



通用:带有去应力元件
的固定端接头 (不可动)
Integrated strain relief fixed bracket

平滑:防污
Smooth for anti-oil dirty

安静:小节距运行顺畅
Small pitch, very quiet operation

整体式设计沿半径内打开 (FN15/FN18系列)
Integrated design,
Lids can be opened along inner radius
(FN15/FN18 series)

带有去应力元件
的活动端接头 (可旋转)
Integrated strain relief moving bracket

整体式设计沿半径内打开
(EN15/EN18系列)
Integrated design Lids can be opened
along inner radius (EN15/EN18)

MINI
series Cable Chain
迷你系列拖链

迷你系列拖链

Mini series Cable Chain

价格指数 Price index



可根据客户需求提供防火材料
Fire-proof materials are available if customized

可根据客户需求提供防静电材料
Anti-static materials are available if customized

功能特点 Features & Benefits

- 横杆可以在内侧打开
- 节距小, 噪音低
- 阻燃等级UL94 V-2
- 配有整体式带梳状片接头
- 外形设计美观、大方
- 耐摩擦、耐腐蚀, 滑行应用
- 可以组装成“S”型拖链(适用于EN15/EN18)
- Cross bars can be opened along inwards and outwards radius
- Small pitch, low noise
- Flammability class UL94 V-2
- Integrated bracket with tie-wrap clamp optional
- Beautiful and decent appearance design
- Anti-corrosion, Rub-resistance, Gliding application
- Assembled as S-shaped chain (Only for EN15/EN18)

便于拆装 Easy disassembly



装 Install

拆 dismantle

迷你拖链的适用场合 Application

- 低负荷场合应用
- 弯曲半径小
- 短行程
- 运行速度慢
- For low loading
- For small bending radius
- For short travel distance
- For slow speed

迷你拖链的不适用场合 Not applicable

- 扭转场合或有扭转现象
- 长距离运行
- Not for twisty situation
- Not for long distance running

订购示例-整条拖链 Order details

请注明拖链长度或者链节数 如: 1米或40节

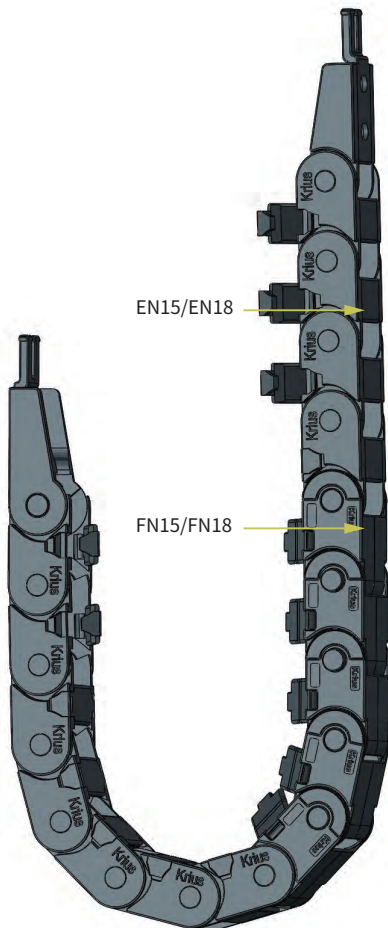
EN1515*R28*1000*2 (2条长度1米的拖链)

EN1515*B*T1*1 (1副接头, T1安装方式)

Please mark the length or link number, such as 1 meter or 40 links

EN1515*R28*1000*2 (2 pieces of 1-meter-long cable chain)

EN1515*B*T1*1 (1 piece of connector, T1 installation method)

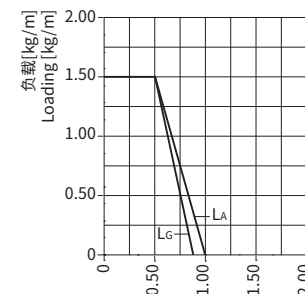
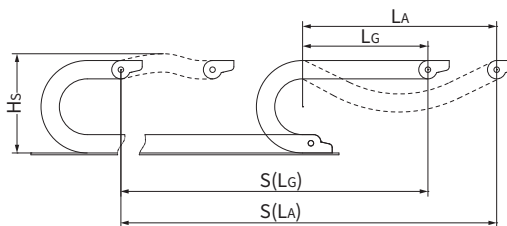


EN15 拖链-安装尺寸及技术参数

EN15 Cable Chain-Installation Dimensions and Technical Parameters

架空长度 Unsupported length

- L_G=直线架空长度
- L_A=安全塌腰架空长度
- L_G=Unsupported with straight upper run
- L_A=Unsupported with permitted sag



