

ISOFIX is a world-wide standardised interface between car and child seat. It minimises installation faults and optimises protection through a rigid connection between child seat and car. The ISOFIX-Standard has been in force since February 2004. More and more cars have standardised ISOFIX anchorage points or can be equipped with them optionally. The ISOFIX anchorage points are between the seating area and the backrest of the car seat.




The ISOFIX adapter (= base) is installed to the two ISOFIX anchorage points in the car. The foot prop supports the system on the vehicle floor and avoids the tilting and rotational movement.



The specially designed RÖMER BABY-SAFE ISOFIX plus can be installed in a car using the ISOFIX adapter (= base). Important with rearward facing systems: In a rear impact, the rebound bar pushes against the car's backrest, thus optimizing the protection.

RÖMER BABY-SAFE ISOFIX plus and the ISOFIX adapter (= base) are approved as overall system **semi-universal** (list of approved cars!) for the installation with ISOFIX.

  
**Current list of approved cars under [www.britax-roemer.de](http://www.britax-roemer.de)**

#### **Advantages of ISOFIX at a glance:**

- **standardised fastening for simple, quick installation and removal**
- **safe, firm connection between child seat and vehicle**
- **optimised protection in an accident**
- **even an unoccupied child seat is fixed in the car**
- **in a second car without ISOFIX anchorage points the child seat can be used universally with normal car seat belts**