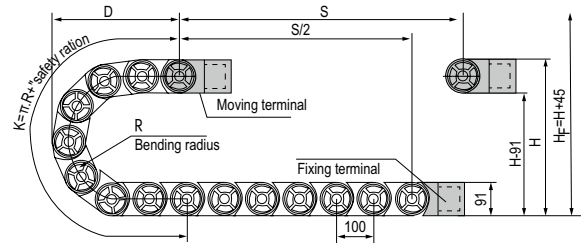


◎ Suitable for 60mm or less of cable.

Basic technical data

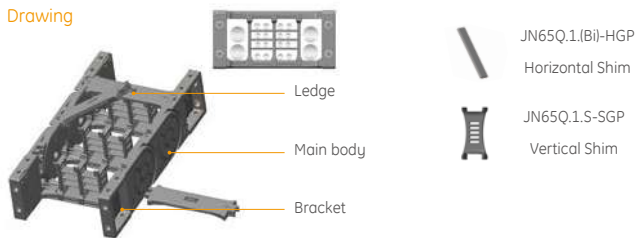


Pitch=100mm, link per meter=10, length of chain=S/2+K, S=stroke. $K = \pi \cdot R + \text{"safety ration"}$

R	135	150	175	200	250	300	350
H	361	391	441	491	591	691	791
D	281	296	321	346	396	446	496
K	600	700	800	900	1000	1200	1300

Actual mounting height: $H_f = H + 45\text{mm}$ (load 40kg/m)

Drawing

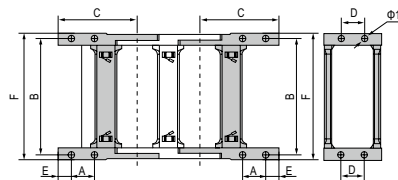


Cable Chain No.	Hi	Bi	Ha	Ba	Styles	Bending radius R	Bracket type and parameters								
							Applicable bracket type	Bore diameter $\Phi 1$	(mm) hole distance						Bracket No.
									A	B	C	D	E	F	
JN65Q.1.75W	65	75	91	115	Q.W	135,150,175 200,250,300 350	F-Q	9	35	97	135	45	20	119	JN65Q.1.75W-FJT
JN65Q.1.100W	65	100	91	140	Q.W		F-Q	9	35	122	135	45	20	144	JN65Q.1.100W-FJT
JN65Q.1.125W	65	125	91	165	Q.W		F-Q	9	35	147	135	45	20	169	JN65Q.1.125W-FJT
JN65Q.1.150W	65	150	91	190	Q.W		F-Q	9	35	172	135	45	20	194	JN65Q.1.150W-FJT
JN65Q.1.175W	65	175	91	215	Q.W		F-Q	9	35	197	135	45	20	219	JN65Q.1.175W-FJT
JN65Q.1.200W	65	200	91	240	Q.W		F-Q	9	35	222	135	45	20	244	JN65Q.1.200W-FJT
JN65Q.1.250W	65	250	91	290	Q.W		F-Q	9	35	272	135	45	20	294	JN65Q.1.250W-FJT
JN65Q.1.300W	65	300	91	340	Q.W		F-Q	9	35	322	135	45	20	344	JN65Q.1.300W-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)



F-Q type bracket

Order Example

Sample: inner height 65mm, inner width 75mm, radius 125mm, length 10 links/1 meter
 Chain JN65Q.1.75W R125 1000mm/10 Links (Physical length: ±2mm)
 Connector JN65Q.1.75W-FJT 1 (Set)
 Accessories 1 vertical shim/1 horizontal shim can be mounted in every link



* Optional: Guide supporting solution See P092