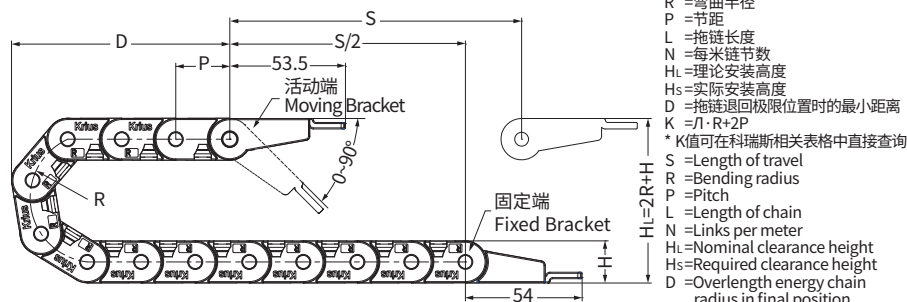
架空长度 L_G/L_A [m]

Unsupported length L_G/L_A [m]

行程长度 S [m]

Length of travel S [m]

- S = 行程长度
 - R = 弯曲半径
 - P = 节距
 - L = 拖链长度
 - N = 每米链节数
 - H_L = 理论安装高度
 - H_S = 实际安装高度
 - D = 拖链退回极限位置时的最小距离
 - K = π · R + 2P
- * K值可在科瑞斯相关表格中直接查询



R	HL	D	K	P
mm (in.)	mm (in.)	mm (in.)	mm (in.)	mm (in.)
23 (0.91)	66 (2.59)	56 (2.20)	120 (4.72)	25 (0.98)
28 (1.10)	76 (2.99)	66 (2.59)	140 (5.52)	25 (0.98)
38 (1.50)	96 (3.79)	86 (3.39)	170 (6.69)	25 (0.98)
48 (1.90)	116 (4.59)	106 (4.17)	200 (7.87)	25 (0.98)

注: R23一行数据仅适用于EN1515拖链

实际安装高度: H_S=H_L+20mm
拖链长度: L=S/2+K (固定端在中间)
每米链节数: N=40 (1000mm)

Remark: The data on R23 line is only for EN1515 item

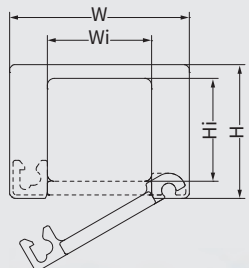
The required clearance height: H_S=H_L+0.79in.
Chain length: L=S/2+K (Fixed end in the middle)
Links per meter: N=40 (39.37 in.)

技术参数 Technical Parameters		
速度/加速度 L _G	Speed/acceleration L _G	max.20[m/s]/max.200[m/s ²]
速度/加速度 L _A	Speed/acceleration L _A	max.3[m/s]/max.6[m/s ²]
滑行速度/加速度	Gliding speed/acceleration	max.5[m/s]/max.12[m/s ²]
材料-允许温度 °C	Material-permitted temperature	Reinforce PA/-40°C至+125°C
阻燃等级, 增强尼龙	Flammability Class, Reinforce PA	UL94 V-2

EN15 拖链-产品规格范围

EN15 Cable Chain-Product specifications

EN15拖链-内侧可打开 EN15 Cable Chain—Inner can be opened



产品代码结构
Part Number Structure

EN1515*R*L*n

数量 (Quantity)
拖链长度 (Length of Cable chains)
弯曲半径 (Bending Radius)
内宽 (Inner Width)
型号 (Type)



型号 Type	弯曲半径<R> Bending radius	内高<Hi> Inner height	内宽<Wi> Inner width	外高<H> Outer height	外宽<W> Outer Width	重量<G> Weight	备注 Remark
	mm (in.)	mm (in.)	mm (in.)	mm (in.)	mm (in.)	kg/m (lbs/ft)	
EN1515	23/28/38/48		15.2 (0.60)		24.8 (0.98)	0.30 (0.20)	
EN1520	28/38/48		20.2 (0.80)		29.8 (1.17)	0.31 (0.21)	
EN1530	28/38/48	15 (0.59)	30.2 (1.19)	19.5 (0.77)	39.8 (1.57)	0.34 (0.23)	
EN1540	28/38/48		40.2 (1.58)		49.8 (1.96)	0.38 (0.26)	
EN1550	28/38/48		50.2 (1.98)		59.8 (2.35)	0.42 (0.29)	

订货范例
Order details EN1515 * R28 * 1000mm * 2

R	HL	D	K	P
mm (in.)	mm (in.)	mm (in.)	mm (in.)	mm (in.)
23 (0.91)	66 (2.59)	56 (2.20)	120 (4.72)	25 (0.98)
28 (1.10)	76 (2.99)	66 (2.59)	140 (5.52)	25 (0.98)
38 (1.50)	96 (3.79)	86 (3.39)	170 (6.69)	25 (0.98)
48 (1.90)	116 (4.59)	106 (4.17)	200 (7.87)	25 (0.98)

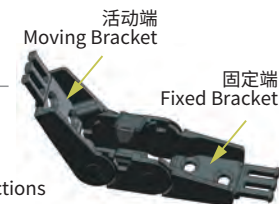
注: R23—行数据仅适用于EN1515拖链
Remark: The data on R23 line is only for EN1515 item

