



# EXPLANATORY PRESENTATION TO CLEPA R129 PROPOSALS

*Submitted by the experts from CLEPA*  
*67<sup>th</sup> session of GRSP, 20-23<sup>rd</sup> July 2020*

# Background

- At GRSP in December 2019 CLEPA experts introduced 3 informal documents:
  - GRSP-66-11 allows CRS manufacturers the option to provide a digital user guide instead of a physical paper version
  - GRSP-66-12 which proposed the minimum content for Type Approval Test Report
  - GRSP-66-13 clarifies the ECRS external dimensions assessment method
- Formal GRSP/2020/03 combines these original proposals incorporating initial feedback from CPs
- GRSP-67-16 contains modifications to GRSP/2020/03 based on further feedback from CPs. For simplicity GRSP-67-16 was withdrawn and a consolidated document GRSP-67-XX incorporating GRSP/2020/03 & all modifications based on feedback from CPs, has been proposed by CLEPA. Therefore only the consolidated document is to be discussed by GRSP.

# GRSP-67-XX

- This document contains modifications to GRSP/2020/03 based on feedback from CPs ( earlier feedbacks and feedbacks obtained a week before GRSP 67<sup>th</sup>)
- The changes include:
  - Renaming of “Test Report Template” to “List of Minimum Contents for Type Approval Test Report”
  - Reduction in the number of photographs required in the Test Report (Annex 27)
  - Allow the consumer to request a printed version of the information in the weblink. Which shall be available without time limit (14.4.2.)
  - Correction to webbing strength requirements listed in 6.7.4.3.2. Annex 27 “List of Minimum Contents for Type Approval Test Report”

