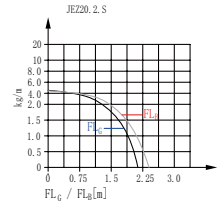
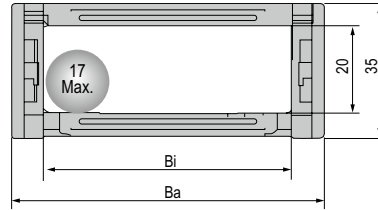


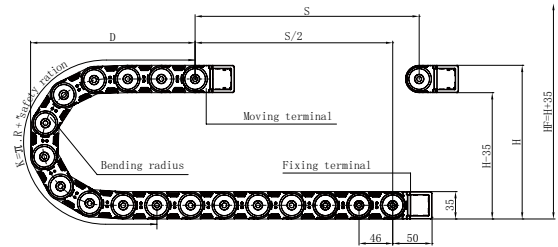
JEZ20Q.2.S

Series of JEZ20Q.2.S-Bridge type open of both side



◎ Suitable for 17mm or less of cable.

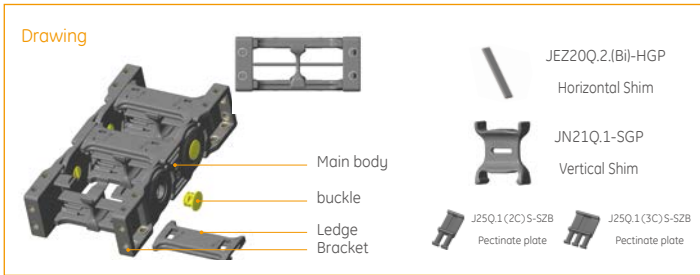
Basic technical data



Pitch=46mm, link per meter=22, length of chain=S/2+K, S=stroke. $K = \pi \cdot R \cdot \text{"safety ration"}$

R	55	75	100	125
H	145	185	235	285
D	119	139	164	189
K	276	368	414	506

Actual mounting height: $H_f = H + 35\text{mm}$ (load 2kg/m)

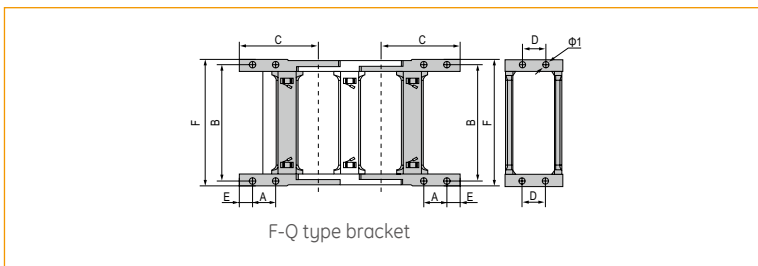


Cable Chain No.	Hi	Bi	Ha	Ba	Styles	Bending radius R	Bracket type and parameters						Bracket No.		
							Applicable bracket type	Bore diameter $\Phi 1$	(mm) hole distance						
									A	B	C	D		E	F
JEZ20Q.2.25S	20	25	35	32	Q.S	55.75. 100.125	F-Q	4.5	15	38	50	15	8.5	47.5	JEZ20Q.2.25S-FJT
JEZ20Q.2.38S	20	38	35	55	Q.S		F-Q	4.5	15	51	50	15	8.5	60.5	JEZ20Q.2.38S-FJT
JEZ20Q.2.50S	20	50	35	67	Q.S		F-Q	4.5	15	63	50	15	8.5	72.5	JEZ20Q.2.50S-FJT
JEZ20Q.2.57S	20	57	35	74	Q.S		F-Q	4.5	15	70	50	15	8.5	79.5	JEZ20Q.2.57S-FJT
JEZ20Q.2.60S	20	60	35	77	Q.S		F-Q	4.5	15	73	50	15	8.5	82.5	JEZ20Q.2.60S-FJT
JEZ20Q.2.75S	20	75	35	92	Q.S		F-Q	4.5	15	88	50	15	8.5	97.5	JEZ20Q.2.75S-FJT
JEZ20Q.2.77S	20	77	35	94	Q.S		F-Q	4.5	15	90	50	15	8.5	99.5	JEZ20Q.2.77S-FJT
JEZ20Q.2.100S	20	100	35	117	Q.S		F-Q	4.5	15	113	50	15	8.5	122.5	JEZ20Q.2.100S-FJT
JEZ20Q.2.103S	20	103	35	120	Q.S		F-Q	4.5	15	116	50	15	8.5	125.5	JEZ20Q.2.103S-FJT
JEZ20Q.2.125S	20	125	35	142	Q.S		F-Q	4.5	15	138	50	15	8.5	147.5	JEZ20Q.2.125S-FJT

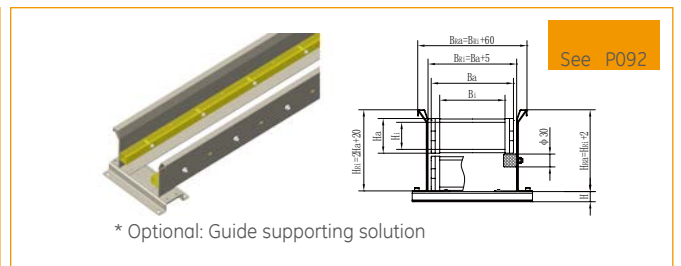
(unit): mm

Note: Q.S Bridge type open of both side, 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



* Optional: Guide supporting solution

See P092

Order Example

Sample: inner height 20mm, inner width 25mm, radius 55mm, length 22 links/1 meter

Chain JEZ20Q.2.25S R55 1000mm /22 Links (Physical length: $\pm 2\text{mm}$)

Bracket JEZ20Q.2.25S-FJT 1 (Set)

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