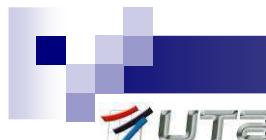


Informal Document No. GRSP-47-xx
(47th session, 17-21 May 2010,
agenda item 23)

47th GRSP Session Status report of Informal Group on CRS

Pierre CASTAING
Chairman



Terms of reference of the informal group

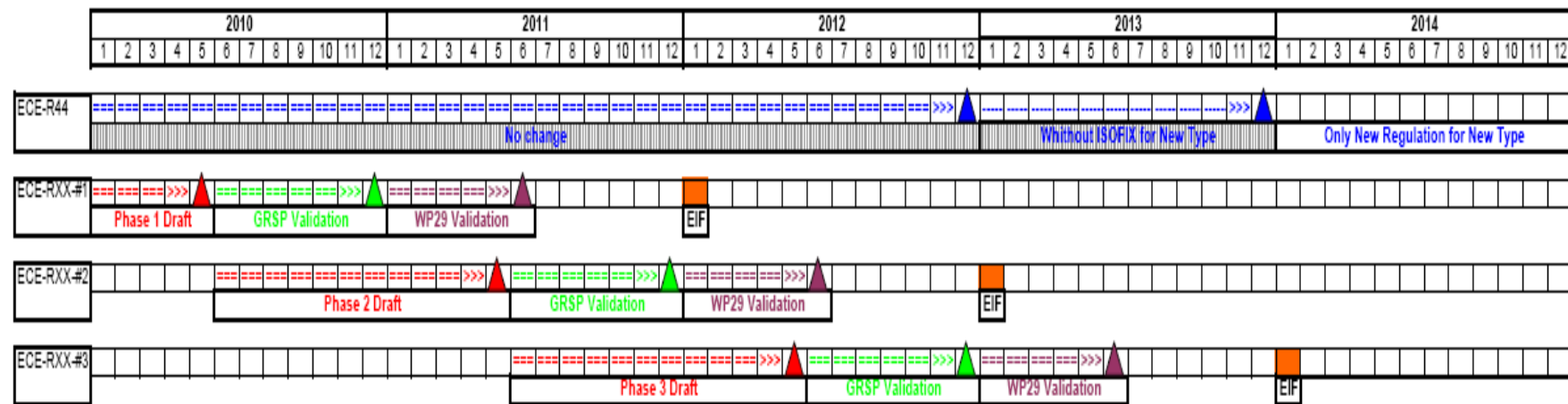
- ⊕ The informal group shall consider the development of a new regulation for “Restraining devices for child occupants of power-driven vehicles” for consideration by GRSP.
- ⊕ The basis of the discussion will be informal documents N° GRSP-42-2 and GRSP-42-27.
- ⊕ A step by step approach shall be implemented
 - Phase1: Develop definitions, performance criteria and test methods for ISOFIX Integral “Universal” CRS
- ⊕ In its work, the informal group will take into consideration amongst others the technical expertise of EEVC WG18, EEVC WG12, ISO TC22/SC12, and NPACS as well as the results of the discussions held in the informal group and at GRSP.
- ⊕ If necessary, the informal group shall develop complementary test methods and propose alternative judgement criteria.
- ⊕ The target completion date for the informal group shall be the forty-sixth session of GRSP (December 2009) for this first phase.

- 18 meetings from January 2008 till April 2010
- First draft regulation covering phase 1 presented as formal document:
 - **ECE/TRANS/WP.29/GRSP/2010/26**
- Amended by informal document:
 - **GRSP-47-06 - Draft amendment to ECE/TRANS/WP.29/GRSP/2010/26**

Principles of this new regulation

- ❶ Independent regulation. The ECE R44 remains valid
 - Multi steps approach
- ❷ The scope of this new regulation cover only “ISOFIX – Universal – Integral” CRS in first step
- ❸ New philosophy of classification
 - No groups
 - Classification based on standing height, maximum permissible weight (Child + CRS) and age limit for forward facing use.
- ❹ Use of measurement device for CRS size control
- ❺ Use of the Q dummies for frontal, rear and lateral dynamic impact on a new test bench
- ❻ Use support leg as well as top tether as universal anti rotation device

- ⌚ ECE R44 remains valid
- ⌚ Multi steps approach
 - Integral CRS + ISOFIX
 - Non integral CRS + ISOFIX
 - Adult safety belt dependent CRS
- ⌚ Transitional provisions for “soft landing” between ECE R44 and the different phases of this new regulation



Scope of this regulation for the first step

⌚ ISOFIX “universal” integral CRS

– ISOFIX

- 2 lower anchorages + 1 anti rotation device:
 - Top Tether
 - Support leg
- No use of the adult safety belt for the restraint of the child seat

⌚ Universal

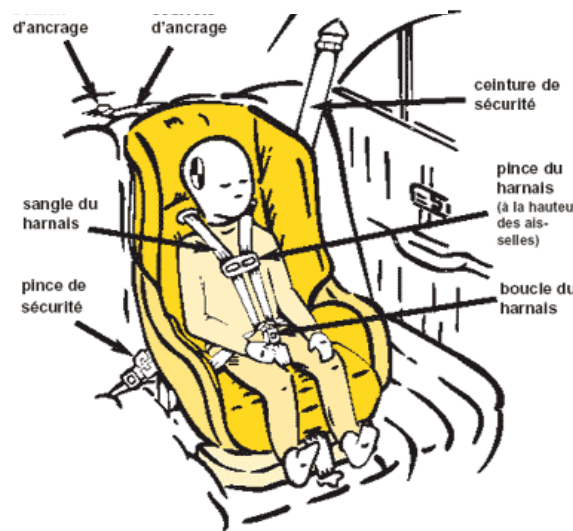
- <F2X ISO fixture for FF & <R2 ISO fixture for RF (*)
- With top tether or support leg (**)
- Integral
 - Child is restraint only by the CRS restraint system (harness)
 - No use of the adult safety belt for the restraint of the child

