

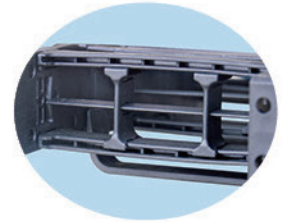
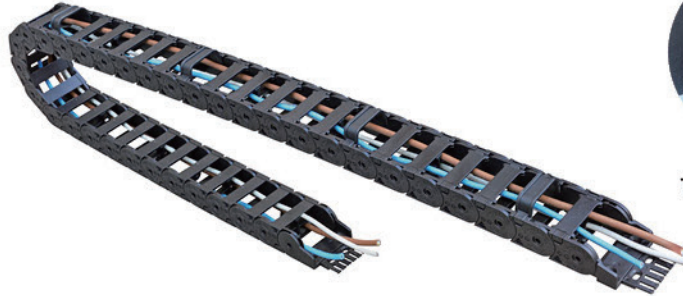
# 多功能型工程塑料拖链系列

## Multifunctional engineering plastic drag chain series

### TDG25A系列多功能型拖链

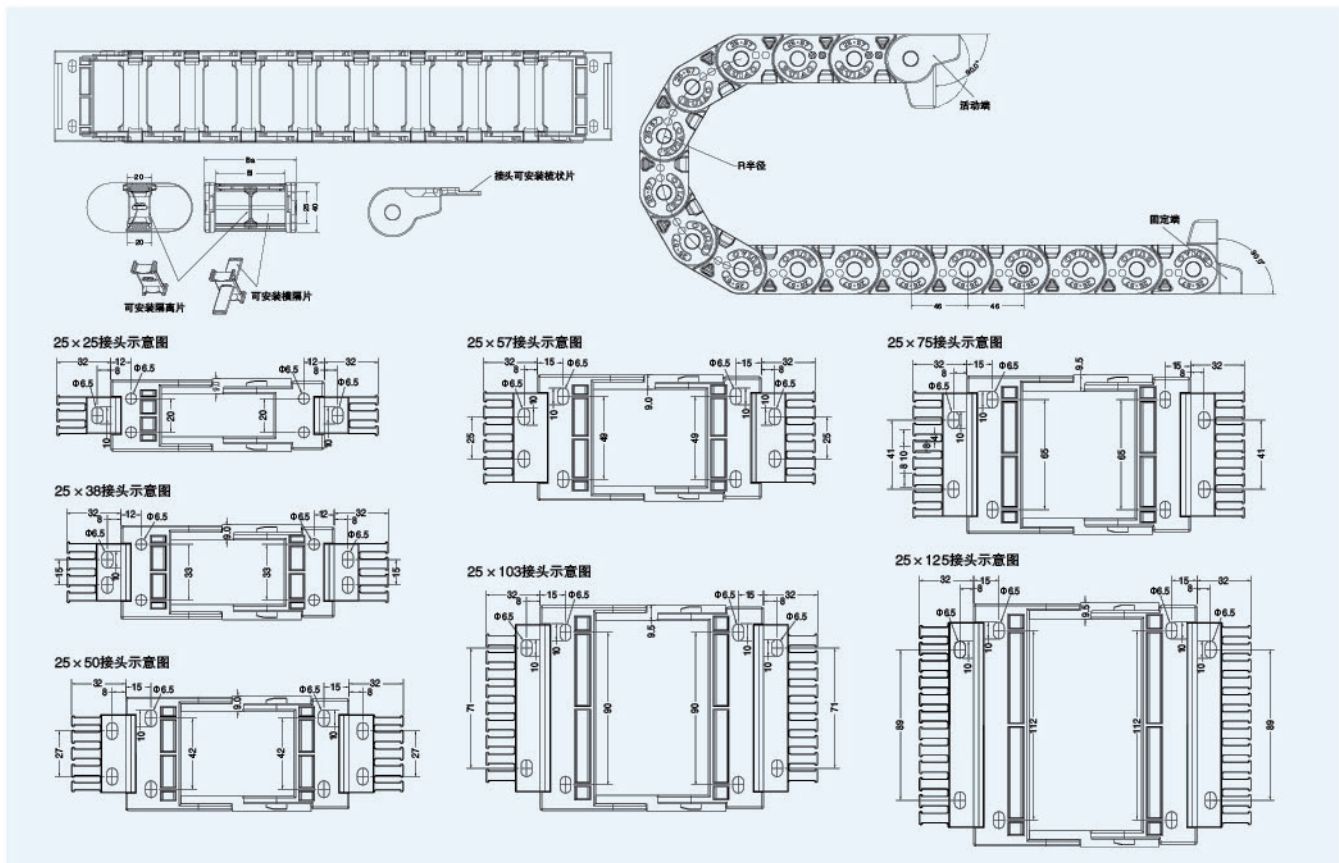
### TDG25A series multifunctional cable chain

- ★ 电气分隔
- ★ 完美束线
- ★ 合理固定
- ★ 功能齐全



可安装隔离片、横隔片

型号 Type	内腔(高×宽) Inside Diameter (height × width) (mm)	外径(高×宽) Outside Diameter (height × width) (mm)	弯曲半径(R) Bending radius (mm)	节距 Pitch (mm)	型式 Type
TDG25A.25	25 × 25	40 × 43	48.55.75.100. 125.150.175. 200.250.300	46	桥式 内外开盖 Bridge type The inner and outer cover can be opened
TDG25A.38	25 × 38	40 × 56			
TDG25A.50	25 × 50	40 × 68			
TDG25A.57	25 × 57	40 × 75			
TDG25A.75	25 × 75	40 × 94			
TDG25A.103	25 × 103	40 × 122			
TDG25A.125	25 × 125	40 × 144			



# 多功能型工程塑料拖链系列

## Multifunctional engineering plastic drag chain series

### TDG25B系列多功能型拖链

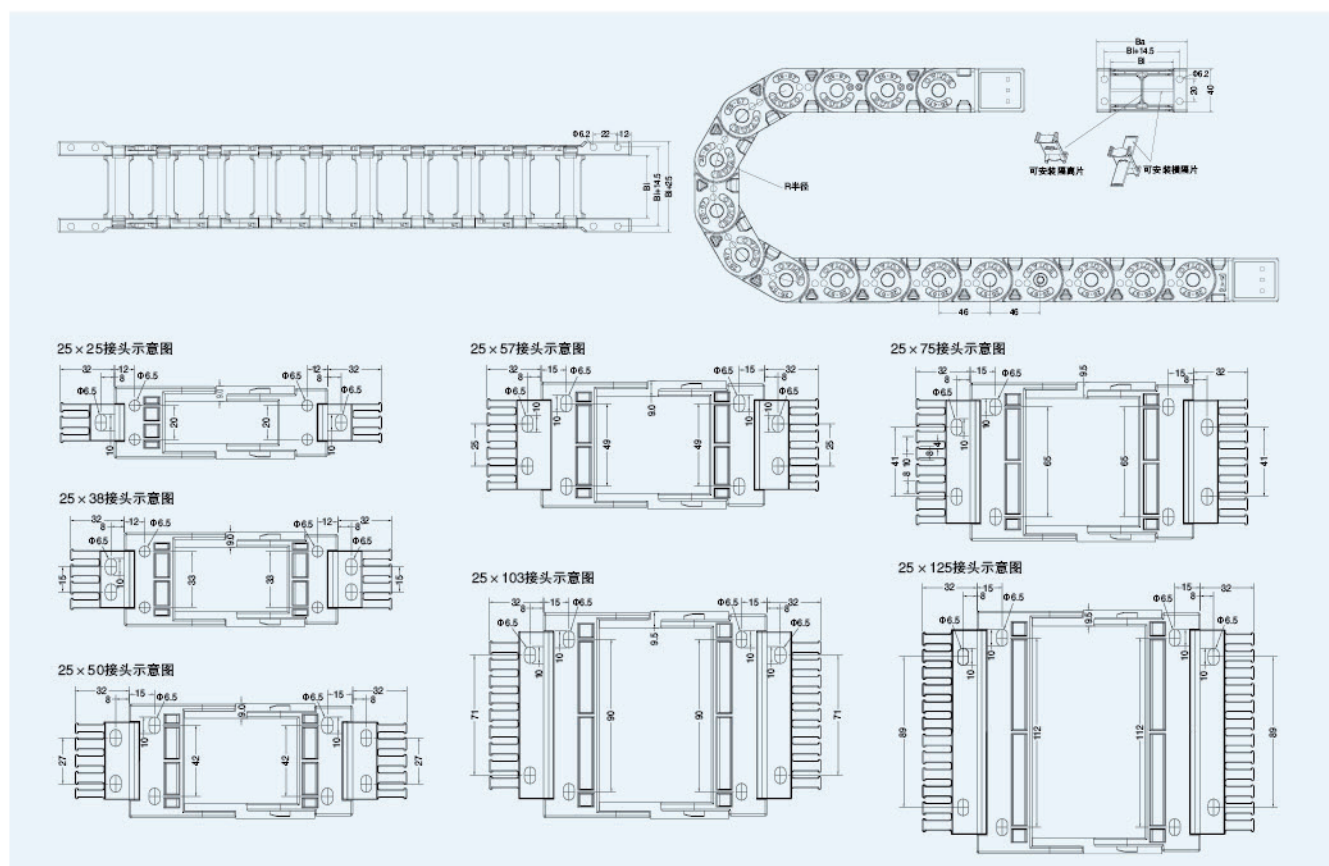
### TDG25B series multifunctional cable chain

- ★ 电气分隔
- ★ 完美束线
- ★ 合理固定
- ★ 功能齐全



可安装隔离片、横隔片

型号 Type	内腔(高×宽) Inside Diameter (height × width) (mm)	外径(高×宽) Outside Diameter (height × width) (mm)	弯曲半径(R) Bending radius (mm)	节距 Pitch (mm)	型式 Type
TDG25B.25	25 × 25	40 × 50	48.55.75.100. 125.150.175. 200.250.300	46	桥式 内外开盖 Bridge type The inner and outer cover can be opened
TDG25B.38	25 × 38	40 × 63			
TDG25B.50	25 × 50	40 × 75			
TDG25B.57	25 × 57	40 × 82			
TDG25B.75	25 × 75	40 × 100			
TDG25B.103	25 × 103	40 × 127			
TDG25B.125	25 × 125	40 × 150			



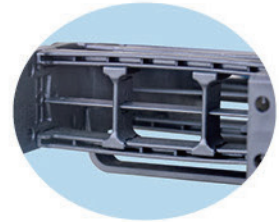
# 多功能型工程塑料拖链系列

## Multifunctional engineering plastic drag chain series

### TDG35A系列多功能型拖链

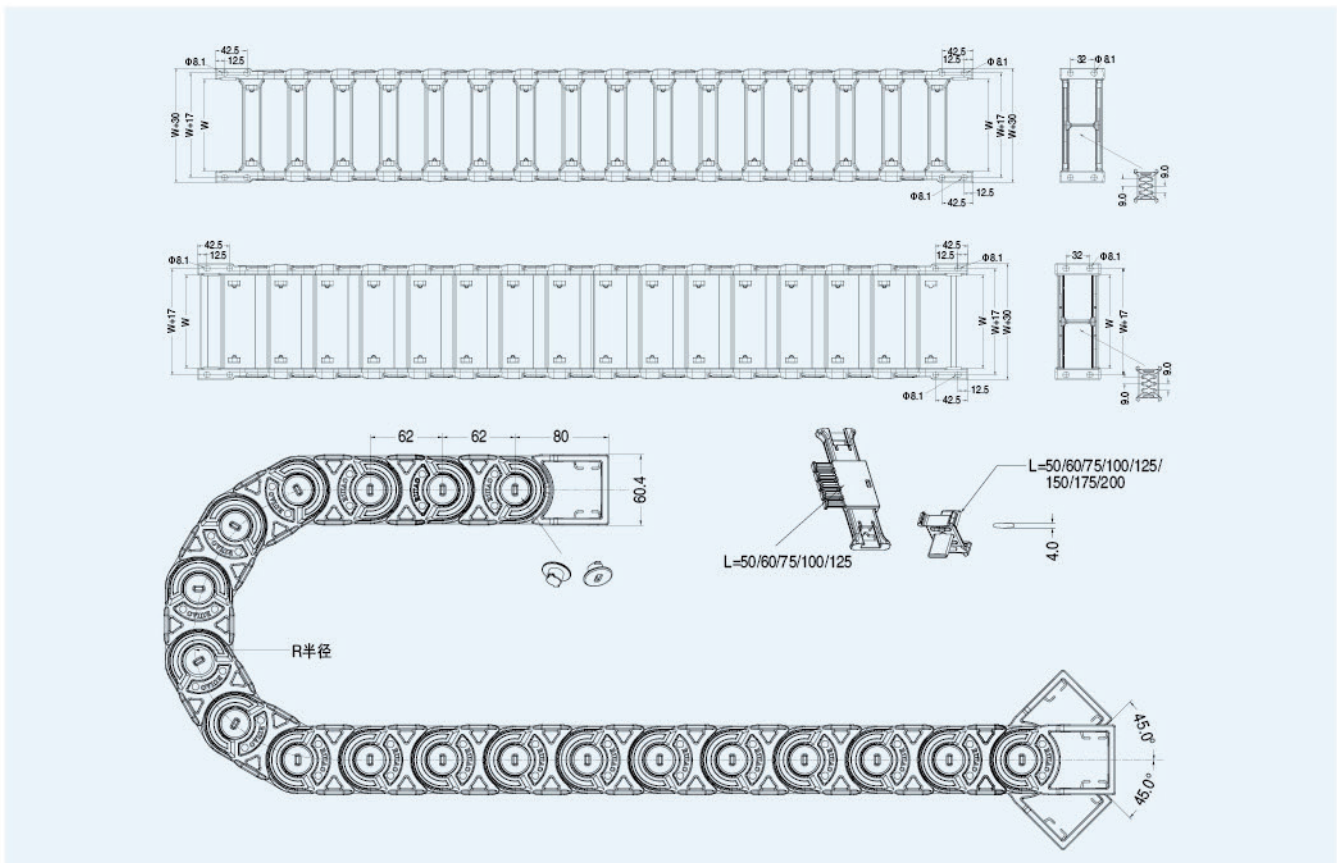
### TDG35A series multifunctional cable chain

- ★ 电气分隔
- ★ 完美束线
- ★ 合理固定
- ★ 功能齐全



可安装隔离片、横隔片

型号 Type	内腔(高×宽) Inside Diameter (height × width) (mm)	外径(高×宽) Outside Diameter (height × width) (mm)	弯曲半径(R) Bending radius (mm)	节距 Pitch (mm)	型式 Type
TDG35A.50	35 × 50	60.4 × 80	桥式: 75.100.125.150. 175.200.250.300  全封闭式: 100.125.150.175. 200.250.300  全封闭式弯曲半径 100.125不可安装隔离片	62	桥式 全封闭式 内外开盖 Bridge type Totally enclosed The inner and outer cover can be opened
TDG35A.60	35 × 60	60.4 × 90			
TDG35A.75	35 × 75	60.4 × 105			
TDG35A.100	35 × 100	60.4 × 130			
TDG35A.125	35 × 125	60.4 × 155			
TDG35A.150	35 × 150	60.4 × 180			
TDG35A.175	35 × 175	60.4 × 205			
TDG35A.200	35 × 200	60.4 × 230			



# 多功能型工程塑料拖链系列

## Multifunctional engineering plastic drag chain series

### TDG35B系列多功能型拖链

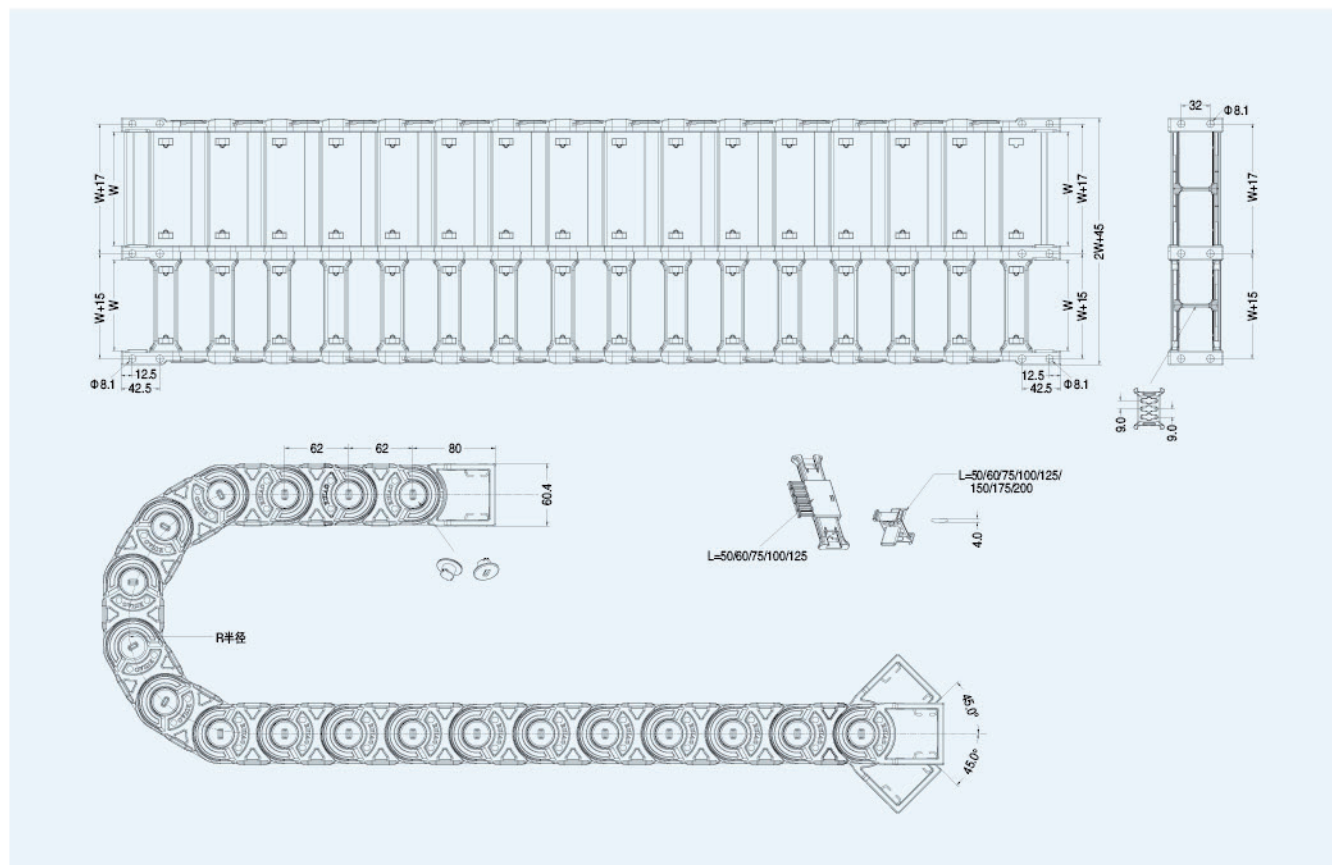
### TDG35B series multifunctional cable chain

- ★ 电气分隔
- ★ 完美束线
- ★ 合理固定
- ★ 功能齐全



可安装隔离片、横隔片

型号 Type	内腔(高×宽) Inside Diameter (height × width) (mm)	外径(高×宽) Outside Diameter (height × width) (mm)	弯曲半径(R) Bending radius (mm)	节距 Pitch (mm)	型式 Type
TDG35B.50	35 × 50	60.4 × 95...	桥式: 75.100.125.150. 175.200.250.300  全封闭式: 100.125.150.175. 200.250.300  全封闭式弯曲半径 100.125不可安装隔离片	62	桥式 全封闭式 内外开盖 Bridge type Totally enclosed The inner and outer cover can be opened
TDG35B.60	35 × 60	60.4 × 105...			
TDG35B.75	35 × 75	60.4 × 120...			
TDG35B.100	35 × 100	60.4 × 145...			
TDG35B.125	35 × 125	60.4 × 170...			
TDG35B.150	35 × 150	60.4 × 195...			
TDG35B.175	35 × 175	60.4 × 220...			
TDG35B.200	35 × 200	60.4 × 245...			



