

2026



- | | |
|---------------------|------------|
| 威海市金科工艺品厂 | |
| 山东蓝科新材料科技有限公司 | ----- P110 |
| 河池铭浩体育用品有限公司 | ----- P115 |
| 苍南县万福达塑胶有限公司 | ----- P117 |
| 威海亚和户外用品有限公司 | ----- P119 |
| 威海世尚钓具有限公司 | ----- P121 |
| 烟台世昊塑业有限公司 | ----- P123 |
| 威海六高橡塑科技有限公司 | ----- P125 |
| 威海市环翠区金泰机械厂 | ----- P127 |
| 威海洪兴渔具有限公司 | ----- P129 |
| 威海市建泰渔具厂 | ----- P131 |
| 威海永和渔具厂 | ----- P133 |
| 栖霞昌顺塑料制品加工厂 | ----- P136 |
| 威海海韵渔具有限公司 | ----- P137 |
| 广东省佛山东冠(东勤)金属科技有限公司 | -- P139 |

企业简介 COMPANY PROFILE

威海市金科工艺品厂创建20多年来，始终秉承“质量第一，客户至上，积极探索，不断创新”的经营理念，致力于各式渔线轮座、渔竿护帽和尾件等渔竿配件及冰钓竿、渔具盒和渔具杂品等的研发生产，产品畅销大江南北及欧美、韩国、日本、俄罗斯、越南等国内外渔具厂商，产品知名度日益飙升。

公司通过了ISO9001国际质量体系认证，被评为守合同重信用企业。

金科从客户需求出发，始终坚持“自主研发、灵活实用、配套齐全、采购方便”的宗旨，现又推出采用TORAYCA碳纤维料生产的碳素轮座、压铸纯铝轮座和PC透明轮座，为各个渔具厂商提供了真诚有效的服务，欢迎有识之士前来洽谈，精诚合作，互惠共赢，共创辉煌！

Since the establishment of Weihai **Jinke** handicraft factory more than 20 years, it has always adhered to the business philosophy of "quality first, customer foremost, active exploration and continuous innovation", committed to the research and development and production of various fishing rod accessories such as fishing line wheel seat, fishing rod protective cap and tail piece, as well as the research and development of ice fishing rod, fishing gear box and fishing gear sundries. Its products sell well in the north and south of the Yangtze River, Europe and America, South Korea, Japan, Russia, Vietnam, etc Foreign fishing gear manufacturers are increasingly famous for their products.

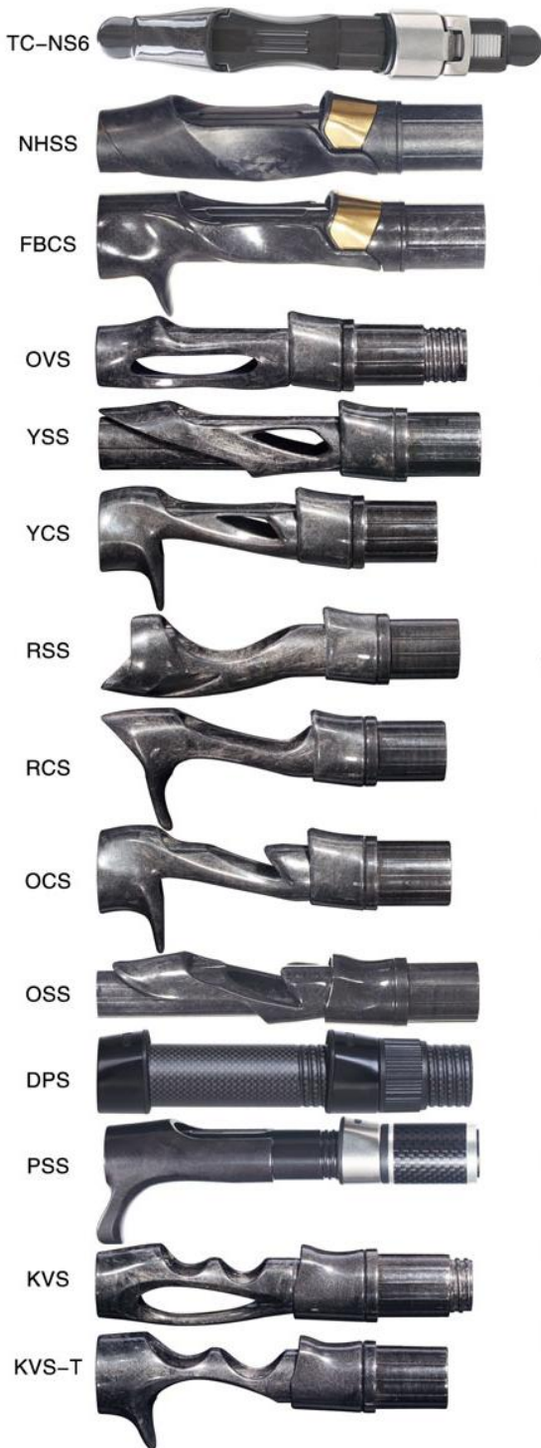
Our company has passed ISO9001 Certification, and entitled as good faith company.

Jinke have always adhered to the tenet of "independent research and development, flexible and practical, complete supporting, and convenient procurement", Now we make the TORAYCA carbon reel seats, pure aluminium reel seats and PC transparent reel seats. provided sincere and effective services for all fishing gear manufacturers, welcome people of insight to come to discuss, sincere cooperation, mutual benefit and win-win, and create together Brilliant!



碳纤维轮座把手系列

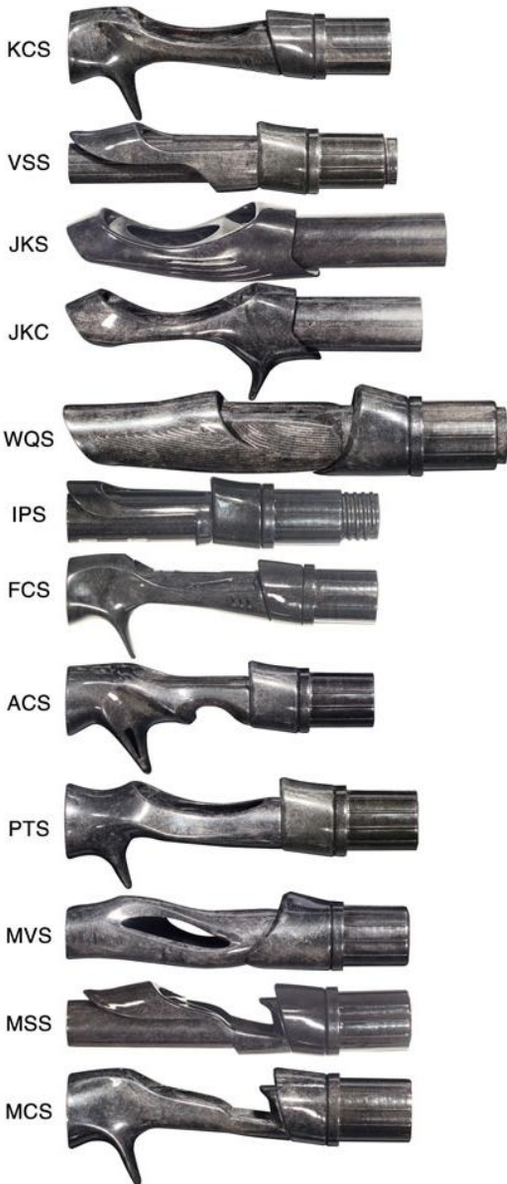
Carbon fibre



金科各种系列、规格轮座、把手，全实现碳纤维材料生产。

金科采用日本东丽TORAYCA原料,长碳纤维尼龙料，产品重量轻、强度高、表面花纹美观。

Our reel seats and rod hands also made by carbon fiber materials from TORAYCA, its good at high strength, light weight and good looking.