(*)(**) others could fall into “Integral ‘specific vehicle’ ISOFIX” category

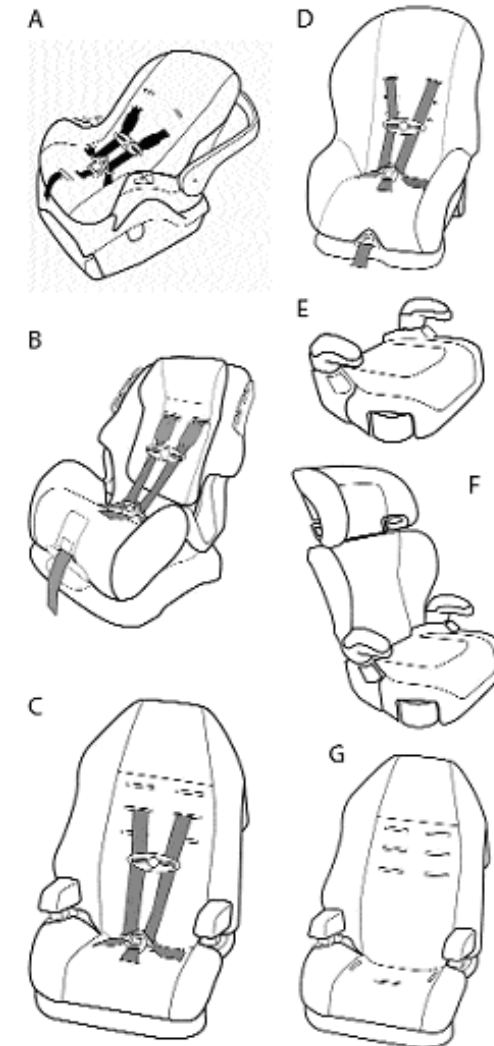
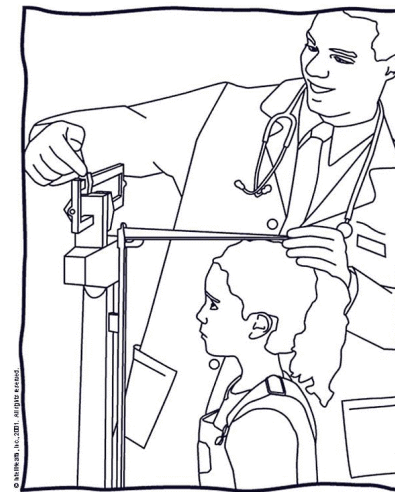
New philosophy of classification

- No group approach

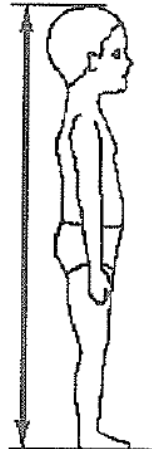
UNIVERSAL
9-18 kg
04



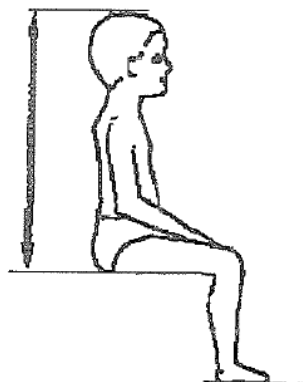
Siège d'enfant/de bébé utilisé face à l'avant