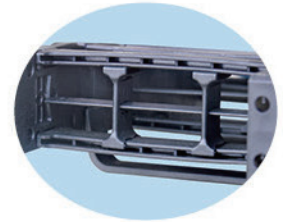
# 多功能型工程塑料拖链系列

## Multifunctional engineering plastic drag chain series

### TDG45A系列多功能型拖链

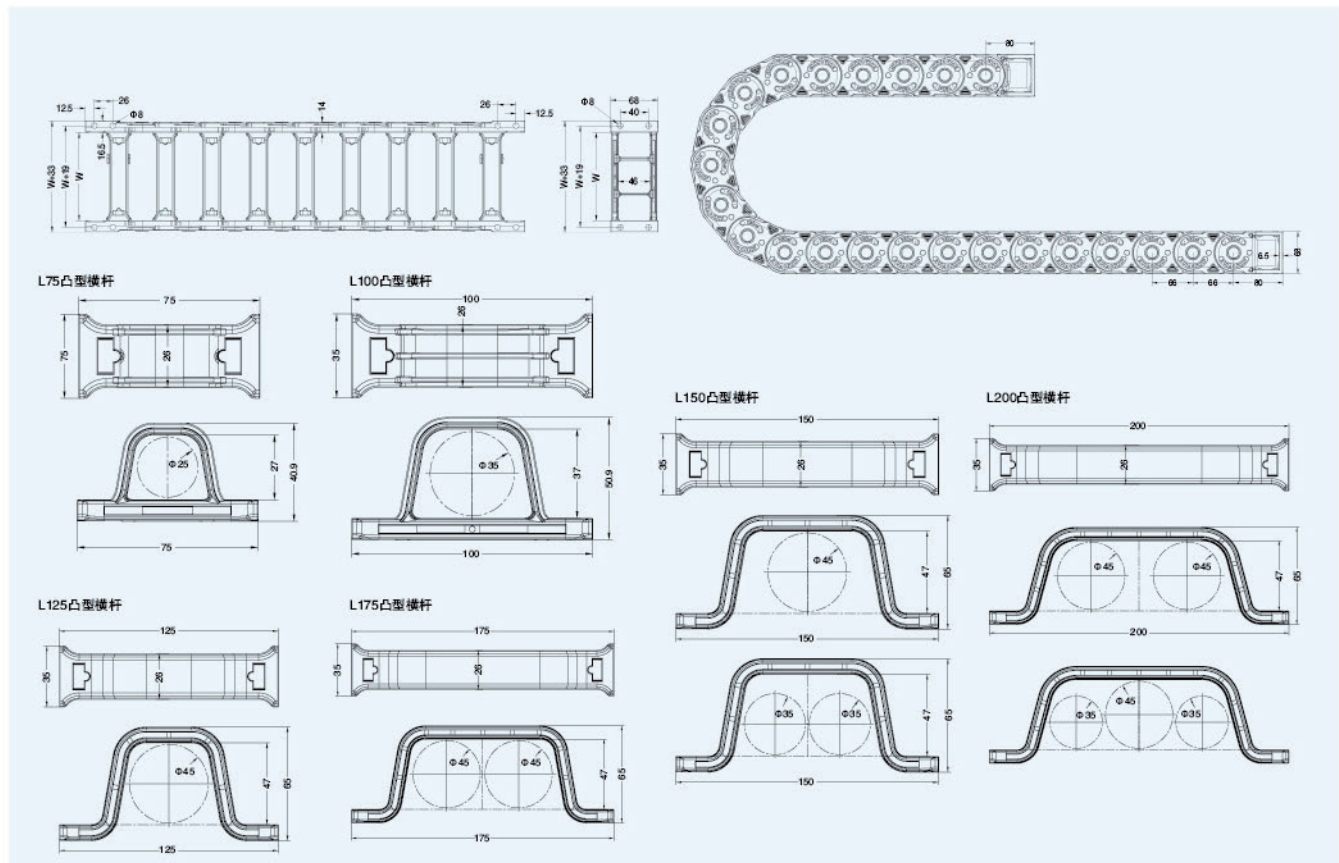
### TDG45A series multifunctional cable chain

- ★ 电气分隔
- ★ 完美束线
- ★ 合理固定
- ★ 功能齐全



可安装隔离片、横隔片

型号 Type	内腔(高×宽) Inside Diameter (height × width) (mm)	外径(高×宽) Outside Diameter (height × width) (mm)	弯曲半径(R) Bending radius (mm)	节距 Pitch (mm)	型式 Type
TDG45A.50	45 × 50	68 × 83	75.100.125. 150.175.200. 250	66	桥式 全封闭式 内外开盖 Bridge type Totally enclosed The inner and outer cover can be opened
TDG45A.60	45 × 60	68 × 93			
TDG45A.75	45 × 75	68 × 108			
TDG45A.100	45 × 100	68 × 133			
TDG45A.125	45 × 125	68 × 158			
TDG45A.150	45 × 150	68 × 183			
TDG45A.175	45 × 175	68 × 208			
TDG45A.200	45 × 200	68 × 233			



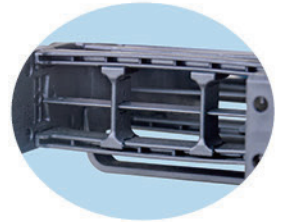
# 多功能型工程塑料拖链系列

## Multifunctional engineering plastic drag chain series

### TDG45B系列多功能型拖链

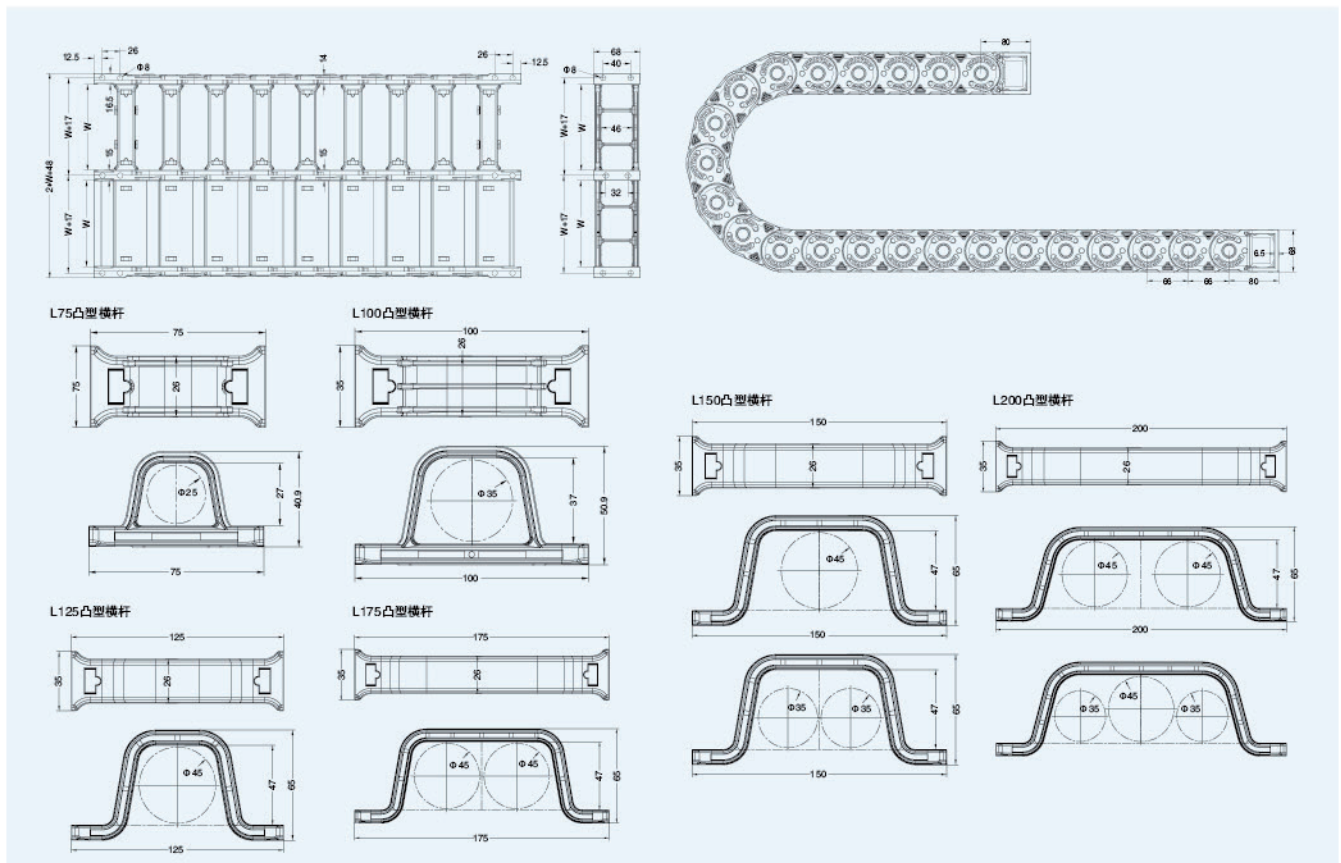
### TDG45B series multifunctional cable chain

- ★ 电气分隔
- ★ 完美束线
- ★ 合理固定
- ★ 功能齐全



可安装隔离片、横隔片

型号 Type	内腔(高×宽) Inside Diameter (height × width) (mm)	外径(高×宽) Outside Diameter (height × width) (mm)	弯曲半径(R) Bending radius (mm)	节距 Pitch (mm)	型式 Type
TDG45B.50	45 × 50	68 × 98...	75.100.125. 150.175.200. 250	66	桥式 全封闭式 内外开盖 Bridge type Totally enclosed The inner and outer cover can be opened
TDG45B.60	45 × 60	68 × 108...			
TDG45B.75	45 × 75	68 × 123...			
TDG45B.100	45 × 100	68 × 148...			
TDG45B.125	45 × 125	68 × 173...			
TDG45B.150	45 × 150	68 × 198...			
TDG45B.175	45 × 175	68 × 223...			
TDG45B.200	45 × 200	68 × 248...			



# 新型工程塑料拖链系列

## New type plastic cable drag chains

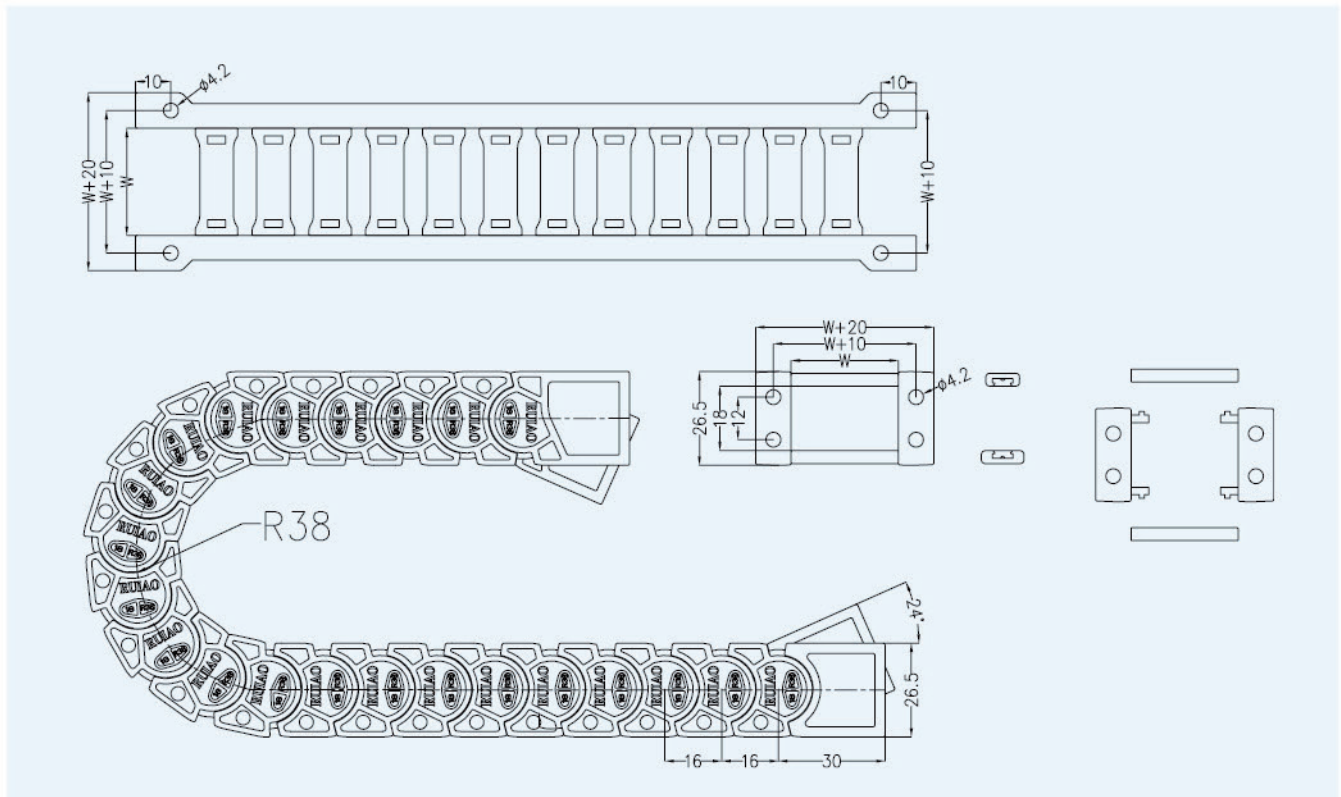
### TLJ18K系列静音型拖链

### TLJ18K series anti-noise cable chain



- ★ 安全束线
- ★ 宁静运行
- ★ 外形美观
- ★ 阻力极小

型号 Type	内腔(高×宽) Inside Diameter (height × width) (mm)	外径(高×宽) Outside Diameter (height × width) (mm)	弯曲半径(R) Bending radius (mm)	节距 Pitch (mm)
TLJ18K.20	18 × 20	26.5 × 34.5	38	16
TLJ18K.30	18 × 30	26.5 × 44.5		
TLJ18K.40	18 × 40	26.5 × 54.5		
TLJ18K.50	18 × 50	26.5 × 64.5		
TLJ18K.60	18 × 60	26.5 × 74.5		

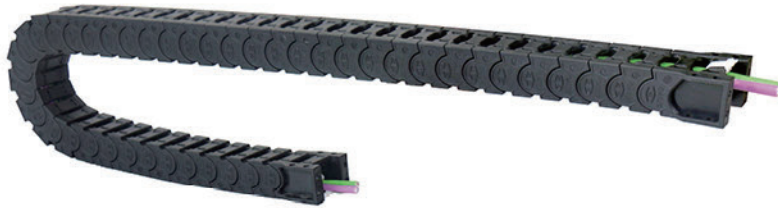


# 新型工程塑料拖链系列

## New type plastic cable drag chains

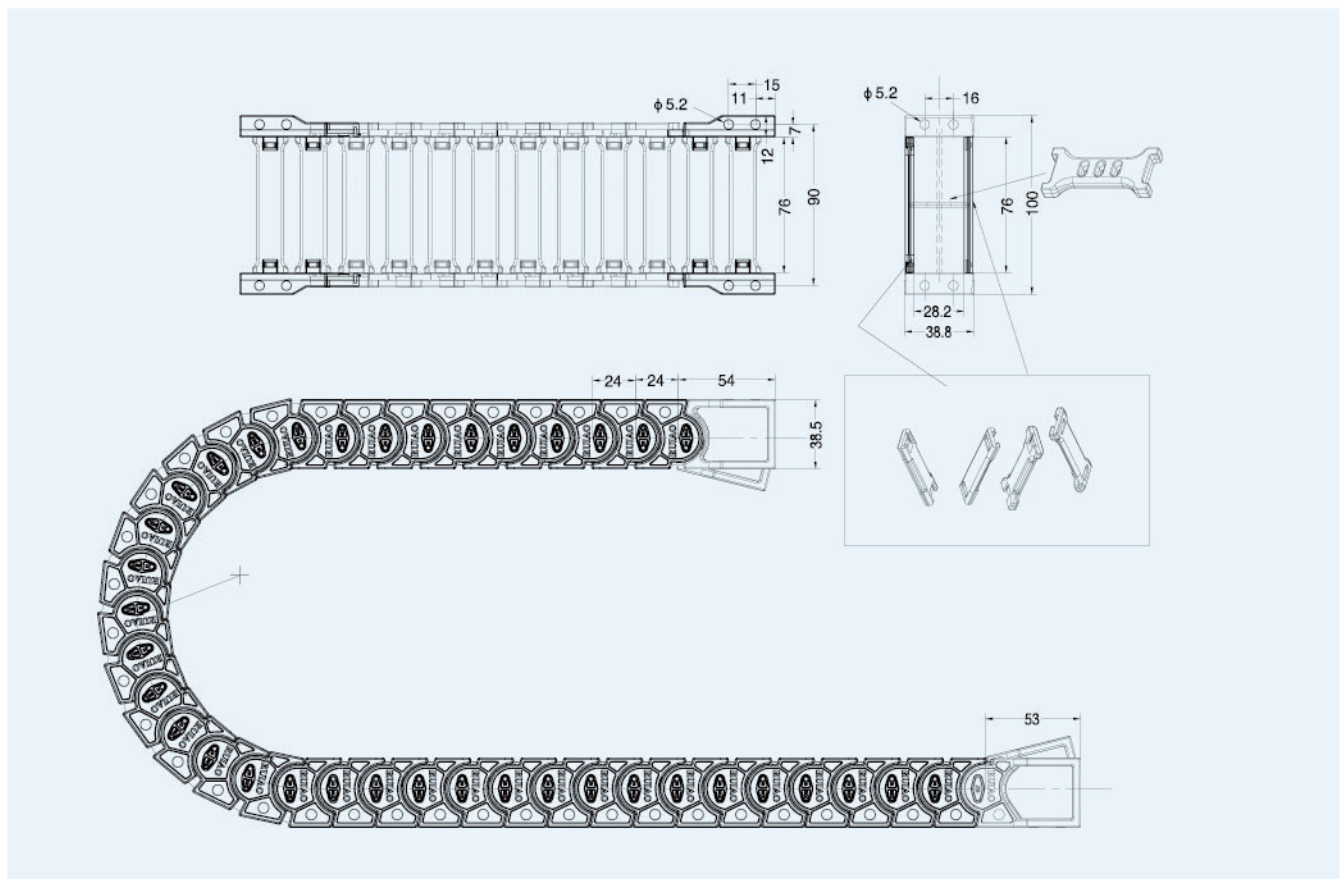
### TLJ28K系列静音型拖链

### TLJ28K series anti-noise cable chain



- ★ 安全束线
- ★ 宁静运行
- ★ 外形美观
- ★ 阻力极小

型号 Type	内腔(高×宽) Inside Diameter (height×width) (mm)	外径(高×宽) Outside Diameter (height×width) (mm)	弯曲半径(R) Bending radius (mm)	节距 Pitch (mm)
TLJ28K.30	28×31	38.8×47	55 75 100	24
TLJ28K.50	28×51	38.8×67		
TLJ28K.75	28×76	38.8×92		
TLJ28K.100	28×101	38.8×117		
TLJ28K.120	28×121	38.8×137		



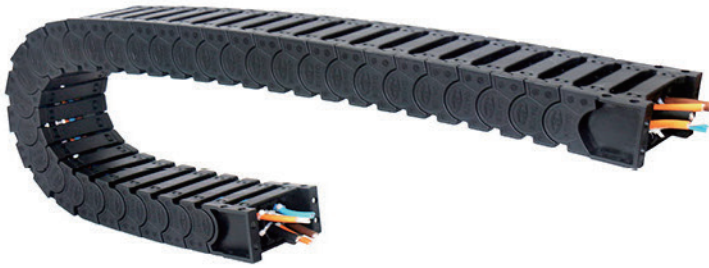


# 新型工程塑料拖链系列

## New type plastic cable drag chains

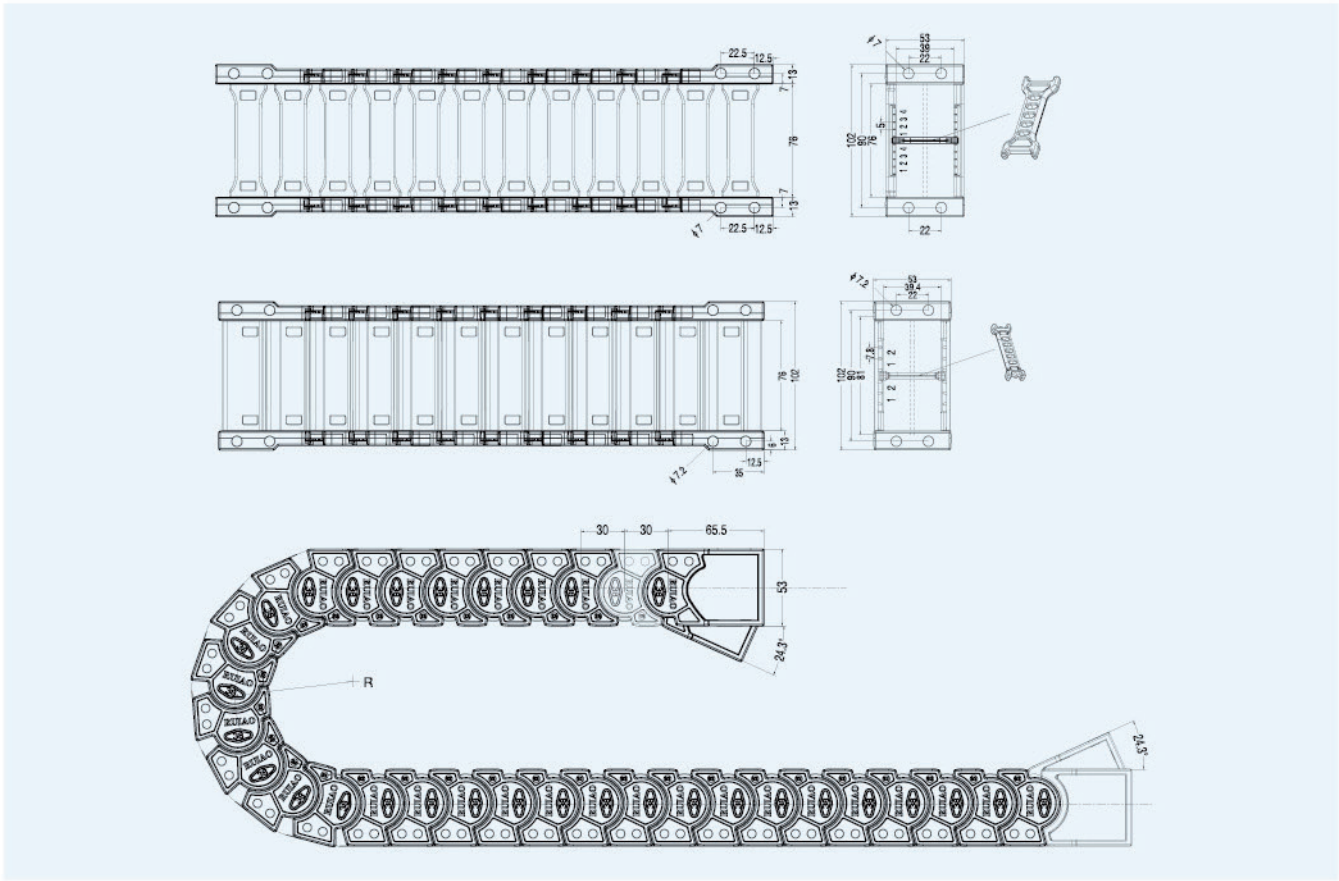
### TLJ38系列静音型拖链

### TLJ38 series anti-noise cable chain



- ★ 安全束线
- ★ 宁静运行
- ★ 外形美观
- ★ 阻力极小

型号 Type	内腔(高×宽) Inside Diameter (height × width) (mm)	外径(高×宽) Outside Diameter (height × width) (mm)	弯曲半径(R) Bending radius (mm)	节距 Pitch (mm)
TLJ38.50	38 × 51	53 × 72	桥式: 75 100 125 150 200  全封闭式: 125 150 200	30
TLJ38.75	38 × 76	53 × 97		
TLJ38.100	38 × 101	53 × 122		
TLJ38.150	38 × 151	53 × 172		
TLJ38.175	38 × 176	53 × 197		



