



KMA pivoting | Recommended for unsupported and gliding applications
KMA locking | Recommended for vertical hanging and standing applications

Width index	Part No. full set KMA pivoting	Part No. full set KMA locking	Bi [mm]	Width index	Part No. full set KMA pivoting	Part No. full set KMA locking	Bi [mm]
040.	E4.310.040.*.12.C	E4.311.040.*.12.C	040	125.	E4.310.125.*.12.C	E4.311.125.*.12.C	125
050.	E4.310.050.*.12.C	E4.311.050.*.12.C	050	137.	E4.310.137.*.12.C*	E4.311.137.*.12.C*	137
062.	E4.310.062.*.12.C	E4.311.062.*.12.C	062	150.	E4.310.150.*.12.C	E4.311.150.*.12.C	150
075.	E4.310.075.*.12.C	E4.311.075.*.12.C	075	162.	E4.310.162.*.12.C*	E4.311.162.*.12.C*	162
087.	E4.310.087.*.12.C	E4.311.087.*.12.C	087	175.	E4.310.175.*.12.C	E4.311.175.*.12.C	175
100.	E4.310.100.*.12.C	E4.311.100.*.12.C	100	187.	E4.310.187.*.12.C*	E4.311.187.*.12.C*	187
112.	E4.310.112.*.12.C*	E4.311.112.*.12.C*	112	200.	E4.310.200.*.12.C*	E4.311.200.*.12.C*	200

(KMA = polymer metal mounting bracket) For the C-profile option please add index **C** (top-hat rails TS92.31)

*Width available upon request. Delivery time upon request. **Note:** if a gliding application is required for a long travel, please consult igus®.