

B (Major category) **KL Q - F38 R55** (Series) **N10** (Category) **BKTQ** (Series)
 Order guide: 1 Inner width, 2 Bending radius, 3 Number of chain links, 4 Joint
 Please refer to the series code to select the type and parameters for ordering.

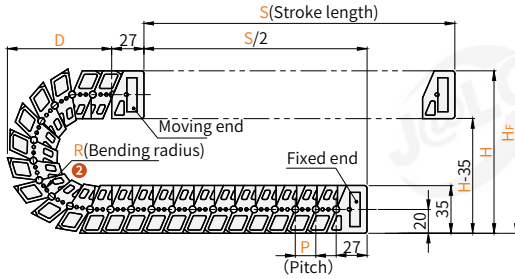
B (Major category) **KT Q - F38** (Series)
 Order guide: 1 Inner width
 Please refer to the series code to select the type and parameters for ordering.

B (Major category) **KF Q** (Series)
 Order guide: 1 Inner width
 Please refer to the series code to select the type and parameters for ordering.

Drag chain

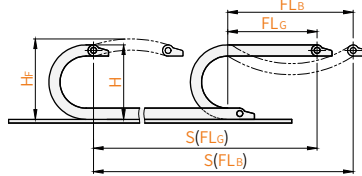
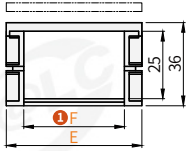
Code	Type	Inside height	Cross-beam	Cable placement form	Number of Cavities	Material	Color	Allowable temperature	Flame retardant grade	Accessory
BKLQ	Mute	25	Bridge	Inner and outer diameter open	Single cavity	Engineering plastic	Black	-20°C~80°C	UL94-V0	Joint

- The standard model of this series of drag chain includes a set of connectors (one for the mobile end and one for the fixed end)
- The series of drag chains do not include shims, which should be purchased separately.

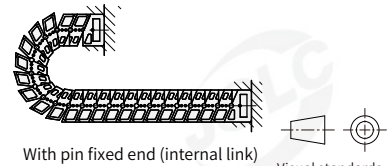


- H = Theoretical installation height
- Hf = Actual installation height
- D = Minimum distance when the drag chain is returned to the limit position
- $K = \pi \cdot R + \text{Safety amount}$

- Overhead length
- FLG = Straight overhead length
- FLB = Safety collapsed waist overhead length



- Joint Assembly selection with hole moving end (external link)



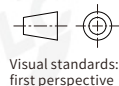
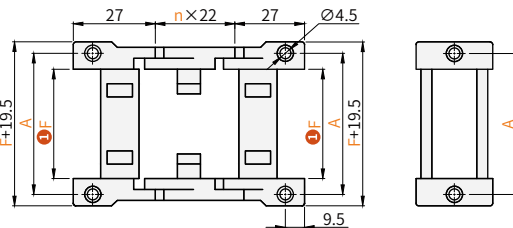
46 links per meter of chain.

Model Code	Inner width F	Bending radius R	Number of links N	Joint	Installation size			Actual installation height Hf	Outer width E	Pitch P	Max. cable diameter	Max. overhead load (kg/m)	Max. overhead length(m)	Max. allowable travel(m)	Max. permissible vertical suspension(m)	
					H	D	K									
BKLQ	38	55	1~	BKTQ	150	97	220	180	55	22	22	1.0	1.3	30	15	
		75			190	117	280	220								
	57	55			150	97	220	180								74
		75			190	117	280	220								
	77	55			150	97	220	180								94
		75			190	117	280	220								
	103	55			150	97	220	180								120
		75			190	117	280	220								

Joint

Code	Type	Inside height	Material	Color	Allowable temperature	Flame retardant grade
BKTQ	Mute	25	Engineering plastic	Black	-20°C~80°C	UL94-V0

Model Code	Inner width F	A
		38
BKTQ	57	67
	77	87
	103	113



Shim

Code	Type	Inside height	Material	Color	Allowable temperature	Flame retardant grade	Applicable drag chain code
BKFQ	Mute	25	Engineering plastic	Black	-20°C~80°C	UL94-V0	BKLQ

