

EUROPEAN NEW CAR ASSESSMENT PROGRAMME

Technical Bulletin

Child Restraint Systems for Installation Checks

Version 4.0

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1. Child Restraint Systems for Installation Checks

From 2013 onwards, Euro NCAP has used a selection of popular Child Restraint Systems (CRS) to assess the vehicle's ability to safely and correctly accommodate child restraints. This list contains a sample of widely available, well performing child seats that represent most common types of products available on the European market. The list will be checked annually and updated if seats are no longer available on the market. Each update will occur at the start of the year preceding the year of application.

Euro NCAP does not assess or rate the child seats individually and although the child restraint systems on the installation list are generally recommended, there are other seats available on the market that provide equal protection.

1.1 Definitions

R44 groups:

Group 0+: Infants until 13kg (approx 12 to 18 months) Group 0+/I: Infants / toddlers until 18kg (approx 3.5 yr)

Group I: Toddlers 9 -18kg (approx 1 - 3.5 yr)

Group II/III: Children from 15kg onwards (approx 3 yr)

i-Size (and other R129) CRS

45-75 cm: Birth to approx. 12 months 45-105 cm: Birth to approx. 4 years 61-105 cm: approx. 4 months to 4 years 76-105 cm: approx. 15 months to 4 years 100-135 cm: approx. 4 years to 8 years 100-150 cm: approx. 4 years to 12 years

1.2 CRS for Installation Assessment

The versions of the CRS to be used in the installation assessment are specified in Section 1.3. Each CRS will be installed using the installation mode detailed in the tables below.

1.2.1 Belt-attached CRS

CRS Group **Installation Type** Maxi Cosi Group 0+ Belt mounted B _ _ _ U Cabriofix Group 0+ Belt mounted with Vehicle List Maxi Cosi B_L_L Cabriofix base & support leg plus EasyFix Rearward facing B ____ Römer King II LS Group I U/UF Belt mounted Belt mounted Cybex Solution Z Vehicle List without linear side 100cm-150cm i-Fix¹ ISO/B3 impact protection

¹ Where a vehicle does not meet the installation requirements with the Cybex Solution Z, the installation will also be performed with the Kidfix SL. This will be applied for 2021 & 2022 only.

1.2.2 ISOFIX CRS

CRS	Group	Installation		Type
BeSafe iZi Combi X4 ISOfix	Group 0+/I	ISOFIX mounted with support leg Rearward facing, SIP+ NOT used	_IL_	ISO/R3
Cybex Solution Z i-Fix ¹	100cm-150cm	ISOFIX mounted without linear side impact protection	В І	Vehicle List ISO/B3

1.2.3 <u>i-Size CRS</u>

CRS	Size	Installation		Туре
Maxi Cosi 2way Pearl & 2wayFix	67cm-105cm ≤ 18.5kg	ISOFIX mounted with support leg Rearward facing	_IL_	i-Size ISO/R2
	>15months- 105cm ≤ 18.5kg	ISOFIX mounted with support leg Forward facing		F2X
BeSafe iZi Kid X2 i-Size	61cm-105cm ≤ 18.0kg	ISOFIX mounted with support leg Rearward facing, SIP+ NOT used	_IL_	i-Size ISO/R2
Britax Römer Trifix ² i-size	76cm-105cm	ISOFIX with Top tether mounted	_I_S	i-Size F2X
BeSafe iZi Flex FIX i-size	100cm-135cm	ISOFIX mounted, without side bumpers	ВІ	i-Size ISO/B2

1.2.4 CRS adjustments

Any comfort adjustments on the CRS shall be changed up to a maximum stature of 135cm. The following adjustment shall be used:

- Cybex Solution Z i-Fix, the installation will be assessed with the height set to the 8th position up from bottom equating to a stature of 135cm, where the lowest position is #1. The linear side impact protection will not be used.
- BeSafe iZi Flex FIX, the installation will be assessed with the height adjustment set up from the bottom with five complete rotations of the adjustment, equating to a stature of 135cm, where the lowest position is number 1.

Where the vehicle manufacturer recommends any CRS and boosters the settings/adjustments for each applicable child stature shall be provided to Euro NCAP.

