河北谱瑞欧新材料科技有限责任公司 Hebei Peliou New Materials Technology Co.,ltd

地址: 河北省衡水市景县杜桥镇丁马庄村

Add: Dingmazhuang Village ,Duqiao Town ,Jing County ,Hengshui City,

Hebei Province, China

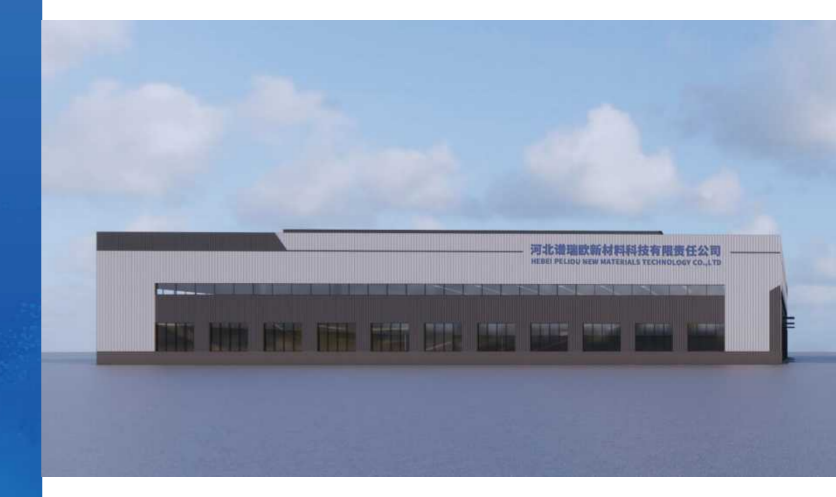
联系人(Contact): Ali Wong

邮编(Zip code): 053000

移动电话(Mobile): 86-18630195563 (wechat ,what's app)

邮箱 (Email): ali@peliou.com

ali@plasticsuperior.com



河北谱瑞欧新材料科技有限责任公司

Hebei Peliou New Materials Technology Co., Ltd

COMPANY PROFILE

公司简介

Hebei Peliou New Materials Technology Co., Ltd is located in Hengshui City, Hebei Province, China. we focus on manufacturing production and sales of polyethylene plastic sheets and processed plastic parts, our products cover mechanical engineering, mining, chemical processing, transportation, now gradually extends to the food ,packing and beverage industry, sports and leisure, conveyor technology and automation, medical and pharmaceuticals etc. Our business scope involves uhmwpe HDPE, nylon, PP, PVC, ABS sheets, plastic shaped parts, engineering plastics, mechanical plastic parts and rubber products.





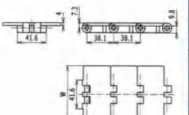


目录 Contents

| 链板、平顶链系列001-014 Chain plate and flat top chain series |
|--|
| 链网系列015-031 Chain plate and flat top chain series |
| 垫条系列 032-035 Cushion strip series |
| 支撑条系列 |
| 垫轨系列 |
| 护栏系列 |
| 链条导轨049-064 chain guide |
| 导轨系列 065-071 Guide rail series |
| 输送配件系列 072-078 Conveying accessories series |

■ 820单铰直链板 820 Single Hinge Straight Run Chain Plate





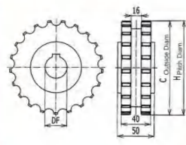
| 网带型号 Belt type | 链板宽度(W) Piate Width | | 工作载荷 Working load(max) | | 曲半径 radius(min) | 自重 Weight |
|-------------------|------------------------|-------|---------------------------|----|--------------------|--------------|
| | mm | inch | N/m(21°C) | mm | inch | kg/m |
| 820-K250 | 63.5 | 2.50 | | | | 0.73 |
| 820-K325 | 82.6 | 3. 25 | | | 1.97 | 0.83 |
| 820-K350 | 88.9 | 3.50 | 1230 | 50 | | 0.87 |
| 820-K400 | 101.6 | 4.00 | | | | 0, 95 |
| 820-K450 | 114.3 | 4.50 | | | | 1, 03 |
| 820-K600 | 152. 4 | 6.00 | | | | 1. 25 |
| 820-K750 | 190.5 | 7, 50 | | | | 1, 47 |

销轴材质: 不锈钢 包装: 1 米=26 片 最大输送长度为 12 米

■ 820机加工主动链轮 820 Machined Drive Sprocket



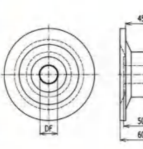
页连系



| 型号 Sprocket | 齿数 | 分度圆直径 Pitch diameter | | 齿顶面 Outside | 特径 | | | | |
|----------------|-------------|-------------------------|-------|----------------|------|---------|----|----|----|
| type | Nr.of teeth | mm | inch | mm | inch | DF (mm) | | | |
| 820-17T | 17 | 105. 47 | 4.15 | 104.4 | 4.11 | 25 | 30 | 35 | 40 |
| 820-19T | 19 | 117.34 | 4.62 | 117.0 | 4.60 | 25 | 30 | 35 | 40 |
| 820-21T | 21 | 129. 26 | 5. 09 | 129.0 | 5.07 | 25 | 30 | 35 | 40 |
| 820-23T | 23 | 141. 21 | 5.56 | 142.0 | 5.59 | 25 | 30 | 35 | 40 |
| 820-25T | 25 | 153. 21 | 6.03 | 154.0 | 6.06 | 25 | 30 | 30 | 40 |

■ 820机加工被动链轮 820 Machined Passive Sprocket

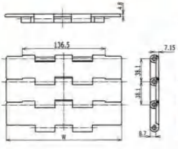




| 型号 Sprocket | 齿数 | 分度圆直径 Pitch diameter | | 齿顶圆 Outside | 轴径 | | | | |
|------------------|----|-------------------------|-------|----------------|-----------|---------|----|----|-----|
| type Nr.of teeth | | mm | inch | mm | inch | DF (mm) | | | |
| 820-17T | 17 | 105.47 | 4. 15 | 104.4 | 4.09 | 25 | 30 | 35 | -40 |
| 820-19T | 19 | 117. 34 | 4. 62 | 117.0 | 4.60 | 25 | 30 | 35 | 40 |
| 820-21T | 21 | 129. 26 | 5. 09 | 129.0 | 5.11 | 25 | 30 | 35 | 40 |
| 820-23T | 23 | 141. 21 | 5.56 | 142.0 | 5. 60 | 25 | 30 | 35 | 40 |
| 820-25T | 25 | 153. 21 | 6.03 | 154.0 | 6.09 | 25 | 30 | 30 | 40 |

■ 821双铰直链板 821 double hinged straight chain plate



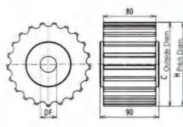


| 产品型号 Chain type | 链板宽/ Piate | | 工作载荷 Working load(max) | 反向弯曲半径 Backflex radius(min) | | 自重 Weight |
|--------------------|---------------|-------|---------------------------|--------------------------------|------|--------------|
| | mm | inch | N(21°C) | mm | inch | kg/m |
| 821-K750 | 190.5 | 7.50 | | | | 2. 50 |
| 821-K1000 | 254. 0 | 10.00 | 2680 | 50 | 1.97 | 2. 95 |
| 821-K1200 | 304.8 | 12.00 | | | | 3. 25 |

■ 821机加工主动链轮 821 Machined Drive Sprocket



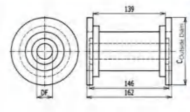
Fax: 0318-4308288



| 호号 | 齿数 | 分度圆直径 Pitch diameter | 齿顶圆直径 Outside diameter | | | 径 | |
|---------------|-------------|-------------------------|---------------------------|----|------|-----|----|
| Sprocket type | Nr.of teeth | H(mm) | C(mm) | l. | DF (| mm) |) |
| 821-19T | 19 | 117.3 | 116.3 | 25 | 30 | 35 | 40 |
| 821-21T | 21 | 129.3 | 130. 0 | 25 | 30 | 35 | 40 |
| 821-23T | 23 | 141.2 | 141.9 | 25 | 30 | 35 | 40 |
| 821-25T | 25 | 153. 2 | 153. 9 | 25 | 30 | 30 | 40 |

■ 821机加工被动链轮 821 Machined Passive Sprocket

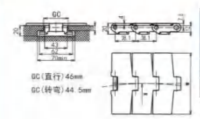




| 型号 | 齿数 | 分度圆直径 Pitch diameter | 齿顶圆直径 Outside diameter | | | 径 | |
|---------------|-------------|-------------------------|---------------------------|----|------|-----|----|
| Sprocket type | Nr.of teeth | H(mm) | C(mm) | I | OF (| mm) | |
| 821-19T | 19 | 117.3 | 117. 0 | 25 | 30 | 35 | 40 |
| 821-21T | 21 | 129.3 | 129.8 | 25 | 30 | 35 | 40 |
| 821-23T | 23 | 141.2 | 142. 2 | 25 | 30 | 35 | 40 |
| 821-25T | 25 | 153. 2 | 154, 7 | 25 | 30 | 30 | 40 |

■ 880TAB转弯链板 880 TAB Turning Chain Plate



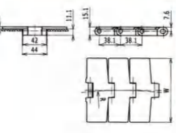


| 产品型号 Chain type | 链板 (V Piate | V) | 工作载荷 Working load(max) | 白重 Weight | 转弯半径 R Sideflex radius(min) | | 反向弯曲半径 Backflex radius(min) | |
|--------------------|-------------------|-------|------------------------------|--------------|-----------------------------------|-------|-----------------------------------|-------|
| Crimin type | mm | inch | N(21°C) | kg/m | mm | inch | mm | inch |
| 880TAB-K325 | 82.5 | 3. 25 | 2100 | 0.94 | 457 | 18.00 | 40 | 1.57 |
| 880TAB-K450 | 114.3 | 4.50 | 2100 | 1.08 | 500 | 19.68 | 40 | 1, 57 |

消轴材质: 不锈钢 包装: 1 米=26 片 最大输送长度为 9 米

■ 880M磁性转弯链板 880M Magnetic Turning Chain Plate





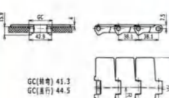
| 产品型号 Chain type | 链板宽度 (W) Piate Width | 自重 Weight | 转弯半径 R Sideflex radius | 工作载荷 Working load(max) | 背弯半径 (最小值) Backflex radius(min) | 链板厚度 Plate thickness |
|--------------------|-------------------------------|--------------|------------------------------|------------------------------|--|----------------------------|
| | mm | kg/m | mm | N(21°C) | mm | mm |
| 880M-K325 | 82.5 | 1.03 | 500 | | | |
| 880M-K450 | 114.3 | 1.16 | 610 | 2100 | 50 | 4. 0 |

销轴材质: 不锈钢 包装: 1 米=26 片 最大输送长度为 9 米



■ 880燕尾型转弯链板 880 dovetail turning chain plate





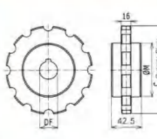
| 20 10 10 12 18:1 | 产品型号 Chain type | 链板宽度 (W) Piate Width | 自重 Weight | 转弯半径 R Sideflex radius | 工作载荷 Working load(max) | 背弯半径 (最小值) Backflex radius(min) | 链 thic |
|------------------|--------------------|-------------------------------|--------------|------------------------------|------------------------------|--|-----------|
| | | mm | kg/m | mm | N(21°C) | mm | |
| 4 4 4 | 880-K325 | 82.5 | 0.89 | 457 | | | |
| 424 43 | 880-K450 | 114.3 | 1.04 | 457 | 2100 | 40 | |

销轴材质: 不锈钢 包装: 1 米=26 片 最大输送长度为9 米

■ 880机加工主被动链轮 880 machined active and passive sprockets



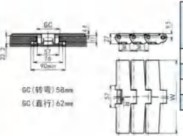
页连系



| 型号 Sprocket | Sprocket Nr of teeth | | rocket Nr of teeth diameter diameter Hub diameter | | 轮毂直径 Hub diameter | 孔径 DF (mm) | | | | |
|----------------|----------------------|--------|---|--------|----------------------|---------------------------------------|----|--|--|--|
| type | 141.0110011 | H (mm) | C (mm) | M (mm) | | · · · · · · · · · · · · · · · · · · · | | | | |
| 880-9T | 9 | 111.4 | 109.0 | 76.0 | 25 30 | 35 | 40 | | | |
| 880-10T | 10 | 123. 3 | 121.4 | 88.0 | 25 30 | 35 | 40 | | | |
| 880-11T | 31 | 135. 2 | 133.9 | 92.0 | 25 30 | 35 | 40 | | | |
| 880-12T | 12 | 147. 2 | 145.8 | 105.0 | 25 30 | 30 | 40 | | | |

■ 882TAB转弯链板 882TAB Turning Chain Plate



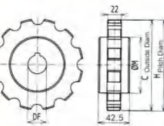


| 网带型号 Belt type | 链板宽度 (W) Piate Width | | 工作载荷 Working load(max) | 转弯半径 R Sideflex radius(min) | 反向弯曲半径 Backflex radius(min) | 自重 Weight | |
|-------------------|-------------------------|-------|------------------------------|-----------------------------------|-----------------------------------|--------------|--|
| 46 | mm inch | inch | N/m(21°C.) | mm | mm | kg/m | |
| 882TAB-K600 | 152.4 | 6.00 | | | | 2.10 | |
| 882TAB-K750 | 190.5 | 7,50 | | No. 1 | | 2.47 | |
| 882TAB-K1000 | 254.0 | 10.00 | 3830 | 609.6 | 40 | 2.87 | |
| 882TAB-K1200 | 304.8 | 12.00 | | | | 3, 41 | |

销轴材质: 不锈钢 包装: 1 米 = 26 片 最大输送长度为 12 米

■ 882机加工主被动链轮 882 machined active and passive sprockets



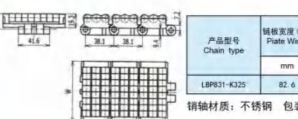


| 전号 | 齿数 | 分度圆直径 Pitch diameter | 齿顶圆直径 Outside diameter | | | 径 | |
|-------------------------|--------------|-------------------------|---------------------------|---------|----|----|----|
| Sprocket type 882–9T | Nr. of teeth | H (mm) | C (mm) | DF (mm) | | | |
| 882-9T | 9 | 311.4 | 112.0 | 25 | 30 | 35 | 40 |
| 882-10T | 10 | 123.3 | 126.0 | 25 | 30 | 35 | 40 |
| 882-11T | 11 | 135. 2 | 137.4 | 25 | 30 | 35 | 40 |
| 882-12T | 12 | 147. 2 | 149.9 | 25 | 30 | 30 | 40 |

■ LBP831单铰直行滚珠链板 LBP 831 Single Hinge Straight Ball Chain Plate



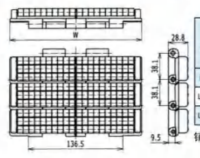
Fax: 0318-4308288



| H Z | 产品型号 Chain type | 链板宽度 (W) Piate Width | 自重 Weight | 工作载荷 Working load(max) | 背弯半径〈最小值〉 Backflex radius(min) |
|-----|--------------------|-------------------------|--------------|------------------------------|--------------------------------------|
| | | mm | kg/m | N/m(21°C) | mm |
| 1 | LBP831-K325 | 82. 6 | 2.2 | 1230 | 400 |

■ LBP821双铰直行滚珠链板 LBP821 Double Hinge Straight Ball Chain Plate



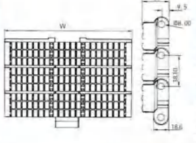


| 产品型号 | 链板宽/ Piate | 度 (W) Width | 277 2 2 2 2 2 2 2 | 工作販荷 Working load(max) | | 反向弯曲半径 Backflex radius | |
|--------------|---------------|----------------|-------------------|---------------------------|----|---------------------------|-------|
| Chain type | mm | inch | N(21°C) | lbf(21°C) | mm | inch | kg/m |
| LBP821-K750 | 190,5 | 7.50 | | | | | 5. 40 |
| LBP821-K1000 | 254.0 | 10.00 | 2680 | 603 | 50 | 1.97 | 6.80 |
| LBP821-K1200 | 304. 8 | 12.00 | | | | | 8. 10 |

销轴材质: 不锈钢 包装: 1 米=26 片 最大输送长度为 12 米

■ LBP822直行滚珠链板 LBP822 Straight Ball Chain Plate





| 产品型号 Chain type | 链板宽度 Piate | 变(W) Width | 工作载荷 Working load(max) | 反向弯曲半径 Backflex radius(min) | 自重 Weight |
|--------------------|---------------|---------------|------------------------------|-----------------------------------|--------------|
| Citam type | mm | inch | N(21°C) | mm | kg/m |
| LBP822-K325 | 82. 6 | 3. 25 | | | 3.0 |
| LBP822-K750 | 190.5 | 7.50 | 2100 2 | nee. | 5.1 |
| LBP822-K1000 | 254 0 | 10.00 | | 255 | 7, 1 |
| LBP822-K1200 | 304.8 | 12.00 | | | 8.3 |

销轴材质: 不锈钢 包装: 1 米=26 片 最大输送长度为 12 米

■ LBP882TAB转弯滚珠链板 LBP882TAB Turning Ball Chain Plate

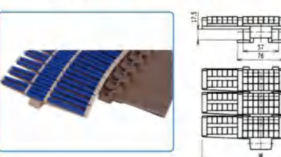


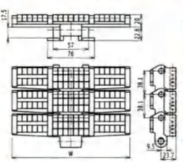
| BC (特別) 58mm | |
|--------------|--|
| BC(直行)6Znmi | |

| 产品型号 Chain type | 链板宽度 (W) Piate Width | | 自重 Weight | 工作载荷 Working load(max) | 转弯半径 R Sideflex radius(min) | 反向弯曲半径 Backflex radius(min) | |
|--------------------|----------------------------|------|--------------|------------------------------|-----------------------------------|-----------------------------------|--|
| Criedit type | mm | inch | kg/m | N/m(21°C) | mm | mm | |
| LBP882TAB-K375 | 95.3 | 3.75 | 3, 30 | 3830 | 667 | 400 | |

销轴材质: 不锈钢 包装: 1 米=26 片 最大输送长度为 12 米

■ LBP882TAB重型转弯滚珠链板 LBP882TAB Heavy Duty Turning Ball Chain Plate





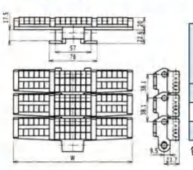
| 产品型号 Chain type | 链板宽度 (W) Piate Width | 自重 Weight | 转弯半径 R Sideflex radius(min) | 工作载荷 Working load(max) | 反向弯曲半径 Backflex radius(min) |
|--------------------|-------------------------------|--------------|-----------------------------------|------------------------------|-----------------------------------|
| | mm | kg/m | mm | N(21°C) | mm |
| LBP882TAB-K750 | 190, 5 | 4.50 | 610 | | |
| LBP882TAB-K1000 | 254. 0 | 5.71 | | 3830 | 400 |
| LBP882TAB-K1200 | 304.8 | 6.38 | .680 | | |

销轴材质: 不锈钢 包装: 1 米=26 片 最大输送长度为 12 米

■ LBP882M磁性转弯滚珠链板 LBP882M Magnetic Turning Ball Chain Plate

| An. | 7 | |
|-----|---|--|
| | | |

连坂平页连系

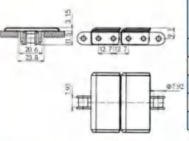


| 产品型号 Chain type | 链板宽度 (W) Piate Width | 自重 Weight | 转弯半径 R Sideflex radius(min) | 工作载荷 Working load(max) | 背弯半径(最 小值) Backflex radius(min) |
|--------------------|-------------------------------|--------------|-----------------------------------|------------------------------|--|
| | mm | kg/m | mm. | N(21°C) | mm |
| LBP882M-K750 | 190.5 | 4.28 | | | |
| LBP882M-K1000 | 254. 0 | 5.23 | 610 | 3830 | 400 |
| LBP882M-K1200 | 304.8 | 5.83 | 680 | | |

销轴材质: 不锈钢 包装: 1 米=26 片 最大输送长度为 12 米

■ 843钢基直行链板 843 steel based straight chain plate



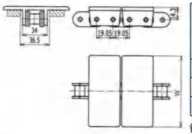


| | 网带型号 Belt type | 链板宽度(W) Piate Width | 自重 Weight | 工作载荷 Working load(max) | 背弯半径(最小值) Backflex radius(min) |
|---|-------------------|------------------------|--------------|---------------------------|-----------------------------------|
| L | | mm | kg/m | N(21°C) | mm |
| | 843-K138 | 34, 9 | 0.83 | | |
| Γ | 843-K144 | 36.5 | 0.84 | | |
| | 843-K181 | 46.0 | 0, 87 | 2600 | 100 |
| ľ | 843-K200 | 50.8 | 0.89 | | |
| | 843-K325 | 82.5 | 1, 03 | | |

销轴材质: 不锈钢 包装: 1 米=26 片 最大输送长度为 12 米

■ 963钢基直行链板 963 steel based straight chain plate



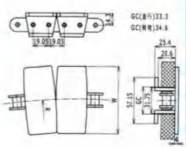


| 网带型号 Belt type | 链板宽度(W) Piate Width | 自重 Weight | 工作载荷 Working load(max) | 背弯半径(最小值) Backflex radius(min) |
|-------------------|------------------------|--------------|---------------------------|-----------------------------------|
| | mm | kg/m | N(21°C) | mm |
| 963-K325 | 82. 6 | 2.10 | | |
| 963-K600 | 152. 4 | 2.53 | 1900 | 153 |
| 963-K750 | 190.5 | 2.66 | | |

链条材质:碳钢/不锈钢 包装: 1米=26片 最大输送长度为24米

■ 1873T钢基转弯链板 1873T steel based turning chain plate



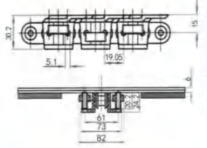


| 阿帝型号 Belt type | 链板宽度 (W) Piate Width | 自重 Weight | 转弯半径 R Sideflex radius(min) | 工作载荷 (最大值) Working load(max) | 背弯半径(最 小值) Backflex radius(min) | |
|-------------------|----------------------------|--------------|-----------------------------------|---------------------------------------|--|--|
| | mm | kg/m | mm | N(21°C) | mm | |
| 1873T-K325 | 82. 6 | 2.1 | 356 | | | |
| 1873T-K450 | 114.3 | 2. 26 | 300 | - | | |
| 1873T-K600 | 152, 4 | 2. 41 | | | | |
| 1873T-K750 | 190.5 | 2.56 | 457 | | 200 | |
| 1873T-K1000 | 254.0 | 2.78 | | 3400 | 305 | |
| 1873T-K1200 | 304.8 | 3.00 | | | | |
| 1873T-K1600 | 406.4 | 3.45 | 610 | | | |
| 1873T-K2000 | 508.0 | 5.38 | | | | |

链条材质: 碳钢 / 不锈钢 包装: 1 米 = 26 片 最大输送长度为 24 米

■ 3873扣链式转弯平顶链 3873 Chain Turn Flat Top Chain

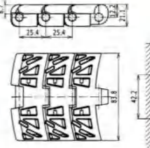




| 产品型号 Chain type | 链板宽度 Piate | 度(W) Width | 背弯半径(最 小值) Backflex radius(min) | 转弯半径 R Sideflex radius(min) | 自重 Weight |
|--------------------|---------------|---------------|--|-----------------------------------|--------------|
| | mm | inch | mm | mm | kg/m |
| 3873-K1000 | 254 | 10.0 | 150 | 457 | 3, 80 |
| 3873-K1200 | 304.8 | 12.0 | 150 | 457 | 4.10 |

■ 1050磁性转弯链板 1050 magnetic turning chain plate



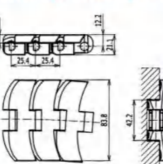


| n | 产品型号 Chain type | 链板宽度 (W) Piate Width | 工作载荷 (最大值) Working load(max) | 转弯半径 R Sideflex radius(min) | 背弯半径 (最小值) Backflex radius(min) | |
|---|--------------------|-------------------------------|---------------------------------------|-----------------------------------|--|--|
| | | mm | N(21°C) | mm | mm | |
| Ш | 1050F | 83.8 | 1650 | 500 | 130 | |

12/12

■ 1060磁性转弯链板 1060 magnetic turning chain plate





| | 产品型号 Chain type | 链板宽度 (W) Piate Width | 工作载荷 (最大值) Working load(max) | 转弯半径 R Sideflex radius(min) | 背弯半径 (最小值) Backflex radius(min) | 自重 Weight |
|---|--------------------|-------------------------------|---------------------------------------|-----------------------------------|--|--------------|
| ı | | mm | N(21°C) | mm | mm | kg/m |
| 1 | 1060FT | 83. B | 1890 | 500 | 130 | 1.68 |

