



KMA pivoting
KMA locking

Recommended for unsupported and gliding applications

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] |
|-------------|-----------------------------------|----------------------------------|---------|-------------|-----------------------------------|----------------------------------|---------|
| 050. ▶ | E4.480.050.*.12.C | E4.481.050.*.12.C | 050 | 225. ▶ | E4.480.225.*.12.C | E4.481.225.*.12.C | 225 |
| 062. ▶ | E4.480.062.*.12.C | E4.481.062.*.12.C | 062 | 237. ▶ | E4.480.237.*.12.C | E4.481.237.*.12.C | 237 |
| 075. ▶ | E4.480.075.*.12.C | E4.481.075.*.12.C | 075 | 250. ▶ | E4.480.250.*.12.C | E4.481.250.*.12.C | 250 |
| 087. ▶ | E4.480.087.*.12.C | E4.481.087.*.12.C | 087 | 262. ▶ | E4.480.262.*.12.C* | E4.481.262.*.12.C* | 262 |
| 100. ▶ | E4.480.100.*.12.C | E4.481.100.*.12.C | 100 | 275. ▶ | E4.480.275.*.12.C* | E4.481.275.*.12.C* | 275 |
| 105. ▶ | E4.480.105.*.12.C | E4.481.105.*.12.C | 105 | 287. ▶ | E4.480.287.*.12.C* | E4.481.287.*.12.C* | 287 |
| 112. ▶ | E4.480.112.*.12.C | E4.481.112.*.12.C | 112 | 300. ▶ | E4.480.300.*.12.C* | E4.481.300.*.12.C* | 300 |
| 125. ▶ | E4.480.125.*.12.C | E4.481.125.*.12.C | 125 | 312. ▶ | E4.480.312.*.12.C* | E4.481.312.*.12.C* | 312 |
| 137. ▶ | E4.480.137.*.12.C | E4.481.137.*.12.C | 137 | 325. ▶ | E4.480.325.*.12.C* | E4.481.325.*.12.C* | 325 |
| 150. ▶ | E4.480.150.*.12.C | E4.481.150.*.12.C | 150 | 337. ▶ | E4.480.337.*.12.C* | E4.481.337.*.12.C* | 337 |
| 162. ▶ | E4.480.162.*.12.C | E4.481.162.*.12.C | 162 | 350. ▶ | E4.480.350.*.12.C* | E4.481.350.*.12.C* | 350 |
| 175. ▶ | E4.480.175.*.12.C | E4.481.175.*.12.C | 175 | 362. ▶ | E4.480.362.*.12.C* | E4.481.362.*.12.C* | 362 |
| 187. ▶ | E4.480.187.*.12.C* | E4.481.187.*.12.C* | 187 | 375. ▶ | E4.480.375.*.12.C* | E4.481.375.*.12.C* | 375 |
| 200. ▶ | E4.480.200.*.12.C | E4.481.200.*.12.C | 200 | 387. ▶ | E4.480.387.*.12.C* | E4.481.387.*.12.C* | 387 |
| 212. ▶ | E4.480.212.*.12.C* | E4.481.212.*.12.C* | 212 | 400. ▶ | E4.480.400.*.12.C* | E4.481.400.*.12.C* | 400 |

(KMA = polymer metal mounting bracket) For the C-profile option please add index **C**

*Width available upon request. Please consult igus® for delivery time.