



H 系列拖链

SERIES OF H CHAIN

JFLO®

SERIES OF H CHAIN

卡扣式连接方式，结构紧密牢固。
Connection snap-tight structure.

H 系列拖链：

- 卡扣式链接方式，结构紧密牢固；
- 所有产品有多种弯曲半径可供选择，以及宽度的选择，快速更换等特性；
- 所有产品都可以按照客户实际应用的要求组装成半封闭式；
- 适用于各种运动及行程；
- 在极高负载及恶劣环境中下使用寿命长久；
- 在各种环境及气候条件下保证顺畅运行；
- 耐化学侵蚀；
- 耐磨损无粘性外护套。

Series of H Chain:

- Snap-in connection, the structure is tight;
- All products have a variety of bend radius to choose from, and the choice of the width, quick-change features such as;
- All products can be assembled in accordance with the requirements of actual customer applications into the semi-closed form;
- Suitable for all kinds of sports and stroke;
- Longevity under extremely high load and a variety of environmental and climatic conditions;
- Wear-resistant sticky outer sheath.

扣系列有多种颜色可供选择





SERIES OF-H20Q.1.S

H20Q.1.S 系列 - 桥式两侧可打开

Series of H20Q.1.S-Bridge type open of both side



闭合状态:
Opening type:

- Q** 桥式
Bridge type
- F** 全封闭式
Enclosed
- BF** 半封闭式
Semi-enclosed

注: 无字母为普通型
Note: blank means general type

打开方式:
Opening way:

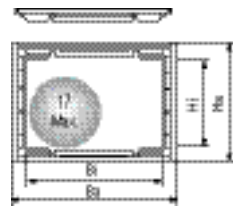
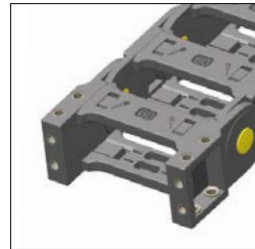
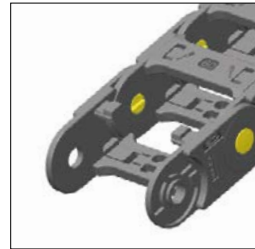
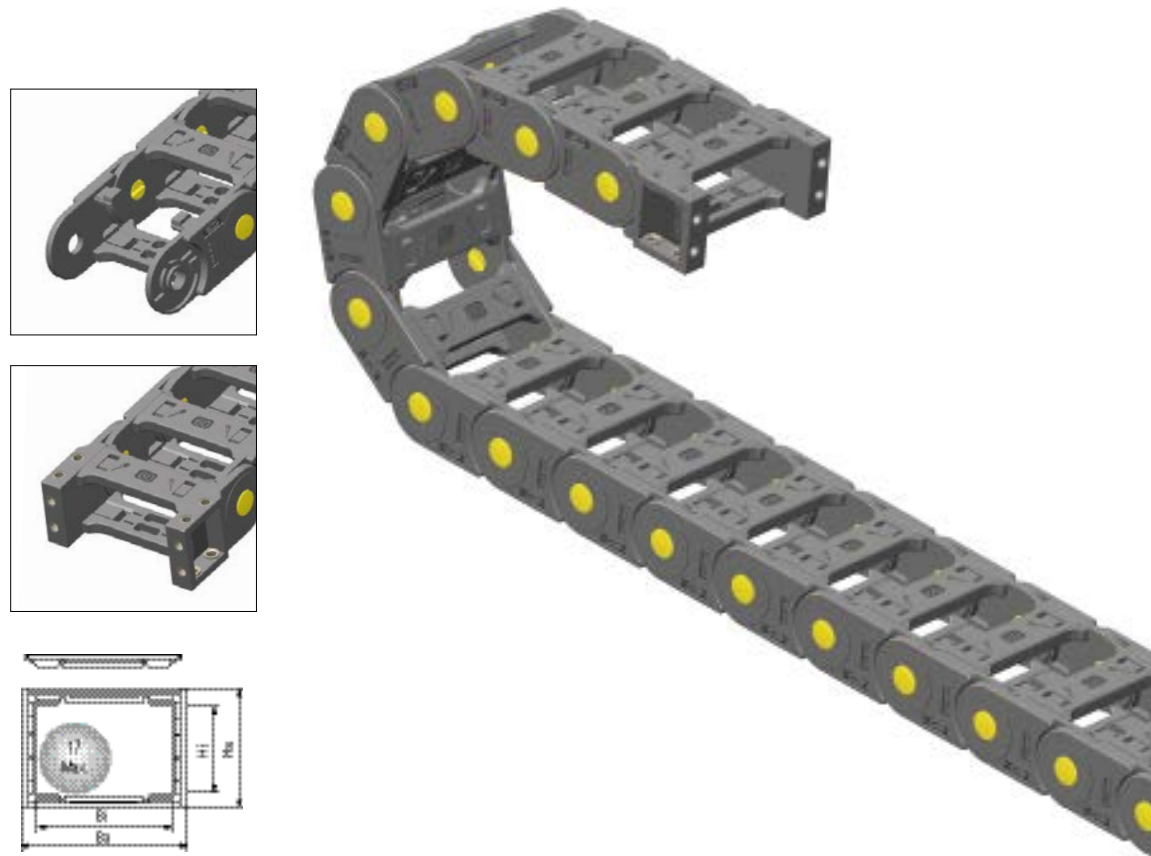
- B** 不可打开
Non-opening
- S** 双侧打开
Open of both side
- W** 外侧打开
Exterior opening
- N** 内侧打开
Interior opening
- F** 无需打开
Without opening

款式:
Style:

- Q.B** 桥式不可打开
Bridge type non-opening
- Q.N** 桥式内侧开
Bridge type interior opening
- Q.W** 桥式外侧开
Bridge type exterior opening
- Q.S** 桥式双侧可打开
Bridge type both side opening
- BF.B** 半封闭不可开
Semi-enclosed non-opening
- BF.N** 半封闭内侧开
Semi-enclosed interior opening
- BF.W** 半封闭外侧开
Semi-enclosed exterior opening
- BF.S** 半封闭双侧开
Semi-enclosed both side opening
- F.N** 封闭内侧开
Enclosed interior opening
- F.W** 封闭外侧开
Enclosed exterior opening
- F.S** 封闭双侧开
Enclosed both side opening

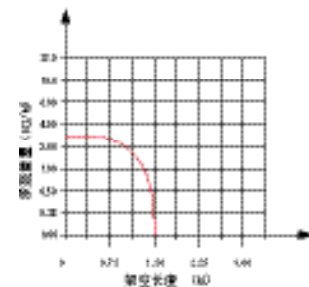
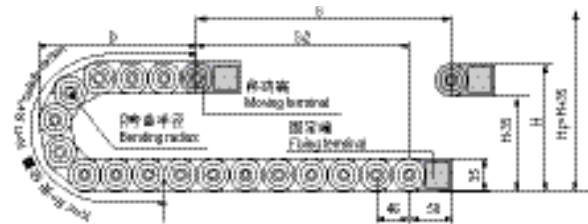
接头类型:
Bracket type:

- X** 斜型接头
Oblique bracket
- F** 方型接头
Square bracket



- ◎ Snap-on connection
- ◎ The ledge of the cable chain is able to open to install, inspect and replace cables.
- ◎ The cable chain can be mounted separator and cross separator to effectively protect cables.(See accessories table)
- ◎ The cable chain is suitable for a diameter of 17mm or less of cable.
- ◎ 卡扣式连接
- ◎ 可将拖链双侧档片打开, 方便安装、检查或更换线缆
- ◎ 开装竖隔片、横隔片区分空间, 更有效保护线缆 (见选配区)
- ◎ 适应于直径 17 毫米以下线缆

主要技术参数 Basic technical data

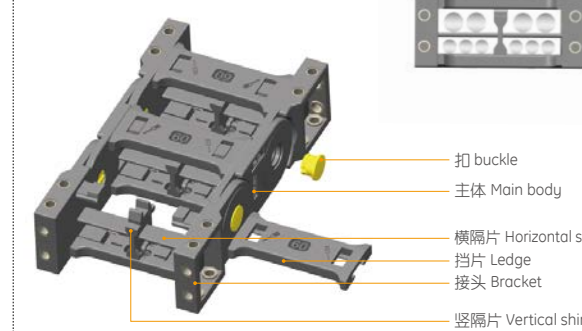


节距=46mm, 每米节数=22, 链长=S/2+K, S=行程距离, K=π.R+"安全量"+1 节距
Pitch=46mm, link per meter=22, length of chain=S/2+K, S=stroke, K=π.R+"safety ration"+1 Pitch

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

H20Q.1.S 系列 - 桥式两侧可打开 Sercis of H20Q.1.S-Bridge type open of both side

示意图 Drawing



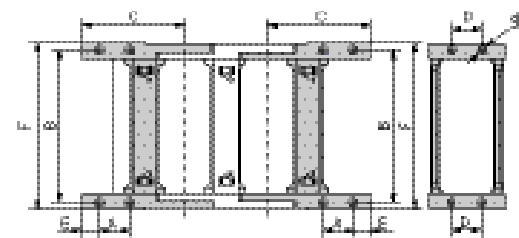
选配区 Accessories table



系列号 Series No.	内高 Hi	内宽 Bi	外高 Ha	外宽 Ba	款式 Styles	弯曲半径 Bending radius R	固定接头类型及参数 Bracket type and parameters						代号 No.		
							可配接头类型 Applicable bracket type	孔径 Bore diameter φ1	孔距 (mm)hole distance						
								A	B	C	D	E	F		
H20Q.1.38S	20	38	35	57	Q.S	55,75,100	F-Q	4.3	15	52	50	15	8.6	59	H20Q.1.38S-FJT
H20Q.1.50S	20	50	35	69	Q.S		F-Q	4.3	15	64	50	15	8.6	71	H20Q.1.50S-FJT
H20Q.1.57S	20	57	35	76	Q.S		F-Q	4.3	15	71	50	15	8.6	78	H20Q.1.57S-FJT
H20Q.1.60S	20	60	35	79	Q.S		F-Q	4.3	15	74	50	15	8.6	81	H20Q.1.60S-FJT
H20Q.1.75S	20	75	35	94	Q.S		F-Q	4.3	15	89	50	15	8.6	96	H20Q.1.75S-FJT
H20Q.1.77S	20	77	35	96	Q.S		F-Q	4.3	15	91	50	15	8.6	98	H20Q.1.77S-FJT
H20Q.1.100S	20	100	35	119	Q.S		F-Q	4.3	15	114	50	15	8.6	121	H20Q.1.100S-FJT
H20Q.1.103S	20	103	35	122	Q.S		F-Q	4.3	15	117	50	15	8.6	124	H20Q.1.103S-FJT
H20Q.1.125S	20	125	35	144	Q.S		F-Q	4.3	15	139	50	15	8.6	146	H20Q.1.125S-FJT

注: S 表示两侧可打开
Note: S indicates that the both side open

固定接头类型及参数 Fix bracket type and parameters (见表 See table)



F-Q 型接头 F-Q type bracket

订货示例 Order Sample

示例 拖链内高 20、内宽 38、半径 55、长度 1 米 /22 节 (Sample: inner height 20, inner width 38, radius 55, length 1 meter /22 links)
拖链 Chain H20Q.1.38S R55 1000mm /22 Links
接头 Bracket H20Q.1.38S-FJT 1 副 (Set)
配件 Accessories 每节装 1 个竖隔片 /1 个横隔片 (1 vertical shim/1 horizontal shim can be mounted in every link)

注: 可根据客户要求定制各种规格。 Note: Various sizes can be customized according to customer requirements.



SERIES OF-H20F.1.S

H20F.1.S 系列 - 封闭两侧可打开
Series of H20F.1.S-Sealing type open both side



闭合状态:
Opening type:

- Q** 桥式
Bridge type
- F** 全封闭式
Enclosed
- BF** 半封闭式
Semi-enclosed

注: 无字母为普通型
Note: blank means general type

打开方式:
Opening way:

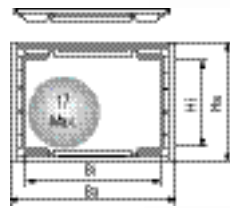
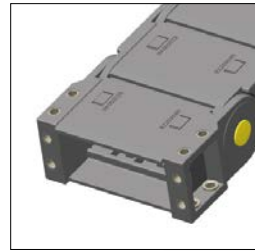
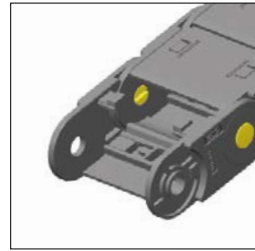
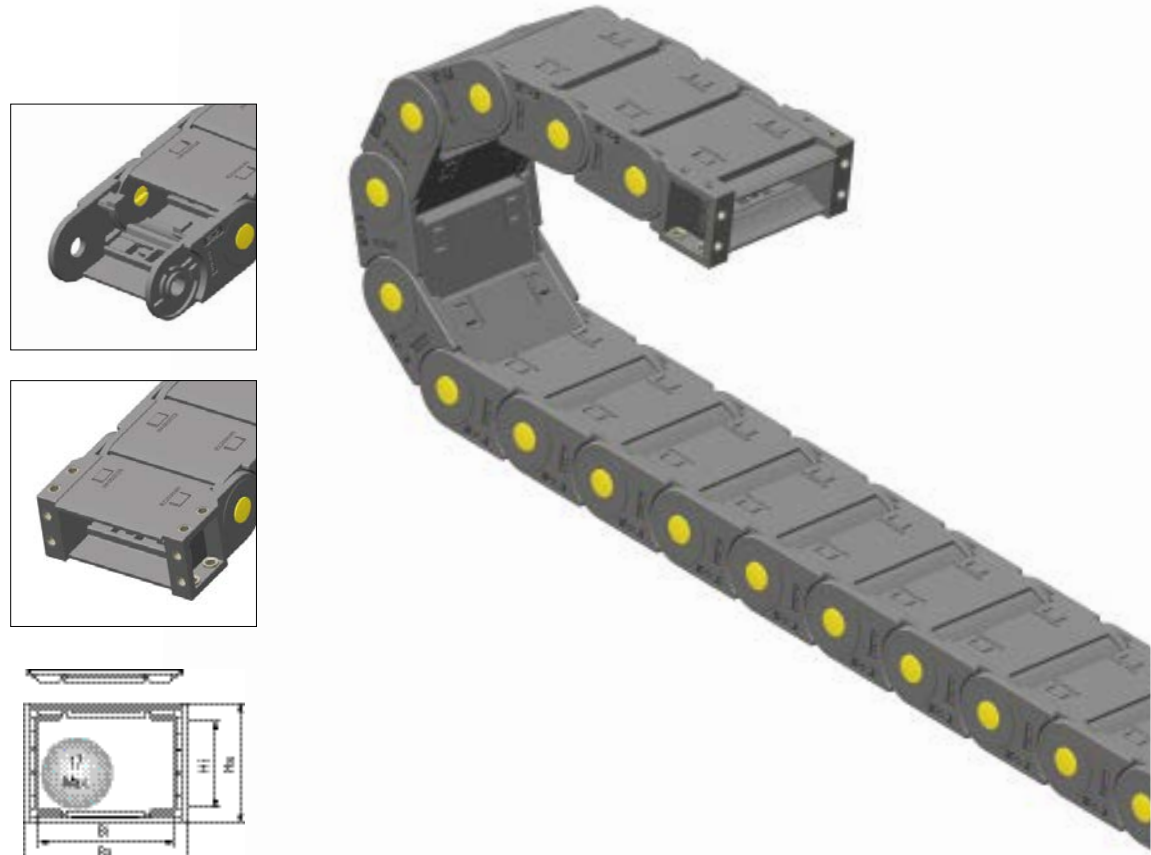
- B** 不可打开
Non-opening
- S** 双侧打开
Open of both side
- W** 外侧打开
Exterior opening
- N** 内侧打开
Interior opening
- F** 无需打开
Without opening

款式:
Style:

- Q.B** 桥式不可打开
Bridge type non-opening
- Q.N** 桥式内侧开
Bridge type interior opening
- Q.W** 桥式外侧开
Bridge type exterior opening
- Q.S** 桥式双侧可打开
Bridge type both side opening
- BF.B** 半封闭不可开
Semi-enclosed non-opening
- BF.N** 半封闭内侧开
Semi-enclosed interior opening
- BF.W** 半封闭外侧开
Semi-enclosed exterior opening
- BF.S** 半封闭双侧开
Semi-enclosed both side opening
- F.N** 封闭内侧开
Enclosed interior opening
- F.W** 封闭外侧开
Enclosed exterior opening
- F.S** 封闭双侧开
Enclosed both side opening

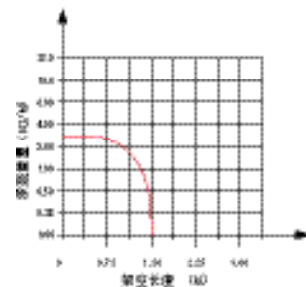
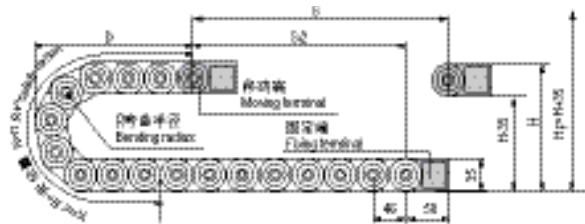
接头类型:
Bracket type:

- X** 斜型接头
Oblique bracket
- F** 方型接头
Square bracket



- ◎ Snap-on connection
- ◎ The edge of the cable chain is able to open to install, inspect and replace cables.
- ◎ The cable chain can be mounted separator and cross separator to effectively protect cables.(See accessories table)
- ◎ The cable chain is suitable for a diameter of 17mm or less of cable.
- ◎ 卡扣式连接
- ◎ 可将拖链双侧封闭打开, 方便安装、检查或更换线缆
- ◎ 开装竖隔片、横隔片区分空间, 更有效保护线缆 (见选配区)
- ◎ 适应于直径 17 毫米以下线缆

主要技术参数 Basic technical data

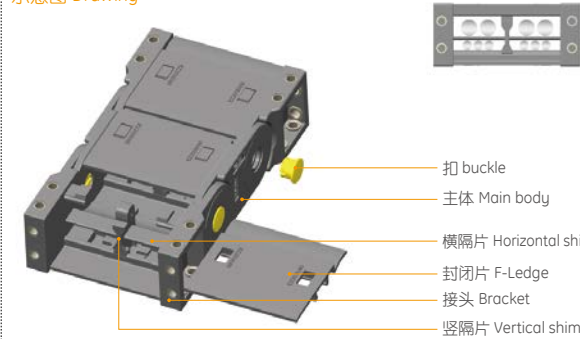


节距=46mm, 每米节数=22, 链长=S/2+K, S=行程距离, K=π.R+"安全量"+1 节距
Pitch=46mm, link per meter=22, length of chain=S/2+K, S=stroke, K=π.R+"safety ration"+1 Pitch

R	75	100
H	185	235
D	139	164
K	368	414

H20F.1.S 系列 - 封闭两侧可打开 Sercis of H20F.1.S-Sealing type open both side

示意图 Drawing



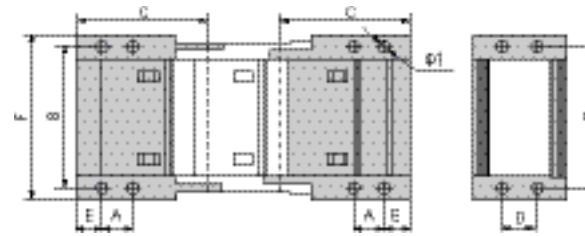
选配区 Accessories table



系列号 Series No.	内高 Hi	内宽 Bi	外高 Ha	外宽 Ba	款式 Styles	弯曲半径 Bending radius R	固定接头类型及参数 Bracket type and parameters						代号 No.		
							可配接头类型 Applicable bracket type	孔径 Bore diameter φ1	孔距 (mm)hole distance						
								A	B	C	D	E	F		
H20F.1.50S	20	50	35	69	F.S	75,100	F-F	4.3	15	64	50	15	8.6	71	H20F.1.50S-FJT
H20F.1.60S	20	60	35	79	F.S		F-F	4.3	15	74	50	15	8.6	81	H20F.1.60S-FJT
H20F.1.75S	20	75	35	94	F.S		F-F	4.3	15	89	50	15	8.6	96	H20F.1.75S-FJT
H20F.1.100S	20	100	35	119	F.S		F-F	4.3	15	114	50	15	8.6	121	H20F.1.100S-FJT

注: S 表示两侧可打开
Note: S indicates that the both side open

固定接头类型及参数 Fix bracket type and parameters (见表格 See table)



F-F 型接头 F-F type bracket

订货示例 Order Sample

示例 拖链内高 20、内宽 50、半径 75、长度 1 米 /22 节 (Sample: inner height 20, inner width 50, radius 75, length 22 links/1 meter)
拖链 Chain H20F.1.50S R75 1000mm /22 Links
接头 Bracket H20F.1.50S-FJT 1 副 (Set)
配件 Accessories 每节装 1 个竖隔片 /1 个横隔片 (1 vertical shim/1 horizontal shim can be mounted in every link)

注: 可根据客户要求定制各种规格。 Note: Various sizes can be customized according to customer requirements.