EN15 拖链-拖链接头

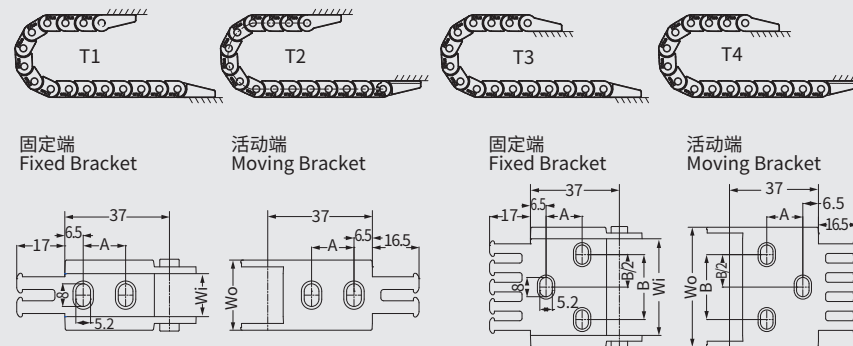
EN15 Cable Chain-Mounting Bracket

塑料接头, 整体式 Plastic Mounting Bracket, Integrated type

- 整体式接头
- 耐腐蚀 & 耐摩擦
- 可提供预装配形式
- 可实现内外连接
- Integrated type Mounting Bracket
- Anti-corrosion, Rub-resistance
- Available preassembly form
- Can realize the internal and external connections



可选配的接头安装方式 Available installation methods



EN1515

EN1520 EN1530 EN1540 EN1550

拖链型号 Type	拖链编码 Code	接头编码 Mounting Bracket Code	Wo尺寸 Dimension Wo	A尺寸 Dimension A	B尺寸 Dimension B
			mm (in.)	mm (in.)	mm (in.)
EN1515	11093	11094	24.8 (0.98)	15 (0.59)	-
EN1520	11095	11096	29.8 (1.17)	16.2 (0.64)	11 (0.43)
EN1530	11097	11098	39.8 (1.57)	15 (0.59)	17 (0.67)
EN1540	11099	11100	49.8 (1.96)	15 (0.59)	27 (1.06)
EN1550	11101	11102	59.8 (2.35)	15 (0.59)	37 (1.46)

产品代码结构 Part Number Structure

EN1515*B*T1

安装方式 (Installation Methods)
两端接头 (On Both Brackets)
内宽 (Inner Width)
型号 (Type)

EN1515*B*T1*n 两端接头
On both brackets
EN1515*f*T1*n 固定端接头
Fixed bracket
EN1515*m*T1*n 活动端接头
Moving bracket

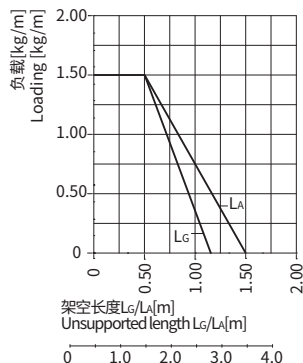
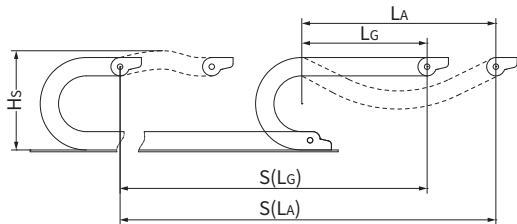
每款拖链的接头都有所不同, 订购时如有任何疑问, 请及时咨询科瑞斯。
Every bracket is different, please contact us if you have any question.

EN18 拖链-安装尺寸及技术参数

EN18 Cable Chain-Installation Dimensions and Technical Parameters

架空长度 Unsupported length

- L_G=直线架空长度 · L_G=Unsupported with straight upper run
- L_A=安全塌腰架空长度 · L_A=Unsupported with permitted sag

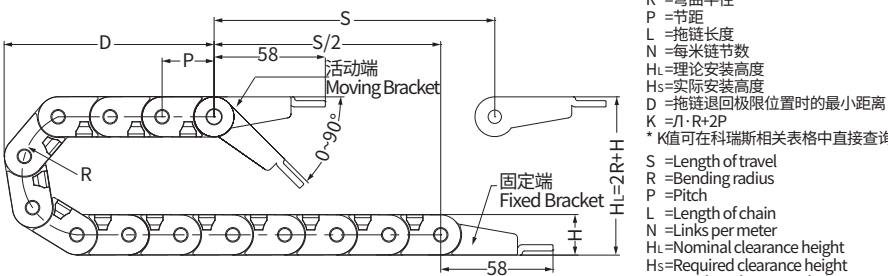


架空长度 L_G/L_A[m]
Unsupported length L_G/L_A[m]

行程长度 S[m]
Length of travel S[m]

- S = 行程长度
- R = 弯曲半径
- P = 节距
- L = 拖链长度
- N = 每米链节数
- H_L = 理论安装高度
- H_s = 实际安装高度
- D = 拖链退回极限位置时的最小距离
- K = $\sqrt{L \cdot R + 2P}$
- * K值可在科瑞斯相关表格中直接查询

- S = Length of travel
- R = Bending radius
- P = Pitch
- L = Length of chain
- N = Links per meter
- H_L = Nominal clearance height
- H_s = Required clearance height
- D = Overlength energy chain radius in final position
- K = $\sqrt{L \cdot R + 2P}$
- * You can find it from below chart for more details



