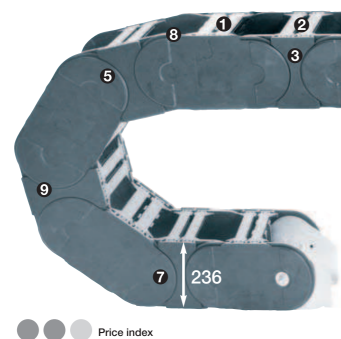
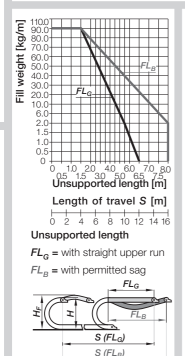


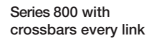
Now in the E4.1 range due to the design principle! $E4.1 \mid Series 800$



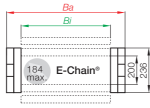


- Each chain link is made more rigid due to four opening crossbars, and consequently provides a great unsupported length
- 2 Crossbars are removable along both radii
- 3 Stop dog with "brake" for noise reduction
- Stronger version with undercut design
- Optimized glide pads
- **6** Wide, rounded plastic crossbars cable friendly
- The biggest igus® polymer E-Chain®
- 3 Dirt-repellent exterior
- 9 E-Chain® also available with reverse bending radii



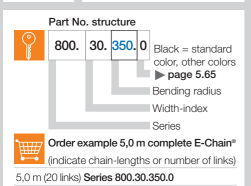






| Part No. | <i>Bi</i> [mm] | Ba [mm] | R _[mm] Bending Radii |
|----------|----------------|---------|---------------------------------|
| 800.200 | 200 | 260 | 325 350 400 |
| 800.250 | 250 | 310 | 450 500 600 |
| 800.300 | 300 | 360 | 750 1000 |
| 800.320 | 325 | 385 | Radii for all widths! |
| 800.350 | 350 | 410 | |
| 800.400 | 400 | 460 | |
| 800.450 | 450 | 510 | |
| 800.500 | 500 | 560 | |
| 800.55 | 550 | 610 | |
| 800.600 | 600 | 660 | |
| | | | |

Supplement Part No. with required radius. Example: 800.30. 350.0 Bending radii listed above can be combined with every chain width!



+ 2 separators 8011 assembled every 2nd link
+ 1 set mounting brackets 8000. 1.12
(full set, ending with outer side link)