

Proposal for the addition of a lateral facing carrycot icon to the module labeling options.

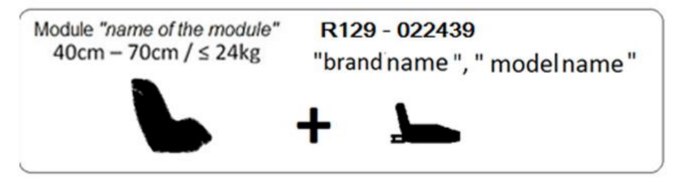
Format review of module label Improved for 63nd IG

Erik Salters,
Dorel
24rth of January 2016

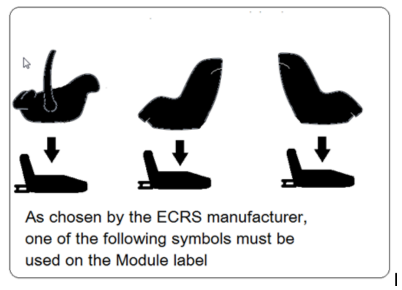


Current R129-01

Current R129-01 depicts following label to be placed on a module:



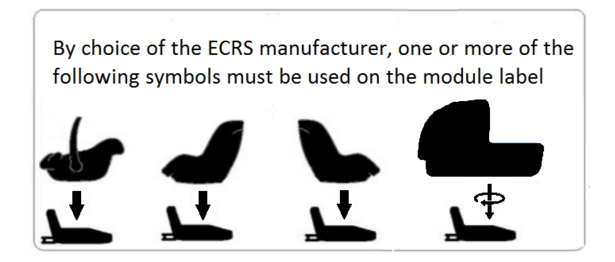
 The module label must use one of the following symbols:



62nd IG work



- In the 61st meeting a proposal to add a Lateral facing carrycot was presented.
- Different arrow requested for the lateral facing carrycot (Vti, ANEC; @ 61st meeting)
- New suggestion:



62nd IG accepted a new proposal



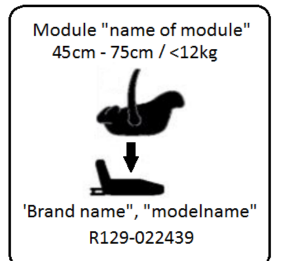
Current (= R129-01)

Module label

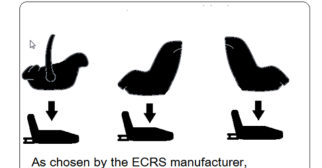
Module "name of the module" 40cm − 70cm / ≤ 24kg "brand name ", " model name "

_ _ _

New



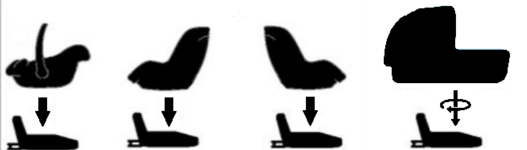
Icons to choose from



one of the following symbols must be

used on the Module label

By choice of the ECRS manufacturer, one or more of the following symbols must be used on the module label



Challenges identified @ GRSP (after the 62nd IG)



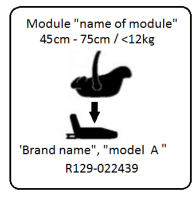
- 1. What if a module can be used on multiple bases; how to identify the different bases?
- 2. What if a babyshell can be used stand alone <u>and</u> in combination with a base? This requires Approval info + Module info.
- 3. If a Module can be used in multiple directions, each direction could have a different usage wrt size range; how are those size range limitations communicated?

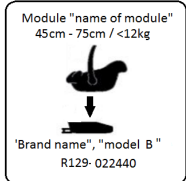
Proposals for 63rd IG; Question 1.

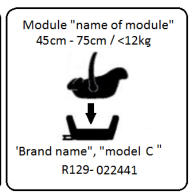


- 1. What if a module can be used on multiple bases?

 Propose to require that each base is identified. 2 suggestions:
 - A. Multiple module labels on one module?

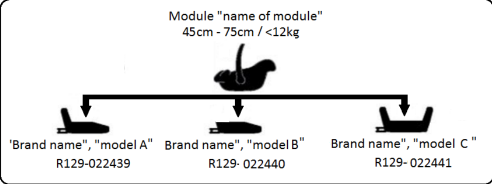






B. One module label with ref to different bases inc homologation

numbers?





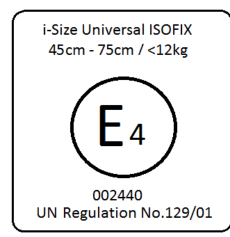
C. Allow both A or B

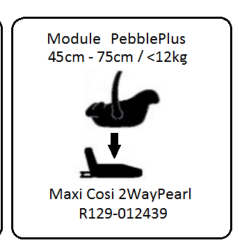
Proposals for 63rd IG; Question 2.



- 2. What if a babyshell can be used stand alone and in combination with a base?
- Proposal; refer to both in a seperate label:

Standalone mode => normal approval label



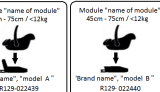


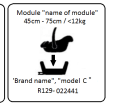
Module mode => normal module label

Note; combined with the answer of question 1, we thus get this:



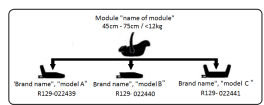






or this:





Proposals for 63rd IG; Question 3



3. If a Module can be used in multiple directions, and each direction would have a different usage wrt size range, how are those size range limitations communicated?

Proposal: Each orientation + size range is alr4ady required on the product's instructions (as already done on all RF/FF products)