销轴材质: 不锈钢 包装: 1 米 = 39 节

06 谱瑞欧新材料

■ 1050/1060机加工链轮 1050/1060 machined sprocket





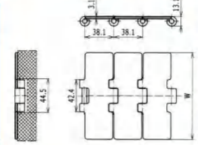
| | - |
|--|------------------|
| | 10 8 |
| | District Control |
| | ± 0 |
| | |

| 型号 Sprocket type | 齿数 Nr.of teeth | 分度圆直径 Pitch diameter | 齿顶圆直径 Outside diameter | 孔径 Bore |
|---------------------|-------------------|-------------------------|---------------------------|-------------|
| oprouner type | Ter.or recent | H (mm) | C (mm) | DF (mm) |
| 4070/4040 | 16 | 131. 2 | 130, 9 | 25 30 35 40 |
| 1050/1060 | 18 | 147. 2 | 146.8 | 25 30 35 40 |

■ 812单铰不锈钢直链板 812 single hinge stainless steel straight chain plate



页连系

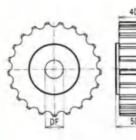


| 网带型号 Beit type | 链板宽度 Piate | 健(W) Width | 工作载荷 Working load(max) | 反向弯曲半径 Backflex radius(min) | 自重 Weight |
|-------------------|---------------|---------------|------------------------------|-----------------------------------|--------------|
| 977-145 | mm | inch | N/m(21°C) | mm | kg/m |
| 812-K300 | 76.2 | 3.00 | | | 2.14 |
| 812-K325 | 82.6 | 3. 25 | | | 2. 61 |
| 812-K350 | 88. 9 | 3.50 | | | 2.71 |
| 812-K400 | 101.6 | 4.00 | 2200 | *** | 3. 28 |
| 812-K450 | 114.3 | 4.50 | 3200 | 150 | 3.50 |
| 812-K500 | 127.0 | 5.00 | | | 3.59 |
| 812-K600 | 152.4 | 6.00 | | | 4, 40 |
| 812-K750 | 190.5 | 7.50 | | | 5, 30 |

销轴材质: 不锈钢 包装: 1 米 = 26 片 最大输送长度为 15 米

■ 812机加工主动链轮 812 Machined Drive Sprocket

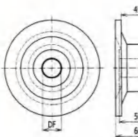


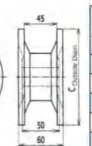


| 型号 | 齿数 | 分度圆直径 Pitch diameter | 齿顶圆直径 Outside diameter | | 孔径 | Bon | е |
|---------------|-------------|-------------------------|---------------------------|----|-----|-----|----|
| Sprocket type | Nr.of teeth | H (mm) | C (mm) | | F (| mm) |) |
| 812-17T | 17 | 105.5 | 104. 5 | 25 | 30 | 35 | 40 |
| 812-19T | 19 | 117.3 | 116.3 | 25 | 30 | 35 | 40 |
| 812-21T | 21 | 129. 3 | 130.0 | 25 | 30 | 35 | 40 |
| 812-23T | 23 | 141. 2 | 141.9 | 25 | 30 | 35 | 40 |
| 812-25T | 25 | 153. 2 | 153. 9 | 25 | 30 | 30 | 40 |
| | | | | | | | |

■ 812机加工被动链轮 812 Machined Passive Sprocket





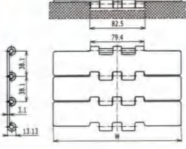


| 호号 | 分度固直径 分度固直径 Pitch diameter | | 齿顶圆直径 Outside diameter | 孔径 Bore | | | | |
|---------------|----------------------------------|--------|---------------------------|---------|-----|-----|----|--|
| Sprocket type | Nr.of teeth | H (mm) | C (mm) | | F (| mm) | | |
| 812-17T | 17 | 105. 5 | 104.5 | 25 | 30 | 35 | 40 | |
| 812-19T | 19 | 117. 3 | 116. 3 | 25 | 30 | 35 | 40 | |
| 812-21T | 21 | 129. 3 | 130. 0 | 25 | 30 | 35 | 40 | |
| 812-23T | 23 | 141, 2 | 141. 9 | 25 | 30 | 35 | 40 | |
| 812-25T | 25 | 153. 2 | 153. 9 | 25 | 30 | 30 | 40 | |

■ 802双铰不锈钢直链板 802 double hinged stainless steel straight chain plate



Fax: 0318-4308288

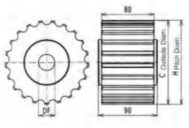


| 产品型号 Chain type | 链板宽度 Piate | | 自重 Weight | 工作载荷 Working load(max) | 反向弯曲半径 Backflex radius(min) |
|--------------------|---------------|------|--------------|------------------------------|-----------------------------------|
| onan type | mm | inch | kg/m | N(21°C) | mm |
| 802-K750 | 190.5 | 7.50 | 5.8 | 6400 | 50 |
| 802-K1000 | 254 | 10 | 7,73 | | 50 |
| 802-K1200 | 304.8 | 12 | 9. 28 | | 50 |

销轴材质: 不锈钢 包装: 1 米=26 片 最大输送长度为 18 米

■ 802加工主动链轮 802 machining of active sprocket

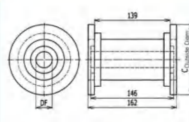




| 型号 | 齿数 | 分度圆直径 Pitch diameter | 齿顶圆直径 Outside diameter | 孔径 Bore | |
|---------------|-------------|-------------------------|---------------------------|----------|----|
| Sprocket type | Nr.of teeth | H (mm) | C (mm) | DF (mm) | |
| 802-19T | 19 | 117.3 | 116.3 | 25 30 35 | 40 |
| 802-21T | 21 | 129. 3 | 130.0 | 25 30 35 | 40 |
| 802-23T | 23 | 141.2 | 141.9 | 25 30 35 | 40 |
| 802-25T | 25 | 153. 2 | 153. 9 | 25 30 30 | 40 |

■ 802机加工被动链轮 802 Machined Passive Sprocket

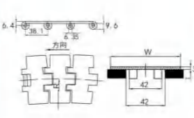




| 型号 Sprocket type | 齿数 Nr.of teeth | 分度圆直径 Pitch diameter | 齿顶圆直径 Outside diameter | | 孔径 | Bore | |
|---------------------|-------------------|-------------------------|---------------------------|----|-----|------|----|
| Sprocket type | Nr.or teeth | H (mm) | C (mm) | t | F (| mm) | |
| 802-19T | 19 | 117. 3 | 117. 0 | 25 | 30 | 35 | 40 |
| 802-21T | 21 | 129. 3 | 129.8 | 25 | 30 | 35 | 40 |
| 802-23T | 23 | 141, 2 | 142. 2 | 25 | 30 | 35 | 40 |
| 802-25T | 25 | 153. 2 | 154.7 | 25 | 30 | 30 | 40 |

■ 881磁性不锈钢链板 881 magnetic stainless steel chain plate



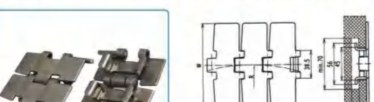


| 网带型号 Belt type | 链板宽度 (W) Piate Width | 转弯半径 R Sideflex radius(min) | 工作载荷(最 大值) Working load(max) | 背弯半径(最 小值) Backflex radius(min) | 链板厚度 Plate thickness | |
|-------------------|-------------------------------|-----------------------------------|---------------------------------------|--|----------------------------|--|
| | mm | mm | N(21°C) | mm | mm | |
| 881M-K325 | 82.6 | | | | | |
| 881M-K350 | 88. 9 | | | | | |
| 881M-K400 | 101.6 | 460 | | 444 | | |
| 881M-K450 | 114.3 | | 2600 | 100 | 3.1 | |
| 881M-K600 | 152.4 | - 124 | | | | |
| 881M-K750 | 190.5 | 600 | | | | |

销轴材质: 不锈钢 包装: 1 米=26 片 最大输送长度为 15 米



■ 881TAB转弯不锈钢链板 881TAB turning stainless steel chain plate



| 网带型号 Belt type | 链板宽度 Piate \ | | 自重 Weight | 转弯半径 R Sideflex radius(min) | 工作载荷 (最大值) Working load(max) | 背弯半径 (最小值) Backflex radius(min) |
|-------------------|-----------------|-------|--------------|-----------------------------------|---------------------------------------|--|
| | mm | inch | kg/m | mm | N(21°C) | mm |
| 881TAB-K325 | 82.6 | 3. 25 | 3.08 | | | |
| 881TAB-K350 | 88. 9 | 3.50 | 3. 23 | 440 | 1112 | |
| 881TAB-K400 | 101.6 | 4.00 | 3, 49 | 460 | | |
| 881TAB-K450 | 114.3 | 4.50 | 3.60 | | 2600 | 100 |
| 881TAB-K600 | 152.4 | 6.00 | 4.54 | 400 | | |
| 881TAB-K750 | 190.5 | 7.50 | 5. 29 | .600 | | |

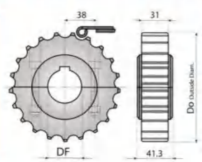
销轴材质: 不锈钢 包装: 1 米 = 26 片 最大输送长度为 15 米

■ 881机加工主/被动链轮 881 Machined active/passive sprockets



连反平

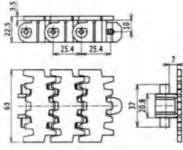
页连系



| , | 型号 Sprocket | 型写 作物 Pitch diameter Outside | | 齿顶圆直径 Outside diameter | | 孔径 | Bore | |
|---|----------------|------------------------------|--------|---------------------------|---------|----|------|----|
| П | type | | H (mm) | Ć (mm) | DF (mm) | | | |
| | 881-17T | 17 | 105.5 | 104. 4 | 25 | 30 | 35 | 40 |
| | 881-19T | 19 | 117.3 | 117. 0 | 25 | 30 | 35 | 40 |
| | 881-21T | 21 | 129. 3 | 129. 5 | 25 | 30 | 35 | 40 |
| | 881-23T | 23 | 141. 2 | 142. 0 | 25 | 30 | 35 | 40 |
| ٠ | 881-25T | 25 | 153. 2 | 154. 2 | 25 | 30 | 30 | 40 |

■ 63A齿形平板链板 63A toothed flat chain plate

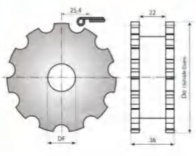




| 产品型号 链板宽度 Piate Wi | | 文度(W) Lift教有 Working load(max | | g Sideflex | | 反向等 Bac radiu | 自重 Weight | |
|-----------------------|----|--|---------|------------|-------|---------------------|--------------|------|
| | mm | inch | N(21°C) | mm | inch | mm | inch | kg/m |
| 63A | 63 | 2.48 | 500 | 150 | 5. 91 | 44 | 1.57 | 0.8 |

■ 63宽齿形链链轮 63 wide toothed chain sprocket



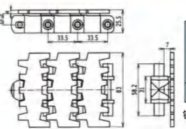


| 型号 | 齿数 | 外径 Do | 孔径 Bore | |
|---------------|-------------|----------|-------------|--|
| Sprocket type | Nr.of teeth | (mm) | DF (mm) | |
| 63-8T | 8 | 76 | 25/30/35 | |
| 63-9T | 9 | 84 | 25/30/35 | |
| 63-10T | 10 | 90 | 25/30/35/40 | |
| 63-11T | 11 | 98 | 25/30/35/40 | |
| 63-16T | 16 | 140 | 25/30/35/40 | |

■ 83A齿形平板链板 83A toothed flat chain plate

Fax: 0318-4308288

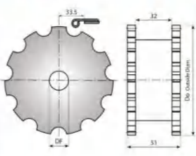




| 产品型号 Chain | 链板宽 Piate | | 工作数荷 Working load(max) | 转弯 ³ Side radius | flex | | 曲半径 kflex s(min) | 自重 Weight |
|---------------|--------------|-------|------------------------------|-----------------------------------|-------|----|------------------------|--------------|
| type | mm | inch | N(21°C) | mm | inch | mm | inch | kg/m |
| 83A | 83 | 3. 25 | 1250 | 160 | 6, 31 | 40 | 1.57 | 1, 23 |

■ 83宽齿形链链轮 83 wide toothed chain sprocket

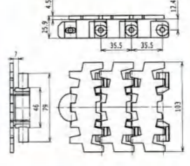




| 型号 | 齿数 | 外径 Do | 孔径 Bore | |
|---------------|-------------|----------|-------------|--|
| Sprocket type | Nr.of teeth | (mm) | DF (mm) | |
| 83-9T | 9 | 103 | 25/30/35 | |
| 83-10T | 10 | 113 | 25/30/35/40 | |
| 83-11T | 11 | 125 | 25/30/35/40 | |
| 83-12T | 12 | 135 | 25/30/35/40 | |
| 83-13T | 13 | 145 | 25/30/35/40 | |

■ 103宽齿形平板链板 103 wide toothed flat sprocket



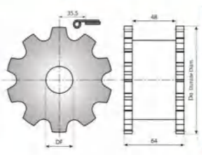


| 产品型号 Chain type | 链板宽度 (W) Piate Width | | 工作载荷 Working load(max) | 转弯半径 R Sideflex radius(min) | | 反向弯曲半径 Backflex radius(min) | | 自重 Weight | |
|-----------------------|-------------------------|------|------------------------------|-----------------------------------|------|-----------------------------------|------|--------------|--|
| туре | mm | inch | N(21°C) | mm | inch | mm | inch | kg/m | |
| 103A | 103 | 4.06 | 1250 | 170 | 6.70 | 40 | 1.57 | 1.76 | |

销轴材质: 不锈钢 包装: 1 米 = 28 节 最大输送长度为 30 米

■ 103齿形链链轮 103 toothed chain sprocket

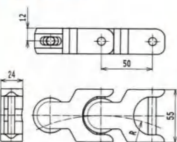




| 型号 | 齿数 | 外径 Do | 孔径 Bore |
|---------------|-------------|----------|-------------|
| Sprocket type | Nr.of teeth | (mm) | DF (mm) |
| 103-9T | 9 | 110 | 25/30/35 |
| 103-10T | 10 | 124 | 25/30/35/40 |
| 103-117 | 11 | 135 | 25/30/35/40 |
| 103-12T | 12 | 145 | 25/30/35/40 |
| 103-13T | 13 | 150 | 25/30/35/40 |

■ 1700型龙骨链 1700 type keel chain



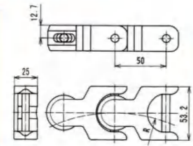


| 产品型号 Chain type | Piate 1 | 板宽度 (W) 工作 Worldade Width | | 转弯半径 R Sideflex radius(min) | 反向弯曲半径 Backflex radius(min) | 自重 Weight | |
|--------------------|----------------|------------------------------|---------|-----------------------------------|-----------------------------------|--------------|--|
| | mm | inch | N(21°C) | mm | mm | kg/m | |
| 1700 | 1700 55.0 2.17 | | 2670 | 140 | 38 | 1.26 | |

■ 1702型龙骨链 1702 type keel chain



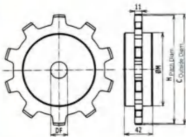
页连系



| 产品型号 Chain type | 链板宽度 Piate \ | | 工作载荷 Working load(max) | 转弯半径 R Sideflex radius(min) | 反向弯曲半径 Backflex radius(min) | 自重 Weight |
|--------------------|-----------------|------|------------------------------|-----------------------------------|-----------------------------------|--------------|
| | mm | inch | N(21°C) | mm | mm | kg/m |
| 1702 | 53. 2 | 1.45 | 2670 | 140 | 38 | 1, 43 |

■ 1700型链轮 1700 type sprocket

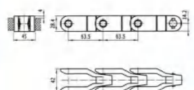




| 型号 Sprocket type | 齿数 | 分度[] Pitch di | 国直径 iameter | | 图直径 diameter | | 轴径 | Bore | : |
|---------------------|-------------|------------------|----------------|--------|-----------------|----|----|------|----|
| | Nr.or teeth | mm | inch | mm | inch | | (m | m) | |
| 1700-8T | 8 | 130.6 | 5, 14 | 136, 3 | 5, 24 | 20 | 25 | 30 | 40 |
| 1700-10T | 10 | 161.8 | 6.37 | 165.1 | 6.50 | 20 | 25 | 30 | 40 |
| 1700-13T | 13 | 209.0 | 8. 23 | 215. 2 | 8.47 | 25 | 30 | 35 | 40 |

■ 2600型直行输箱链 2600 type straight transport box chain



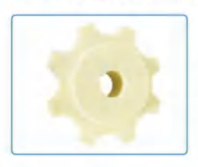


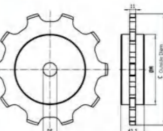
| 产品型号 Chain type | 链板宽度 (W) Piate Width | 自重 Weight | 转弯半径 R Sideflex radius(min) | 工作载荷 Working load(max) | 背弯半径 (最小值) Backflex radius(min) |
|--------------------|----------------------------|--------------|-----------------------------------|------------------------------|--|
| | mm | kg/m | mm | N(21°C) | mm |
| 2600 | 42.0 | 1. 30 | 600 | 6000 | 75 |

销轴材质: 不锈钢 标准长度: 1.016米 (16片)

■ 2600型链轮 2600 type sprocket

Fax: 0318-4308288

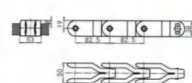




| | 型号 Sprocket | 齿数 Nr.of | 分度圆直径 Pitch diameter | 齿顶圆直径 Outside diameter | 轮毂直径 Hub diameter | 孔径 Bore |
|----------|----------------|-------------|----------------------------|------------------------------|-------------------------|---------|
| to Day | type | teeth | H (mm) | C (mm) | M (mm) | DF (mm) |
| E Conste | 2600-8-20 | 8 | 165. 3 | 172_7 | 110 | 20 |
| | 2600-10-20 | 10 | 204.7 | 214.7 | 155 | 20 |
| | 2600-12-20 | 12 | 244. 4 | 256.1 | 195 | 20 |
| 1 | 2600-14-20 | 14 | 284. 2 | 297.1 | 235 | 20 |

■ 2800型直行输箱链 2800 type straight transport box chain



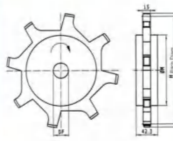


| | 产品型号 Chain type | 链板宽度 (W) Piate Width | 自重 Weight | 转弯半径 R Sideflex radius(min) | 工作载荷 Working load(max) | 背弯半径 (最小值) Backflex radius(min) |
|---|--------------------|----------------------------|--------------|-----------------------------------|------------------------------|--|
| | mm | kg/m | mm | N(21°C) | mm | |
| Ī | 2800 | 50.0 | 1.70 | 660 | 6500 | 75 |

销轴材质: 不锈钢 标准长度: 1 米 (12 片)

■ 2800型链轮 2800 type sprocket





| 型号 Sprocket type | 齿数 Nr.of | 分度圆直径 Pitch diameter | 齿顶圆直径 Outside diameter | 轮毂直径 Hub diameter | 孔径 Bore |
|------------------------|-------------|----------------------------|------------------------------|-------------------------|---------|
| | teeth | H (mm) | C (mm) | M (mm) | DF (mm) |
| 2800-7-20 | 7 | 190.1 | 197. 9 | 115 | 20 |
| 2800-8-20 | 8 | 215. 6 | 225. 8 | 140 | 20 |
| 2800-10-20 | 10 | 267. 0 | 280. 5 | 190 | 20 |

■ 40P链条 40P chain



| 128 2.89 |
|-------------|
| |

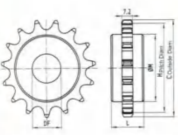
| 产品型号 Chain type | 链板宽度 (W) Piate Width | 白重 Weight | 工作較荷 Working load(max) | 背弯半径(最小值) Backflex radius(min) |
|--------------------|-------------------------|--------------|------------------------------|--------------------------------------|
| | mm | kg/m | N(21°C) | mm |
| 40P | 20 | 0.4 | 490 | 125 |

销轴材质: 不锈钢 标准长度: 1 米 (78 片)



■ 40P链轮 40P sprocket

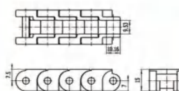




| 型号 Sprocket | 齿数 Nr.of | 分度圆直径 Pitch diameter | 齿项圆直径 Outside diameter | 轮毂直径 Hub diameter | 轮毂宽度 Hub width | 孔径 Bore |
|----------------|-------------|----------------------------|------------------------------|-------------------------|-------------------|------------|
| trpe | teeth | H (mm) | C (mm) | M (mm) | L (mm) | DF (mm) |
| 40P-13-20 | 13 | 53.07 | 59.0 | 37.0 | 22.0 | 20 |
| 40P-14-24 | 14 | 57.07 | 63. 0 | 42.0 | 22.0 | 24 |
| 40P-15-28 | 15 | 61.08 | 67.0 | 46.0 | 22.0 | 28 |
| 40P-16-30 | 16 | 65.10 | 71.0 | 50.0 | 22.0 | 30 |
| 40P-17-32 | 17 | 69.10 | 75.0 | 54.0 | 22.0 | 32 |
| 40P-18-35 | 18 | 73.14 | 79.0 | 57. 0 | 22.0 | 35 |
| 40P-19-39 | 19 | 77.16 | 83. 0 | 62.0 | 22.0 | 39 |
| 40P-20-45 | 20 | 81.18 | 87. 0 | 67.0 | 25.0 | 45 |

■ 50P链条 50P chain

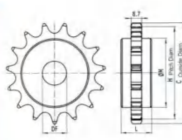




| 产品型号 Chain type | 链板宽度 (W) Piate Width | 自重 Weight | 工作载荷 Working load(max) | 背弯半径 (最小值) Backflex radius(min) | |
|--------------------|-------------------------|--------------|------------------------------|---------------------------------------|--|
| | mm | kg/m | N(21°C) | mm | |
| 50P | 22.5 | 0.6 | 640 | 155 | |

■ 50P链轮 50P sprocket

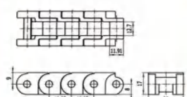




| 型号 Sprocket type | 齿数 Nr.of teeth | 分度圆直 径 Pitch diameter | 齿顶圆直径 Outside diameter | 轮毂直径 Hub diameter | 轮毂宽度 Hub width | 孔径 Bore |
|------------------------|----------------------|--------------------------------|------------------------------|-------------------------|-------------------|---------|
| | 1000 | H (mm) | C (mm) | M (mm) | L(mm) | DF (mm) |
| 50P-12-32 | 14 | 71.34 | 79.0 | 52.0 | 25.0 | 32 |
| 50P-15-35 | 15 | 76.35 | 84.0 | 57.0 | 25. 0 | 35 |
| 50P-16-39 | 16 | 81, 37 | 89.0 | 62.0 | 25.0 | 39 |
| 50P-17-45 | 17 | 86.39 | 94.0 | 67.0 | 25.0 | 45 |
| 50P-18-47 | 18 | 91.42 | 99.0 | 72.0 | 28. 0 | 47 |
| 50P-19-47 | 19 | 96. 45 | 104.0 | 73.0 | 28. 0 | 47 |
| 50P-20-47 | 20 | 101.48 | 109.0 | 73.0 | 28.0 | 47 |
| 50P-21-47 | 21 | 106.51 | 114.0 | 73.0 | 28. 0 | 47 |

■ 60P链条 60P chain





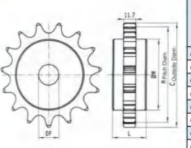
| 产品型号 Chain type | 链板宽度 (W) Piate Width | 自重 Weight | 工作载荷 Working load(max) | 背弯半径(最小值) Backflex radius(min) | |
|--------------------|-------------------------|--------------|------------------------------|--------------------------------------|--|
| | mm | kg/m | N/m(21°C) | mm | |
| 60P | 30 | 0.8 | 830 | 180 | |

销轴材质: 不锈钢 标准长度: 1米 (52片)

■ 60P链轮 60P sprocket

Fax: 0318-4308288





| 型号 Sprocket type | 齿数 Nr.of teeth | 分度圆直 径 Pitch diameter | 齿顶圆直径 Outside diameter | 轮毂直径 Hub diameter | 轮毂宽度 Hub width | 孔径 Bore |
|------------------------|----------------------|--------------------------------|------------------------------|-------------------------|-------------------|------------|
| 31 | | H (mm) | C (mm) | M (mm) | (mm) L(mm) | |
| 60P-12-32 | 12 | 73, 60 | 82.0 | 51.0 | 32.0 | 32 |
| 60P-13-35 | 13 | 79.60 | 88.0 | 57.0 | 32.0 | 35 |
| 60P-14-39 | 14 | 85, 61 | 94.0 | 62.0 | 32.0 | 39 |
| 60P-15-45 | 15 | 91.62 | 101.0 | 68.0 | 32_0 | 45 |
| 60P-16-47 | 16 | 97. 65 | 107.0 | 73.0 | 32.0 | 47 |
| 60P-17-47 | 17 | 103. 67 | 113.0 | 73. 0 | 32.0 | 47 |
| 60P-18-55 | 18 | 109: 71 | 119.0 | 83. 0 | 40.0 | 55 |
| 60P-19-55 | 19 | 115.74 | 125. 0 | 83.0 | 40.0 | 55 |