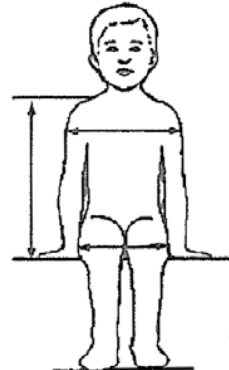
Classification on standing height



Standing Height



Seating Height



Shoulder Height

Shoulder Breadth

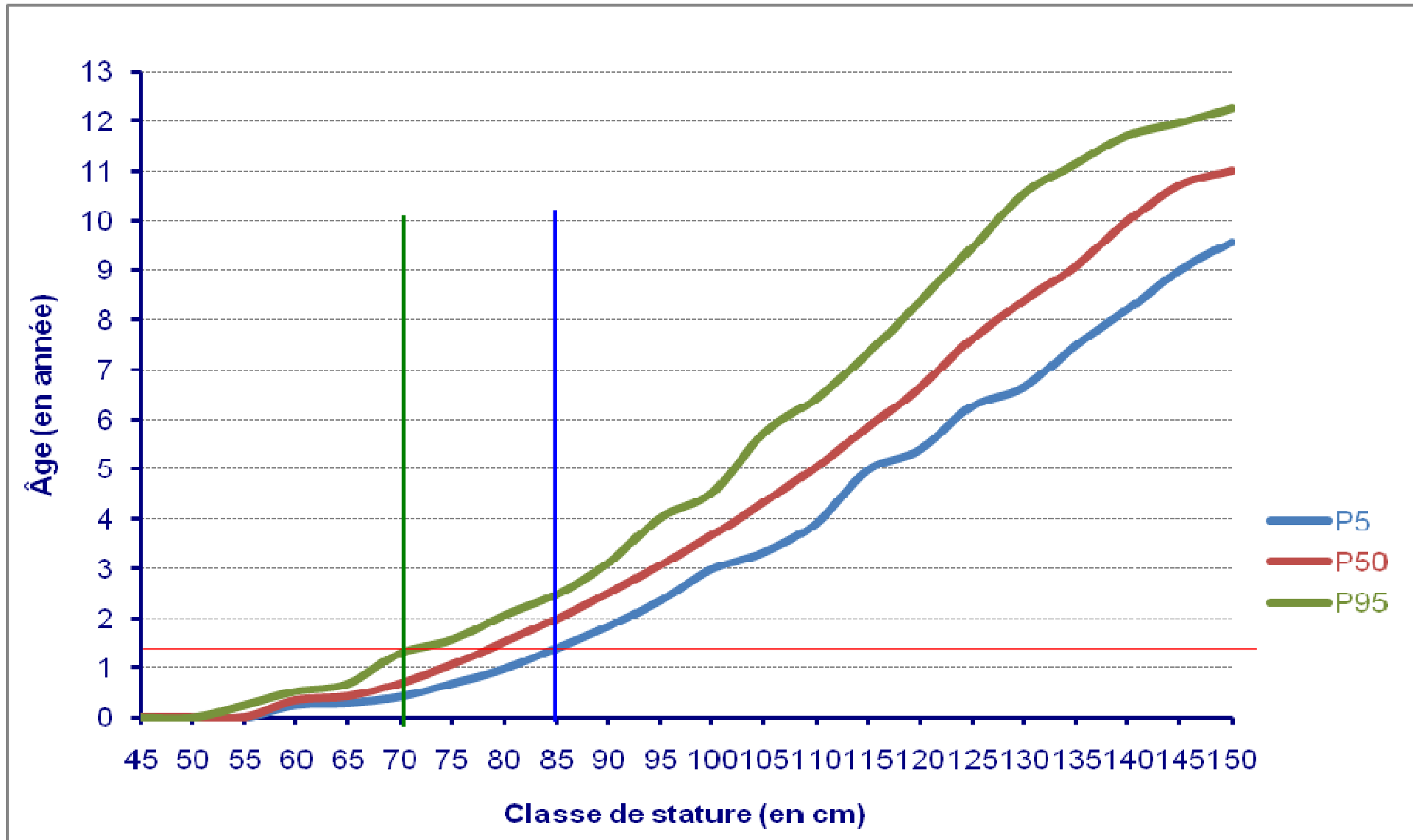
Hip Breadth

**Geometrical dimensions of
⑦-Size child restraint systems**

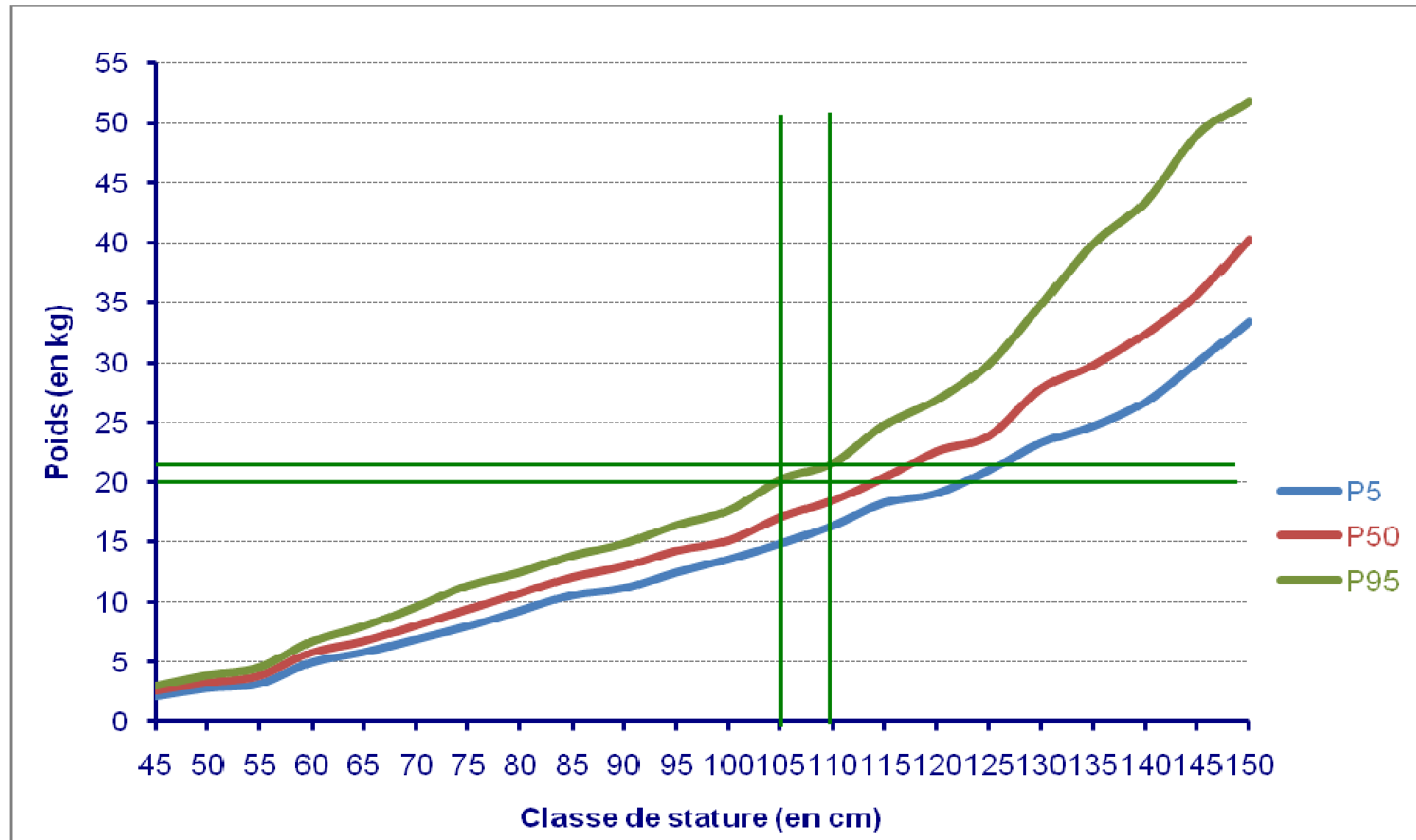
Stature mm	Sitting height mm	Shoulder breadth mm	Hip breadth mm	Shoulder height mm
Every 50mm	95%ile	95%ile	95%ile	5%ile 95%ile