R	H _L	D	K	P
mm (in.)	mm (in.)	mm (in.)	mm (in.)	mm (in.)
28 (1.10)	79 (3.11)	66 (2.59)	150 (5.83)	30 (1.18)
38 (1.50)	99 (3.90)	76 (2.99)	180 (7.06)	30 (1.18)
48 (1.90)	119 (4.69)	86 (3.39)	210 (8.30)	30 (1.18)

实际安装高度: H_s=H_L+20mm
拖链长度: L=S/2+K (固定端在中间)
每米链节数: N=33 (990mm)

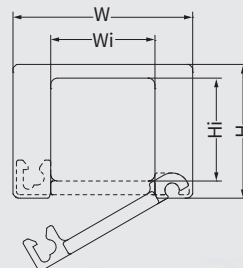
The required clearance height: H_s=H_L+0.79in.
Chain length: L=S/2+K (Fixed end in the middle)
Links per meter: N=33 (38.98 in.)

技术参数 Technical Parameters		
速度/加速度 L _G	Speed/acceleration L _G	max.20[m/s]/max.200[m/s ²]
速度/加速度 L _A	Speed/acceleration L _A	max.3[m/s]/max.6[m/s ²]
滑行速度/加速度	Gliding speed/acceleration	max.5[m/s]/max.12[m/s ²]
材料-允许温度 °C	Material-permitted temperature	Reinforce PA/-40°C至+125°C
阻燃等级, 增强尼龙	Flammability Class, Reinforce PA	UL94 V-2

EN18 拖链-产品规格范围

EN18 Cable Chain-Product specifications

EN18拖链-内侧可打开 EN18 Cable Chain—Inner can be opened



产品代码结构
Part Number Structure

EN1818*R*L*n

- n 数量 (Quantity)
- L 拖链长度 (Length of Cable chains)
- R 弯曲半径 (Bending Radius)
- 内宽 (Inner Width)
- 型号 (Type)



型号 Type	弯曲半径<R> Bending radius	内高<Hi> Inner height	内宽<Wi> Inner width	外高<H> Outer height	外宽<W> Outer Width	重量<G> Weight	备注 Remark
EN1818			18.2 (0.72)		29.2 (1.15)	0.40 (0.27)	
EN1825			25.2 (0.99)		36.2 (1.43)	0.42 (0.29)	
EN1835		18.1 (0.71)	35.2 (1.39)	23 (0.91)	46.2 (1.82)	0.47 (0.32)	
EN1840			40.2 (1.58)		51.2 (2.02)	0.50 (0.34)	
EN1850			50.2 (1.98)		61.2 (2.41)	0.52 (0.35)	

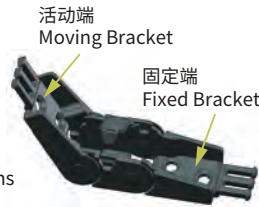
订货范例 Order details **EN1818 * R28 * 1000mm * 2**

R	H _L	D	K	P
mm (in.)	mm (in.)	mm (in.)	mm (in.)	mm (in.)
28 (1.10)	79 (3.11)	66 (2.59)	150 (5.83)	30 (1.18)
38 (1.50)	99 (3.90)	76 (2.99)	180 (7.06)	30 (1.18)
48 (1.90)	119 (4.69)	86 (3.39)	210 (8.30)	30 (1.18)

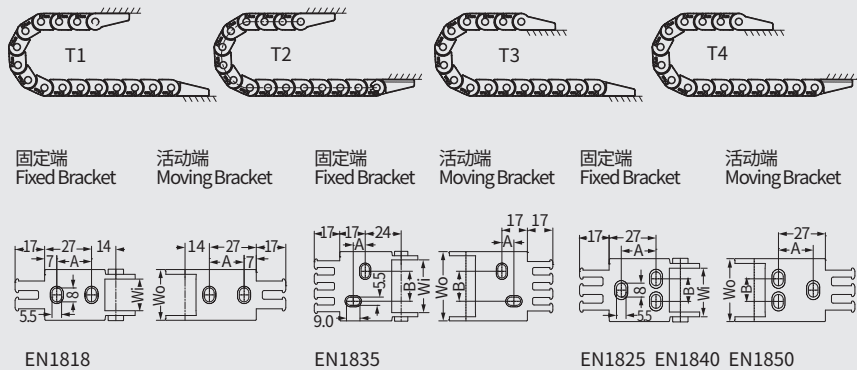
EN18 拖链-拖链接头 EN18 Cable Chain-Mounting Bracket

塑料接头, 整体式 Plastic Mounting Bracket, Integrated type

- 整体式接头
- 耐腐蚀及耐摩擦
- 可提供预装配形式
- 可实现内外连接
- Integrated type Mounting Bracket
- Anti-corrosion, Rub-resistance
- Available preassembly form
- Can realize the internal and external connections