■ 40P凹槽链条 40P groove chain

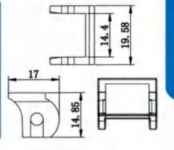






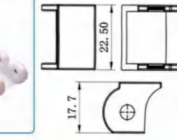
■ 60P凹槽链条 60P groove chain

■ 40P护套 40P sheath

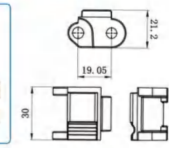


■ 50P护套 50P sheath









■ 60P护套 60P sheath



■ 40P双排链条 40P double row chain



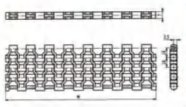
■ 60P双排链条 60P double row chain





■ 9525型平板链网 9525 type flat chain network



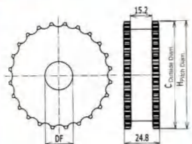


| 网带型号 Belt type | 网带材质 Belt Material | 工作载荷 (最大值) Working load(max) | 自重 Weight | 温度范围 Temperature range | 背弯半径 (最小值) Backflex radius(min) |
|-------------------|--------------------------|---------------------------------------|-------------------|------------------------------|--|
| | W. 1000 | N(21'C) | kg/m ² | Dry | mm |
| OFFIFT | POM | 10800 | 4.4 | -30°C~+ 75°C | 8 |
| 9525FT | PP | 7300 | 3.6 | +1°C~+65°C | 8 |

■ 9525型链轮 9525 Type Sprocket

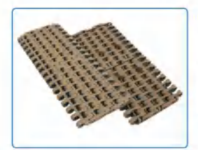


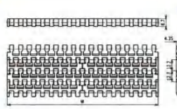
一网系



| 型号 Sounded to a | 齿数 Nr.of teeth | 分度圆直径 Pitch diameter | 齿顶圆直径 Outside diameter | 孔径 Bore |
|--------------------|-------------------|-------------------------|---------------------------|---------|
| Sprocket type | Ni.or teeur | H (mm) | C (mm) | DF (mm) |
| 9525-8T | 8 | 26. 1 | 26 | ф12 |
| 9525-12T | 12 | 38. 6 | 38.5 | ф 25 |
| 9525-24T | 24 | 76.6 | 76. 5 | ф 45 |

■ 500型平格链网 500 type flat grid chain network



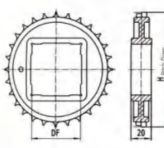


| 阿带型号 Belt type Material | | 工作散荷 Working load(max) | 网带重量 Belt Weight | 温度范围(连续) Temperature range(Continuous) | | 反向弯曲半 径 Backflex radius(min) |
|-------------------------------|-----|------------------------------|------------------------|--|-------------|---------------------------------------|
| | | N/m(21°C) | kg/m² | dry | wet | mm |
| 500F | POW | 13000 | 6.0 | +4°C~+ 80°C | +4°C~+ 66°C | 8 |

节距: 12.7mm 开孔率: 16%

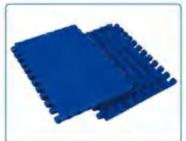
■ 500型链轮 500 type sprocket





| 型号 Sprocket type | 齿数 Nr.of teeth | 分度圆直径 Pitch diameter | 齿顶圆直径 Outside diameter | 孔径 Bore DF (mm) | |
|---------------------|-------------------|-------------------------|---------------------------|--------------------|--|
| oprouner type | 141.01 15601 | H (mm) | C (mm) | | |
| 1-500-28-40*40 | | 100.1 | 100.1 | □ 40*40 | |
| 1-500-28-50*50 | 28 | 113.4 | 113.4 | □ 50*50 | |

■ 1220型平板链网 1220 type flat chain network



| 200000000000000000000000000000000000000 | |
|---|----------------|
| COLIDADADADA | |
| | Cardindards Lo |

| 网带型号 Belt type | 网带材质 Belt Material | 工作载荷 Working load(max) | 阿帶重量 Belt Weight kg/m² | 温度范围(连续) Temperature range(Continuous) | | 反向弯曲半 径 Backflex radius(min) |
|-------------------|--------------------------|------------------------------|---------------------------------|--|--------------|---------------------------------------|
| | - | N/m(21°C) | | dry | wet | mm |
| M1220FT | POM | 16000 | 8.7 | +5°C~+90°C | +5°C~+ 65°C | |
| | PP | 11000 | 5.8 | +5°C~+ 105°C | +5°C~+ 105°C | 10 |
| | PE | 6000 | 6.2 | -70°C~+ 65°C | -70°C~+ 65°C | |

开孔率: 0%

■ 1230型平格链网 1230 type flat grid chain network

Fax: 0318-4308288



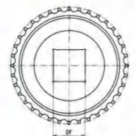
| 00000 | oness | |
|-------|-------|-----|
| 88888 | 000 | 5.5 |
| | | |
| | | |
| ֡ | | |

| 5.5 | 网带型号 Belt type | 网带材质 Belt Material | 工作载荷 Working load(max) | 网带重量 Belt Weight | 温度范围 Tempe range(Co | rature | 反向弯曲半 径 Backflex radius(min) |
|-----|-------------------|--------------------------|------------------------------|------------------------|---------------------------|--------------|---------------------------------------|
| ۱ | | N/m(21°C | N/m(21°C) | kg/m ² | dry | wet | mm |
| 1 | | POM | 16000 | 7.8 | +5°C~+ 90°C | 45°C~+ 65°C | |
| ١ | M1230F | PP | 11000 | 5, 4 | +5°C~+ 105°C | +5°C~+ 105°C | 10 |
| 1 | | PE | 6000 | 5.7 | -70°C~+ 65°C | -70°C~+ 65°C | |

节距: 12.7mm 开孔率: 18%

■ 1200型链轮 1200 type sprocket





| | 型号 Sprocket type | 齿数 Nr.of teeth | 分度圆直径 Pitch diameter | 齿顶圆直径 Outside diameter | 孔径 Bore |
|----------|---------------------|-------------------|-------------------------|---------------------------|--------------|
| | Sp. Sanct type | 1100030000 | H (mm) | C (mm) | D (mm) |
| 1000 | 1200-10T | 10 | 41.2 | 41.0 | ф20 |
| Congress | 1200-15T | 15 | 62.4 | 62.5 | ф 30 □ 25*25 |
| 4 | 1200-19T | 19 | 78.8 | 79.0 | o 35 □ 30*2 |
| | 1200-24T | 24 | 99. 2 | 99. 5 | ¢ 40 □ 40*40 |
| | 1200-28T | 28 | 116.5 | 116.9 | ¢ 40 □ 40*4 |
| - '' | 1200-36T | 36 | 149.8 | 150.4 | o 40 □ 60*66 |

■ M-SNB M3型平格链网 M-M-SNB M3 type flat grid chain network



| апыпыппыпып | |
|-------------|------|
| | 12.1 |

| 网带型号 Belt type | 网带材质 Belt Material | 工作較荷 Working load(max) | 网帝重量 Belt Weight | 温度范围 Tempe range(Co | rature | 反向弯曲半 径 Backflex radius(min) |
|-------------------|--------------------------|------------------------------|------------------------|---------------------------|-------------|---------------------------------------|
| | | N/m(21°C) | kg/m² | dry | wet | mm |
| M-SNB M3 | POM | 15000 | 6.3 | +4°C~+ 80°C | +4°C~+ 65°C | |
| | PP | 7500 | 4.1 | +1'C~+ 104'C | +1'C~+104'C | 10 |
| | PE | 4500 | 4.4 | -30°C~+ 65°C | -30°C~+65°C | |

节距: 12.7mm 开孔率: 14%

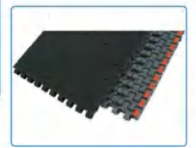
■ 1505型平板链网 1505 type flat chain network



| al a |
|-------|
| 77777 |

| 阿安里号 Belt type | 岡帝材质 Belt Material | 國帝材质 Working Belt load(max) | 网带重量 Belt Weight kg/m² | 温度范围(连续) Temperature range(Continuous) | | 反向弯曲半 径 Backflex radius(min) |
|-------------------|--------------------------|-----------------------------|---------------------------------|--|--------------|---------------------------------------|
| | | | | dry | wet. | mm |
| 1505FT | POM | 13200 | 6. 24 | -40°C~+ 80°C | -40°C~+ 65°C | |
| | PP | 7300 | 4. 52 | +5°C~+ 105°C | +5°C~+ 105°C | 16 |
| | PE | 2800 | 4.80 | -70°C~+ 65°C | -70°C~+65°C | |

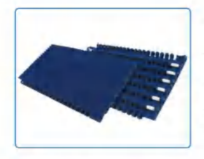
■ 2120型平板链网 2120 type flat chain network

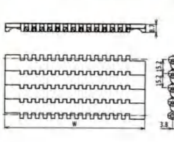


| | i Die | 国王 | 133 | | Hā |
|-----|-------|----|-----|----|------|
| FL. | urur | 5 | T | 1 | 4 |
| - | - | 4 | | ~~ | 4. |
| - | | 4 | - | | 434 |
| - | ~~ | 4 | ~ | ~~ | 4 74 |
| -5 | UT | TU | TUT | | 4 (|

| 网带型号 Belt type | 网带材质 Belt Material | 工作载荷 Working load(max) | 网带重 量 Belt Weight | 温度范围 Tempe range(Co | rature | 反向弯曲半 径 Backflex radius(min) |
|-------------------|--------------------------|------------------------------|----------------------------|---------------------------|-------------|---------------------------------------|
| | Trial Contain | N/m(21°C) | kg/m² | dry | wet | mm |
| 2120FT | POM | 20000 | 6.2 | +4°C~+ 80°C | +4°C~+ 65°C | 10 |

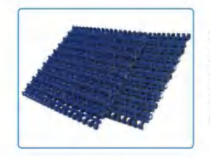
■ 1100型平板链网 1100 type flat chain network





| 阿带型号 Belt type | 阿帝材质 Belt Material | 工作载荷 Working load(max) | 岡帯重 量 Belt Weight | 温度范围 Tempe range(Co | erature | 反向弯曲半 径 Backflex radius(min) |
|-------------------|--------------------------|------------------------------|----------------------------|---------------------------|--------------|---------------------------------------|
| | | N/m(21°C) | kg/m² | dry | wet | mm |
| | POM | 14000 | 6. 35 | +4°C~+80°C | +4°C~+ 65°C | |
| 1100FT | PP | 7000 | 4.40 | +5°C~+ 105°C | +5°C~+ 105°C | 25 |

■ 1100型平格链网 1100 type flat grid chain network



| | a de la companya de l |
|--|--|
| Programmenten Programmen Brock de la languaren | 152,152 (D. 16) (D. |
| - ARABIAN KADISA RADE PANJANJANJANJAN | 3.8 |

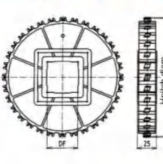
| 网带型号 Belt type | 网带材质 Belt Material | 工作载荷 Working load(max) | 网带重 量 Belt Weight | 温度范围 Tempe range(Co | 反向弯曲半 径 Backflex radius(min) | |
|-------------------|--------------------------|------------------------------|----------------------------|---------------------------|---------------------------------------|----|
| | 3.04.0 | N/m(21°C) | kg/m² | dry | wet | mm |
| 1100F | POM | 18000 | 5. 80 | +4°C~+ 80°C | +4°C~+ 55°C | |
| | PP | 10000 | 3.95 | +5°C~+ 104°C | +5°C~+ 104°C | 25 |

节距: 15.2mm

■ 1100型平格链轮 1100 type flat grid sprocket

Fax: 0318-4308288

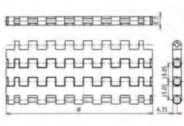




| 型号 | 齿数 Nr.of teeth | 分度圆直径 Pitch diameter | 齿顶圆直径 Outside diameter | 孔径 Bore | | |
|---------------|-------------------|-------------------------|---------------------------|-------------------|--|--|
| Sprocket type | Nr.or teeth | H (mm) | C (mm) | D (mm) | | |
| 1100-16T | 16 | 79 | 79 | □ 40*40 | | |
| 1100-24T | 24 | 117 | 119 | ф 25 ф 30 🗆 40*40 | | |
| 1100-32T | 32 | 155 | 157 | □ 40*40 □ 50*50 | | |

■ 5935型平板链网 5935 type Flat Chain Mesh





| 网带型号 Belt type | 网带材质 Belt Material | 工作载荷 Working load(max) | 网带重 量 Belt Weight | 温度范围 Tempe range(Co | erature | 反向弯曲半 径 Backflex radius(min) |
|-------------------|--------------------------|------------------------------|----------------------------|---------------------------|--------------|---------------------------------------|
| | | N/m(21°C) | kg/m² | dry | wet | mm |
| PARCET | POM | 13000 | 6, 35 | +4°C~+ 80°C | +4°C~+ 66°C | ar |
| 5935FT | PP | 7000 | 4.92 | +5°C~+ 104°C | +5°C~+ 104°C | 25 |

节距: 19.05mm 开孔率: 0%

■ 5936型长孔链网 5936 type Long Hole Chain Mesh

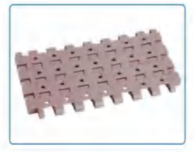


| п | _ | | | | | | | | | | | | n | | |
|--------|----|----|----|----|----|----|----|----|----|----|----|----|----|---|-------|
| 900 00 | 00 | 00 | 00 | 00 | 00 | 00 | 00 | 00 | 00 | 00 | 00 | 00 | | 0 | |
| 9000 | 00 | 00 | 00 | 00 | 00 | 00 | 00 | 00 | 00 | 00 | 00 | 00 | U. | ŋ | 19.05 |
| 900.00 | 00 | 00 | 00 | 00 | 00 | 00 | 00 | 00 | 00 | 00 | 00 | 00 | H | Ď | 90% |

| 网带型号 Belt type | 网带材质 Belt Material | 工作载荷 Working load(max) | 网带重 量 Belt Weight | | (连续) erature intinuous) | 反向弯曲半 径 Backflex radius(min) |
|-------------------|--------------------------|------------------------------|----------------------------|--------------|-------------------------------|---------------------------------------|
| | | N/m(21°C) | kg/m² | dry | wet | mm |
| WAR ARE | POM | 13000 | 5.90 | +4°C~+ 80°C | +4°C~+ 65°C | 4. |
| 5936F | PP | 7000 | 4. 49 | +5°C~+ 104°C | +5°C~+ 104°C | 25 |

开孔率: 16% 节距: 19.05mm

■ 5935型圆孔链网 5935 type Round Hole Chain Mesh



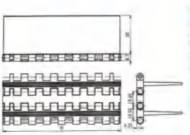
| 30.00 19.05 |
|-------------|

| 网带型号 Belt type | 网带材质 Belt Material | 工作载荷 Working load(max) | 网带重 量 Belt Weight | 1000 | l(连续) erature entinuous) | 背弯半径 (最小值) Backflex radius(min) |
|-------------------|--------------------------|------------------------------|----------------------------|--------------|--------------------------------|--|
| | 1110141111 | N/m(21°C) | kg/m ² | dry | wet | mm |
| Course of | POM | 13000 | 6.35 | +4°C~+ 80°C | +4°C~+ 65°C | - 61 |
| 5935F | PP | 7000 | 4.92 | +5°C~+ 104°C | +5°C~+ 104°C | 25 |



■ 5935型挡板链网 5935 type baffle chain mesh

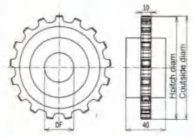




| 网带型号 Belt type | 岡帝材质 Belt Material | 工作载荷 Working load(max) | 岡帝重 量 Belt Weight | 温度范围 Tempe range(Co | erature | 背弯半径 (最小值) Backflex radius(min) |
|-------------------|--------------------------|------------------------------|----------------------------|---------------------------|--------------|--|
| | | N/m(21°C) | kg/m² | dry | wet | mm |
| 25,022 | POM | 13000 | 6. 35 | +4°C~+ 80°C | +4°C~+ 65°C | |
| 5935F | pp | 7000 | 4. 92 | +5°C~+ 104°C | +5°C~+ 104°C | 25 |

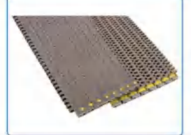
■ 5930型链轮 5930 type Sprocket

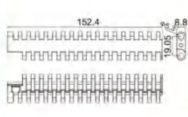




| 型号 Sprocket | 齿数 Nr.of | 分度固直径 Pitch diameter | 齿顶圆直径 Outside diameter | 轮毂直径 Uub diameter | 孔径 Bore |
|----------------|-------------|----------------------------|------------------------------|----------------------|--------------|
| type | teeth | H (mm) | C (mm) | M (mm) | D (mm) |
| 5930-7T | 7 | 43.9 | 42.6 | 31.0 | φ 20 |
| 5930-10T | 10 | 61.7 | 61.7 | 45.0 | ф 20 |
| 5930-17T | -17 | 103.7 | 105.0 | 65.0 | φ 20 |
| 5930-24T | 24 | 146.0 | 147.3 | 120.0 | ¢ 20 ☐ 40*40 |
| 5930-25T | 25 | 152.0 | 153.3 | 120.0 | ¢ 20 ☐ 40*40 |

■ 8505型平板链网 8505 type flat chain network

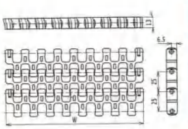




| 网带型号 Belt type | 网带材质 Belt Material | 工作载荷 Working load(max) | 同带重 量 Belt Weight Temper range(Con | | erature | 反向弯曲半 径 Backflex radius(min) mm |
|-------------------|--------------------------|------------------------------|--|-----------------------|--------------|---|
| meterial | N/m(21°C) | kg/m² | dry | wet | | |
| 8505FT | POM | 29000 | 8. 89 | -4'C~+80'C | ~4°C~+ 65°C | 25 |
| | pp | 16000 | 5.96 | 5. 96 +5°C~+ 105°C +5 | +5°C~+ 105°C | |

■ 510型平格链网 510 type flat grid chain network

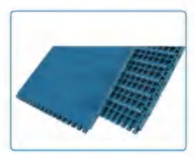




| 同带型号 lelt type | 网带材质 Belt Material | 工作载荷 Working load(max) | ng Reit Temperatu | | erature | 背弯半径 (最小值) Backflex radius(min) | |
|-------------------|--------------------------|------------------------------|-------------------|--------------|--------------|--|----|
| | | 1 | N/m(21°C) | kg/m² | dry | wet | mm |
| 510F | POM | 16000 | 9.4 | -40°C~+ 80°C | -40°C~+ 65°C | | |
| | PP | 9800 | 6.6 | +5°C~+ 106°C | +5°C~+ 105°C | 25 | |
| | PE | 9600 | 6.8 | -40°C~+60°C | -40°C~+ 60°C | | |

■ 1000型平板链网

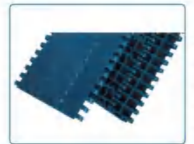
1000 type flat chain network



| ************************************** |
|--|
| Karawanaharawan |
| hannanananan |
| humunuhumunuh |
| nanananananananananananananananananana |
| mmmmmmmm |
| |

| 阿带型号 Belt type | 阿雷材质 Belt Material | 工作载荷 Working load(max) | 网带重量 Belt Weight | 温度范围 Tempe range(Co | erature | 背弯半径 (最小值) Backflex radius(min |
|-------------------|--------------------------|------------------------------|------------------------|---------------------------|--------------|---|
| | | N/m(21°C) | kg/m² | dry | wet | mm |
| | POM | 22000 | 6.50 | +4°C~+ 80°C | +4°C~+ 65°C | |
| 1000FT | PP | 11000 | 4. 25 | +5°C~+ 105°C | +5°C~+ 105°C | 25 |
| | PE | 5000 | 4.60 | 40°C~+60°C | -40°C~+ 60°C | - |

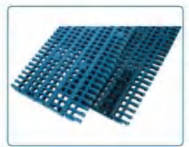
■ 1000型平板限位链网 1000 type flat plate limit chain network



| 511 | HARAHARAA T | |
|-------|----------------|--|
| houve | monnon | |
| homon | haravara | |
| human | mananana | |
| home | Kananana | |
| wwww | wwwww | |

| 网帝坚与 Balt bine | 阿带材质 Belt Material | 工作载荷 Working load(max) | 阿带重 量 Belt Weight | 温度范围(连续) Temperature range(Continuous) | | 背弯半径 (最小值) Backflex radius(min) | | | | |
|-------------------|--------------------------|------------------------------|----------------------------|--|--------------|--|----------------|-------------------|-----|-----|
| | 11-2-1-1-1 | N/m(21°C) | N/m(21°C) | N/m(21°C) | N/m(21°C) | N/m(21°C) kg | N/m(21°C) kg/m | kg/m ² | dry | wet |
| 1000FT | POM | 22000 | 6.50 | +4°C~+ 80°C | +4°C~+ 66°C | | | | | |
| | PP | 11000 | 4. 25 | +5°C~+ 105°C | 45°C~+ 105°C | 25 | | | | |

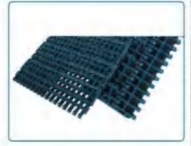
■ 1000型平格链网 1000 type flat grid chain network



| UTARARAMATARARAMATA |
|---------------------|
| |

| 网带型号 Belt type | 岡帝材质 Belt Material | 工作教荷 Working load(max) | 网带重 量 Belt Weight | | (连续) erature ntinuous) | 背弯半径 (最小值) Backflex radius(min) |
|-------------------|--------------------------|------------------------------|----------------------------|--------------|------------------------------|--|
| | | N/m(21°C) | kg/m² | dry | wet | mm |
| 1000F | POM | 22000 | 5.4 | +4°C~+ 80°C | +4°C~+ 66°C | 25 |
| | PP | 11000 | 3.5 | +5°C~+ 105°C | +5°C~+ 106°C | |
| | PE | 5000 | 3.7 | -40°C~+ 60°C | -40°C~+ 60°C | |

■ 1000型平格限位链网 1000 type flat grid limit chain network

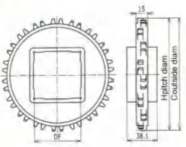


| 421 | |
|-----------------------|--------|
| | 5.4 |
| | 15.4 2 |
| ភពពេកពេកពិព្យាព្យាពួក | |

| 阿帝型号 Belt type | 网带材质 Bell Material | 工作载荷 Working load(max) | 网带重 量 Belt Weight | 1 | I(连续) erature ontinuous) | 背弯半径 (最小值) Backflex radius(min |
|-------------------|--------------------------|------------------------------|----------------------------|---|--------------------------------|---|
| | inisequisi. | N/m(21°C) | kg/m² | dry | wet | mm |
| 1000F | POM | 22000 | 5.40 | +4°C~+ 80°C | -4°C~+ 65°C | |
| | PP | 11000 | 3.53 | +5°C~+ 105°C | +5°C~+ 105°C | 25 |

■ 1000型链轮 1000 type sprocket



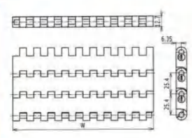


| 型号 Sprocket | 齿数 Nr.of teeth | 分度圆直径 Pitch diameter | 齿顶圆直径 Outside diameter | 孔径 Bore |
|----------------|-------------------|----------------------------|------------------------------|-----------------------|
| type | 14.0110001 | H (mm) | C (mm) | D (mm) |
| 1000-12T | 12 | 98. 1 | 96,5 | ф 25 30 35 40 🗆 40*40 |
| 1000-18T | 18 | 146.3 | 145. 9 | φ 25 30 35 40 |

■ 1005型平板链网 1005 type flat chain network



网系

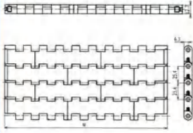


| Pelt type Belt | | 工作载荷 Working load(max) | 网带重 量 Belt Weight | Tempe | 温度范围(连续) Temperature range(Continuous) | |
|----------------|-----------|------------------------------|----------------------------|--------------|--|----|
| | N/m(21°C) | kg/m² | dry | wet | mm | |
| 1005FT | POM | 35000 | 13,5 | +4°C~+ 80°C | +4°C~+ 65°C | 25 |
| | pp | 17500 | 9.0 | +5°C~+ 105°C | +5°C~+ 105°C | |

开孔率: 0%

■ 1400型平板链网 1400 type flat chain network

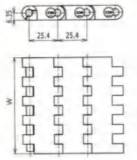




| 阿带型号 Belt type | 网带材质 Belt Material | 工作载荷 Working load(max) | 网带重量 Belt Weight | 1,000 | I(连续) erature entinuous) | 背弯半径 (最小值) Backflex radius(min) | |
|-------------------|--------------------------|------------------------------|------------------------|--------------|--------------------------------|--|--|
| | | N/m(21°C) | kg/m² | dry | wet | mm | |
| | POM | 36000 | 13.5 | ~40°C~+80°C | -40°C~+ 65°C | | |
| 1400FT | PP | 26000 | 9.03 | +5°C~+ 105°C | +5°C~+ 105°C | 25 | |

■ 1600型平板链网 1600 type flat chain network



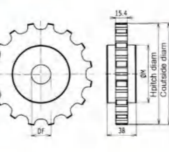


| 网带型号 Belt type | 工作載荷 Working load(max) 网带重量 Belt Weight | | Temp | 回(连续) erature ontinuous) | 背弯半径 (最小值) Backflex radius(min) | |
|-------------------|--|-------|--------------|--------------------------------|---------------------------------------|--|
| | N/m(21 °C) | kg/m² | dry | wet | mm | |
| | 20000 | 7.71 | +4°C~+ 80°C | +4°C~+ 65°C | | |
| 1600FT | 10000 | 5. 13 | +5°C~+ 105°C | +5°C~+ 105°C | 25 | |