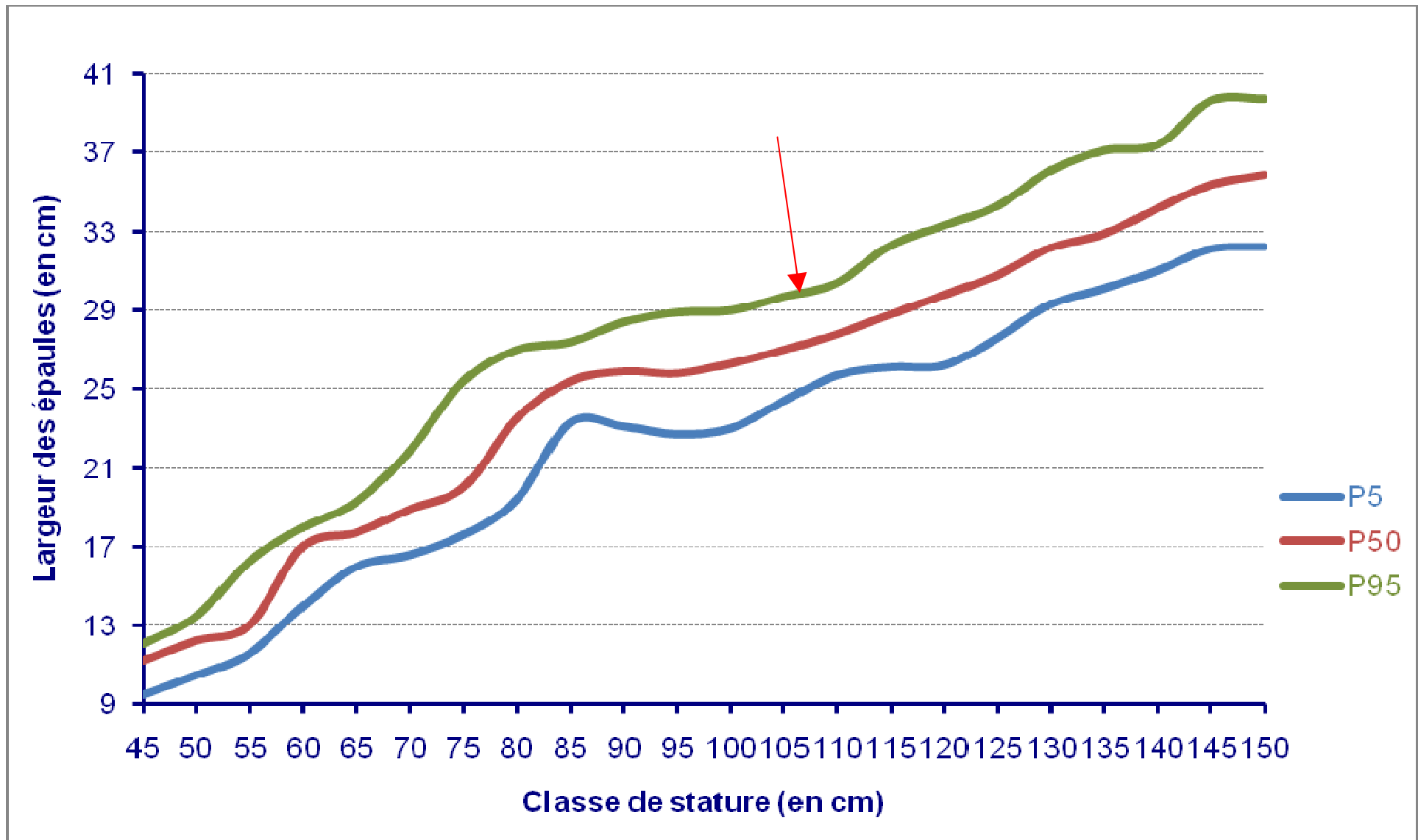
Source : IFTH – Projet 3D Child



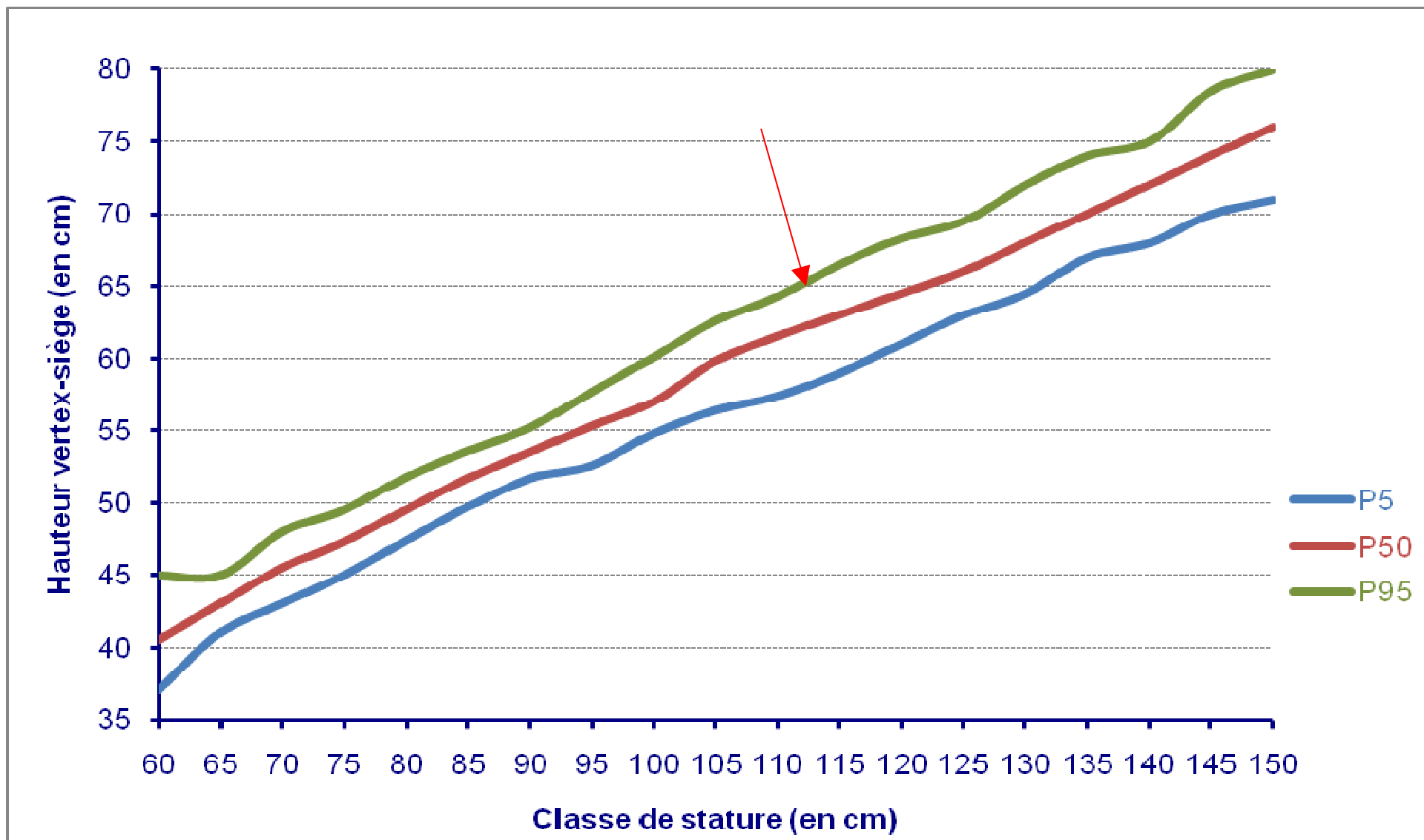
Weight / Stature



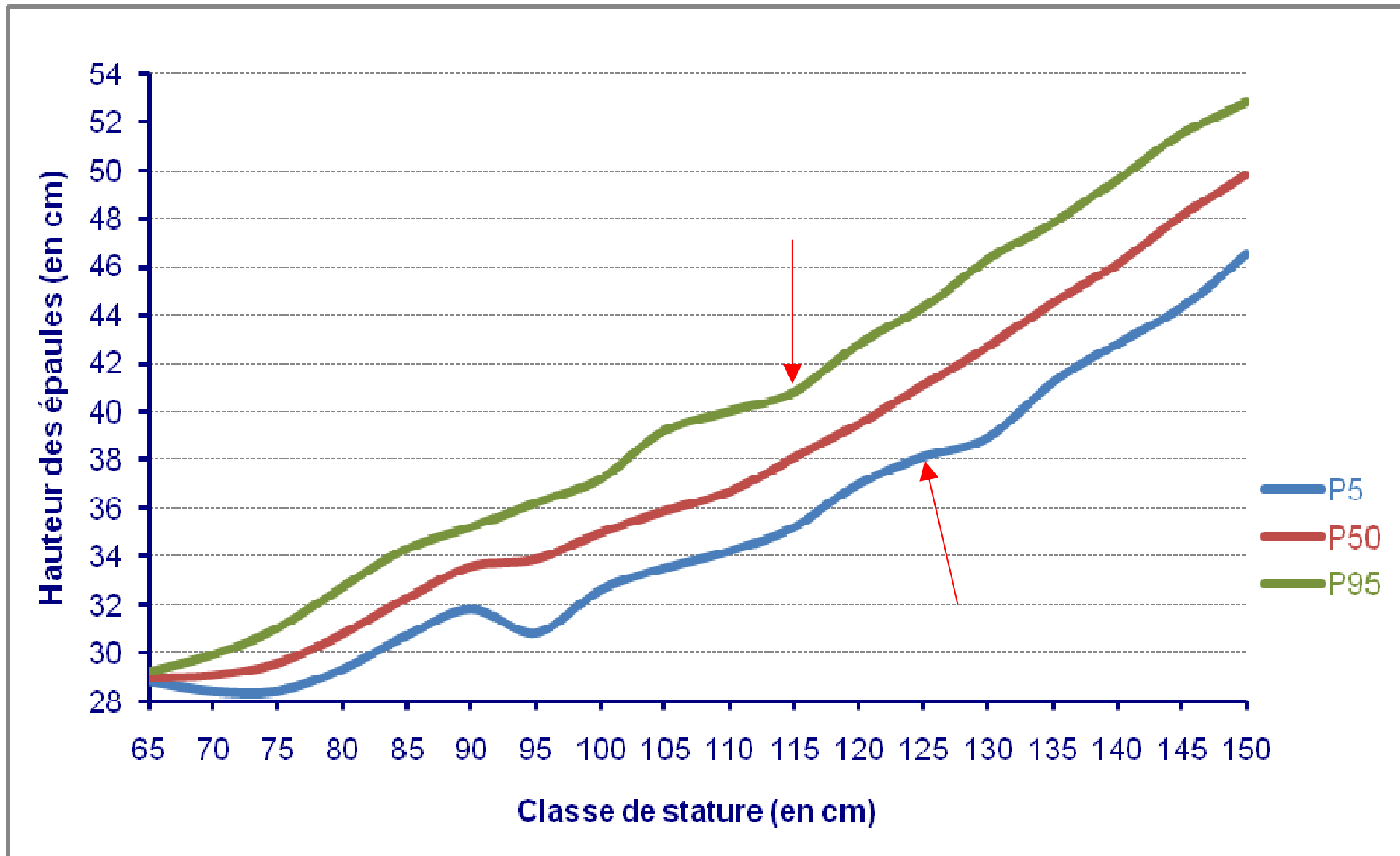
Shoulder breadth / Stature



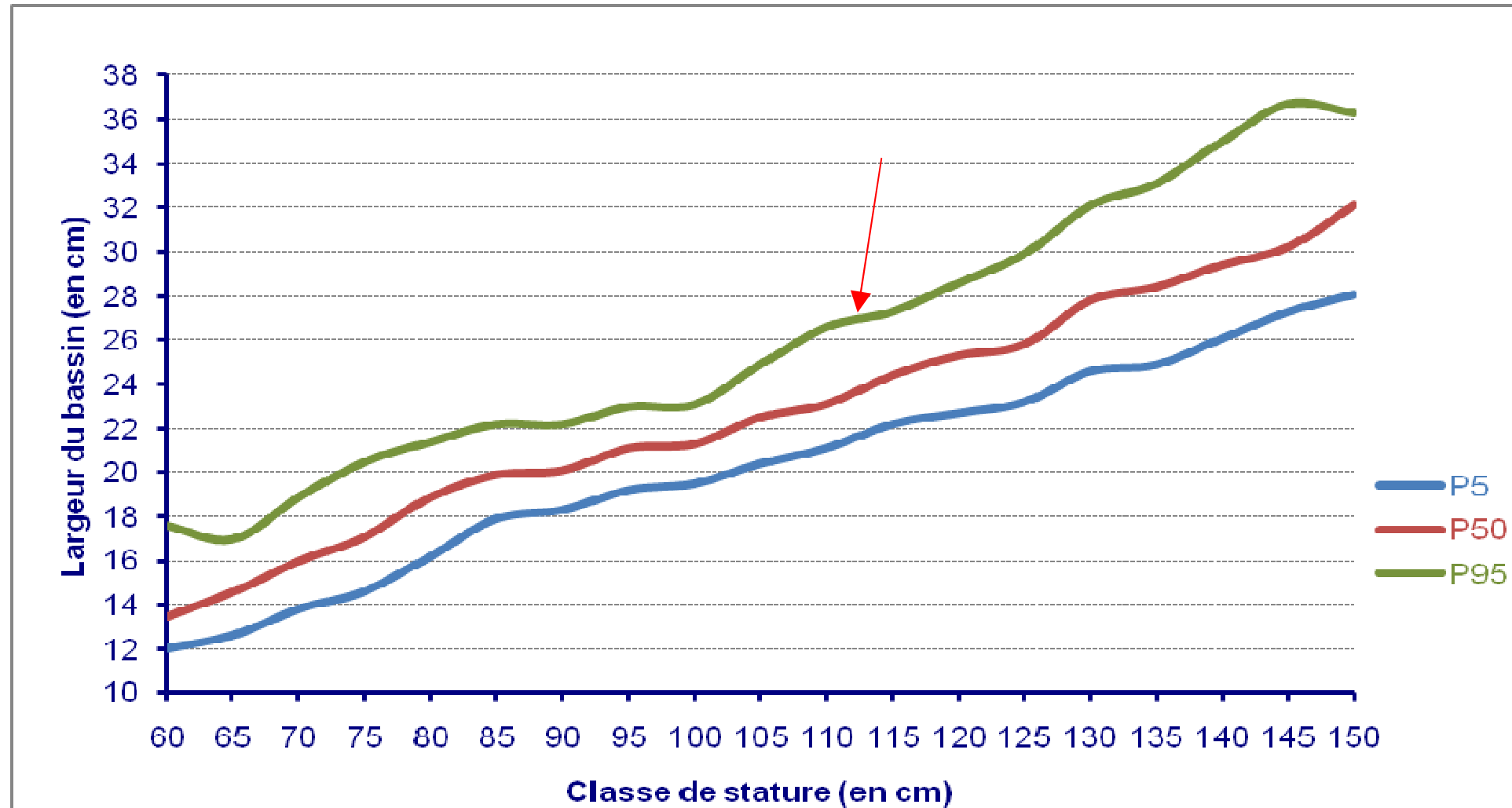
Seating height / Stature



Shoulder height / Stature



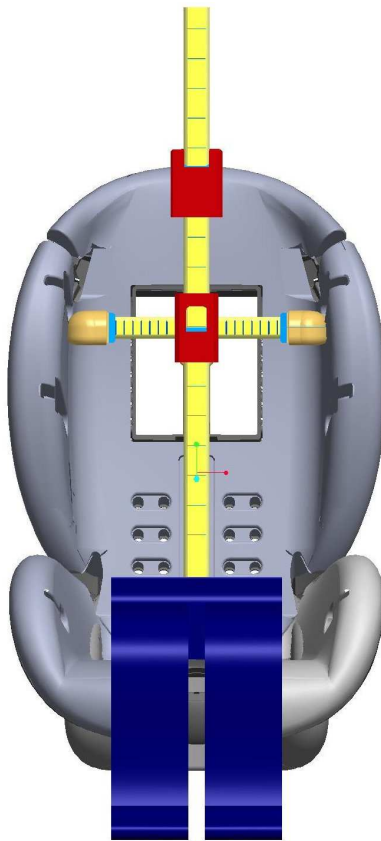
Hip breadth / Stature



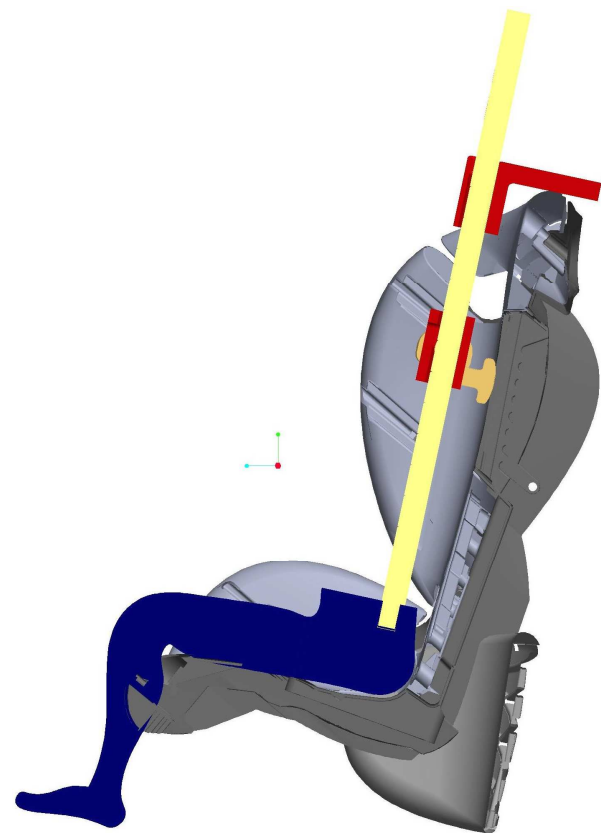
The measurement device inside a CRS

Based on the range of size declared by the CRS manufacturer

Front



Section



- Maximum weight of acceptable children
= 33 kg – CRS weight. (*info to consumer*)
- Maximum stature of acceptable children