SERIES OF-H25Q.1.S

H25Q.1.S 系列 - 桥式两侧可打开

Series of H25Q.1.S-Bridge type open of both side



闭合状态:
Opening type:

- Q** 桥式
Bridge type
- F** 全封闭式
Enclosed
- BF** 半封闭式
Semi-enclosed

注: 无字母为普通型
Note: blank means general type

打开方式:
Opening way:

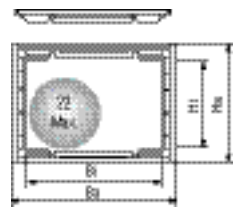
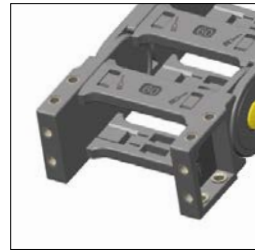
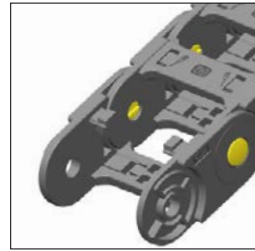
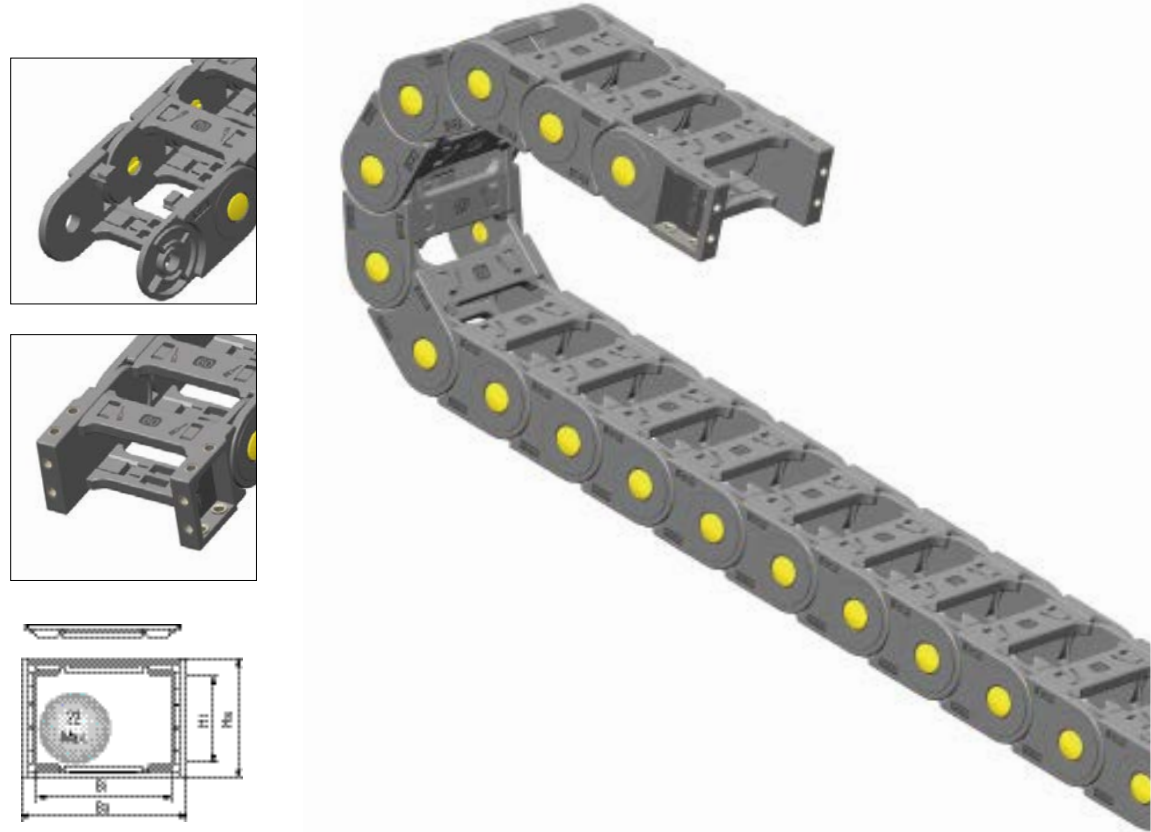
- B** 不可打开
Non-opening
- S** 双侧打开
Open of both side
- W** 外侧打开
Exterior opening
- N** 内侧打开
Interior opening
- F** 无需打开
Without opening

款式:
Style:

- Q.B** 桥式不可打开
Bridge type non-opening
- Q.N** 桥式内侧开
Bridge type interior opening
- Q.W** 桥式外侧开
Bridge type exterior opening
- Q.S** 桥式双侧可打开
Bridge type both side opening
- BF.B** 半封闭不可开
Semi-enclosed non-opening
- BF.N** 半封闭内侧开
Semi-enclosed interior opening
- BF.W** 半封闭外侧开
Semi-enclosed exterior opening
- BF.S** 半封闭双侧开
Semi-enclosed both side opening
- F.N** 封闭内侧开
Enclosed interior opening
- F.W** 封闭外侧开
Enclosed exterior opening
- F.S** 封闭双侧开
Enclosed both side opening

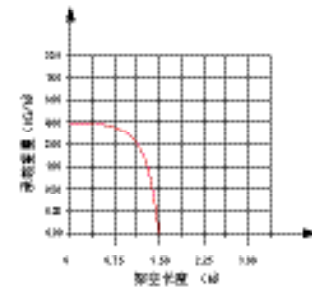
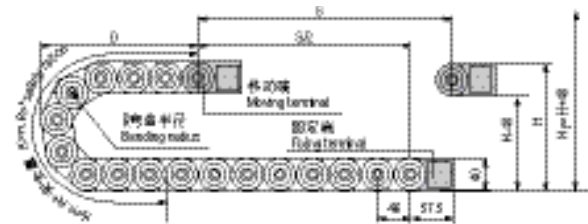
接头类型:
Bracket type:

- X** 斜型接头
Oblique bracket
- F** 方型接头
Square bracket



- ◎ Snap-on connection
- ◎ The ledge of the cable chain is able to open to install, inspect and replace cables.
- ◎ The cable chain can be mounted separator and cross separator to effectively protect cables.(See accessories table)
- ◎ The cable chain is suitable for a diameter of 22mm or less of cable.
- ◎ 卡扣式连接
- ◎ 可将拖链双侧档片打开, 方便安装、检查或更换线缆
- ◎ 开装竖隔片、横隔片区分空间, 更有效保护线缆 (见选配区)
- ◎ 适应于直径 22 毫米以下线缆

主要技术参数 Basic technical data

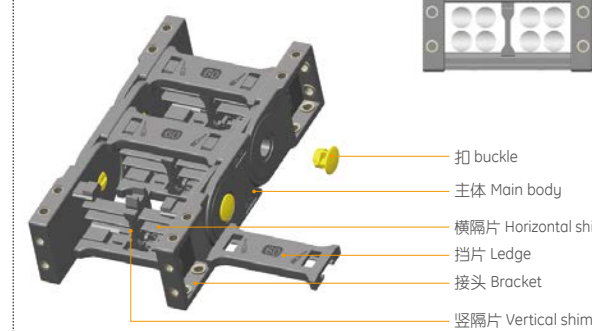


节距=46mm, 每米节数=22, 链长=S/2+K, S=行程距离, K=π.R+"安全量"+1 节距
Pitch=46mm, link per meter=22, length of chain=S/2+K, S=stroke, K=π.R+"safety ration"+1 Pitch

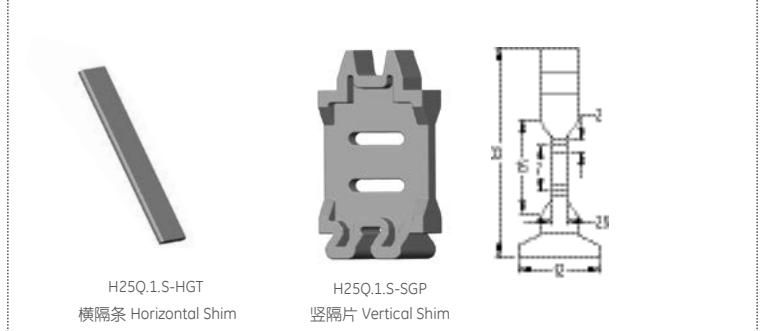
R	55	75	100	125	150
H	150	190	240	290	340
D	121	141	166	191	216
K	276	368	414	506	598

H25Q.1.S 系列 - 桥式两侧可打开 Sercis of H25Q.1.S-Bridge type open of both side

示意图 Drawing



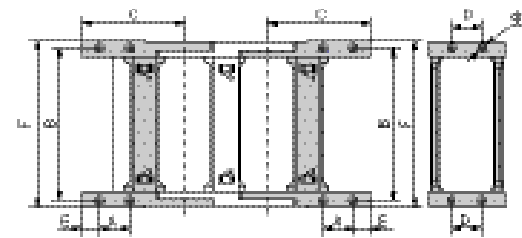
选配区 Accessories table



系列号 Series No.	内高 Hi	内宽 Bi	外高 Ha	外宽 Ba	款式 Styles	弯曲半径 Bending radius R	固定接头类型及参数 Bracket type and parameters						代号 No.		
							可配接头类型 Applicable bracket type	孔径 Bore diameter φ1	孔距 (mm)hole distance						
								A	B	C	D	E	F		
H25Q.1.38S	25	38	40	57	Q.S	55,75,100, 125,150	F-Q	4.3	16	50.5	57.5	16	9.2	59.5	H25Q.1.38S-FJT
H25Q.1.50S	25	50	40	69	Q.S		F-Q	4.3	16	62.5	57.5	16	9.2	71.5	H25Q.1.50S-FJT
H25Q.1.57S	25	57	40	76	Q.S		F-Q	4.3	16	69.5	57.5	16	9.2	78.5	H25Q.1.57S-FJT
H25Q.1.60S	25	60	40	79	Q.S		F-Q	4.3	16	72.5	57.5	16	9.2	81.5	H25Q.1.60S-FJT
H25Q.1.75S	25	75	40	94	Q.S		F-Q	4.3	16	87.5	57.5	16	9.2	96.5	H25Q.1.75S-FJT
H25Q.1.77S	25	77	40	96	Q.S		F-Q	4.3	16	89.5	57.5	16	9.2	98.5	H25Q.1.77S-FJT
H25Q.1.100S	25	100	40	119	Q.S		F-Q	4.3	16	112.5	57.5	16	9.2	121.5	H25Q.1.100S-FJT
H25Q.1.103S	25	103	40	122	Q.S		F-Q	4.3	16	115.5	57.5	16	9.2	124.5	H25Q.1.103S-FJT
H25Q.1.125S	25	125	40	144	Q.S		F-Q	4.3	16	137.5	57.5	16	9.2	146.5	H25Q.1.125S-FJT

注: S 表示两侧可打开
Note: S indicates that the both side open

固定接头类型及参数 Fix bracket type and parameters (见表格 See table)



F-Q 型接头 F-Q type bracket

订货示例 Order Sample

示例 拖链内高 25、内宽 38、半径 55、长度 1 米 /22 节 (Sample: inner height 25, inner width 38, radius 55, length 22 links/1 meter)
拖链 Chain H25Q.1.38S R55 1000mm /22 Links
接头 Bracket H25Q.1.38S-FJT 1 副 (Set)
配件 Accessories 每节装 1 个竖隔片 /1 个横隔片 (1 vertical shim/1 horizontal shim can be mounted in every link)

注: 可根据客户要求定制各种规格。 Note: Various sizes can be customized according to customer requirements.



SERIES OF-H25F.1.S

H25F.1.S 系列 - 封闭两侧可打开

Series of H25F.1.S-Sealing type open both side



闭合状态:
Opening type:

- Q** 桥式
Bridge type
- F** 全封闭式
Enclosed
- BF** 半封闭式
Semi-enclosed

注: 无字母为普通型
Note: blank means general type

打开方式:
Opening way:

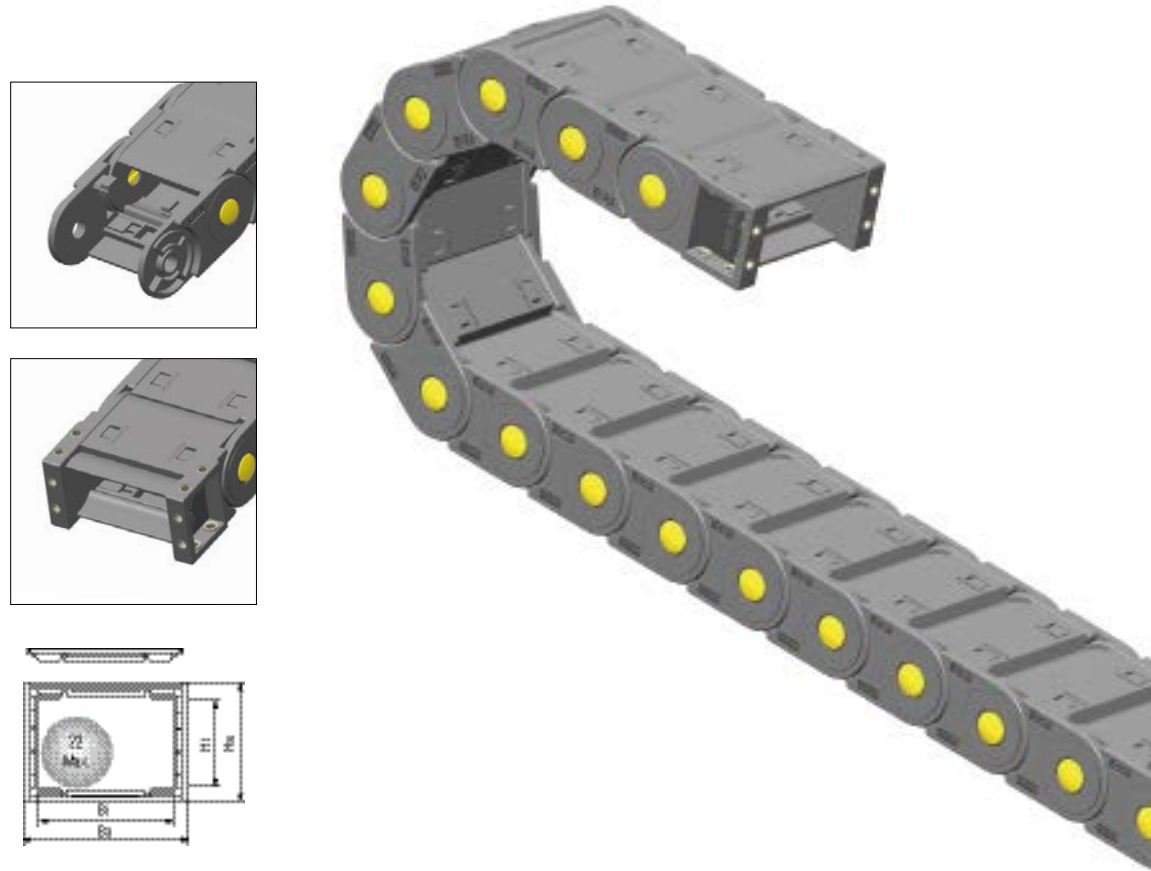
- B** 不可打开
Non-opening
- S** 双侧打开
Open of both side
- W** 外侧打开
Exterior opening
- N** 内侧打开
Interior opening
- F** 无需打开
Without opening

款式:
Style:

- Q.B** 桥式不可打开
Bridge type non-opening
- Q.N** 桥式内侧开
Bridge type interior opening
- Q.W** 桥式外侧开
Bridge type exterior opening
- Q.S** 桥式双侧可打开
Bridge type both side opening
- BF.B** 半封闭不可开
Semi-enclosed non-opening
- BF.N** 半封闭内侧开
Semi-enclosed interior opening
- BF.W** 半封闭外侧开
Semi-enclosed exterior opening
- BF.S** 半封闭双侧开
Semi-enclosed both side opening
- F.N** 封闭内侧开
Enclosed interior opening
- F.W** 封闭外侧开
Enclosed exterior opening
- F.S** 封闭双侧开
Enclosed both side opening

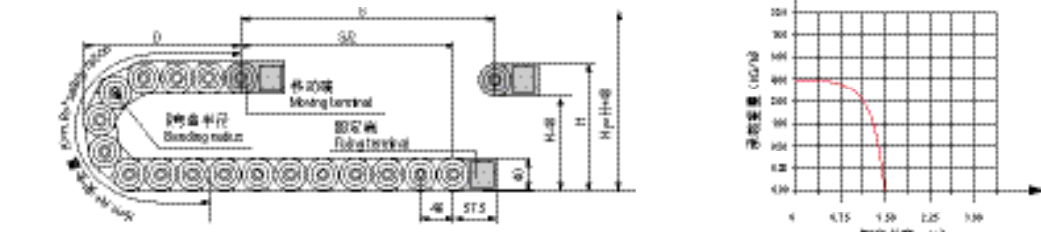
接头类型:
Bracket type:

- X** 斜型接头
Oblique bracket
- F** 方型接头
Square bracket



- ◎ Snap-on connection
- ◎ The edge of the cable chain is able to open to install, inspect and replace cables.
- ◎ The cable chain can be mounted separator and cross separator to effectively protect cables.(See accessories table)
- ◎ The cable chain is suitable for a diameter of 22mm or less of cable.
- ◎ 卡扣式连接
- ◎ 可将拖链双侧封闭打开, 方便安装、检查或更换线缆
- ◎ 开装竖隔片、横隔片区分空间, 更有效保护线缆 (见选配区)
- ◎ 适应于直径 22 毫米以下线缆

主要技术参数 Basic technical data

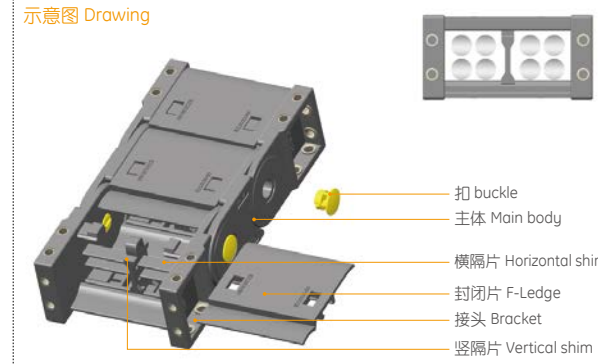


节距=46mm, 每米节数=22, 链长=S/2+K, S=行程距离, K=π.R+"安全量"+1 节距
Pitch=46mm, link per meter=22, length of chain=S/2+K, S=stroke, K=π.R+"safety ration"+1 Pitch

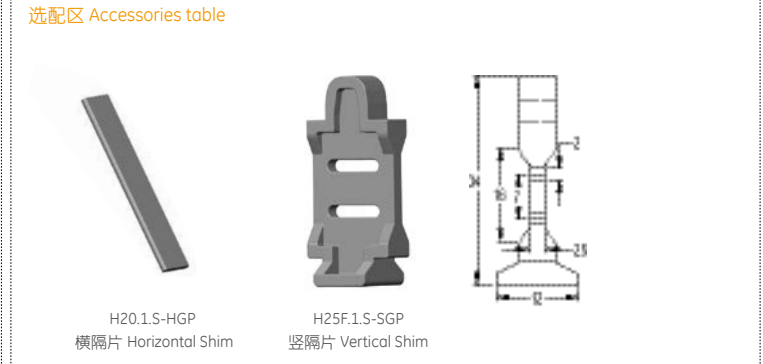
R	75	100	125	150
H	190	240	290	340
D	141	166	191	216
K	368	414	506	598

H25F.1.S 系列 - 封闭两侧可打开 Sercis of H25F.1.S-Sealing type open both side

示意图 Drawing



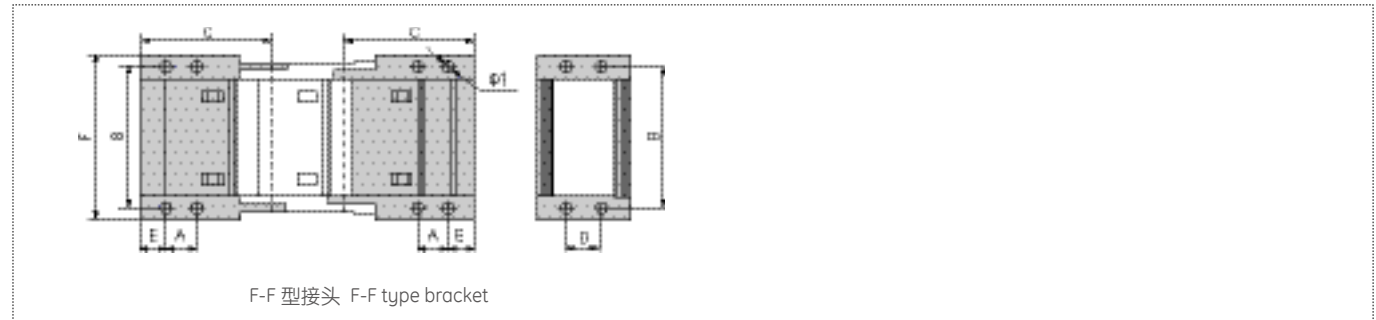
选配区 Accessories table



系列号 Series No.	内高 Hi	内宽 Bi	外高 Ha	外宽 Ba	款式 Styles	弯曲半径 Bending radius R	固定接头类型及参数 Bracket type and parameters						代号 No.		
							可配接头类型 Applicable bracket type	孔径 Bore diameter φ1	孔距 (mm)hole distance						
								A	B	C	D	E	F		
H25F.1.50S	25	50	40	69	F.S	75,100, 125,150	F-F	4.3	16	62.5	57.5	16	9.2	71.5	H25F.1.50S-FJT
H25F.1.60S	25	60	40	79	F.S		F-F	4.3	16	72.5	57.5	16	9.2	81.5	H25F.1.60S-FJT
H25F.1.75S	25	75	40	94	F.S		F-F	4.3	16	87.5	57.5	16	9.2	96.5	H25F.1.75S-FJT
H25F.1.100S	25	100	40	119	F.S		F-F	4.3	16	112.5	57.5	16	9.2	121.5	H25F.1.100S-FJT

注: S 表示两侧可打开
Note: S indicates that the both side open

固定接头类型及参数 Fix bracket type and parameters (见表格 See table)



订货示例 Order Sample

示例 拖链内高 25、内宽 50、半径 75、长度 1 米 /22 节 (Sample: inner height 25, inner width 50, radius 75, length 22 links/1 meter)
拖链 Chain H25F.1.50S R75 1000mm /22 Links
接头 Bracket H25F.1.50S-FJT 1 副 (Set)
配件 Accessories 每节装 1 个竖隔片 /1 个横隔片 (1 vertical shim/1 horizontal shim can be mounted in every link)

注: 可根据客户要求定制各种规格。 Note: Various sizes can be customized according to customer requirements.



SERIES OF-H30Q.1.S

H30Q.1.S 系列 - 桥式两侧可打开

Series of H30Q.1.S-Bridge type open of both side



闭合状态:
Opening type:

- Q** 桥式
Bridge type
- F** 全封闭式
Enclosed
- BF** 半封闭式
Semi-enclosed

注: 无字母为普通型
Note: blank means general type

打开方式:
Opening way:

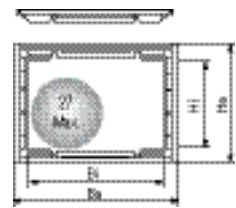
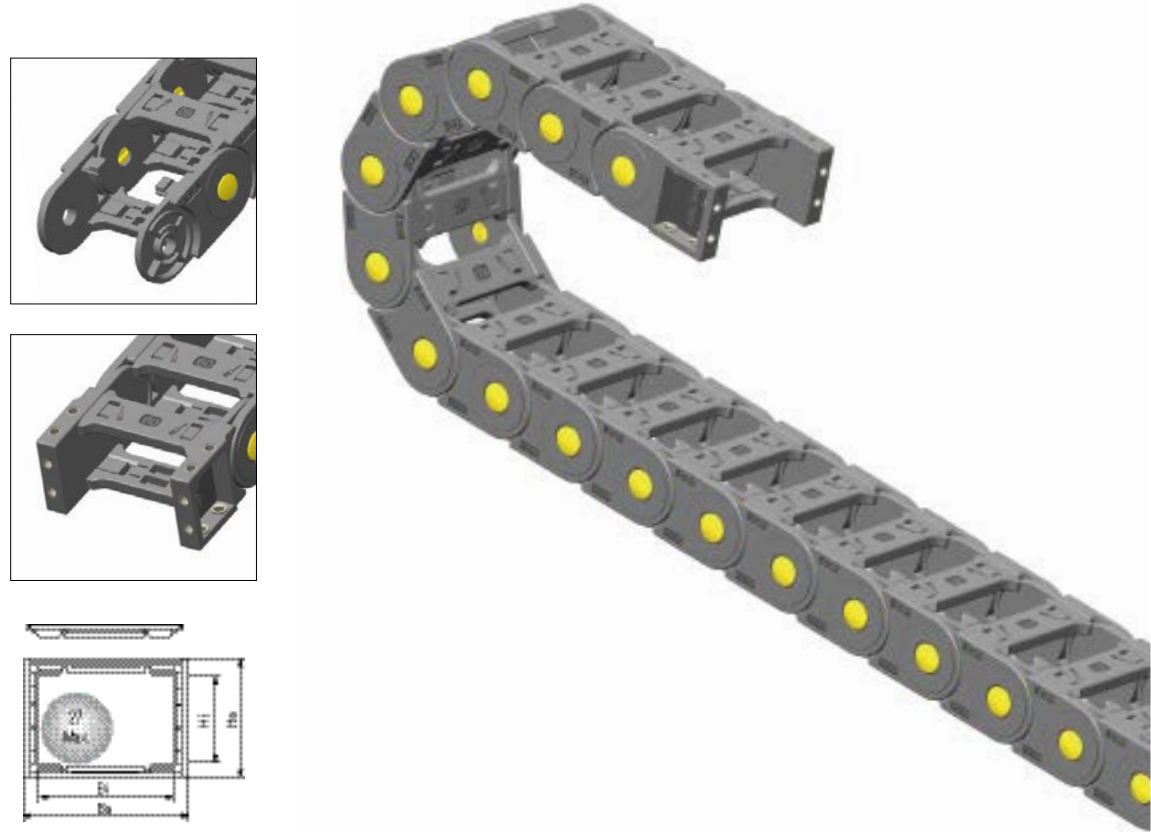
- B** 不可打开
Non-opening
- S** 双侧打开
Open of both side
- W** 外侧打开
Exterior opening
- N** 内侧打开
Interior opening
- F** 无需打开
Without opening

款式:
Style:

- Q.B** 桥式不可打开
Bridge type non-opening
- Q.N** 桥式内侧开
Bridge type interior opening
- Q.W** 桥式外侧开
Bridge type exterior opening
- Q.S** 桥式双侧可打开
Bridge type both side opening
- BF.B** 半封闭不可开
Semi-enclosed non-opening
- BF.N** 半封闭内侧开
Semi-enclosed interior opening
- BF.W** 半封闭外侧开
Semi-enclosed exterior opening
- BF.S** 半封闭双侧开
Semi-enclosed both side opening
- F.N** 封闭内侧开
Enclosed interior opening
- F.W** 封闭外侧开
Enclosed exterior opening
- F.S** 封闭双侧开
Enclosed both side opening

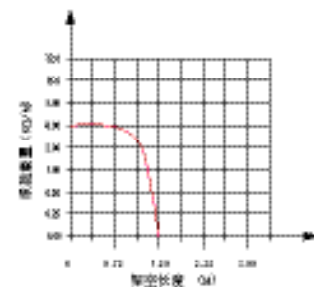
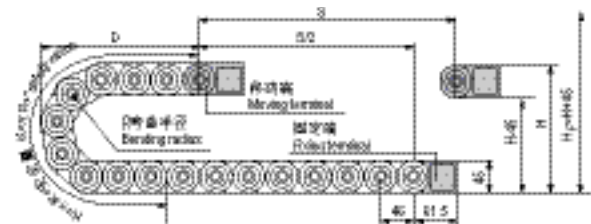
接头类型:
Bracket type:

- X** 斜型接头
Oblique bracket
- F** 方型接头
Square bracket



- ◎ Snap-on connection
- ◎ The ledge of the cable chain is able to open to install, inspect and replace cables.
- ◎ The cable chain can be mounted separator and cross separator to effectively protect cables.(See accessories table)
- ◎ The cable chain is suitable for a diameter of 27mm or less of cable.
- ◎ 卡扣式连接
- ◎ 可将拖链双侧档片打开, 方便安装、检查或更换线缆
- ◎ 开装竖隔片、横隔片区分空间, 更有效保护线缆 (见选配区)
- ◎ 适应于直径 27 毫米以下线缆

主要技术参数 Basic technical data

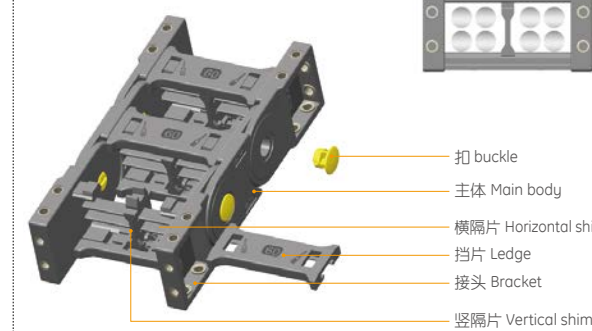


节距=46mm, 每米节数=22, 链长=S/2+K, S=行程距离, K=π.R+"安全量"+1 节距
Pitch=46mm, link per meter=22, length of chain=S/2+K, S=stroke, K=π.R+"safety ration"+1 Pitch

R	55	75	100	125	150
H	155	195	245	295	345
D	124	144	169	194	219
K	276	368	460	506	598

H30Q.1.S 系列 - 桥式两侧可打开 Sercis of H30Q.1.S-Bridge type open of both side

示意图 Drawing



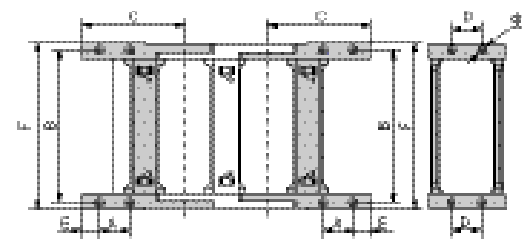
选配区 Accessories table



系列号 Series No.	内高 Hi	内宽 Bi	外高 Ha	外宽 Ba	款式 Styles	弯曲半径 Bending radius R	固定接头类型及参数 Bracket type and parameters						代号 No.		
							可配接头类型 Applicable bracket type	孔径 Bore diameter φ1	孔距 (mm)hole distance						
H30Q.1.38S	30	38	45	60.5	Q.S	75,90,100, 125,150	F-Q	5.5	18	52	61.5	18	11	62	H30Q.1.38S-FJT
H30Q.1.50S	30	50	45	72.5	Q.S		F-Q	5.5	18	64	61.5	18	11	74	H30Q.1.50S-FJT
H30Q.1.57S	30	57	45	79.5	Q.S		F-Q	5.5	18	71	61.5	18	11	81	H30Q.1.57S-FJT
H30Q.1.60S	30	60	45	82.5	Q.S		F-Q	5.5	18	74	61.5	18	11	84	H30Q.1.60S-FJT
H30Q.1.75S	30	75	45	97.5	Q.S		F-Q	5.5	18	89	61.5	18	11	99	H30Q.1.75S-FJT
H30Q.1.77S	30	77	45	99.5	Q.S		F-Q	5.5	18	91	61.5	18	11	101	H30Q.1.77S-FJT
H30Q.1.100S	30	100	45	122.5	Q.S		F-Q	5.5	18	114	61.5	18	11	124	H30Q.1.100S-FJT
H30Q.1.103S	30	103	45	125.5	Q.S		F-Q	5.5	18	117	61.5	18	11	127	H30Q.1.103S-FJT
H30Q.1.125S	30	125	45	147.5	Q.S		F-Q	5.5	18	139	61.5	18	11	149	H30Q.1.125S-FJT

注: S 表示两侧可打开
Note: S indicates that the both side open

固定接头类型及参数 Fix bracket type and parameters (见表格 See table)



F-Q 型接头 F-Q type bracket

订货示例 Order Sample

示例 拖链内高 30、内宽 38、半径 75、长度 1 米 /22 节 (Sample: inner height 30, inner width 38, radius 75, length 22 links/1 meter)
拖链 Chain H30Q.1.38S R75 1000mm /22 Links
接头 Bracket H30Q.1.38S-FJT 1 副 (Set)
配件 Accessories 每节装 1 个竖隔片 /1 个横隔片 (1 vertical shim/1 horizontal shim can be mounted in every link)

注: 可根据客户要求定制各种规格。 Note: Various sizes can be customized according to customer requirements.



SERIES OF-H30F.1.S

H30F.1.S 系列 - 封闭两侧可打开
Series of H30F.1.S-Sealing type open both side



闭合状态：
Opening type:

- Q** 桥式
Bridge type
- F** 全封闭式
Enclosed
- BF** 半封闭式
Semi-enclosed

注：无字母为普通型
Note: blank means general type

打开方式：
Opening way:

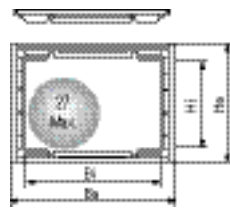
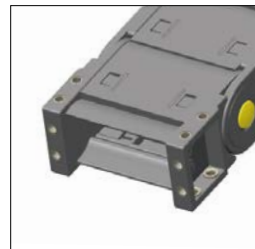
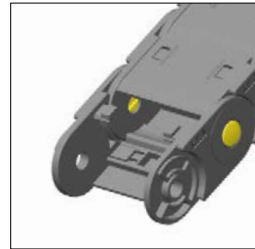
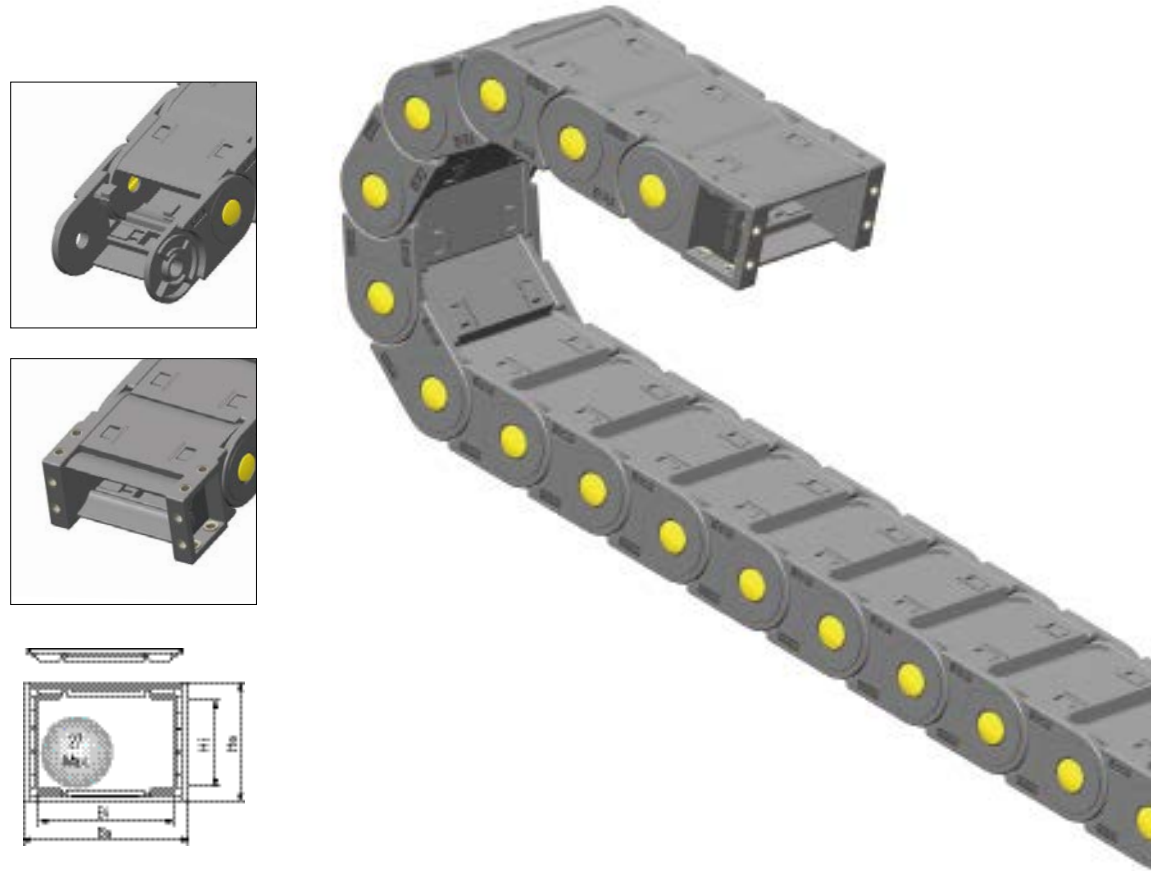
- B** 不可打开
Non-opening
- S** 双侧打开
Open of both side
- W** 外侧打开
Exterior opening
- N** 内侧打开
Interior opening
- F** 无需打开
Without opening

款式：
Style:

- Q.B** 桥式不可打开
Bridge type non-opening
- Q.N** 桥式内侧开
Bridge type interior opening
- Q.W** 桥式外侧开
Bridge type exterior opening
- Q.S** 桥式双侧可打开
Bridge type both side opening
- BF.B** 半封闭不可开
Semi-enclosed non-opening
- BF.N** 半封闭内侧开
Semi-enclosed interior opening
- BF.W** 半封闭外侧开
Semi-enclosed exterior opening
- BF.S** 半封闭双侧开
Semi-enclosed both side opening
- F.N** 封闭内侧开
Enclosed interior opening
- F.W** 封闭外侧开
Enclosed exterior opening
- F.S** 封闭双侧开
Enclosed both side opening

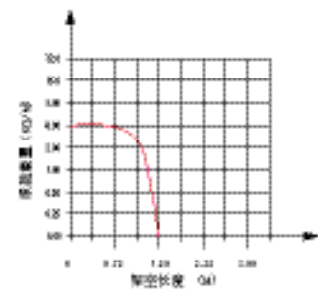
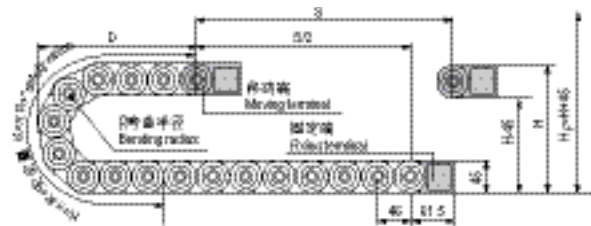
接头类型：
Bracket type:

- X** 斜型接头
Oblique bracket
- F** 方型接头
Square bracket



- ◎ Snap-on connection
- ◎ The edge of the cable chain is able to open to install, inspect and replace cables.
- ◎ The cable chain can be mounted separator and cross separator to effectively protect cables.(See accessories table)
- ◎ The cable chain is suitable for a diameter of 27mm or less of cable.
- ◎ 卡扣式连接
- ◎ 可将拖链双侧封闭打开，方便安装、检查或更换线缆
- ◎ 开装竖隔片、横隔片区分空间，更有效保护线缆（见选配区）
- ◎ 适应于直径 27 毫米以下线缆

主要技术参数 Basic technical data

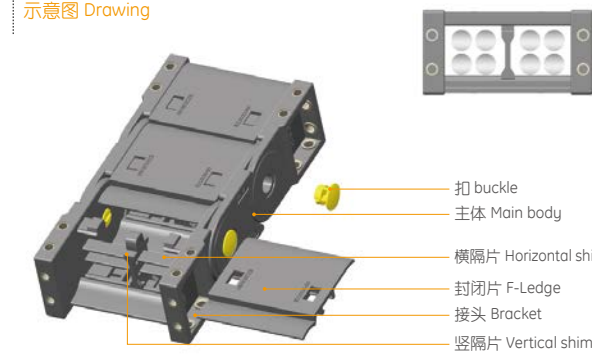


节距=46mm, 每米节数=22, 链长=S/2+K, S=行程距离, K=π.R+"安全量"+1 节距
Pitch=46mm, link per meter=22, length of chain=S/2+K, S=stroke, K=π.R+"safety ration"+1 Pitch

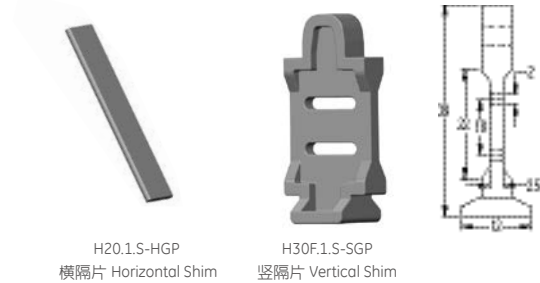
R	55	75	100	125	150
H	155	195	245	295	345
D	124	144	169	194	219
K	276	368	460	506	598

H30F.1.S 系列 - 封闭两侧可打开 Sercis of H30F.1.S-Sealing type open both side

示意图 Drawing



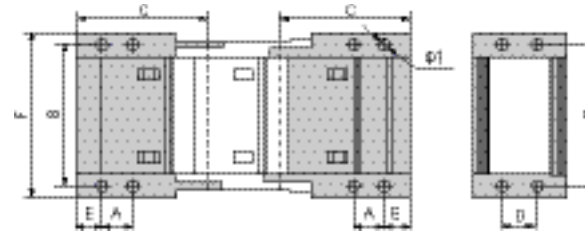
选配区 Accessories table



系列号 Series No.	内高 Hi	内宽 Bi	外高 Ha	外宽 Ba	款式 Styles	弯曲半径 Bending radius R	固定接头类型及参数 Bracket type and parameters						代号 No.		
							可配接头类型 Applicable bracket type	孔径 Bore diameter φ1	孔距 (mm)hole distance						
								A	B	C	D	E	F		
H30F.1.50S	30	50	45	72.5	F.S	75,100, 125,150	F-F	5.5	18	64	61.5	18	11	74	H30F.1.50S-FJT
H30F.1.60S	30	60	45	82.5	F.S		F-F	5.5	18	74	61.5	18	11	84	H30F.1.60S-FJT
H30F.1.75S	30	75	45	97.5	F.S		F-F	5.5	18	89	61.5	18	11	99	H30F.1.75S-FJT
H30F.1.100S	30	100	45	122.5	F.S		F-F	5.5	18	114	61.5	18	11	124	H30F.1.100S-FJT

注：S 表示两侧可打开
Note: S indicates that the both side open

固定接头类型及参数 Fix bracket type and parameters (见表格 See table)



F-F 型接头 F-F type bracket

订货示例 Order Sample

示例 拖链内高 30、内宽 50、半径 75、长度 1 米 /22 节 (Sample: inner height 30, inner width 50, radius 75, length 22 links/1 meter)
拖链 Chain H30F.1.50S R75 1000mm /122 Links
接头 Bracket H30F.1.50S-FJT 1 副 (Set)
配件 Accessories 每节装 1 个竖隔片 /1 个横隔片 (1 vertical shim/1 horizontal shim can be mounted in every link)

注：可根据客户要求定制各种规格。 Note: Various sizes can be customized according to customer requirements.



SERIES OF-H35Q.1.S

H35Q.1.S 系列 - 桥式两侧可打开

Series of H35Q.1.S-Bridge type open of both side



闭合状态:
Opening type:

- Q** 桥式
Bridge type
- F** 全封闭式
Enclosed
- BF** 半封闭式
Semi-enclosed

注: 无字母为普通型
Note: blank means general type

打开方式:
Opening way:

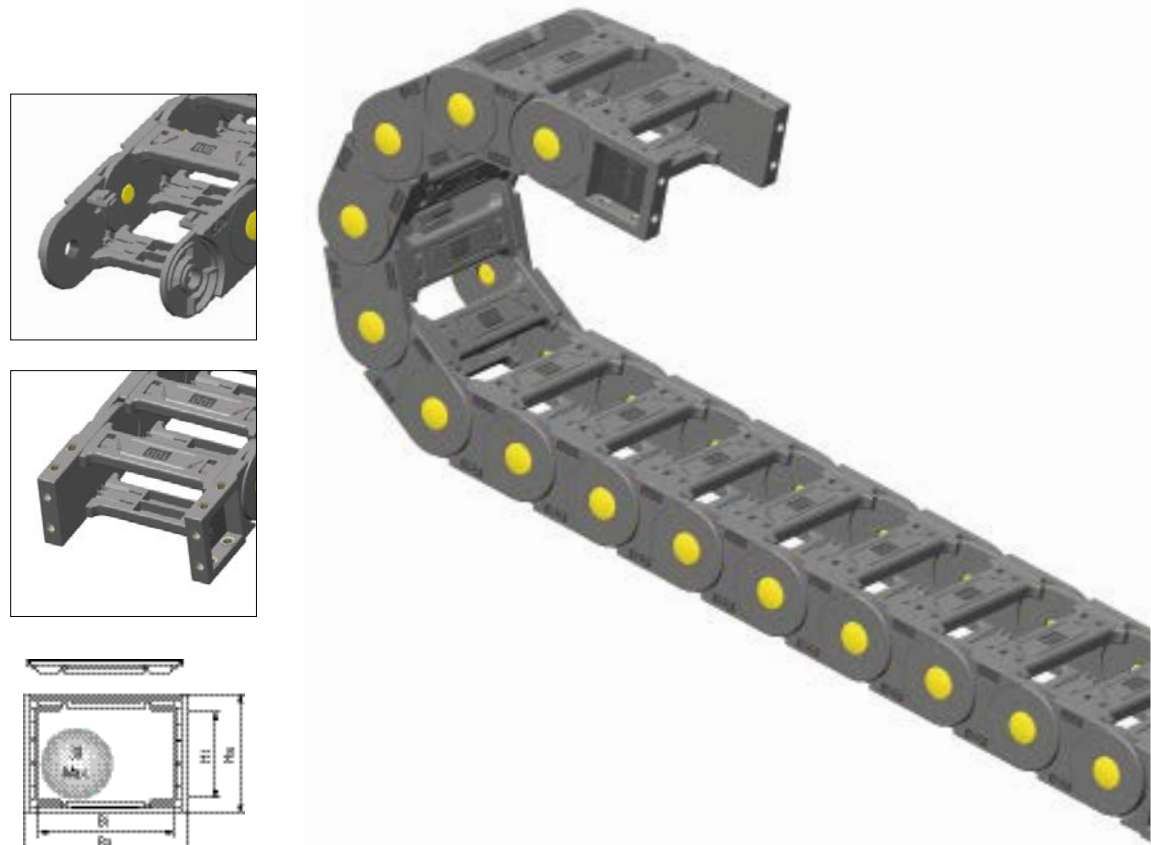
- B** 不可打开
Non-opening
- S** 双侧打开
Open of both side
- W** 外侧打开
Exterior opening
- N** 内侧打开
Interior opening
- F** 无需打开
Without opening

款式:
Style:

- Q.B** 桥式不可打开
Bridge type non-opening
- Q.N** 桥式内侧开
Bridge type interior opening
- Q.W** 桥式外侧开
Bridge type exterior opening
- Q.S** 桥式双侧可打开
Bridge type both side opening
- BF.B** 半封闭不可开
Semi-enclosed non-opening
- BF.N** 半封闭内侧开
Semi-enclosed interior opening
- BF.W** 半封闭外侧开
Semi-enclosed exterior opening
- BF.S** 半封闭双侧开
Semi-enclosed both side opening
- F.N** 封闭内侧开
Enclosed interior opening
- F.W** 封闭外侧开
Enclosed exterior opening
- F.S** 封闭双侧开
Enclosed both side opening

接头类型:
Bracket type:

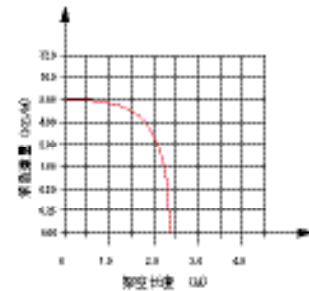
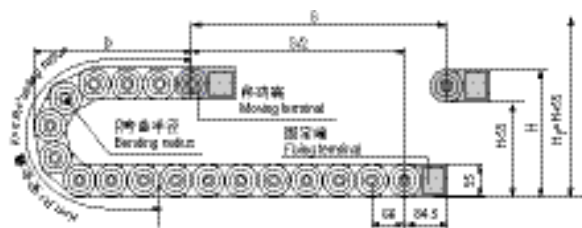
- X** 斜型接头
Oblique bracket
- F** 方型接头
Square bracket



- ◎ Snap-on connection
- ◎ The ledge of the cable chain is able to open to install, inspect and replace cables.
- ◎ The cable chain can be mounted separator and cross separator to effectively protect cables.(See accessories table)
- ◎ The cable chain can be mounted wear resistant plate to protect chain from friction in long distance.(See accessories table)
- ◎ The cable chain can be expanded by connecting two rows or more rows in parallel. (See page 84)
- ◎ The cable chain is suitable for a diameter of 30mm or less of cable.