■ 1600型链轮 1600 type sprocket

Fax: 0318-4308288





| 型号 Sprocket type | 齿数 | 分度圆直径 Pitch diameter | 齿顶圆直径 Outside diameter | 孔径 Bore |
|------------------------|-------------|----------------------------|------------------------------|-----------------|
| | Nr.of teeth | H (mm) | C (mm) | D (mm) |
| 1600-20T | 20 | 162.4 | 163. 0 | □ 40+40 □ 50+50 |

■ 1605型平板链网 1605 type flat chain network



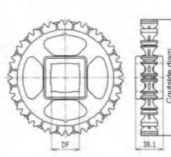
| RABBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB | |
|---|----|
| franconnound. | - |
| wwwwww. | 42 |
| mmmmm " | - |
| mmmmmm | |

| 网带型号 Belt type | 网带材质 Belt Material | 工作载荷 Working load(max) | 网带重 量 Belt Weight | 温度范围(连续) Temperature range(Continuous) | | 背弯半径 (最小值) Backflex radius(min) |
|-------------------|--------------------------|------------------------------|----------------------------|--|--------------|--|
| | | | N/m(21°C) | kg/m² | dry | wet |
| | POM | 20000 | 7. 71 | +4°C~+ 80°C | +4°C~+ 65°C | |
| 1605FT | PP | 10000 | 5, 13 | +5°C~+ 105°C | +5°C~+ 105°C | 25 |
| | PE | 5000 | 5. 37 | -46°C~+66°C | -46°C~+ 66°C | |

节距: 25.4mm 开孔率: 0% 厚度: 10.2mm

■ 1605型链轮 1605 type sprocket

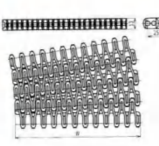




| 型号 Sprocket | 齿数 Nr.of teeth | 分度圆直径 Pitch diameter | 齿顶圆直径 Outside diameter | 孔径 Bore |
|----------------|-------------------|----------------------------|------------------------------|-----------------|
| type | Nr.of teeth | H (mm) | C (mm) | D (mm) |
| 1605-20T | 20 | 162.4 | 163. 0 | □ 40+40 □ 50+50 |

■ 7100平格转弯链网 7100 square grid turning chain network



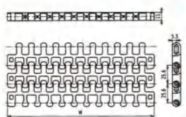


| 网带型号 Belt type | 网带材质 Belt Material | Belt load(max) Belt range(Continuous) | | erature | 背弯半径 (最小值) Backflex radius(min) | | |
|-------------------|--------------------------|---------------------------------------|-----------|-------------|--|-----|----|
| | | N/m(2 | N/m(21°C) | kg/m² | dry | wet | mm |
| 41604 | POM | 30000 | 6.7 | +4°C~+ 80°C | +4°C~+ 65°C | | |
| 7100F | PP | 15000 | 4.6 | +5°C~+ 90°C | +5°C~+ 90°C | 25 | |

开孔率: 55%

■ M2540型平格转弯链网 M2540 type flat grid turning chain network





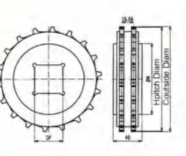
| 网带型号 Belt type | 网带材质 Belt Material | 工作载荷 Working load(max) | 网带重 量 Belt Weight | 2.000 | (连续) erature entinuous) | 背弯半径 (最小值) Backflex radius(min) | |
|-------------------|--------------------------|------------------------------|----------------------------|-------------|-------------------------------|--|--|
| | | N/m(21°C) | kg/m² | dry | wet | mm | |
| | POM | 27000 | 7.0 | +4°C~+ 80°C | +4°C~+ 65°C | air. | |
| M2540F | PP | 19000 | 4.7 | +5°C~+ 90°C | +5°C~+ 90°C | .25 | |

最小转弯内半径: R=2.2*W

开孔率: 35%

■ M2540型链轮 M2540 type sprocket

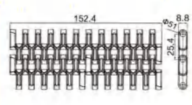




| 齿数 | 分度圆直径 Pitch diameter | 齿项圆直径 Outside diameter | 孔径 Bore | |
|--------------|------------------------------|--|----------------------|--|
| TWI.DI GEEUT | mm | mm | DF (mm) | |
| 8 | 66.7 | 66.0 | ф 30 | |
| 16 | 130.8 | 133. 0 | ф 30 🗆 40*40 | |
| 18 | 146.9 | 149. 0 | ф 30 🗆 40*40 🗆 60*60 | |
| 20 | 163.0 | 165.0 | ф 30 🗆 40*40 🗆 60*60 | |
| | Nr.of teeth 8 16 18 | 齿数 Pitch diameter mm 8 66.7 16 130.8 146.9 | 佐数 Pitch diameter | |

■ 7300型平格链网 7300 type flat grid chain network

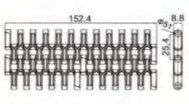




| 网带型号 Belt type | 网带材质 Belt Material | 工作载荷 Working load(max) | 网带重 量 Belt Weight | 温度范围(连续) Temperature range(Continuous) | | 背弯半径 (最小值) Backflex radius(min) |
|-------------------|--------------------------|------------------------------|----------------------------|--|--------------|--|
| | | N/m(21°C) | kg/m² | dry | wet | mm |
| 7300F | POW | 23500 | 6.3 | +5°C~+80°C | +5°C~+ 65°C | |
| | PP | 15000 | 4.3 | +5°C~+ 105°C | +5°C~+ 105°C | 30 |
| | PE | 10000 | 4.4 | -40°C~+ 65°C | -40°C~+ 65°C | |

■ 7300型平格挡板链网 7300 type flat grid baffle chain mesh





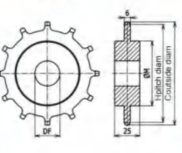
| 阿带型号 Belt type | 网带材质 Belt Material | 工作载荷 Working load(max) | orking Relt Temperature | | 背弯半径 (最小值) Backflex radius(min) | |
|-------------------|--------------------------|------------------------------|-------------------------|--------------|--|-----|
| | 32,311,04 | N/m(21°C) | kg/m² | dry | wet | mm- |
| | POM | 23500 | 6.3 | +5°C~+80°C | +5°C~+ 65°C | |
| 7300F | PP | 15000 | 4.3 | +5°C~+ 106°C | +5°C~+ 105°C | 30 |
| | PE | 10000 | 4.4 | -40°C~+ 65°C | -40°C~+ 65°C | |

挡板高度: 32/51/76/102mm

■ 7300型链轮 7300 type sprocket

Fax: 0318-4308288

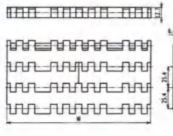




| 型号 Sprocket type | 齿数 Nr.of teeth | 分度圆直径 Pitch diameter | 齿顶圆直径 Outside diameter | 孔径 Bore |
|------------------------|-------------------|----------------------------|------------------------------|---|
| | 10001000 | H (mm) | C (mm) | D (mm) |
| 7300-10T | 10 | 82. 2 | 86.5 | ф 20 |
| 7300-12T | 12 | 98. 1 | 103. 2 | ф 25 30 35 40 🗆 40*40 🗆 60*60 |
| 7300-18T | 18 | 146. 3 | 152.7 | φ 25 30 35 40 \(\square\) 40*40 \(\square\) 60*60 |
| 7300-19T | 19 | 154.3 | 160.9 | φ 25 30 35 40 \(\text{ 40*40} \(\text{ 60*60} \) |
| 7300-20T | 20 | 162. 4 | 169.1 | φ 25 30 35 40 ☐ 40*40 ☐ 60*60 |

■ 7705型平板链网 7705 type flat chain network





| 网带型号 Belt type | 网带材质 Belt Material | 工作载荷 Working load(max) | 阿帝重 量 Belt Weight | 温度范围 Tempe range(Co | rature | 反向弯曲半 径 Backflex radius(min) |
|-------------------|--------------------------|------------------------------|----------------------------|---------------------------|--------------|---------------------------------------|
| | Wieldstell | N/ m(21°C) | kg/m² | dry | wet | mm |
| 7300F | POM | 43000 | 13.47 | -40°C~+ 80°C | -40°C~+ 65°C | 25 |

■ 7705型链轮 7705 type sprocket

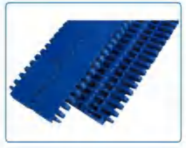




| | | 1 |
|---|---------------|-------------|
| 3 | Coutside diam | Hpitch diam |
| | 3 | |

| 型号 Sprocket type | 齿数 Nr of teeth | 分度日 Pitch di | | 齿顶面 Outside | | 轴径 Bore |
|---------------------|-------------------|-----------------|-------|----------------|-------|-------------|
| epissiei i)ps | 70.01.0000 | mm | inch | mm | inch | mm |
| 7705-16T | 16 | 130. 2 | 5, 12 | 130. 6 | 5.14 | 20 30 35 40 |
| 7705-18T | 18 | 146.3 | 5.75 | 146.9 | 5. 78 | □ 40*40 |
| 7705-21T | 21 | 170.4 | 6.71 | 170.7 | 6.72 | □ 50*50 |
| 7705-25T | 25 | 202.7 | 7.98 | 204. 2 | 8.04 | □ 60*60 |

■ 900型平板链网 900 type flat chain network



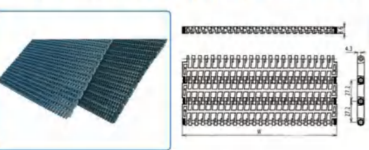
| ٦ | |
|---|--|
| | ummummummy |
| | MANAMANANANANANANANANANANANANANANANANAN |
| | MANAGARAN MANAGA |
| | |

| 网带型号 Belt type | 网带材质 Belt Material | 工作载荷 Working load(max) | 网带重 量 Belt Weight | 1,000,000 | I(连续) erature entinuous) | 背弯半径 (最小值) Backflex radius(min) |
|-------------------|--------------------------|------------------------------|----------------------------|-------------|--------------------------------|--|
| , in a | iviausitai | AU | kg/m² | dry | wet | mm |
| | POM | 21000 | 7. 30 | +4°C~+ 80°C | +4°C~+ 65°C | |
| 900FT | pp | 10000 | 4. 69 | +5°C~+105°C | +5°C~+ 105°C | 30 |
| 1777 | PE | 5000 | 4. 95 | -46°C~+ | -46°C~+ 66°C | |

网系引



■ 900型平格链网 900 type flat grid chain network



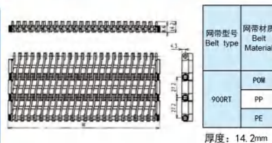
| 阿帝型号 Belt type | 网带材质 Belt Material | 工作载荷 Working load(max) | 岡帝重 量 Belt Weight | | (连续) erature intinuous) | 背弯半径 (最小值) Backflex radius(min) |
|-------------------|--------------------------|------------------------------|----------------------------|--------------|-------------------------------|--|
| | | N/m(21°C) | kg/m² | dry | wet | mm |
| | POM | 21000 | 5. 62 | +4°C~+ 80°C | +4°C~+ 65°C | |
| 900FT | PP | 10000 | 3.70 | +4°C~+ 104°C | +4°C~+ 104°C | 30 |
| | PE | 5000 | 3.96 | -46°C~+ 66°C | -46°C~+ 66°C | |

开孔率: 38%

开孔率: 38%

节距: 27.2mm

■ 900型突肋链网 900 type protruding rib chain network

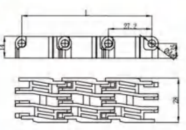


| 网带型号 Belt type | 网带材质 Belt Material | 工作载荷 Working load(max) | 岡帝重 量 Belt Weight | 温度范围 Tempe range(Co | erature | 反向弯曲半 径 Backflex radius(min) |
|-------------------|--------------------------|------------------------------|----------------------------|---------------------------|--------------|---------------------------------------|
| | | N/m(21°C) | kg/m² | dry | wet | mm |
| | POM | 21600 | 8. 19 | +4°C~+ 80°C | +4°C~+ 65°C | |
| 900RT | PP | 10200 | 5, 21 | +4°C~+ 104°C | +4°C~+ 104°C | 50 |
| | PE | 5100 | 5, 57 | -46°C~+66°C | -46°C~+ 66°C | |

节距: 27.2mm

■ 900型突肋28宽 900 type protruding rib 28 wide

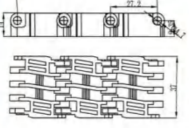




| 网带型号 Belt type | 网带材质 Belt Material | 工作载荷 Working load(max) | 网带重 量 Belt Weight | | l(连续) erature intinuous) | 反向弯曲半 径 Backflex radius(min) |
|-------------------|--------------------------|------------------------------|----------------------------|-------------|--------------------------------|---------------------------------------|
| | 37100741100 | N/m(21°C) | kg/m² | dry | wet | mm |
| 900RT-28 | POM | 200 | 0.33 | +4°C~+ 80°C | +4°C~+ 65°C | 50 |

■ 900型突肋37宽 900 type protruding rib 37 wide

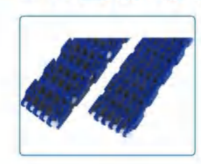


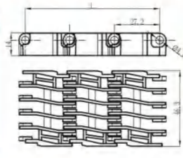


| 网带型号 Belt type | 网带材质 Belt Material | 工作载荷 Working load(max) | 网带重量 Belt Weight | | I(连续) erature ontinuous) | 反向弯曲半 径 Backflex radius(min) |
|-------------------|--------------------------|------------------------------|------------------------|-------------|--------------------------------|---------------------------------------|
| | | N/m(21°C) | kg/m² | dry | wet | mm |
| 900RT-37 | POM | 400 | 0, 43 | +4°C~+ 80°C | +4°C~+ 65°C | 50 |

度: 14.2mm 节距: 27.2mm 标准宽度: 37

■ 900型突肋46宽 900 type protruding rib 46 wide





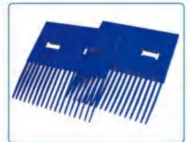
| 网带型号 Belt type | 网带材质 Belt Material | 工作载荷 Working load(max) | 岡帝重 量 Belt Weight | 温度范围 Tempe range(Co | rature | 反向弯曲半 径 Backflex radius(min) |
|-------------------|--------------------------|------------------------------|----------------------------|---------------------------|-------------|---------------------------------------|
| | | N/m(21°C) | kg/m² | dry | wet | mm |
| 900RT-46 | POM | 600 | 0.53 | +4°C~+ 80°C | +4°C~+ 66°C | 50 |

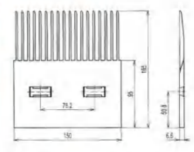
厚度: 14.2mm

节距: 27.2mm

标准宽度: 46mm

■ 900型梳形板 900 type comb plate





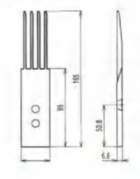
材质: POM

齿数: 18

安装方式: 塑料螺丝固定

■ 900-4T梳形板 900-4T comb plate





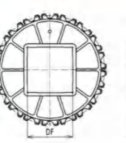
材质: POM

齿数: 4

安装方式: 塑料螺丝固定

■ 900型方孔链轮 900 square hole sprocket





| Hpitch diam Coutside dian | | | E |
|------------------------------|---|--------|--------|
| Hpitch | | diam | m |
| | - | Holtch | Courts |

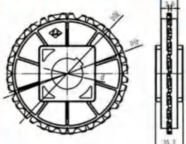
| 型号 Sprocket type | 齿数 Nr of teeth | 分度图 Pitch di | | 齿顶圆直径 Outside diameter | | 轴径 Bore |
|---------------------|-------------------|-----------------|-------|---------------------------|------|-------------|
| oproduct typo | 14.01.0000 | mm | inch | mm | inch | mm |
| S900-6T | 6 | 54.40 | 2.14 | 53.00 | 2.09 | 25. 4*25. 4 |
| 5900-9T | 9 | 79.53 | 3. 13 | 81.00 | 3.10 | 40*40 |
| S900-12T | 12 | 105.09 | 4. 13 | 108.00 | 4.30 | 40*40 |
| S900-18T | 18 | 156. 64 | 6.14 | 160.00 | 6.30 | 40*40 60*60 |
| S900-20T | 20 | 173. 25 | 6, 82 | 178.34 | 7.02 | 40*40 60*60 |
| | | | | | | |

6 谱瑞欧新材料

https://www.peliou.com

■ 900型圆孔链轮 900 type circular hole sprocket, s

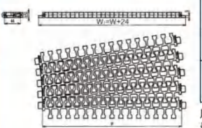




| 型号 Spronted time | 齿数 Nr.of teeth | 分度团 Pitch di | | 齿顶圆 Outside d | | 轴径 Bore |
|---------------------|-------------------|-----------------|--------|------------------|-------|-------------|
| oproduct type | 141.01100411 | mm | inch | mm | inch | mm |
| A900-6T | .6 | 54. 40 | 2.14 | 53.00 | 2.09 | 25 |
| A900-9T | 9 | 79.53 | 3. 13 | 81.00 | 3.10 | 25 30 |
| A900-12T | 12 | 105.09 | 4. 13. | 108.00 | 4. 30 | 25 30 |
| A900-18T | 18 | 156.64 | 6, 14 | 160.00 | 6, 30 | 25 30 35 40 |
| A900-20T | 20 | 173. 25 | 6.82 | 178.34 | 7.02 | 25 30 35 40 |

■ 2400型平格转弯链网 2400 type flat grid turning chain network



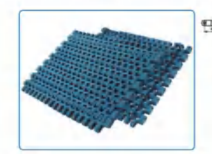


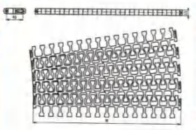
| 阿带型号 Belt type Material | Belt | 工作载荷 Working load(max) | 重量 Weight | 1000 | (连续) erature ntinuous) | 反向弯曲半 径 Backflex radius(min) |
|-------------------------------|-----------|------------------------------|--------------|-------------|------------------------------|---------------------------------------|
| | N/m(21°C) | kg/m² | dry | wet | mm | |
| Salas | POW | 27000 | 9.7 | +4°C~+ 80°C | +4°C~+ 65°C | |
| 2400F | PP | 12000 | 6.4 | +4°C~+ 90°C | +4°C~+ 90°C | 50 |

厚度: 15mm 节距: 46m 最小转弯内半径: R=2.2*W

节距: 46mm 开孔率: 52%

■ 2401型平格转弯链网 2401 type flat grid turning chain network





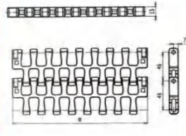
| 网带型号 Belt type | 网带材质 Belt Material | 工作載荷 Working load(max) | 重量 Weight | 1.0727.00 | (连续) erature intinuous) | 反向弯曲半 径 Backflex radius(min) |
|-------------------|--------------------------|------------------------------|--------------|-------------|-------------------------------|---------------------------------------|
| 100000 | N/m(21°C) | kg/m² | dry | wet | mm | |
| | POM | 27000 | 9.7 | +4°C~+ 80°C | +4°C~+ 65°C | |
| 2401F | PP | 12000 | 6.4 | +4°C~+ 90°C | +4°C~+ 90°C | 50 |

最小转弯内半径: R=2.2*W

节距: 46mm 开孔率: 52%

■ 2405型平格转弯链网 2405 type flat grid turning chain network





| 阿帝型号 Belt type | 阿带材质 Belt Material | 工作载荷 Working load(max) | 重量 Weight | | (连续) erature ntinuous) | 反向弯曲半 径 Backflex radius(min) |
|-------------------|--------------------------|------------------------------|--------------|-------------|------------------------------|---------------------------------------|
| | N/m(21°C) | kg/m² | dry | wet | mm | |
| data. | POM | 27000 | 9. 7 | 4°C~+ 80°C | +4°C~+ 65°C | - |
| M2405 | PP | 12000 | 6.4 | +4 C~+ 90 C | 4°C~+90°C | 50 |

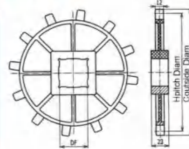
厚度: 15mm 节距: 46mm 最小转弯内半径: R=2.2*W

开孔率: 38%

■ 2400型链轮 2400 type sprocket

Fax: 0318-4308288





| 型号 Sprocket | 齿数 Nr.of teeth | 分度圆直径 Pitch diameter | 齿顶圆直径 Outside diameter | 轮毂宽度 Hub width | 孔径 Bore |
|----------------|-------------------|----------------------------|------------------------------|-------------------|--------------------------------|
| type | 141.01100111 | mm | mm | M (mm) | DF (mm) |
| 2400-8T | 8 | 120.2 | 125, 0 | 120. 0 | ф 30 40*40 |
| 2400-12T | 12 | 177.7 | 185. 0 | 150. 0 | ф 30 ф 40 40*40 50*50 60*60 |

■ 400型平格链网 400 type flat grid chain network



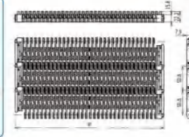
| FIRRIAGE. | 0840000 | | ******* | 4000000 | A- |
|-----------|-----------|---------|----------|-----------------------|--------|
| HARARA P | TERRETARE | 9966996 | 16868888 | 90000000 999999999 | oall o |
| LIBRER | ARBABBA | REBBER | RABBARA | BRRRRR | |
| BBBBB | 88888888 | BREBES | | 6888888 | 町 |
| 89898 | | | 888888 | | |
| | | | | | Hi |
| 000000 | 00000000 | 0000000 | 0000000 | 00000000 | 90 |

| 网带型号 Belt type Material | 工作载荷 Working load(max) | 重量 Weight | 100100 | I(连续) erature entinuous) | 背弯半径 (最小值) Backflex radius(min) | |
|-------------------------------|------------------------------|--------------|--------|--------------------------------|--|------|
| | 313111131 | kg/m² | dry | wet | mm | |
| | POM | 26200 | 9, 28 | -46°C~+ 66°C | -46°C~+ 66°C | - 4- |
| 400F | PP | 35000 | 8.89 | +5°C~+ 104°C | +5°C~+ 104°C | 65 |

开孔率: 17%

■ 400型突肋链网 400 type protruding rib chain network

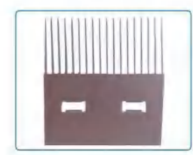


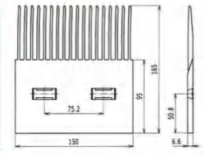


| 网带型号 Belt type | 岡帯材质 Belt Material | 工作载荷 Working load(max) | 重量 Weight | 温度范围 Tempe range(Co | erature | 反向弯曲半 径 Backflex radius(min) |
|-------------------|--------------------------|------------------------------|--------------|---------------------------|--------------|---------------------------------------|
| | Wild Control | N/m(21°C) | kg/m² | dry | wet | mm |
| 400RT | POM | 26200 | 9.67 | -46°C~+ 66°C | -46°C~+ 66°C | |
| | PP | 35000 | 9.52 | +5°C~+ 104°C | +5°C~+ 104°C | 50 |

厚度: 22.2mm

■ 400型梳形板 400 type comb plate





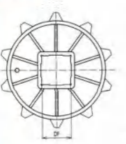
材质: POM 齿数: 18

安装方式: 塑料螺丝固定



■ 400型链轮 400 type sprocket





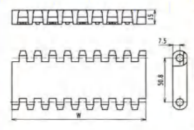
| The Total |
|-----------|
| ch Dam |
| 1 3 ± |
| 4 |

| 型号 Sprocket | 齿数 Nr.of teeth | 分度圆直径 Pitch diameter | 齿顶圆直径 Outside diameter | 孔径 Bore |
|----------------|-------------------|----------------------------|------------------------------|-------------------------|
| type | | H (mm) | C (mm) | D (mm) |
| 400-6T | 6 | 101.6 | 91.4 | □ 40+40 |
| 400-10T | 10 | 164.4 | 160.0 | □ 40*40 □ 50*50 □ 60*60 |
| 400-12T | 12 | 196.3 | 195.6 | □ 40*40 □ 50*50 □ 60*60 |

■ OPB型平板链网 OPB type flat chain network



网系

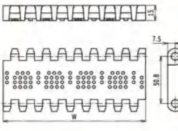


| 网带型号 Belt type | 网带材质 Belt Material | 工作载荷 Working load(max) | 重量 Weight | - and the | l (连续) erature entinuous) | 背弯半径 (最小值) Backflex radius(min) |
|-------------------|--------------------------|------------------------------|--------------|--------------|---------------------------------|--|
| | N/m(21°C) | kg/m² | dry | wet | mm | |
| | POM | 22000 | 11.7 | +4°C~+80°C | +4°C~+ 65°C | - |
| OPB-FT | PP | 11000 | 7.5 | +4°C~+ 104°C | +4°C~+ 104°C | 75 |

开孔率: 0%

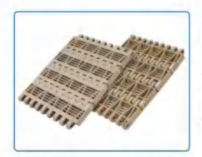
■ OPB型平板圆孔链网 OPB type flat circular hole chain mesh