= declared by EM and controlled by TAA.
(*info to consumer*)
- Minimum age of acceptable children
15 months for FF. (*Mandatory marking*)

Examples of information to the user

- This FF CRS is suitable for a child older than [15th] with a mass not exceeding [22]kg and a stature comprised between 75 and 125 cms
- This RF CRS is suitable for a child with a mass not exceeding [18]kg and a stature comprised between 40 cms and 95 cms

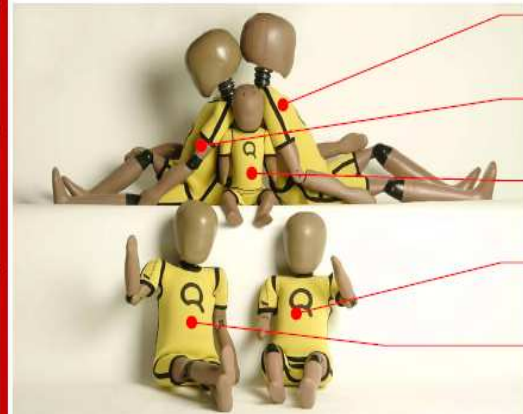
- Age limit _____
- Weight limit _____
- Size limits _____

For dynamic behaviour in:

- ◉ Frontal impact
- ◉ Rear impact
- ◉ Lateral impact