NEW 2026 新产品

LPMS
P18



NDPS
P26



MGS
P27



MGC
P27



ZSS
P25



ZCS
P25



NNLS
P28



NWSS
P26



D
P03



PQBC
P101



GC
P102

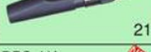
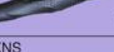
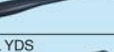
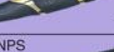
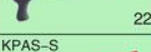
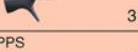
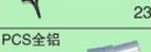
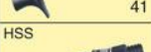


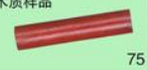
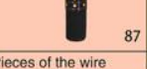
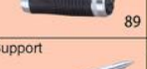
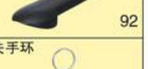
HKT
P92



抛竿器
P94



| | | | | | | |
|--|---|--|---|---|---|---|
| 不锈钢色样  | LSB  | LOS  | LCB-2  | WPS  | ZCS  | JKS  |
| 01 | 05 | 07 | 12 | 17 | 25 | 34 |
| 异形滑轮卡固  | LK  | BM  | LCA  | LPMS  | NDPS  | JKC  |
| 02 | 05 | 07 | 12 | 18 | 26 | 34 |
| M  | NLK  | KC  | LCD  | KNS  | NWSS  | NECS  |
| 03 | 05 | 08 | 12 | 18 | 26 | 35 |
| D  | LAD  | MGTC5  | VCA  | LNPS  | MGS  | ECS  |
| 03 | 05 | 08 | 12 | 19 | 27 | 35 |
| KN  | LLD  | MGCCS  | LKA  | KPS  | MGC  | HFS  |
| 03 | 05 | 08 | 12 | 19 | 27 | 36 |
| HL  | LMN  | MGJCS  | NHSS  | EPS  | NNLS  | NSS  |
| 03 | 05 | 08 | 13 | 20 | 28 | 36 |
| SD  | LMD  | 路亚竿塑料把手  | FBCS  | KQS  | LNSS  | QCS  |
| 03 | 06 | 08 | 13 | 20 | 28 | 36 |
| KS  | LLN  | LLYBS  | NVSS  | ONPS  | MNSS  | OVS  |
| 03 | 06 | 09 | 13 | 21 | 28 | 37 |
| LS  | PSM  | LLYAS  | PSLS  | NPS  | LTSS  | OVS-A  |
| 04 | 06 | 09 | 14 | 21 | 29 | 37 |
| LD  | TSM  | LLYCS  | USKSS  | DPS-HA  | LTCS  | WSS  |
| 04 | 06 | 09 | 14 | 22 | 29 | 38 |
| LKN  | KSM  | LYES  | USKCS  | DPS-H  | TG  | WSS-T  |
| 04 | 06 | 10 | 14 | 22 | 30 | 38 |
| KD  | LSBM  | LYKS  | MPS  | PLS  | VTS  | VSS  |
| 04 | 06 | 10 | 15 | 22 | 30 | 39 |
| TS  | NK  | LYBS  | LKNS  | PSS  | ASS  | DSS  |
| 04 | 06 | 10 | 15 | 22 | 31 | 39 |
| TK  | SNK  | LYDS  | MNPS  | KPAS-S  | ASS-T  | DWCS  |
| 04 | 06 | 10 | 16 | 23 | 31 | 40 |
| NTK  | MNK  | JPVCA  | WQS  | KPAS-C  | PPS  | ACS  |
| 04 | 06 | 11 | 16 | 23 | 32 | 40 |
| PS  | NMK  | JPVCB  | LPNS  | PCS全铝  | MAC  | LSS  |
| 05 | 06 | 11 | 17 | 23 | 32 | 41 |
| PK  | FK  | HC把手  | PNS  | MLS  | MSS  | LCS  |
| 05 | 06 | 11 | 17 | 24 | 33 | 41 |
| NPK  | LOK  | LCB-1  | INS  | ZSS  | MCS  | HSS  |
| 05 | 07 | 12 | 17 | 25 | 33 | 42 |

| | | | | | | |
|---|--|---|---|---|--|--|
| HCS  42 | MVS  52 | NLSM  57 | SKSS  65 | 铝制品色样  74 | RC  84 | 手竿拖柄  89 |
| OSS  43 | PTS  53 | NLS  57 塑料钩 | SASS  65 | 定位管  74 | RC-B  84 | Card sets  90 |
| OCS  43 | PMTS  53 | KNLS  57 | SCSS  66 | 木质样品  75 | EC  84 | 船竿把手  90 |
| RSS  44 | PULS  53 | KWC  58 | SDSS  66 | FLY-W  76 | Tail pieces  85 | 把手  90 |
| RCS  44 | PCS  54 | KWS  58 | SBSS  66 | FLY-Y  77 | Block  85 | AHKM  91 |
| YDS  45 | FCS  54 | KDS  59 | PC透明  67 | FLY-K碳管  77 | The sticky parts  86 | EHKM  91 |
| KPSS  46 | KCS  54 | DPS-ZS  59 | KGS  68 | CARP  78 | Tail  86 | SHKM  91 |
| VCS  47 | KSS  55 | ODPS  60 | JQL  68 | JQL  79 | Out the sticky parts  86 | HKR  91 |
| VCS-T  47 | WFS  55 | NTS  61 | DPS  68 | CARP-JQL  79 | Dip net head  86 | SHOK  92 |
| KSKSS  48 | VFS  55 | LB  62 | IPS  69 | 加重把手  80 | Thread guide  86 | BHOK  92 |
| KSKTSS  48 | EVAS  55 | DPS-LB  62 | TCS  69 | LQL-2  80 | Ex-SLA  87 | EHOK  92 |
| KDPS  48 | DCS  56 | PSS-LB  62 | KWBS  70 | LQL-4  80 | Pieces of the wire  87 | AHOK  92 |
| WTS  49 | WCS  56 | TCS-LB  62 | KBS  70 | Ring  81 | PW-02  87 | DHOK  92 |
| BCS  49 | PGS  56 | CPCT  63 | HT-DPS  71 | SCB  83 | Weight parts  88 | HKT  92 |
| YSS  50 | CGS  56 | CPC  63 | TDPS  71 | SCM  83 | 铅十字尾件  88 | HKF  92 |
| YCS  50 | QSS  56 | XCGT  64 | 板状轮座  72 | ERC  84 | Handle  89 | HKS  92 |
| KVS  51 | SSH-X  56 | XCG  64 | 披覆色样  73 | BC  84 | Support  89 | 失手环  92 |
| KVS-T  51 | ZPS  57 | 丝管  65 | 喷漆色样  73 | | Rod tube  89 | 挂钩器  93 |

| | | | |
|------------------|-------------------|------------------------|-------------------|
| 抛竿器 94 | 滑轮座衬管 100 | 后定位套 103 | 注塑一次成型大理石纹 109 |
| QTC 95 | PVC后封 100 | Hang buckle 104 | 109 |
| HLTC 95 | WS 100 | PVC-port circle 104 | 一体彩色包胶帽 109 |
| IDTC 95 | Short body 100 | RHC 104 | LRA 109 |
| 导眼护套 96 | NOBC 101 | 束竿球 105 | LRB 109 |
| 护帽衬套 96 | OBC 101 | 挂竿器 105 | |
| PTC 96 | POBC 101 | 渔竿支架 106 | |
| 三角护帽 96 | 透气尾件 101 | 中通导线器 107 | |
| 鲤竿护帽 97 | RBC 101 | 标签卡 107 | |
| FTC 98 | LBC 101 | 缠线机机头 107 | |
| MTC 98 | SGR 101 | 取钩器 107 | |
| 带钩护帽 98 | SGC 102 | 饵料勺 107 | |
| 平头护帽 98 | GRC 102 | 冰钓竿 107 | |
| 矶竿护帽 98 | FRC 102 | 肚顶 108 | |
| 扣帽 99 | GC 102 | 冰钓勺 108 | |
| Handle pad 99 | 尼龙十字尾件A 102 | 冰钓支架 108 | |
| PVC ex-SLA 99 | 尼龙十字尾件B 102 | 钓具盒 108 | |
| ABS后封 99 | 前定位套 103 | 注塑一次成型大理石纹 109 | |

不锈钢色样

Stainless steel color sample



原色
Primary color



电镀白色
Cr color



消光白
Matte White



枪色
Gun color



消光枪
Matte Gun



CC色
CC color



金色
Gold color



BC



七彩
Colorful



方格橙色



紫色
Purple color



红色
Red color



绿色
Green color



蓝色
Blue color



消光黑
Matte Black



黑色
Black color



GM

异形滑轮卡固

Solid shaped roller card



K-01 K-02 K-03 K-04 K-05 K-06 K-07 K-08 K-09



K-10 K-11 K-12 K-13 K-14 K-15 K-16 K-17 K-18 K-19



K-20 K-21 K-22 K-23 K-24 K-25 K-26 K-27 K-28 K-29



K-30 K-31 K-32 K-33 K-34 K-35 K-36 K-37 K-38



K-39 K-40 K-41 K-42 K-43 K-44 K-45 K-46 K-47

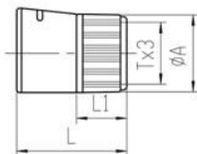


K-48 K-49 K-50 K-51 K-52 K-53 K-54 K-55 K-56



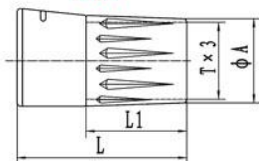
K-57 K-58 K-59 K-60 K-61 K-62 K-63 K-64 K-65 K-66