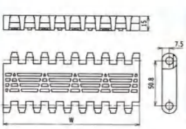




| 阿帝型号 Belt type | 网带材质 Belt Material | 工作载荷 Working load(max) | 重量 Weight | 7-11-6 | (连续) erature entinuous) | 背弯半径 (最小值) Backflex radius(min) |
|-------------------|--------------------------|------------------------------|--------------|--------------|-------------------------------|--|
| 100000 | N/m(21°C) | kg/m² | dry | wet | mm | |
| | POM | 22000 | 11.7 | +4°C~+80°C | +4°C~+ 65°C | |
| OPB-PFT | pp | 11000 | 7.5 | +4°C~+ 104°C | +4°C~+ 104°C | 75 |

■ OPB型平格链网 OPB type flat circular hole chain mesh



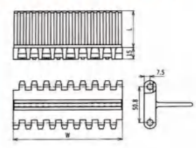


| 阿帝型号 Belt type | 网带材质 Working 単重 Tem Weight range(| | 2.001 | (连续) erature ntinuous) | 背弯半径 (最小值) Backflex radius(min) | | |
|-------------------|-----------------------------------|-----------|-------|------------------------------|--|----|--|
| | | N/m(21°C) | kg/m² | dry | wet | mm | |
| | POM | 22000 | 10.1 | +4°C~+ 80°C | +4°C~+ 65°C | 1 | |
| OPB-F | PP | 11000 | 6.9 | +4°C~+ 104°C | +4°C~+ 104°C | 75 | |

开孔率: 23% 节距: 50.8mm

■ OPB型挡板链网 OPB type baffle chain network





厚度: 15mm

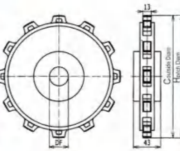
节距: 50.8mm

挡板高度: 32/50/76/102/120mm

■ OPB型链轮 OPB type sprocket

Fax: 0318-4308288

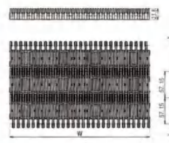




| 型号 Sprocket | 齿数 Nr.of | 分度圆直径 Pitch diameter | 齿顶圆直径 Outside diameter | 孔径 Bore |
|----------------|-------------|----------------------------|------------------------------|---------------------------------|
| type | teeth | H (mm) | C (mm) | D (mm) |
| OPB-8T | 8 | 132.8 | 132.0 | φ20 |
| 0PB-10T | 10 | 164. 4 | 160.0 | ф 30 🗆 40*40 🗆 50*50 🗆 60*60 |
| 0PB-12T | 12 | 196.3 | 196.0 | ф 30 □ 40*40 □ 50*50 □ 60*60 |
| 0PB-14T | 14 | 228. 3 | 228. 0 | ф30 ф40 □ 40*40 □ 50*50 □ 60*60 |

■ 4809型突肋链网 4809 type protruding rib chain mesh

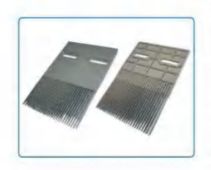


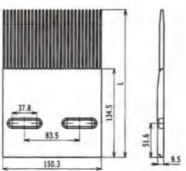


| 网带型号 Belt type | 网带材质 Belt Material | 工作载荷 Working load(max) | 温度范围 Tempe range(Co | erature | 背弯半径(最 小值) Backflex radius(min) |
|-------------------|--------------------------|------------------------------|---------------------------|--------------|--|
| | , marana | N/m(21°C) | dry | wet | mm |
| 4809RT | PP | 29000 | +4°C~+ 104°C | +4°C~+ 104°C | 100 |

开孔率: 34%

■ 4809型梳子板 4809 comb board



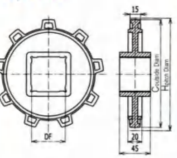


材质: POM L=225mm

安装方式: 塑料螺丝固定

■ 4809型链轮 4809 type sprocket

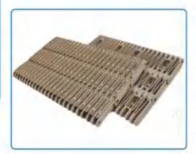




| 型号 Sprocket | 齿数 Nr.of teeth | 分度圆直径 Pitch diameter | 齿顶圆直径 Outside diameter | 轮毂宽度 Hub width | 孔径 Bore |
|----------------|-------------------|----------------------------|------------------------------|-------------------|--------------|
| type | 141.01 10001 | H(mm) | C (mm) | M (mm) | DF (mm) |
| 4809-7T | 7 | 131.7 | 125.5 | 85. 0 | ф20 🗆 40*40 |
| 4809-9T | 9 | 167. 1 | 164.1 | 120.0 | o 20 □ 65*65 |
| 4809-12T | 12 | 220.8 | 221.6 | 155.0 | ф20 🗆 90*90 |
| 4809-14T | 14 | 256.8 | 256. 5 | 235. 0 | ф20 🗆 90*90 |
| 4809-17T | 17 | 311.0 | 314.0 | 255.0 | ¢20 ☐ 90*90 |

■ 5997型突肋链网 5997 type Rib Chain Mesh

连网系列



| | | | | | 18.26 |
|-------|------|-----|--------|-------|-------|
| | | | | 87.15 | |
| WW. | | W. | | | • |
| ijįįį | ujji | Mi. | iiiiii | i i | 0 |
| | | | | | |

| 网帝型号 Belt type | Belt type Belt | | 重量 Weight | 温度范围 Tempe range(Co | erature | 育弯半径(最 小值) Backflex radius(min) |
|-------------------|----------------|---------|--------------|---------------------------|-------------|--|
| Material | | N(21°C) | kg/m² | dry | wet | mm |
| 5997RT | PP | 35000 | 10.81 | +4°C~+104°C | +4°C~+104°C | 75 |

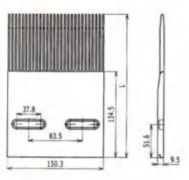
厚度: 24.6mm

节距: 57.15mm

开孔率: 22%

■ 5997型梳子板 5997 comb board





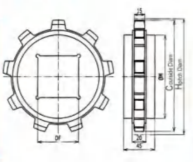
材质: POM

L1=200mm L2=220mm

安装方式: 塑料螺丝固定

■ 5990型链轮 5990 type sprocket



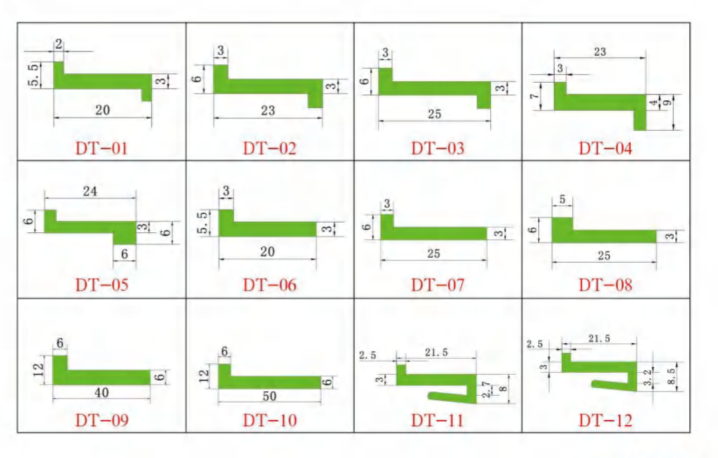


| 型号 Sprocket | 齿数 Nr.of teeht | 分度圆直径 Pitch diameter | 齿顶圆直径 Outside diameter | 孔径 Bore | |
|----------------|-------------------|----------------------------|------------------------------|--------------|--|
| trpe | Tellion to cinc | H(mm) | C (mm) | DF (mm) | |
| 5990-71 | 7 | 131. 7 | 125. 5 | ф20 🗆 40*40 | |
| 5990-9T | 9 | 167.1 | 164.1 | ф 20 🗆 65*65 | |
| 5990-12T | 12 | 220.8 | 221. 6 | ф20 🗆 90+90 | |
| 5990-14T | 14 | 256.8 | 256, 5 | ф 20 🗆 90*90 | |
| 5990-17T | 17 | 311.0 | 314.0 | φ20 □90+90 | |

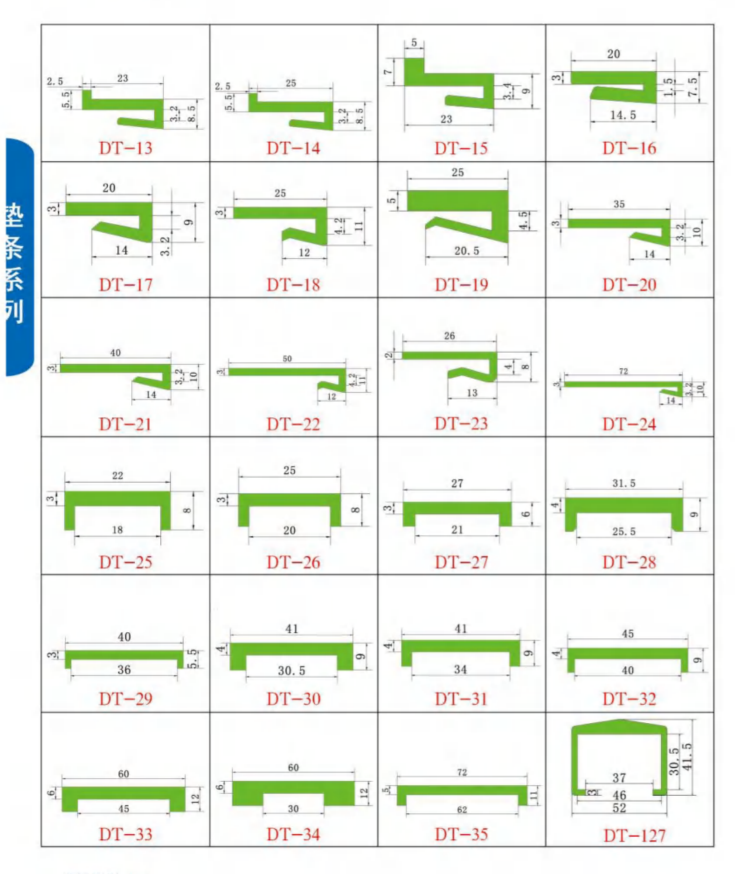
| 型号尺寸 | DT-139 | DT-140 | DT-141 | DT-142 | DT-143 | DT-144 | DT-145 | DT-146 | DT-147 | DT-148 | DT-149 |
|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|
| D (mm) | 20 | 20 | 20 | 25 | 25 | 25 | 30 | 30 | 30 | 35 | 35 |
| H (mm) | 3 | 4 | 5 | 6 | 8 | 10 | 3 | 5 | 6 | 6 | 7 |

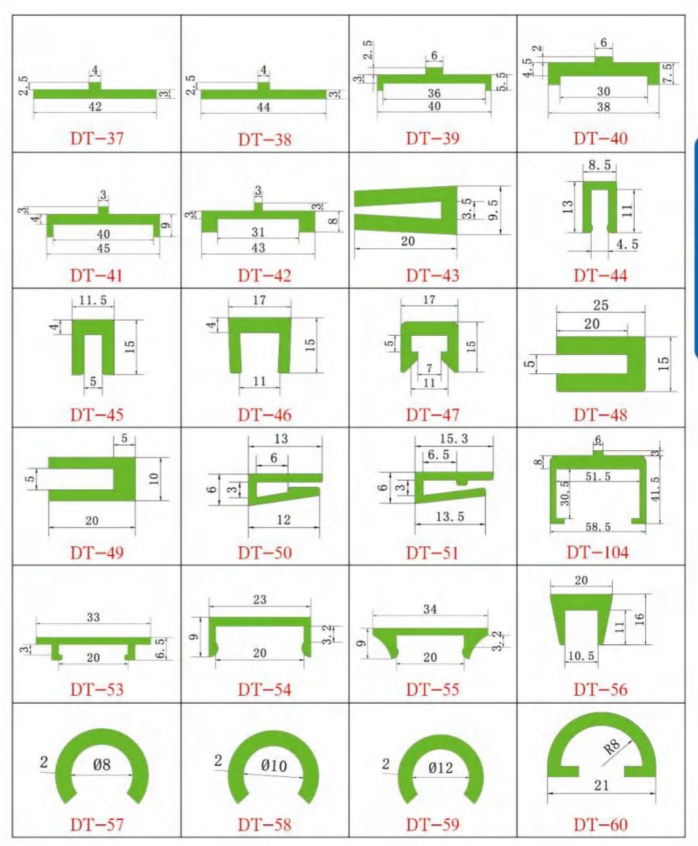
| 型号尺寸 | DT-150 | DT-151 | DT-152 | DT-153 | DT-154 | DT-155 | DT-156 | DT-157 | DT-158 | DT-159 | DT-160 |
|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|
| D (mm) | 35 | 35 | 40 | 40 | 40 | 40 | 40 | 42 | 45 | 50 | 50 |
| H (mm) | 8 | 10 | 3 | 4 | 6 | 8 | 10 | 3 | 6 | 3 | 5 |

| 型号尺寸 | DT-161 | DT-162 | DT-163 | DT-164 | DT-165 | DT-166 | DT-167 | DT-168 | DT-169 | DT-170 | DT-171 |
|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|
| D (mm) | 50 | 55 | 55 | 60 | 70 | 70 | 80 | 90 | 100 | 100 | 110 |
| H (mm) | 6 | 5 | 6 | 5 | 5 | 6 | 10 | 6 | 3 | 4 | 3 |

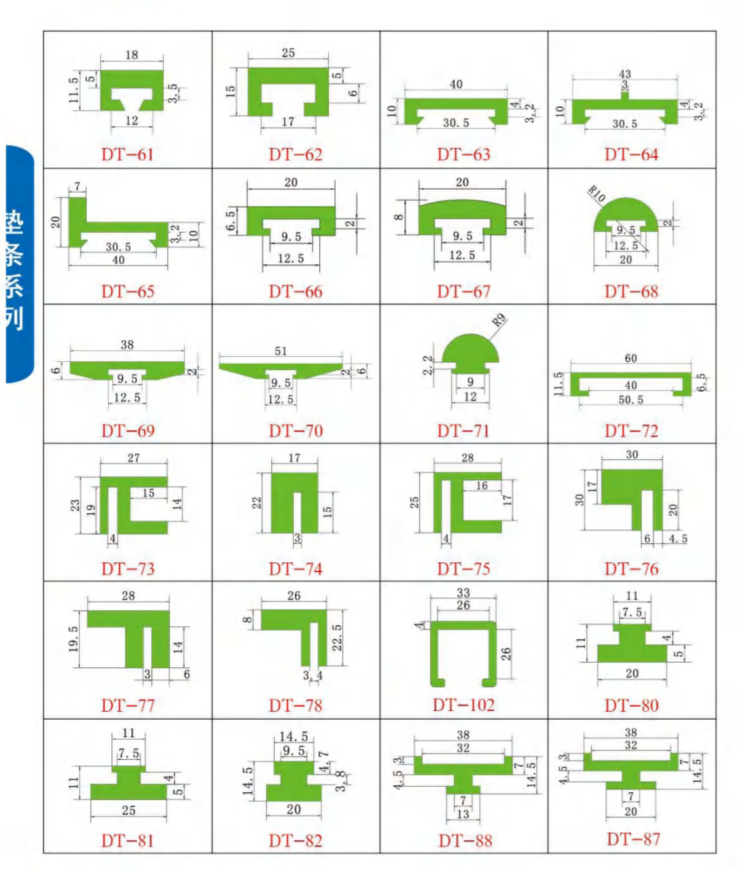


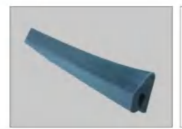


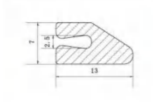






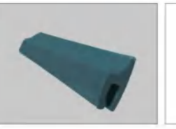


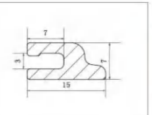




| 名称/Name | 型号/Type no | 材质/Materrial | 颜色/Colour |
|---------|------------|--------------|-----------|
| 宝特瓶支撑条 | DT-133-1 | 450万分子量 | 灰色 |
| 宝特瓶支撑条 | DT-133-2 | 900 万分子量 | 灰色 |

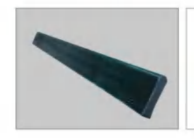
注:该产品长度为50米/卷。





| 名称/Name | 型号/Type no | 材质/Materrial | 颜色 /Colour |
|---------|------------|--------------|------------|
| 宝特瓶支撑条 | DT-134-1 | 450 万分子量 | 灰色 |
| 宝特瓶支撑条 | DT-134-2 | 900 万分子量 | 灰色 |

注:该产品长度为50米/卷。

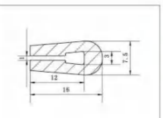




| 名称 /Name | 型号/Type no | 材质/Materrial | 颜色 /Colour |
|----------|------------|--------------|------------|
| 宝特瓶支撑条 | DT-135-1 | 450 万分子量 | 灰色 |
| 宝特瓶支撑条 | DT-135-2 | 900 万分子量 | 灰色 |

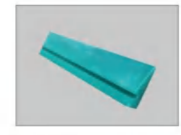
注:该产品长度为50米/卷。

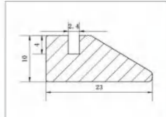




| 名称/Name | 型号/Type no | 材质/Materrial | 颜色 /Colour |
|---------|------------|--------------|------------|
| 宝特瓶支撑条 | DT-136-1 | 450 万分子量 | 灰色、白色 |
| 宝特瓶支撑条 | DT-136-2 | 900 万分子量 | 灰色、白色 |

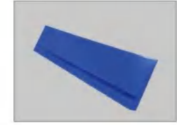
注:该产品长度为50米/卷。

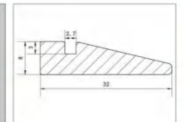




| 名称/Name | 型号/Type no | 材质/Materrial | 颜色 /Colour |
|---------|------------|--------------|--------------|
| 宝特瓶支撑条 | DT-137-1 | 450 万分子量 | 绿色、灰色、 蓝色 |
| 宝特瓶支撑条 | DT-137-2 | 900 万分子量 | 绿色、灰色、 蓝色 |

注:该产品长度为50米/卷。

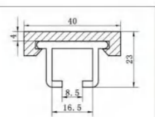




| 名称/Name | 型号/Type no | 材质/Materrial | 颜色 /Colour |
|---------|------------|--------------|--------------|
| 宝特瓶支撑条 | DT-138-1 | 450 万分子量 | 绿色、灰色、 蓝色 |
| 宝特瓶支撑条 | DT-138-2 | 900 万分子量 | 绿色、灰色、 蓝色 |

注: 该产品长度为50米/卷。

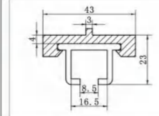




| 7 | 名称 /Name | 型号/Type no | 材质 /Materrial | 颜色/Colour |
|----|----------|------------|---------------|-----------|
| 23 | 铝型材平行垫轨 | DG-01 | 铝型材 +PE | 绿色、白色 |
| | | | | |

注:该产品长度为3米/支。

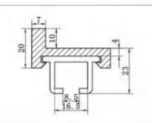




| 名称/Name | 型号/Type no | 材质 /Materrial | 颜色/Colour |
|---------------|------------|---------------|-----------|
| 铝型材双轨 平行垫轨 | DG-02 | 铝型材 +PE | 绿色、白色 |
| | | | |

注: 该产品长度为3米/支。

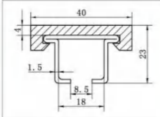




| 名称/Name | 型号/Type no | 材质 /Materrial | 颜色/Colour |
|---------------|------------|---------------|-----------|
| 铝型材侧挡 平行垫轨 | DG-03 | 铝型材 +PE | 绿色、白色 |
| | | | |

注:该产品长度为3米/支。

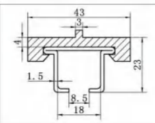




| 名称/Name | 型号/Type no | 材质 /Materrial | 颜色/Colour |
|---------|------------|---------------|-----------|
| 不锈钢平行垫轨 | DG-04 | 不锈钢 +PE | 绿色、白色 |
| | | | |

注: 该产品长度为3米/支。

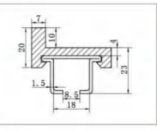




| 名称/Name | 型号/Type no | 材质 /Materrial | 颜色/Colour |
|---------------|------------|---------------|-----------|
| 不锈钢双轨 平行垫轨 | DG-05 | 不锈钢+PE | 緑色、白色 |
| | | | |

注:该产品长度为3米/支。

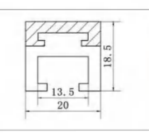




| 名称/Name | 型号/Type no | 材质 /Materrial | 颜色/Colour |
|---------------|------------|---------------|-----------|
| 不锈钢侧挡 平行垫轨 | DG-06 | 不锈钢 +PE | 绿色、白色 |
| | | | |

注: 该产品长度为3米/支。

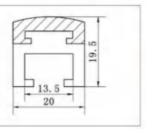




| 名称 /Name | 型号/Type no | 材质/Materrial | 颜色 /Colour |
|----------|------------|--------------|------------|
| 小C护栏 | HL-01 | 铝型材 +PE | 白色、绿色 |
| | | | |

注: 该产品长度为3米/支。

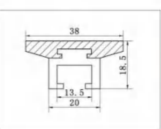




| 型号/Type no | 材质/Materrial | 颜色 /Colour |
|------------|--------------|---|
| HL-02 | 铝型材 +PE | 白色、緑色 |
| | | 型号/Type no 材质/Materrial HL-02 铝型材+PE |

注: 该产品长度为3米/支。

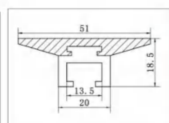




| 名称 /Name | 型号/Type no | 材质/Materrial | 颜色 /Colour |
|----------|------------|--------------|------------|
| 小C护栏 | HL-03 | 铝型材 +PE | 白色、绿色 |

注:该产品长度为3米/支。

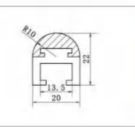




| 名称 /Name | 型号/Type no | 材质 /Materrial | 颜色 /Colour |
|----------|------------|---------------|------------|
| 小C护栏 | HL-04 | 铝型材 +PE | 白色、緑色 |
| | | | |

注:该产品长度为3米/支。

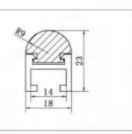




| 名称 /Name | 型号/Type no | 材质/Materrial | 颜色 /Colour |
|----------|------------|--------------|------------|
| 圆帽护栏 | HL-05 | 铝型材 +PE | 白色、緑色 |
| | | | |

注:该产品长度为3米/支。

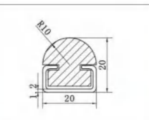




| 2 7 / 1 / Poc 110 | 材质/Materrial | 颜色/Colour |
|-------------------|--------------|-----------|
| HL-06 | 铝型材 +PE | 白色、緑色 |
| | | |

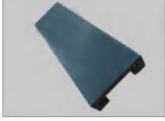
注: 该产品长度为3米/支。

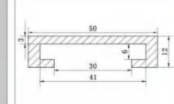




| 名称 /Name | 型号/Type no | 材质/Materrial | 颜色/Colour |
|----------|------------|--------------|-----------|
| 圆帽护栏 | HL-07 | 不锈钢 +PE | 白色、绿色 |
| | | | |

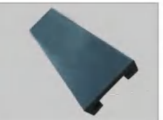
注: 该产品长度为3米/支。

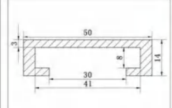




| 名称/Name | 型号/Type no | 材质 /Materrial | 颜色/Colour |
|---------|------------|---------------|-----------|
| 弓型钢护栏 | HL-08 | 不锈钢 +PE | 黑色、绿色 |
| | | | |

注:该产品长度为3米/支或20米/盘。

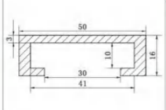




| 名称/Name | 型号/Type no | 材质 /Materrial | 颜色/Colour |
|---------|------------|---------------|-----------|
| 弓型钢护栏 | HL-09 | 不锈钢 +PE | 黑色、绿色 |
| | | | |

注: 该产品长度为3米/支或20米/盘。

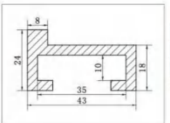




| 名称/Name | 型号/Type no | 材质 /Materrial | 颜色/Colour |
|------------|------------|---------------|-----------|
| 弓型钢护栏 | HL-10 | 不锈钢+PE | 黑色、绿色 |
| A TEMPE TO | 112 10 | (1.93.M) (TE | WELL SAL |

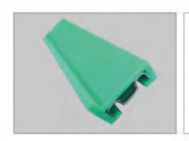
注: 该产品长度为3米/支或20米/盘。

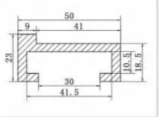




| 名称/Name | 型号/Type no | 材质 /Materrial | 颜色/Colour |
|---------|------------|---------------|-----------|
| 弓型钢护栏 | HL-11 | 不锈钢 +PE | 黑色、绿色 |
| | | | |

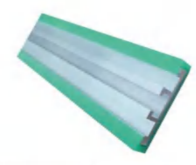
E: 该产品长度为 3 米 / 支或 20 米 / 盘。

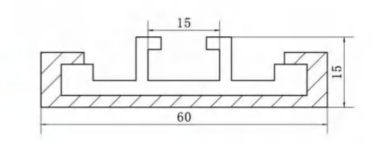




| 名称 /Name | 型号/Type no | 材质 /Materrial | 颜色/Colour |
|----------|------------|---------------|-----------|
| 弓型钢护栏 | HL-12 | 不锈钢 +PE | 黑色、绿色 |
| | | | |