- ◎ 卡扣式连接
- ◎ 可将拖链双侧挡片打开, 方便安装、检查或更换线缆
- ◎ 开装竖隔片、横隔片区分空间, 更有效保护线缆 (见选配区)
- ◎ 可装耐磨片, 长距离时可以保护拖链之间的摩擦 (见选配区)
- ◎ 可拓展成双排或多排拖链 (详见 P84)
- ◎ 适应于直径 30 毫米以下线缆

主要技术参数 Basic technical data



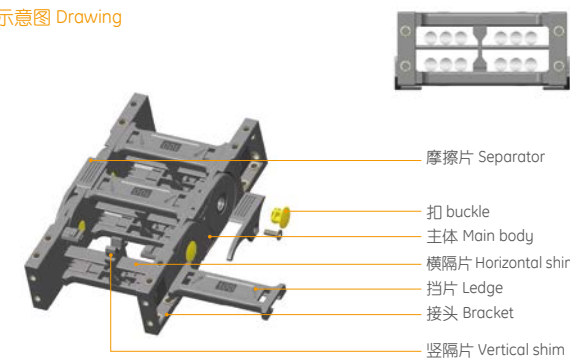
节距=66mm, 每米节数=15, 链长=S/2+K, S=行程距离, K=π.R+ "安全量"+1

Pitch=66mm, link per meter=15, length of chain=S/2+K, S=stroke, K=π.R+ "safety ration"+1

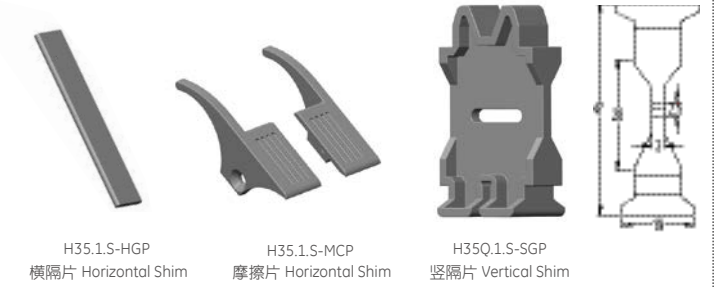
R	75	100	125	150	200	300
H	205	255	305	355	455	655
D	169	194	219	244	294	394
K	396	462	528	660	792	1122

H35Q.1.S 系列 - 桥式两侧可打开 Sercis of H35Q.1.S-Bridge type open of both side

示意图 Drawing



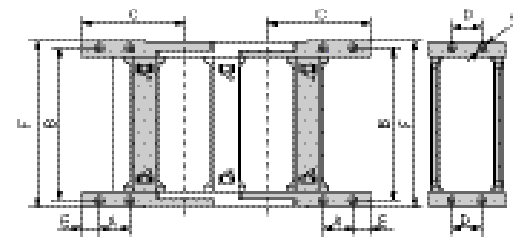
选配区 Accessories table



系列号 Series No.	内高 Hi	内宽 Bi	外高 Ha	外宽 Ba	款式 Styles	弯曲半径 Bending radius R	固定接头类型及参数 Bracket type and parameters							代号 No.	
							可配接头类型 Applicable bracket type	孔径 Bore diameter φ1	孔距 (mm)hole distance						
									A	B	C	D	E		F
H35Q.1.50S	35	50	55	76	Q.S	75,100,125, 150,200,300	F-Q	6	24	66	84.5	26	16	78	H35Q.1.50S-FJT
H35Q.1.60S	35	60	55	86	Q.S		F-Q	6	24	76	84.5	26	16	88	H35Q.1.60S-FJT
H35Q.1.75S	35	75	55	101	Q.S		F-Q	6	24	91	84.5	26	16	103	H35Q.1.75S-FJT
H35Q.1.90S	35	90	55	116	Q.S		F-Q	6	24	106	84.5	26	16	118	H35Q.1.90S-FJT
H35Q.1.100S	35	100	55	126	Q.S		F-Q	6	24	116	84.5	26	16	128	H35Q.1.100S-FJT
H35Q.1.117S	35	117	55	143	Q.S		F-Q	6	24	133	84.5	26	16	145	H35Q.1.117S-FJT
H35Q.1.125S	35	125	55	151	Q.S		F-Q	6	24	141	84.5	26	16	153	H35Q.1.125S-FJT
H35Q.1.130S	35	130	55	156	Q.S		F-Q	6	24	146	84.5	26	16	158	H35Q.1.130S-FJT
H35Q.1.150S	35	150	55	176	Q.S		F-Q	6	24	166	84.5	26	16	178	H35Q.1.150S-FJT
H35Q.1.154S	35	154	55	180	Q.S		F-Q	6	24	170	84.5	26	16	182	H35Q.1.154S-FJT
H35Q.1.175S	35	175	55	201	Q.S		F-Q	6	24	191	84.5	26	16	203	H35Q.1.175S-FJT
H35Q.1.200S	35	200	55	226	Q.S		F-Q	6	24	216	84.5	26	16	228	H35Q.1.200S-FJT
H35Q.1.250S	35	250	55	276	Q.S		F-Q	6	24	266	84.5	26	16	278	H35Q.1.250S-FJT
H35Q.1.300S	35	300	55	326	Q.S		F-Q	6	24	316	84.5	26	16	328	H35Q.1.300S-FJT

注: S 表示两侧可打开
Note: S indicates that the both side open

固定接头类型及参数 Fix bracket type and parameters (见表 See table)



F-Q 型接头 F-Q type bracket

订货示例 Order Sample

示例 拖链内高 30、内宽 50、半径 75、长度 1 米 /15 节 (Sample: inner height 30, inner width 50 radius 75, length 15 links/1 meter)

拖链 Chain H35Q.1.50S R75 1000mm/15 Links

接头 Bracket H35Q.1.50S-FJT 1 副 (Set)

配件 Accessories 每节装 1 个竖隔片 /1 个横隔片 (1 vertical shim/1 horizontal shim can be mounted in every link)

注: 可根据客户要求定制各种规格。 Note: Various sizes can be customized according to customer requirements.



SERIES OF-H35F.1.S

H35F.1.S 系列 - 封闭两侧可打开
Series of H35F.1.S-Sealing type open both side



闭合状态:
Opening type:

- Q** 桥式
Bridge type
- F** 全封闭式
Enclosed
- BF** 半封闭式
Semi-enclosed

注: 无字母为普通型
Note: blank means general type

打开方式:
Opening way:

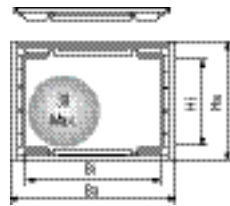
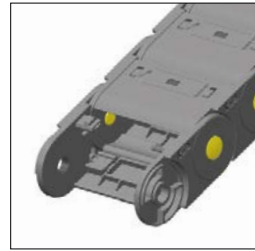
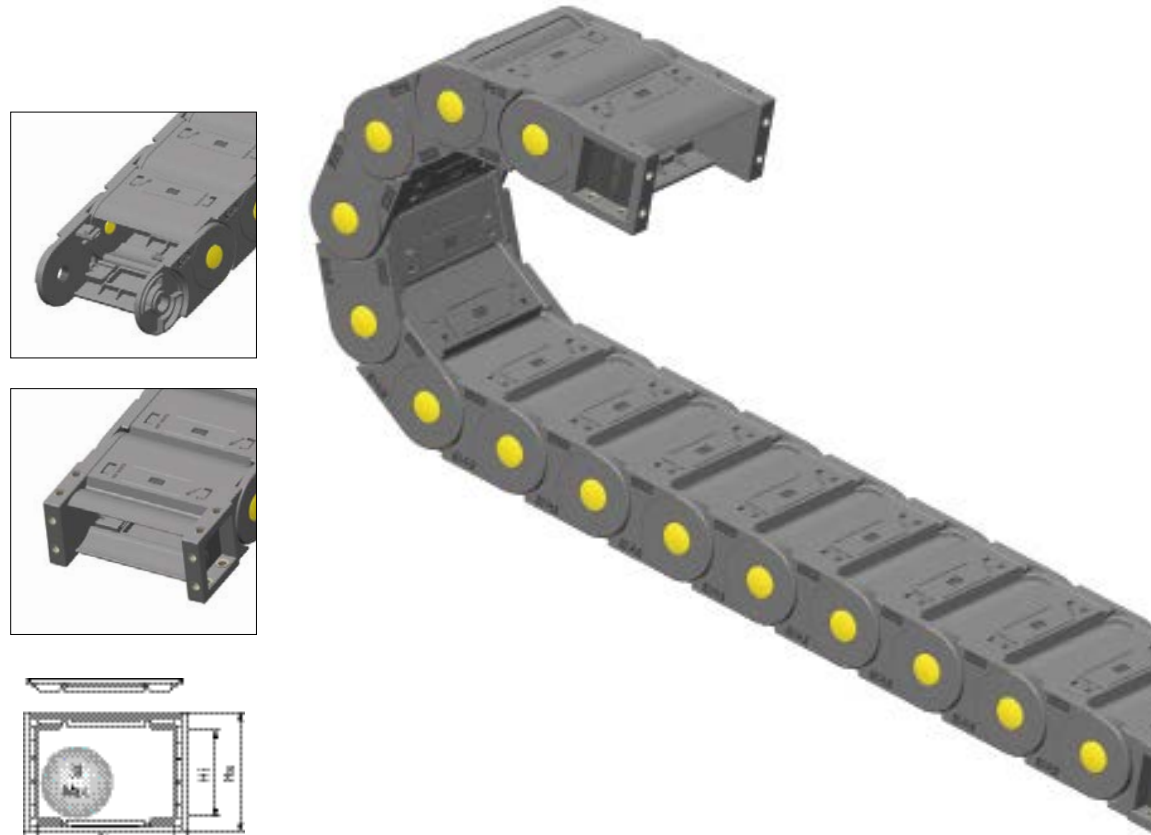
- B** 不可打开
Non-opening
- S** 双侧打开
Open of both side
- W** 外侧打开
Exterior opening
- N** 内侧打开
Interior opening
- F** 无需打开
Without opening

款式:
Style:

- Q.B** 桥式不可打开
Bridge type non-opening
- Q.N** 桥式内侧开
Bridge type interior opening
- Q.W** 桥式外侧开
Bridge type exterior opening
- Q.S** 桥式双侧可打开
Bridge type both side opening
- BF.B** 半封闭不可开
Semi-enclosed non-opening
- BF.N** 半封闭内侧开
Semi-enclosed interior opening
- BF.W** 半封闭外侧开
Semi-enclosed exterior opening
- BF.S** 半封闭双侧开
Semi-enclosed both side opening
- F.N** 封闭内侧开
Enclosed interior opening
- F.W** 封闭外侧开
Enclosed exterior opening
- F.S** 封闭双侧开
Enclosed both side opening

接头类型:
Bracket type:

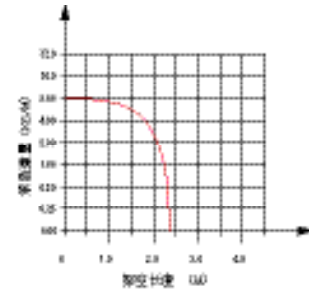
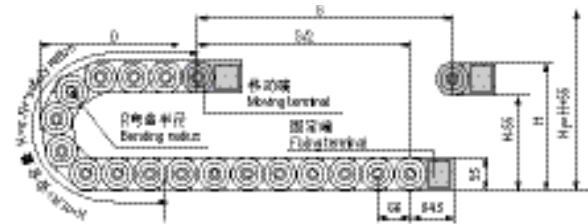
- X** 斜型接头
Oblique bracket
- F** 方型接头
Square bracket



- Snap-on connection
- The ledge of the cable chain is able to open to install, inspect and replace cables.
- The cable chain can be mounted separator and cross separator to effectively protect cables.(See accessories table)
- The cable chain can be mounted wear resistant plate to protect chain from friction in long distance.(See accessories table)
- The cable chain can be expanded by connecting two rows or more rows in parallel. (See page 84)
- The cable chain is suitable for a diameter of 30mm or less of cable.

- 卡扣式连接
- 可将拖链双侧封闭打开, 方便安装、检查或更换线缆
- 开装竖隔片、横隔片区分空间, 更有效保护线缆 (见选配区)
- 可装耐磨片, 长距离时可以保护拖链之间的摩擦 (见选配区)
- 可拓展成双排或多排拖链 (详见 P84)
- 适应于直径 30 毫米以下线缆

主要技术参数 Basic technical data

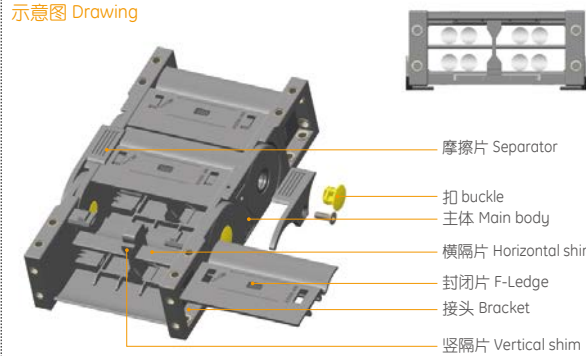


节距=66mm, 每米节数=15, 链长=S/2+K, S=行程距离, K=π.R+“安全量”+1
Pitch=66mm, link per meter=15, length of chain=S/2+K, S=stroke, K=π.R+“safety ration”+1

	75	100	125	150	200	300
R	75	100	125	150	200	300
H	205	255	305	355	455	655
D	169	194	219	244	294	394
K	396	462	528	660	792	1122

H35F.1.S 系列 - 封闭两侧可打开 Series of H35F.1.S-Sealing type open both side

示意图 Drawing



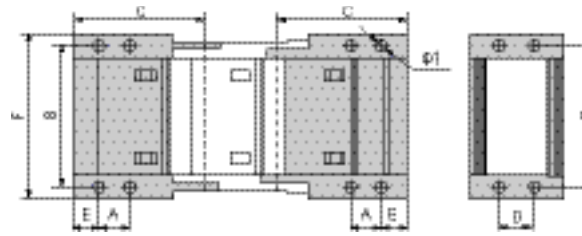
选配区 Accessories table



系列号 Series No.	内高 Hi	内宽 Bi	外高 Ha	外宽 Ba	款式 Styles	弯曲半径 Bending radius R	固定接头类型及参数 Bracket type and parameters						代号 No.		
							可配接头类型 Applicable bracket type	孔径 Bore diameter φ1	孔距 (mm)hole distance						
								A	B	C	D	E	F		
H35F.1.50S	35	50	55	76	F.S	75,100, 125,150 200,300	F-F	6	24	66	84.5	26	16	78	H35F.1.50S-FJT
H35F.1.60S	35	60	55	86	F.S		F-F	6	24	76	84.5	26	16	88	H35F.1.60S-FJT
H35F.1.75S	35	75	55	101	F.S		F-F	6	24	91	84.5	26	16	103	H35F.1.75S-FJT
H35F.1.100S	35	100	55	126	F.S		F-F	6	24	116	84.5	26	16	128	H35F.1.100S-FJT
H35F.1.130S	35	130	55	156	F.S		F-F	6	24	146	84.5	26	16	158	H35F.1.130S-FJT
H35F.1.150S	35	150	55	176	F.S		F-F	6	24	166	84.5	26	16	178	H35F.1.150S-FJT

注: S 表示两侧可打开
Note: S indicates that the both side open

固定接头类型及参数 Fix bracket type and parameters (见表格 See table)



F-F 型接头 F-F type bracket

订货示例 Order Sample

示例 拖链内高 35、内宽 50、半径 75、长度 1 米 /15 节 (Sample: inner height 35, inner width 50 radius 75, length 15 links/1 meter)
拖链 Chain H35F.1.50S R75 1000mm/15 Links
接头 Bracket H35F.1.50S-FJT 1 副 (Set)
配件 Accessories 每节装 1 个竖隔片 /1 个横隔片 (1 vertical shim/1 horizontal shim can be mounted in every link)

注: 可根据客户要求定制各种规格。 Note: Various sizes can be customized according to customer requirements.



SERIES OF-H45Q.1.S

H45Q.1.S 系列 - 桥式两侧可打开

Series of H45Q.1.S-Bridge type open of both side



闭合状态:
Opening type:

- Q** 桥式
Bridge type
- F** 全封闭式
Enclosed
- BF** 半封闭式
Semi-enclosed

注: 无字母为普通型
Note: blank means general type

打开方式:
Opening way:

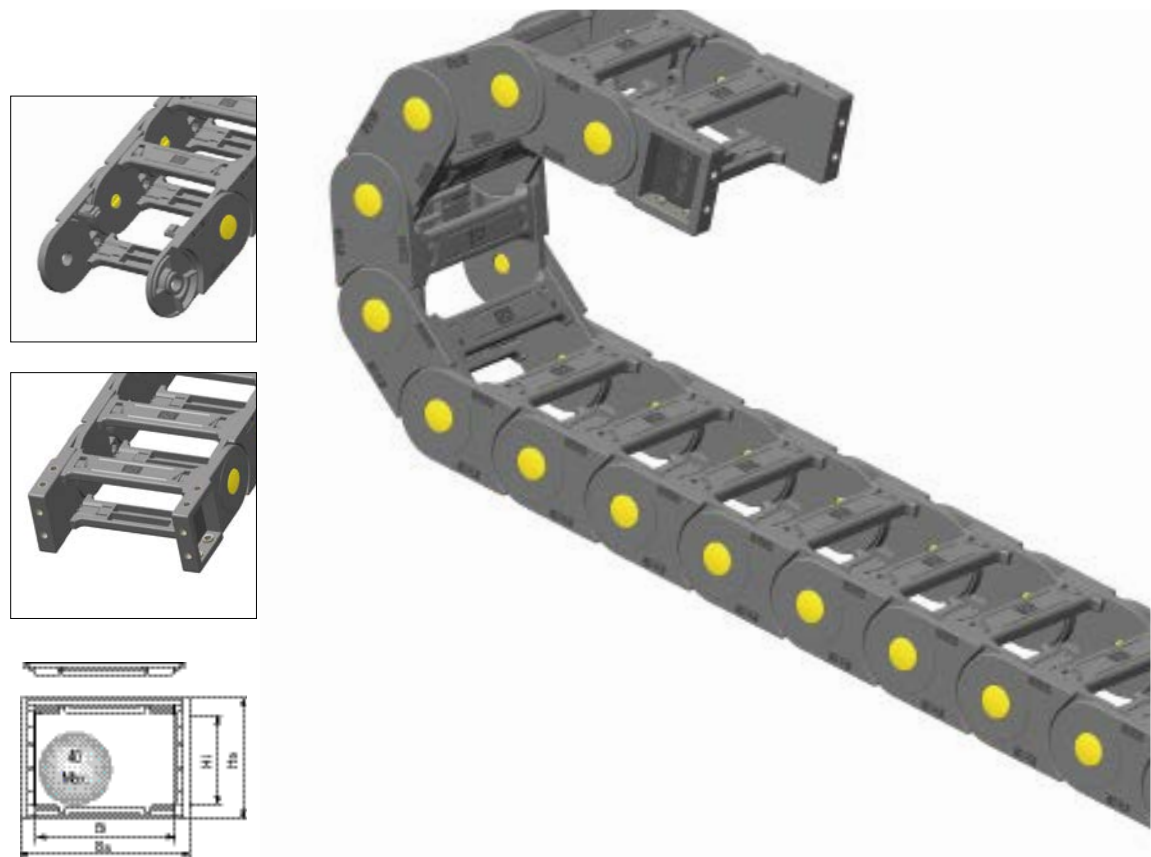
- B** 不可打开
Non-opening
- S** 双侧打开
Open of both side
- W** 外侧打开
Exterior opening
- N** 内侧打开
Interior opening
- F** 无需打开
Without opening

款式:
Style:

- Q.B** 桥式不可打开
Bridge type non-opening
- Q.N** 桥式内侧开
Bridge type interior opening
- Q.W** 桥式外侧开
Bridge type exterior opening
- Q.S** 桥式双侧可打开
Bridge type both side opening
- BF.B** 半封闭不可开
Semi-enclosed non-opening
- BF.N** 半封闭内侧开
Semi-enclosed interior opening
- BF.W** 半封闭外侧开
Semi-enclosed exterior opening
- BF.S** 半封闭双侧开
Semi-enclosed both side opening
- F.N** 封闭内侧开
Enclosed interior opening
- F.W** 封闭外侧开
Enclosed exterior opening
- F.S** 封闭双侧开
Enclosed both side opening

接头类型:
Bracket type:

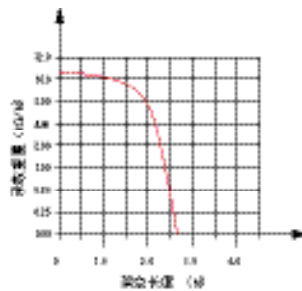
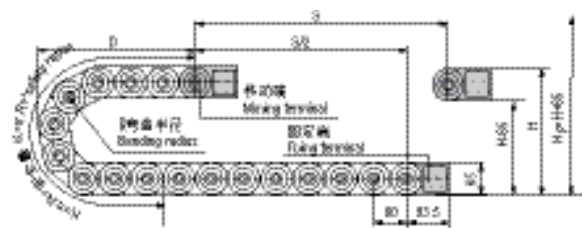
- X** 斜型接头
Oblique bracket
- F** 方型接头
Square bracket



- ◎ Snap-on connection
- ◎ The ledge of the cable chain is able to open to install, inspect and replace cables.
- ◎ The cable chain can be mounted separator and cross separator to effectively protect cables.(See accessories table)
- ◎ The cable chain can be mounted wear resistant plate to protect chain from friction in long distance.(See accessories table)
- ◎ The cable chain can be expanded by connecting two rows or more rows in parallel. (See page 85)
- ◎ The cable chain is suitable for a diameter of 40mm or less of cable.

- ◎ 卡扣式连接
- ◎ 可将拖链双侧挡片打开, 方便安装、检查或更换线缆
- ◎ 开装竖隔片、横隔片区分空间, 更有效保护线缆 (见选配区)
- ◎ 可装耐磨片, 长距离时可以保护拖链之间的摩擦 (见选配区)
- ◎ 可拓展成双排或多排拖链 (详见 P85)
- ◎ 适应于直径 40 毫米以下线缆

主要技术参数 Basic technical data

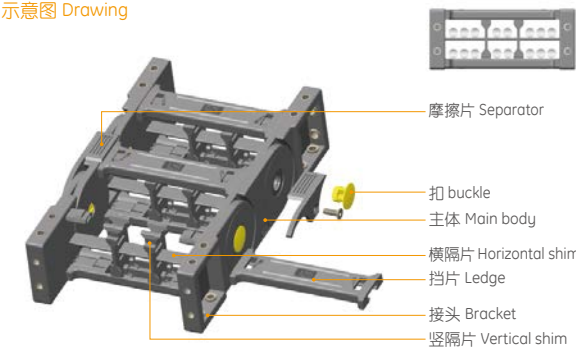


节距=80mm, 每米节数=13, 链长=S/2+K, S=行程距离, K=π.R+安全量 "+1 节距"
Pitch=80mm, link per meter=13, length of chain=S/2+K, S=stroke. K=π.R+"safety ration"+1 Pitch

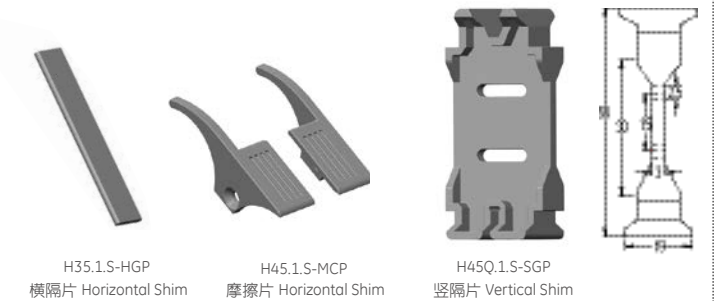
R	75	100	125	150	200	250	300
H	215	265	315	365	465	565	665
D	188	213	238	263	313	363	413
K	400	480	560	640	800	960	1120

H45Q.1.S 系列 - 桥式两侧可打开 Series of H45Q.1.S-Bridge type open of both side

示意图 Drawing



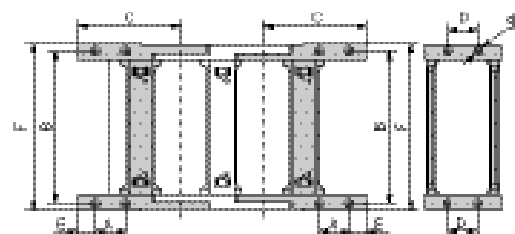
选配区 Accessories table



系列号 Series No.	内高 Hi	内宽 Bi	外高 Ha	外宽 Ba	款式 Styles	弯曲半径 Bending radius R	固定接头类型及参数 Bracket type and parameters						代号 No.		
							可配接头类型 Applicable bracket type	孔径 Bore diameter φ1	孔距 (mm)hole distance						
H45Q.1.50S	45	50	65	80	Q.S	75,100,125, 150,200,250, 300	F-Q	6	23.5	68	93.5	25.5	16	83.5	H45Q.1.50S-FJT
H45Q.1.60S	45	60	65	90	Q.S		F-Q	6	23.5	78	93.5	25.5	16	93.5	H45Q.1.60S-FJT
H45Q.1.75S	45	75	65	105	Q.S		F-Q	6	23.5	93	93.5	25.5	16	108.5	H45Q.1.75S-FJT
H45Q.1.90S	45	90	65	120	Q.S		F-Q	6	23.5	108	93.5	25.5	16	123.5	H45Q.1.90S-FJT
H45Q.1.100S	45	100	65	130	Q.S		F-Q	6	23.5	118	93.5	25.5	16	133.5	H45Q.1.100S-FJT
H45Q.1.117S	45	117	65	147	Q.S		F-Q	6	23.5	135	93.5	25.5	16	150.5	H45Q.1.117S-FJT
H45Q.1.125S	45	125	65	155	Q.S		F-Q	6	23.5	143	93.5	25.5	16	158.5	H45Q.1.125S-FJT
H45Q.1.130S	45	130	65	160	Q.S		F-Q	6	23.5	148	93.5	25.5	16	163.5	H45Q.1.130S-FJT
H45Q.1.150S	45	150	65	180	Q.S		F-Q	6	23.5	168	93.5	25.5	16	183.5	H45Q.1.150S-FJT
H45Q.1.154S	45	154	65	184	Q.S		F-Q	6	23.5	172	93.5	25.5	16	187.5	H45Q.1.154S-FJT
H45Q.1.175S	45	175	65	205	Q.S		F-Q	6	23.5	193	93.5	25.5	16	208.5	H45Q.1.175S-FJT
H45Q.1.200S	45	200	65	230	Q.S		F-Q	6	23.5	218	93.5	25.5	16	233.5	H45Q.1.200S-FJT
H45Q.1.250S	45	250	65	280	Q.S	F-Q	6	23.5	268	93.5	25.5	16	283.5	H45Q.1.250S-FJT	
H45Q.1.300S	45	300	65	330	Q.S	F-Q	6	23.5	318	93.5	25.5	16	333.5	H45Q.1.300S-FJT	

注: S 表示两侧可打开
Note: S indicates that the both side open

固定接头类型及参数 Fix bracket type and parameters (见表格 See table)



F-Q 型接头 F-Q type bracket

订货示例 Order Sample

示例 拖链内高 45、内宽 50、半径 75、长度 1 米 /13 节 (Sample: inner height 45, inner width 50, radius 75, length 13 links/1 meter)
拖链 Chain H45Q.1.50S R75 1000mm /13 Links
接头 Bracket H45Q.1.50S-FJT 1 副 (Set)
配件 Accessories 每节装 1 个竖隔片 /1 个横隔片 (1 vertical shim/1 horizontal shim can be mounted in every link)

注: 可根据客户要求定制各种规格。 Note: Various sizes can be customized according to customer requirements.