可选配的接头安装方式 Available installation methods



拖链型号 Type	拖链编码 Code	接头编码 Mounting Bracket Code	Wo尺寸 Dimension Wo	A尺寸 Dimension A	B尺寸 Dimension B
			mm (in.)	mm (in.)	mm (in.)
EN1818	11103	11104	29.2 (1.15)	20 (0.79)	-
EN1825	11105	11106	36.2 (1.43)	20 (0.79)	13 (0.51)
EN1835	11107	11108	46.2 (1.82)	8 (0.31)	20 (0.79)
EN1840	11109	11110	51.2 (2.02)	20 (0.79)	25 (0.98)
EN1850	11111	11112	61.2 (2.41)	20 (0.79)	30 (1.18)

产品代码结构 Part Number Structure

EN1818*B*T1

- 安装方式 (Installation Methods)
- 两端接头 (On Both Brackets)
- 内宽 (Inner Width)
- 型号 (Type)

EN1818*B*T1*n 两端接头
On both brackets

EN1818*f*T1*n 固定端接头
Fixed bracket

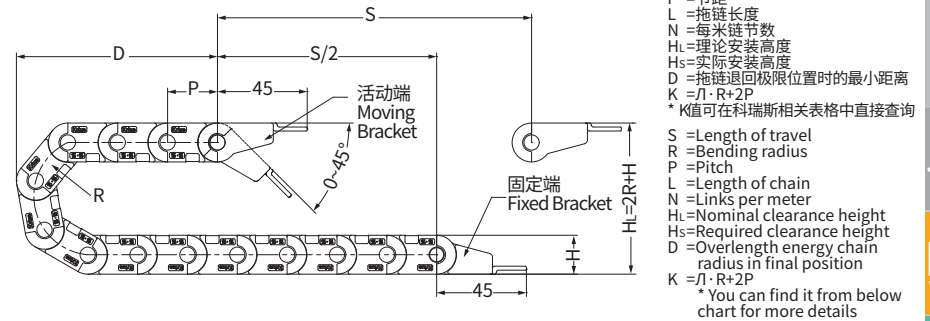
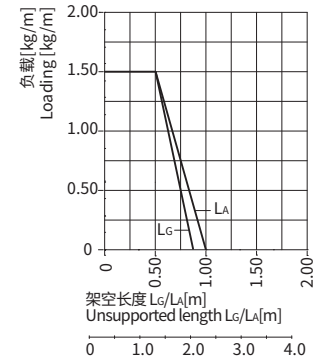
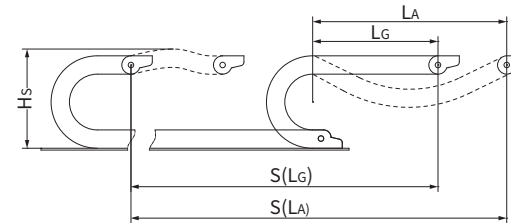
EN1818*m*T1*n 活动端接头
Moving bracket

★ 每款拖链的接头都有所不同, 订购时如有任何疑问, 请及时咨询科瑞斯。
Every bracket is different, please contact us if you have any question.

FN15 拖链-安装尺寸及技术参数 FN15 Cable Chain-Installation Dimensions and Technical Parameters

架空长度 Unsupported length

- L_G=直线架空长度
- L_A=安全塌腰架空长度
- L_G=Unsupported with straight upper run
- L_A=Unsupported with permitted sag



R	HL	D	K	P
mm (in.)	mm (in.)	mm (in.)	mm (in.)	mm (in.)
25 (0.98)	70 (2.76)	60 (2.36)	130 (5.12)	25 (0.98)
28 (1.10)	76 (2.99)	66 (2.59)	140 (5.52)	25 (0.98)
38 (1.50)	96 (3.79)	76 (2.99)	170 (6.69)	25 (0.98)
48 (1.90)	116 (4.59)	86 (3.39)	200 (7.87)	25 (0.98)

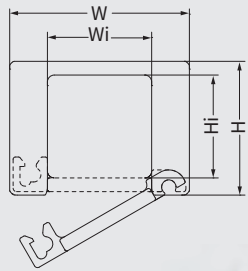
实际安装高度: H_s=H_L+20mm
拖链长度: L=S/2+K (固定端在中间)
每米链节数: N=40 (1000mm)

The required clearance height: H_s=H_L+0.79in.
Chain length: L=S/2+K (Fixed end in the middle)
Links per meter: N=40 (39.37 in.)

技术参数 Technical Parameters		
速度/加速度 L _G	Speed/acceleration L _G	max.20[m/s]/max.200[m/s ²]
速度/加速度 L _A	Speed/acceleration L _A	max.3[m/s]/max.6[m/s ²]
滑行速度/加速度	Gliding speed/acceleration	max.5[m/s]/max.12[m/s ²]
材料-允许温度 °C	Material-permitted temperature	Reinforce PA/-40°C至+125°C
阻燃等级, 增强尼龙	Flammability Class, Reinforce PA	UL94 V-2