M



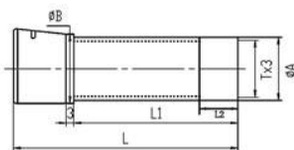
| M系列 | | | | | |
|-----|----|------|------|----|--|
| 型号 | φA | T*3 | L1 | L | |
| 16# | 21 | 18.5 | 13.5 | 28 | |
| 17# | 23 | 20.2 | 14.0 | 32 | |
| 18# | 24 | 21.5 | 16.0 | 34 | |
| 20# | 26 | 23.5 | 18.0 | 37 | |
| 22# | 29 | 25.5 | 18.0 | 38 | |
| 24# | 31 | 27.5 | 20.0 | 42 | |
| 26# | 33 | 29.5 | 20.0 | 42 | |
| 28# | 36 | 32.0 | 21.0 | 45 | |
| 30# | 38 | 34.2 | 21.0 | 46 | |
| 32# | 40 | 36.2 | 21 | 46 | |
| 34# | 42 | 38.2 | 21 | 46 | |

D



| D系列 | | | | | |
|-----|------|------|----|----|--|
| 型号 | φA | T*3 | L1 | L | |
| 16# | 20.5 | 18.3 | 26 | 41 | |
| 17# | 22.5 | 20 | 26 | 44 | |
| 18# | 23.5 | 21.5 | 29 | 47 | |
| 20# | 25.5 | 23.5 | 29 | 49 | |
| 22# | 27.5 | 25.5 | 29 | 50 | |

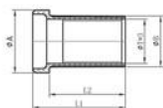
KN



L1长度: 25 30 35 40 45

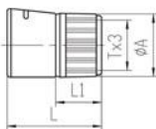
| KN系列 | | | | | | |
|------|------|------|------|----|------|------|
| 型号 | φA | φB | T*3 | L1 | L2 | L |
| 16# | 21.3 | 22.7 | 18.5 | 35 | 15 | 52.5 |
| | | | | 40 | 15 | 57.5 |
| | | | | 45 | 15 | 62.5 |
| 17# | 23.0 | 23.9 | 20.2 | 56 | 17.5 | 76.5 |
| 18# | 24.2 | 24.9 | 21.5 | 56 | 20.0 | 77.0 |
| 20# | 26.2 | 27.6 | 23.5 | 56 | 17.5 | 77.0 |
| 22# | 28.2 | 30.6 | 25.5 | 56 | | |
| 24# | 30.2 | 33.6 | 27.5 | 56 | | |

HL



| HL系列 | | | | | |
|------|------|------|------|----|----|
| | A | B | T*3 | L1 | L2 |
| 16# | 27.0 | 21.8 | 19.0 | 60 | 53 |
| 18# | 31.3 | 24.8 | 22.0 | 63 | 53 |

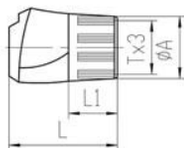
SD



| SD系列 | | | | |
|------|------|------|------|----|
| | A | T*3 | L1 | L |
| 16# | 22.0 | 18.5 | 14.5 | 29 |
| 17# | 24.0 | 20.2 | 16.0 | 34 |
| 18# | 25.0 | 21.5 | 18.0 | 36 |
| 20# | 27.0 | 23.5 | 20.0 | 39 |
| 22# | 28.0 | 25.5 | 20.0 | 40 |
| 24# | 31.0 | 27.5 | 23.0 | 45 |
| 26# | 33.0 | 29.5 | 23.0 | 45 |

KS

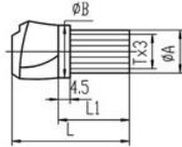
16#



| KS系列 | | | | |
|------|----|------|----|----|
| | φA | T*3 | L | L1 |
| 16# | 22 | 18.5 | 40 | 18 |
| 17# | 24 | 20.2 | 40 | 18 |

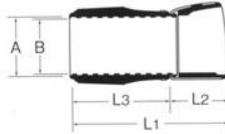
LS

16#



| LS系列 | | | | | |
|------|----------|----------|------|------|------|
| | ϕA | ϕB | T*3 | L | L1 |
| 16# | 21.4 | 24.8 | 18.3 | 51.5 | 29.5 |
| 17# | 23.4 | 26.7 | 20.2 | 51.5 | 29.5 |

LD

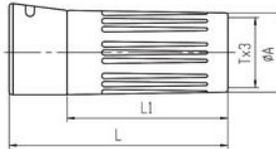


| | L1 | L2 | L3 | A | B |
|-----|------|------|------|------|------|
| 16# | 40.5 | 18.0 | 27.0 | 19.3 | 18.2 |
| 17# | 40.5 | 18.0 | 27.0 | 20.3 | 19.2 |
| 18# | 40.5 | 18.0 | 27.0 | 21.3 | 20.2 |
| 20# | 43.0 | 20.0 | 35.0 | 23.3 | 22.2 |
| 22# | 43.0 | 20.0 | 35.0 | 25.3 | 24.2 |
| 24# | 67.5 | 23.0 | 45.0 | 27.5 | 26.2 |

LKN系列



规格: 16 17 18 20 22 24 26

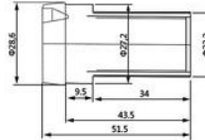


| LKN系列 | | | | | |
|-------|----------|------|----|------|--|
| | ϕA | T*3 | L1 | L | |
| 16# | 20 | 18.5 | 50 | 64.5 | |
| 17# | 22 | 20.2 | 50 | 68.0 | |
| 18# | 23 | 21.5 | 51 | 69.0 | |
| 20# | 25 | 23.5 | 60 | 79.0 | |
| 22# | 27 | 25.5 | 60 | 80.0 | |
| 24# | 29 | 27.5 | 60 | 82.0 | |
| 26# | 31 | 29.5 | 60 | 82.0 | |

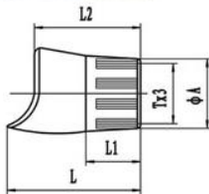
KD系列



旋转有声响
There are sound rotation

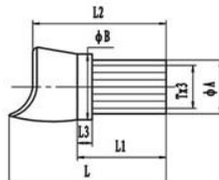


TS系列



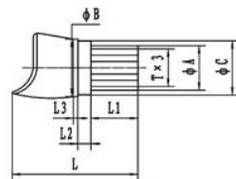
| | ϕA | T*3 | L | L1 | L2 |
|-----|----------|------|----|----|----|
| 16# | 22 | 18.5 | 44 | 18 | 35 |
| 17# | 24 | 20.2 | 51 | 18 | 37 |

TK系列



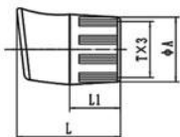
| | ϕA | ϕB | T*3 | L | L1 | L2 | L3 |
|-----|----------|----------|------|----|------|----|-----|
| 16# | 21.4 | 24.8 | 18.5 | 56 | 29.5 | 46 | 4.5 |
| 17# | 23.4 | 26.8 | 20.2 | 62 | 29.5 | 48 | 4.5 |
| 19# | 25.2 | 27.6 | 22.5 | 62 | 29.5 | 48 | 4.5 |

NTK系列



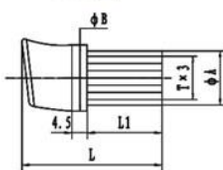
| 型号 | ϕA | ϕB | ϕC | T*3 | L | L1 | L2 | L3 |
|-----|----------|----------|----------|------|------|----|----|----|
| 16# | 21.4 | 24.8 | 23.3 | 18.3 | 53.5 | 20 | 5 | 2 |

PS系列



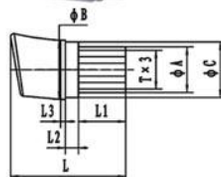
| 型号 | ΦA | Tx3 | L | L1 |
|-----|----|------|----|----|
| 13# | 20 | 16 | 34 | 17 |
| 16# | 22 | 18.5 | 37 | 18 |
| 17# | 24 | 20.2 | 37 | 18 |

PK系列



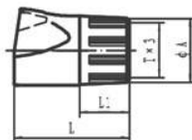
| 型号 | ΦA | ΦB | Tx3 | L | L1 |
|-----|------|------|------|----|----|
| 13# | 18.3 | 22 | 16 | 43 | 22 |
| 16# | 21.4 | 24.8 | 18.5 | 48 | 25 |
| 17# | 23.4 | 26.8 | 20.2 | 48 | 25 |

NPK



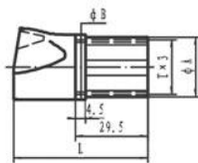
| 型号 | ΦA | ΦB | ΦC | Tx3 | L | L1 | L2 | L3 |
|-----|------|------|------|------|----|----|-----|----|
| 13# | 18.3 | 22.3 | 20.4 | 16 | 44 | 20 | 5.5 | 1 |
| 16# | 21.4 | 24.8 | 23.3 | 18.3 | 46 | 20 | 5.5 | 2 |