SERIES OF-H45F.1.S

H45F.1.S 系列 - 封闭两侧可打开

Series of H45F.1.S-Sealing type open both side



闭合状态:
Opening type:

- Q** 桥式
Bridge type
- F** 全封闭式
Enclosed
- BF** 半封闭式
Semi-enclosed

注: 无字母为普通型
Note: blank means general type

打开方式:
Opening way:

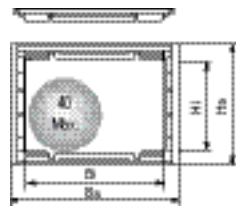
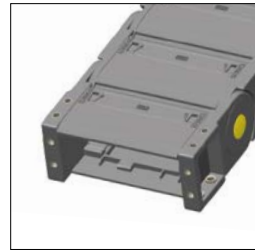
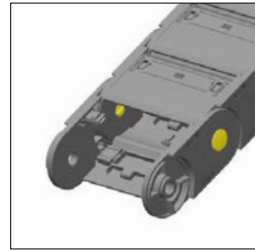
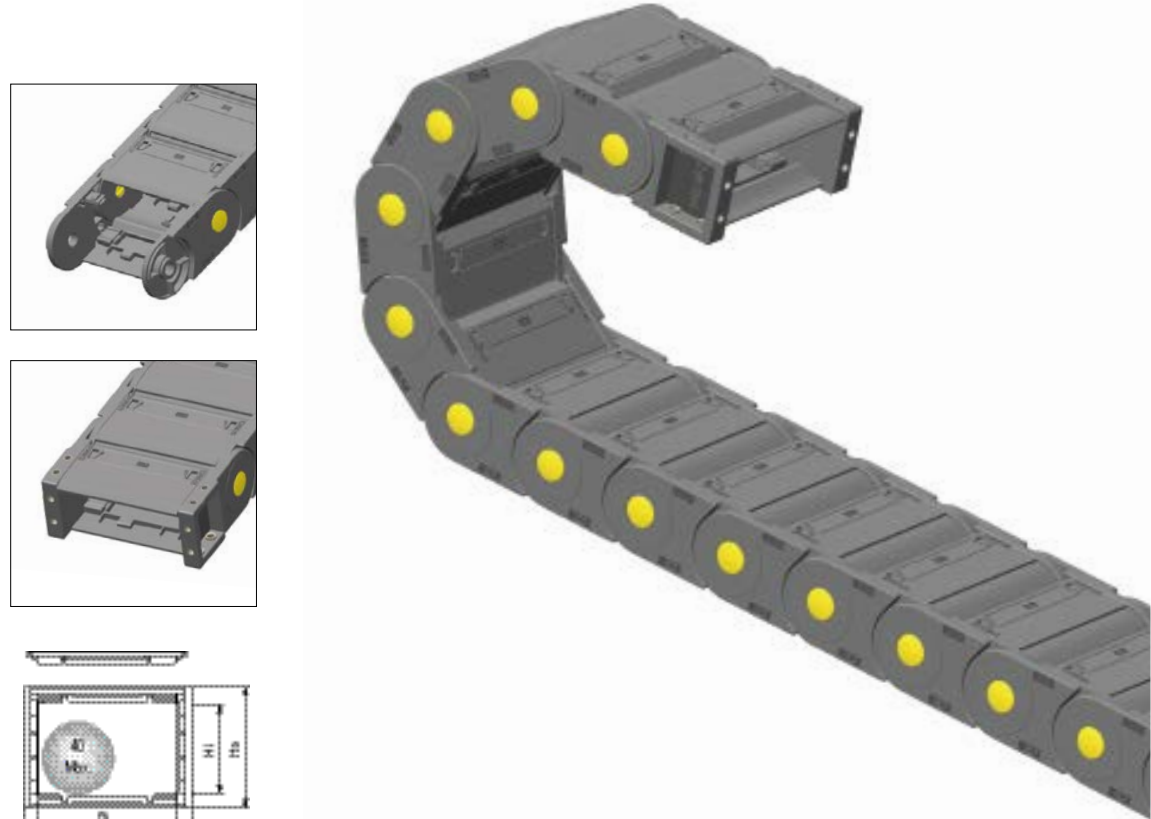
- B** 不可打开
Non-opening
- S** 双侧打开
Open of both side
- W** 外侧打开
Exterior opening
- N** 内侧打开
Interior opening
- F** 无需打开
Without opening

款式:
Style:

- Q.B** 桥式不可打开
Bridge type non-opening
- Q.N** 桥式内侧开
Bridge type interior opening
- Q.W** 桥式外侧开
Bridge type exterior opening
- Q.S** 桥式双侧可打开
Bridge type both side opening
- BF.B** 半封闭不可开
Semi-enclosed non-opening
- BF.N** 半封闭内侧开
Semi-enclosed interior opening
- BF.W** 半封闭外侧开
Semi-enclosed exterior opening
- BF.S** 半封闭双侧开
Semi-enclosed both side opening
- F.N** 封闭内侧开
Enclosed interior opening
- F.W** 封闭外侧开
Enclosed exterior opening
- F.S** 封闭双侧开
Enclosed both side opening

接头类型:
Bracket type:

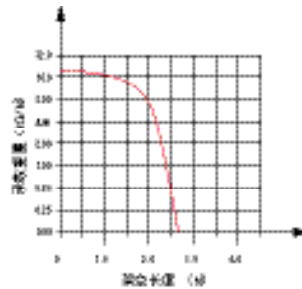
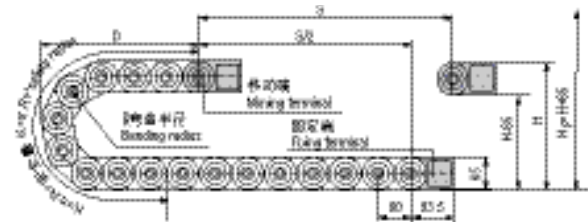
- X** 斜型接头
Oblique bracket
- F** 方型接头
Square bracket



- ◎ Snap-on connection
- ◎ The ledge of the cable chain is able to open to install, inspect and replace cables.
- ◎ The cable chain can be mounted separator and cross separator to effectively protect cables.(See accessories table)
- ◎ The cable chain can be mounted wear resistant plate to protect chain from friction in long distance.(See accessories table)
- ◎ The cable chain can be expanded by connecting two rows or more rows in parallel. (See page 85)
- ◎ The cable chain is suitable for a diameter of 40mm or less of cable.

- ◎ 卡扣式连接
- ◎ 可将拖链双侧封闭打开, 方便安装、检查或更换线缆
- ◎ 开装竖隔片、横隔片区分空间, 更有效保护线缆 (见选配区)
- ◎ 可装耐磨片, 长距离时可以保护拖链之间的摩擦 (见选配区)
- ◎ 可拓展成双排或多排拖链 (详见 P85)
- ◎ 适应于直径 40 毫米以下线缆

主要技术参数 Basic technical data

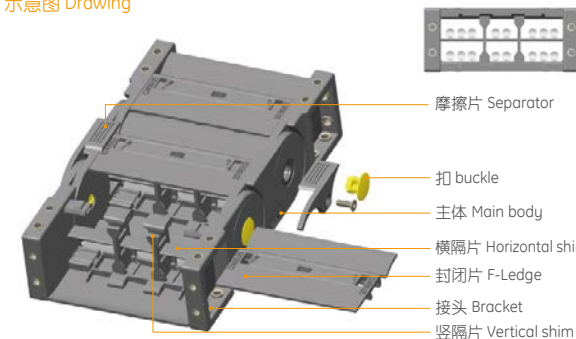


节距=80mm, 每米节数=13, 链长=S/2+K, S=行程距离, K=π.R+安全量+1节距
Pitch=80mm, link per meter=13, length of chain=S/2+K, S=stroke, K=π.R+"safety ration"+1 Pitch

	R	100	125	150	200	300
H	265	315	365	465	665	
D	213	238	263	313	413	
K	480	560	640	800	1120	

H45F.1.S 系列 - 封闭两侧可打开 Sercis of H45F.1.S-Sealing type open both side

示意图 Drawing



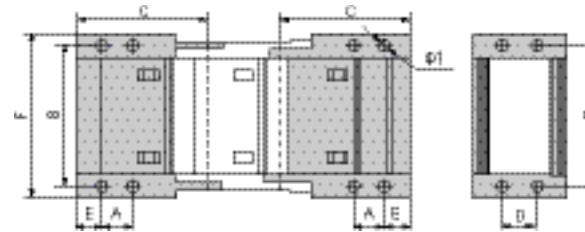
选配区 Accessories table



系列号 Series No.	内高 Hi	内宽 Bi	外高 Ha	外宽 Ba	款式 Styles	弯曲半径 Bending radius R	固定接头类型及参数 Bracket type and parameters						代号 No.		
							可配接头类型 Applicable bracket type	孔径 Bore diameter φ1	孔距 (mm)hole distance						
H45F.1.60S	45	60	65	90	F.S	100,125,150 200,300	F-F	6	23.5	78	93.5	25.5	16	93.5	H45F.1.60S-FJT
H45F.1.75S	45	75	65	105	F.S		F-F	6	23.5	93	93.5	25.5	16	108.5	H45F.1.75S-FJT
H45F.1.90S	45	90	65	120	F.S		F-F	6	23.5	108	93.5	25.5	16	123.5	H45F.1.90S-FJT
H45F.1.100S	45	100	65	130	F.S		F-F	6	23.5	118	93.5	25.5	16	133.5	H45F.1.100S-FJT
H45F.1.130S	45	130	65	160	F.S		F-F	6	23.5	148	93.5	25.5	16	163.5	H45F.1.130S-FJT
H45F.1.150S	45	150	65	180	F.S		F-F	6	23.5	168	93.5	25.5	16	183.5	H45F.1.150S-FJT
H45F.1.175S	45	175	65	205	F.S		F-F	6	23.5	193	93.5	25.5	16	208.5	H45F.1.175S-FJT
H45F.1.200S	45	200	65	230	F.S		F-F	6	23.5	218	93.5	25.5	16	233.5	H45F.1.200S-FJT

注: S 表示两侧可打开
Note: S indicates that the both side open

固定接头类型及参数 Fix bracket type and parameters (见表格 See table)



F-F 型接头 F-F type bracket

订货示例 Order Sample

示例 拖链内高 45、内宽 60、半径 100、长度 1 米 /13 节 (Sample: inner height 45, inner width 60, radius 100, length 13 links/1 meter)
拖链 Chain H45F.1.60S R100 1000mm/13 Links
接头 Bracket H45F.1.60S-FJT 1 副 (Set)
配件 Accessories 每节装 1 个竖隔片 /1 个横隔片 (1 vertical shim/1 horizontal shim can be mounted in every link)

注: 可根据客户要求定制各种规格。 Note: Various sizes can be customized according to customer requirements.



SERIES OF-H55Q.1.S

H55Q.1.S 系列 - 桥式两侧可打开
Series of H55Q.1.S-Bridge type open of both side



闭合状态:
Opening type:

- Q** 桥式 Bridge type
- F** 全封闭式 Enclosed
- BF** 半封闭式 Semi-enclosed

注: 无字母为普通型
Note: blank means general type

打开方式:
Opening way:

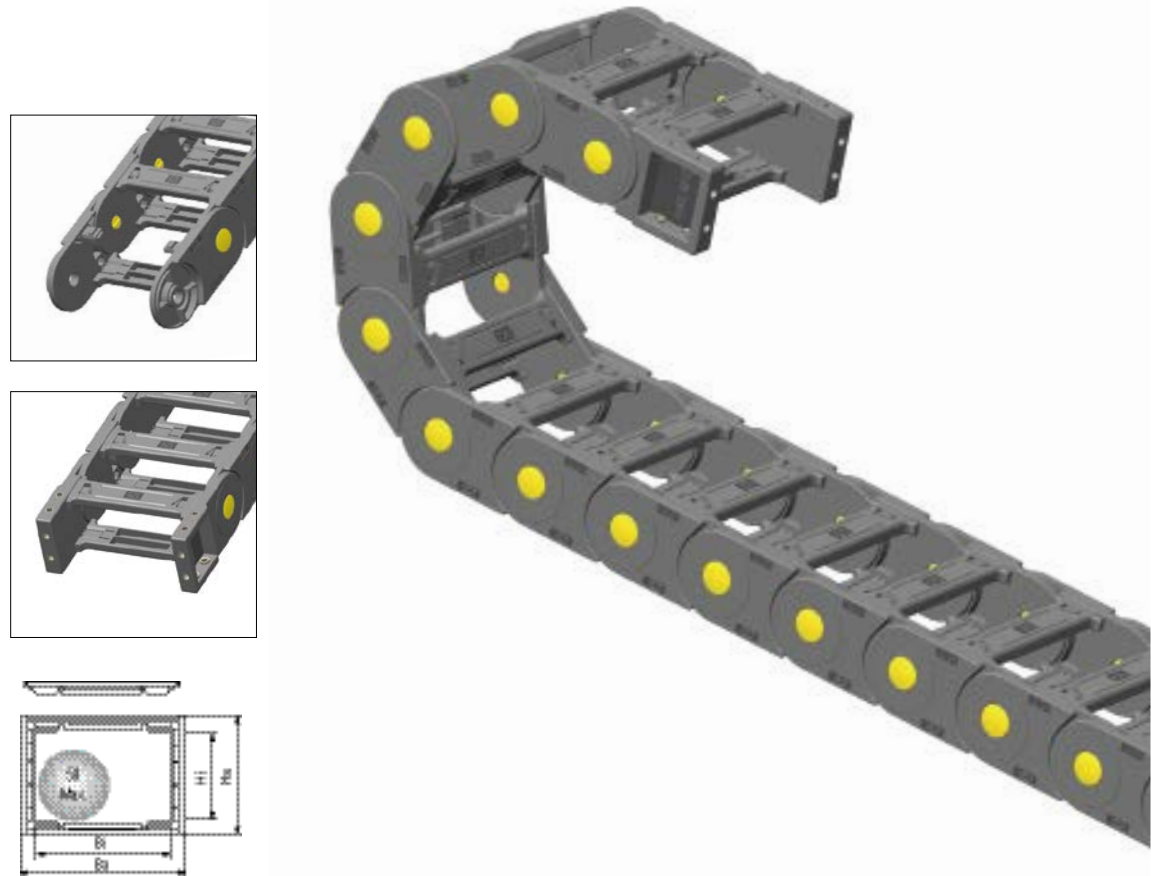
- B** 不可打开 Non-opening
- S** 双侧打开 Open of both side
- W** 外侧打开 Exterior opening
- N** 内侧打开 Interior opening
- F** 无需打开 Without opening

款式:
Style:

- Q.B** 桥式不可打开 Bridge type non-opening
- Q.N** 桥式内侧开 Bridge type interior opening
- Q.W** 桥式外侧开 Bridge type exterior opening
- Q.S** 桥式双侧可打开 Bridge type both side opening
- BF.B** 半封闭不可开 Semi-enclosed non-opening
- BF.N** 半封闭内侧开 Semi-enclosed interior opening
- BF.W** 半封闭外侧开 Semi-enclosed exterior opening
- BF.S** 半封闭双侧开 Semi-enclosed both side opening
- F.N** 封闭内侧开 Enclosed interior opening
- F.W** 封闭外侧开 Enclosed exterior opening
- F.S** 封闭双侧开 Enclosed both side opening

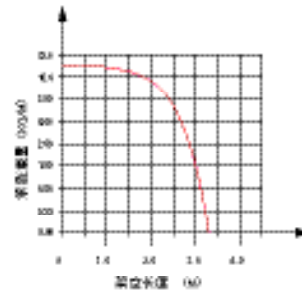
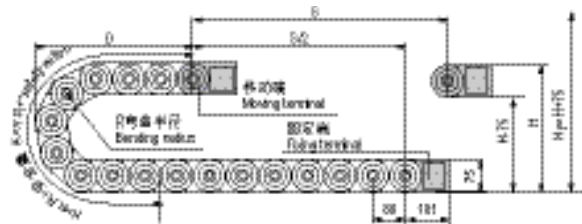
接头类型:
Bracket type:

- X** 斜型接头 Oblique bracket
- F** 方型接头 Square bracket



- ◎ Sanp-on connection
- ◎ The ledge of the cable chain is able to open to install, inspect and replace cables.
- ◎ The cable chain can be mounted separator and cross separator to effectively protect cables.(See accessories table)
- ◎ The cable chain can be mounted wear resistant plate to protect chain from friction in long distance.(See accessories table)
- ◎ The cable chain is suitable for a diameter of 50mm or less of cable.
- ◎ 卡扣式连接
- ◎ 可将拖链双侧档片打开, 方便安装、检查或更换线缆
- ◎ 开装竖隔片、横隔片区分空间, 更有效保护线缆 (见选配区)
- ◎ 可装耐磨片, 长距离时可以保护拖链之间的摩擦 (见选配区)
- ◎ 适应于直径 50 毫米以下线缆

主要技术参数 Basic technical data

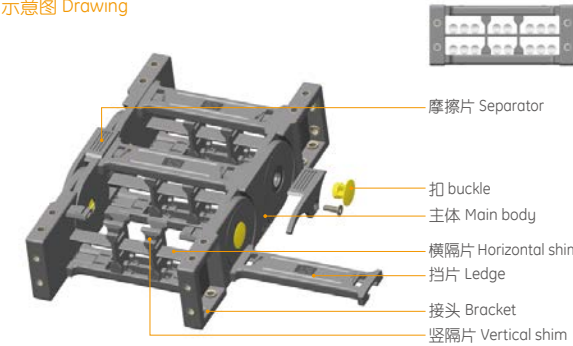


节距=80mm, 每米节数=13, 链长=S/2+K, S=行程距离, K=π.R+"安全量"+1
Pitch=80mm, link per meter=13, length of chain=S/2+K, S=stroke, K=π.R+"safety ration"+1 Pitch

R	75	100	125	150	200	250	300
H	225	275	325	375	475	575	675
D	193	218	243	268	318	368	418
K	400	480	560	640	800	960	1120

H55Q.1.S 系列 - 桥式两侧可打开 Sercis of H55Q.1.S-Bridge type open of both side

示意图 Drawing



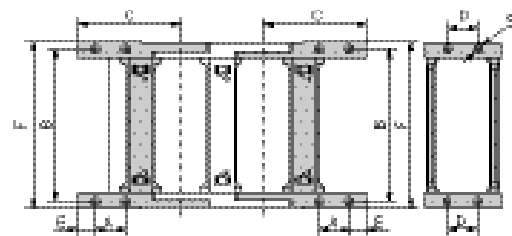
选配区 Accessories table



系列号 Series No.	内高 Hi	内宽 Bi	外高 Ha	外宽 Ba	款式 Styles	弯曲半径 Bending radius R	固定接头类型及参数 Bracket type and parameters							代号 No.	
							可配接头类型 Applicable bracket type	孔径 Bore diameter Φ1	孔距 (mm)hole distance						
									A	B	C	D	E		
H55Q.1.50S	55	50	75	83	Q.S	75,100,125, 150,200,250, 300	F-Q	6	30	69	101	30	17	84.5	H55Q.1.50S-FJT
H55Q.1.60S	55	60	75	93	Q.S		F-Q	6	30	79	101	30	17	94.5	H55Q.1.60S-FJT
H55Q.1.75S	55	75	75	108	Q.S		F-Q	6	30	94	101	30	17	109.5	H55Q.1.75S-FJT
H55Q.1.90S	55	90	75	123	Q.S		F-Q	6	30	109	101	30	17	124.5	H55Q.1.90S-FJT
H55Q.1.100S	55	100	75	133	Q.S		F-Q	6	30	119	101	30	17	134.5	H55Q.1.100S-FJT
H55Q.1.117S	55	117	75	150	Q.S		F-Q	6	30	136	101	30	17	151.5	H55Q.1.117S-FJT
H55Q.1.125S	55	125	75	158	Q.S		F-Q	6	30	144	101	30	17	159.5	H55Q.1.125S-FJT
H55Q.1.130S	55	130	75	163	Q.S		F-Q	6	30	149	101	30	17	164.5	H55Q.1.130S-FJT
H55Q.1.150S	55	150	75	183	Q.S		F-Q	6	30	169	101	30	17	184.5	H55Q.1.150S-FJT
H55Q.1.154S	55	154	75	187	Q.S		F-Q	6	30	173	101	30	17	188.5	H55Q.1.154S-FJT
H55Q.1.175S	55	175	75	208	Q.S		F-Q	6	30	194	101	30	17	209.5	H55Q.1.175S-FJT
H55Q.1.200S	55	200	75	233	Q.S		F-Q	6	30	219	101	30	17	234.5	H55Q.1.200S-FJT
H55Q.1.250S	55	250	75	283	Q.S		F-Q	6	30	269	101	30	17	284.5	H55Q.1.250S-FJT
H55Q.1.300S	55	300	75	333	Q.S	F-Q	6	30	319	101	30	17	334.5	H55Q.1.300S-FJT	

注: S 表示两侧可打开
Note: S indicates that the both side open

固定接头类型及参数 Fix bracket type and parameters (见表格 See table)



F-Q 型接头 F-Q type bracket

订货示例 Order Sample

示例 拖链内高 55、内宽 50、半径 75、长度 1 米 /13 节 (Sample: inner height 55, inner width 50, radius 75, length 13 links/1 meter)
拖链 Chain H55Q.1.50S R75 1000mm /13 Links
接头 Bracket H55Q.1.50S-FJT 1 副 (Set)
配件 Accessories 每节装 1 个竖隔片 /1 个横隔片 (1 vertical shim/1 horizontal shim can be mounted in every link)

注: 可根据客户要求定制各种规格。 Note: Various sizes can be customized according to customer requirements.