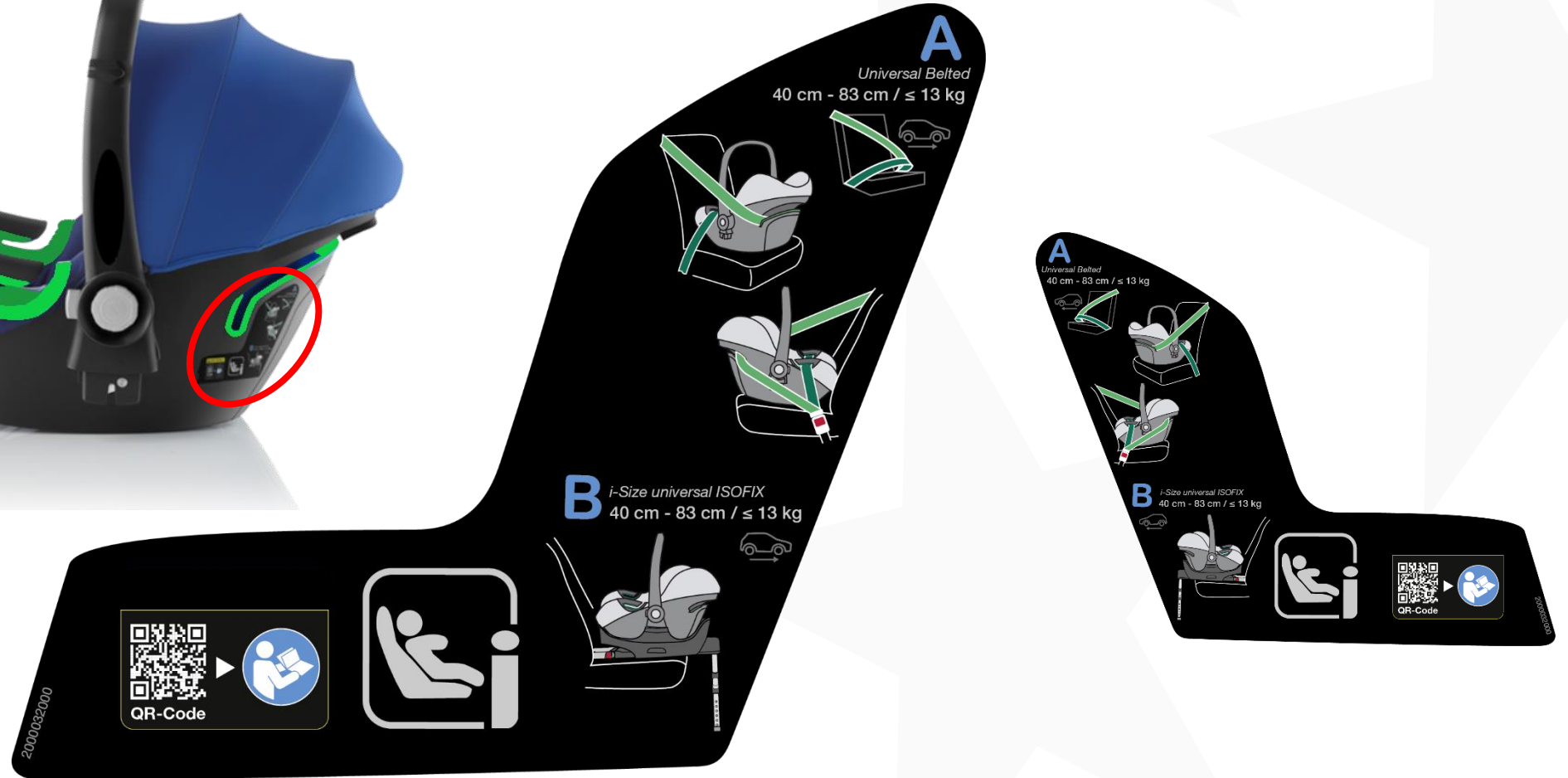
# Digital User Guide Motivations

- Aim is to reduce environmental impact by reducing amount of paper & waste that is required to provide child restraint user instructions in 27 (or more) different languages
- Online manuals better fit the current generation of young parents (more user centric)
- Online user manuals are more accessible as they can be offered mono-lingual, whereas paper version often are multilingual (paper waste, but also less user friendly for consumers)
- Content of Digital User Guide can include animations/videos that can't be included in a paper version



# Digital User Guide Philosophy

- Manufacturers have the option to provide the information to a user as either:
  - In a physical form (as now)
  - In a digital form
- If the digital form option is chosen a “Quick-Start Guide” containing important information & weblink or QR code to the digital information shall be provided
- The consumer can request a physical version of the instructions
- There is no change to the requirements to provide the user with installation markings visible on the product