FN15 拖链-产品规格范围 FN15 Cable Chain-Product specifications

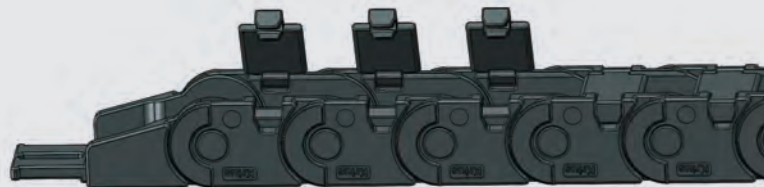
FN15拖链-内侧可开 FN15 Cable Chain-Inner can be opened



产品代码结构
Part Number Structure

FN1515*R*L*n

- 数量 (Quantity)
- 拖链长度 (Length of Cable chains)
- 弯曲半径 (Bending Radius)
- 内宽 (Inner Width)
- 型号 (Type)



型号 Type	弯曲半径<R> Bending radius	内高<H> Inner height	内宽<Wi> Inner width	外高<H> Outer height	外宽<W> Outer Width	重量<G> Weight	备注 Remark
	mm (in.)	mm (in.)	mm (in.)	mm (in.)	mm (in.)	kg/m (lbs/ft)	
FN1515		15 (0.59)	15.2 (0.60)	19.5 (0.77)	26.2 (1.03)	0.30 (0.20)	
FN1520			20.2 (0.80)		31.2 (1.23)	0.31 (0.21)	
FN1530			30.2 (1.19)		41.2 (1.62)	0.35 (0.24)	
FN1540			40.2 (1.58)		51.2 (2.02)	0.41 (0.28)	
FN1550			50.2 (1.98)		61.2 (2.41)	0.44 (0.30)	

订货范例
Order details

FN1515 * R28 * 1000mm * 2

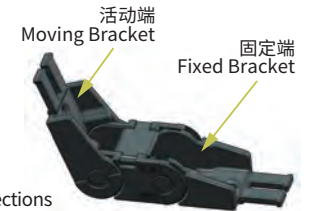
R	H _L	D	K	P
mm (in.)	mm (in.)	mm (in.)	mm (in.)	mm (in.)
25 (0.98)	70 (2.76)	60 (2.36)	130 (5.12)	25 (0.98)
28 (1.10)	76 (2.99)	66 (2.59)	140 (5.52)	25 (0.98)
38 (1.50)	96 (3.79)	76 (2.99)	170 (6.69)	25 (0.98)
48 (1.90)	116 (4.59)	86 (3.39)	200 (7.87)	25 (0.98)

FN15 拖链-拖链接头 FN15 Cable Chain-Mounting Bracket

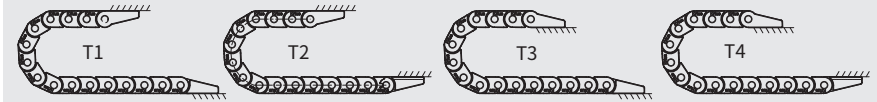
塑料接头, 整体式 Plastic Mounting Bracket, Integrated type

- 整体式接头
- 耐腐蚀&耐摩擦
- 可提供预装配形式
- 带有去应力梳状片
- 可实现内外连接

- Integrated type Mounting Bracket
- Anti-corrosion, Rub-resistance
- Available preassembly form
- With strain relief tie-wrap plates
- Can realize the internal and external connections



可适配的接头安装方式 Available installation methods

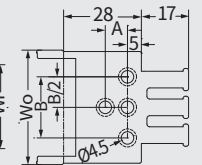
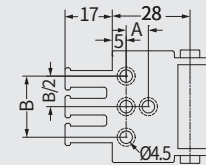
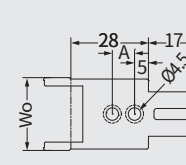
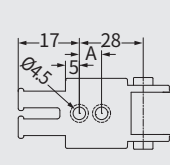


固定端
Fixed Bracket

活动端
Moving Bracket

固定端
Fixed Bracket

活动端
Moving Bracket



FN1515 FN1520

FN1530 FN1540 FN1550

拖链型号 Type	拖链编码 Code	接头编码 Mounting Bracket Code	Wo尺寸 Dimension Wo	A尺寸 Dimension A	B尺寸 Dimension B
			mm (in.)	mm (in.)	mm (in.)
FN1515	13196	13190	26.2 (1.03)	8 (0.31)	-
FN1520	13197	13192	31.2 (1.23)		-
FN1530	13198	13193	41.2 (1.62)		22 (0.87)
FN1540	13199	13194	51.2 (2.02)		32 (1.26)
FN1550	13200	13195	61.2 (2.41)		42 (1.65)

产品代码结构 Part Number Structure

FN1515*B*T1

- 安装方式 (Installation Methods)
- 两端接头 (On Both Brackets)
- 内宽 (Inner Width)
- 型号 (Type)

FN1515*B*T1*n 两端接头
On both brackets

FN1515*f*T1*n 固定端接头
Fixed bracket

FN1515*m*T1*n 活动端接头
Moving bracket

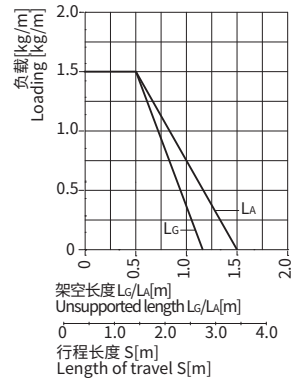
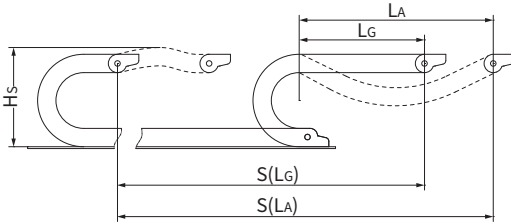
★ 每款拖链的接头都有所不同, 订购时如有任何疑问, 请及时咨询科瑞斯。
Every bracket is different, please contact us if you have any question.