SERIES OF-H55F.1.S

H55F.1.S 系列 - 封闭两侧可打开
Series of H55F.1.S-Sealing type open both side



闭合状态:
Opening type:

- Q** 桥式
Bridge type
- F** 全封闭式
Enclosed
- BF** 半封闭式
Semi-enclosed

注: 无字母为普通型
Note: blank means general type

打开方式:
Opening way:

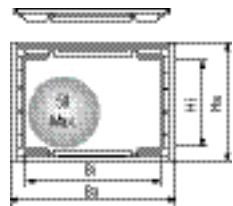
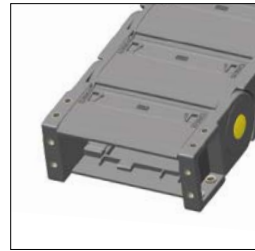
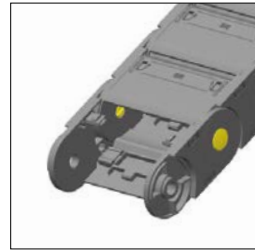
- B** 不可打开
Non-opening
- S** 双侧打开
Open of both side
- W** 外侧打开
Exterior opening
- N** 内侧打开
Interior opening
- F** 无需打开
Without opening

款式:
Style:

- Q.B** 桥式不可打开
Bridge type non-opening
- Q.N** 桥式内侧开
Bridge type interior opening
- Q.W** 桥式外侧开
Bridge type exterior opening
- Q.S** 桥式双侧可打开
Bridge type both side opening
- BF.B** 半封闭不可开
Semi-enclosed non-opening
- BF.N** 半封闭内侧开
Semi-enclosed interior opening
- BF.W** 半封闭外侧开
Semi-enclosed exterior opening
- BF.S** 半封闭双侧开
Semi-enclosed both side opening
- F.N** 封闭内侧开
Enclosed interior opening
- F.W** 封闭外侧开
Enclosed exterior opening
- F.S** 封闭双侧开
Enclosed both side opening

接头类型:
Bracket type:

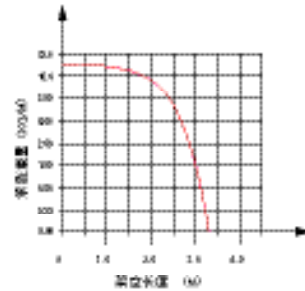
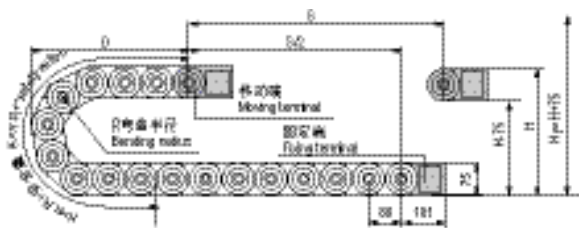
- X** 斜型接头
Oblique bracket
- F** 方型接头
Square bracket



- ◎ Sanp-on connection
- ◎ The ledge of the cable chain is able to open to install, inspect and replace cables.
- ◎ The cable chain can be mounted separator and cross separator to effectively protect cables.(See accessories table)
- ◎ The cable chain can be mounted wear resistant plate to protect chain from friction in long distance.(See accessories table)
- ◎ The cable chain is suitable for a diameter of 50mm or less of cable.

- ◎ 卡扣式连接
- ◎ 可将拖链双侧封闭打开, 方便安装、检查或更换线缆
- ◎ 开装竖隔片、横隔片区分空间, 更有效保护线缆 (见选配区)
- ◎ 可装耐磨片, 长距离时可以保护拖链之间的摩擦 (见选配区)
- ◎ 适应于直径 50 毫米以下线缆

主要技术参数 Basic technical data

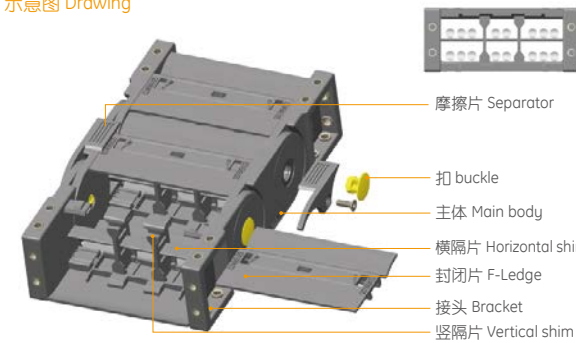


节距=80mm, 每米节数=13, 链长=S/2+K, S=行程距离, K=π.R+ "安全量 "+1
Pitch=80mm, link per meter=13, length of chain=S/2+K, S=stroke, K= π .R+ "safety ration"+1 Pitch

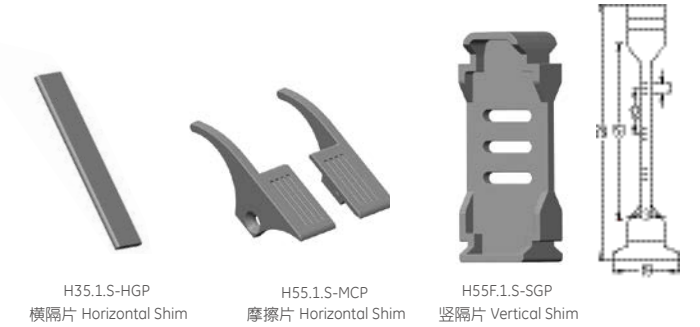
R	100	125	150	200	250	300
H	275	325	375	475	575	675
D	218	243	268	318	368	418
K	480	560	640	800	960	1120

H55F.1.S 系列 - 封闭两侧可打开 Sercis of H55F.1.S-Sealing type open both side

示意图 Drawing



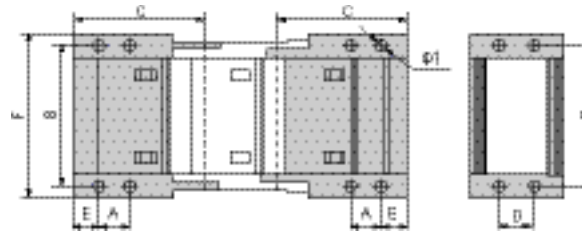
选配区 Accessories table



系列号 Series No.	内高 Hi	内宽 Bi	外高 Ha	外宽 Ba	款式 Styles	弯曲半径 Bending radius R	固定接头类型及参数 Bracket type and parameters						代号 No.		
							可配接头类型 Applicable bracket type	孔径 Bore diameter φ1	孔距 (mm)hole distance						
H55F.1.60S	55	60	75	93	F.S	100,125,150 200,250,300	F-F	6	30	79	101	30	17	94.5	H55F.1.60S-FJT
H55F.1.75S	55	75	75	108	F.S		F-F	6	30	94	101	30	17	109.5	H55F.1.75S-FJT
H55F.1.90S	55	90	75	123	F.S		F-F	6	30	109	101	30	17	124.5	H55F.1.90S-FJT
H55F.1.100S	55	100	75	133	F.S		F-F	6	30	119	101	30	17	134.5	H55F.1.100S-FJT
H55F.1.130S	55	130	75	163	F.S		F-F	6	30	149	101	30	17	164.5	H55F.1.130S-FJT
H55F.1.150S	55	150	75	183	F.S		F-F	6	30	169	101	30	17	184.5	H55F.1.150S-FJT
H55F.1.175S	55	175	75	208	F.S		F-F	6	30	194	101	30	17	209.5	H55F.1.175S-FJT
H55F.1.200S	55	200	75	233	F.S		F-F	6	30	219	101	30	17	234.5	H55F.1.200S-FJT

注: S 表示两侧可打开
Note: S indicates that the both side open

固定接头类型及参数 Fix bracket type and parameters (见表格 See table)



F-F 型接头 F-F type bracket

订货示例 Order Sample

示例 拖链内高 55、内宽 60、半径 100、长度 1 米 /13 节 (Sample: inner height 55, inner width 60, radius 100, length 13 links/1 meter)
拖链 Chain H55F.1.60S R100 1000mm/13 Links
接头 Bracket H55F.1.60S-FJT 1 副 (Set)
配件 Accessories 每节装 1 个竖隔片 /1 个横隔片 (1 vertical shim/1 horizontal shim can be mounted in every link)

注: 可根据客户要求定制各种规格。 Note: Various sizes can be customized according to customer requirements.



SERIES OF-H65Q.1.S

H65Q.1.S 系列 - 桥式两侧可打开
Series of H65Q.1.S-Bridge type open of both side



闭合状态：
Opening type:

- Q** 桥式
Bridge type
- F** 全封闭式
Enclosed
- BF** 半封闭式
Semi-enclosed

注：无字母为普通型
Note: blank means general type

打开方式：
Opening way:

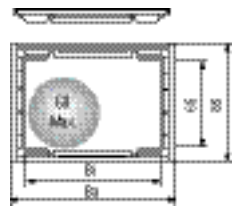
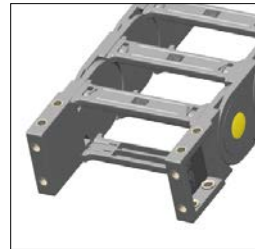
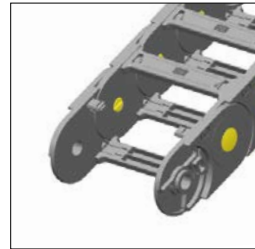
- B** 不可打开
Non-opening
- S** 双侧打开
Open of both side
- W** 外侧打开
Exterior opening
- N** 内侧打开
Interior opening
- F** 无需打开
Without opening

款式：
Style:

- Q.B** 桥式不可打开
Bridge type non-opening
- Q.N** 桥式内侧开
Bridge type interior opening
- Q.W** 桥式外侧开
Bridge type exterior opening
- Q.S** 桥式双侧可打开
Bridge type both side opening
- BF.B** 半封闭不可开
Semi-enclosed non-opening
- BF.N** 半封闭内侧开
Semi-enclosed interior opening
- BF.W** 半封闭外侧开
Semi-enclosed exterior opening
- BF.S** 半封闭双侧开
Semi-enclosed both side opening
- F.N** 封闭内侧开
Enclosed interior opening
- F.W** 封闭外侧开
Enclosed exterior opening
- F.S** 封闭双侧开
Enclosed both side opening

接头类型：
Bracket type:

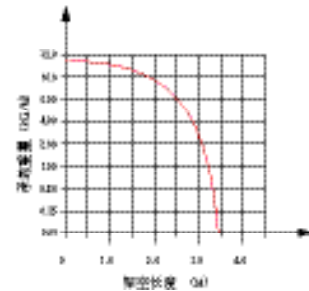
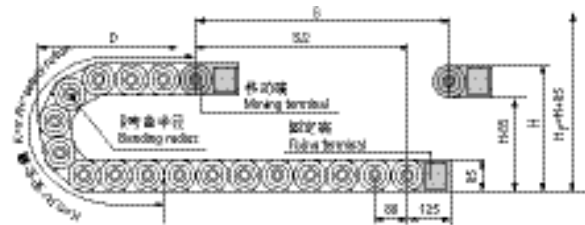
- X** 斜型接头
Oblique bracket
- F** 方型接头
Square bracket



- ◎ Snap-on connection
- ◎ The ledge of the cable chain is able to open to install, inspect and replace cables.
- ◎ The cable chain can be mounted separator and cross separator to effectively protect cables.(See accessories table)
- ◎ The cable chain can be mounted wear resistant plate to protect chain from friction in long distance.(See accessories table)
- ◎ The cable chain is suitable for a diameter of 60mm or less of cable.

- ◎ 卡扣式连接
- ◎ 可将拖链双侧挡片打开，方便安装、检查或更换线缆
- ◎ 开装竖隔片、横隔片区分空间，更有效保护线缆（见选配区）
- ◎ 可装耐磨片，长距离时可以保护拖链之间的摩擦（见选配区）
- ◎ 适应于直径 60 毫米以下线缆

主要技术参数 Basic technical data

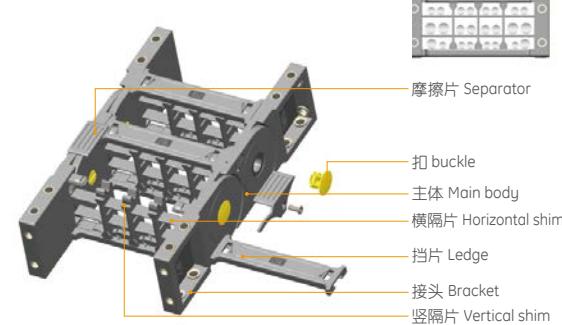


节距=80mm, 每米节数=13, 链长=S/2+K, S=行程距离, K=π.R+"安全量"+1节距
Pitch=80mm, link per meter=13, length of chain=S/2+K, S=stroke, K=π.R+"safety ration"+1 Pitch

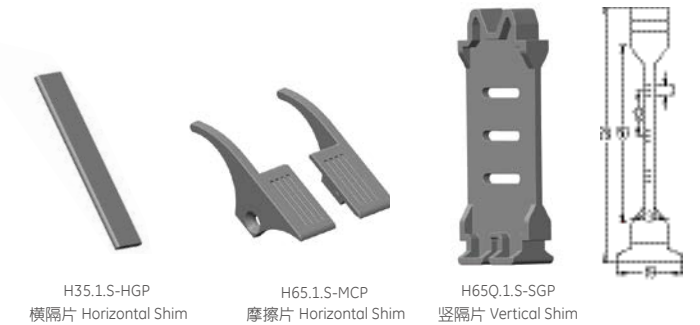
R	125	150	200	250	300	400	500
H	335	385	485	585	685	885	1085
D	248	273	323	383	423	523	623
K	560	640	800	960	1120	1440	1760

H65Q.1.S 系列 - 桥式两侧可打开 Sercis of H65Q.1.S-Bridge type open of both side

示意图 Drawing



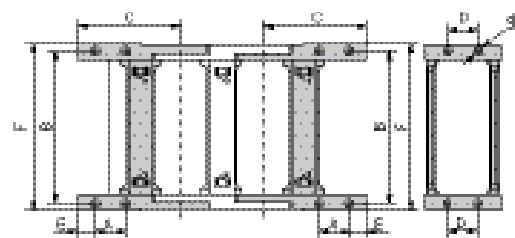
选配区 Accessories table



系列号 Series No.	内高 Hi	内宽 Bi	外高 Ha	外宽 Ba	款式 Styles	弯曲半径 Bending radius R	固定接头类型及参数 Bracket type and parameters						代号 No.		
							可配接头类型 Applicable bracket type	孔径 Bore diameter Φ1	孔距 (mm)hole distance						
									A	B	C	D		E	F
H65Q.1.50S	65	50	85	85.5	Q.S	125,150,200, 250,300 400,500	F-Q	9	35	72	125	45	20	89.5	H65Q.1.50S-FJT
H65Q.1.60S	65	60	85	95.5	Q.S		F-Q	9	35	82	125	45	20	99.5	H65Q.1.60S-FJT
H65Q.1.75S	65	75	85	110.5	Q.S		F-Q	9	35	97	125	45	20	114.5	H65Q.1.75S-FJT
H65Q.1.90S	65	90	85	125.5	Q.S		F-Q	9	35	112	125	45	20	129.5	H65Q.1.90S-FJT
H65Q.1.100S	65	100	85	135.5	Q.S		F-Q	9	35	122	125	45	20	139.5	H65Q.1.100S-FJT
H65Q.1.117S	65	117	85	152.5	Q.S		F-Q	9	35	139	125	45	20	156.5	H65Q.1.117S-FJT
H65Q.1.125S	65	125	85	160.5	Q.S		F-Q	9	35	147	125	45	20	164.5	H65Q.1.125S-FJT
H65Q.1.130S	65	130	85	165.5	Q.S		F-Q	9	35	152	125	45	20	169.5	H65Q.1.130S-FJT
H65Q.1.150S	65	150	85	185.5	Q.S		F-Q	9	35	172	125	45	20	189.5	H65Q.1.150S-FJT
H65Q.1.154S	65	154	85	189.5	Q.S		F-Q	9	35	176	125	45	20	193.5	H65Q.1.154S-FJT
H65Q.1.175S	65	175	85	210.5	Q.S		F-Q	9	35	197	125	45	20	214.5	H65Q.1.175S-FJT
H65Q.1.200S	65	200	85	235.5	Q.S		F-Q	9	35	222	125	45	20	239.5	H65Q.1.200S-FJT
H65Q.1.250S	65	250	85	285.5	Q.S		F-Q	9	35	272	125	45	20	289.5	H65Q.1.250S-FJT
H65Q.1.300S	65	300	85	335.5	Q.S	F-Q	9	35	322	125	45	20	339.5	H65Q.1.300S-FJT	

注：S 表示两侧可打开
Note: S indicates that the both side open

固定接头类型及参数 Fix bracket type and parameters (见表格 See table)



F-Q 型接头 F-Q type bracket

订货示例 Order Sample

示例 拖链内高 65、内宽 50、半径 125、长度 1 米 /13 节 (Sample: inner height 65, inner width 50, radius 125, length 13 links/1 meter)
拖链 Chain H65Q.1.50S R125 1000mm /13 Links
接头 Bracket H65Q.1.50S-FJT 1 副 (Set)
配件 Accessories 每节装 1 个竖隔片 /1 个横隔片 (1 vertical shim/1 horizontal shim can be mounted in every link)

注：可根据客户要求定制各种规格。 Note: Various sizes can be customized according to customer requirements.



SERIES OF-H65F.1.S

H65F.1.S 系列 - 封闭两侧可打开

Series of H65F.1.S-Sealing type open both side



闭合状态:
Opening type:

- Q** 桥式
Bridge type
- F** 全封闭式
Enclosed
- BF** 半封闭式
Semi-enclosed

注: 无字母为普通型
Note: blank means general type

打开方式:
Opening way:

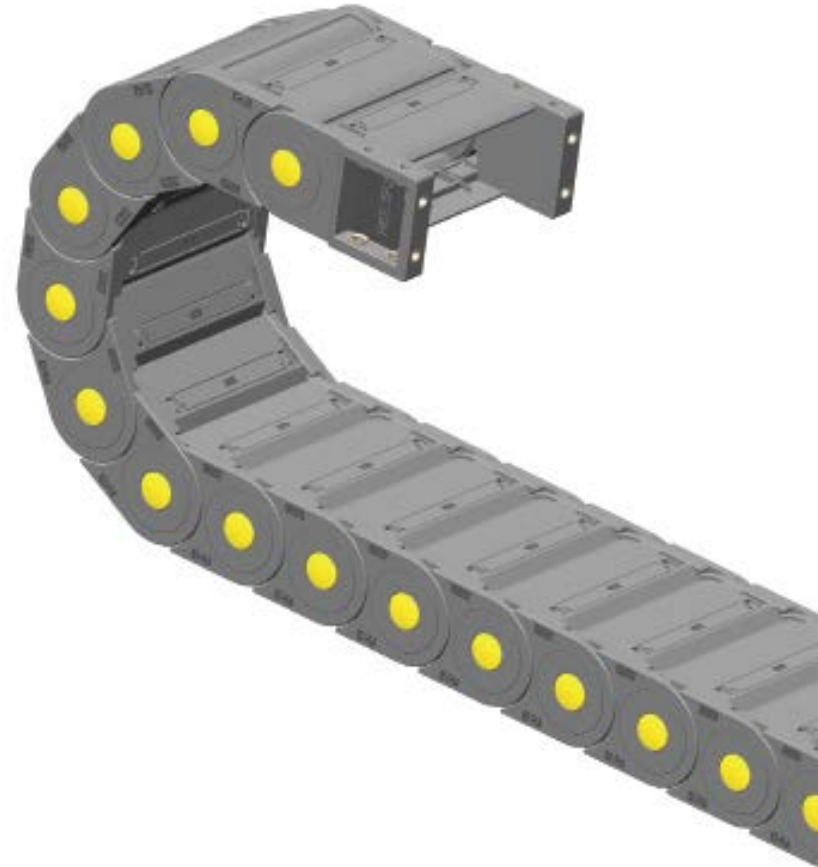
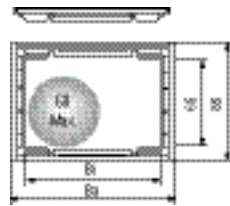
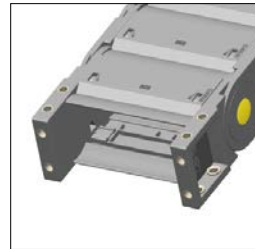
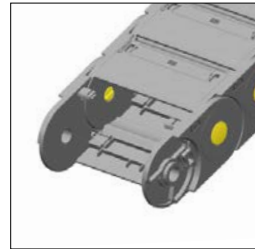
- B** 不可打开
Non-opening
- S** 双侧打开
Open of both side
- W** 外侧打开
Exterior opening
- N** 内侧打开
Interior opening
- F** 无需打开
Without opening

款式:
Style:

- Q.B** 桥式不可打开
Bridge type non-opening
- Q.N** 桥式内侧开
Bridge type interior opening
- Q.W** 桥式外侧开
Bridge type exterior opening
- Q.S** 桥式双侧可打开
Bridge type both side opening
- BF.B** 半封闭不可开
Semi-enclosed non-opening
- BF.N** 半封闭内侧开
Semi-enclosed interior opening
- BF.W** 半封闭外侧开
Semi-enclosed exterior opening
- BF.S** 半封闭双侧开
Semi-enclosed both side opening
- F.N** 封闭内侧开
Enclosed interior opening
- F.W** 封闭外侧开
Enclosed exterior opening
- F.S** 封闭双侧开
Enclosed both side opening

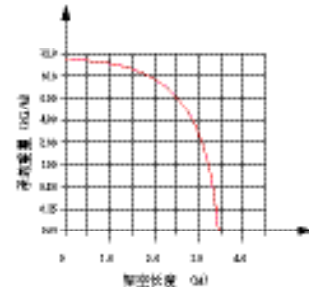
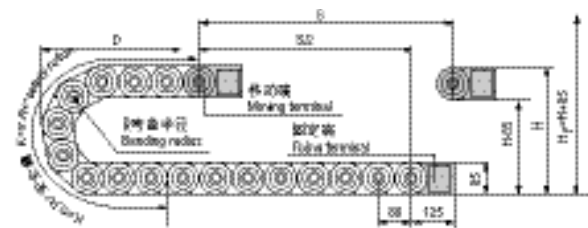
接头类型:
Bracket type:

- X** 斜型接头
Oblique bracket
- F** 方型接头
Square bracket



- ◎ Sanp-on connection
- ◎ The ledge of the cable chain is able to open to install, inspect and replace cables.
- ◎ The cable chain can be mounted separator and cross separator to effectively protect cables.(See accessories table)
- ◎ The cable chain can be mounted wear resistant plate to protect chain from friction in long distance.(See accessories table)
- ◎ The cable chain is suitable for a diameter of 60mm or less of cable.
- ◎ 卡扣式连接
- ◎ 可将拖链双侧封闭打开, 方便安装、检查或更换线缆
- ◎ 开装竖隔片、横隔片区分空间, 更有效保护线缆 (见选配区)
- ◎ 可装耐磨片, 长距离时可以保护拖链之间的摩擦 (见选配区)
- ◎ 适应于直径 60 毫米以下线缆

主要技术参数 Basic technical data

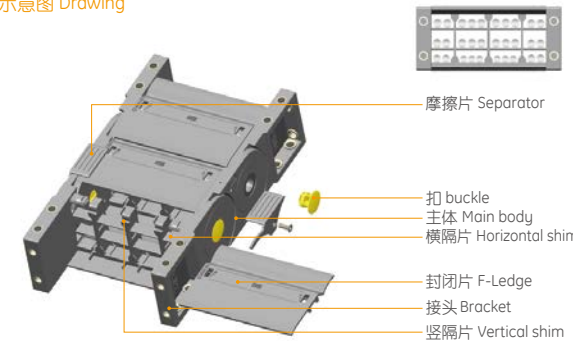


节距=80mm, 每米节数=13, 链长=S/2+K, S=行程距离, K=π.R+“安全量”+1 节距
Pitch=80mm, link per meter=13, length of chain=S/2+K, S=stroke. K=π.R+“safety ration”+1 Pitch