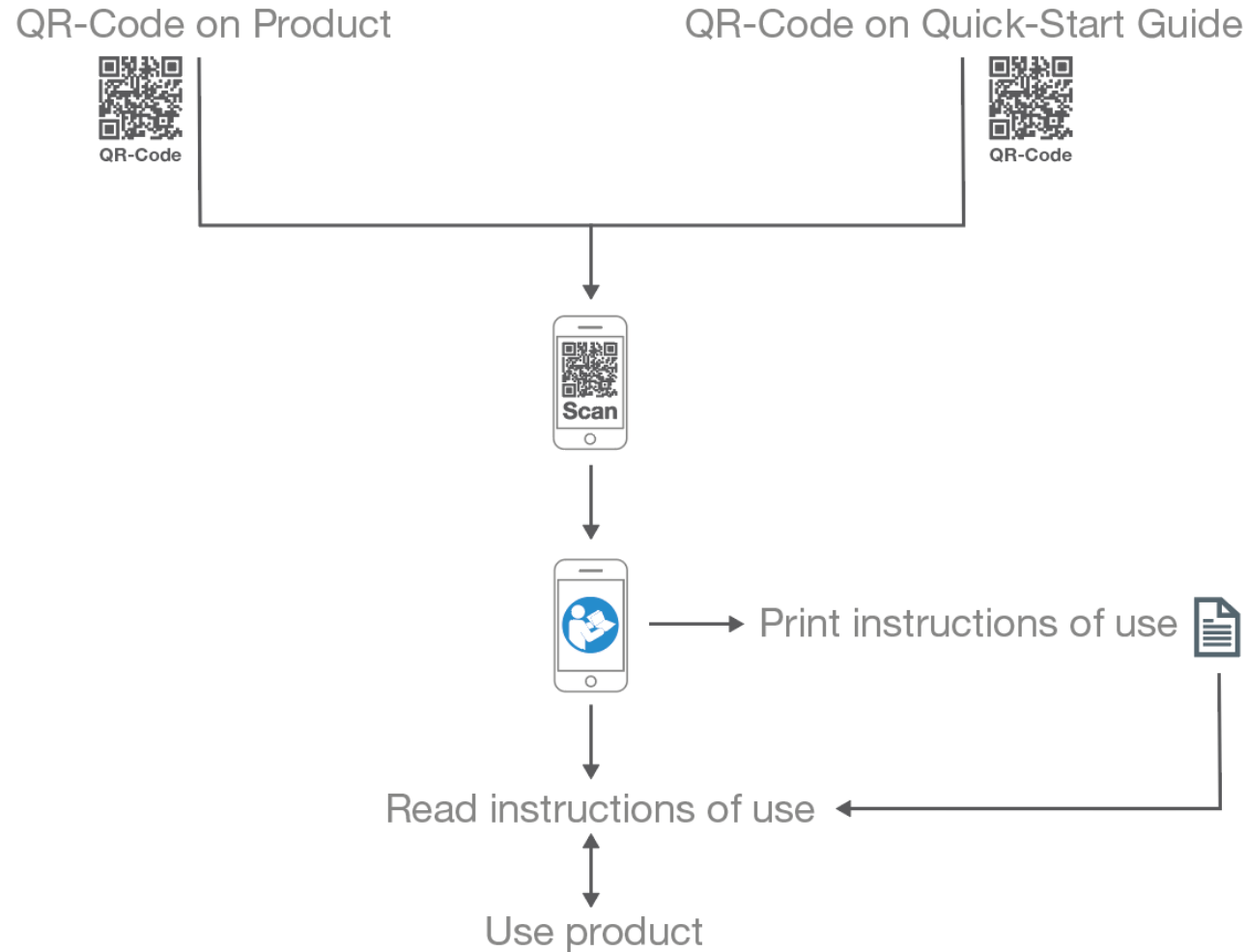
# CRS Installation Marking Example



# Quick-Start Guide Example

Product Name	👤👤 40 cm - 83 cm 📦 max 13 kg	Company Name
 QR-Code		<b>⚠️ WARNUNG!</b> Nichtbeachtung der Gebrauchshinweise kann zu schweren bis tödlichen Verletzungen führen. ▶ QR-Code scannen. Dieser leitet Sie direkt zu den Gebrauchshinweisen: <a href="http://www.britax.com/qr/eu/baby-safe-i-size">http://www.britax.com/qr/eu/baby-safe-i-size</a> ▶ Gebrauchshinweise lesen und befolgen.
<b>⚠️ WARNING!</b> Non-observance of the instructions for use can lead to serious or fatal injuries. ▶ Scan the QR-code. This will direct you to the instructions for use: <a href="http://www.britax.com/qr/eu/baby-safe-i-size">http://www.britax.com/qr/eu/baby-safe-i-size</a> ▶ Read and follow the instructions for use.	<b>⚠️ Attention !</b> Le non-respect des instructions d'utilisation peut entraîner des blessures graves ou mortelles. ▶ Scanner le QR code. Cela vous mènera directement au mode d'emploi : <a href="http://www.britax.com/qr/eu/baby-safe-i-size">http://www.britax.com/qr/eu/baby-safe-i-size</a> ▶ Lisez et suivez le mode d'emploi.	

# Block Diagram







**MANY THANKS FOR YOUR  
ATTENTION**