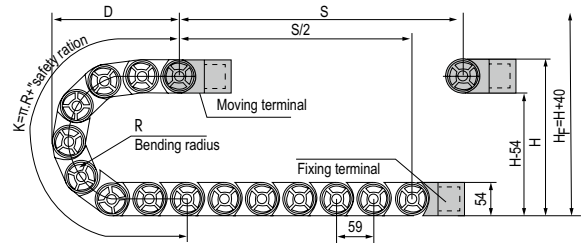


◎ Suitable for 30mm or less of cable.

Basic technical data



Pitch=59mm, link per meter=17, length of chain=S/2+K, S=stroke. $K = \pi \cdot R + \text{"safety ration"}$

R	75	100	125	150	175	200	250
H	204	254	304	354	404	454	554
D	161	186	211	236	261	286	336
K	354	472	531	590	708	767	944

Actual mounting height: $H_f = H + 40\text{mm}$ (load 12kg/m)

Drawing

Cable Chain No.	Hi	Bi	Ha	Ba	Styles	Bending radius R	Bracket type and parameters									
							Applicable bracket type	Bore diameter $\Phi 1$	(mm) hole distance						Bracket No.	
									A	B	C	D	E	F		
JN35Q.1.50W	35	50	54	76	Q.W	75,100, 125,150,175 200,250	X ₂	6.2*19L	30	59	17	74	JN35Q.1.50W-XJT			
							F-Q	6	22.5	64	83	22	14	99	JN35Q.1.50W-FJT	
JN35Q.1.75W	35	75	54	101	Q.W		X ₃	6.2*19L	55	59	17	74	JN35Q.1.75W-XJT			
							F-Q	6	22.5	89	83	22	14	104	JN35Q.1.75W-FJT	
JN35Q.1.100W	35	100	54	126	Q.W		X ₂	6.2*19L	80	59	17	124	JN35Q.1.100W-XJT			
							F-Q	6	22.5	114	83	22	14	129	JN35Q.1.100W-FJT	
JN35Q.1.125W	35	125	54	151	Q.W		X ₂	6.2*19L	105	59	17	149	JN35Q.1.125W-XJT			
							F-Q	6	22.5	139	83	22	14	154	JN35Q.1.125W-FJT	
JN35Q.1.150W	35	150	54	176	Q.W		X ₂	6.2*19L	130	59	17	174	JN35Q.1.150W-XJT			
							F-Q	6	22.5	164	83	22	14	179	JN35Q.1.150W-FJT	
JN35Q.1.175W	35	175	54	201	Q.W			F-Q	6	22.5	189	83	22	14	204	JN35Q.1.175W-FJT
JN35Q.1.200W	35	200	54	226	Q.W			F-Q	6	22.5	214	83	22	14	229	JN35Q.1.200W-FJT
JN35Q.1.250W	35	250	54	276	Q.W			F-Q	6	22.5	264	83	22	14	279	JN35Q.1.250W-FJT

unit: mm

Note: Q.W Bridge type exterior opening, F-Q: bridge type square bracket, Different serial number indicates the difference rank type of fixing holes

Fix bracket type and parameters (See table)



* Optional: Guide supporting solution See P092

Order Example

Sample: inner height 35mm, inner width 50mm, radius 75mm, length 17 links/1 meter

Chain JN35Q.1.50W R75 1000mm /17 Links (Physical length: ±2mm)

Bracket JN35Q.1.50W-FJT 1 (Set)

Accessories 1 vertical shim/1 horizontal shim can be mounted in every link