# 新型工程塑料拖链系列

## New type plastic cable drag chains

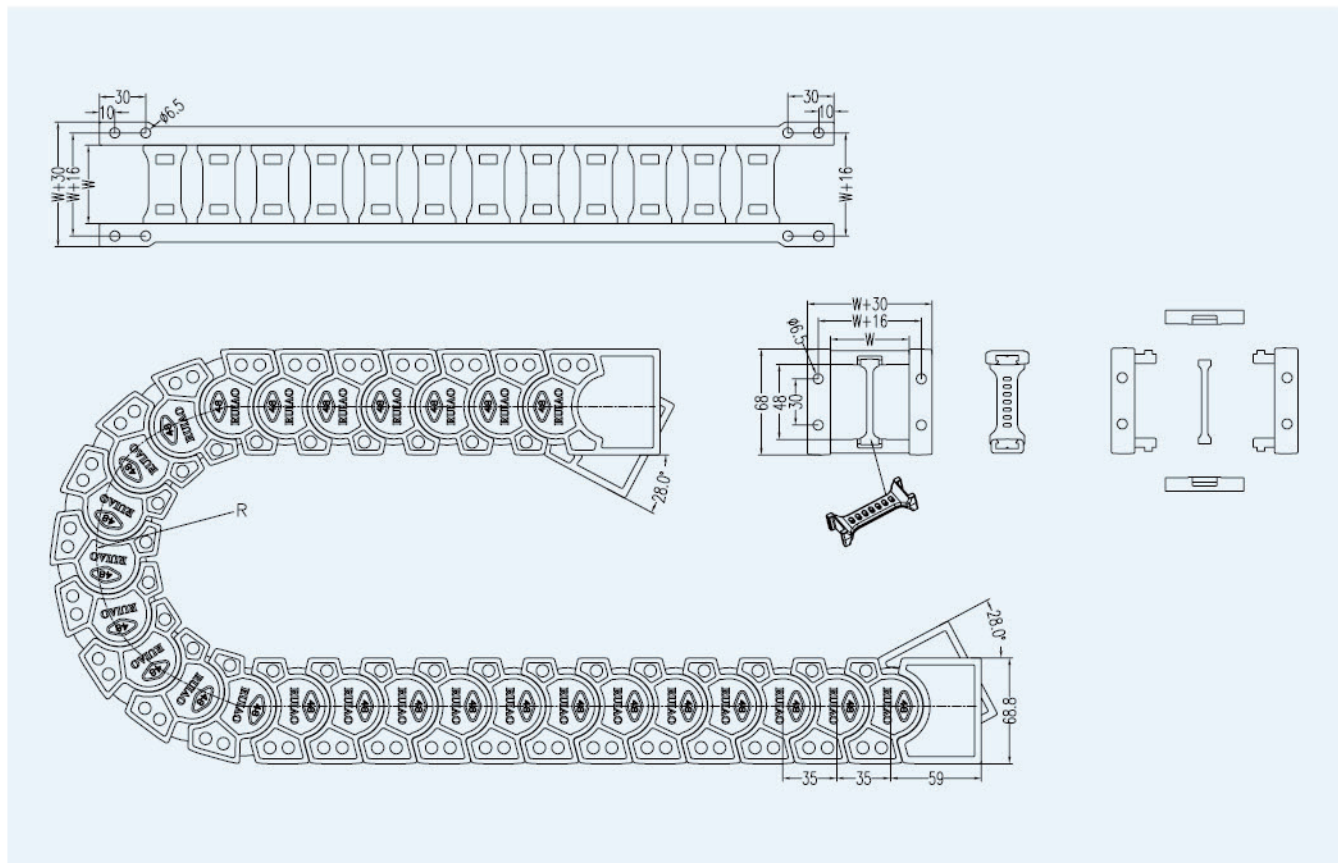
### TLJ48K系列静音型拖链

### TLJ48K series anti-noise cable chain



- ★ 安全束线
- ★ 宁静运行
- ★ 外形美观
- ★ 阻力极小

型号 Type	内腔(高×宽) Inside Diameter (height × width) (mm)	外径(高×宽) Outside Diameter (height × width) (mm)	弯曲半径(R) Bending radius (mm)	节距 Pitch (mm)
TLJ48K.50	48 × 51	68 × 75	125.150.200.250	35
TLJ48K.75	48 × 76	68 × 100		
TLJ48K.100	48 × 101	68 × 125		
TLJ48K.125	48 × 126	68 × 150		
TLJ48K.150	48 × 151	68 × 175		
TLJ48K.175	48 × 176	68 × 200		



# 新型工程塑料拖链系列

## New type plastic cable drag chains

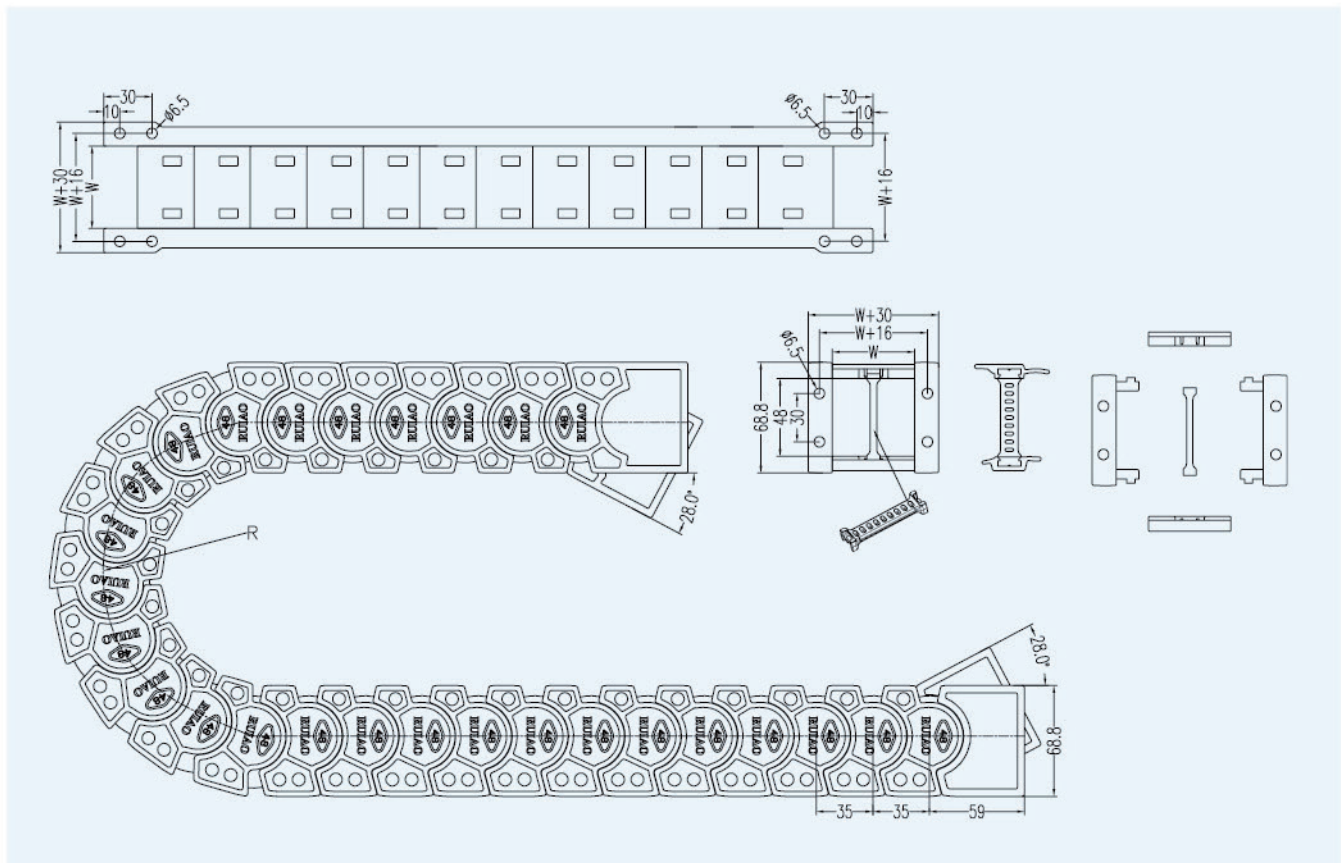
### TLJ48F系列静音型拖链

### TLJ48F series anti-noise cable chain



- ★ 安全束线
- ★ 宁静运行
- ★ 外形美观
- ★ 阻力极小

型号 Type	内腔(高×宽) Inside Diameter (height × width) (mm)	外径(高×宽) Outside Diameter (height × width) (mm)	弯曲半径(R) Bending radius (mm)	节距 Pitch (mm)
TLJ48F.50	48 × 51	68 × 75	150.200.250	35
TLJ48F.75	48 × 76	68 × 100		
TLJ48F.100	48 × 101	68 × 125		
TLJ48F.125	48 × 126	68 × 150		
TLJ48F.150	48 × 151	68 × 175		
TLJ48F.175	48 × 176	68 × 200		

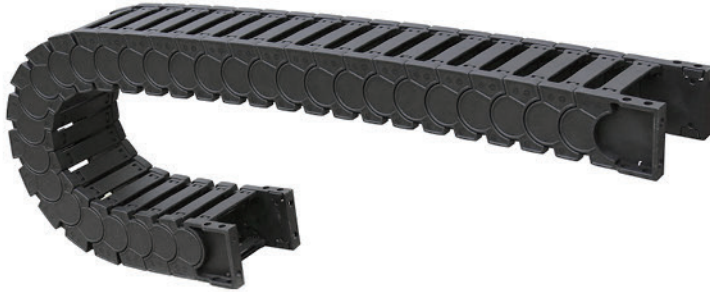


# 新型工程塑料拖链系列

## New type plastic cable drag chains

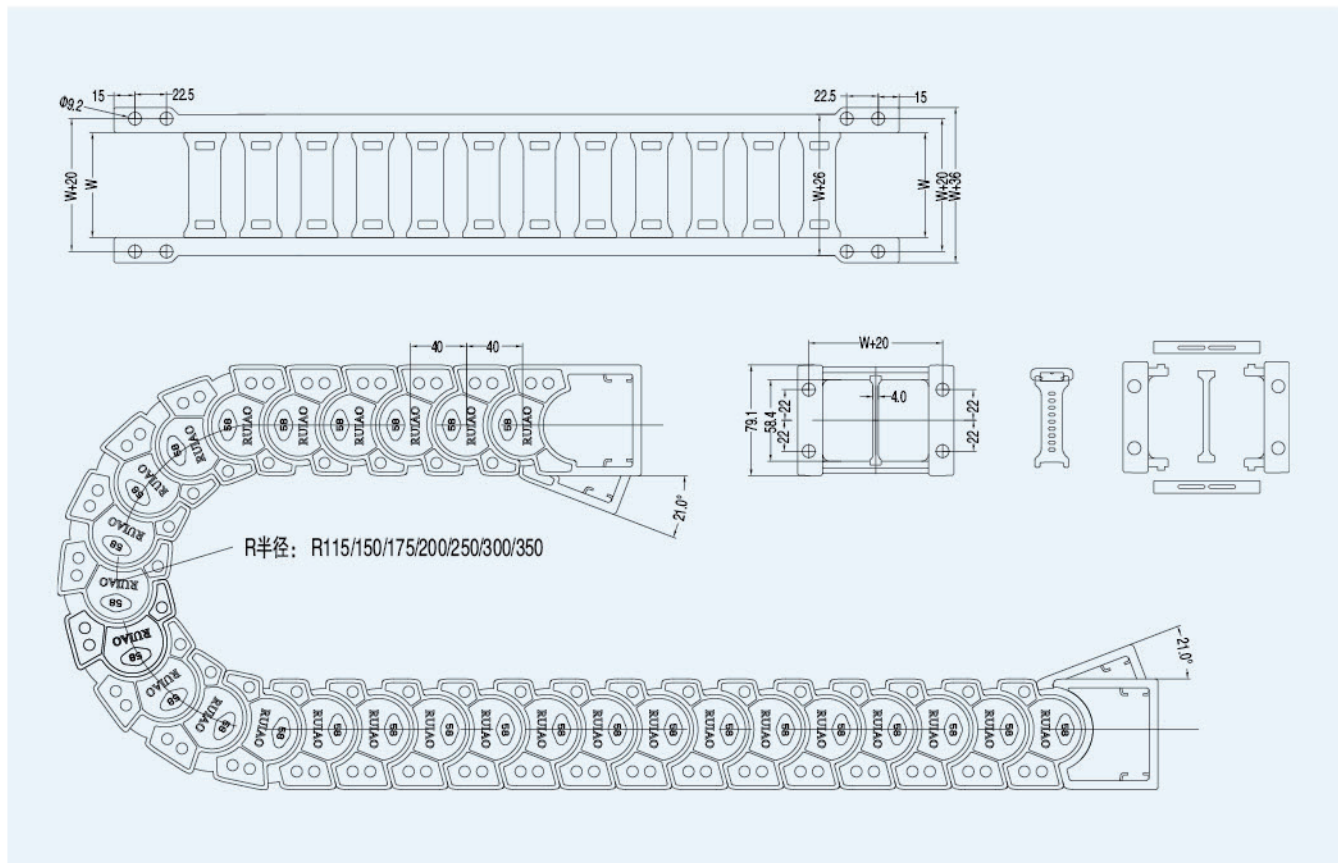
### TLJ58K系列静音型拖链

### TLJ58K series anti-noise cable chain



- ★ 安全束线
- ★ 宁静运行
- ★ 外形美观
- ★ 阻力极小

型号 Type	内腔(高×宽) Inside Diameter (height × width) (mm)	外径(高×宽) Outside Diameter (height × width) (mm)	弯曲半径(R) Bending radius (mm)	节距 Pitch (mm)
TLJ58K.75	58 × 75	79 × 101	115.150.175. 200.250.300.350	40
TLJ58K.100	58 × 100	79 × 126		
TLJ58K.125	58 × 125	79 × 151		
TLJ58K.150	58 × 150	79 × 176		
TLJ58K.175	58 × 175	79 × 201		
TLJ58K.200	58 × 200	79 × 226		



# 新型工程塑料拖链系列

## New type plastic cable drag chains

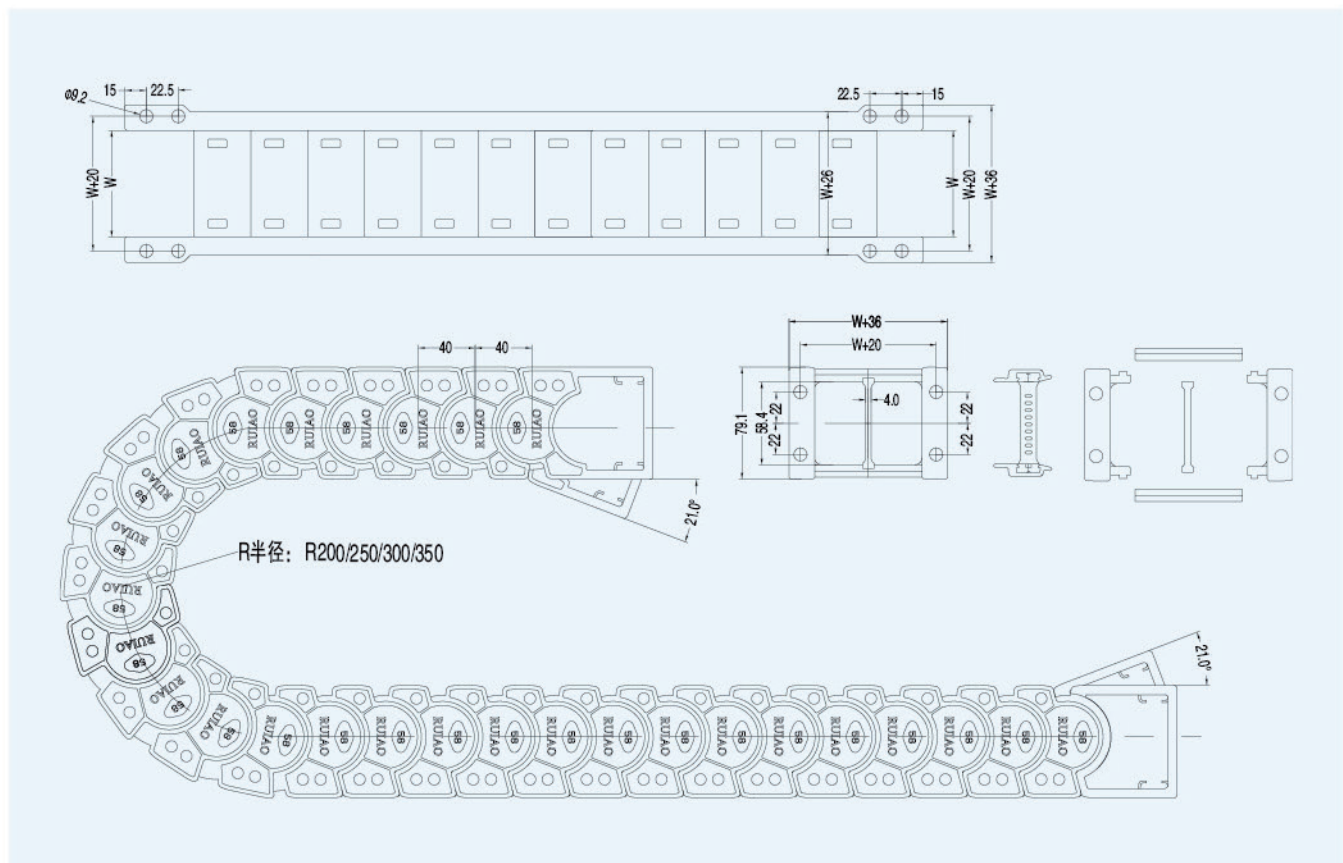
### TLJ58F系列静音型拖链

### TLJ58F series anti-noise cable chain



- ★ 安全束线
- ★ 宁静运行
- ★ 外形美观
- ★ 阻力极小

型号 Type	内腔(高×宽) Inside Diameter (height × width) (mm)	外径(高×宽) Outside Diameter (height × width) (mm)	弯曲半径(R) Bending radius (mm)	节距 Pitch (mm)
TLJ58F.75	58 × 75	79 × 101	200.250. 300.350	40
TLJ58F.100	58 × 100	79 × 126		
TLJ58F.125	58 × 125	79 × 151		
TLJ58F.150	58 × 150	79 × 176		
TLJ58F.175	58 × 175	79 × 201		
TLJ58F.200	58 × 200	79 × 226		



# 新型工程塑料拖链系列

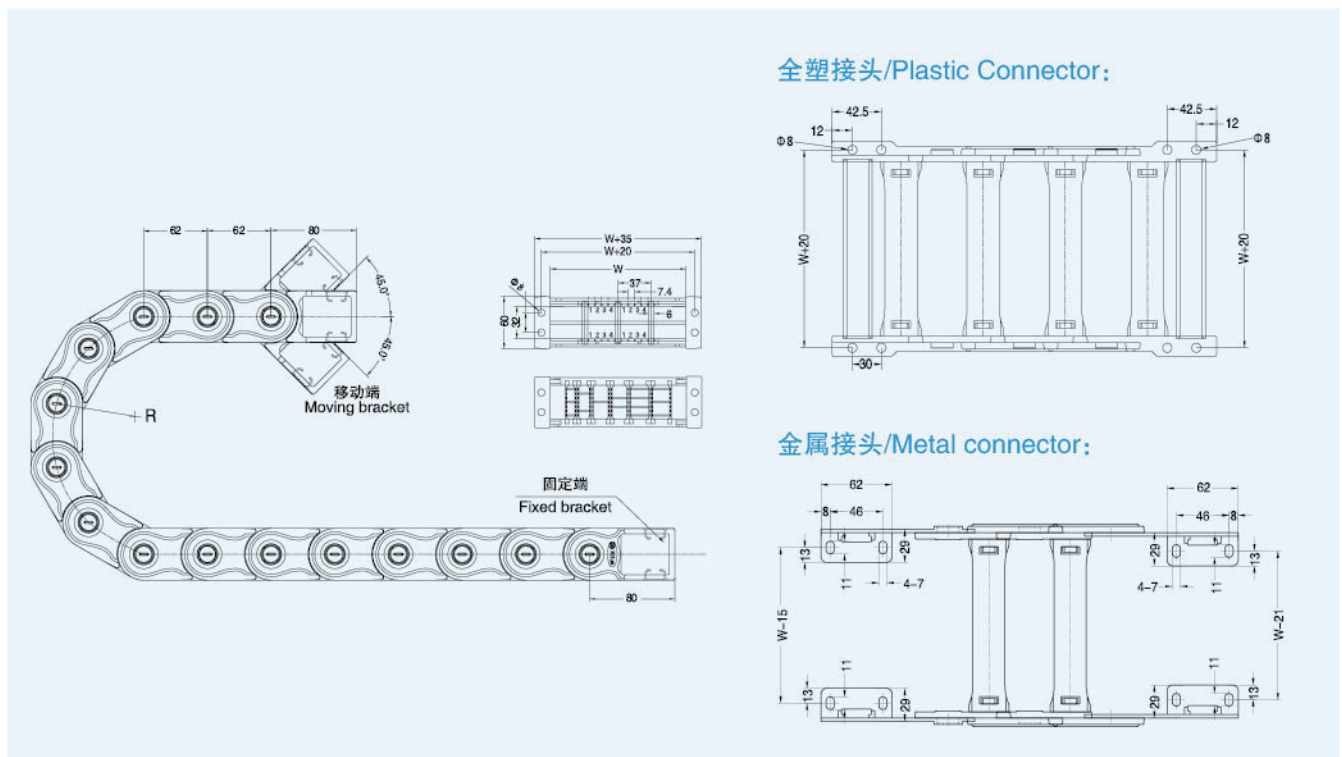
## New type plastic cable drag chains

### TLX35K桥式拖链

### TLX35K bridge type cable chain



型号 Type	内腔(高×宽) Inside Diameter (height × width) (mm)	外径(高×宽) Outside Diameter (height × width) (mm)		弯曲半径(R) Bending radius (mm)	节距 Pitch (mm)
		单联	并联		
TLX35K.50	35 × 51	60 × 79	60 × 94+...	75.100.125. 150.175.200. 250	62
TLX35K.60	35 × 61	60 × 89	60 × 104+...		62
TLX35K.75	35 × 76	60 × 104	60 × 119+...		62
TLX35K.100	35 × 101	60 × 129	60 × 144+...		62
TLX35K.125	35 × 126	60 × 154	60 × 169+...		62
TLX35K.150	35 × 151	60 × 179	60 × 194+...		62
TLX35K.175	35 × 176	60 × 204	60 × 219+...		62
TLX35K.200	35 × 201	60 × 229	60 × 244+...		62
TLX35K.250	35 × 251	60 × 279	60 × 294+...		62
TLX35K.300	35 × 301	60 × 329	60 × 344+...		62



# 新型工程塑料拖链系列

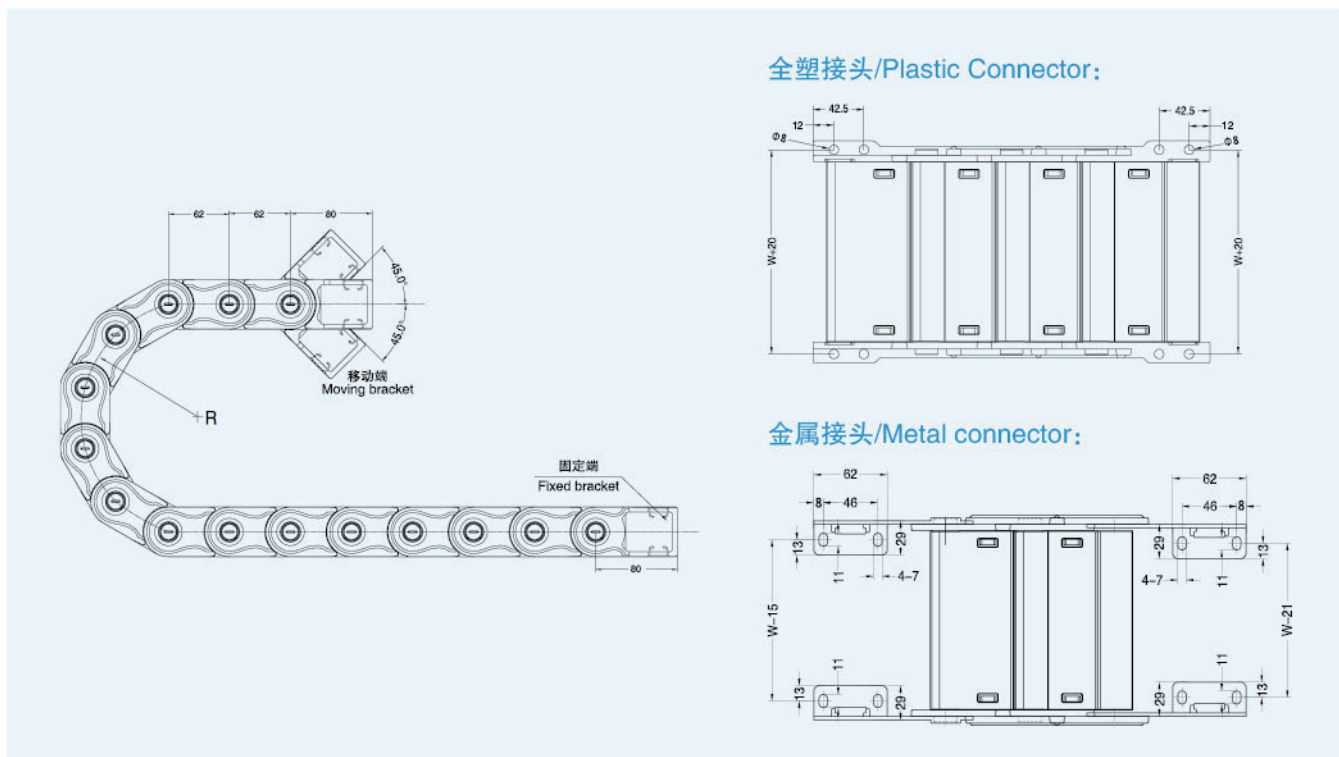
## New type plastic cable drag chains

### TLX35F全封闭式拖链

### TLX35F totally enclosed type cable chain



型号 Type	内腔(高×宽) Inside Diameter (height × width) (mm)	外径(高×宽) Outside Diameter (height × width) (mm)		弯曲半径(R) Bending radius (mm)	节距 Pitch (mm)
		单联	并联		
TLX35F.50	35 × 51	60 × 79	60 × 94+...	150.175. 200.250	62
TLX35F.60	35 × 61	60 × 89	60 × 104+...		62
TLX35F.75	35 × 76	60 × 104	60 × 119+...		62
TLX35F.100	35 × 101	60 × 129	60 × 144+...		62
TLX35F.125	35 × 126	60 × 154	60 × 169+...		62
TLX35F.150	35 × 151	60 × 179	60 × 194+...		62
TLX35F.175	35 × 176	60 × 204	60 × 219+...		62
TLX35F.200	35 × 201	60 × 229	60 × 244+...		62



