

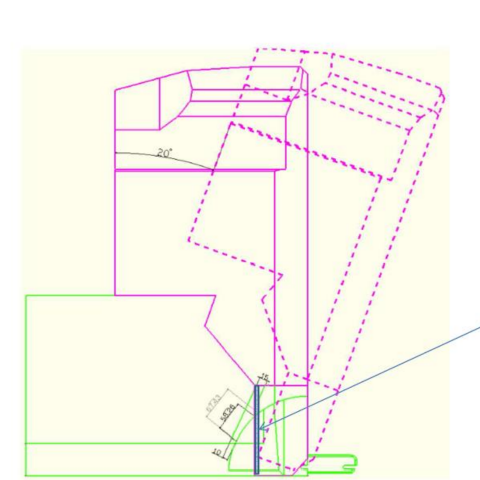
Clarification proposals for ISO B2 fixture

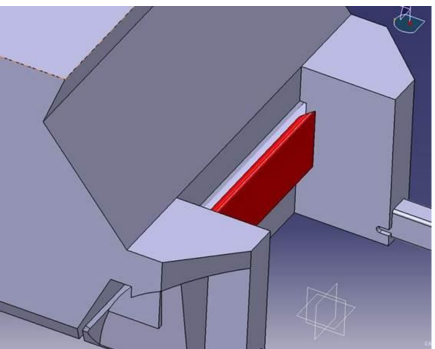
- 1. Solve interference between cushion & seatback parts
- 2. Facilitate the path seatbelt path in the cushion part
- 3. No need to define the centre of gravity for the ISO B2

April 7, 2017 IG-CRS-65, Paris



1. Solve interference between cushion & seatback parts





It is necessary to cut the interference part of seat back.



olcase 2. Seatbelt path in the cushion part

- Open the slit on the upper zone instead of lower
- Insure 15mm width for the slit
- Enlarge to 67,5mm the rounded area

⇒ easier to install the seatbelt

