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
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Current R129-01

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

![Module label diagram]

• The module label must use one of the following symbols:

![Symbol choices diagram]

As chosen by the ECRS manufacturer, one of the following symbols must be used on the Module label.
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)  |  New

**Module label**

- Module "name of the module"
- "brand name", "model name"
- R129 - 022439
- 40cm - 70cm / ≤ 24kg

**New Module**

- Module "name of module"
- 45cm - 75cm / <12kg
- 'Brand name", "model name"
- R129-022439

**Icons to choose from**

- As chosen by the ECRS manufacturer, one or more 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 and 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?

   ![Diagram of module labels on one module]

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

   ![Diagram of one module label with different bases]

   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?

3. Proposal; refer to both in a separate label:

Note; combined with the answer of question 1, we thus get 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 already required on the product’s instructions (as already done on all RF/FF products)