LSB系列



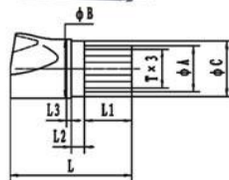
| 型号 | ΦA | Tx3 | L | L1 |
|-----|----|------|------|----|
| 16# | 22 | 18.5 | 42 | 18 |
| 17# | 24 | 20.2 | 42 | 18 |
| 18# | 26 | 25.0 | 43 | 19 |
| 20# | 28 | 26.0 | 46.5 | 20 |

LK系列



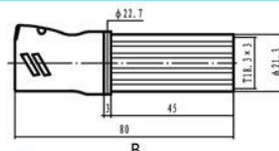
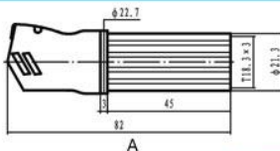
| 型号 | ΦA | ΦB | Tx3 | L |
|-----|------|------|------|------|
| 16# | 21.4 | 24.8 | 18.5 | 53.5 |
| 17# | 23.4 | 26.8 | 20.2 | 53.5 |
| 18# | 23.8 | 26.0 | 21.5 | 53.5 |
| 20# | 25.8 | 27.8 | 23.5 | 56 |
| 22# | 27.8 | 30 | 25.5 | 56 |

NLK系列

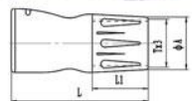


| 型号 | ΦA | ΦB | ΦC | Tx3 | L | L1 | L2 | L3 |
|-----|------|------|------|------|----|----|----|----|
| 16# | 21.4 | 24.8 | 23.3 | 18.3 | 51 | 20 | 5 | 2 |

LAD系列



LLD系列



| 型号 | ΦA | T*3 | L | L1 |
|-----|------|------|----|----|
| 16# | 20.5 | 18.5 | 20 | |
| 17# | 22.5 | 20.2 | 22 | |
| 18# | 24 | 21.5 | 69 | 29 |
| 20# | 26 | 23.5 | 69 | 29 |
| 22# | 28 | 25.5 | 69 | 29 |
| 24# | 30 | 27.6 | 69 | 29 |

LMN系列



规格：18、20、22

LMD系列



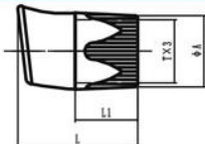
规格：16、17、18、20、22、24

LLN系列



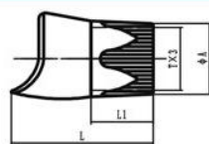
规格：16、17、18、20、22、24

PSM



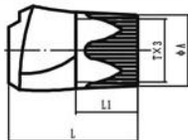
| 型号 | ΦA | Tx3 | L | L1 |
|-----|------|------|----|----|
| 16# | 20 | 18.5 | 37 | 18 |
| 17# | 21.5 | 20.2 | 37 | 18 |

TSM



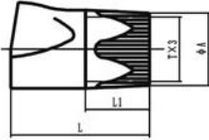
| 型号 | ΦA | Tx3 | L | L1 |
|-----|------|------|----|----|
| 16# | 20 | 18.5 | 44 | 18 |
| 17# | 21.5 | 20.2 | 51 | 18 |

KSM



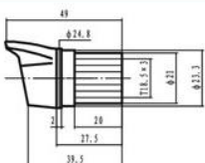
| 型号 | ΦA | Tx3 | L | L1 |
|-----|------|------|----|----|
| 16# | 20 | 18.5 | 40 | 18 |
| 17# | 21.5 | 20.2 | 40 | 18 |

LSBM

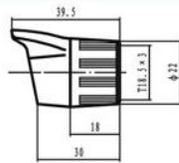


| 型号 | ΦA | Tx3 | L | L1 |
|-----|------|------|----|----|
| 16# | 20 | 18.5 | 42 | 18 |
| 17# | 21.5 | 20.2 | 42 | 18 |

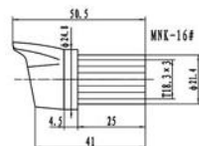
NK



SNK



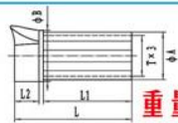
MNK



NMK



FK系列



重量轻 2.8g

| 型号 | ΦA | ΦB | Tx3 | L | L1 | L2 |
|-------|------|----|------|----|----|----|
| 16# | 21.3 | 23 | 18.3 | 37 | 25 | 11 |
| 16#加长 | 21.3 | 23 | 18.3 | 53 | 40 | 11 |

LOK/LOS

LOK + PSB, TSB, KSB, LSBB

LOS + PSB, TSB, KSB, LSBB

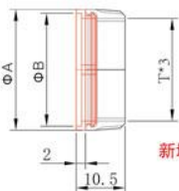
LOK17#/18# + FSJ17#/18#, PSB-17#, LSBB17#/18#

| 型号 | ΦA | ΦB | T×3 | L | L1 | L2 |
|-----|------|------|------|------|----|------|
| 16# | 21.4 | 21.8 | 18.3 | 31.3 | 25 | 19.8 |
| 17# | 23.4 | 23 | 20.2 | 31.3 | 25 | 19.8 |
| 18# | 23.8 | 26 | 21.5 | 31.3 | 25 | 20.8 |

BM系列



用途：锁紧渔线轮，防止渔线轮松动。
Purpose: Lock the fishing wheel to prevent it from loosening.



新增22#

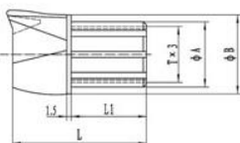
| BM系列 | | | |
|-------|------|------|------|
| | ΦA | ΦB | T*3 |
| 16# | 22.8 | 21.1 | 18.3 |
| 17# | 24.8 | 23.1 | 20 |
| 18# | 25.8 | 24.1 | 21.5 |
| 20# | 27.8 | 26.1 | 23.5 |
| 新增22# | 29.8 | 28.1 | 25.5 |



KC系列



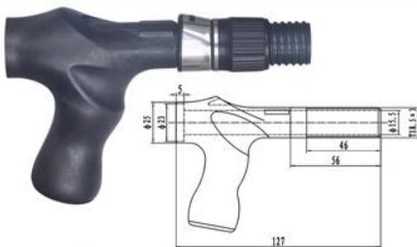
转动有响声



| 型号 | φA | φB | Tx3 | L | L1 |
|-----|------|------|------|------|----|
| 16# | 21.3 | 25.8 | 18.3 | 44.5 | 25 |
| 17# | 23.2 | 27.8 | 20.2 | 46 | 25 |
| 18# | 24.2 | 29 | 21.5 | 46 | 25 |

枪柄系列

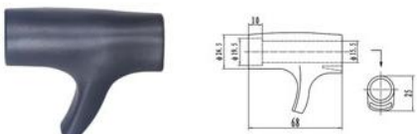
MGTC5



MGCC5



MGJCS



路亚竿塑料把手

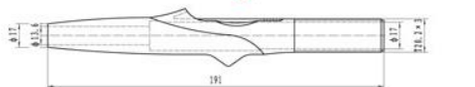
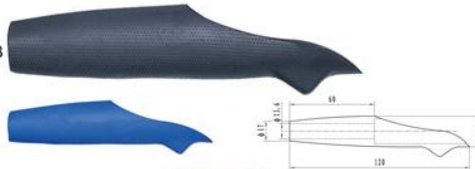
A



任何路亚竿轮座都可配用



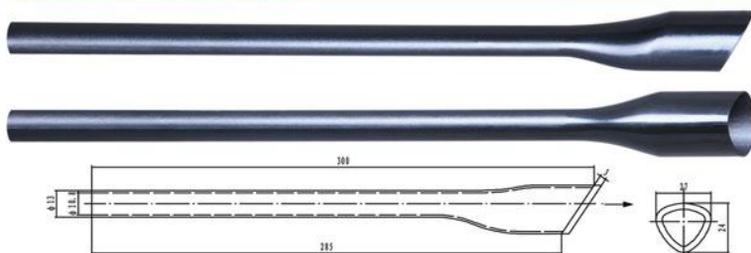
B



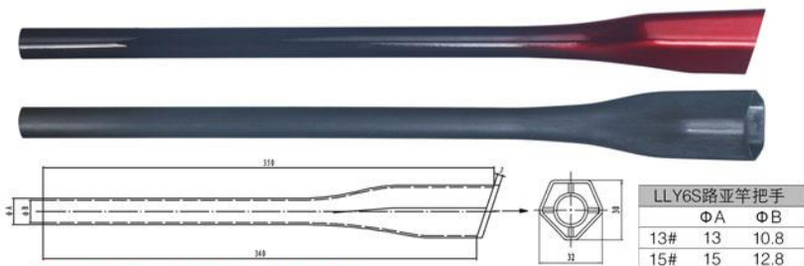
LLYBS路亚竿把手



LLYAS路亚竿把手



LLYCS路亚竿把手



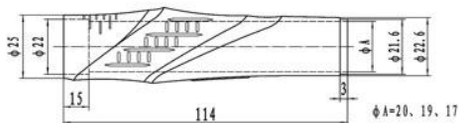
管内结构改进, 强度增大, 粘接方便
Improved internal structure, increased strength, and convenient bonding