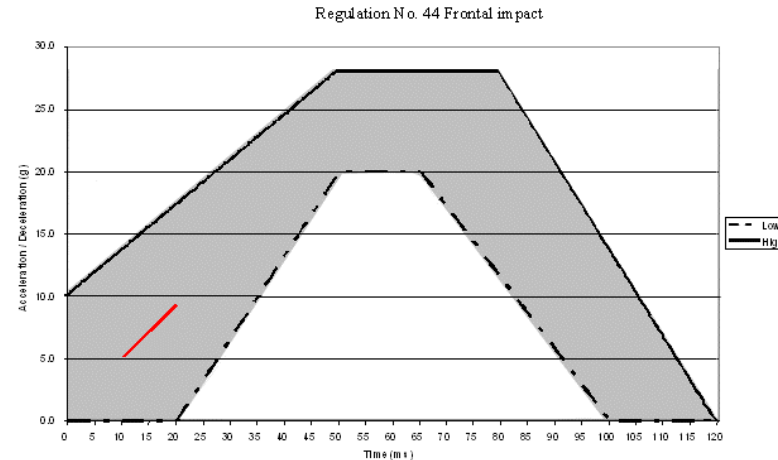
Q-dummy family well equipped ...

	Q6	23.0 kg
	Q3	14.5 kg
	Q0	3.4 kg
	Q1	9.6 kg
	Q1.5	11.0 kg

... to contribute to child safety

- ⌚ Same as ECE R44 for input pulse.
- ⌚ New criteria and requirements for dummies readings
- ⌚ Same as ECE R44 for head displacement requirement

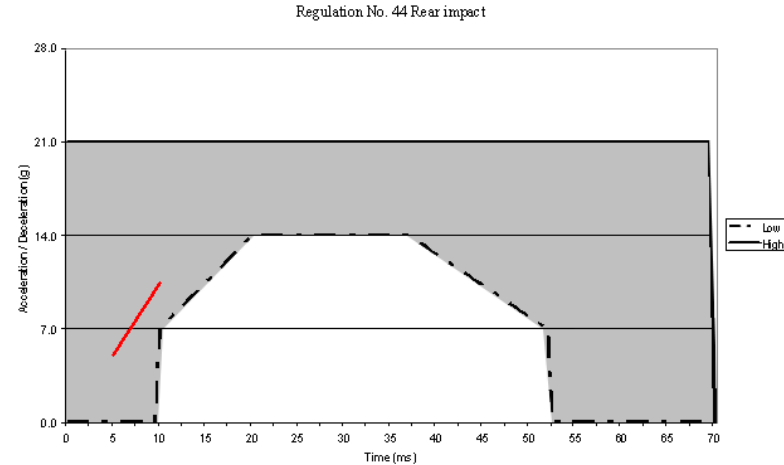
For monitoring purpose



Criterion	Abbreviation
Head Impact Criterion (only in case of hard contact during in-vehicle testing)	HIC
Head Acceleration 3ms	A head 3ms
[Upper Neck Tension Force	Fz
[Upper Neck Flexion Moment	My
Thorax Chest Deflection	D chest
Chest Acceleration 3 ms	A chest 3ms