# 新型工程塑料拖链系列

## New type plastic cable drag chains

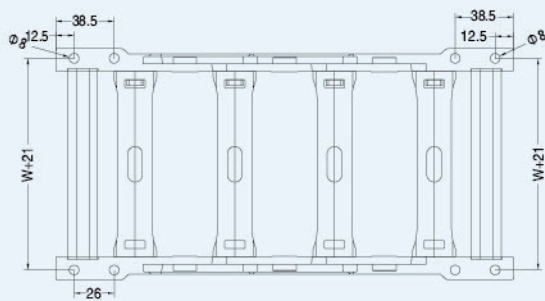
### TLX45K桥式拖链

### TLX45K bridge type cable chain

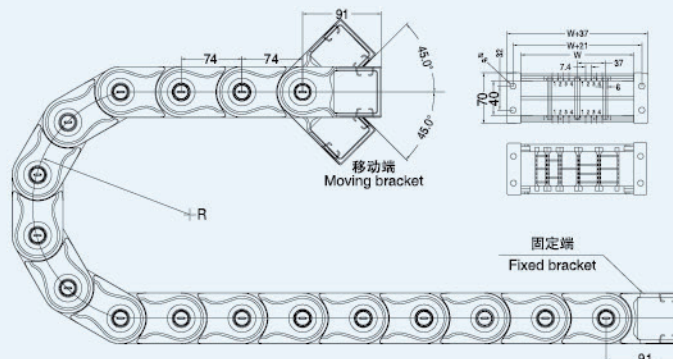
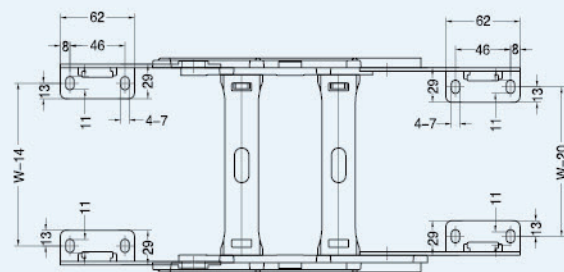


型号 Type	内腔(高×宽) Inside Diameter (height × width) (mm)	外径(高×宽) Outside Diameter (height × width) (mm)		弯曲半径(R) Bending radius (mm)	节距 Pitch (mm)
		单联	并联		
TLX45K.50	45 × 51	70 × 79	70 × 94+...	75.100.125.150. 175.200.250	74
TLX45K.60	45 × 61	70 × 89	70 × 104+...		74
TLX45K.75	45 × 76	70 × 104	70 × 119+...		74
TLX45K.100	45 × 101	70 × 129	70 × 144+...		74
TLX45K.125	45 × 126	70 × 154	70 × 169+...		74
TLX45K.150	45 × 151	70 × 179	70 × 194+...		74
TLX45K.175	45 × 176	70 × 204	70 × 219+...		74
TLX45K.200	45 × 201	70 × 229	70 × 244+...		74
TLX45K.250	45 × 251	70 × 279	70 × 294+...		74
TLX45K.300	45 × 301	70 × 329	70 × 344+...		74

#### 全塑接头/Plastic Connector:



#### 金属接头/Metal connector:





# 新型工程塑料拖链系列

## New type plastic cable drag chains

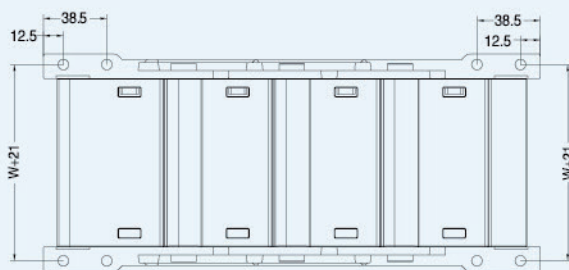
### TLX45F全封闭式拖链

### TLX45F totally enclosed type cable chain

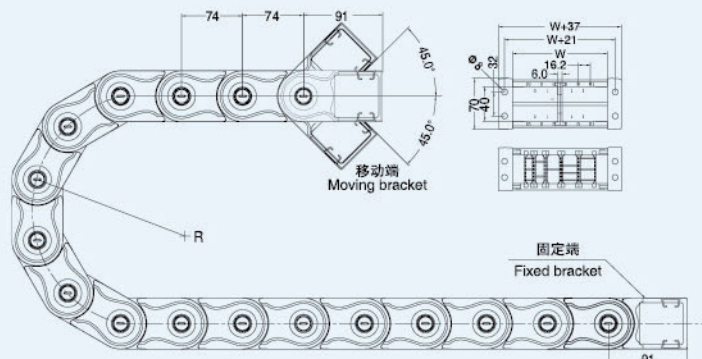
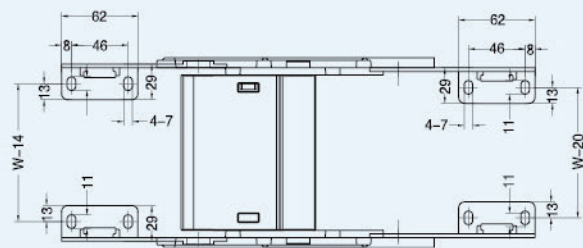


型号 Type	内腔(高×宽) Inside Diameter (height × width) (mm)	外径(高×宽) Outside Diameter (height × width) (mm)		弯曲半径(R) Bending radius (mm)	节距 Pitch (mm)
		单联	并联		
TLX45F.50	45 × 51	70 × 79	70 × 94+...	150.175. 200.250	74
TLX45F.60	45 × 61	70 × 89	70 × 104+...		74
TLX45F.75	45 × 76	70 × 104	70 × 119+...		74
TLX45F.100	45 × 101	70 × 129	70 × 144+...		74
TLX45F.125	45 × 126	70 × 154	70 × 169+...		74
TLX45F.150	45 × 151	70 × 179	70 × 194+...		74
TLX45F.175	45 × 176	70 × 204	70 × 219+...		74
TLX45F.200	45 × 201	70 × 229	70 × 244+...		74

全塑接头/Plastic Connector:



金属接头/Metal connector:

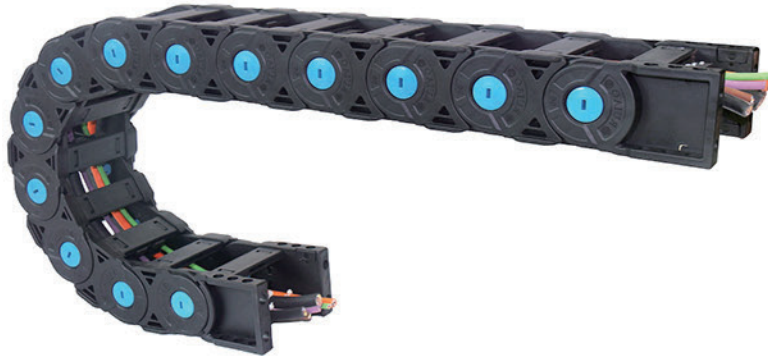


# 新型工程塑料拖链系列

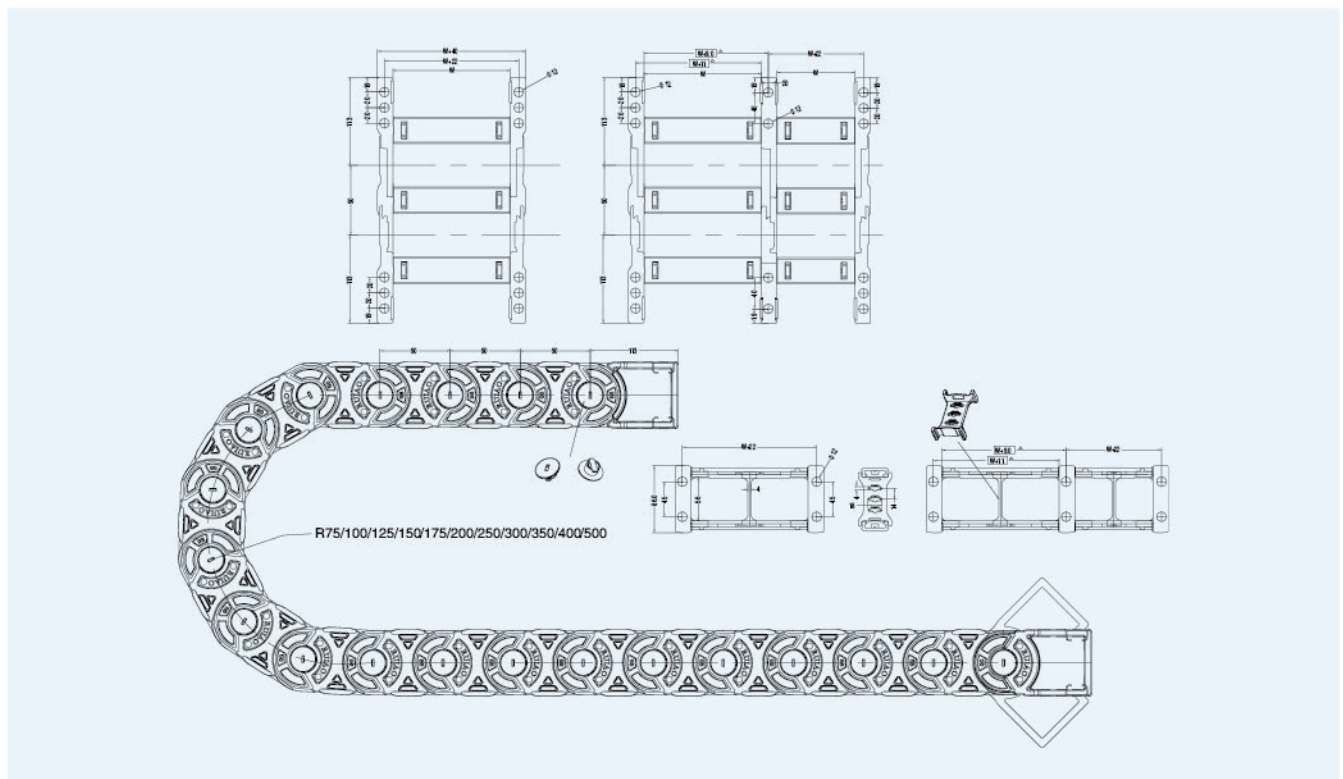
## New type plastic cable drag chains

### TLX56K桥式拖链

### TLX56K bridge type cable chain



型号 Type	内腔(高×宽) Inside Diameter (height × width) (mm)	外径(高×宽) Outside Diameter (height × width) (mm)		弯曲半径(R) Bending radius (mm)	节距 Pitch (mm)
		单联	并联		
TLX56K.100	56 × 100	86 × 140	86 × 140+120+...	100.125.150. 175.200.250. 300.350.400. 500	90
TLX56K.125	56 × 125	86 × 165	86 × 165+145+...		90
TLX56K.150	56 × 150	86 × 190	86 × 190+170+...		90
TLX56K.175	56 × 175	86 × 215	86 × 215+195+...		90
TLX56K.200	56 × 200	86 × 240	86 × 240+220+...		90
TLX56K.250	56 × 250	86 × 290	86 × 290+270+...		90
TLX56K.300	56 × 300	86 × 340	86 × 340+320+...		90



# 新型工程塑料拖链系列

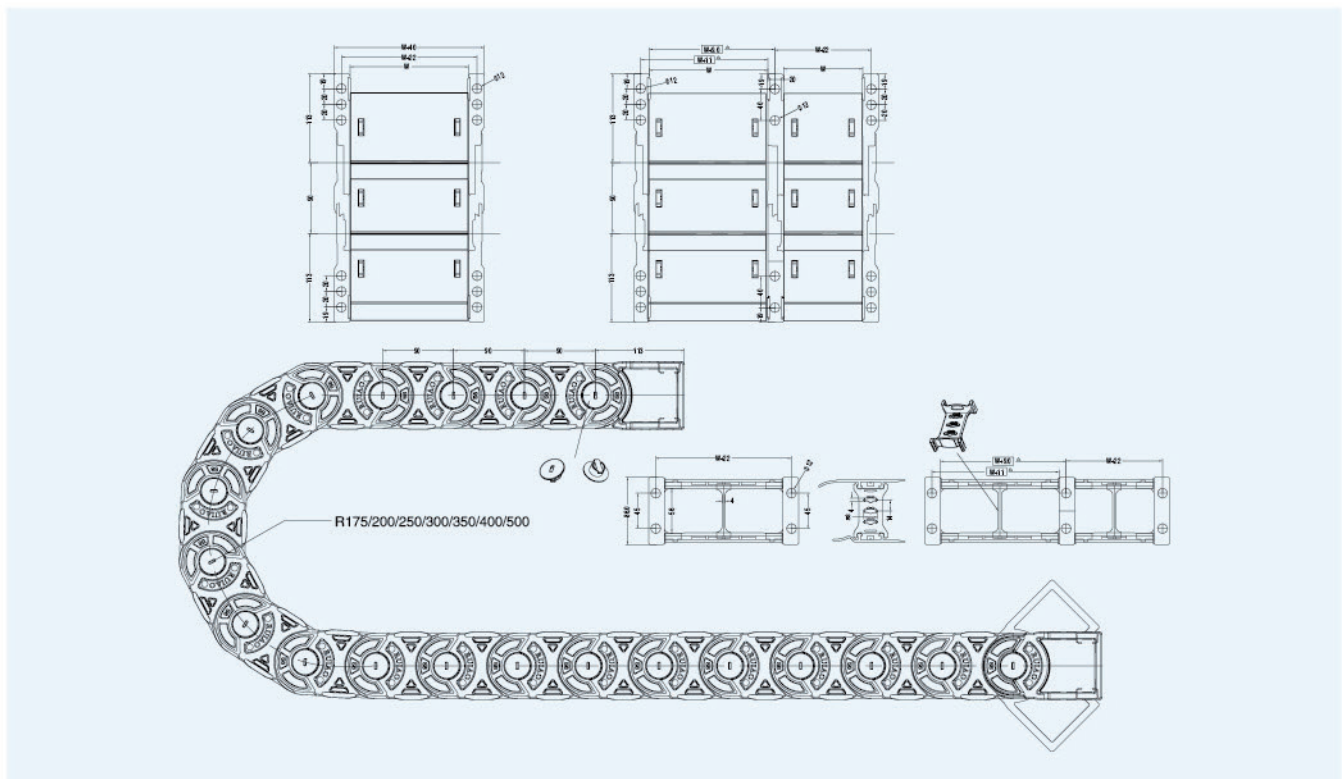
## New type plastic cable drag chains

### TLX56F全封闭式拖链

### TLX56F totally enclosed type cable chain



型号 Type	内腔(高×宽) Inside Diameter (height × width) (mm)	外径(高×宽) Outside Diameter (height × width) (mm)		弯曲半径(R) Bending radius (mm)	节距 Pitch (mm)
		单联	并联		
TLX56F.100	56 × 100	86 × 140	86 × 140+120+...	175.200.250. 300.350.400.500	90
TLX56F.125	56 × 125	86 × 165	86 × 165+145+...		90
TLX56F.150	56 × 150	86 × 190	86 × 190+170+...		90
TLX56F.175	56 × 175	86 × 215	86 × 215+195+...		90
TLX56F.200	56 × 200	86 × 240	86 × 240+220+...		90
TLX56F.250	56 × 250	86 × 290	86 × 290+270+...		90
TLX56F.300	56 × 300	86 × 340	86 × 340+320+...		90



# 新型工程塑料拖链系列

## New type plastic cable drag chains

### TLC35系列承重超长型拖链

### TLC35 series load-bearing and over-length engineering plastic cable chains

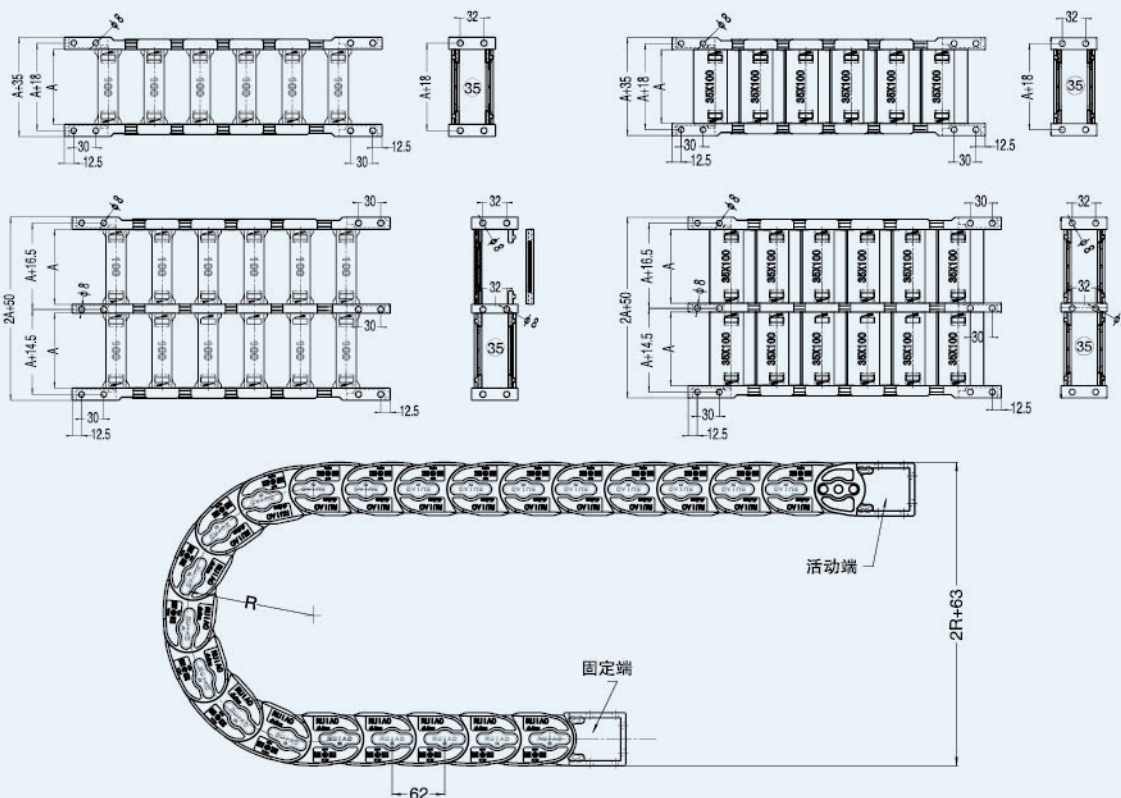


外型美观  
品质卓越

型号 Type	内腔(高×宽) Inside Diameter (height × width) (mm)	外径(高×宽) Outside Diameter (height × width) (mm)		弯曲半径(R) Bending radius (mm)	节距 Pitch (mm)	备注 Remark
		单联	并联			
TLC35.50 桥式/全封闭	35 × 50	63 × 79	63 × 94+...	桥式: 75 100 125 150 175 200  全封闭式: 100 125 150 175 200	62	并联式拖链可以内径宽度为50/60/75/100/125/150/175/200mm为单位无限拼宽
TLC35.60 桥式/全封闭	35 × 60	63 × 89	63 × 104+...			
TLC35.75 桥式/全封闭	35 × 75	63 × 104	63 × 119+...			
TLC35.100 桥式/全封闭	35 × 100	63 × 129	63 × 144+...			
TLC35.125 桥式/全封闭	35 × 125	63 × 154	63 × 169+...			
TLC35.150 桥式/全封闭	35 × 150	63 × 179	63 × 194+...			
TLC35.175 桥式/全封闭	35 × 175	63 × 204	63 × 219+...			
TLC35.200 桥式/全封闭	35 × 200	63 × 229	63 × 244+...			
TLC35.250 桥式	35 × 250	63 × 279	63 × 294+...			
TLC35.300 桥式	35 × 300	63 × 329	63 × 344+...			

