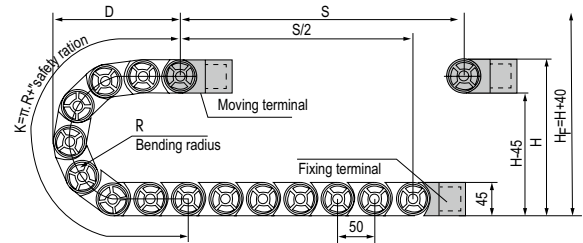


◎ Suitable for 26mm or less of cable.

### Basic technical data

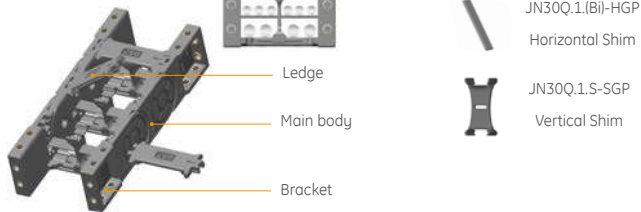


Pitch=50mm, link per meter=20, length of chain=S/2+K, S=stroke.  $K = \pi \cdot R \cdot \text{"safety ration"}$

R	75	100	125	150	200	225	350
H	195	245	295	345	445	495	745
D	148	173	198	223	273	298	423
K	350	450	500	600	750	850	1200

Actual mounting height:  $H_f = H + 40\text{mm}$  (load 7kg/m)

### Drawing

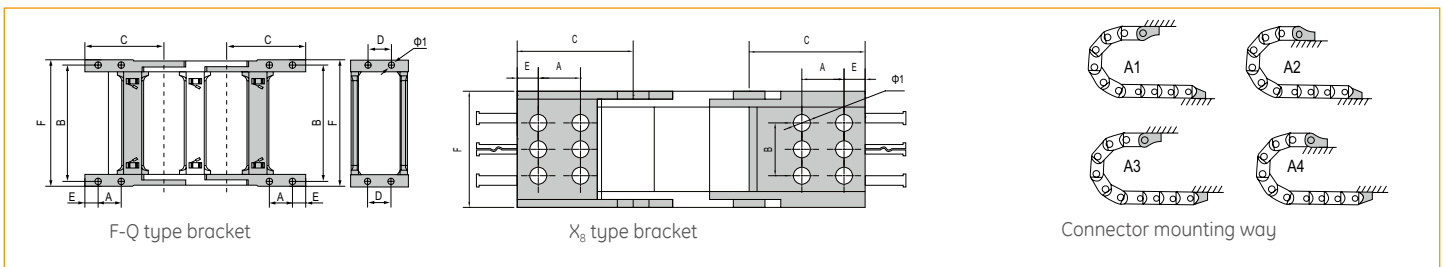


Cable Chain No.	Hi	Bi	Ha	Ba	Styles	Bending radius R	Bracket type and parameters								
							Applicable bracket type	Bore diameter $\phi 1$	(mm) hole distance						Bracket No.
									A	B	C	D	E	F	
JN30Q.1.38W	30	38	45	60	Q.W	75,100, 125,150,200, 225,350	F-Q	5.5	18	52	73	18	12	64	JN30Q.1.38W-FJT
JN30Q.1.57W	30	57	45	79	Q.W		F-Q	5.5	18	71	73	18	12	83	JN30Q.1.57W-FJT
JN30Q.1.77W	30	77	45	99	Q.W		F-Q	5.5	18	91	73	18	12	103	JN30Q.1.77W-FJT
JN30Q.1.103W	30	103	45	125	Q.W		$X_0$	6.5*12.5	24	84	65	9.5	125	JN30Q.1.103W-KJT	
							F-Q	6.5*8	18	117	73	18	12	129	JN30Q.1.103W-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 30mm, inner width 38mm, radius 75mm, length 20 links/1 meter

Chain JN30Q.1.38W R75 1000mm /20Links (Physical length:  $\pm 2\text{mm}$ )

Bracket JN30Q.1.38W-FJT 1 (Set)

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