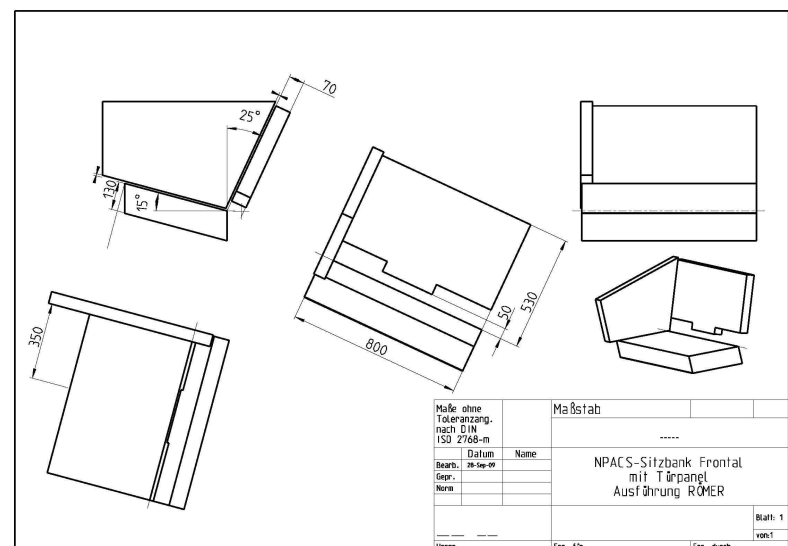
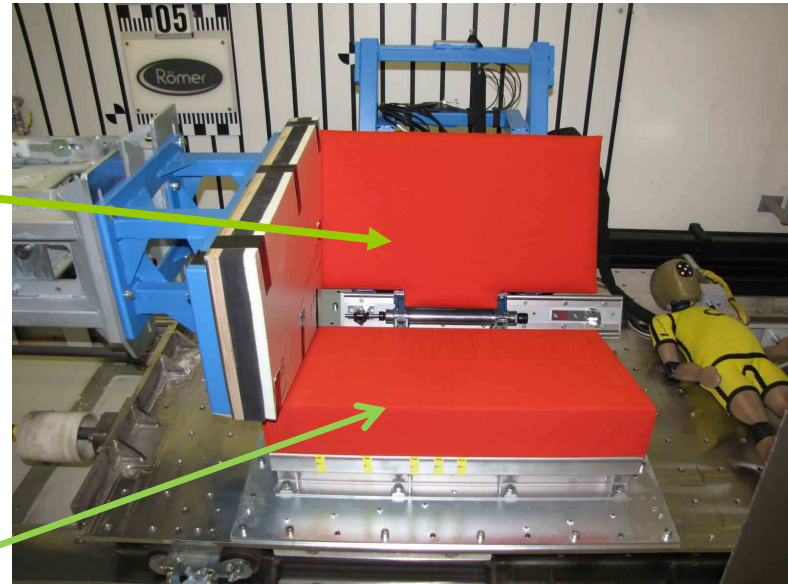
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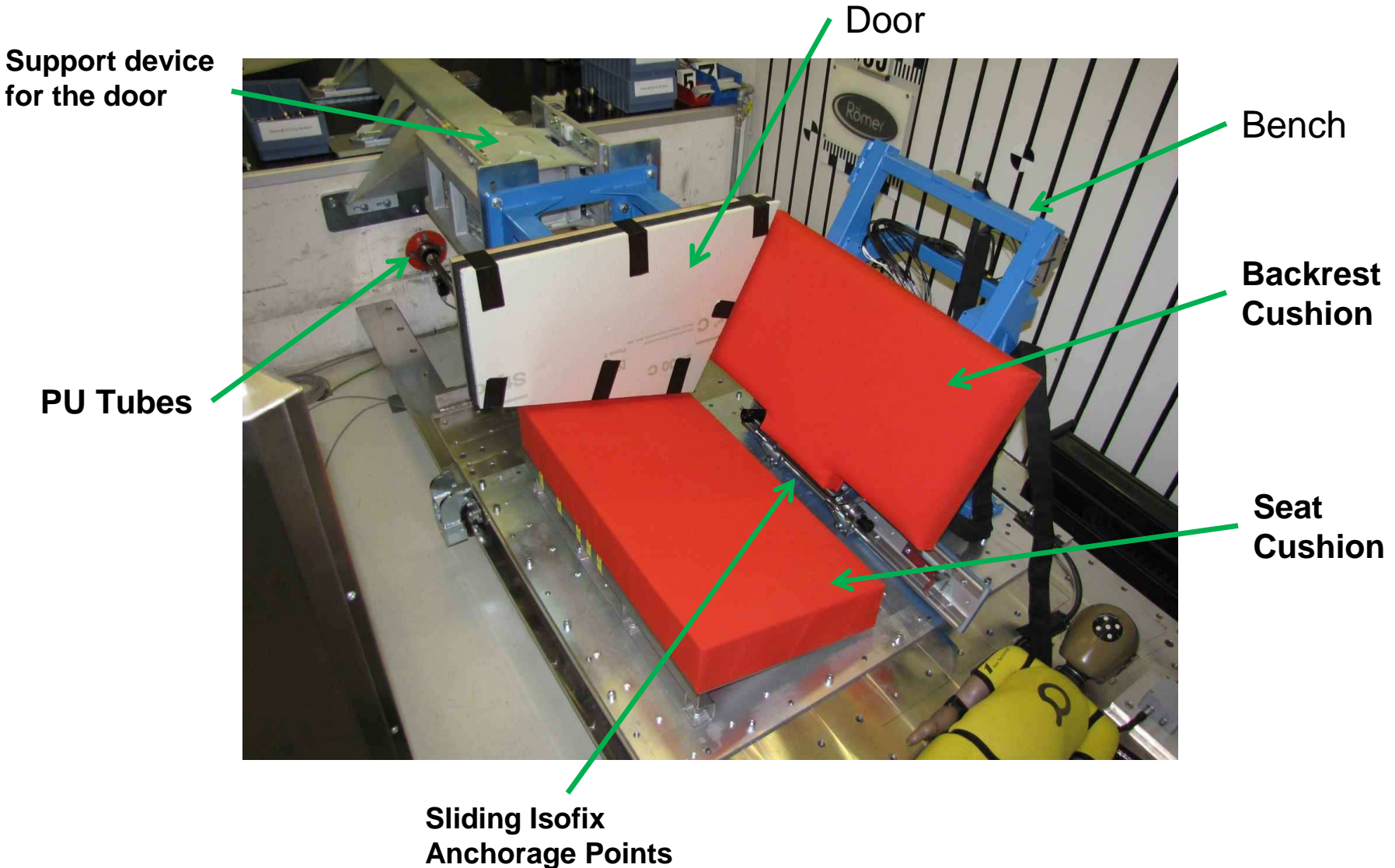


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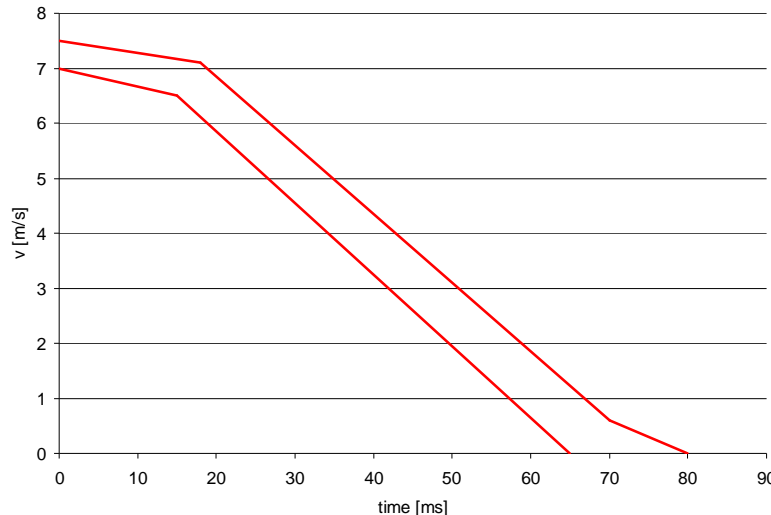
- ⌚ Test bench according NPACS proposal
- ⌚ Backrest cushion NPACS proposal with a 50 mm cut
- ⌚ Seat cushion NPACS proposal but without gaps
- ⌚ 90° rotation of the test bench for lateral impact



