



Tychy 30.08.2017

DANINTRA
Frederikværksvej 24
DK-3600 Frederikssund
Denmark

MANUFACTURER STATEMENT

Rosa safety poles in order to retain the same passive safety properties, as in certification tests, needs to be installed at ground/carriageway level.

A mounting height tolerance of maximum 20mm below ground and 20mm above ground is approved.

The ground level on the column, refers to bottom side of flange plate and distance from bottom of the column rooted in the ground – rooting value is specified on technical drawing or is in the product datasheet.

If deviation in positioning is larger than stated above, the poles during collision may behave differently than in the certification tests.

Above statement concerns passive safety features of Rosa poles, only due to installation height relative to the ground/carriageway level.

Other effects may affect passive safety performance of the column, mainly but not only, like a different backfill used, other than standard soil (clay, gravel or saturated soil), impact with non-standard vehicle or non-standard impact (buses, lorries, heavy passenger cars or side impact), outside changes to the product.

Sincerely


Artur Rosa

contact: Artur Rosa
tel. : +48 603 893 111
e-mail: arosa@rosa.pl