


KR3306C, KR3310C with One Short Block
KR3306D, KR3310D with Two Short Blocks



1) 25 mm for 150 mm rail length.

Table 17

| LM rail length | Overall length <br> $\mathrm{L}_{1}[\mathrm{~mm}]$ |  |  |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |

[^0]


- frictional connection utilizing clamping hubs


## Contact person

## Company

ref. to
Street $\qquad$
Zip / City

## Description of the application:

$\qquad$
$\qquad$
$\qquad$
$\qquad$

Axis
Position (horizontal, vertical, across)
Stroke length mm
max. Velocity m/s
max. Acceleration $\mathrm{m} / \mathrm{s}^{2}$
Conveyed mass kg
Axial load N
Positioning mm
Positioning accuracy reproducibility mm

X


[^0]:    *The possible stroke length for type D are the maximum values for close-linked double blocks.