FN18拖链-安装尺寸及技术参数

FN18 Cable Chain-Installation Dimensions and Technical Parameters

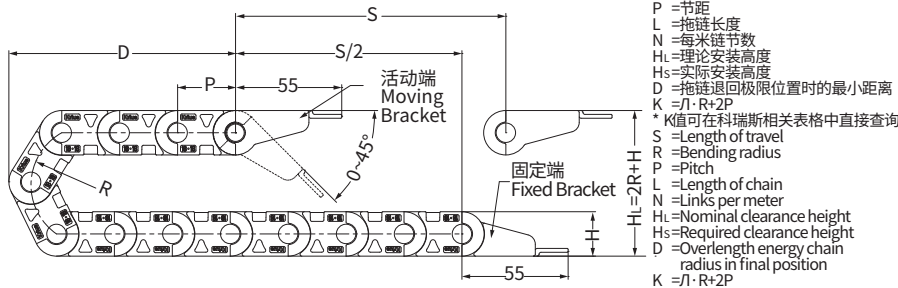
架空长度 Unsupported length

- L_G = 直线架空长度 · L_G = Unsupported with straight upper run
- L_A = 安全塌腰架空长度 · L_A = Unsupported with permitted sag



架空长度 L_G/L_A [m]
Unsupported length L_G/L_A [m]
行程长度 S [m]
Length of travel S [m]

- S = 行程长度
- R = 弯曲半径
- P = 节距
- L = 拖链长度
- N = 每米链节数
- H_L = 理论安装高度
- H_s = 实际安装高度
- D = 拖链退回极限位置时的最小距离
- K = $\sqrt{L^2 - R^2} + 2P$
- * K值可在科瑞斯相关表格中直接查询
- S = Length of travel
- R = Bending radius
- P = Pitch
- L = Length of chain
- N = Links per meter
- H_L = Nominal clearance height
- H_s = Required clearance height
- D = Overlength energy chain radius in final position
- K = $\sqrt{L^2 - R^2} + 2P$
- * You can find it from below chart for more details



R	H _L	D	K	P
mm (in.)	mm (in.)	mm (in.)	mm (in.)	mm (in.)
28 (1.10)	79 (3.11)	66 (2.59)	150 (5.91)	30 (1.18)
38 (1.50)	99 (3.90)	86 (3.39)	180 (7.09)	30 (1.18)
48 (1.90)	119 (4.69)	106 (4.17)	210 (8.27)	30 (1.18)
75 (2.95)	173 (6.81)	160 (6.30)	295 (11.61)	30 (1.18)
100 (3.94)	223 (8.78)	210 (8.27)	375 (14.76)	30 (1.18)
110 (4.33)	243 (9.57)	230 (9.06)	405 (15.94)	30 (1.18)
125 (4.92)	273 (10.75)	260 (10.24)	450 (17.71)	30 (1.18)
145 (5.71)	313 (12.32)	290 (11.42)	515 (20.28)	30 (1.18)
160 (6.30)	343 (13.50)	330 (12.99)	560 (22.05)	30 (1.18)

实际安装高度: H_s = H_L + 20mm
拖链长度: L = S/2 + K (固定端在中间)
每米链节数: N = 33 (990mm)

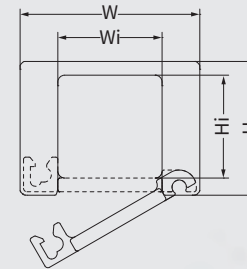
The required clearance height: H_s = H_L + 0.79in.
Chain length: L = S/2 + K (Fixed end in the middle)
Links per meter: N = 33 (38.98 in.)

技术参数 Technical Parameters		
速度/加速度 L _G	Speed/acceleration L _G	max.20[m/s]/max.200[m/s ²]
速度/加速度 L _A	Speed/acceleration L _A	max.3[m/s]/max.6[m/s ²]
滑行速度/加速度	Gliding speed/acceleration	max.5[m/s]/max.12[m/s ²]
材料-允许温度 °C	Material-permitted temperature	Reinforce PA/-40°C至+125°C
阻燃等级, 增强尼龙	Flammability Class, Reinforce PA	UL94 V-2

FN18 拖链-产品规格范围

FN18 Cable Chain-Product specifications

FN18拖链-内侧可开 FN18 Cable Chain-Inner can be opened



产品代码结构
Part Number Structure

FN1818*R*L*n

- 数量 (Quantity)
- 拖链长度 (Length of Cable chains)
- 弯曲半径 (Bending Radius)
- 内宽 (Inner Width)
- 型号 (Type)