矶竿把手

JPVCA

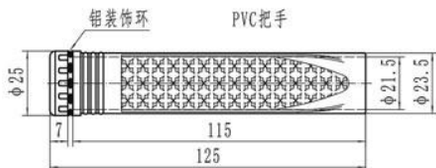


JABSA



矶竿把手

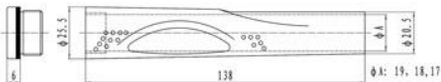
JPVCB



JPAB



规格：19 18 17

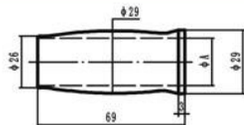


HC把手

HC-A



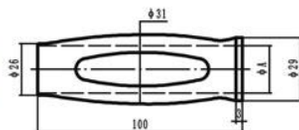
ΦA：21、22、23



HC-B



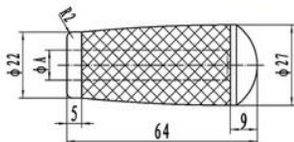
ΦA：21、22、23



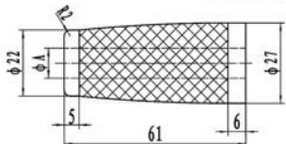
碳纤纹理把手

carbon fiber textured handle

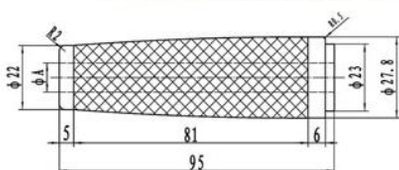
LCB-1



LCB-2



LCA



LCD



VCA



- 超轻量化，花纹漂亮

Ultra lightweight, beautiful patterns

- 60° EVA+PTE环保材料

60° EVA+PTE environmentally friendly materials

- 表面不起皮，优于PU材料

No peeling on the surface, better than PU material

- 操控、手感舒服，减轻疲劳

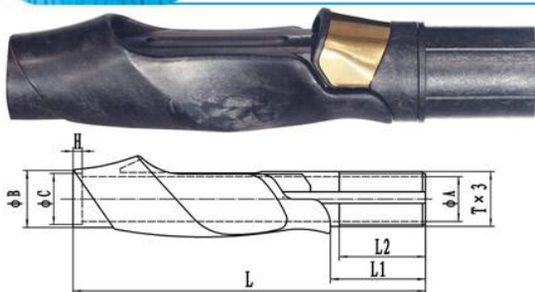
Comfortable handling and feel, reducing fatigue



LKA

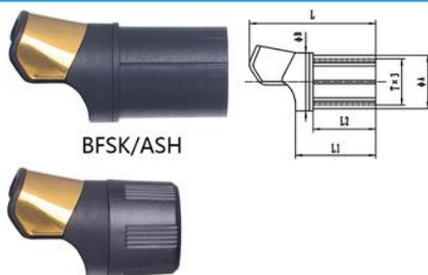


NHSS



| 型号 | ΦA | ΦB | ΦC | Tx3 | L | L1 | L2 | H |
|-----|----|----|------|------|-----|------|----|----|
| 13# | 13 | 17 | 15 | 16 | 111 | 30 | 25 | 10 |
| 16# | 15 | 19 | 17 | 18.3 | 119 | 32 | 27 | 3 |
| 17# | 17 | 20 | 17.8 | 20 | 119 | 34.5 | 30 | 15 |
| 18# | 18 | 22 | 19.8 | 21.3 | 125 | 38.5 | 35 | 15 |

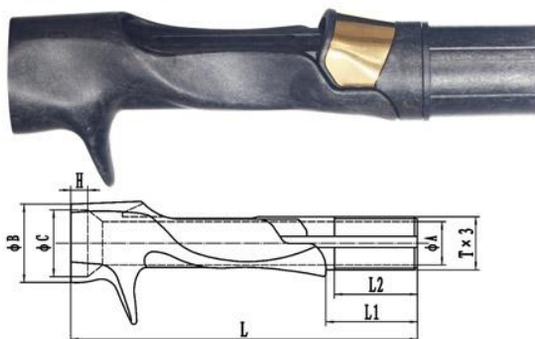
新增17#



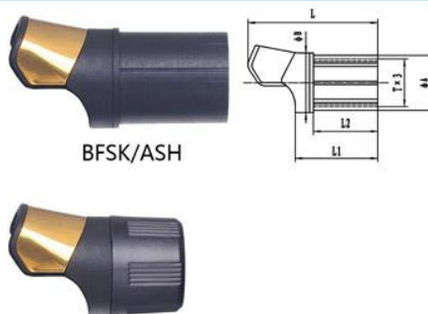
BFSK/ASH

| 型号 | ΦA | ΦB | Tx3 | L | L1 | L2 |
|-----|------|------|------|------|------|----|
| 13# | 18.3 | 21.8 | 16 | 44 | 30 | 23 |
| 16# | 21.2 | 23 | 18.3 | 50 | 32 | 25 |
| 17# | 23.4 | 26.8 | 20 | 52.5 | 34.5 | 25 |
| 18# | 23.8 | 26 | 21.3 | 52.5 | 34.5 | 25 |

FBCS



| 型号 | ΦA | ΦB | ΦC | Tx3 | L | L1 | L2 | H |
|-----|----|----|------|------|-----|----|----|---|
| 13# | 13 | 25 | 21.8 | 16 | 115 | 30 | 25 | 6 |
| 16# | 15 | 27 | 23 | 18.3 | 121 | 32 | 27 | 6 |



BFSK/ASH

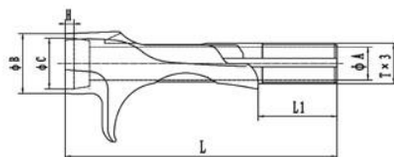
| 型号 | ΦA | ΦB | Tx3 | L | L1 | L2 |
|-----|------|------|------|----|----|----|
| 13# | 18.3 | 21.8 | 16 | 44 | 30 | 23 |
| 16# | 21.2 | 23 | 18.3 | 50 | 32 | 25 |

PSLS系列

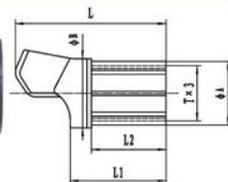


| 型号 | ΦA | ΦB | ΦC | Tx3 | L | L1 | H |
|-----|------|----|------|------|-----|----|---|
| 16# | 15.5 | 27 | 23.5 | 18.3 | 124 | 36 | 3 |
| 17# | 17 | 27 | 25 | 20 | 141 | 54 | 3 |

新增17#



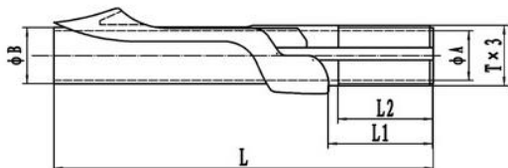
NVSS系列



BFSK/ASH



| 型号 | ΦA | ΦB | Tx3 | L | L1 | L2 |
|-----|------|------|------|------|------|----|
| 13# | 18.3 | 21.8 | 16 | 44 | 30 | 23 |
| 16# | 21.2 | 23 | 18.3 | 50 | 32 | 25 |
| 17# | 23.4 | 26.8 | 20.2 | 52.5 | 34.5 | 25 |
| 18# | 23.8 | 26 | 21.3 | 52.5 | 34.5 | 25 |



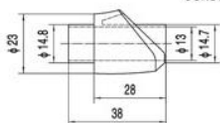
| 型号 | ΦA | ΦB | Tx3 | L | L1 | L2 |
|-----|----|----|------|-----|----|----|
| 13# | 13 | 15 | 16 | 110 | 30 | 25 |
| 16# | 15 | 17 | 18.3 | 116 | 32 | 27 |
| 17# | 17 | 19 | 20.2 | 128 | 44 | 39 |
| 18# | 18 | 20 | 21.5 | 127 | 44 | 38 |