桥式/Bridge type

全封闭式/Totally enclosed type



# 新型工程塑料拖链系列

## New type plastic cable drag chains

### TLC45系列承重超长型拖链

### TLC45 series load-bearing and over-length engineering plastic cable chains

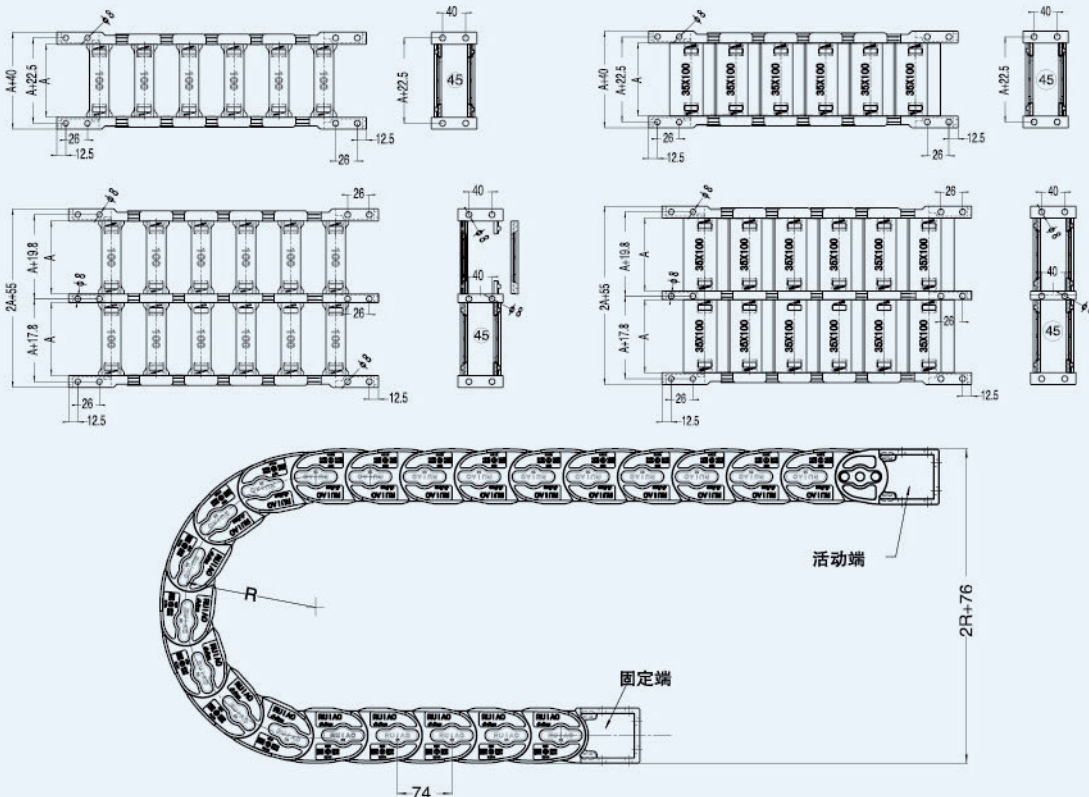


外型美观  
品质卓越

型号 Type	内腔(高×宽) Inside Diameter (height × width) (mm)	外径(高×宽) Outside Diameter (height × width) (mm)		弯曲半径(R) Bending radius (mm)	节距 Pitch (mm)	备注 Remark
		单联	并联			
TLC45.50 桥式/全封闭	45 × 50	76 × 85	76 × 100+...	桥式: 75 100 125 150 175 200  全封闭式: 125 150 175 200	74	并联式拖链可以内径宽度为50/60/75/100/125/150/175/200mm为单位无限拼宽
TLC45.60 桥式/全封闭	45 × 60	76 × 95	76 × 110+...			
TLC45.75 桥式/全封闭	45 × 75	76 × 110	76 × 125+...			
TLC45.100 桥式/全封闭	45 × 100	76 × 135	76 × 150+...			
TLC45.125 桥式/全封闭	45 × 125	76 × 160	76 × 175+...			
TLC45.150 桥式/全封闭	45 × 150	76 × 185	76 × 200+...			
TLC45.175 桥式/全封闭	45 × 175	76 × 210	76 × 225+...			
TLC45.200 桥式/全封闭	45 × 200	76 × 235	76 × 250+...			
TLC45.250 桥式	45 × 250	76 × 285	76 × 300+...			
TLC45.300 桥式	45 × 300	76 × 335	76 × 350+...			

桥式/Bridge type

全封闭式/Totally enclosed type

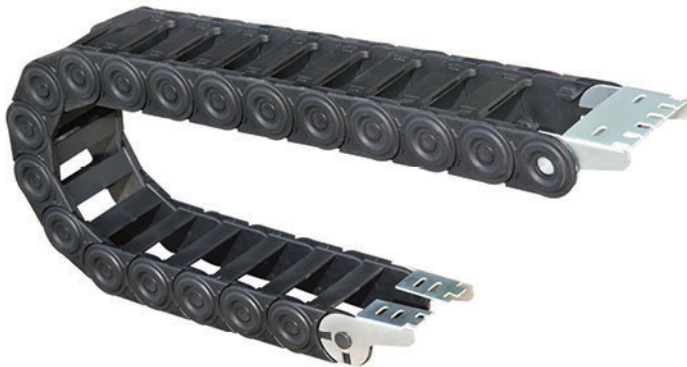


## 新型工程塑料拖链系列

### New type plastic cable drag chains

#### TLZ35系列承重超长型拖链

#### TLZ35 series load-bearing and over-length engineering plastic cable chains



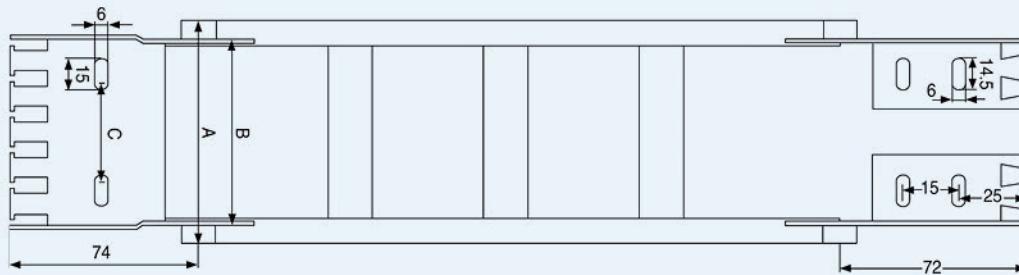
型号 Type	规格 Spec.	外径(mm) Outside Diameter	弯曲半径(R) Bending radius(mm)	材质 Material
TLZ35.50	35 × 50	51 × 73.5	75.100	增强尼龙 PA66
TLZ35.75	35 × 75	51 × 99		
TLZ35.100	35 × 100	51 × 124		

#### 连接器示意图

A sketch for connecting device



型号 Type	A	B	C
TLZ35.50	71	61	37
TLZ35.75	97	87	64
TLZ35.100	122	111	90

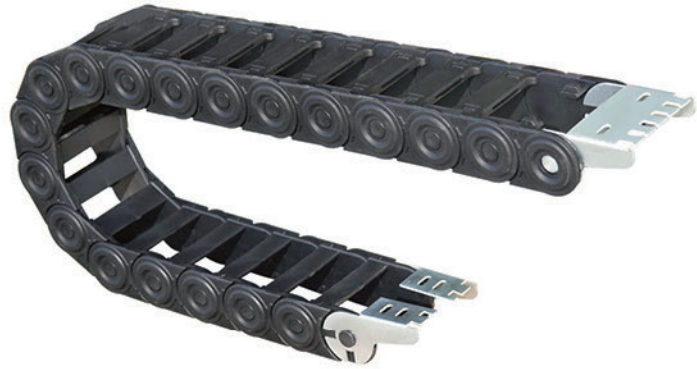


# 新型工程塑料拖链系列

## New type plastic cable drag chains

### TLZ45系列承重超长型拖链

### TLZ45 series load-bearing and over-length engineering plastic cable chains



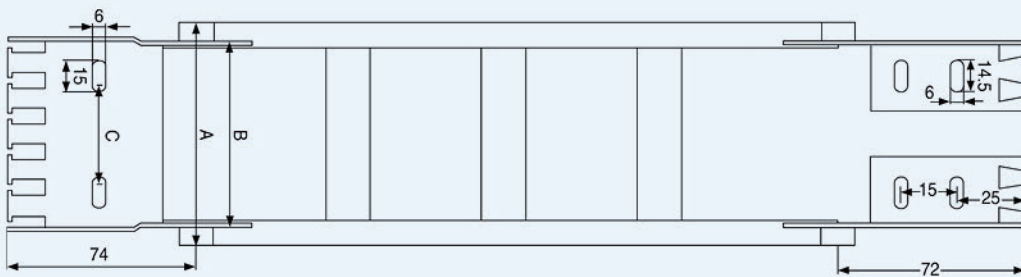
型号 Type	规格 Spec.	外径(mm) Outside Diameter	弯曲半径(R) Bending radius(mm)	材质 Material
TLZ45.50	45 × 50	62 × 75	100.125	增强尼龙 PA66
TLZ45.75	45 × 75	62 × 101		
TLZ45.100	45 × 100	62 × 126		

#### 连接器示意图

A sketch for connecting device



型号 Type	A	B	C
TLZ45.50	71	61	37
TLZ45.75	97	87	64
TLZ45.100	122	111	90

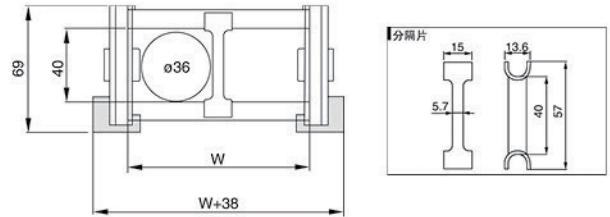


# 新型工程塑料拖链系列

## New type plastic cable drag chains

### TLZ070系列承重超长型拖链

### TLZ070 series load-bearing and over-length engineering plastic cable chains

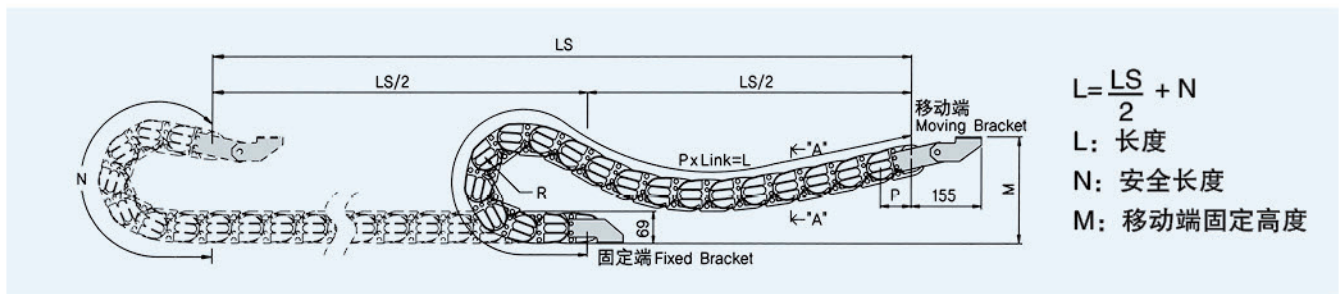


**外型美观  
品质卓越**

- 材质：工程塑料  
玻璃纤维及其他
- 速度：3M/sec
- 适用温度：-25~125℃

型号 Type	宽度(mm) width	弯曲半径(R) Bending radius	节距(mm) Pitch	M(mm)	N(mm)
TLZ070	80 ~ 400	75	70	230	800
		100	70	230	1000
		130	70	230	1500
		180	70	230	1800
		230	70	230	2100

● 宽度可根据订单要求特制 Width follows in order



**固定端  
Fixed Bracket**

**移动端  
Moving Bracket**

#### ◆ 接头安装示意图



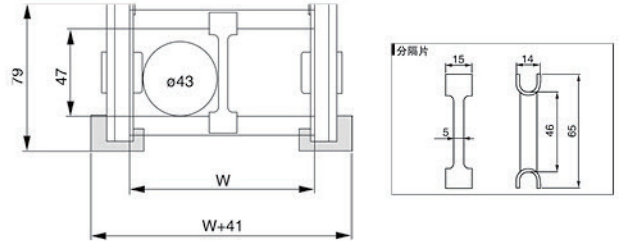


# 新型工程塑料拖链系列

## New type plastic cable drag chains

### TLZ080系列承重超长型拖链

### TLZ080 series load-bearing and over-length engineering plastic cable chains

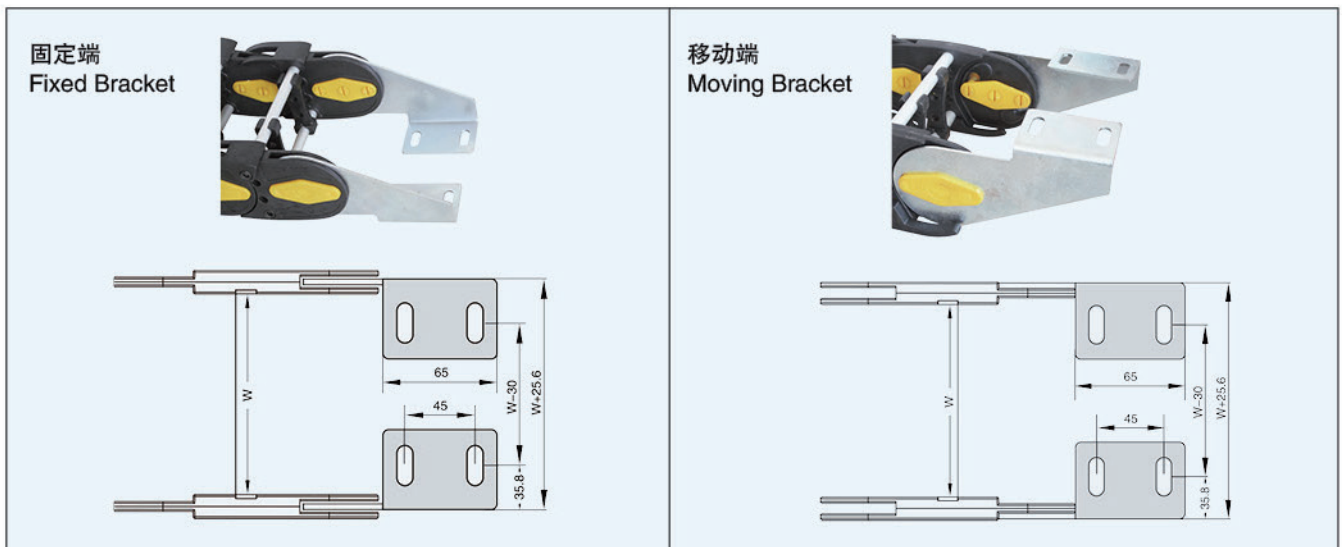
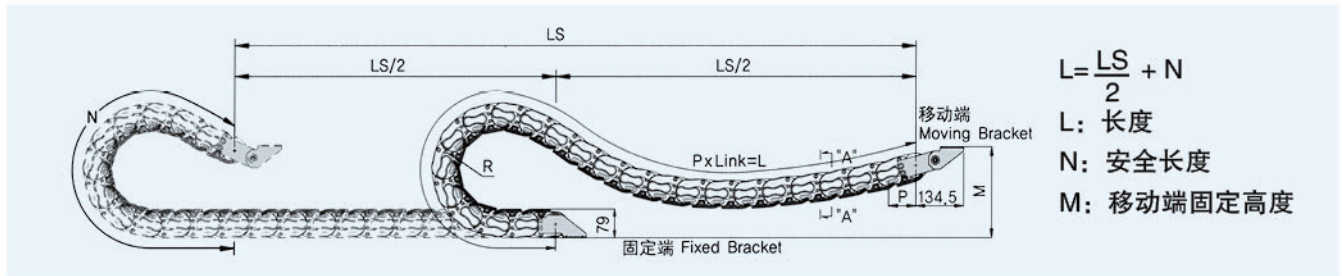


外型美观  
品质卓越

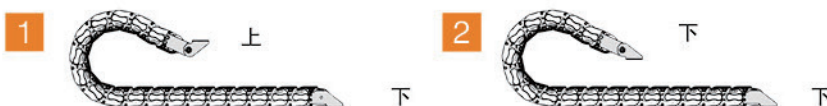
- 材质：工程塑料  
玻璃纤维及其他
- 速度：3M/sec
- 适用温度：-25~125℃

型号 Type	宽度 (mm) width	弯曲半径(R) Bending radius	节距 (mm) Pitch	M(mm)	N(mm)
TLZ080	80 ~ 400	150	80	250	1000
		200	80	250	1300
		250	80	250	1800
		280	80	250	2000
		400	80	250	3000

● 宽度可根据订单要求特制 Width follows in order



#### ◆ 接头安装示意图

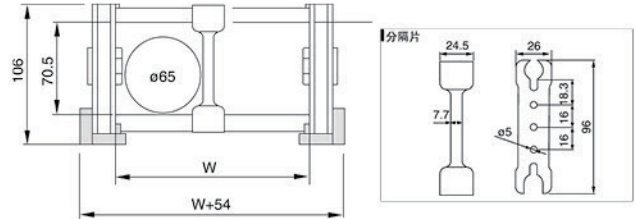


# 新型工程塑料拖链系列

## New type plastic cable drag chains

### TLZ100系列承重超长型拖链

### TLZ100 series load-bearing and over-length engineering plastic cable chains

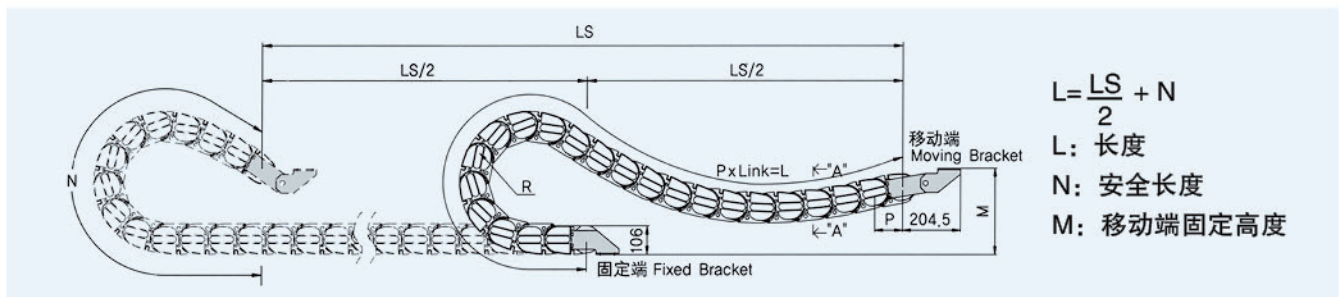


**外型美观  
品质卓越**

- 材质：工程塑料  
玻璃纤维及其他
- 速度：3M/sec
- 适用温度：-25~125℃

型号 Type	宽度(mm) width	弯曲半径(R) Bending radius	节距 (mm) Pitch	M(mm)	N(mm)
TLZ100 OPEN	100 ~ 600	200	100	300	1200
		250	100	300	1400
		300	100	300	1500
		350	100	300	2100
		400	100	300	2500
		500	100	300	3500

● 宽度可根据订单要求特制 Width follows in order



**固定端  
Fixed Bracket**

**移动端  
Moving Bracket**

#### ◆ 接头安装示意图

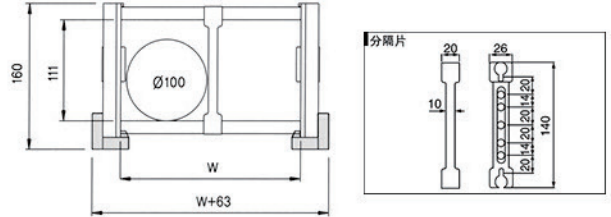
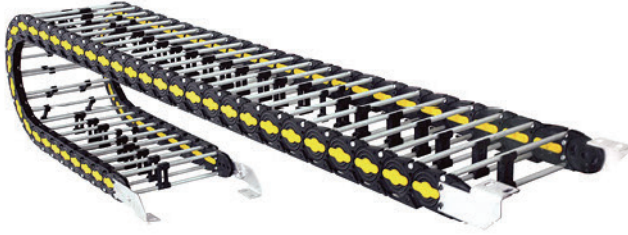


# 新型工程塑料拖链系列

## New type plastic cable drag chains

### TLZ150系列承重超长型拖链

### TLZ150 series load-bearing and over-length engineering plastic cable chains

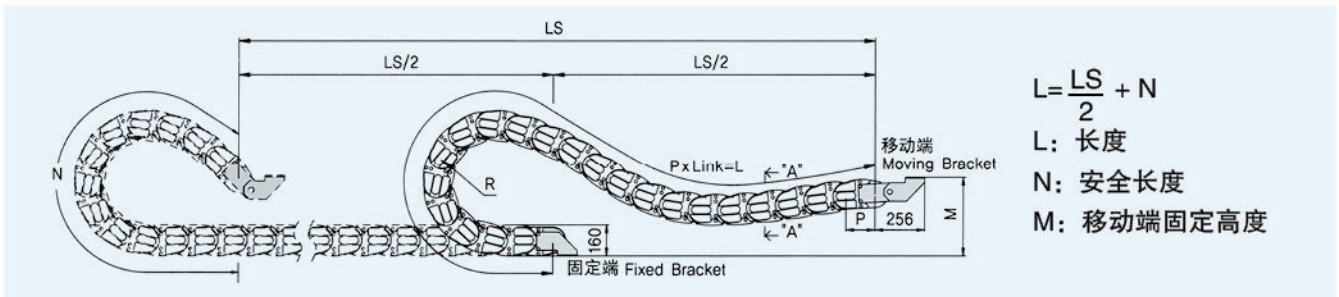


外型美观  
品质卓越

- 材质：工程塑料  
玻璃纤维及其他
- 速度：3M/sec
- 适用温度：-25~125℃

型号 Type	宽度(mm) width	弯曲半径(R) Bending radius	节距 (mm) Pitch	M(mm)	N(mm)
TLZ150 OPEN	200 ~ 800	200	150	400	2000
		300	150	400	3300
		400	150	400	4200
		500	150	400	4800
		600	150	400	5500

● 宽度可根据订单要求特制 Width follows in order



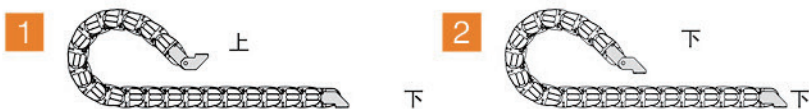
$$L = \frac{LS}{2} + N$$

- L: 长度
- N: 安全长度
- M: 移动端固定高度

**固定端 Fixed Bracket**

**移动端 Moving Bracket**

#### ◆ 接头安装示意图



# 轻便型工程塑料拖链系列

## Cable carrier with light weight

特点：耐磨、耐高温、不变形、低噪音、装拆灵活、寿命特长。

Characteristics: Wearing resistant, high temperature resistant, non-deform, low noises, easy assembly and dismantal, bearing heavy load, high speed and long service life, etc.