1.3 CRS Versions

Maxi Cosi Cabriofix

Specification equivalent to build No: 2251394

Approval No: 04443517

EasyFix

Approval No: E4 04443522

Römer King II LS

From Serial No: 00006177 (dated 10.03.2014)

Approval No: E11 041578

Cybex Solution Z i-Fix

Approval No: 030036

Römer KidFix SL

Approval No: E1 04301312

BeSafe iZi Combi X4 ISOfix

Approval No: ECE R44-04 4201

Maxi Cosi 2way Pearl & 2wayFix

Approval No: E4-129R-000001

Römer Trifix² i-Size

Approval No: 129R-010015

BeSafe iZi Kid X2 i-Size

Approval No: E4-129R-000002

BeSafe iZi Flex FIX i-Size

Approval No: E4-129R-02-000017

1.4 CRS Manufacturer Contacts

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2. Child Restraint Systems for Dynamic Testing

For both child dummies, the requirements detailed in the Euro NCAP COP Assessment protocol, Section 3.1.3 relating to stature, CRS adjustment and integrated CRS must be followed.

2.1 O6 Dummy

- 2.1.1 The Q6 dummy will be placed in a forward facing CRS only, rearward facing CRS are NOT accepted.
- 2.1.2 The vehicle manufacturer may recommend a CRS for the Q6.
- 2.1.3 Any belt guides, such as the Kidfix 2 R lap belt (secureguard), shall only be used providing there is clear information in the vehicle handbook instructing the user to install the CRS with the guide.
- 2.1.4 Any additional adjustments, such as side impact extensions, shall only be used providing there is clear information in the vehicle handbook instructing the user of their use and required position.
- 2.1.5 Where the vehicle manufacturer does not recommend a FWF CRS for a six year old child, the front MPDB and Side AE-MDB impacts will be performed with the Q6 dummy seated in a **Britax Römer Kidfix SL** installed using the ISOFIX anchorages and adult belt.
- 2.1.6 Where the vehicle offers no ISOFIX anchorages, the Kidfix SL will be installed using the adult belt only. The CRS height adjustment shall be set to the 4th notch up from the bottom, where the lowest position is notch 1.

2.2 Q10 Dummy

- 2.2.1 The vehicle manufacturer may recommend a booster cushion for a ten year old child (either stand-alone or as part of a booster seat with detachable backrest).
- 2.2.2 Where the vehicle manufacturer recommends to the public the use of the high back version of either the Kidfix SL, Kidfix 2 R or Takata Maxi for the Q10, the tests will be performed with either the booster cushion only with backrest removed or a booster cushion from the list below.
- 2.2.3 Any belt guides, such as the Kidfix 2 R lap belt (secureguard), shall only be used providing there is clear information in the vehicle handbook instructing the user to install the CRS with the guide.
- 2.2.4 Any additional adjustments, such as side impact extensions, shall only be used providing there is clear information in the vehicle handbook instructing the user of their use and required position.
- 2.2.5 Where the vehicle manufacturer does not recommend booster cushion, the front MPDB and Side MDB impacts will be performed with the Q10 dummy seated on a booster cushion (only) selected from the list below by the vehicle manufacturer, where no selection is made the Secretariat will choose at random.

2.2.6 Q10 Dummy CRS

If a CRS in the list below is fitted with a shoulder belt position guide or clip, it must NOT be used under any circumstance.

Britax Roemer Kidfix 2 R – approval number ECE R44: 04301304

Where the Kidfix 2 R booster cushion is to be installed in Euro NCAP tests, the lap belt guide shall only be used where the OEM recommends this CRS to the public and there is clear information in the vehicle handbook instructing the user to install the CRS with the guide.

Graco Booster Basic – approval number E11-0444165

The adjustable arm rest shall be positioned to the highest position.

Nania/OSANN UP - approval number ECE R44: E2 – 049047 Nania/OSANN Junior – approval number ECE R44: E24 – 040148 Peg Perego Viaggio 2-3 Shuttle – approval number ECE R44.04: E24 - 0000256