
$\mathbf{S}$ - the horizontal distance between the peak tip of the saddle and the vertical line passing through the bottom bracket
E- the horizontal distance between the vertical planes passing through the bottom bracket axle and the extremity of the fixed time tria extension handlebar F-the horizontal distance between the front line of the Forearm support box and the vertical plane passing through the extremity of the extension. The minimum distance is set for 180 mm
H - the height difference (the vertical distance) between the midpoint of the forearm support and the highest or lowest point of the extension (including accessory)

Exemptions, Article 1.3.013
Exemptions, Aricle 1.3 .013
OR
Extensions, mm

|  | CATEGORY 1 | CATEGORY 2 | CATEGORY 3 |  |
| :---: | :---: | :---: | :---: | :---: |
| S |  |  |  |  |
| E | $\leq 800$ | $>50$ | $\leq 850$ |  |
| F |  |  |  |  |
| H | $<100$ | $\geq 180$ | $<120$ |  |

*     - in no case the peak of the saddle can exceed the vertical line passing through the bottom bracket spindle


## (1)(2)

The UCI Height Category
Label must be applied on a
frame, the upper side of the
,
Please note: a bicycle
without the UCI Height
Category Label will be
measured by the UCl
Commissaire under the
Default Measurements as
per Article 1.3.023.

*** - inclination of the forearm support


Reference plane*


## EUCI Innovation Unit

2023 Technical Regulations