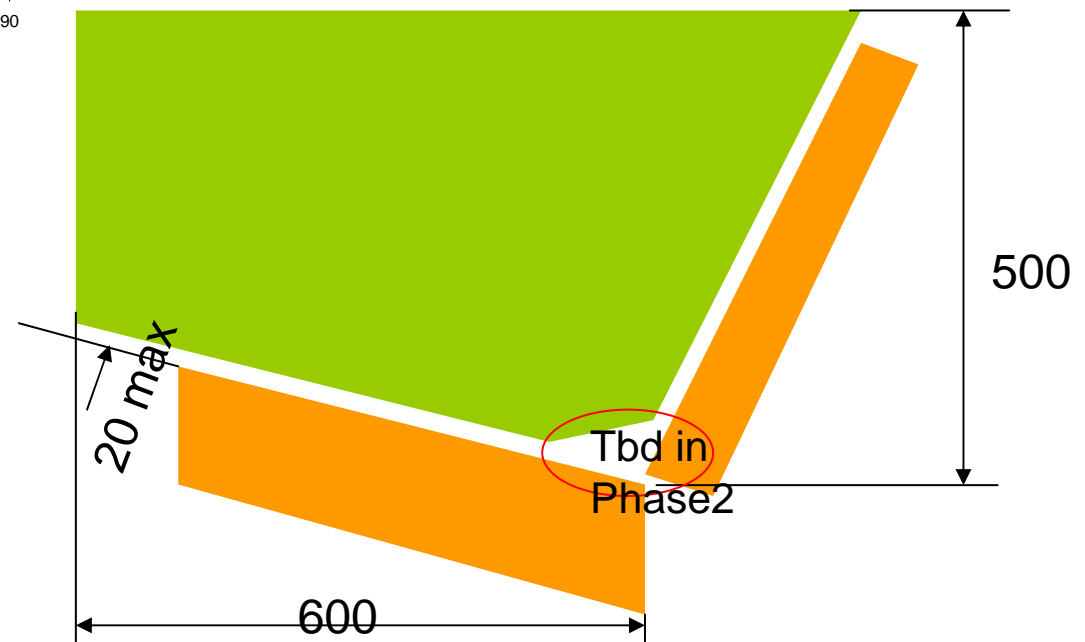
Test Rig



Relative velocity corridor to be confirmed by evaluation program

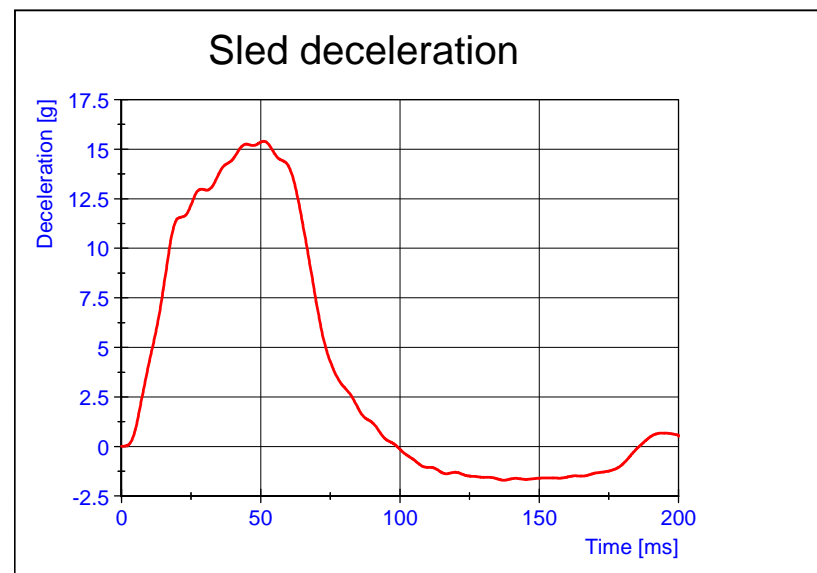
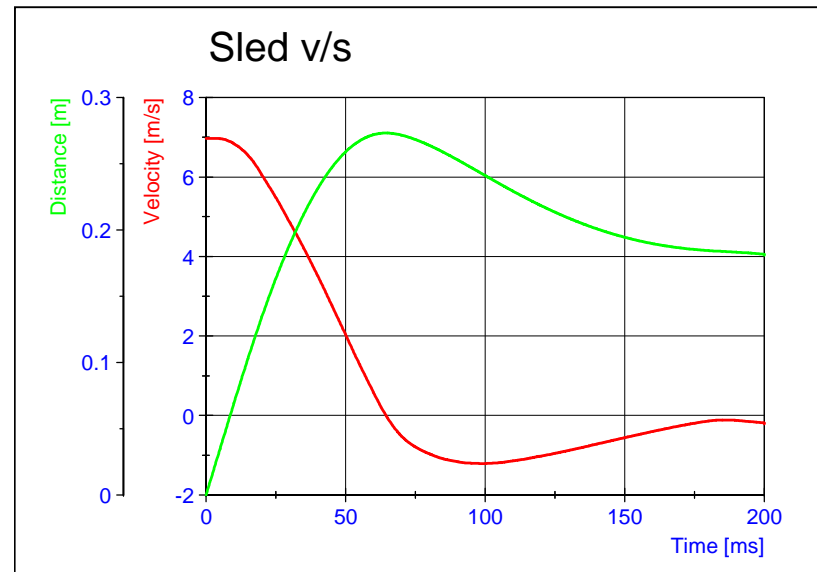


Door Panel Dimensions



Test Parameters

	ISO/PDPAS N623E	
Intrusion velocity	7-10 m/s	
Intrusion depth	200-300 mm	
Sled deceleration	10-14 g	
Intrusion surface height	500 mm	





Forward Facing with TT - Dummy Q3



● Floor /support leg interface

- Support leg definitions:
 - “***Support foot***”
 - “***Support leg contact surface***”
 - “***Support leg contact volume***”
 - “***Vehicle contact area***”
 - “***Vehicle contact volume***”
- ECE R14 & R16 modification
 - ***Assessment of “i-Size ready ” vehicles***

⌚ Age limit [18, 15 or 12 month]

- Taking into consideration ISO fixtures dimensions

⌚ Side impact procedure

- Dummy positioning
- Pulse corridor
- Criteria
 - Containment
 - HIC
 - g (3ms) level
- Requirements

⌚ Geometrical characteristics

- Seating height upper limit / Standing height
- Shoulder breadth upper limit / Standing height
- Hip breadth upper limit / Standing height
- Shoulder height upper and lower limits / Standing height
- Measurement tool and tolerances

- The Group proposes to GRSP to endorse the draft and to start implementation of Phase 1 and ask for extended mandate to continue with Phase 2:

“ISOFIX universal non-Integral CRS”

- Next meeting (19th) 30 June (Madrid ?)