USKSS/USKCS

NEW



USKSS13#



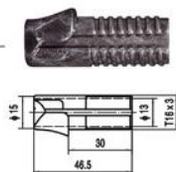
BFSK/ASH



+



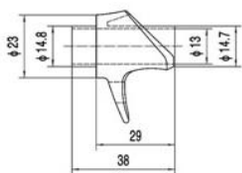
NPK



TS



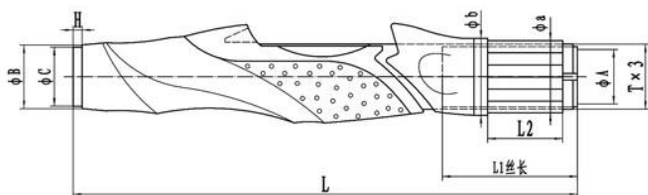
USKCS13#



PS



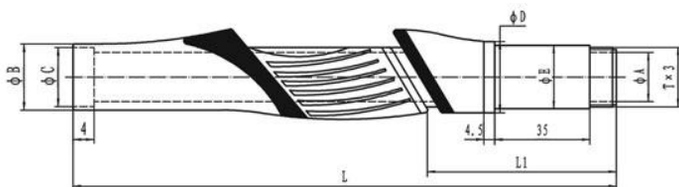
MPS系列



| 型号 | ΦA | ΦB | ΦC | T×3 | H | L | L1 | L2 | Φa | Φb |
|------|----|----|----|------|---|-----|----|----|------|------|
| 17# | 17 | 20 | 19 | 20.2 | 3 | 150 | 45 | 25 | 23.4 | 26.8 |
| 18# | 18 | 21 | 20 | 21.5 | 3 | 168 | 45 | 25 | 23.8 | 26 |
| 20# | 20 | 23 | 22 | 23.5 | 3 | 173 | 48 | 25 | 25.8 | 27.8 |
| 22# | 22 | 25 | 24 | 25.5 | 3 | 188 | 48 | 25 | 27.8 | 30 |
| 新增24 | 24 | 27 | 25 | 27.5 | 3 | 180 | 45 | 30 | 29.8 | 32.5 |

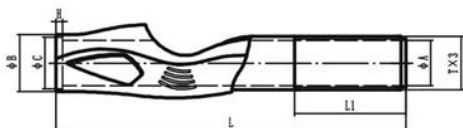
新增24

LKNS系列



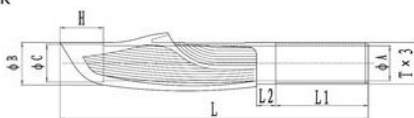
| 型号 | ΦA | ΦB | ΦC | T×3 | D | E | L | L1 |
|-----|----|------|----|------|------|------|----|-----|
| 17# | 17 | 19.2 | 18 | 20.2 | 26.8 | 23.4 | 55 | 175 |
| 19# | 19 | 21.2 | 20 | 22.5 | 27.6 | 25.2 | 60 | 180 |

MNPS系列



| 型号 | ΦA | ΦB | ΦC | Tx3 | H | L | L1 |
|-----|------|------|------|------|-----|-------|----|
| 16# | 15.5 | 20 | 17.2 | 18.5 | 2.5 | 138 | 40 |
| 17# | 17.5 | 22 | 19.2 | 20.2 | 2 | 138 | 40 |
| 18# | 18 | 22.5 | 20 | 21.5 | 2 | 156.5 | 48 |
| 20# | 20 | 25 | 22 | 23.5 | 2 | 156.5 | 48 |
| 22# | 22 | 27 | 24.5 | 25.5 | 2 | 173 | 58 |

WQS系列



新增16

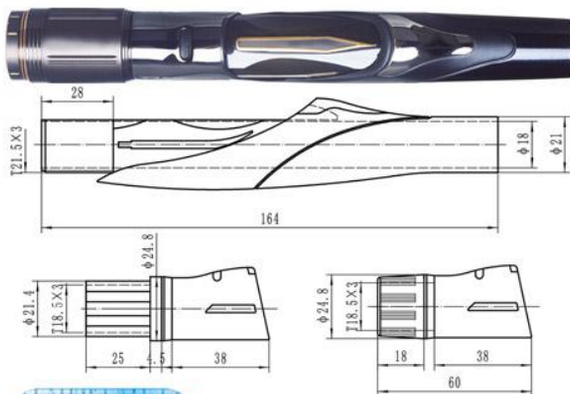
| 型号 | ΦA | ΦB | ΦC | Tx3 | H | L | L1 | L2 |
|-----|------|------|------|------|------|-----|----|----|
| 16# | 15.5 | 18.5 | 16.8 | 18.3 | 24 | 144 | 46 | 6 |
| 17# | 17 | 19.8 | 17.8 | 20.2 | 25.5 | 148 | 45 | 10 |
| 18# | 18 | 21.5 | 19.5 | 21.5 | 22.5 | 160 | 48 | 10 |
| 20# | 20 | 23.5 | 21.5 | 23.5 | 23.5 | 160 | 48 | 10 |
| 22# | 22 | 26 | 23.5 | 25.5 | 23.5 | 160 | 48 | 10 |
| 24# | 24 | 28 | 25.5 | 27.5 | 23.5 | 160 | 48 | 10 |



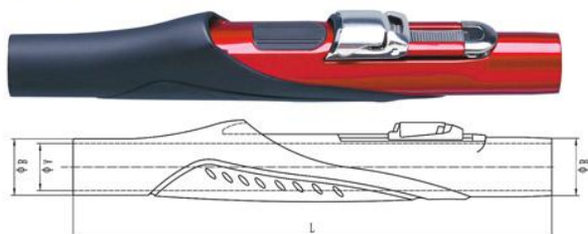
碳纤维
carbon fibre



LPNS系列

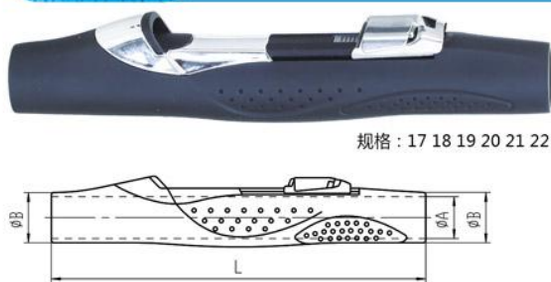


PNS系列



| PNS系列 | | | |
|-------|----------|------|-----|
| | ΦA | ΦB | L |
| 19# | 17、18、19 | 21.2 | 187 |
| 22# | 20、21、22 | 24.5 | 187 |
| 24# | 22、23、24 | 26.5 | 187 |

INS系列

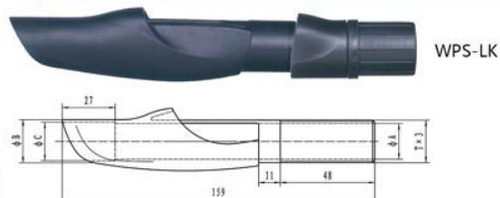


规格：17 18 19 20 21 22

| INS系列 | | | |
|-------|----------|----|-----|
| | A | B | L |
| 19# | 17、18、19 | 21 | 165 |
| 22# | 20、21、22 | 24 | 165 |
| 24# | 23、24 | 26 | 168 |



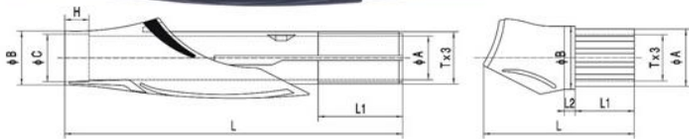
WPS系列



WPS-LK

| 型号 | ΦA | ΦB | ΦC | Tx3 | L | L1 |
|-----|----|----|------|------|-----|----|
| 18# | 18 | 18 | 19.8 | 21.5 | 159 | 48 |
| 20# | 20 | 20 | 21.8 | 23.5 | 159 | 48 |
| 22# | 22 | 22 | 23.8 | 25.5 | 159 | 48 |
| 24# | 24 | 24 | 25.8 | 27.5 | 159 | 48 |

LPMS系列



| 型号 | ΦA | ΦB | ΦC | Tx3 | H | L1 | L |
|-----|------|----|------|------|---|----|-----|
| 16# | 15.5 | 21 | 17 | 18.3 | 8 | 33 | 137 |
| 17# | 17 | 21 | 18.5 | 20 | 8 | 35 | 139 |
| 18# | 18 | 22 | 19.5 | 21.5 | 8 | 35 | 139 |
| 20# | 20 | 23 | 21 | 23.5 | 5 | 36 | 141 |
| 22# | 22 | 25 | 23 | 25.5 | 5 | 45 | 149 |

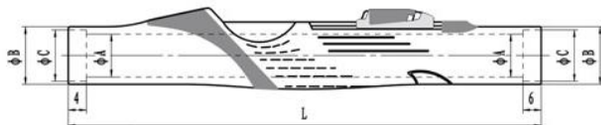
| 型号 | ΦA | ΦB | Tx3 | L1 | L2 | L |
|-----|------|------|------|----|-----|----|
| 16# | 21.4 | 24.8 | 18.3 | 25 | 4.5 | 58 |
| 17# | 23.4 | 26.8 | 20 | 27 | 1.5 | 61 |
| 18# | 23.8 | 26 | 21.5 | 25 | 4.5 | 63 |
| 20# | 25.8 | 27.8 | 23.5 | 25 | 4.5 | 63 |
| 22# | 27.8 | 30 | 25.5 | 25 | 4.5 | 63 |



