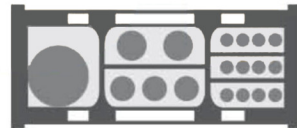
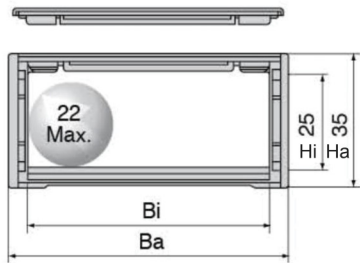


SERIES OF-J25Q.2.S

Series of J25Q.2.S–Bridge type open of both side

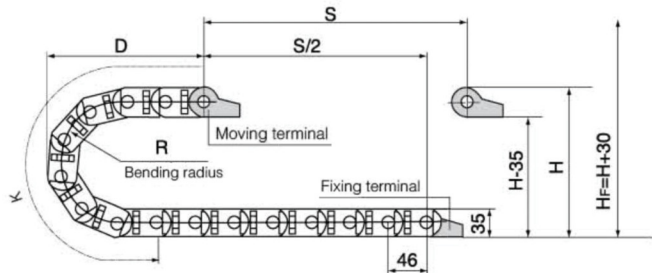


● Delineation



Separator

● Basic technical data



● Pitch=46mm, link per meter=22, length of chain=S/2+K, S=stroke, $K=\pi \cdot R$ +“safety ratio”

R	40	55	75	100	125	150	175	190	200	250
H	115	145	185	235	285	335	385	415	435	535
D	104	119	139	164	189	214	239	254	264	314
K	230	276	368	414	506	598	644	690	736	920

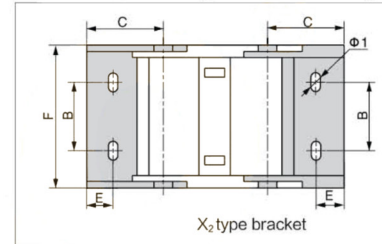
Actual mounting height: $H_f=H+30\text{mm}$ (load 1.0kg/m)

● Series of J25Q.2.S–Bridge type open of both side

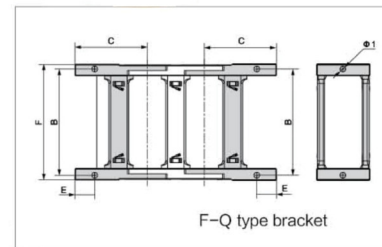
Series No.	Hi	Bi	Ha	Ba	Styles	Bending radius R	Bracket type and parameters							
							Applicable bracket type	Bore diameter $\phi 1$	Hole distance (mm)					No.
									A	B	C	D	E	
J25Q.2.25S	25	25	35	40	Q.S	40.55.75.100.125. 150.175.190.200.250	X ₂	6.5*9L	13.5	41	11.7	40	J25Q.2.25S–XJT	
							F–Q	6	49.6	33	10	60	J25Q.2.25S–FJT	
J25Q.2.38S	25	38	35	53	Q.S	40.55.75.100.125. 150.175.190.200.250	X ₂	6*10L	25.5	41	11.7	53	J25Q.2.38S–XJT	
							F–Q	6	62.6	33	10	73	J25Q.2.38S–FJT	
J25Q.2.50S	25	50	35	65	Q.S	40.55.75.100.125. 150.175.190.200.250	F–Q	6	74.6	33	10	85	J25Q.2.50S–FJT	
J25Q.2.57S	25	57	35	72	Q.S	40.55.75.100.125. 150.175.190.200.250	X ₂	6*10L	44.5	41	11.7	72	J25Q.2.57S–XJT	
							F–Q	6	81.6	33	10	92	J25Q.2.57S–FJT	
J25Q.2.77S	25	77	35	92	Q.S	40.55.75.100.125. 150.175.190.200.250	X ₂	6*12L	57	41	11.7	92	J25Q.2.77S–XJT	
							F–Q	6	101.6	33	10	112	J25Q.2.77S–FJT	

● Note: “S” indicates that the both sides open.

● Connector mounting dimension drawing



X₂ type bracket



F–Q type bracket

