furthermore the back tilt remains

adaptable because the back is held by a bail. A footwell brace gives additional stability which supports the turntable in the floor space of the vehicle.