KNS系列



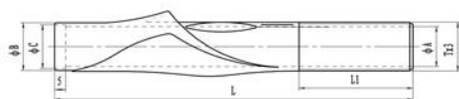
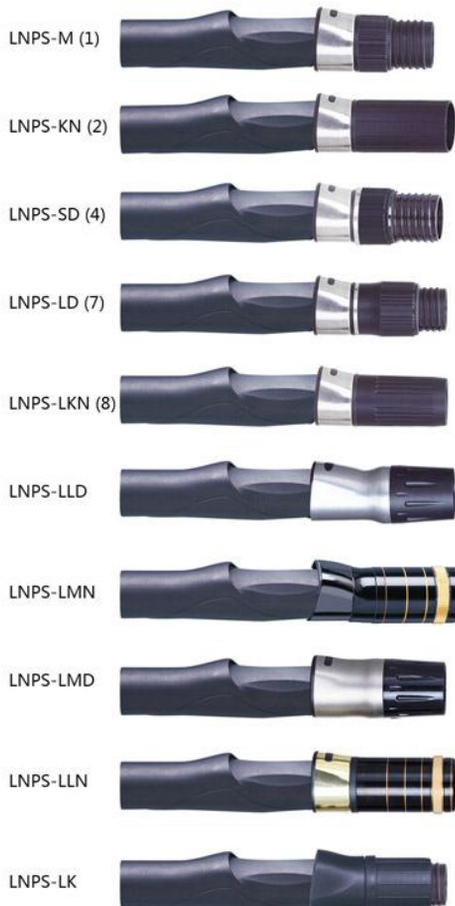
规格：17 18 19 20 21 22



| KNS系列 | | | | | |
|-------|----------|------|------|-----|--|
| | ΦA | ΦB | ΦC | L | |
| 19# | 17、18、19 | 21.2 | 20.0 | 182 | |
| 22# | 20、21、22 | 24.5 | 22.5 | 182 | |

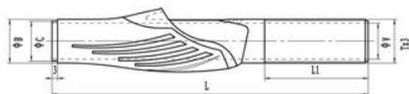


LNPS系列



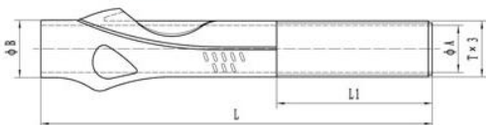
| LNPS系列 | | | | | | |
|--------|------|------|------|------|-----|----|
| | ΦA | ΦB | T*3 | ΦC | L | L1 |
| 16# | 15.5 | 17.6 | 18.5 | 15.6 | 150 | 58 |
| 17# | 17.0 | 19.2 | 20.2 | 17.5 | 160 | 59 |
| 18# | 18.2 | 20.5 | 21.5 | 19.2 | 175 | 60 |
| 20# | 20.2 | 22.5 | 23.5 | 21.2 | 175 | 60 |
| 22# | 22.2 | 24.5 | 25.5 | 23.2 | 175 | 60 |
| 24# | 24.0 | 26.5 | 27.6 | 24.5 | 180 | 67 |

KPS系列



| KPS系列 | | | | | | |
|-------|------|------|------|------|-----|----|
| | ΦA | ΦB | T*3 | ΦC | L | L1 |
| 16# | 15.5 | 18.5 | 18.5 | 17.5 | 150 | 36 |
| 17# | 17 | 20 | 20.2 | 19 | 163 | 50 |
| 18# | 18.2 | 21 | 21.5 | 20 | 160 | 47 |
| 20# | 20.2 | 23 | 23.5 | 22 | 171 | 56 |
| 22# | 22.2 | 25 | 25.5 | 24 | 171 | 56 |
| 24# | 24.2 | 27 | 27.5 | 26 | 171 | 56 |

EPS系列



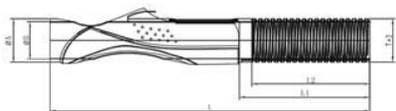
| 型号 | ΦA | ΦB | T×3 | L | L1 |
|-----|----|------|------|-----|----|
| 17# | 17 | 21 | 20.2 | 135 | 46 |
| 18# | 18 | 22 | 21.5 | 151 | 60 |
| 20# | 20 | 24.4 | 23.5 | 151 | 51 |
| 22# | 22 | 24 | 25.5 | 160 | 60 |
| 24# | 24 | 26 | 27.5 | 163 | 63 |

KQS系列



| KQS系列 | | | | | | |
|-------|----|------|------|------|----|-----|
| 型号 | ΦA | ΦB | ΦC | T×3 | L | L1 |
| 16# | 15 | 17 | 18.5 | 18.5 | 36 | 166 |
| 17# | 17 | 19 | 20.5 | 20.2 | 50 | 181 |
| 18# | 18 | 19.5 | 21 | 21.5 | 47 | 177 |

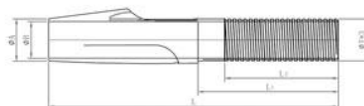
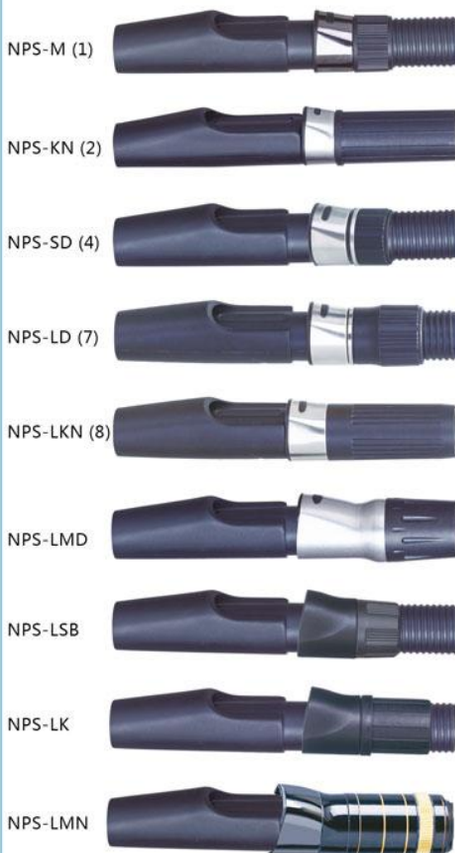
ONPS系列



| ONPS系列 | | | | | | |
|--------|------|------|------|-----|----|----|
| | A | B | T*3 | L | L1 | L2 |
| 16# | 18.5 | 15.5 | 18.5 | 145 | 54 | 47 |
| 17# | 20.2 | 17.0 | 20.2 | 145 | 54 | 47 |
| 18# | 21.5 | 18.0 | 21.5 | 154 | 68 | 55 |
| 20# | 23.5 | 20.0 | 23.5 | 163 | 72 | 65 |
| 22# | 25.5 | 22.0 | 25.5 | 163 | 72 | 65 |



NPS系列



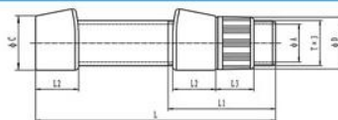
| NPS系列 | | | | | | |
|-------|------|------|------|-----|----|----|
| | A | B | T*3 | L | L1 | L2 |
| 16# | 18.5 | 15.5 | 18.5 | 134 | 61 | 48 |
| 17# | 20.2 | 17.0 | 20.2 | 134 | 61 | 55 |
| 18# | 21.5 | 18.0 | 21.5 | 154 | 68 | 55 |
| 20# | 23.5 | 20.0 | 23.5 | 163 | 79 | 65 |
| 22# | 25.5 | 22.0 | 25.5 | 163 | 79 | 65 |
| 24# | 28.0 | 24.0 | 28.0 | 174 | 88 | 73 |
| 26# | 30.0 | 26.0 | 29.6 | 171 | 88 | 73 |



DPS-HA系列



DPS-H系列



| DPS-H系列 | | | | | | | | |
|---------|------|------|----|----|-----|----|----|----|
| | ΦA | T*3 | ΦC | ΦD | L | L1 | L2 | L3 |
| 22-20# | 20.2 | 25.5 | 32 | 31 | 130 | 64 | 22 | 21 |
| 22-22# | 22.2 | 25.5 | 32 | 31 | 130 | 64 | 22 | 21 |
| 24-22# | 22.2 | 27.5 | 34 | 33 | 137 | 66 | 24 | 23 |
| 24-24# | 24.2 | 27.5 | 34 | 33 | 137 | 66 | 24 | 23 |