注: 该产品长度为3米/支或20米/盘。

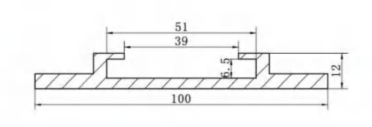




| 名称 /Name | 型号/Type no | 材质 /Materrial | 颜色 /Colour |
|----------|------------|---------------|-------------|
| 大C护栏 | HL-13-1 | 铝型材 +PE | 白色、绿色、黑色、蓝色 |
| 大C护栏 | HL-13-2 | 铝型材 +UHMWPE | 白色、绿色、黑色、蓝色 |

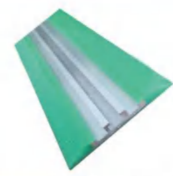
注:该产品长度尺寸为3米/支。

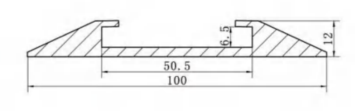




| 名称 /Name | 型号/Type no | 材质 /Materrial | 颜色 /Colour |
|----------|------------|---------------|------------|
| 大C护栏 | HL-14 | 铝型材 +PE | 白色、绿色 |
| | | | |

注:该产品长度尺寸为3米/支。



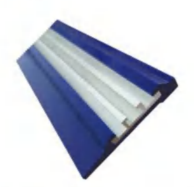


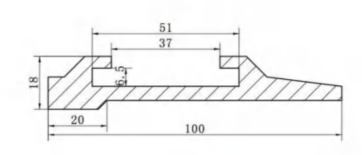
| 名称 /Name | 型号/Type no | 材质 /Materrial | 颜色 /Colour |
|----------|------------|---------------|------------|
| 大C护栏 | HL-15 | 铝型材 +PE | 白色、绿色 |
| | | | |

注: 该产品长度尺寸为3米/支。

谱瑞欧新材料 ELIOU NEW MATERIALS

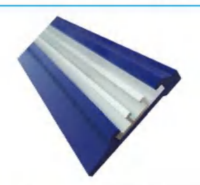


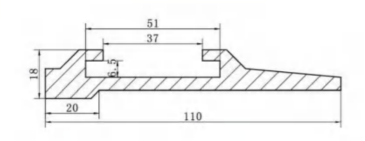




| 名称 /Name | 型号/Type no | 材质 /Materrial | 颜色 /Colour |
|----------|------------|---------------|------------|
| 大C护栏 | HL-16-1 | 铝型材 +PE | 蓝色、绿色 |
| 大C护栏 | HL-16-2 | 铝型材 +UHMWPE | 蓝色、绿色 |

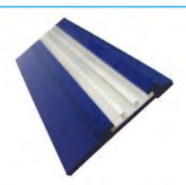
注: 该产品长度尺寸为3米/支。

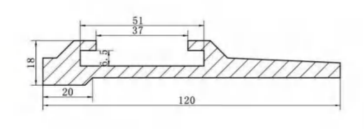




| 名称 /Name | 型号/Type no | 材质 /Materrial | 颜色 /Colour |
|----------|------------|---------------|------------|
| 大C护栏 | HL-17-1 | 铝型材 +PE | 蓝色、绿色 |
| 大C护栏 | HL-17-2 | 铝型材 +UHMWPE | 蓝色、绿色 |

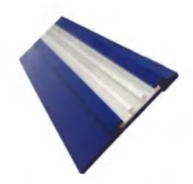
注: 该产品长度尺寸为3米/支。

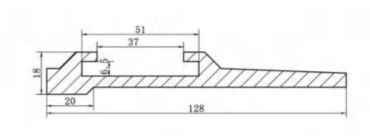




| 名称/Name | 型号/Type no | 材质 /Materrial | 颜色 /Colour |
|---------|------------|---------------|------------|
| 大C护栏 | HL-18-1 | 铝型材 +PE | 蓝色、绿色 |
| 大C护栏 | HL-18-2 | 铝型材 +UHMWPE | 蓝色、绿色 |

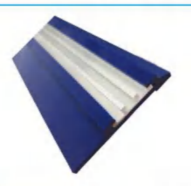
注: 该产品长度尺寸为3米/支。

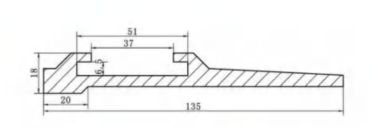




| 名称 /Name | 型号/Type no | 材质 /Materrial | 颜色 /Colour |
|----------|------------|---------------|------------|
| 大C护栏 | HL-19-1 | 铝型材 +PE | 蓝色、绿色 |
| 大C护栏 | HL-19-2 | 铝型材 +UHMWPE | 蓝色、绿色 |

注: 该产品长度尺寸为3米/支。

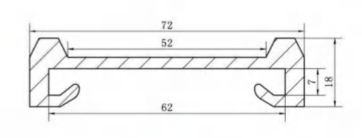




| 名称 /Name | 型号/Type no | 材质 /Materrial | 颜色 /Colour |
|----------|------------|---------------|------------|
| 大C护栏 | HL-20-1 | 铝型材 +PE | 蓝色、绿色 |
| 大C护栏 | HL-20-2 | 铝型材 +UHMWPE | 蓝色、绿色 |

注: 该产品长度尺寸为3米/支。



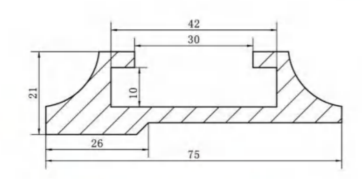


| 名称 /Name | 型号/Type no | 材质 /Materrial | 颜色 /Colour |
|----------|------------|---------------|------------|
| 弓型钢护栏 | HL-21 | 不锈钢 +PE | 黑色、绿色 |
| | | | |

注: 该产品长度尺寸为3米/支或20米/盘。



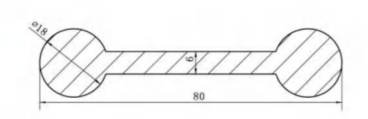




| 名称/Name | 型号 /Type no | 材质 /Materrial | 颜色 /Colour |
|---------|-------------|---------------|------------|
| 弓型钢护栏 | HL-22 | 不锈钢 +PE | 黑色、绿色 |
| | | | |

注: 该产品长度尺寸为3米/支或20米/盘。

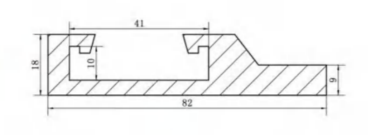




| 名称/Name | 型号/Type no | 材质 /Materrial | 颜色 /Colour |
|---------|------------|---------------|------------|
| 哑铃护栏 | HL-23 | PE | 黑色、绿色 |
| | | | |

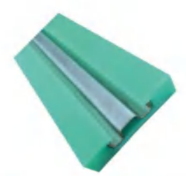
注:该产品长度尺寸为3米/支或20米/盘。

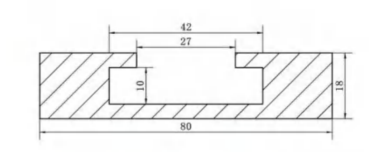




| 名称 /Name | 型号/Type no | 材质 /Materrial | 颜色 /Colour |
|----------|------------|---------------|------------|
| 弓型钢护栏 | HL-24 | 不锈钢 +PE | 黑色、绿色 |
| | | | |

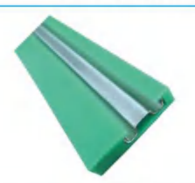
注: 该产品长度尺寸为3米/支或20米/盘。

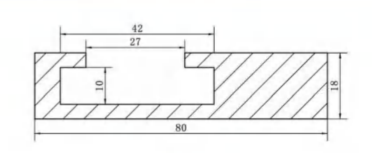




| 名称 /Name | 型号/Type no | 材质 /Materrial | 颜色 /Colour |
|----------|------------|---------------|------------|
| 弓型钢护栏 | HL-25 | 不锈钢 +PE | 黑色、绿色 |
| | | | |

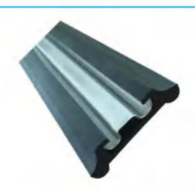
注: 该产品长度尺寸为3米/支或20米/盘。

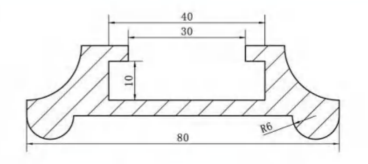




| 名称 /Name | 型号 /Type no | 材质 /Materrial | 颜色 /Colour |
|----------|-------------|---------------|------------|
| 弓型钢护栏 | HL-26 | 不锈钢 +PE | 黑色、绿色 |
| | | | |

注: 该产品长度尺寸为3米/支或20米/盘。



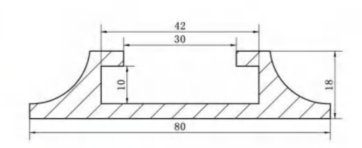


| 名称 /Name | 型号/Type no | 材质 /Materrial | 颜色 /Colour |
|----------|------------|---------------|------------|
| 弓型钢护栏 | HL-27 | 不锈钢 +PE | 黑色、绿色 |
| | | | |

注: 该产品长度尺寸为3米/支或20米/盘。

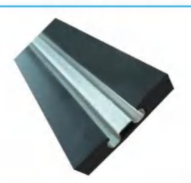


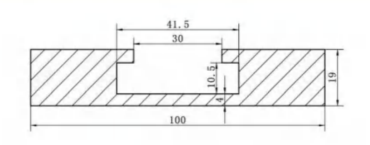




| 名称 /Name | 型号/Type no | 材质 /Materrial | 颜色 /Colour |
|----------|------------|---------------|------------|
| 弓型钢护栏 | HL-28 | 不锈钢 +PE | 黑色、绿色 |
| | | | |

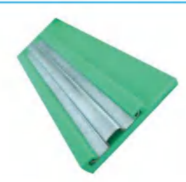
注: 该产品长度尺寸为3米/支或20米/盘。

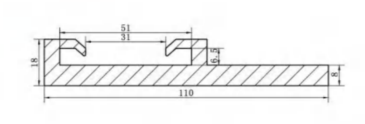




| 名称 /Name | 型号/Type no | 材质 /Materrial | 颜色 /Colour |
|----------|------------|---------------|------------|
| 弓型钢护栏 | HL-29 | 不锈钢 +PE | 黑色、绿色 |
| | | | |

注: 该产品长度尺寸为3米/支或20米/盘。

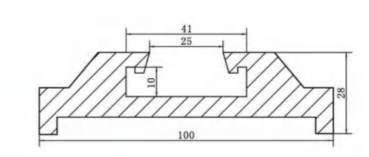




| 名称 /Name | 型号/Type no | 材质 /Materrial | 颜色 /Colour |
|----------|------------|---------------|------------|
| 弓型钢护栏 | HL-30 | 不锈钢 +PE | 黑色、绿色 |
| | | | |

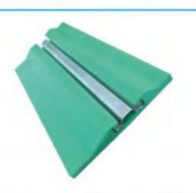
注: 该产品长度尺寸为3米/支。

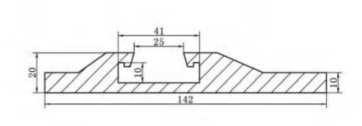




| 名称 /Name | 型号 /Type no | 材质 /Materrial | 颜色/Colour |
|----------|-------------|---------------|-----------|
| 弓型钢护栏 | HL-31 | 不锈钢 +PE | 黑色、绿色 |
| | | | |

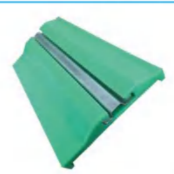
注: 该产品长度尺寸为3米/支。

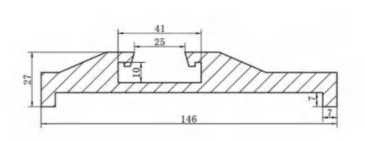




| 名称 /Name | 型号/Type no | 材质 /Materrial | 颜色 /Colour |
|----------|------------|---------------|------------|
| 弓型钢护栏 | HL-32 | 不锈钢 +PE | 黑色、绿色 |
| | | | |

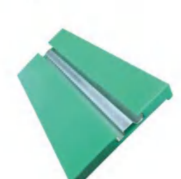
注:该产品长度尺寸为3米/支。

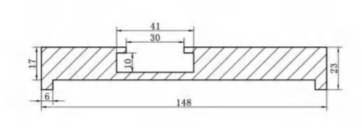




| 名称 /Name | 型号/Type no | 材质 /Materrial | 颜色 /Colour |
|----------|------------|---------------|------------|
| 弓型钢护栏 | HL-33 | 不锈钢 +PE | 黑色、绿色 |
| | | | |

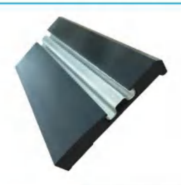
注:该产品长度尺寸为3米/支。

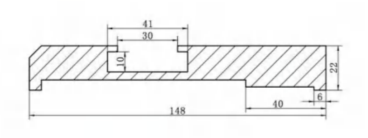




| 名称/Name | 型号/Type no | 材质 /Materrial | 颜色 /Colour |
|---------|------------|---------------|------------|
| 弓型钢护栏 | HL-34 | 不锈钢 +PE | 黑色、绿色 |
| | | | |

注: 该产品长度尺寸为3米/支。

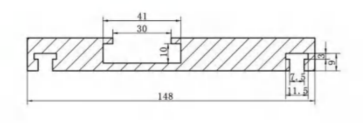




| 名称 /Name | 型号/Type no | 材质 /Materrial | 颜色 /Colour |
|----------|------------|---------------|------------|
| 弓型钢护栏 | HL-35 | 不锈钢 +PE | 黑色、绿色 |
| | | | |

注:该产品长度尺寸为3米/支。

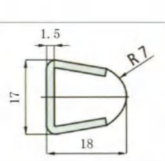




| 名称 /Name | 型号/Type no | 材质 /Materrial | 颜色 /Colour |
|----------|------------|---------------|------------|
| 弓型钢护栏 | HL-36 | 不锈钢 +PE | 黑色、绿色 |
| | | | |

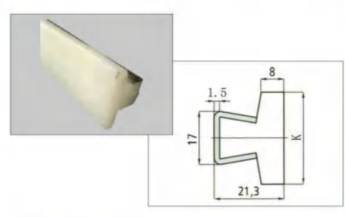
注: 该产品长度尺寸为3米/支。



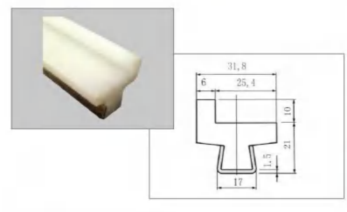


| 名称 Name | 型号 Type no | 材质 Materrial | 颜色 Colour |
|------------|---------------|-----------------|--------------|
| 圆帽护栏 | HL-37-1 | 不锈钢 +PE | 白色 |
| 圆帽护栏 | HL-37-2 | 不锈钢 +UHMWPE | 白色 |

注: 该产品长度为3米/支。

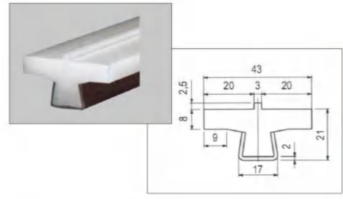


| 名称 Name | 型号 Type no | 宽度 K | 材质 Materrial | 颜色 Colour |
|------------|---------------|---------|-----------------|--------------|
| 平顶护栏 | HL-38-1 | 25 | 不锈钢 +PE | 白色 |
| 平顶护栏 | HL-39-1 | 31.8 | 不锈钢 +PE | 白色 |
| 平顶护栏 | HL-40-1 | 40 | 不锈钢 +PE | 白色 |
| 平顶护栏 | HL-41-1 | 50 | 不锈钢 +PE | 白色 |
| 平顶护栏 | HL-38-2 | 25 | 不锈钢 +UHMWPE | 白色 |
| 平顶护栏 | HL-39-2 | 31.8 | 不锈钢 +UHMWPE | 白色 |
| 平顶护栏 | HL-40-2 | 40 | 不锈钢 +UHMWPE | 白色 |
| 平顶护栏 | HL-41-2 | 50 | 不锈钢 +UHMWPE | 白色 |



| 名称 Name | 型号 Type no | 材质 Materrial | 颜色 Colour |
|------------|---------------|-----------------|--------------|
| 挡边平顶垫轨 | HL-42-1 | 不锈钢 +PE | 白色 |
| 挡边平顶垫轨 | HL-42-2 | 不锈钢 +UHMWPE | 白色 |

注: 该产品长度为3米/支。



| 名称 Name | 型号 Type no | 宽度 K | 材质 Materrial | 颜色 Colour |
|------------|---------------|---------|-----------------|--------------|
| 分道平顶垫轨 | HL-43-1 | 43 | 不锈钢 +PE | 白色 |
| 分道平顶垫轨 | HL-43-2 | 43 | 不锈钢 +UHMWPE | 白色 |

注:该产品长度为3米/支。

048 谱瑞欧新材料



■ T型单排链条导轨选型指南 Model of T-type single row chain guide rail





| 型号 Type | 链条 ISO 型号 Chain Ref. ISO | 欧标或美标链条 EN or ASTM | В | н |
|------------|-----------------------------|-----------------------|----|----|
| T06B1 | 06B-1 | 3/8" ×7/32" | 15 | 10 |
| T0831 | 083-1 | 1/2" ×3/16" | 15 | 10 |
| T08B1-10 | 08B-1 | 1/2" ×5/16" | 20 | 10 |
| T08B1-15 | 08B-1 | 1/2" ×5/16" | 20 | 15 |
| T08B1-20 | 08B-1 | 1/2" ×5/16" | 20 | 20 |
| T08B1-30 | 08B-1 | 1/2" ×5/16" | 20 | 30 |
| T10B1-10 | 10B-1 | 5/8" ×3/8" | 20 | 10 |
| T10B1-15 | 10B-1 | 5/8" ×3/8" | 20 | 15 |
| T10B1-20 | 10B-1 | 5/8" ×3/8" | 20 | 20 |
| T10B1-30 | 10B-1 | 5/8" ×3/8" | 20 | 30 |
| T12B1-10 | 12B-1 | 3/4" ×7/16" | 25 | 10 |
| T12B1-15 | 12B-1 | 3/4" ×7/16" | 25 | 15 |
| T12B1-20 | 12B-1 | 3/4" ×7/16" | 25 | 20 |
| T12B1-30 | 12B-1 | 3/4" ×7/16" | 25 | 30 |
| T16B1-15 | 16B-1 | 1" ×17mm | 40 | 15 |
| T16B1-20 | 16B-1 | 1" ×17mm | 40 | 20 |
| T16B1-30 | 16B-1 | 1" ×17mm | 40 | 30 |
| T20B1 | 20B-1 | 1 1/4" ×3/4" | 45 | 15 |
| T24B1 | 24B-1 | 1 1/2" ×1" | 60 | 15 |
| T28B1 | 28B-1 | 1 3/4" ×31mm | 75 | 20 |
| T32B1 | 32B-1 | 2" ×31mm | 80 | 20 |
| T06C1 | 06C-1 | 35 | 15 | 10 |
| T0851 | 085-1 | 41 | 20 | 10 |
| T08A1-10 | 08A-1 | 40, 208A, 2040 | 20 | 10 |
| T08A1-15 | 08A-1 | 40, 208A, 2040 | 20 | 15 |
| T08A1-20 | 08A-1 | 40, 208A, 2040 | 20 | 20 |
| T08A1-30 | 08A-1 | 40, 208A, 2040 | 20 | 30 |
| T10A1-10 | 10A-1 | 50, 210A, 2050 | 20 | 10 |
| T10A1-15 | 10A-1 | 50, 210A, 2050 | 20 | 15 |
| T10A1-20 | 10A-1 | 50, 210A, 2050 | 20 | 20 |
| T10A1-30 | 10A-1 | 50, 210A, 2050 | 20 | 30 |
| T12A1-10 | 12A-1 | 60, 212A, 2060 | 25 | 10 |
| T12A1-15 | 12A-1 | 60, 212A, 2060 | 25 | 15 |
| T12A1-20 | 12A-1 | 60, 212A, 2060 | 25 | 20 |
| T12A1-30 | 12A-1 | 60, 212A, 2060 | 25 | 30 |
| T16A1-15 | 16A-1 | 80, 216A, 2080 | 40 | 15 |
| T16A1-20 | 16A-1 | 80, 216A, 2080 | 40 | 20 |
| T16A1-30 | 16A-1 | 80, 216A, 2080 | 40 | 30 |
| T20A1 | 20A-1 | 100, 220A, 2100 | 45 | 15 |
| T24A1 | 24A-1 | 120, 224A, 2120 | 60 | 15 |
| T28A1 | 28A-1 | 140 | 75 | 20 |
| T32A1 | 32A-1 | 160 | 80 | 20 |

■ T型双排链条导轨选型指南 Model of T-type single row chain guide rail



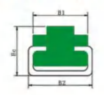


| 型号 Type | 链条 ISO 型号 chain Ref. ISO | 欧标或美标链条 EN or ASTM | В | н |
|------------|-----------------------------|-----------------------|-------|----|
| T2-06B2 | 06B-2 | 3/8 " ×7/32." | 25 | 10 |
| T2-08B2-10 | 08B-2 | 1/2 " ×5/16 " | 35 | 10 |
| T2-08B2-15 | 08B-2 | 1/2 " ×5/16 " | 35 | 15 |
| T2-08B2-20 | 08B-2 | 1/2 " ×5/16 " | 35 | 20 |
| T2-08B2-30 | 08B-2 | 1/2 " ×5/16 " | 35 | 30 |
| T2-10B2-10 | 108-2 | 5/8 " ×3/8 " | 40 | 10 |
| T2-10B2-15 | 10B-2 | 5/8 " ×3/8 " | 40 | 15 |
| T2-10B2-20 | 10B-2 | 5/8 " ×3/8 " | 40 | 20 |
| T2-10B2-30 | 10B-2 | 5/8 " ×3/8 " | 40 | 30 |
| T2-12B2-10 | 12B-2 | 3/4 " ×7/16 " | 45 | 10 |
| T2-12B2-15 | 128-2 | 3/4 " ×7/16 " | 45 | 15 |
| T2-12B2-20 | 12B-2 | 3/4 " ×7/16 " | 45 | 20 |
| T2-12B2-30 | 12B-2 | 3/4 " ×7/16 " | 45 | 30 |
| T2-16B2-15 | 168-2 | 1 " ×17mm | 47.8 | 15 |
| T2-16B2-20 | 16B-2 | 1 " ×17mm | 47.8 | 20 |
| T2-16B2-30 | 16B-2 | 1 " ×17mm | 47.8 | 30 |
| T2-20B2 | 20B-2 | 1 1/4 " ×3/4 " | 54.7 | 15 |
| T2-24B2 | 248-2 | 1 1/2 " X1 " | 72 | 15 |
| T2-28B2 | 28B-2 | 1 3/4 " ×31mm | 88. 4 | 20 |
| T2-32B2 | 32B-2 | 2 " ×31mm | 87.4 | 20 |
| T2-06C2 | 06C-2 | 35 | 25 | 10 |
| T2-08A2-10 | 08A-2 | 40, 208A, 2040 | 35 | 10 |
| T2-08A2-15 | 08A-2 | 40, 208A, 2040 | 35 | 15 |
| T2-08A2-20 | 08A-2 | 40, 208A, 2040 | 35 | 20 |
| T2-08A2-30 | 08A-2 | 40, 208A, 2040 | 35 | 30 |
| T2-10A2-10 | 10A-2 | 50, 210A, 2050 | 40 | 10 |
| T2-10A2-15 | 10A-2 | 50, 210A, 2050 | 40 | 15 |
| T2-10A2-20 | 10A-2 | 50, 210A, 2050 | 40 | 20 |
| T2-10A2-30 | 10A-2 | 50, 210A, 2050 | 40 | 30 |
| T2-12A2-10 | 12A-2 | 60, 212A, 2060 | 45 | 10 |
| T2-12A2-15 | 12A-2 | 60, 212A, 2060 | 45 | 15 |
| T2-12A2-20 | 12A-2 | 60, 212A, 2060 | 45 | 20 |
| T2-12A2-30 | 12A-2 | 60, 212A, 2060 | 45 | 30 |
| T2-16A2-15 | 16A-2 | 80, 216A, 2080 | 44.3 | 15 |
| T2-16A2-20 | 16A-2 | 80, 216A, 2080 | 44.3 | 20 |
| T2-16A2-30 | 16A-2 | 80, 216A, 2080 | 44.3 | 30 |
| T2-20A2 | 20A-2 | 100, 220A, 2100 | 53.7 | 15 |
| T2-24A2 | 24A-2 | 120, 224A, 2120 | 69.4 | 15 |
| T2-28A2 | 28A-2 | 140 | 72.8 | 20 |
| T2-32A2 | 32A-2 | 160 | 88.5 | 20 |