单位/Unit: MM

### TP7系列 / TP7 Series

型号 Type	内腔(高×宽) Inside Diameter (height × width)	外径(高×宽) Outside Diameter (height × width)	弯曲半径(R) Bending radius (mm)
TP7.7	7 × 7	10.1 × 12.5	15
TP8.8	8 × 8	11.2 × 14	15

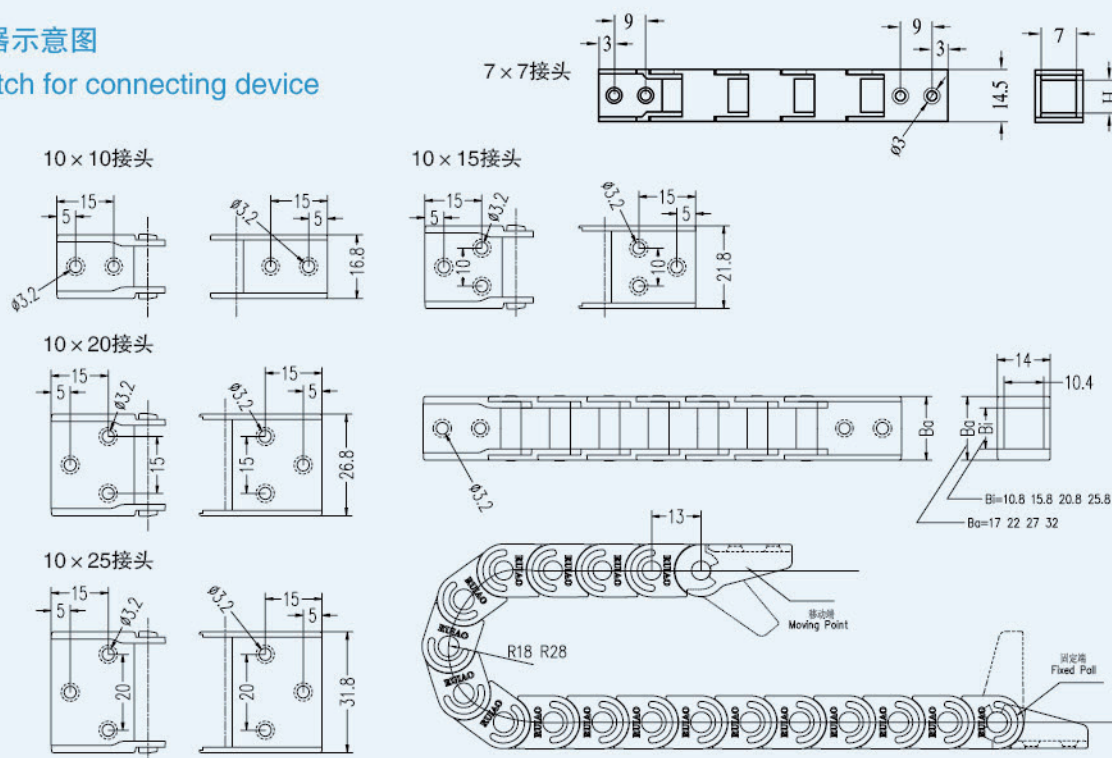
### TP10系列 / TP10 Series



型号 Type	内腔(高×宽) Inside Diameter (height × width) (mm)	外径(高×宽) Outside Diameter (height × width) (mm)	弯曲半径(R) Bending radius (mm)	节距 Pitch (mm)	备注 Remark
TP10.10	10.4 × 10.5	14 × 17	18.28	13	整体桥式 Whole bridge type
TP10.15	10.4 × 15.5	14 × 22			
TP10.20	10.4 × 20.5	14 × 27			
TP10.25	10.4 × 25.5	14 × 32			

### 连接器示意图

A sketch for connecting device



# 轻便型工程塑料拖链系列

## Cable carrier with light weight

### TP15系列 / TP15 Series

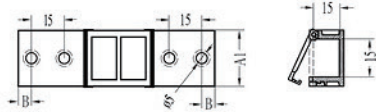
单位/Unit: MM



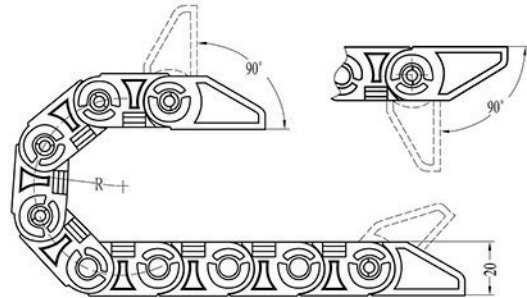
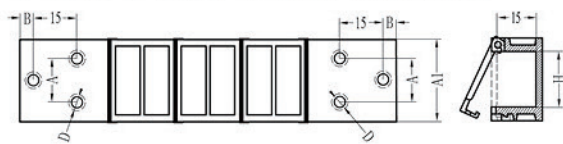
型号 Type	内腔(高×宽) Inside Diameter (height × width)	外径(高×宽) Outside Diameter (height × width)	弯曲半径(R) Bending radius	节距 pitch	不支撑长度 Non-support Length (m)	A	B	型式 Type
TP15.15	15 × 15	20.2 × 25	28.38.48	27	1.3	-	6.5	开口、 上盖可开 Opening Openable upper cover
TP15.20	15 × 20	20.2 × 30	28.38.48	27	1.3	12	6.5	
TP15.30	15 × 30	20.2 × 40	28.38.48	27	1.3	17	6.5	
TP15.40	15 × 40	20.2 × 50	28.38.48	27	1.3	27	7	
TP15.50	15 × 50	20.2 × 60	28.38.48	27	1.3	37	7	

### 联接器示意图 / A sketch for connecting device

TP15.15接头



TP15.20、TP15.30、TP15.40、TP15.50接头



### TP18系列 / TP18 Series

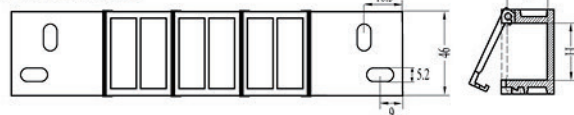
单位/Unit: MM



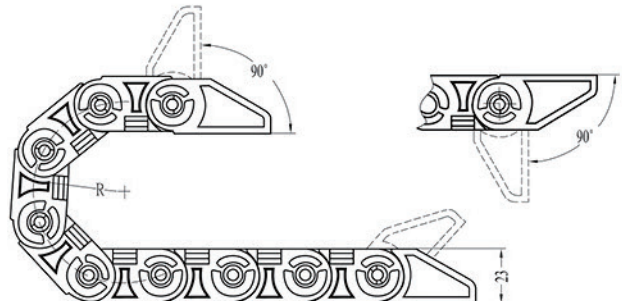
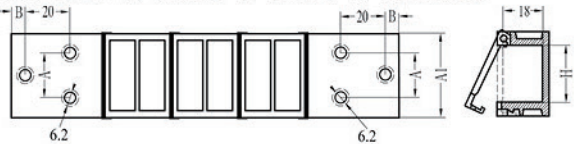
型号 Type	内腔(高×宽) Inside Diameter (height × width)	外径(高×宽) Outside Diameter (height × width)	弯曲半径(R) Bending radius	节距 pitch	不支撑长度 Non-support Length (m)	A	B	型式 Type
TP18.18	18 × 18	23 × 29	28.38.48	30	1.5	11.5	6	半封闭式, 下盖可开 Opening Lower Cover
TP18.25	18 × 25	23 × 36	28.38.48	30	1.5	19.5	6	
TP18.35	18 × 35	23 × 46	28.38.48	30	1.5	-	7	
TP18.40	18 × 40	23 × 51	28.38.48	30	1.5	24.5	7	
TP18.50	18 × 50	23 × 61	28.38.48	30	1.5	29.5	7	

### 联接器示意图 / A sketch for connecting device

TP18.35接头



TP18.18、TP18.25、TP18.40、TP18.50接头



## 承重型工程塑料拖链系列

### Weight bearing plastic towline series for project

**特点：承负重载、超长使用、拆装灵活、高速运动、寿命特长。**

**Characteristic: Weight bearing, long working distance, easy to be installed and dismantled, high speed running, and very long working life.**

#### 安装说明 / Installation introduction



步骤 1：关于承重型封闭式拖链，拆开首先用扁嘴螺丝刀插入上盖开启处，向下按，即可拆除上盖。

Step 1. With regard to dismantling the closed style weight bearing towline, firstly you should insert a flat-mouth screwdriver into the hatch place of the top cover, push down and then the top cover is dismantled.



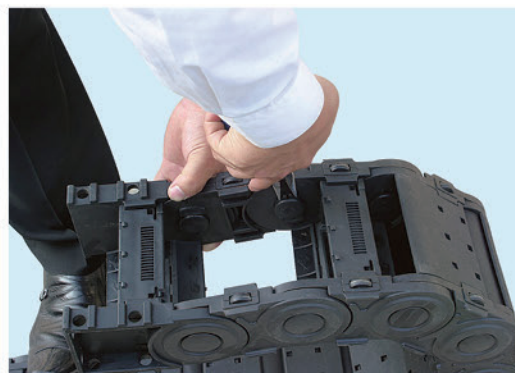
步骤 2：然后成为桥式拖链，用一扁嘴螺丝刀斜插入上杆开启处，向下轻轻一按，杆的两端均需撬动。

Step 2. At that time it becomes bridge style towline; Insert a flat-mouth screwdriver into the hatch place of the top shank sideling, push down slightly. Both ends of the shank need to be pried.



步骤 3：在用螺丝刀撬动的基础上，用力向前推，即可拿下上杆。

Step 3. One the base of prying, you may push forward by force, then the top shank could be taken down.



步骤 4：之后，用一尖嘴钳子夹住拖链的插销，插销合拢后垂直向下推出，将插销拿下。

Step 4. After that, use a sharp-mouth plier to nip the towline's bolt, after the bolt combined, push adown uprightly, take the bolt down.



步骤 5：在插销拆除后，用螺丝刀插入拖链一侧的两片的连接处，向一侧轻按，即可拿开。

Step 5. When finishing removing the bolt, insert the screwdriver into the joint of the two slices on the towline side, press to one side slightly and it then could be taken out.

# 承重型工程塑料拖链系列

## Weight bearing plastic towline series for project

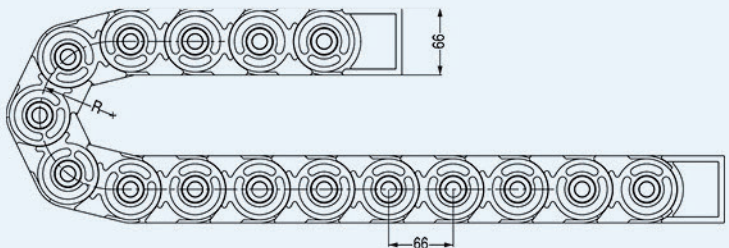
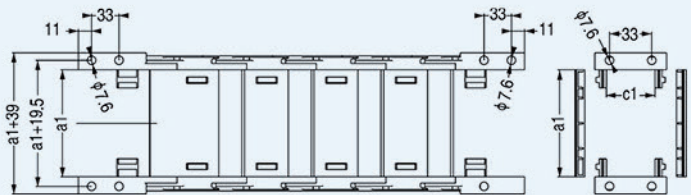
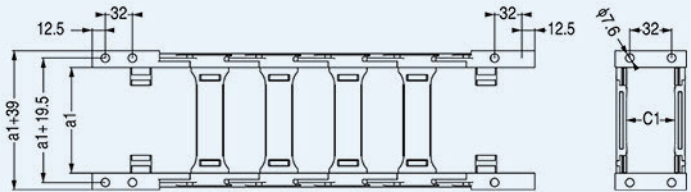
### TZ35系列 / TZ35 Series



型号 Type	内腔(高×宽) Inside Diameter (height × width)	外径(高×宽) Outside Diameter (height × width)	弯曲半径(R) Bending radius	节距 pitch	不支撑长度 (m) Non-support Length(m)	型式 Type
35.50	35×50	66×89	100.125	66	8	上下盖均可开, 滚轮桥式、滚轮全封闭 Both the top cover and bottom cover could be open, roller wheel bridge style、roller wheel fully closed
35.75	35×75	66×114		66	12	
35.100	35×100	66×139		66	14	
35.125	35×125	66×164		66	16	
35.150	35×150	66×189		66	18	
35.175	35×175	66×214		66	20	

### 连接器示意图

A sketch for connecting device



规格 Spec.	a1	c1	回转半径(R) Bending radius
单向35 One-way 35	50	35	桥式/Bridge: 100.125
	75		
	100		封闭式/Totally enclosed: 100.125
	125		
	150		
175			

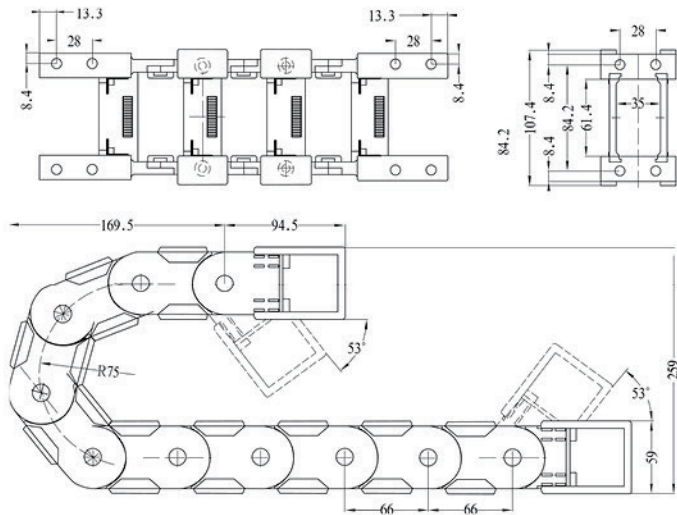
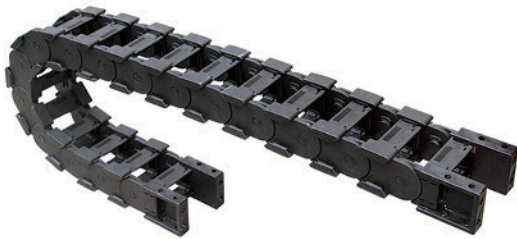
# 承重型工程塑料拖链系列

## Weight bearing plastic towline series for project

### TZ35.60(滑片式)

### TZ35.60(Slip slice style)

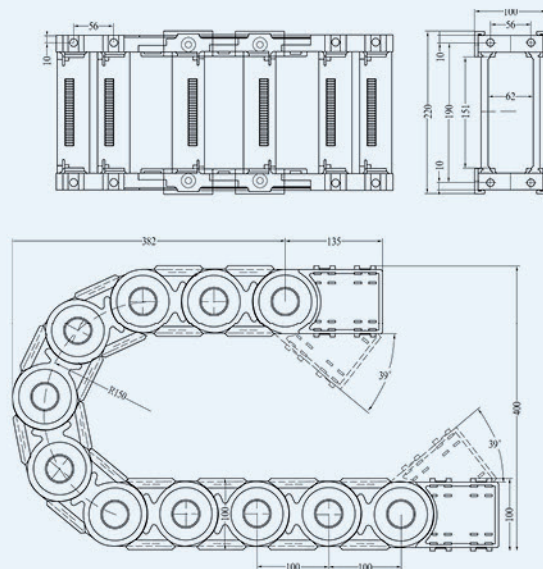
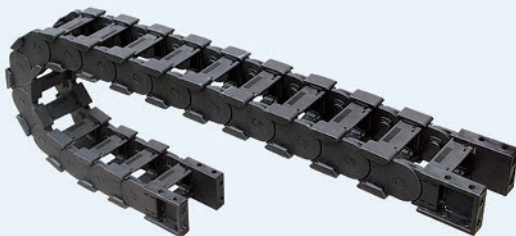
型号 Type	内腔(高×宽) Inside Diameter (height × width)	外径(高×宽) Outside Diameter (height × width)	弯曲半径(R) Bending radius	节距 pitch	不支撑长度 (m) Non-support Length(m)	型式 Type
35.60	35 × 60	59 × 103	100	66	10	上下盖均可开, 滑片桥式 Both the top cover and bottom cover could be open, roller wheel bridge style



### TZ62.150(滑片式)

### TZ62.150(Slip slice style)

型号 Type	内腔(高×宽) Inside Diameter (height × width)	外径(高×宽) Outside Diameter (height × width)	弯曲半径(R) Bending radius	节距 pitch	不支撑长度 (m) Non-support Length(m)	型式 Type
62.150	62 × 150	100 × 220	150	100	30	上下盖均可开, 滑片桥式 Both the top cover and bottom cover could be open, roller wheel bridge style





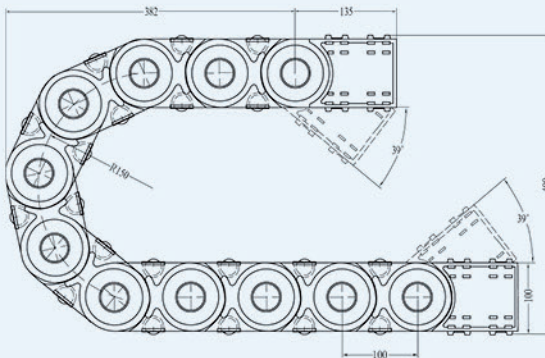
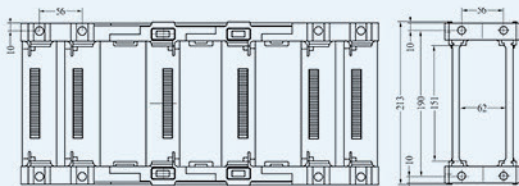
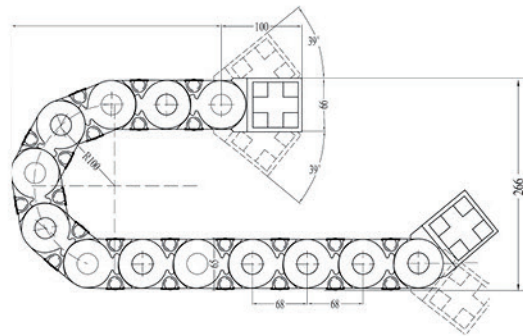
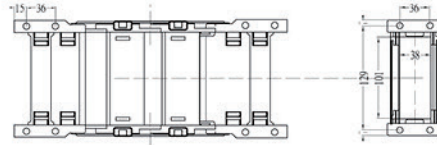
# 承重型工程塑料拖链系列

## Weight bearing plastic towline series for project

### TZ38系列 / TZ38 Series



型号 Type	内腔(高×宽) Inside Diameter (height × width)	外径(高×宽) Outside Diameter (height × width)	弯曲半径(R) Bending radius	节距 pitch	不支撑长度 (m) Non-support Length(m)	型式 Type
38.100	38 × 100	64 × 144	100	68	15	上下盖均可开, 滚轮桥式, 滚轮全封闭 Both the top cover and bottom cover could be open, roller wheel bridge style, roller wheel fully closed



### TZ62系列 / TZ62 Series



型号 Type	内腔(高×宽) Inside Diameter (height × width)	外径(高×宽) Outside Diameter (height × width)	弯曲半径(R) Bending radius	节距 pitch	不支撑长度 (m) Non-support Length(m)	型式 Type
62.150	62 × 150	100 × 213	150	100	30	上下盖均可开, 滚轮桥式, 滚轮全封闭 Both the top cover and bottom cover could be open, roller wheel bridge style

# 承重型工程塑料拖链系列

## Weight bearing plastic towline series for project

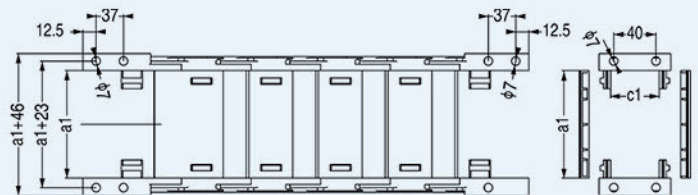
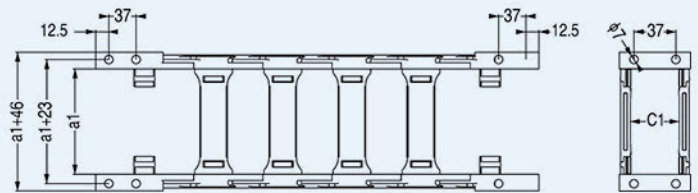
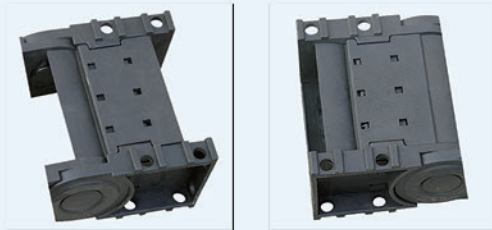
### TZ45系列 / TZ45 Series



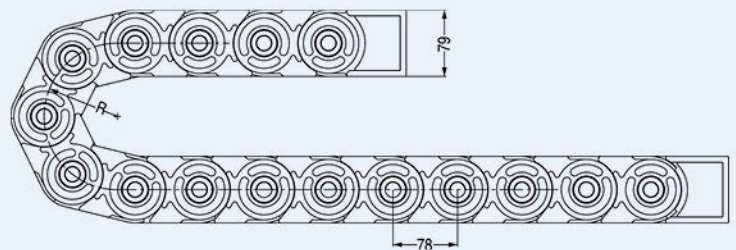
型号 Type	内腔(高×宽) Inside Diameter (height × width)	外径(高×宽) Outside Diameter (height × width)	弯曲半径(R) Bending radius	节距 pitch	不支撑长度 (m) Non-support Length(m)	型式 Type
45.50	45×50	79×96	150.200	78	10	上下盖均可开、滚轮桥式、滚轮全封闭 Both the top cover and bottom cover could be open, roller wheel bridge style、roller wheel fully closed
45.75	45×75	79×121		78	12	
45.100	45×100	79×146		78	14	
45.125	45×125	79×175		78	16	
45.150	45×150	79×200		78	18	
45.175	45×175	79×225		78	20	

### 联接器示意图

A sketch for connecting device



规格 Spec.	a1	c1	回转半径(R) Bending radius
单向45 One-way 45	50	45	150.200
	75		
	100		
	125		
	150		
	175		



# 承重型工程塑料拖链系列

## Weight bearing plastic towline series for project

### TZ56系列 / TZ56 Series



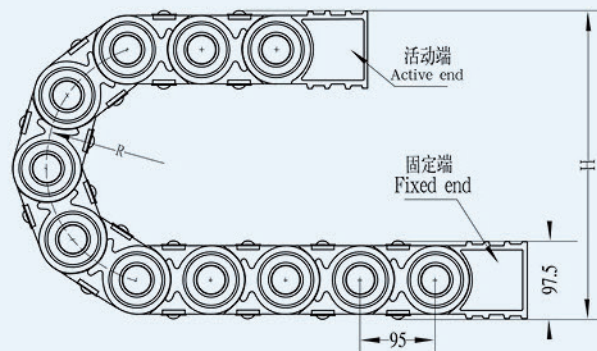
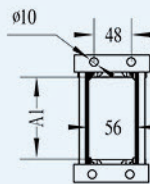
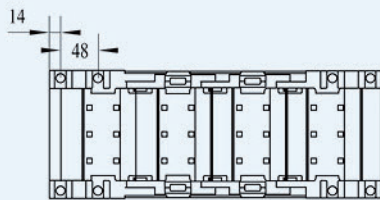
型号 Type	内腔(高×宽) Inside Diameter (height × width)	外径(高×宽) Outside Diameter (height × width)	弯曲半径(R) Bending radius	节距 pitch	不支撑长度 (m) Non-support Length(m)	型式 Type
56.100	56×100	97.5×159	150.200	95	15	上下盖均可 开, 滚轮桥 式、滚轮全 封闭 Both the top cover and bottom cover could be open, roller wheel bridge style、 roller wheel fully closed
56.125	56×125	97.5×184		95	20	
56.150	56×150	97.5×209		95	25	
56.175	56×175	97.5×234		95	30	
56.200	56×200	97.5×259		95	30	
56.250	56×250	97.5×309		95	30	

### 连接器示意图

A sketch for connecting device



规格(A1) Nominal Size (A1)	回转半径(R) Circling semi diameter(R)	H	A
100	150	390	159
	200	492	
125	150	390	184
	200	492	
150	150	390	209
	200	492	
175	150	390	234
	200	492	
200	150	390	259
	200	492	
250	150	390	309
	200	492	