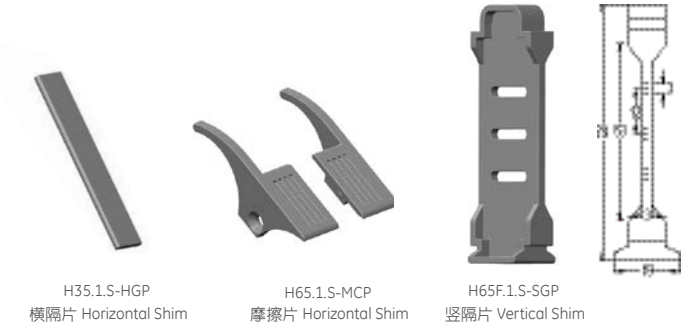
R	125	150	200	250	300	400	500
H	335	385	485	585	685	885	1085
D	248	273	323	383	423	523	623
K	560	640	800	960	1120	1440	1760

H65F.1.S 系列 - 封闭两侧可打开 Sercis of H65F.1.S-Sealing type open both side

示意图 Drawing



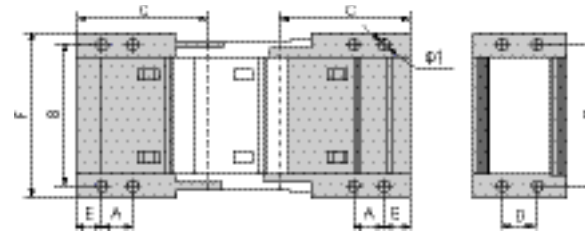
选配区 Accessories table



系列号 Series No.	内高 Hi	内宽 Bi	外高 Ha	外宽 Ba	款式 Styles	弯曲半径 Bending radius R	固定接头类型及参数 Bracket type and parameters						代号 No.		
							可配接头类型 Applicable bracket type	孔径 Bore diameter φ1	孔距 (mm)hole distance						
H65F.1.60S	65	60	85	95.5	F.S	125,150 200,250,300 400,500	F-F	9	35	82	125	45	20	99.5	H65F.1.60S-FJT
H65F.1.75S	65	75	85	110.5	F.S		F-F	9	35	97	125	45	20	114.5	H65F.1.75S-FJT
H65F.1.90S	65	90	85	125.5	F.S		F-F	9	35	112	125	45	20	129.5	H65F.1.90S-FJT
H65F.1.100S	65	100	85	135.5	F.S		F-F	9	35	122	125	45	20	139.5	H65F.1.100S-FJT
H65F.1.130S	65	130	85	165.5	F.S		F-F	9	35	152	125	45	20	169.5	H65F.1.130S-FJT
H65F.1.150S	65	150	85	185.5	F.S		F-F	9	35	172	125	45	20	189.5	H65F.1.150S-FJT
H65F.1.175S	65	175	85	210.5	F.S		F-F	9	35	197	125	45	20	214.5	H65F.1.175S-FJT
H65F.1.200S	65	200	85	235.5	F.S		F-F	9	35	222	125	45	20	239.5	H65F.1.200S-FJT

注: S 表示两侧可打开
Note: S indicates that the both side open

固定接头类型及参数 Fix bracket type and parameters (见表格 See table)



F-F 型接头 F-F type bracket

订货示例 Order Sample

示例 拖链内高 65、内宽 60、半径 125、长度 1 米 /13 节 (Sample: inner height 65, inner width 60, radius 125, length 13 links/1 meter)
拖链 Chain H65F.1.60S R125 1000mm/13 Links
接头 Bracket H65F.1.60S-FJT 1 副 (Set)
配件 Accessories 每节装 1 个竖隔片 /1 个横隔片 (1 vertical shim/1 horizontal shim can be mounted in every link)

注: 可根据客户要求定制各种规格。 Note: Various sizes can be customized according to customer requirements.



SERIES OF-H80Q.1.S

H80Q.1.S 系列 - 桥式两侧可打开

Series of H80Q.1.S-Bridge type open of both side



闭合状态:
Opening type:

- Q** 桥式
Bridge type
- F** 全封闭式
Enclosed
- BF** 半封闭式
Semi-enclosed

注: 无字母为普通型
Note: blank means general type

打开方式:
Opening way:

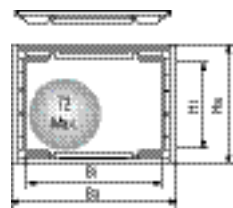
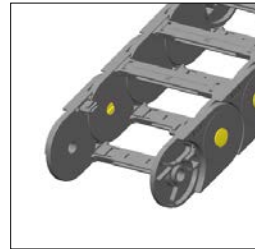
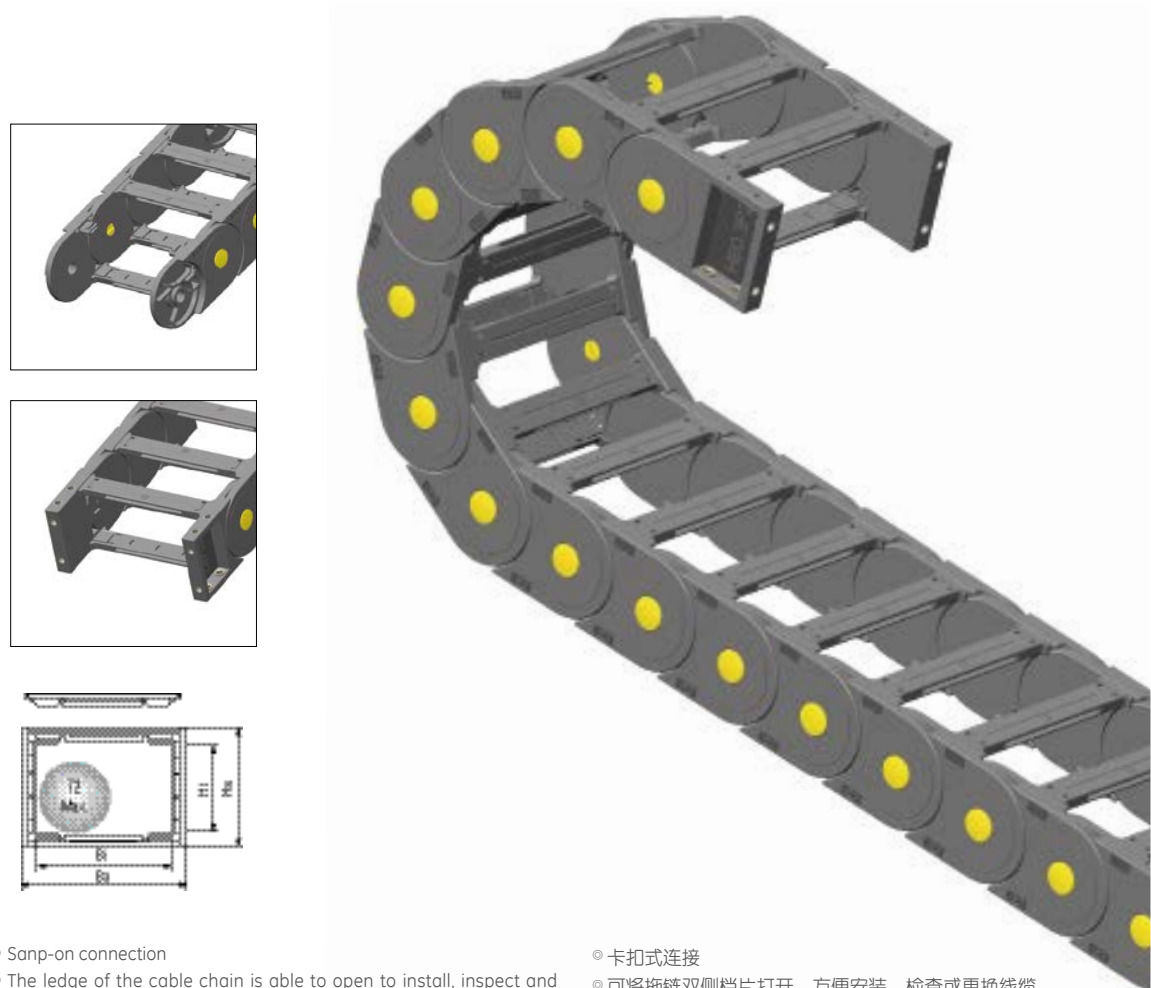
- B** 不可打开
Non-opening
- S** 双侧打开
Open of both side
- W** 外侧打开
Exterior opening
- N** 内侧打开
Interior opening
- F** 无需打开
Without opening

款式:
Style:

- Q.B** 桥式不可打开
Bridge type non-opening
- Q.N** 桥式内侧开
Bridge type interior opening
- Q.W** 桥式外侧开
Bridge type exterior opening
- Q.S** 桥式双侧可打开
Bridge type both side opening
- BF.B** 半封闭不可开
Semi-enclosed non-opening
- BF.N** 半封闭内侧开
Semi-enclosed interior opening
- BF.W** 半封闭外侧开
Semi-enclosed exterior opening
- BF.S** 半封闭双侧开
Semi-enclosed both side opening
- F.N** 封闭内侧开
Enclosed interior opening
- F.W** 封闭外侧开
Enclosed exterior opening
- F.S** 封闭双侧开
Enclosed both side opening

接头类型:
Bracket type:

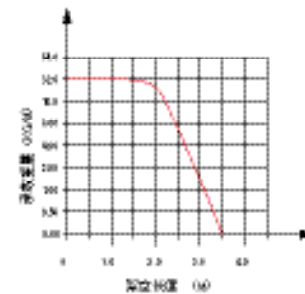
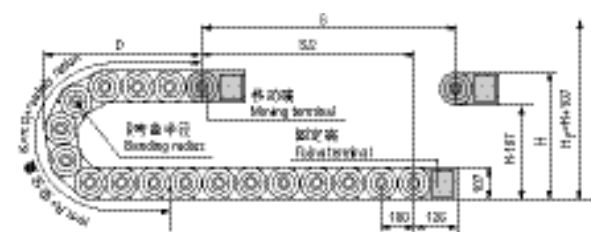
- X** 斜型接头
Oblique bracket
- F** 方型接头
Square bracket



- ◎ Snap-on connection
- ◎ The ledge of the cable chain is able to open to install, inspect and replace cables.
- ◎ The cable chain can be mounted separator and cross separator to effectively protect cables.(See accessories table)
- ◎ The cable chain can be expanded by connecting two rows or more rows in parallel. (See page 86)
- ◎ The cable chain is suitable for a diameter of 72mm or less of cable.

- ◎ 卡扣式连接
- ◎ 可将拖链双侧档片打开, 方便安装、检查或更换线缆
- ◎ 开装竖隔片、横隔片区分空间, 更有效保护线缆 (见选配区)
- ◎ 可拓展成双排或多排拖链 (详见 P86)
- ◎ 适应于直径 72 毫米以下线缆

主要技术参数 Basic technical data

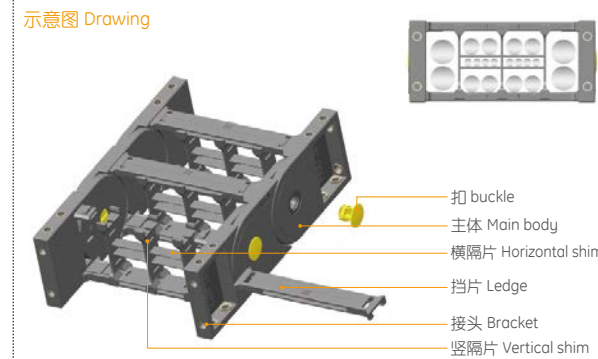


节距=100mm, 每米节数=10, 链长=S/2+K, S=行程距离, K=π·R+安全量+1节距
Pitch=100mm, link per meter=10, length of chain=S/2+K, S=stroke. K=π·R+safety ration+1 Pitch

R	150	200	250	300	400	450	550	600
H	407	507	607	707	907	1007	1207	1307
D	304	354	404	454	554	604	704	754
K	700	900	1000	1200	1500	1700	2000	2100

H80Q.1.S 系列 - 桥式两侧可打开 Sercis of H80Q.1.S-Bridge type open of both side

示意图 Drawing



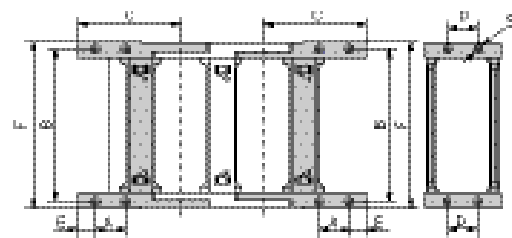
选配区 Accessories table



系列号 Series No.	内高 Hi	内宽 Bi	外高 Ha	外宽 Ba	款式 Styles	弯曲半径 Bending radius R	固定接头类型及参数 Bracket type and parameters						代号 No.		
							可配接头类型 Applicable bracket type	孔径 Bore diameter φ1	孔距 (mm)hole distance						
H80Q.1.75S	80	75	107	123	Q.S	150,200,250, 300,400,450, 550,600,	F-Q	9	35	100	126	66	20	119	H80Q.1.75S-FJT
H80Q.1.100S	80	100	107	148	Q.S		F-Q	9	35	125	126	66	20	144	H80Q.1.100S-FJT
H80Q.1.125S	80	125	107	173	Q.S		F-Q	9	35	150	126	66	20	169	H80Q.1.125S-FJT
H80Q.1.150S	80	150	107	198	Q.S		F-Q	9	35	175	126	66	20	194	H80Q.1.150S-FJT
H80Q.1.175S	80	175	107	223	Q.S		F-Q	9	35	200	126	66	20	219	H80Q.1.175S-FJT
H80Q.1.200S	80	200	107	248	Q.S		F-Q	9	35	225	126	66	20	244	H80Q.1.200S-FJT
H80Q.1.250S	80	250	107	298	Q.S		F-Q	9	35	275	126	66	20	294	H80Q.1.250S-FJT
H80Q.1.300S	80	300	107	348	Q.S		F-Q	9	35	325	126	66	20	344	H80Q.1.300S-FJT
H80Q.1.350S	80	350	107	398	Q.S		F-Q	9	35	375	126	66	20	394	H80Q.1.350S-FJT

注: S 表示两侧可打开
Note: S indicates that the both side open

固定接头类型及参数 Fix bracket type and parameters (见表格 See table)



F-Q 型接头 F-Q type bracket

订货示例 Order Sample

示例 拖链内高 80、内宽 75、半径 150、长度 1 米 /10 节 (Sample: inner height 80, inner width 75, radius 150, length 10 links/1 meter)
拖链 Chain H80Q.1.75S R150 1000mm/10 Links
接头 Bracket H80Q.1.75S-FJT 1 副 (Set)
配件 Accessories 每节装 1 个竖隔片 /1 个横隔片 (1 vertical shim/1 horizontal shim can be mounted in every link)

注: 可根据客户要求定制各种规格。 Note: Various sizes can be customized according to customer requirements.



SERIES OF-H80F.1.S

H80F.1.S 系列 - 封闭两侧可打开
Series of H80F.1.S-Sealing type open both side



闭合状态:
Opening type:

- Q** 桥式
Bridge type
- F** 全封闭式
Enclosed
- BF** 半封闭式
Semi-enclosed

注: 无字母为普通型
Note: blank means general type

打开方式:
Opening way:

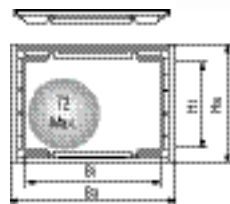
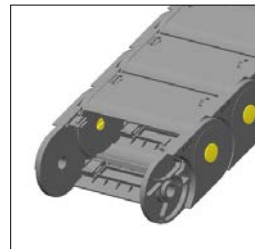
- B** 不可打开
Non-opening
- S** 双侧打开
Open of both side
- W** 外侧打开
Exterior opening
- N** 内侧打开
Interior opening
- F** 无需打开
Without opening

款式:
Style:

- Q.B** 桥式不可打开
Bridge type non-opening
- Q.N** 桥式内侧开
Bridge type interior opening
- Q.W** 桥式外侧开
Bridge type exterior opening
- Q.S** 桥式双侧可打开
Bridge type both side opening
- BF.B** 半封闭不可开
Semi-enclosed non-opening
- BF.N** 半封闭内侧开
Semi-enclosed interior opening
- BF.W** 半封闭外侧开
Semi-enclosed exterior opening
- BF.S** 半封闭双侧开
Semi-enclosed both side opening
- F.N** 封闭内侧开
Enclosed interior opening
- F.W** 封闭外侧开
Enclosed exterior opening
- F.S** 封闭双侧开
Enclosed both side opening

接头类型:
Bracket type:

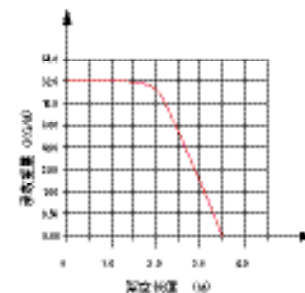
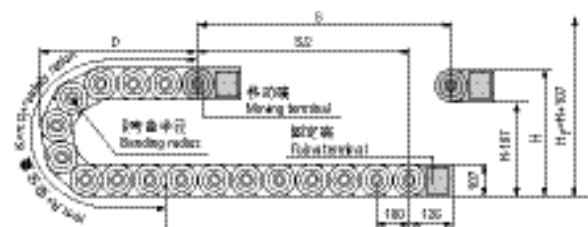
- X** 斜型接头
Oblique bracket
- F** 方型接头
Square bracket



- ◎ Sanp-on connection
- ◎ The ledge of the cable chain is able to open to install, inspect and replace cables.
- ◎ The cable chain can be mounted separator and cross separator to effectively protect cables.(See accessories table)
- ◎ The cable chain can be expanded by connecting two rows or more rows in parallel. (See page 86)
- ◎ The cable chain is suitable for a diameter of 72mm or less of cable.

- ◎ 卡扣式连接
- ◎ 可将拖链双侧封闭打开, 方便安装、检查或更换线缆
- ◎ 开装竖隔片、横隔片区分空间, 更有效保护线缆 (见选配区)
- ◎ 可拓展成双排或多排拖链 (详见 P86)
- ◎ 适应于直径 72 毫米以下线缆

主要技术参数 Basic technical date

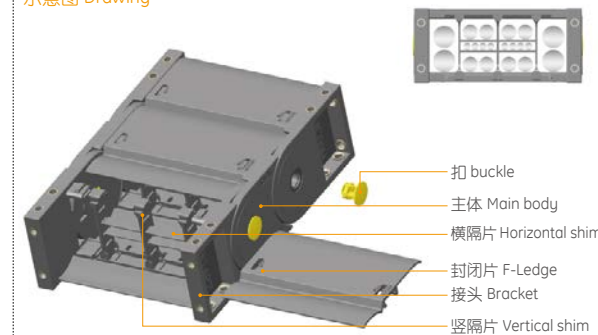


节距=100mm, 每米节数=10, 链长=S/2+K, S=行程距离, K=π.R+安全量+1 节距
Pitch=100mm, link per meter=10, length of chain=S/2+K, S=stroke. K=π.R+"safety ration"+1 Pitch

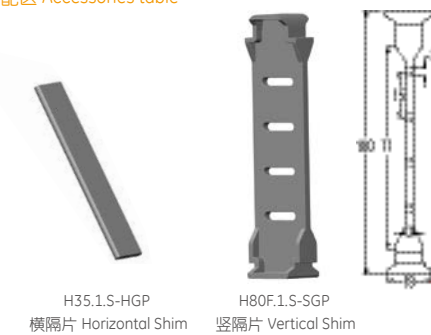
R	150	200	250	300	400	450	550	600
H	407	507	607	707	907	1007	1207	1307
D	304	354	404	454	554	604	704	754
K	700	900	1000	1200	1500	1700	2000	2100

H80F.1.S 系列 - 封闭两侧可打开 Sercis of H80F.1.S-Sealing type open both side

示意图 Drawing



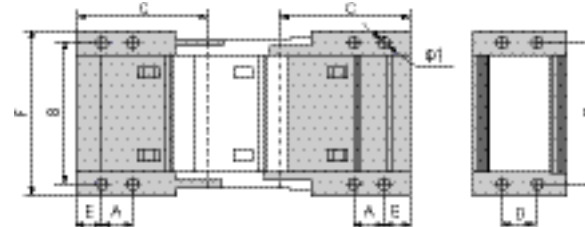
选配区 Accessories table



系列号 Series No.	内高 Hi	内宽 Bi	外高 Ha	外宽 Ba	款式 Styles	弯曲半径 Bending radius R	固定接头类型及参数 Bracket type and parameters						代号 No.		
							可配接头类型 Applicable bracket type	孔径 Bore diameter φ1	孔距 (mm)hole distance						
H80F.1.150S	80	150	107	198	F.S	150,200,250, 300,400,450, 550,600,	F-F	9	35	175	126	66	20	194	H80F.1.150S-FJT
H80F.1.200S	80	200	107	248	F.S		F-F	9	35	225	126	66	20	244	H80F.1.200S-FJT
H80F.1.250S	80	250	107	298	F.S		F-F	9	35	275	126	66	20	294	H80F.1.250S-FJT
H80F.1.300S	80	300	107	348	F.S		F-F	9	35	325	126	66	20	344	H80F.1.300S-FJT
H80F.1.350S	80	350	107	398	F.S		F-F	9	35	375	126	66	20	394	H80F.1.350S-FJT

注: S 表示两侧可打开
Note: S indicates that the both side open

固定接头类型及参数 Fix bracket type and parameters (见表格 See table)



F-F 型接头 F-F type bracket

订货示例 Order Sample

示例 拖链内高 80、内宽 150、半径 150、长度 1 米 /10 节 (Sample: inner height 80, inner width 150, radius 150, length 10 links/1 meter)
拖链 Chain H80F.1.150S R150 1000mm/10 Links
接头 Bracket H80F.1.150S-FJT 1 副 (Set)
配件 Accessories 每节装 1 个竖隔片 /1 个横隔片 (1 vertical shim/1 horizontal shim can be mounted in every link)

注: 可根据客户要求定制各种规格。 Note: Various sizes can be customized according to customer requirements.