■ CT型单排链条导轨选型指南 CT type single row chain guide rail model

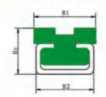




| 型号 Type | 链条 ISO 型号 Chain Ref. ISO | 欧标或美标链条 EN or ASTM | C 型钢 C profile | B2 | Нс | B1 |
|------------|-----------------------------|-----------------------|-------------------|----|----|----|
| CT06B1 | 06B-1 | 3/8" ×7/32" | C3 | 20 | 17 | 17 |
| CT0831 | 083-1 | 1/2" ×3/16" | C3 | 20 | 17 | 17 |
| CT08B1 | 08B-1 | 1/2" ×5/16" | C3 | 20 | 17 | 17 |
| CT10B1 | 10B-1 | 5/8" ×3/8" | C3 | 20 | 17 | 17 |
| CT12B1-17 | 12B-1 | 3/4" ×7/16" | C3 | 20 | 17 | 20 |
| CT12B1-18 | 12B-1 | 3/4" ×7/16" | C5 | 28 | 18 | 24 |
| CT16B1 | 16B-1 | 1" ×17mm | C5 | 28 | 18 | 24 |
| CT20B1 | 20B-1 | 1 1/4" ×3/4" | C5 | 28 | 18 | 28 |
| CT24B1 | 24B-1 | 1 1/2" ×1" | C9 | 38 | 30 | 33 |
| CT28B1 | 28B-1 | 1 3/4" ×31mm | C9 | 38 | 30 | 38 |
| CT32B1-30 | 32B-1 | 2" ×31mm | C9 | 38 | 30 | 38 |
| CT32B1-35 | 32B-1 | 2" ×31mm | C12 | 60 | 35 | 60 |
| CT06C1 | 060-1 | 35 | C3 | 20 | 17 | 17 |
| CT0851 | 085-1 | 41 | C3 | 20 | 17 | 17 |
| CT08A1 | 08A-1 | 40, 208A, 2040 | C3 | 20 | 17 | 17 |
| CT10A1 | 10A-1 | 50, 210A, 2050 | C3 | 20 | 18 | 17 |
| CT12A1-18 | 12A-1 | 60, 212A, 2060 | C3 | 20 | 18 | 20 |
| CT12A1-20 | 12A-1 | 60, 212A, 2060 | C5 | 28 | 20 | 24 |
| CT16A1 | 16A-1 | 80, 216A, 2080 | C5 | 28 | 22 | 24 |
| CT20A1 | 20A-1 | 100, 220A, 2100 | C5 | 28 | 25 | 28 |
| CT24A1 | 24A-1 | 120, 224A, 2120 | C9 | 38 | 32 | 33 |
| CT28A1 | 28A-1 | 140 | 09 | 38 | 34 | 38 |
| CT32A1-38 | 32A-1 | 160 | C9 | 38 | 38 | 38 |
| CT32A1-40 | 32A-1 | 160 | C12 | 60 | 40 | 60 |

■ CT型双排链条导轨选型指南 CT type single row chain guide rail model

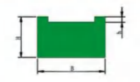




| 型号 Type | 链条 ISO 型号 Chain Ref. ISO | 欧标或美标链条 EN or ASTM | C型钢 C profile | B2 | Нс | B1 |
|------------|-----------------------------|-----------------------|------------------|----|----|-----|
| CT2-06B2 | 06B-2 | 3/8" ×7/32" | С3 | 20 | 17 | 15. |
| CT2-08B2 | 08B-2 | 1/2" ×5/16" | С3 | 20 | 17 | 21. |
| CT2-10B2 | 10B-2 | 5/8" ×3/8" | С3 | 20 | 17 | 25. |
| CT2-12B2 | 12B-2 | 3/4" ×7/16" | C5 | 28 | 20 | 30. |
| CT2-16B2 | 16B-2 | 1" ×17mm | C9 | 38 | 27 | 47. |
| CT2-20B2 | 20B-2 | 1 1/4" ×3/4" | C12 | 60 | 30 | 54. |
| CT2-24B2 | 24B-2 | 1 1/2" ×1" | C12 | 60 | 35 | 72. |
| CT2-06C2 | 06C-2 | 35 | C3 | 20 | 17 | 14. |
| CT2-08A2 | 08A-2 | 40, 208A, 2040 | C3 | 20 | 17 | 21. |
| CT2-10A2 | 10A-2 | 50, 210A, 2050 | C3 | 20 | 17 | 26. |
| CT2-12A2 | 12A-2 | 60, 212A, 2060 | C5 | 28 | 20 | 34. |
| CT2-16A2 | 16A-2 | 80, 216A, 2080 | С9 | 38 | 27 | 43. |
| CT2-20A2 | 20A-2 | 100, 220A, 2100 | C12 | 60 | 35 | 53. |
| CT2-24A2 | 24A-2 | 120, 224A, 2120 | C12 | 60 | 35 | 68. |

TU型单排链条导轨选型指南 TU type single row chain guide rail model

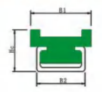




| 型号 Type | 链条 ISO 型号 Chain Ref. ISO | 欧标或美标链条 EN or ASTM | В | Н | h |
|------------|-----------------------------|-----------------------|-------|-------|-------|
| TU03 | - | 3/8" ×5/32" | 15 | 10 | 2. 2 |
| TU083 | 083-1 | 1/2" ×3/16" | 15 | 10 | 2. 2 |
| TU2040 | 08A, 08B-1 | 40, 208A, 2040 | 31.8 | 7. 9 | 3. 2 |
| TU2050 | 10A, 10B-1 | 50, 210A, 2050 | 31.8 | 9.5 | 4. 0 |
| TU2060 | 12A, 12B-1 | 60, 212A, 2060 | 38. 1 | 9. 5 | 4. 8 |
| TU2080 | 16A, 16B-1 | 80, 216A, 2080 | 50.8 | 12. 7 | 6. 4 |
| TU2100 | 20A, 20B-1 | 100, 220A, 2100 | 57. 2 | 15. 9 | 7.9 |
| TU2120 | 24A, 24B-1 | 120, 240A, 2120 | 69.9 | 15. 9 | 9. 5 |
| TU108 | | | 108 | 31.8 | 22. 2 |
| TU76-57 | | | 76. 2 | 25. 4 | 15. 9 |
| TU76-63 | | | 76. 2 | 25. 4 | 15. 9 |
| TU63 | | | 63. 5 | 25. 4 | 15. 9 |
| TU50 | | | 50.8 | 25. 4 | 15. 9 |
| TU38 | | | 38. 1 | 22. 2 | 12. 7 |
| TU31 | | | 31.8 | 18. 5 | 15. 4 |
| TU25-11 | | | 25. 4 | 25. 4 | 19. 1 |
| TU25-12 | | | 25. 4 | 19. 1 | 9. 5 |

■ CTU型双排链条导轨选型指南 CTU type double row chain guide rail model



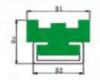


| 型号 Type | 链条 ISO 型号 Chain Ref. ISO | 链条英制型号 chain in inches | C型钢 C profile | B2 | Нс | B1 |
|------------|-----------------------------|---------------------------|------------------|----|----|----|
| CTU06B1 | 06B-1 | 3/8" ×7/32" | С3 | 20 | 15 | 21 |
| CTU0831 | 083-1 | 1/2" ×3/16" | C3 | 20 | 15 | 20 |
| CTU08B1 | 08B-1 | 1/2" ×5/16" | C3 | 20 | 16 | 25 |
| CTU10B1 | 10B-1 | 5/8" ×3/8" | C5 | 28 | 19 | 28 |
| CTU12B1 | 12B-1 | 3/4" ×7/16" | C5 | 28 | 20 | 31 |
| CTU16B1 | 16B-1 | 1" ×17mm | C9 | 38 | 27 | 48 |
| CTU20B1 | 20B-1 | 1 1/4" ×3/4" | C9 | 38 | 29 | 52 |
| CTU06C1 | 060-1 | 35 | С3 | 20 | 15 | 20 |
| CTU0851 | 085-1 | 41 | C3 | 20 | 15 | 22 |
| CTU08A1 | 08A-1 | 40, 208A, 2040 | С3 | 20 | 16 | 25 |
| CTU10A1 | 10A-1 | 50, 210A, 2050 | C5 | 28 | 20 | 29 |
| CTU12A1 | 12A-1 | 60, 212A, 2060 | C5 | 28 | 20 | 34 |
| CTU16A1 | 16A-1 | 80, 216A, 2080 | C9 | 38 | 29 | 41 |
| CTU20A1 | 20A-1 | 100, 220A, 2100 | С9 | 38 | 30 | 49 |



■ CTS型单排链条导轨选型指南 CTS type single row chain guide rail model





| 型号 Type | 链条 ISO 型号 Chain Ref. ISO | 链条英制型号 chain in inches | C型钢 C profile | B2 | Нс | B1 |
|------------|-----------------------------|---------------------------|------------------|----|-----|----|
| CTS06B1 | 06B-1 | 3/8" ×7/32" | C3 | 20 | 15 | 21 |
| CTS0831 | 083-1 | 1/2" ×3/16" | C3 | 20 | 16 | 19 |
| CTS08B1 | 08B-1 | 1/2" ×5/16" | C3 | 20 | 17 | 24 |
| CTS10B1 | 10B-1 | 5/8" ×3/8" | C5 | 28 | 21 | 27 |
| CTS12B1 | 12B-1 | 3/4" ×7/16" | C5 | 28 | 21 | 30 |
| CTS16B1 | 16B-1 | 1" ×17mm | C9 | 38 | 29 | 45 |
| CTS20B1 | 20B-1 | 1 1/4" ×3/4" | C9 | 38 | 31 | 51 |
| CTS06C1 | 06C-1 | 35 | C3 | 20 | 16 | 19 |
| CTS0851 | 085-1 | 41 | C3 | 20 | 16 | 21 |
| CTS08A1 | 08A-1 | 40, 208A, 2040 | C3 | 20 | 17 | 24 |
| CTS10A1 | 10A-1 | 50, 210A, 2050 | C5 | 28 | 21 | 28 |
| CTS12A1 | 12A-1 | 60, 212A, 2060 | C5 | 28 | 22 | 33 |
| CTS16A1 | 16A-1 | 80, 216A, 2080 | C9 | 38 | 31. | 40 |
| CTS20A1 | 20A-1 | 100, 220A, 2100 | C9 | 38 | 33 | 48 |
| CTS06B1 | 06B-1 | 3/8" ×7/32" | C5 | 28 | 22 | 26 |
| CTS0831 | 083-1 | 1/2" ×3/16" | C5 | 28 | 23 | 25 |
| CTS08B1 | 08B-1 | 1/2" ×5/16" | C5 | 28 | 24 | 31 |
| CTS10B1 | 10B-1 | 5/8" ×3/8" | C9 | 38 | 33 | 36 |
| CTS12B1 | 12B-1 | 3/4" ×7/16" | C9 | 38 | 34 | 40 |
| CTS16B1 | 16B-1 | 1" ×17mm | C12 | 60 | 42 | 60 |
| CTS20B1 | 20B-1 | 1 1/4" ×3/4" | C12 | 60 | 46 | 67 |
| CTS06C1 | 06C-1 | 35 | C5 | 28 | 22 | 25 |
| CTS0851 | 085-1 | 41 | C5 | 28 | 23 | 27 |
| CTS08A1 | 08A-1 | 40, 208A, 2040 | C5 | 28 | 24 | 31 |
| CTS10A1 | 10A-1 | 50, 210A, 2050 | C9 | 38 | 33 | 38 |
| CTS12A1 | 12A-1 | 60, 212A, 2060 | C9 | 38 | 35 | 45 |
| CTS16A1 | 16A-1 | 80, 216A, 2080 | C12 | 60 | 43 | 54 |
| CTS20A1 | 20A-1 | 100, 220A, 2100 | C12 | 60 | 47 | 64 |

■ TS型单排链条导轨选型指南

Fax: 0318-4308288

TS type single row chain guide rail model



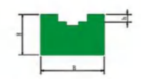


| 型号 Type | 链条 ISO 型号 Chain Ref. ISO | 欧标或美标链条 EN or ASTM | В | Н |
|------------|-----------------------------|-----------------------|----|----|
| TS06B1 | 06B-1 | 3/8" ×7/32" | 21 | 7 |
| TS0831 | 083-1 | 1/2" ×3/16" | 19 | 9 |
| TS08B1 | 08B-1 | 1/2" ×5/16" | 24 | 11 |
| TS10B1 | 10B-1 | 5/8" ×3/8" | 27 | 14 |
| TS12B1 | 12B-1 | 3/4" ×7/16" | 30 | 15 |
| TS16B1 | 16B-1 | 1" ×17mm | 45 | 16 |
| TS20B1 | 20B-1 | 1 1/4" ×3/4" | 51 | 18 |
| TS06C1 | 060-1 | 35 | 19 | 8 |
| TS0851 | 085-1 | 41 | 21 | 9 |
| TS08A1 | 08A-1 | 40, 208A, 2040 | 24 | 12 |
| TS10A1 | 10A-1 | 50, 210A, 2050 | 28 | 15 |
| TS12A1 | 12A-1 | 60, 212A, 2060 | 33 | 16 |
| TS16A1 | 16A-1 | 80, 216A, 2080 | 42 | 18 |
| TS20A1 | 20A-1 | 100, 220A, 2100 | 48 | 20 |
| TS06B1 | 06B-1 | 3/8" ×7/32" | 26 | 7 |
| TS0831 | 083-1 | 1/2" ×3/16" | 25 | 8 |
| TS08B1 | 08B-1 | 1/2" ×5/16" | 31 | 14 |
| TS10B1 | 10B-1 | 5/8" ×3/8" | 36 | 16 |
| TS12B1 | 12B-1 | 3/4" ×7/16" | 40 | 17 |
| TS16B1 | 16B-1 | 1" ×17mm | 60 | 23 |
| TS20B1 | 20B-1 | 1 1/4" ×3/4" | 67 | 27 |
| TS06C1 | 060-1 | 35 | 25 | 12 |
| TS0851 | 085-1 | 41 | 27 | 13 |
| TS08A1 | 08A-1 | 40, 208A, 2040 | 31 | 14 |
| TS10A1 | 10A-1 | 50, 210A, 2050 | 38 | 16 |
| TS12A1 | 12A-1 | 60, 212A, 2060 | 45 | 18 |
| TS16A1 | 16A-1 | 80, 216A, 2080 | 54 | 24 |
| TS20A1 | 20A-1 | 100, 220A, 2100 | 64 | 28 |



■ U型单排链条导轨选型指南 U type single row chain guide rail model





| 型号 Type | 链条 ISO 型号 chain Ref. ISO | 链条英制型号 Chain in inches | В | Н | h |
|------------|-----------------------------|---------------------------|----|----|-------|
| U03 | - | 3/8 " ×5/32 " | 20 | 15 | 2. 8 |
| U06B1 | 06B-1 | 3/8 " ×7/32 " | 20 | 15 | 2. 8 |
| U0831 | 083-1 | 1/2 " ×3/16 " | 20 | 15 | 2. 3 |
| U0851 | 085-1 | 1/2 " ×1/4 " | 20 | 15 | 3. 2 |
| U04 | g=12.8mm | 1/2 " ×1/4 " | 25 | 15 | 3. 5 |
| U08B1 | 08B-1 | 1/2 " ×5/16 " | 25 | 15 | 3. 5 |
| U05 | - | 5/8 " ×1/4 " | 25 | 15 | 3. 6 |
| U10B1 | 10B-1 | 5/8 " ×3/8 " | 25 | 15 | 3. 6 |
| U12B1 | 12B-1 | 3/4 " ×7/16 " | 25 | 20 | 3. 9 |
| U16B1 | 16B-1 | 1 " ×17mm | 33 | 25 | 8. 4 |
| U20B1 | 20B-1 | 1 1/4 " ×3/4 " | 55 | 25 | 10.0 |
| U24B1 | 24B-1 | 1 1/2 " ×1 " | 60 | 30 | 13. 0 |
| U28B1 | 28B-1 | 1 3/4 " ×31mm | 65 | 30 | 16. 0 |
| U32B1 | 32B-1 | 2 " ×31mm | 70 | 30 | 16. 0 |

■ CU型单排链条导轨选型指南 CU type single row chain guide rail model





| 型号 Type | 链条 ISO 型号 chain Ref. ISO | 链条英制型号 Chain in inches | C型钢 C profile | B2 | Н | B1 |
|------------|-----------------------------|---------------------------|------------------|----|----|----|
| CU03 | - | 3/8 " ×5/32 " | C3 | 20 | 17 | 20 |
| CU06B1 | 06B-1 | 3/8 " ×7/32 " | C3 | 20 | 17 | 20 |
| CU0831 | 083-1 | 1/2 " ×3/16 " | C3 | 20 | 17 | 20 |
| CU0851 | 085-1 | 1/2 " ×1/4 " | C5 | 28 | 18 | 28 |
| CU04 | g=12.8mm | 1/2 " ×1/4 " | C5 | 28 | 18 | 28 |
| CU08B1 | 08B-1 | 1/2 " ×5/16 " | C1 | 24 | 11 | 20 |
| CU05 | - | 5/8 " ×1/4 " | C5 | 28 | 18 | 24 |
| CU10B1 | 10B-1 | 5/8 " ×3/8 " | C5 | 28 | 18 | 24 |
| CU12B1 | 12B-1 | 3/4 " ×7/16 " | C5 | 28 | 18 | 24 |
| CU16B1 | 16B-1 | 1 " ×17mm | С9 | 38 | 30 | 33 |
| CU20B1 | 20B-1 | 1 1/4 " ×3/4 " | C12 | 60 | 35 | 60 |
| CU24B1 | 24B-1 | 1 1/2 " ×1 " | C12 | 60 | 40 | 60 |
| CU28B1 | 28B-1 | 1 3/4 " ×31mm | C12 | 60 | 45 | 65 |
| CU32B1 | 32B-1 | 2 " ×31mm | C12 | 60 | 45 | 70 |



■ K型单排链条导轨选型指南 K type single row chain guide rail model





| 型号 Type | 链条 ISO 型号 chain Ref. ISO | 欧标或美标链条 EN or ASTM | В | Н |
|------------|-----------------------------|-----------------------|----|----|
| K06B1 | 06B-1 | 3/8 " *7/32 " | 20 | 25 |
| K0831 | 083-1 | 1/2 " *3/16 " | 20 | 25 |
| K08B1 | 08B-1 | 1/2 " *5/16 " | 24 | 30 |
| K10B1 | 10B-1 | 5/8 " *3/8 " | 30 | 35 |
| K12B1 | 12B-1 | 3/4 " *7/16 " | 40 | 35 |
| K16B1 | 16B-1 | 1 " *17mm | 40 | 45 |
| K20B1 | 20B-1 | 1 1/4 " *3/4 " | 50 | 50 |
| K24B1 | 24B-1 | 1 1/2 " *1 " | 61 | 60 |
| K28B1 | 28B-1 | 1 3/4 " *31mm | 61 | 70 |
| K32B1 | 32B-1 | 2 " *31mm | 70 | 75 |
| K06C1 | 06C-1 | 35 | 20 | 25 |
| K0851 | 085-1 | 41 | 20 | 25 |
| K08A1 | 08A-1 | 40, 208A, 2040 | 24 | 30 |
| K10A1 | 10A-1 | 50, 210A, 2050 | 30 | 35 |
| K12A1 | 12A-1 | 60, 212A, 2060 | 40 | 35 |
| K16A1 | 16A-1 | 80, 216A, 2080 | 40 | 45 |
| K20A1 | 20A-1 | 100, 220A, 2100 | 50 | 50 |
| K24A1 | 24A-1 | 120, 224A, 2120 | 60 | 60 |
| K28A1 | 28A-1 | 140 | 60 | 70 |
| K32A1 | 32A-1 | 160 | 70 | 75 |

■ CKG型单排链条导轨选型指南 CKG type single row chain guide rail model



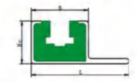


| 型号 Type | 链条 ISO 型号 Chain Ref. ISO | 链条英制型号 chain in inches | C型钢 C profile | В | Нс |
|------------|-----------------------------|---------------------------|------------------|----|----|
| CKG06B1 | 06B-1 | 3/8" ×7/32" | C10 | 30 | 24 |
| CKG0831 | 083-1 | 1/2" ×3/16" | C10 | 30 | 24 |
| CKG08B1 | 08B-1 | 1/2" ×5/16" | C10 | 30 | 24 |
| CKG10B1 | 10B-1 | 5/8" ×3/8" | C10 | 30 | 24 |
| CKG12B1-24 | 12B-1 | 3/4" ×7/16" | C10 | 30 | 24 |
| CKG12B1-28 | 12B-1 | 3/4" ×7/16" | C10 | 30 | 28 |
| CKG16B1 | 16B-1 | 1" ×17mm | C11 | 45 | 40 |
| CKG20B1 | 20B-1 | 1 1/4" ×3/4" | C11 | 45 | 40 |
| CKG24B1 | 24B-1 | 1 1/2" ×1" | C13 | 65 | 55 |
| CKG28B1 | 28B-1 | 1 3/4" ×31mm | C13 | 65 | 61 |
| CKG32B1 | 32B-1 | 2" ×31mm | C13 | 65 | 61 |
| CKG06C1 | 060-1 | 35 | C10 | 30 | 24 |
| CKG0851 | 085-1 | 41 | C10 | 30 | 24 |
| CKG08A1 | 08A-1 | 40, 208A, 2040 | C10 | 30 | 24 |
| CKG10A1 | 10A-1 | 50, 210A, 2050 | C10 | 30 | 24 |
| CKG12A1-24 | 12A-1 | 60, 212A, 2060 | C10 | 30 | 24 |
| CKG12A1-28 | 12A-1 | 60, 212A, 2060 | C10 | 30 | 28 |
| CKG16A1 | 16A-1 | 80, 216A, 2080 | C11 | 45 | 40 |
| CKG20A1 | 20A-1 | 100, 220A, 2100 | C11 | 45 | 40 |
| CKG24A1 | 24A-1 | 120, 224A, 2120 | C13 | 65 | 55 |
| CKG28A1 | 28A-1 | 140 | C13 | 65 | 55 |
| CKG32A1 | 32A-1 | 160 | C13 | 65 | 61 |



■ CKG15V型单排链条导轨选型指南 CKG15V type single row chain guide rail model

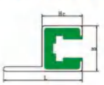




| 型号 Type | 链条 ISO 型号 chain Ref. ISO | 欧标或美标链条 EN or ASTM | C型钢 C profile | L | В | Нс |
|---------------|-----------------------------|-----------------------|------------------|----|----|----|
| CKG15V06B1 | 06B-1 | 3/8 " *7/32 " | C15V | 53 | 31 | 25 |
| CKG15V0831 | 083-1 | 1/2 " *3/16 " | C15V | 53 | 31 | 25 |
| CKG15V08B1 | 08B-1 | 1/2 " *5/16 " | C15V | 53 | 31 | 25 |
| CKG15V10B1 | 10B-1 | 5/8 " *3/8 " | C15V | 53 | 31 | 25 |
| CKG15V12B1-24 | 12B-1 | 3/4 " *7/16 " | C15V | 53 | 31 | 25 |
| CKG15V12B1-28 | 12B-1 | 3/4 " *7/16 " | C15V | 53 | 31 | 28 |
| CKG15V16B1 | 16B-1 | 1 " *17mm | C17V | 67 | 45 | 40 |
| CKG15V20B1 | 20B-1 | 1 1/4 " *3/4 " | C17V | 67 | 45 | 40 |
| CKG15V06C1 | 06C-1 | 35 | C15V | 53 | 31 | 25 |
| CKG15V0851 | 085-1 | 41 | C15V | 53 | 31 | 25 |
| CKG15V08A1 | 08A-1 | 40, 208A, 2040 | C15V | 53 | 31 | 25 |
| CKG15V10A1 | 10A-1 | 50, 210A, 2050 | C15V | 53 | 31 | 25 |
| CKG15V12A1-24 | 12A-0 | 60, 212A, 2060 | C15V | 53 | 31 | 25 |
| CKG15V12A1-28 | 12A-1 | 60, 212A, 2060 | C15V | 53 | 31 | 28 |
| CKG15V16A1 | 16A-1 | 80, 216A, 2080 | C17V | 67 | 45 | 40 |
| CKG15V20A1 | 20A-1 | 100, 220A, 2100 | C17V | 67 | 45 | 40 |