# 承重型工程塑料拖链系列

## Weight bearing plastic towline series for project

### TEZ25K 新型桥式系列

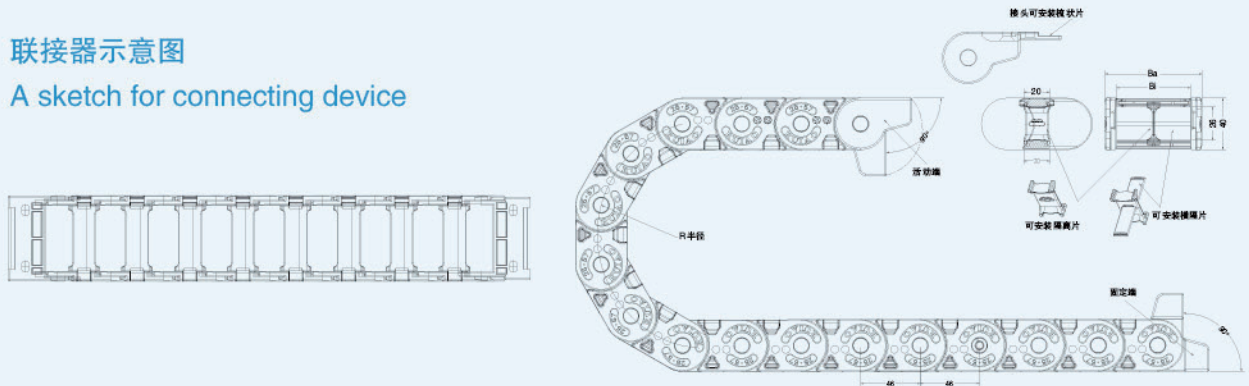
### TEZ25K New Type Bridge Series



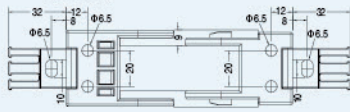
型号 Type	内腔(高×宽) Inside Diameter (height × width) (mm)	外径(高×宽) Outside Diameter (height × width) (mm)	弯曲半径(R) Bending radius (mm)	节距 Pitch (mm)	备注 Remark
TEZ25.25K	25 × 25	40 × 43	48.55.75.100. 125.150.175. 200.250.300	46	桥式 内外开盖 Bridge type The inner and outer cover can be opened
TEZ25.38K	25 × 38	40 × 56			
TEZ25.50K	25 × 50	40 × 68			
TEZ25.57K	25 × 57	40 × 75			
TEZ25.75K	25 × 75	40 × 94			
TEZ25.103K	25 × 103	40 × 122			
TEZ25.125K	25 × 125	40 × 144			

### 连接器示意图

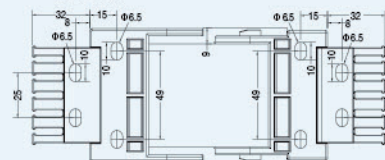
### A sketch for connecting device



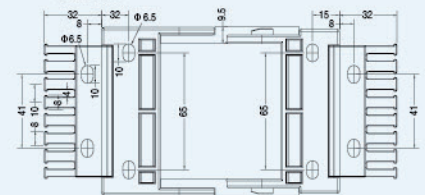
25 × 25接头示意图



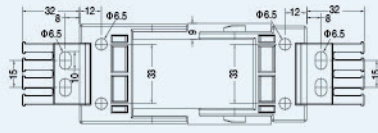
25 × 57接头示意图



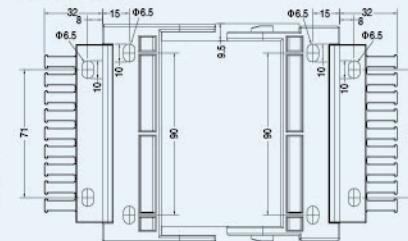
25 × 75接头示意图



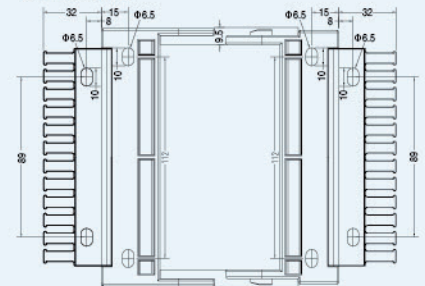
25 × 38接头示意图



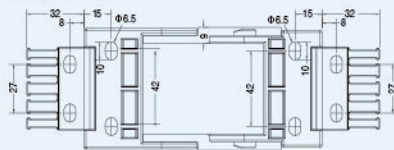
25 × 103接头示意图



25 × 125接头示意图



25 × 50接头示意图



# 承重型工程塑料拖链系列

## Weight bearing plastic towline series for project

### TEZ25K 新型桥式系列

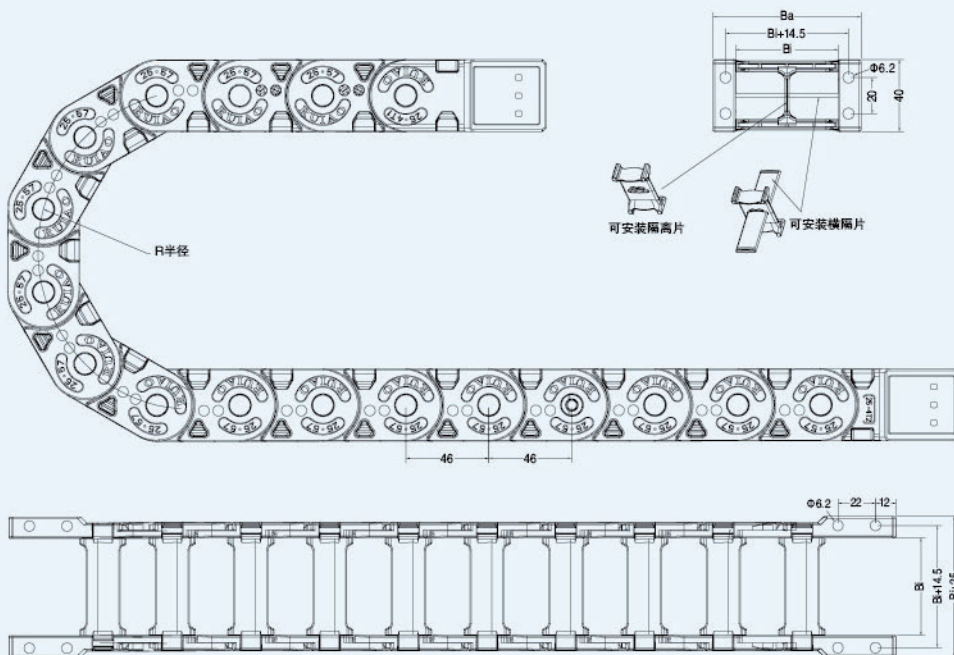
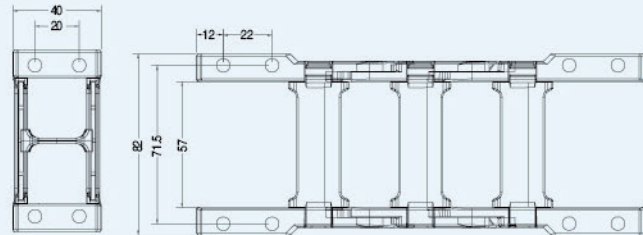
### TEZ25K New Type Bridge Series



型号 Type	内腔(高×宽) Inside Diameter (height × width) (mm)	外径(高×宽) Outside Diameter (height × width) (mm)	弯曲半径(R) Bending radius (mm)	节距 Pitch (mm)	备注 Remark
TEZ25.25K	25 × 25	40 × 43	48.55.75.100. 125.150.175. 200.250.300	46	桥式 内外开盖 Bridge type The inner and outer cover can be opened
TEZ25.38K	25 × 38	40 × 56			
TEZ25.50K	25 × 50	40 × 68			
TEZ25.57K	25 × 57	40 × 75			
TEZ25.75K	25 × 75	40 × 94			
TEZ25.103K	25 × 103	40 × 122			
TEZ25.125K	25 × 125	40 × 144			

### 连接器示意图

A sketch for connecting device



# 承重型工程塑料拖链系列

## Weight bearing plastic towline series for project

**特点：承负重载，超长使用，结构极佳，寿命特长，质地优良，极其耐磨。**

**Characteristics: the product can be used for heavy loads and overlength purposes. It is well-designed in structure and has ong service life, with fine quality, It's abrasion resistant.**

### TEZ25K1 桥式系列

### TEZ25K1 Bridge Type Series

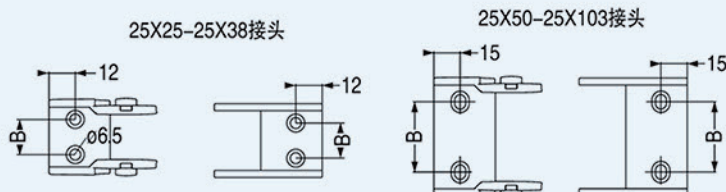


型号 Type	内腔(高×宽) Inside Diameter (height × width) (mm)	外径(高×宽) Outside Diameter (height × width) (mm)	弯曲半径(R) Bending radius	节距 pitch	不支撑长度 Non-support Length(m)	型式 Type
TEZ25.25K1	25×25	35×42	55.75.100. 125.150	45	3	桥式 内开盖 Bridge type
TEZ25.38K1	25×38	35×55			4	
TEZ25.50K1	25×50	35×67			4	
TEZ25.57K1	25×57	35×76.5			4	
TEZ25.75K1	25×75	35×92			4	
TEZ25.103K1	25×103	35×120			5	

弯曲半径(R) Bending radius	55	75	100	125	150
H	145	185	235	285	335

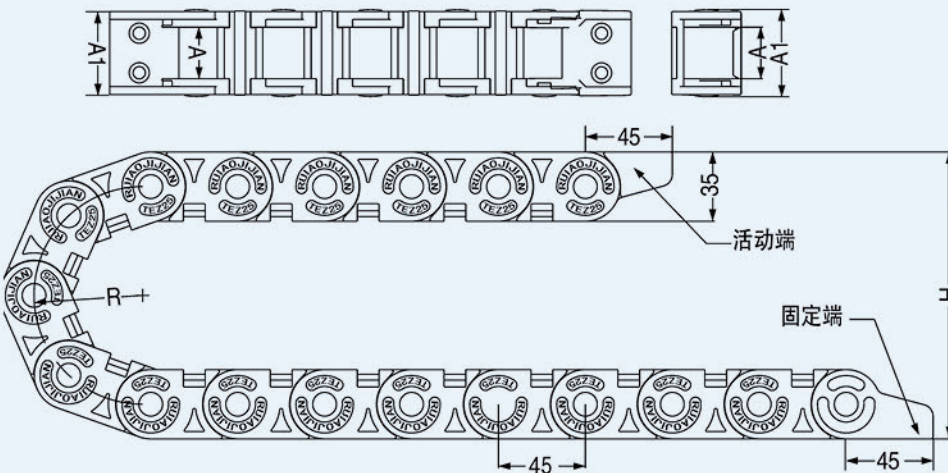
### 联接器示意图

A sketch for connecting device



### 接头尺寸表

型号	A1	A	B
25 × 25	42	25	20
25 × 38	55	38	33
25 × 50	67	50	42
25 × 57	74	57	49
25 × 75	92	75	65
25 × 103	120	103	90



# 承重型工程塑料拖链系列

## Weight bearing plastic towline series for project

### TEZ25F1 封闭式系列

### TEZ25F1 Totally Enclosed Type Series



型号 Type	内腔(高×宽) Inside Diameter (height × width) (mm)	外径(高×宽) Outside Diameter (height × width) (mm)	弯曲半径(R) Bending radius	节距 pitch	不支撑长度 Non-support Length(m)	型式 Type
TEZ25.25F1	25×25	38×41	75.100.125	36	3	封闭式 内开盖
TEZ25.38F1	25×38	38×54			4	
TEZ25.50F1	25×50	38×66			4	
TEZ25.75F1	25×75	38×91			4	
TEZ25.103F1	25×103	38×119			5	

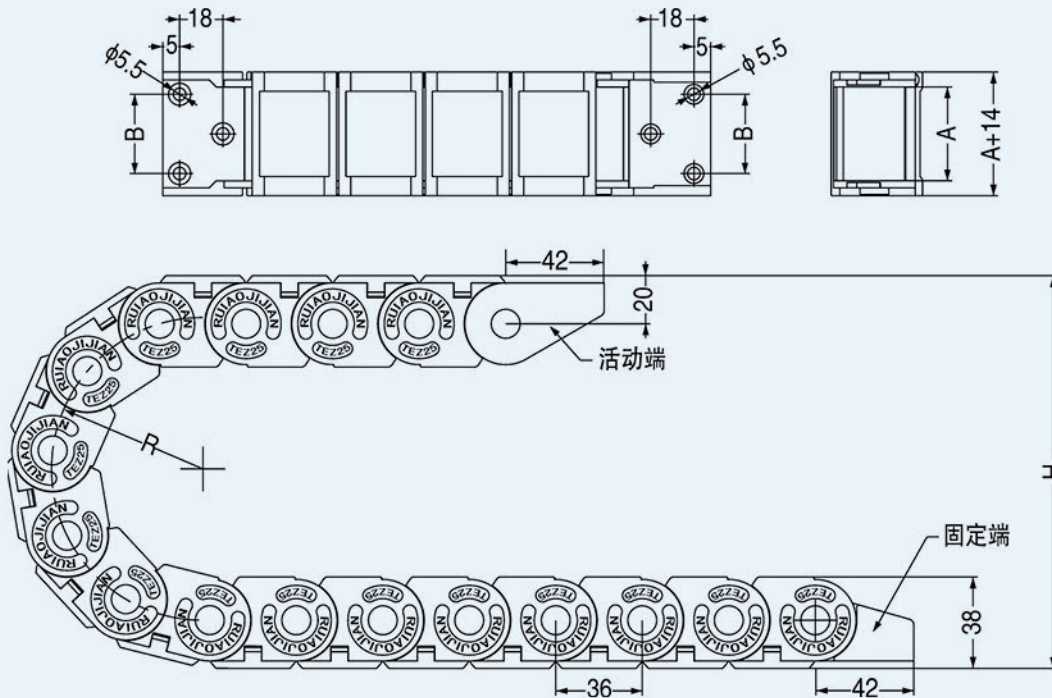
弯曲半径(R) Bending radius	75	100	125
H	188	238	288

### 连接器示意图

A sketch for connecting device

### 接头尺寸表

货号	尺寸	25×25	25×38	25×50	25×75	25×103
A		25	38	50	75	103
B		20	33	45	60	90



# 承重型工程塑料拖链系列

## Weight bearing plastic towline series for project

### TEZ25K2 桥式系列

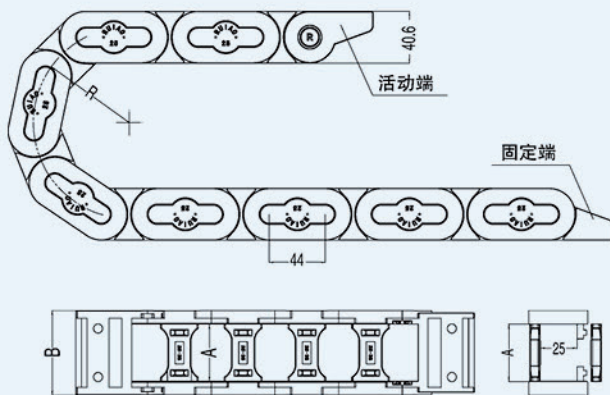
### TEZ25K2 Bridge Type Series



型号 Type	内腔(高×宽) Inside Diameter (height × width) (mm)	外径(高×宽) Outside Diameter (height × width) (mm)	弯曲半径(R) Bending radius	节距 Pitch	不支撑长度 Non-support Length(m)	型式 Type
TEZ25.25K2	25 × 25	40.6 × 46	55.75.100. 125.150	44	5	桥式 四片装 Bridge type Four pieces
TEZ25.38K2	25 × 38	40.6 × 59			6	
TEZ25.50K2	25 × 50	40.6 × 71			6	
TEZ25.57K2	25 × 57	40.6 × 78			6	
TEZ25.75K2	25 × 75	40.6 × 96			6	
TEZ25.103K2	25 × 103	40.6 × 124			7	
TEZ25.125K2	25 × 125	40.6 × 146			7	
TEZ25.150K2	25 × 150	40.6 × 171			8	

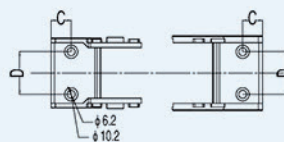
### 联接器示意图 / A sketch for connecting device

#### 斜式接头 / Oblique type connector:

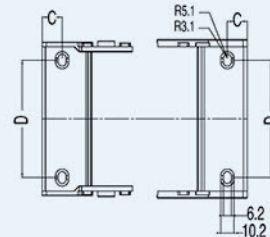


型号 Type	A	B	C	D	弯曲半径(R) Bending radius
TEZ25K2 (斜式接头) (Oblique type connector)	25	45	15.5	20	55.75.100. 125.150
	38	58		33	
	50	70		42	
	57	77		49	
	75	95		65	
	103	125		91	
	125	145		107	
	150	170		127	

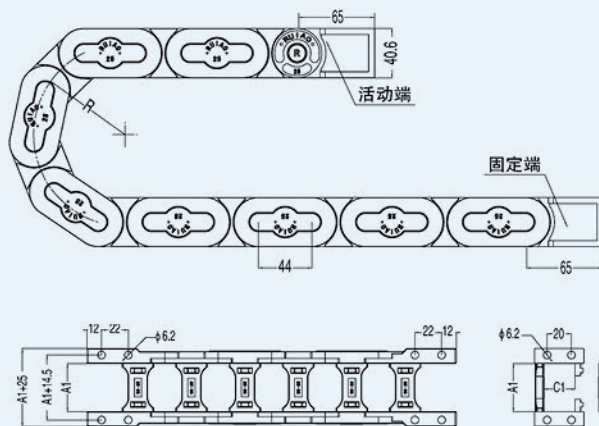
#### 25-38端头:



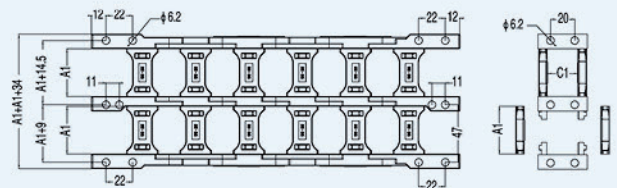
#### 50-103端头:



#### 方式接头 / Square type connector:



型号 Type	A1	C1	弯曲半径(R) Bending radius
TEZ25K2 (方式接头) (Square type connector)	25	25	55.75.100. 125.150
	38		
	50		
	57		
	75		
	103		
	150		





# 承重型工程塑料拖链系列

## Weight bearing plastic towline series for project

### TEZ25F2 封闭式系列

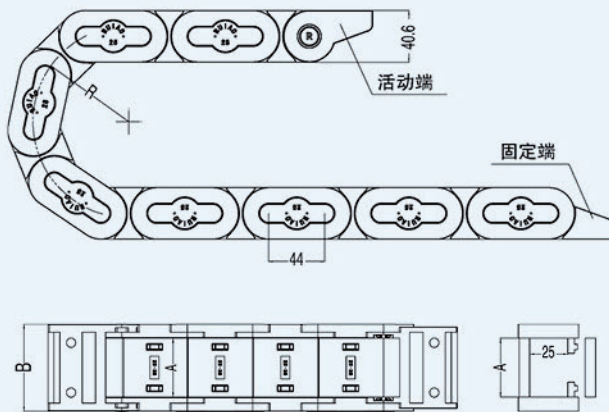
### TEZ25F2 Totally Enclosed Series



型号 Type	内径(高×宽) Inside Diameter (height × width) (mm)	外径(高×宽) Outside Diameter (height × width) (mm)	弯曲半径(R) Bending radius	节距 pitch	不支撑长度 Non-support Length(m)	型式 Type
TEZ25.25F2	25×25	40.6×46	75.100. 125.150	44	5	封闭式 四片装 Totally enclosed Four pieces
TEZ25.38F2	25×38	40.6×59			6	
TEZ25.50F2	25×50	40.6×71			6	
TEZ25.57F2	25×57	40.6×78			6	
TEZ25.75F2	25×75	40.6×96			6	
TEZ25.103F2	25×103	40.6×124			7	
TEZ25.125F2	25×125	40.6×146			7	
TEZ25.150F2	25×150	40.6×171			8	

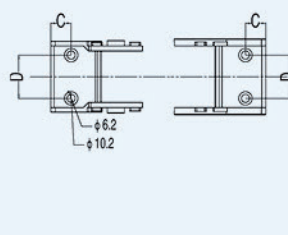
### 联接器示意图 / A sketch for connecting device

斜式接头 / Oblique type connector:

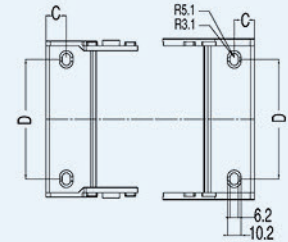


型号 Type	A	B	C	D	弯曲半径(R) Bending radius
TEZ25F2 (斜式接头) (Oblique type connector)	25	45	15.5	20	75.100. 125.150
	38	58		33	
	50	70		42	
	57	77		49	
	75	95		65	
	103	125		91	
	125	145		107	
	150	170		127	

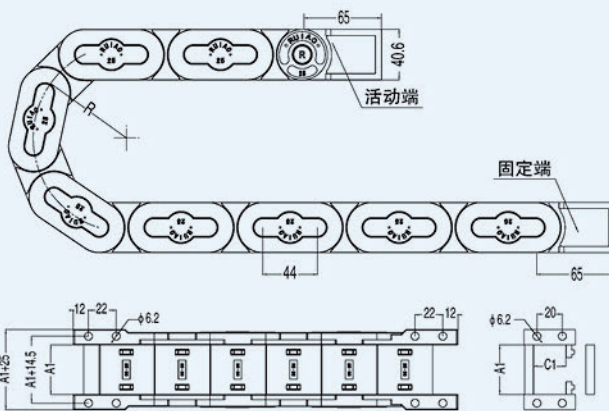
25-38端头:



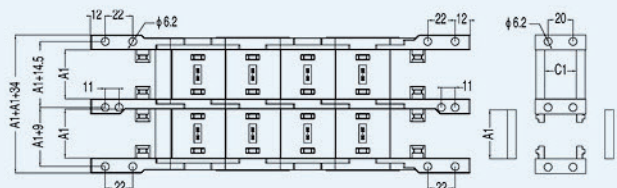
50-103端头:



方式接头 / Square type connector:



型号 Type	A1	C1	弯曲半径(R) Bending radius
TEZ25F2 (方式接头) (Square type connector)	25	25	75.100. 125.150
	38		
	50		
	57		
	75		
	103		
	150		



# 承重型工程塑料拖链系列

## Weight bearing plastic towline series for project

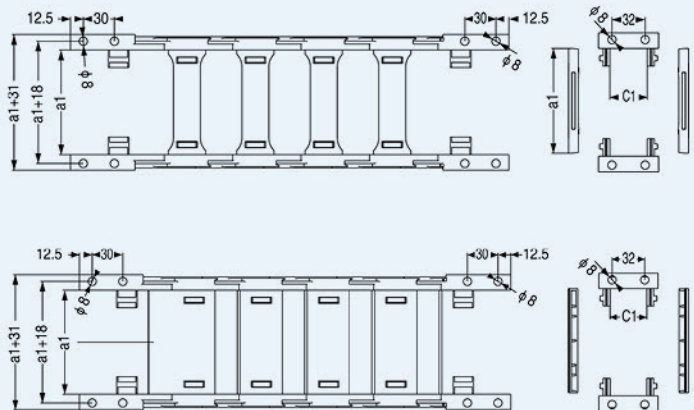
### TEZ35D系列 / TEZ35D Series



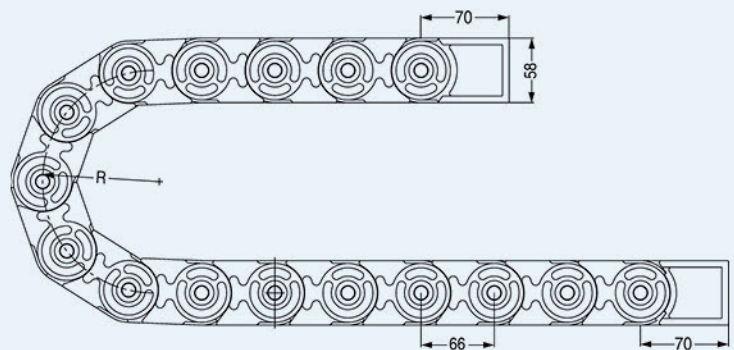
型号 Type	内腔(高×宽) Inside Diameter (height × width) (mm)	外径(高×宽) Outside Diameter (height × width) (mm)	弯曲半径(R) Bending radius (mm)	节距 pitch (mm)	不支撑长度 Non-support Length(m)	型式 Type
TEZ35.50D	35×50	58×77	75.100.125. 150.200.250	66	8	桥式 Bridge type  全封闭式 Totally enclosed
TEZ35.60D	35×60	58×87				
TEZ35.75D	35×75	58×102				
TEZ35.100D	35×100	58×127				
TEZ35.125D	35×125	58×152				
TEZ35.150D	35×150	58×177				
TEZ35.175D	35×175	58×202				
TEZ35.200D	35×200	58×227				