型号 Type	弯曲半径<R> Bending radius	内高<H _i > Inner height	内宽<W _i > Inner width	外高<H> Outer height	外宽<W> Outer Width	重量<G> Weight	备注 Remark
	mm (in.)	mm (in.)	mm (in.)	mm (in.)	mm (in.)	kg/m (lbs/ft)	
FN1818			18.2 (0.72)		30.2 (1.19)	0.37 (0.25)	
FN1825			25.2 (0.99)		37.2 (1.46)	0.41 (0.28)	
FN1835		18 (0.71)	35.2 (1.39)	23 (0.91)	47.2 (1.86)	0.45 (0.31)	
FN1840			40.2 (1.58)		52.2 (2.06)	0.47 (0.32)	
FN1850			50.2 (1.98)		62.2 (2.46)	0.55 (0.37)	

订货范例
Order details

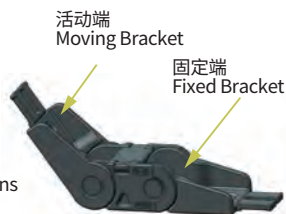
FN1818 * R28 * 1000mm * 2

R	H _L	D	K	P
mm (in.)	mm (in.)	mm (in.)	mm (in.)	mm (in.)
28 (1.10)	79 (3.11)	66 (2.59)	150 (5.91)	30 (1.18)
38 (1.50)	99 (3.90)	86 (3.39)	180 (7.09)	30 (1.18)
48 (1.90)	119 (4.69)	106 (4.17)	210 (8.27)	30 (1.18)
75 (2.95)	173 (6.81)	160 (6.30)	295 (11.61)	30 (1.18)
100 (3.94)	223 (8.78)	210 (8.27)	375 (14.76)	30 (1.18)
110 (4.33)	243 (9.57)	230 (9.06)	405 (15.94)	30 (1.18)
125 (4.92)	273 (10.75)	260 (10.24)	450 (17.71)	30 (1.18)
145 (5.71)	313 (12.32)	290 (11.42)	515 (20.28)	30 (1.18)
160 (6.30)	343 (13.50)	330 (12.99)	560 (22.05)	30 (1.18)

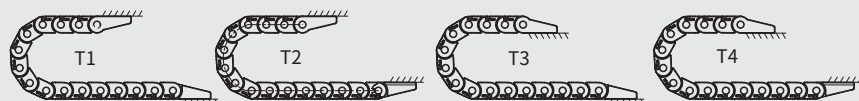
FN18 拖链-拖链接头 FN18 Cable Chain-Mounting Bracket

塑料接头, 整体式 Plastic Mounting Bracket, Integrated type

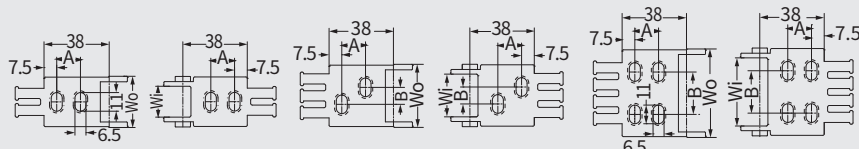
- 整体式接头
- 耐腐蚀&耐摩擦
- 可提供预装配形式
- 带有去应力梳状片
- 可实现内外连接
- Integrated type Mounting Bracket
- Anti-corrosion, Rub-resistance
- Available preassembly form
- With strain relief tie-wrap plates
- Can realize the internal and external connections



可选配的接头安装方式 Available installation methods



活动端 Moving Bracket 固定端 Fixed Bracket 活动端 Moving Bracket 固定端 Fixed Bracket 活动端 Moving Bracket 固定端 Fixed Bracket



FN1818

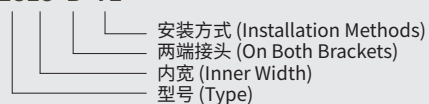
FN1825 / FN1835

FN1840 / FN1850

拖链型号 Type	拖链编码 Code	接头编码 Mounting Bracket Code	Wo尺寸 Dimension Wo	A尺寸 Dimension A	B尺寸 Dimension B
FN1818	13201	13206	mm (in.)	mm (in.)	-
FN1825	13202	13207	30.2 (1.19)	14 (0.55)	10 (0.39)
FN1835	13203	13208	37.2 (1.46)		20 (0.79)
FN1840	13204	13209	47.2 (1.86)		25 (0.98)
FN1850	13205	13210	52.2 (2.06)		35 (1.38)
			62.2 (2.46)		

产品代码结构 Part Number Structure

FN1818*B*T1



- FN1818 *B*T1*n 两端接头
On both brackets
- FN1818*f*T1*n 固定端接头
Fixed bracket
- FN1818*m*T1*n 活动端接头
Moving bracket

★ 每款拖链的接头都有所不同, 订购时如有任何疑问, 请及时咨询科瑞斯。
Every bracket is different, please contact us if you have any question.