■ CKG14H型单排链条导轨选型指南 CKG14H type single row chain guide rail model

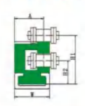




| 型号 Type | 链条 ISO 型号 chain Ref. ISO | 欧标或美标链条 EN or ASTM | C型钢 C profile | L | В | Нс |
|---------------|-----------------------------|-----------------------|------------------|----|----|----|
| CKG14h06B1 | 06B-1 | 3/8 " *7/32 " | C14H | 47 | 31 | 25 |
| CKG14h0831 | 083-1 | 1/2 " *3/16 " | C14H | 47 | 31 | 25 |
| CKG14h08B1 | 08B-1 | 1/2 " *5/16 " | C14H | 47 | 31 | 25 |
| CKG14h10B1 | 10B-1 | 5/8 " *3/8 " | C14H | 47 | 31 | 25 |
| CKG14h12B1-24 | 12B-1 | 3/4 " *7/15 " | C14H | 47 | 31 | 25 |
| CKG14h12B1-28 | 12B-1 | 3/4 " *7/16 " | C14H | 47 | 31 | 28 |
| CKG14h16B1 | 16B-1 | 1 " *17mm | C16H | 62 | 45 | 40 |
| CKG14h20B1 | 20B-1 | 1 1/4 " *3/4 " | C16H | 62 | 45 | 40 |
| CKG14h06C1 | 06C-1 | 35 | C14H | 47 | 31 | 25 |
| CKG14h0851 | 085-1 | 41 | C14H | 47 | 31 | 25 |
| CKG14h08A1 | 08A-1 | 40, 208A, 2040 | C14H | 47 | 31 | 25 |
| CKG14h10A1 | 10A-1 | 50, 210A, 2050 | C14H | 47 | 31 | 25 |
| CKG14h12A1-24 | 12A-0 | 60, 212A, 2060 | C14H | 47 | 31 | 25 |
| CKG14h12A1-28 | 12A-1 | 60, 212A, 2060 | C14H | 47 | 31 | 28 |
| CKG14h16A1 | 16A-1 | 80, 216A, 2080 | C16H | 62 | 45 | 40 |
| CKG14h20A1 | 20A-1 | 100, 220A, 2100 | C16H | 62 | 45 | 40 |

■ ETA型单排链条导轨选型指南 ETA type single row chain guide rail model

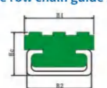




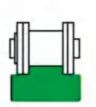
| 型号 Type | 链条 ISO 型号 chain Ref. ISO | 链条英制型号 chain in inches | C型钢 C profile | W | H1 | A | H2 |
|------------|-----------------------------|---------------------------|------------------|----|-------|-------|----|
| ETA06B1 | 06B-1 | 3/8 " ×7/32 " | C3 | 20 | 30. 2 | 14.5 | 17 |
| ETA08B1 | 08B-1 | 1/2 " ×5/16 " | C3 | 20 | 33. 8 | 16.5 | 18 |
| ETA10B1 | 10B-1 | 5/8 " ×3/8 " | C5 | 20 | 41.1 | 15.5 | 21 |
| ETA12B1 | 12B-1 | 3/4 " ×7/16 " | C5 | 28 | 46.5 | 18.5 | 24 |
| ETA16B1 | 16B-1 | 1 " ×17mm | С9 | 38 | 62 | 25. 0 | 34 |

■ GT型三排链条导轨选型指南 GT type three row chain guide rail model

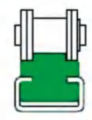




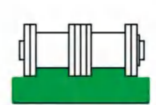
| 型号 Type | 链条 ISO 型号 chain Ref. ISO | 欧标或美标链条 EN or ASTM | C型钢 C profile | B2 | Нс | B1 |
|------------|-----------------------------|-----------------------|------------------|----|----|--------|
| CT3-06B3 | 06B-3 | 3/8 " ×7/32 " | C5 | 28 | 16 | 25. 7 |
| CT3-08B3 | 08B-3 | 1/2 " ×5/16 " | C5 | 28 | 17 | 35. 0 |
| CT3-10B3 | 10B-3 | 5/8 " ×3/8 " | C4 | 50 | 17 | 42. 1 |
| CT3-12B3 | 12B-3 | 3/4 " ×7/16 " | C4 | 50 | 17 | 49.7 |
| CT3-16B3 | 16B-3 | 1 " ×17mm | C6 | 80 | 19 | 79.4 |
| CT3-20B3 | 20B-3 | 1 1/4 " ×3/4 " | C6 | 80 | 22 | 90.9 |
| CT3-24B3 | 24B-3 | 1 1/2 " ×1 " | C6 | 80 | 22 | 120. 1 |
| CT3-06C3 | 060-3 | 35 | C5 | 28 | 18 | 24. 6 |
| CT3-08A3 | 08A-3 | 40, 208A, 2040 | C5 | 28 | 18 | 36. 0 |
| CT3-10A3 | 10A-3 | 50, 210A, 2050 | C4 | 50 | 18 | 44. 9 |
| CT3-12A3 | 12A-3 | 60, 212A, 2060 | C4 | 50 | 19 | 57. 1 |
| CT3-16A3 | 16A-3 | 80, 216A, 2080 | C6 | 80 | 21 | 73. 1 |
| CT3-20A3 | 20A-3 | 100, 220A, 2100 | C6 | 80 | 24 | 88. 9 |
| CT3-24A3 | 24A-3 | 120, 224A, 2120 | C6 | 80 | 26 | 114. 1 |



Type T



Type CT



Type Double-T



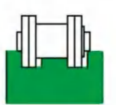
Type Double-CT



Type TU



Type CTU



Type TS



Type CTS



Type U



Type CU



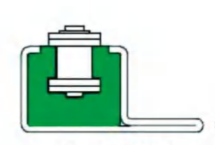
Type K



Type CK



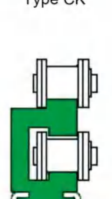
Type CKG



Type CKG 15V



Type CKG 14H



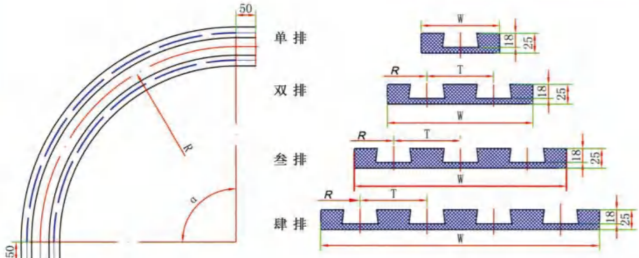
Type ETA



■ 880系列 燕尾型侧弯链弯导轨 880 series dovetail side bending chain bending guide rail

材质为超高分子聚乙烯, 颜色黑色。 使用温度为-30℃~90℃。 弯导轨夹角色 a=15°~90°





880 系列燕尾型弯轨参数

弯轨型号 标识为: 配链板型号+弯轨中心半径+弯轨宽度+弯轨数目

| 弯轨名称 | 弯轨型号 | 弯轨最小中心半径 R | 弯轨宽度 W | 弯轨间距 T |
|---------------|---------------------|------------|--------|--------|
| 880-K325 单排弯轨 | 880-K325-R500-100-1 | 500 | 100 | |
| 880-K325 双排弯轨 | 880-K325-R500-185-2 | 500 | 185 | 85 |
| 880-K325 叁排弯轨 | 880-K325-R500-270-3 | 500 | 270 | 85 |
| 880-K325 肆排弯轨 | 880-K325-R500-355-4 | 500 | 355 | 85 |
| 880-K450 单排弯轨 | 880-K450-R610-130-1 | 610 | 130 | |
| 880-K450 双排弯轨 | 880-K450-R610-250-2 | 610 | 250 | 120 |
| 880-K450 叁排弯轨 | 880-K450-R610-370-3 | 610 | 370 | 120 |
| 880-K450 肆排弯轨 | 880-K450-R610-490-4 | 610 | 490 | 120 |

■ 880系列 磁性侧弯链弯导轨 880 series magnetic side bending chain bending guide rail

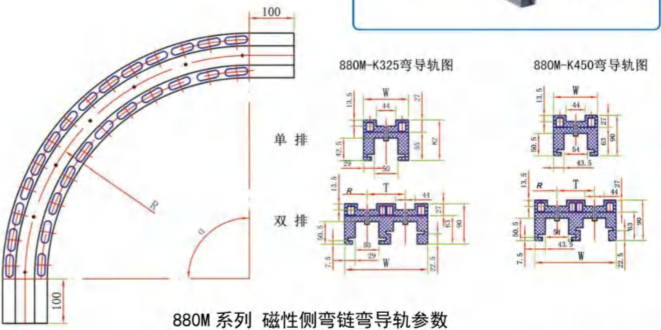
材质为超高分子聚乙烯+磁铁+螺钉组, 颜色黑色。

使用温度为-30℃~90℃。

Fax: 0318-4308288

弯导轨夹角色 a=15°~90°





弯轨型号 标识为: 配链板型号+弯轨中心半径+弯轨宽度+弯轨数目



| 弯轨名称 | 弯轨型号 | 弯轨最小中心半径 R | 弯轨宽度 W | 弯轨间距 T |
|----------------|----------------------|------------|--------|--------|
| 880M-K325 单排弯轨 | 880M-K325-R500-100-1 | 500 | 100 | |
| 880M-K325 双排弯轨 | 880M-K325-R500-185-2 | 500 | 185 | 85 |
| 880M-K325 叁排弯轨 | 880M-K325-R500-270-3 | 500 | 270 | 85 |
| 880M-K325 肆排弯轨 | 880M-K325-R500-355-4 | 500 | 355 | 85 |
| 880M-K450 单排弯轨 | 880M-K450-R610-130-1 | 610 | 129 | |
| 880M-K450 双排弯轨 | 880M-K450-R610-250-2 | 610 | 249 | 120 |
| 880M-K450 叁排弯轨 | 880M-K450-R610-370-3 | 610 | 369 | 120 |
| 880M-K450 肆排弯轨 | 880M-K450-R610-490-4 | 610 | 489 | 120 |
| 880M-K750 单排弯轨 | 880M-K750-R610-214-1 | 610 | 214 | |
| 880M-K750 双排弯轨 | 880M-K750-R610-410-2 | 610 | 410 | 196 |

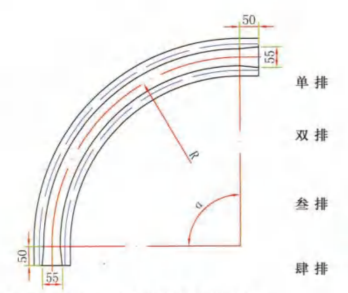


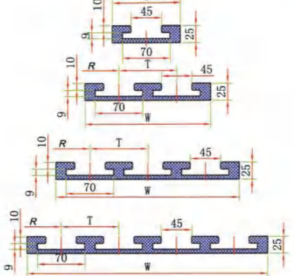
■ 880TAB/881TAB系列 兀导侧弯链弯导轨

880TAB/881TAB series π guide side bending chain bending guide rail

材质为超高分子聚乙烯, 颜色黑色。 使用温度为-30℃~90℃。 弯导轨夹角色 a=15°~90° 880TAB-K325/K450 与 SS881TAB-K325/K450 相同宽度链板,轨道、直轨通用。







880TAB/881TAB 系列弯导轨参数

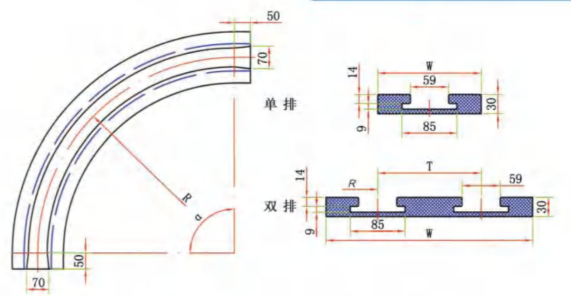
弯轨型号 标识为: 配链板型号+弯轨中心半径+弯轨宽度+弯轨数目

| 弯轨名称 | 弯轨型号 | 弯轨最小中心半径 R | 弯轨宽度 W | 弯轨间距 T |
|------------------|--------------------------|------------|--------|--------|
| 880TAB-K325 单排弯轨 | 880TAB-K325-R500-100-1 | 500 | 100 | |
| 880TAB-K325 双排弯轨 | 880TAB-K325-R500-185-2 | 500 | 185 | 85 |
| 880TAB-K325 叁排弯轨 | 880TAB-K325-R500-270-3 | 500 | 270 | 85 |
| 880TAB-K325 肆排弯轨 | 880TAB-K325-R500-355-4 | 500 | 355 | 85 |
| 880TAB-K450 单排弯轨 | 880TAB-K450-R500-130-1 | 500 | 130 | |
| 880TAB-K450 双排弯轨 | 880TAB-K450-R500-250-2 | 500 | 250 | 120 |
| 880TAB-K450 叁排弯轨 | 880TAB-K450-R500-370-3 | 500 | 370 | 120 |
| 880TAB-K450 肆排弯轨 | 880TAB-K450-R500-490-4 | 500 | 490 | 120 |
| 880TAB-K600 单排弯轨 | SS881TAB-K600-R610-160-1 | 610 | 160 | |
| 880TAB-K600 双排弯轨 | SS881TAB-K600-R610-320-2 | 610 | 320 | 160 |
| 880TAB-K750 单排弯轨 | SS881TAB-K750-R610-200-1 | 610 | 200 | |
| 880TAB-K750 双排弯轨 | SS881TAB-K750-R610-400-2 | 610 | 400 | 200 |

■ 882TAB系列 兀导侧弯链弯导轨 882TAB series π guide side bending chain bending guide rail

材质为超高分子聚乙烯, 颜色黑色。 使用温度为-30℃~90℃。 弯导轨夹角色 a=15°~90°





882TAB 系列弯导轨参数

弯轨型号 标识为: 配链板型号+弯轨中心半径+弯轨宽度+弯轨数目

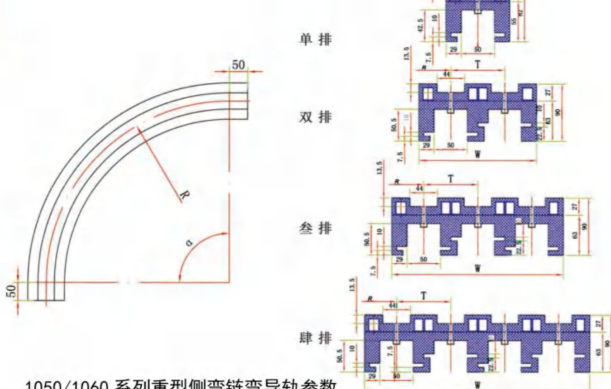
| 弯轨名称 | 弯轨型号 | 弯轨最小中心半径 R | 弯轨宽度 W | 弯轨间距 T |
|-------------------|-------------------------|------------|--------|--------|
| 882TAB-K500 单排弯轨 | 882TAB-K500-R610-135-1 | 610 | 135 | |
| 882TAB-K500 双排弯轨 | 882TAB-K500-R610-270-2 | 610 | 270 | 130 |
| 882TAB-K600 单排弯轨 | 882TAB-K600-R610-160-1 | 610 | 160 | |
| 882TAB-K600 双排弯轨 | 882TAB-K600-R610-320-2 | 610 | 320 | 160 |
| 882TAB-K750 单排弯轨 | 882TAB-K750-R610-200-1 | 610 | 200 | |
| 882TAB-K750 双排弯轨 | 882TAB-K750-R610-400-2 | 610 | 400 | 200 |
| 882TAB-K1000 单排弯轨 | 882TAB-K1000-R610-260-1 | 610 | 260 | |
| 882TAB-K1000 双排弯轨 | 882TAB-K1000-R610-520-2 | 610 | 520 | 260 |
| 882TAB-K1200 单排弯轨 | 882TAB-K1200-R610-320-1 | 610 | 320 | |
| 882TAB-K1200 双排弯轨 | 882TAB-K1200-R610-630-2 | 610 | 630 | 310 |



■ 1050/1060系列 重型侧弯链弯导轨 1050/1060 series heavy-duty side bending chain bending guide rail

材质为超高分子聚乙烯, 颜色黑色。 使用温度为 -30℃~ 90℃。 弯导轨夹角色 a=15°~90°





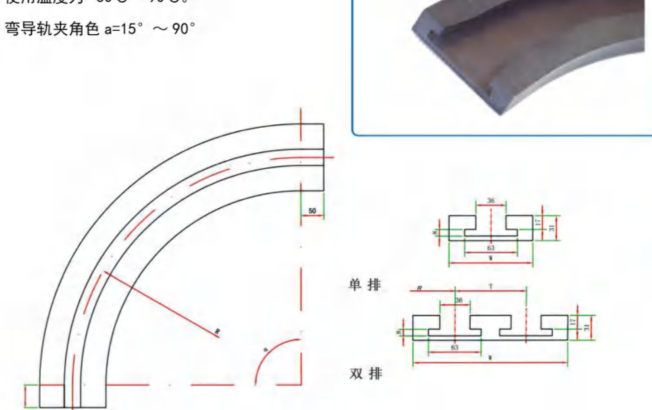
1050/1060 系列重型侧弯链弯导轨参数

弯轨型号 标识为: 配链板型号+弯轨中心半径+弯轨宽度+弯轨数目

| 弯轨名称 | 弯轨型号 | 弯轨最小中心半径 R | 弯轨宽度 W | 弯轨间距 T |
|---------------------|---------------------------|------------|--------|--------|
| 1050/1060-K325 单排弯轨 | 1050/1060-K325-R500-100-1 | 500 | 100 | |
| 1050/1060-K325 双排弯轨 | 1050/1060-K325-R500-185-2 | 500 | 185 | 85 |
| 1050/1060-K325 叁排弯轨 | 1050/1060-K325-R500-270-3 | 500 | 270 | 85 |
| 1050/1060-K325 肆排弯轨 | 1050/1060-K325-R500-355-4 | 500 | 355 | 85 |

■ 1873系列 弯导轨 1873 series curved guide rail

材质为超高分子聚乙烯, 颜色黑色。 使用温度为-30℃~90℃。



1873 系列弯导轨参数

弯轨型号 标识为: 配链板型号+弯轨中心半径+弯轨宽度+弯轨数目

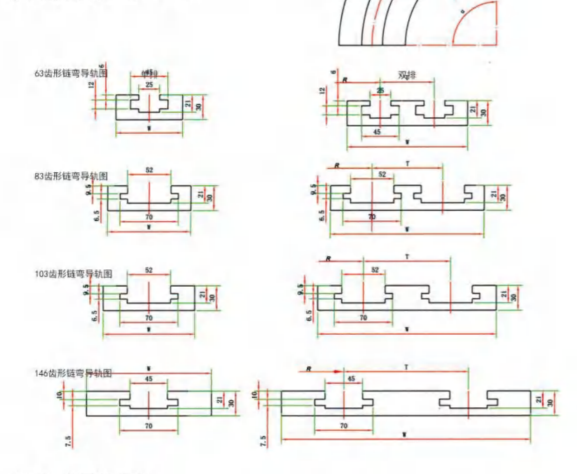
| 弯轨名称 | 弯轨型号 | 弯轨最小中心半径 R | 弯轨宽度 W | 弯轨间距 T |
|-----------------|-----------------------|------------|--------|--------|
| 1873-K325 单排弯轨 | 1873-K325-R400-100-1 | 400 | 100 | |
| 1873-K325 双排弯轨 | 1873-K325-R400-185-2 | 400 | 185 | 85 |
| 1873-K450 单排弯轨 | 1873-K450-R400-130-1 | 400 | 130 | |
| 1873-K450 双排弯轨 | 1873-K450-R400-250-2 | 400 | 250 | 120 |
| 1873-K600 单排弯轨 | 1873-K600-R500-160-1 | 500 | 160 | |
| 1873-K600 双排弯轨 | 1873-K600-R500-320-2 | 500 | 320 | 160 |
| 1873-K750 单排弯轨 | 1873-K750-R500-200-1 | 500 | 200 | |
| 1873-K750 双排弯轨 | 1873-K750-R500-400-2 | 500 | 400 | 200 |
| 1873-K1000 单排弯轨 | 1873-K1000-R500-260-1 | 500 | 260 | |
| 1873-K1000 双排弯轨 | 1873-K1000-R500-520-2 | 500 | 520 | 260 |
| 1873-K1200 单排弯轨 | 1873-K1200-R500-310-1 | 500 | 310 | |
| 1873-K1200 双排弯轨 | 1873-K1200-R500-620-2 | 500 | 620 | 310 |

可调单夹B

S PELIOU

■ 齿形链系列 弯导轨 Toothed chain series curved guide rail

材质为超高分子聚乙烯,颜色黑色。 使用温度为 -30°C~90°C。 弯导轨夹角色 a=15° ~90°



齿形链弯导轨参数

弯轨型号 标识为: 配链板型号+弯轨中心半径+弯轨宽度+弯轨数目

| 弯轨名称 | 弯轨型号 | 弯轨最小中心半径 R | 弯轨宽度 W | 弯轨间距 1 |
|-------------|------------------|------------|--------|--------|
| 齿 63- 单排弯轨 | 齿 63-R150-80-1 | 150 | 80 | |
| 齿 63- 双排弯轨 | 齿 63-R150-185-2 | 150 | 145 | 65 |
| 齿 83- 单排弯轨 | 齿 83-R150-100-1 | 150 | 100 | |
| 齿 83- 双排弯轨 | 齿 83-R150-185-2 | 150 | 185 | 85 |
| 齿 103- 单排弯轨 | 齿 103-R250-110-1 | 250 | 110 | |
| 齿 103- 双排弯轨 | 齿 103-R250-215-2 | 250 | 215 | 105 |
| 齿 146- 单排弯轨 | 齿 146-R250-150-1 | 250 | 150 | |
| 齿 146- 双排弯轨 | 齿 146-R250-300-2 | 250 | 300 | 150 |

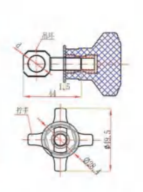


感应器夹A

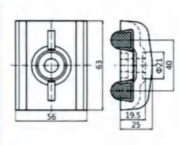




输送配件系列

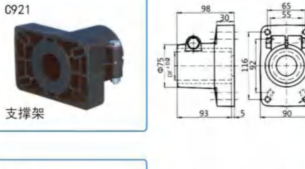




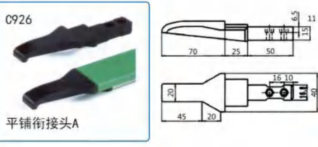


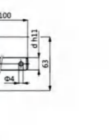




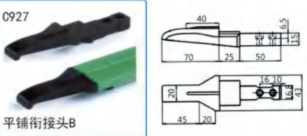


Fax: 0318-4308288

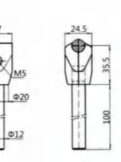






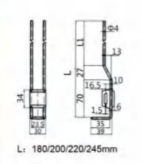


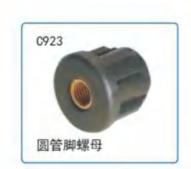


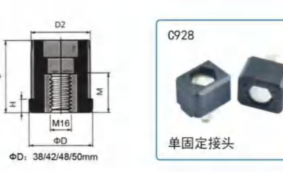


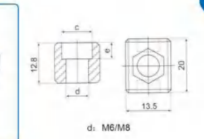


双夹D

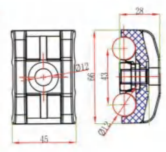




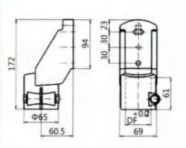


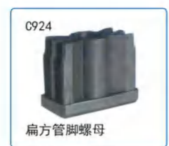


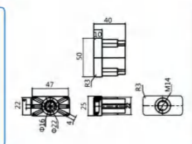




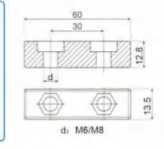




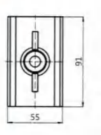


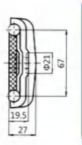




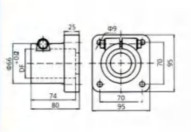


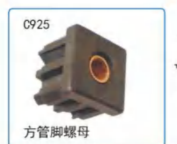


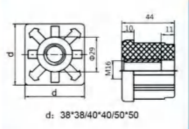




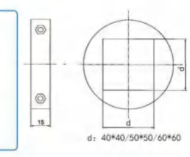












_ 21



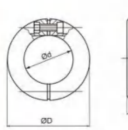
输送配件系列

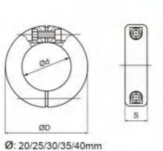
C932

滚珠过渡板

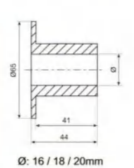
C934

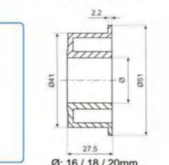
滚珠过渡板

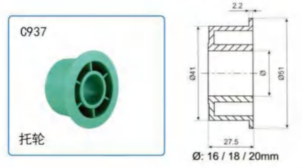


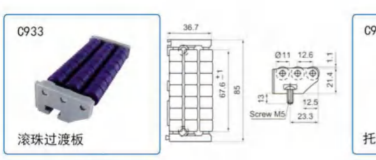






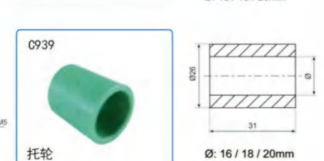


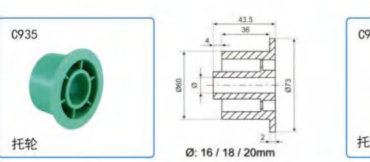


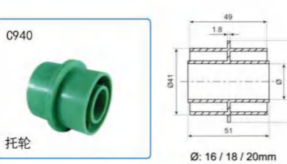


25.2

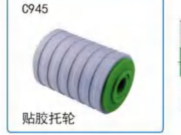


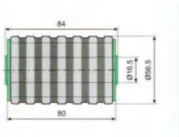




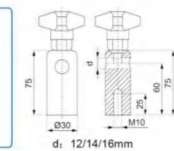












辅送酉件系列