### 联接器示意图

A sketch for connecting device



规格 Spec.	a1	c1	回转半径(R) Bending radius
单向35 One-way 35	50	35	桥式/Bridge: 75.100.125.150.200
	75		
	100		
	125		封闭式/Totally enclosed: 100.125.150.200
	150		
	175		
200			



# 承重型工程塑料拖链系列

## Weight bearing plastic towline series for project

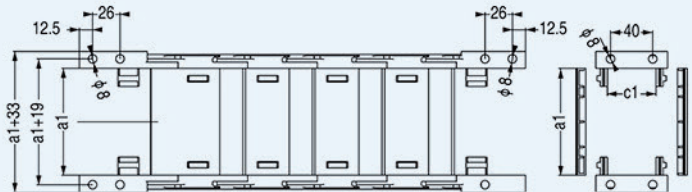
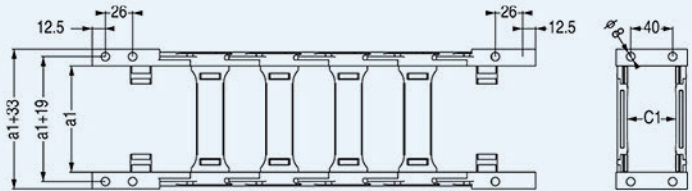
### TEZ45D系列 / TEZ45D Series



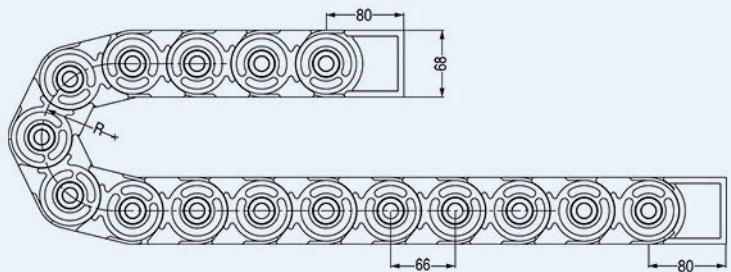
型号 Type	内腔(高×宽) Inside Diameter (height × width) (mm)	外径(高×宽) Outside Diameter (height × width) (mm)	弯曲半径(R) Bending radius (mm)	节距 pitch (mm)	不支撑长度 Non-support Length(m)	型式 Type
TEZ45.50D	45 × 50	68 × 79	75.100.125. 150.200.250	66	8	桥式 Bridge type  全封闭式 Totally enclosed
TEZ45.75D	45 × 75	68 × 104				
TEZ45.100D	45 × 100	68 × 129				
TEZ45.125D	45 × 125	68 × 154				
TEZ45.150D	45 × 150	68 × 179				
TEZ45.175D	45 × 175	68 × 204				
TEZ45.200D	45 × 200	68 × 229				

### 连接器示意图

A sketch for connecting device



规格 Spec.	a1	c1	回转半径(R) Bending radius
单向45 One-way 45	50	45	桥式/Bridge: 75.100.125.150.200
	75		
	100		
	125		封闭式/Totally enclosed: 100.125.150.200
	150		
	175		
200			





# 承重型工程塑料拖链系列

## Weight bearing plastic towline series for project

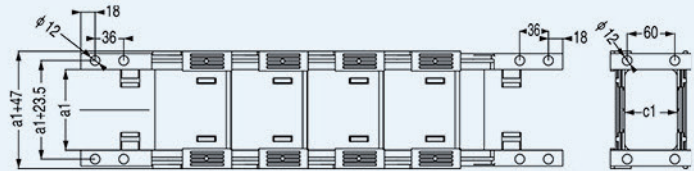
### TEZ65D系列 / TEZ65D Series



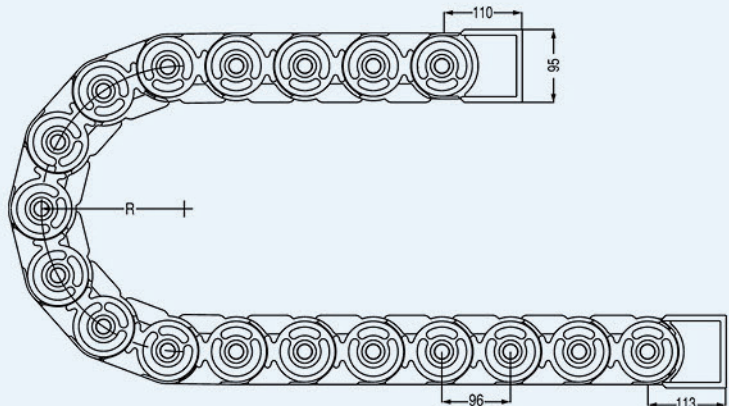
型号 Type	内腔(高×宽) Inside Diameter (height × width) (mm)	外径(高×宽) Outside Diameter (height × width) (mm)	弯曲半径(R) Bending radius (mm)	节距 pitch (mm)	不支撑长度 Non-support Length(m)	型式 Type
TEZ65.100D	65 × 100	95 × 147	150.200.250. 300.350.400. 500	96	8	桥式 Bridge type
TEZ65.125D	65 × 125	95 × 172			8	
TEZ65.150D	65 × 150	95 × 197			10	全封闭式 Totally enclosed
TEZ65.175D	65 × 175	95 × 222			10	
TEZ65.200D	65 × 200	95 × 247			12	
TEZ65.250D	65 × 250	95 × 297			15	

### 连接器示意图

A sketch for connecting device



规格 Spec.	a1	c1	回转半径(R) Bending radius
单向65 带滑片 One-way 65 with silp sheet	100	65	150.200.250. 300.350. 400.500
	125		
	150		
	175		
	200		
	250		



# 承重型工程塑料拖链系列

## Weight bearing plastic towline series for project

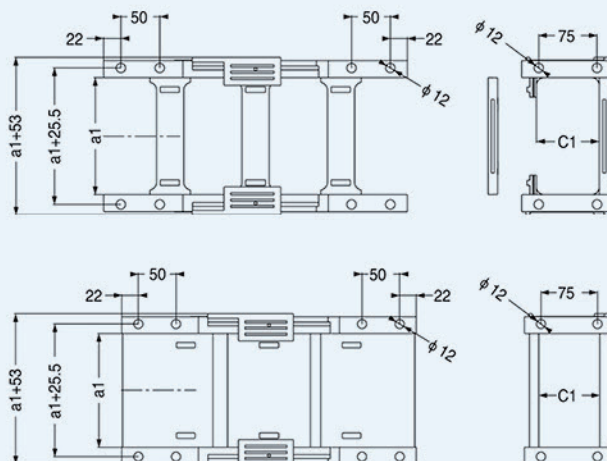
### TEZ80D系列 / TEZ80D Series



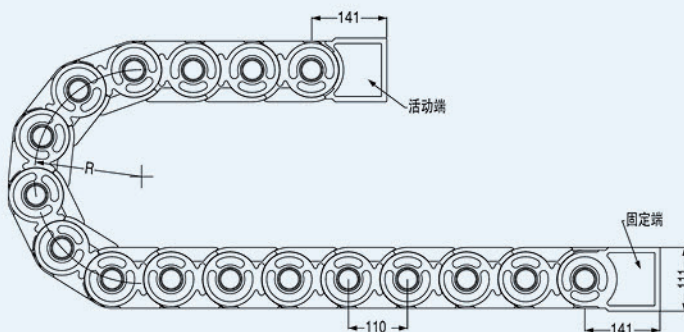
型号 Type	内腔(高×宽) Inside Diameter (height × width) (mm)	外径(高×宽) Outside Diameter (height × width) (mm)	弯曲半径(R) Bending radius (mm)	节距 pitch (mm)	不支撑长度 Non-support Length(m)	型式 Type
TEZ80.100D	80 × 100	111 × 151	200.250.300. 350.400.500	110	13	桥式 Bridge type
TEZ80.125D	80 × 125	111 × 176			13	
TEZ80.150D	80 × 150	111 × 201			15	
TEZ80.175D	80 × 175	111 × 226			15	全封闭式 Totally enclosed
TEZ80.200D	80 × 200	111 × 251			17	
TEZ80.250D	80 × 250	111 × 301			20	
TEZ80.300D	80 × 300	111 × 351			20	

### 连接器示意图

A sketch for connecting device



规格 Spec.	a1	c1	回转半径(R) Bending radius
单向80 带滑片 One-way 80 with silp sheet	100	80	200.250.300. 350.400.500
	125		
	150		
	175		
	200		
	250		
300			



# 承重型工程塑料拖链系列

## Weight bearing plastic towline series for project

### TEZ35F系列 / TEZ35F Series

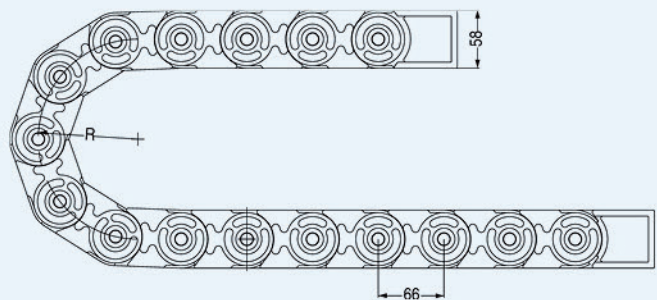
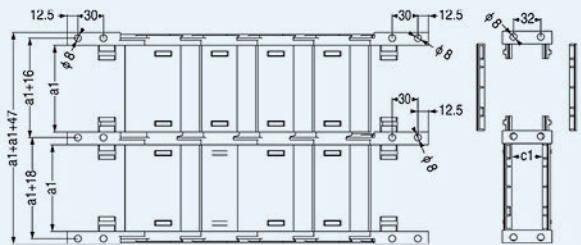
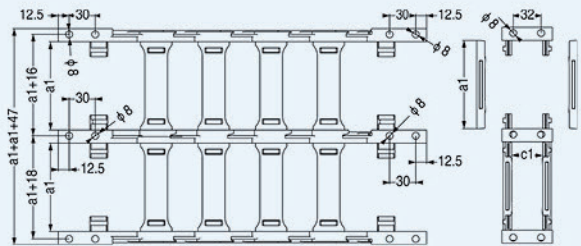


型号 Type	内腔(高×宽) Inside Diameter (height × width) (mm)	外径(高×宽) Outside Diameter (height × width) (mm)	弯曲半径(R) Bending radius (mm)	节距 pitch (mm)	不支撑长度 Non-support Length(m)	型式 Type
TEZ35.50F	35 × 50...	58 × 97...	75.100.125. 150.200.250	66	5	桥式 Bridge type  全封闭式 Totally enclosed
TEZ35.75F	35 × 75...	58 × 122...			5	
TEZ35.100F	35 × 100...	58 × 147...			8	
TEZ35.125F	35 × 125...	58 × 172...			8	
TEZ35.150F	35 × 150...	58 × 197...			10	
TEZ35.175F	35 × 175...	58 × 222...			10	
TEZ35.200F	35 × 200...	58 × 247...			15	

备注：“...”表示拖链型式为拼装复合式，可根据使用情况以50、75、100、125、150、175、200为单位无限增宽。

### 联接器示意图

A sketch for connecting device



规格 Spec.	a1	c1	回转半径(R) Bending radius
单向35 One-way 35	50	35	桥式/Bridge: 75.100.125.150.200
	75		
	100		
	125		封闭式/Totally enclosed: 100.125.150.200
	150		
	175		
200			

# 承重型工程塑料拖链系列

## Weight bearing plastic towline series for project

### TEZ45F系列 / TEZ45F Series

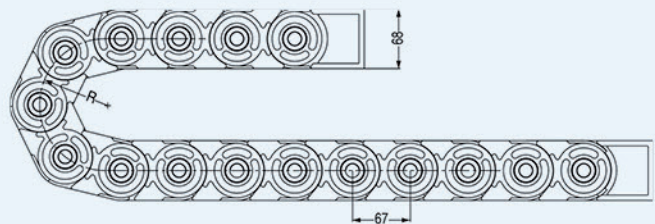
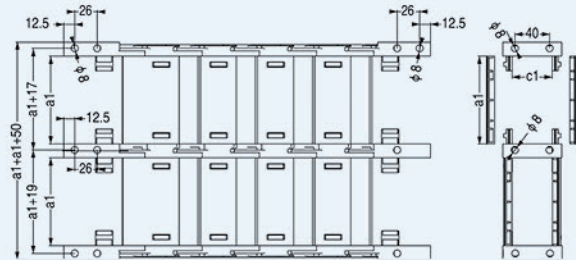
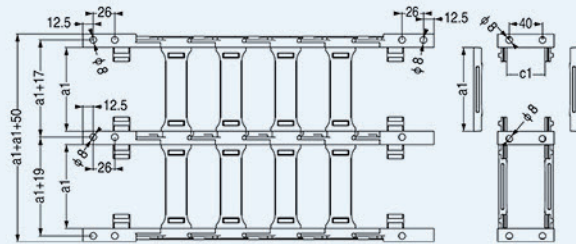


型号 Type	内腔(高×宽) Inside Diameter (height × width) (mm)	外径(高×宽) Outside Diameter (height × width) (mm)	弯曲半径(R) Bending radius (mm)	节距 pitch (mm)	不支撑长度 Non-support Length(m)	型式 Type
TEZ45.50F	45 × 50...	68 × 100...	75.100.125. 150.200.250	67	5	桥式 Bridge type
TEZ45.75F	45 × 75...	68 × 125...			5	
TEZ45.100F	45 × 100...	68 × 150...			8	
TEZ45.125F	45 × 125...	68 × 175...			8	全封闭式 Totally enclosed
TEZ45.150F	45 × 150...	68 × 200...			10	
TEZ45.175F	45 × 175...	68 × 225...			10	
TEZ45.200F	45 × 200...	68 × 250...			15	

备注：“...”表示拖链型式为拼装复合式，可根据使用情况以50、75、100、125、150、175、200为单位无限增宽。

### 连接器示意图

A sketch for connecting device



规格 Spec.	a1	c1	回转半径(R) Bending radius
单向45 One-way 45	50	45	桥式/Bridge: 75.100.125.150.200
	75		
	100		
	125		封闭式/Totally enclosed: 100.125.150.200
	150		
	175		
200			



# 承重型工程塑料拖链系列

## Weight bearing plastic towline series for project

### TEZ56F系列 / TEZ56F Series

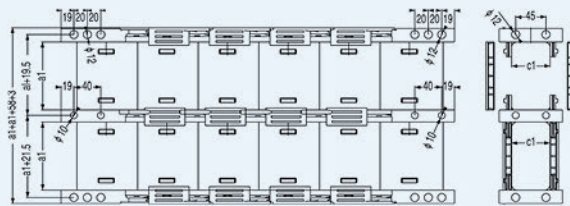
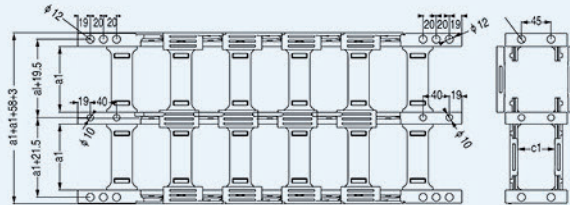


型号 Type	内腔(高×宽) Inside Diameter (height × width)	外径(高×宽) Outside Diameter (height × width)	弯曲半径(R) Bending radius	节距 pitch	不支撑长度 (m) Non-support Length(m)	型式 Type
TEZF56.100	56 × 100	83 × 161...	150.200. 250.300. 350.400. 500	91	15	桥式 Bridge type
TEZF56.125	56 × 125	83 × 186...		91	20	
TEZF56.150	56 × 150	83 × 211...		91	25	
TEZF56.175	56 × 175	83 × 236...		91	30	全封闭 Totally enclosed
TEZF56.200	56 × 200	83 × 261...		91	30	
TEZF56.250	56 × 250	83 × 311...		91	30	
TEZF56.300	56 × 300	83 × 361...		91	30	

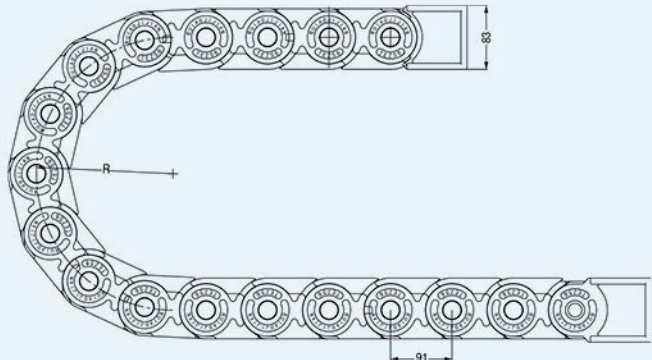
备注：“...”表示拖链型式为拼装复合式，可根据使用情况以100、125、150、175、200、250、300为单位无限增宽。

### 联接器示意图

A sketch for connecting device



规格 Spec.	a1	c1	回转半径(R) Bending radius
单向56 带滑片 One-way 56 with slip sheet	100	56	150.200.250. 300.350. 400.500
	125		
	150		
	175		
	200		
250			



# 承重型工程塑料拖链系列

## Weight bearing plastic towline series for project

### TEZ65F系列 / TEZ65F Series

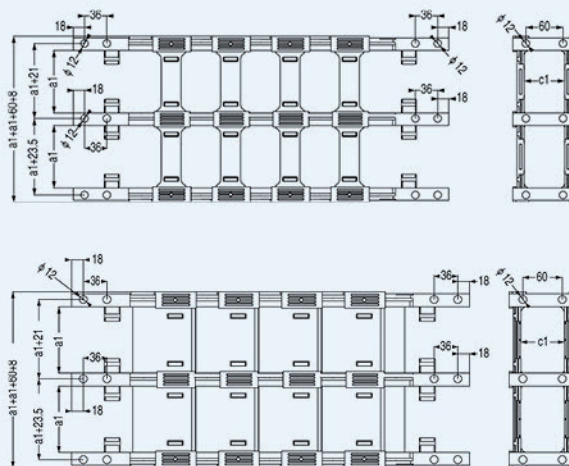


型号 Type	内腔(高×宽) Inside Diameter (height × width)	外径(高×宽) Outside Diameter (height × width)	弯曲半径(R) Bending radius	节距 pitch	不支撑长度 (m) Non-support Length(m)	型式 Type
TEZF65.100	65×100...	95×168...	150.200. 250.300. 350.400. 500	96	15	桥式 全封闭  Bridge type Totally enclosed
TEZF65.125	65×125...	95×193...		96	20	
TEZF65.150	65×150...	95×218...		96	25	
TEZF65.175	65×175...	95×243...		96	30	
TEZF65.200	65×200...	95×268...		96	30	
TEZF65.250	65×250...	95×318...		96	30	
TEZF65.300	65×300...	95×368...		96	30	

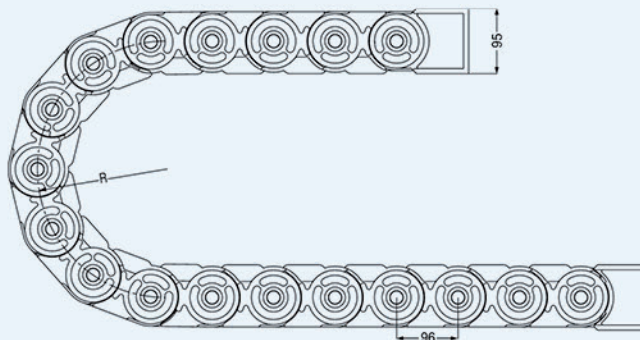
备注：“...”表示拖链型式为拼装复合式，可根据使用情况以100、125、150、175、200、250、300为单位无限增宽。

### 连接器示意图

A sketch for connecting device



规格 Spec.	a1	c1	回转半径(R) Bending radius
单向65 带滑片 One-way 65 with slip sheet	100	65	150.200.250. 300.350. 400.500
	125		
	150		
	175		
	200		
250			



# 承重型工程塑料拖链系列

## Weight bearing plastic towline series for project

### TEZ80F系列 / TEZ80F Series

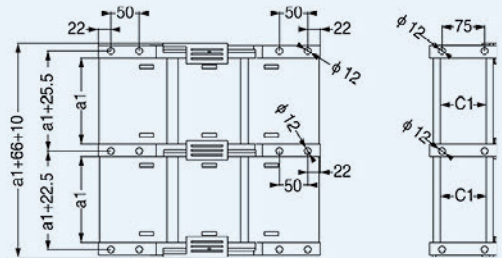
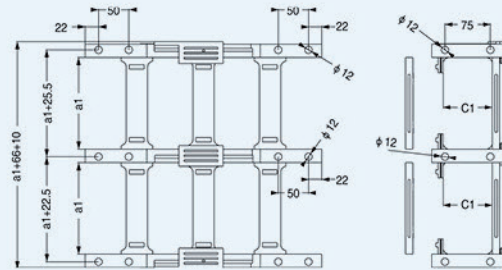


型号 Type	内腔(高×宽) Inside Diameter (height × width)	外径(高×宽) Outside Diameter (height × width)	弯曲半径(R) Bending radius	节距 pitch	不支撑长度 (m) Non-support Length(m)	型式 Type
TEZF80.100	80 × 100...	111 × 176...	200.250. 300.350. 400.500	110	15	桥式 全封闭 Bridge type Totally enclosed
TEZF80.125	80 × 125...	111 × 201...		110	20	
TEZF80.150	80 × 150...	111 × 226...		110	25	
TEZF80.175	80 × 175...	111 × 254...		110	30	
TEZF80.200	80 × 200...	111 × 276...		110	30	
TEZF80.250	80 × 250...	111 × 326...		110	30	
TEZF80.300	80 × 300...	111 × 376...		110	30	

备注：“...”表示拖链型式为拼装复合式，可根据使用情况以100、125、150、175、200、250、300为单位无限增宽。

### 联接器示意图

A sketch for connecting device



规格 Spec.	a1	c1	回转半径(R) Bending radius
单向80 带滑片 One-way 80with slip sheet	100	80	200.250.300. 350.400.500
	125		
	150		
	175		
	200		
	250		
300			