SERIES OF EXPAND

拓展系列
Expand the series

闭合状态：
Opening type:

- Q** 桥式
Bridge type
- F** 全封闭式
Enclosed
- BF** 半封闭式
Semi-enclosed

注：无字母为普通型
Note: blank means general type

打开方式：
Opening way:

- B** 不可打开
Non-opening
- S** 双侧打开
Open of both side
- W** 外侧打开
Exterior opening
- N** 内侧打开
Interior opening
- F** 无需打开
Without opening

款式：
Style:

- Q.B** 桥式不可打开
Bridge type non-opening
- Q.N** 桥式内侧开
Bridge type interior opening
- Q.W** 桥式外侧开
Bridge type exterior opening
- Q.S** 桥式双侧可打开
Bridge type both side opening
- BF.B** 半封闭不可开
Semi-enclosed non-opening
- BF.N** 半封闭内侧开
Semi-enclosed interior opening
- BF.W** 半封闭外侧开
Semi-enclosed exterior opening
- BF.S** 半封闭双侧开
Semi-enclosed both side opening
- F.N** 封闭内侧开
Enclosed interior opening
- F.W** 封闭外侧开
Enclosed exterior opening
- F.S** 封闭双侧开
Enclosed both side opening

接头类型：
Bracket type:

- X** 斜型接头
Oblique bracket
- F** 方型接头
Square bracket

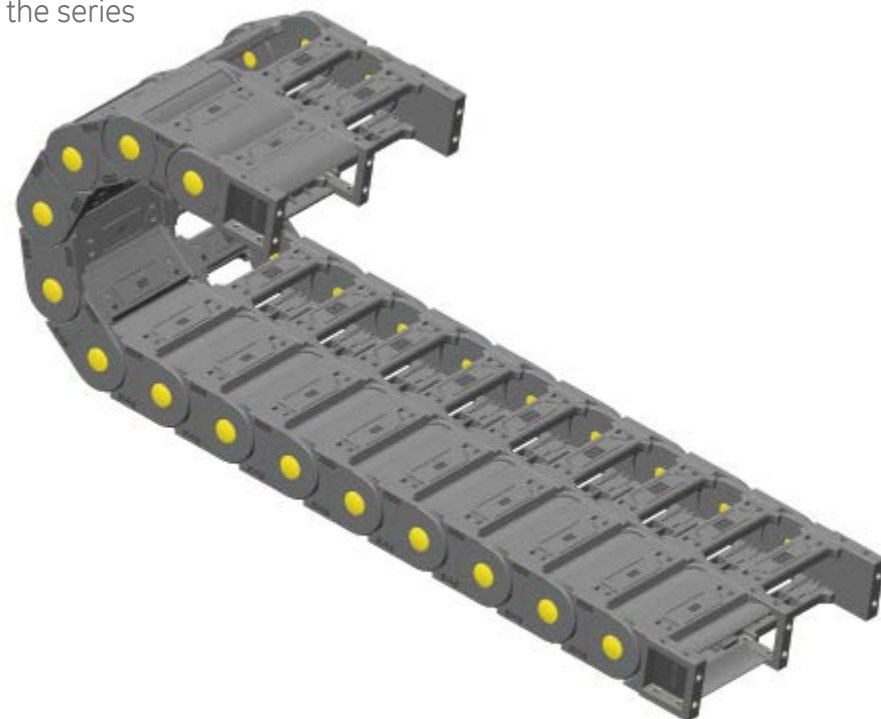
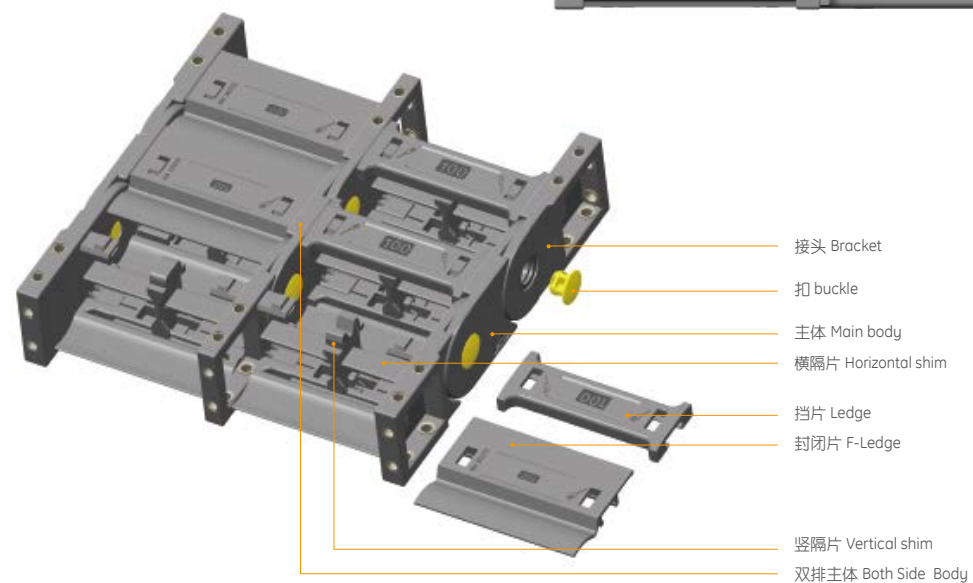


示意图 Drawing



- For applications in which particularly large load necessitate extremely wide cable chain;
- Extension link design allows virtually limitless side-by-side attachment of chains;
- Extension link is applicable for bridge type, enclosed type or combination of the two;
- They are suitable for overhead and gliding applications (in guide trough).

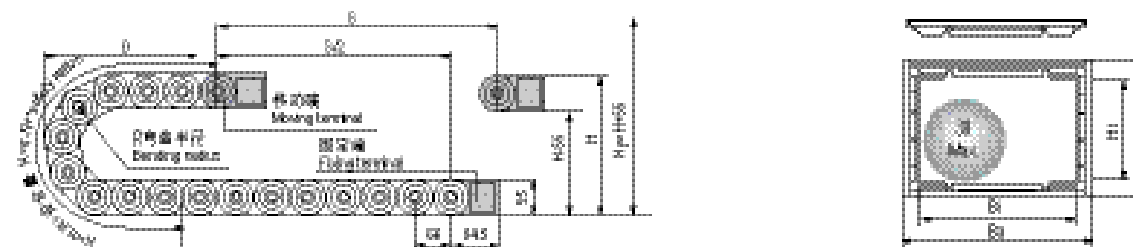
- 用于因为负载极大而需要极宽的拖链
- 拓展拖链设计使拖链可以几乎无限的并排连起来
- 拓展拖链可用于桥式、封闭式或二者的组合
- 适于架空及滑行应用（在导向槽中）

SERIES OF-HT35Q/F.I.S



HT35Q/F.1.S 系列 - 两侧可打开
Series of HT35Q/F.1.S-open of both side

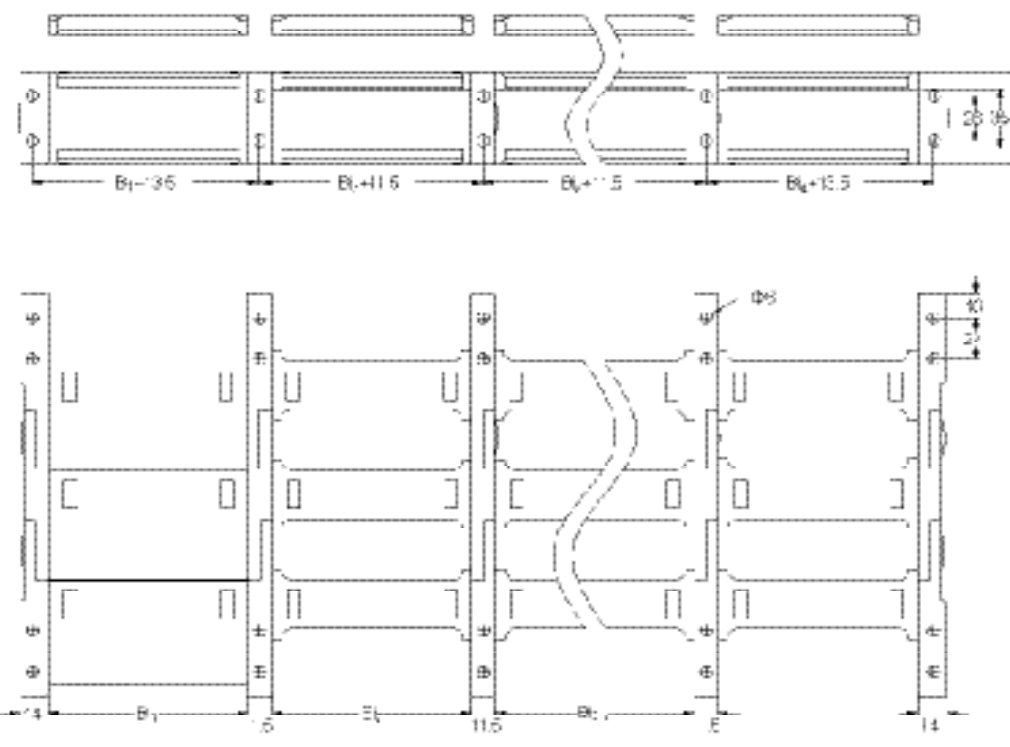
主要技术参数 Basic technical data



节距 =66mm, 每米节数 =15, ; 链长 =S/2+K, S=行程距离, K=π.R+"安全量"+1 节距
Pitch=66mm,link per meter=15,length of chain=S/2+K,S=stroke.K= π .R+"safety ration"+1 Pitch

R	75	100	125	150	200	300
H	205	255	305	355	455	655
D	169	194	219	244	294	394
K	396	462	528	660	792	1122

尺寸图 Dimension drawing



HT35Q(F).1.S 系列 - 两侧可打开 Series HT35Q(F).1.S-open on both sides

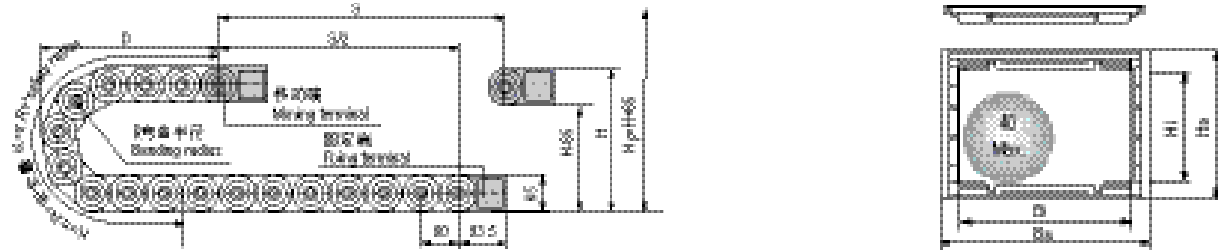
系列号 Series No.	内高 H1	内宽 Bi						外高 Ha	外宽 Ba	弯曲半径 Bending radius R								
		挡片 Ledge			封闭片 F-Ledge													
HT35Q(F).1.S	35	50	60	75	90	100	117	125	130	50	60	75	100	130	150	55	Ba = 28+ (Bi 1+Bi 2+Bi 3+...+Bi n) + (n-1) *11.5	75 100 125 150 200 300

注：桥式拖链与封闭式拖链可混合安装分隔片参照附录一

SERIES OF-HT45Q/F.I.S

HT45Q/F.1.S 系列 - 两侧可打开
Series of HT45Q/F.1.S-open of both side

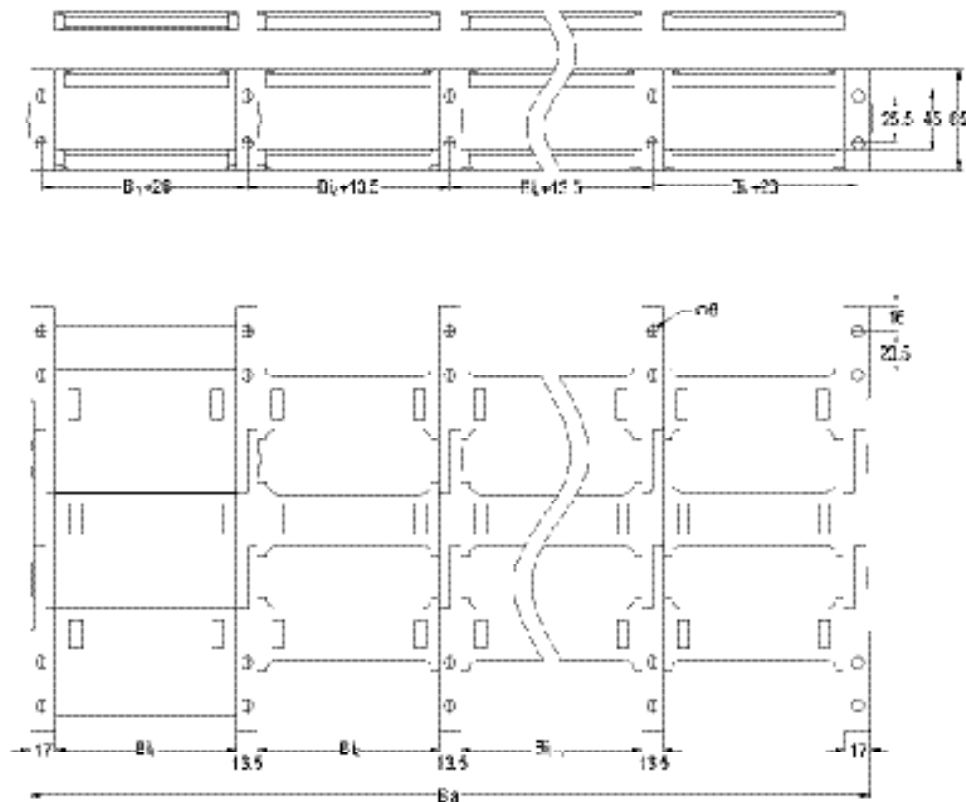
主要技术参数 Basic technical data



节距=91mm, 每米节数=11, ; 链长=S/2+K, S=行程距离, K=π.R+"安全量"+1节距
Pitch=91mm, link per meter=11, length of chain=S/2+K, S=stroke, K=π.R+"safety ration"+1 Pitch

R	75	100	125	150	200	250	300
H	215	265	315	365	465	565	665
D	188	213	238	263	313	363	413
K	400	480	560	640	800	960	1120

尺寸图 Dimension drawing



HT45Q(F).1.S 系列 - 两侧可打开 Series HT45Q(F).1.S-open on both sides

系列号 Series No.	内高 Hi	内宽 Bi		外高 Ho	外宽 Ba	弯曲半径 Bending radius R
		挡片 Ledge	封闭片 F-Ledge			
HT45Q(F).1.S	45	50 60 75 90 100 117 125 130 150 154 175 200 250 300	60 75 90 100 130 150 175 200	65	Ba = 34+ (Bi 1+Bi 2+Bi 3+...+Bi n) + (n-1)*13.5	75 100 125 150 200 250 300

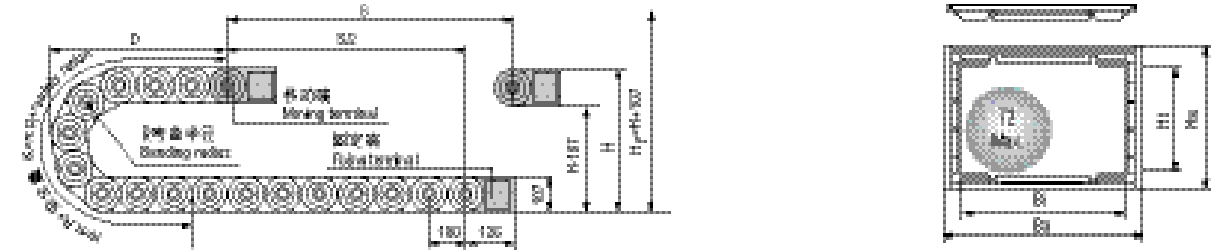
注: 桥式拖链与封闭式拖链可混合安装分隔片参照附录一

SERIES OF-HT80Q/F.I.S

HT80Q/F.1.S 系列 - 两侧可打开
Series of HT80Q/F.1.S-open of both side



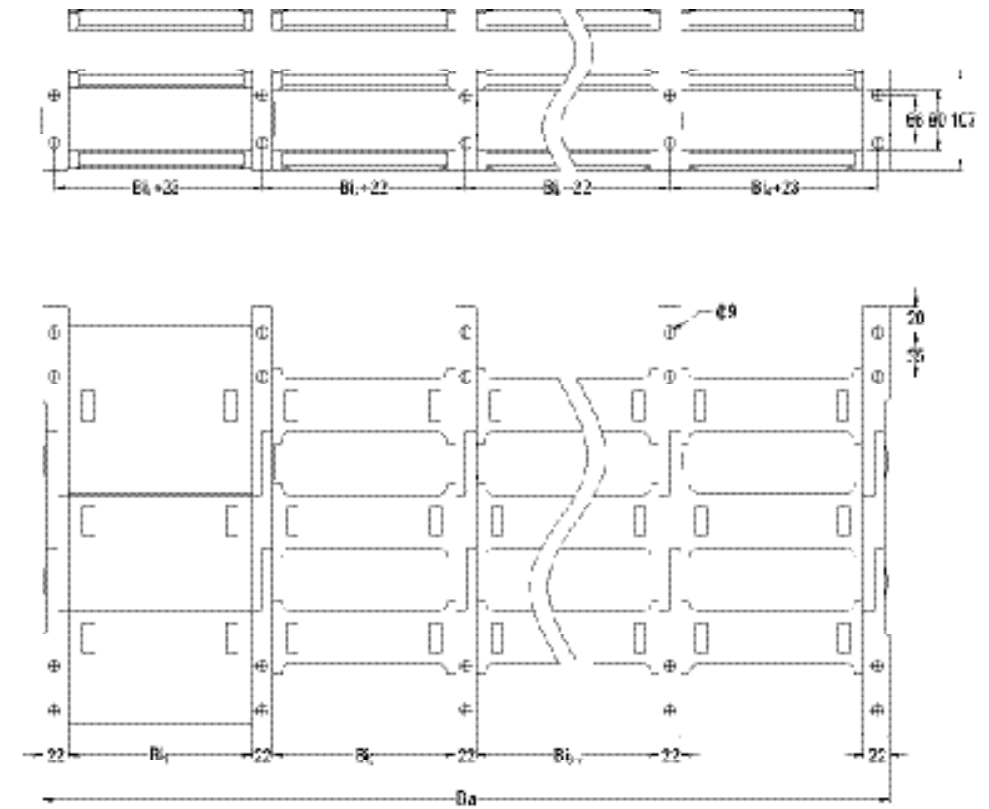
主要技术参数 Basic technical data



节距=91mm, 每米节数=11, ; 链长=S/2+K, S=行程距离, K=π.R+"安全量"+1节距
Pitch=91mm, link per meter=11, length of chain=S/2+K, S=stroke, K=π.R+"safety ration"+1 Pitch

R	150	200	250	300	400	450	550	600
H	407	507	607	707	907	1007	1207	1307
D	304	354	404	454	554	604	704	754
K	700	900	1000	1200	1500	1700	2000	2100

尺寸图 Dimension drawing



HT80Q(F).1.S 系列 - 两侧可打开 Series HT80Q(F).1.S-open on both sides

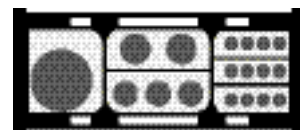
系列号 Series No.	内高 Hi	内宽 Bi		外高 Ho	外宽 Ba	弯曲半径 Bending radius R
		挡片 Ledge	封闭片 F-Ledge			
HT80Q(F).1.S	80	75 100 125 150 175 200 250 300 350	150 200 250 300 350	107	Ba = 44+ (Bi 1+Bi 2+Bi 3+...+Bi n) + (n-1)*22	150 200 250 300 400 450 550 600

注: 桥式拖链与封闭式拖链可混合安装分隔片参照附录一



APPENDIX

附录 1- 内部分隔配件 Appendix 1- Inner separating part



- 可以沿拖链截面的任何一点放置分隔片，每一个链节都可安装分隔片。
- 用于装有粗电缆或不同介质管时，或许多电缆直径不同时，使用分隔片可以调节间隔，具备可靠的稳定性。

- Put a shim in any position along the cross section of tow chain, and the shim can be mounted in every link.
- If is used for the pipe loading with the thick cable or different mediums or many cable are different in diameters, the shim can be used to adjust the space, therefore, the product has the reliable stability.

对应配套系列	竖隔片	横隔片
25 系列 Bi (25-125) 25 series 注: Bi 为拖链内宽		
30 系列 Bi (25-125) 30 series		
35 系列 Bi (25-125) 35 series		
45 系列 Bi (25-125) 45 series		
60 系列 Bi (25-125) 60 series		

APPENDIX

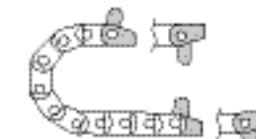
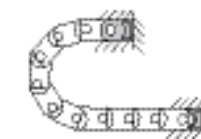
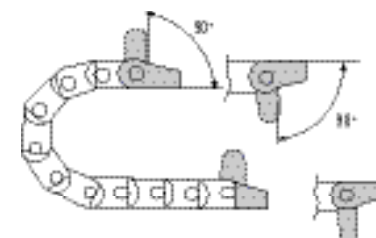
附录 2 Appendix 2



可供选择的接头安装方式 Selectable connector mounting way

XJT-W 带孔移动端 (外部链节)
XJT-W moving terminal with the hole (external link)

FJT-W 带孔移动端 (外部链节)
FJT-W moving terminal with the hole (external link)



XJT-N 带销固定端 (内部链节)
XJT-N fixed terminal with pin (external link)

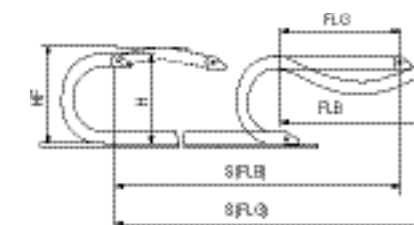
FJT-N 带销固定端 (内部链节)
FJT-N fixed terminal with pin (external link)

主要技术参数 Basic technical data

最大允许电缆外径 Max outer diameter of cable(mm)
最大水平悬空长度 Max horizontal hanging length(m)
最大允许行程 Max travel distance(m)
最大允许垂直悬挂 Max vertical hanging(m)

架空长度 Unsupported length

FLG= 直线架空长度
FLG=Linear unsupported length
FLb= 安全塌腰架空长度
FLb= Safety bending unsupported length



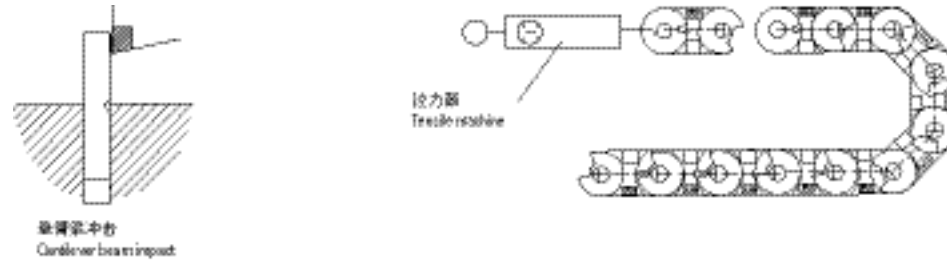
U 型接头可配附件 - 梳状板 U type applicable connector assessorry-pectinate plate



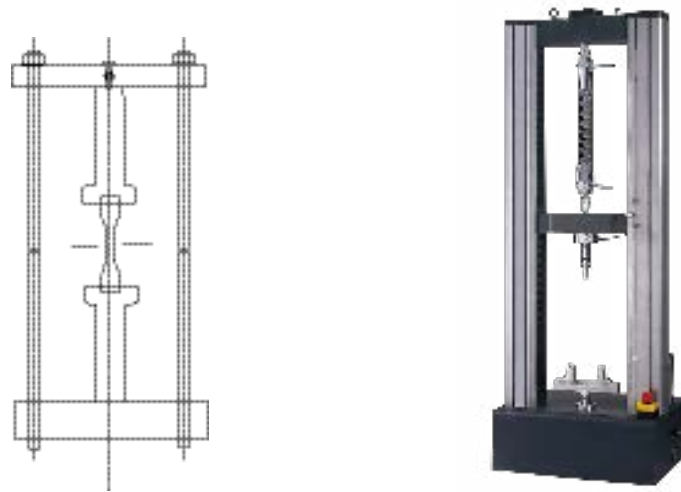
APPENDIX

附录 3 Appendix 3

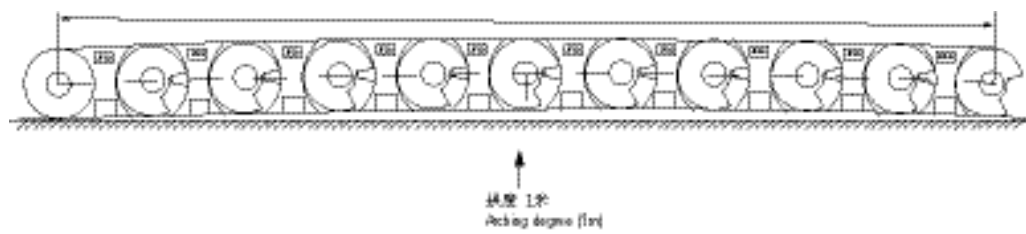
抗冲击 Impact



抗拉强度 Tensile strength



拱度 Arching degree



侧弯度 Lateral curvature degree

