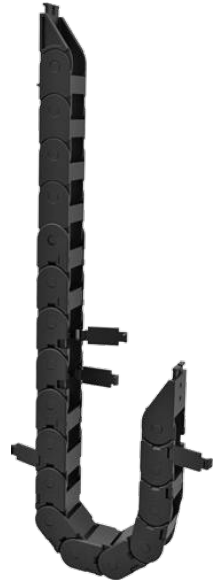


# CK15 A CK15 F

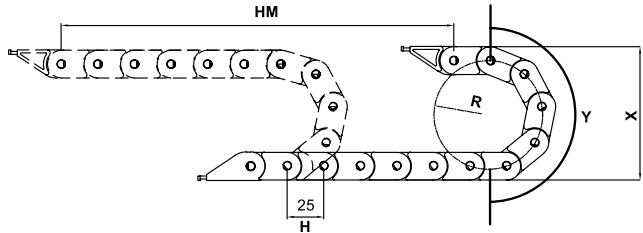
**Material features**  
PA6 with 30% fiberglass

**Speed**  
9 m/sec

**Operating temperature**  
-30 °C – + 130 °C



- L** Calculation of the chain length
- HM** Travel distance
- X** Mounting height
- Y** Radius length
- H** Pitch

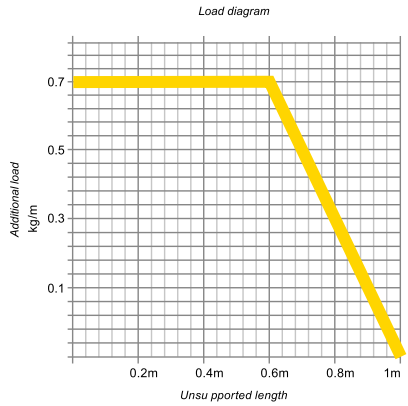


**$L = HM / 2 + Y$**

**$X = R \times 2 + C$**

**$Y = R \times \pi$**

Bending radius	25	35
H (mm)	25	25
X (mm)	70	90
Y (mm)	78,5	110

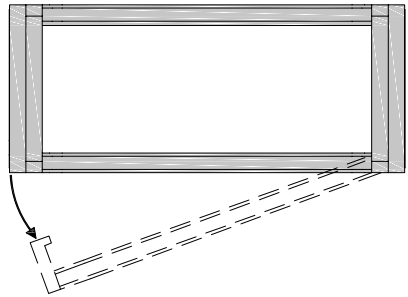
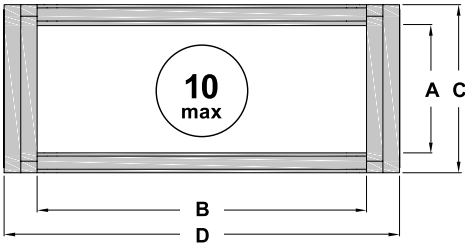


# CK15 A

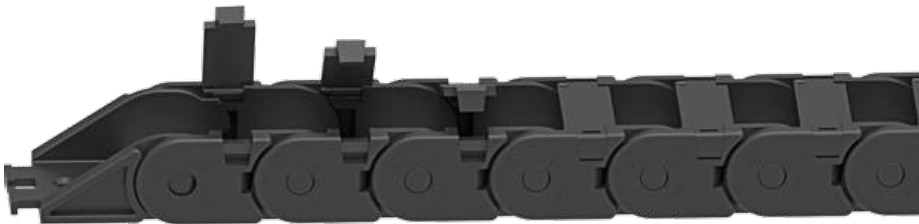
Openable from inside

**Matchcode**

**CK15**   **A**   **015**   **R025**  
 Inner height   Open series   Inner width   Bending radius



<b>Model</b>	Inner height (mm)	Inner width (mm)	Outer height (mm)	Outer width (mm)	Bending radius	Weight kg/m
CK15 A 015 R...	15	15	20	23	25 - 35	0,266
CK15 A 020 R...	15	20	20	28	25 - 35	0,282
CK15 A 030 R...	15	30	20	38	25 - 35	0,310
CK15 A 040 R...	15	40	20	48	25 - 35	0,336

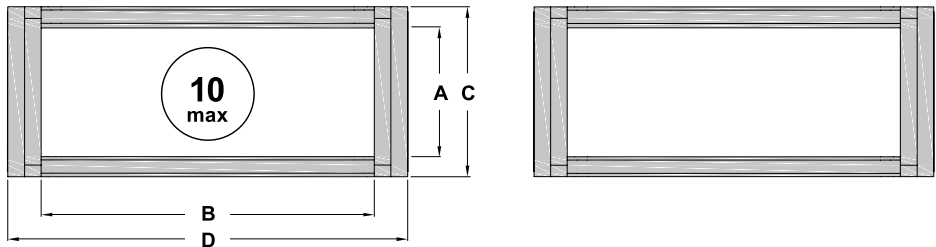


# CK15 F

Fixed frame

Matchcode

**CK15**    **F**    **015**    **R025**  
 Inner height    Open series    Inner width    Bending radius



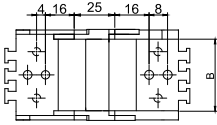
Model	Inner height (mm)	Inner width (mm)	Outer height (mm)	Outer width (mm)	Bending radius	Weight kg/m
CK15 F 015 R...	15	15	20	23	25 - 35	0,266
CK15 F 020 R...	15	20	20	28	25 - 35	0,282
CK15 F 030 R...	15	30	20	38	25 - 35	0,310
CK15 F 040 R...	15	40	20	48	25 - 35	0,336



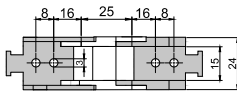
**Polymer end bracket assembly dimensions**

CK15 P

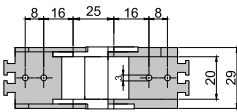
CK15 P



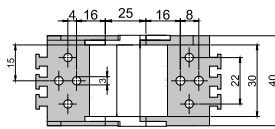
CK15 P15



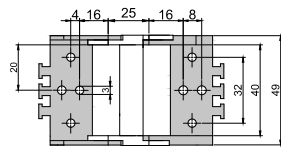
CK15 P20



CK15 P30

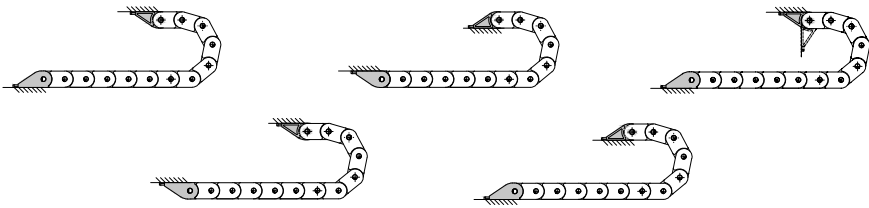


CK15 P40



**End bracket assembly**

CK15 P



**Assembly-disassembly-instruction**

CK15 P