PLS系列

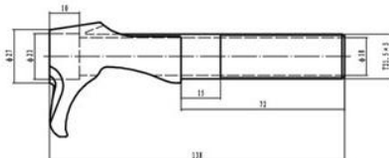
PLS-KN(2)



PLS-SD (4)



PLS-LD (7)



PSS系列

PSS-M (1)



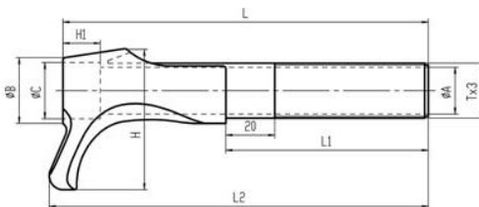
PSS-KN (2)



PSS-SD (4)

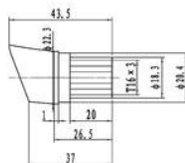
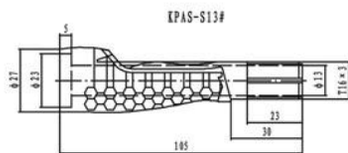


PSS-LD (7)

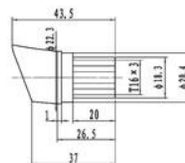
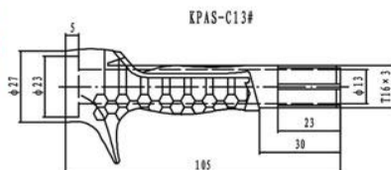


| PSS系列 | | | | | | | | |
|-------|----|----|------|------|-----|----|-----|----|
| | ΦA | ΦB | ΦC | T*3 | L | L1 | L2 | H |
| 18# | 18 | 27 | 21.5 | 21.5 | 156 | 86 | 161 | 16 |
| 20# | 20 | 28 | 24 | 23.5 | 157 | 87 | 162 | 16 |

KPAS-S



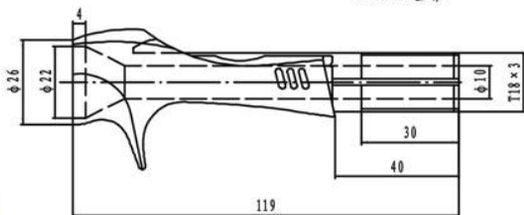
KPAS-C



PCS全铝



PCS16#全铝



MLS 系列



♥ 免喷漆, 体亮

🔴 新材料+蜂巢矩阵, 强度更高

✓ 超轻量, 单只仅重 **11**克

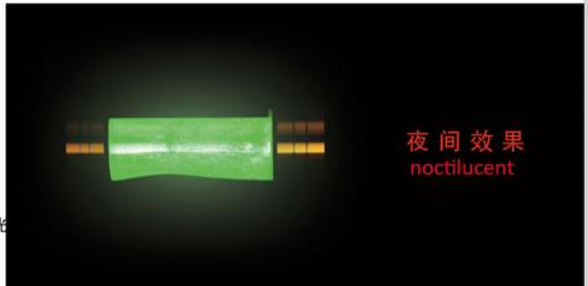
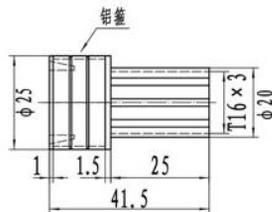
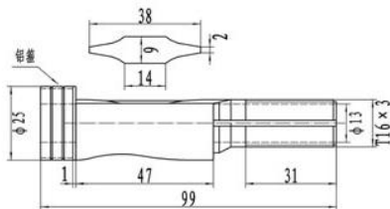
🎵 旋转响声清脆

No need for painting, bright body

New material+honeycomb matrix, higher strength

Ultra lightweight, weighing only 11g per unit

The sound of rotation is crisp and clear



ZSS系列

NEW

ZSS-M (1)



ZSS-KN (2)



ZSS-HL(3)



ZSS-SD (4)



ZSS-KS (5)



ZSS-LS (6)



ZSS-LD (7)



ZSS-KD (9)



旋转有声响
There are sound rotation

ZSS-PS (12)



ZSS-PK (13)



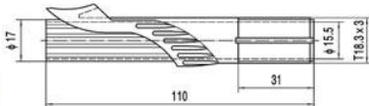
ZSS-LSB



ZSS-LK



ZSS-KC



ZCS系列

NEW

ZCS-M (1)



ZCS-KN (2)



ZCS-HL(3)



ZCS-SD (4)



ZCS-KS (5)



ZCS-LS (6)



ZCS-LD (7)



ZCS-KD (9)



旋转有声响
There are sound rotation

ZCS-PS (12)



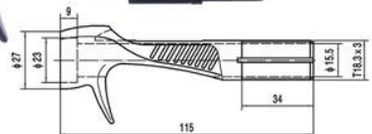
ZCS-PK (13)



ZCS-LSB

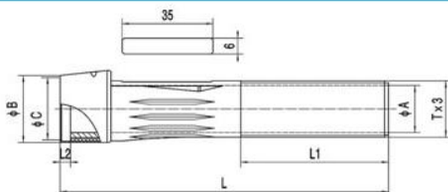


ZCS-LK



NDPS

NEW

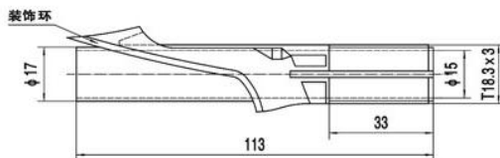


| 型号 | ΦA | ΦB | ΦC | Tx3 | L1 | L2 | L |
|-----|------|------|------|------|------|-----|-----|
| 16# | 15.5 | 22 | 20 | 18.3 | 43.5 | 3.5 | 103 |
| 17# | 17 | 24.2 | 22.1 | 20 | 49 | 3 | 117 |
| 18# | 18 | 25.6 | 23.4 | 21.5 | 57 | 3.5 | 125 |
| 20# | 20 | 27.6 | 25.7 | 23.5 | 58 | 3.2 | 128 |



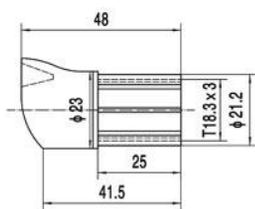
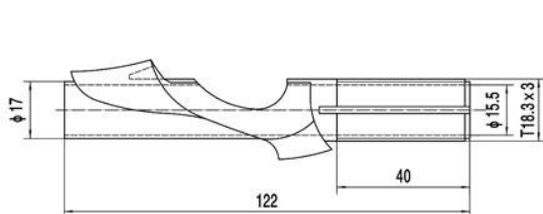
NWSS

NEW



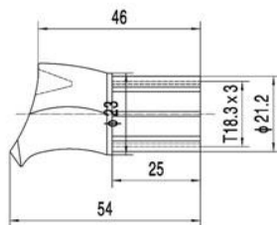
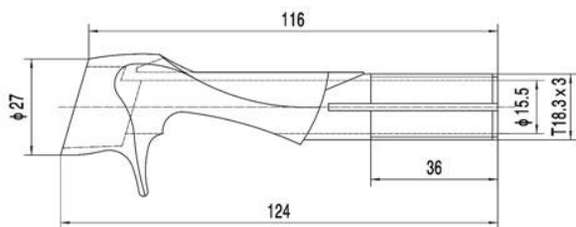
MGS

NEW



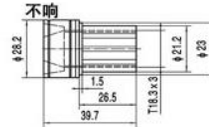
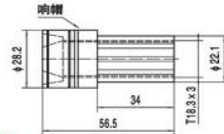
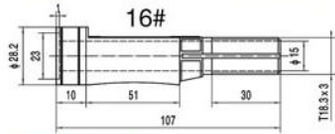
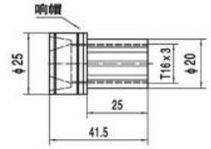
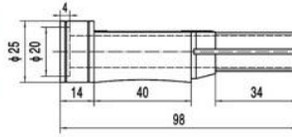
MGC

NEW



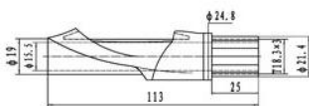
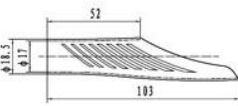
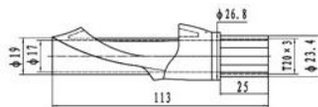
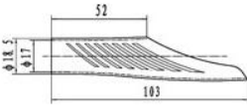
NNLS

NEW



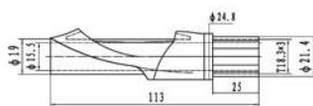
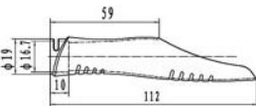
LNSS

NEW



MNSS

NEW

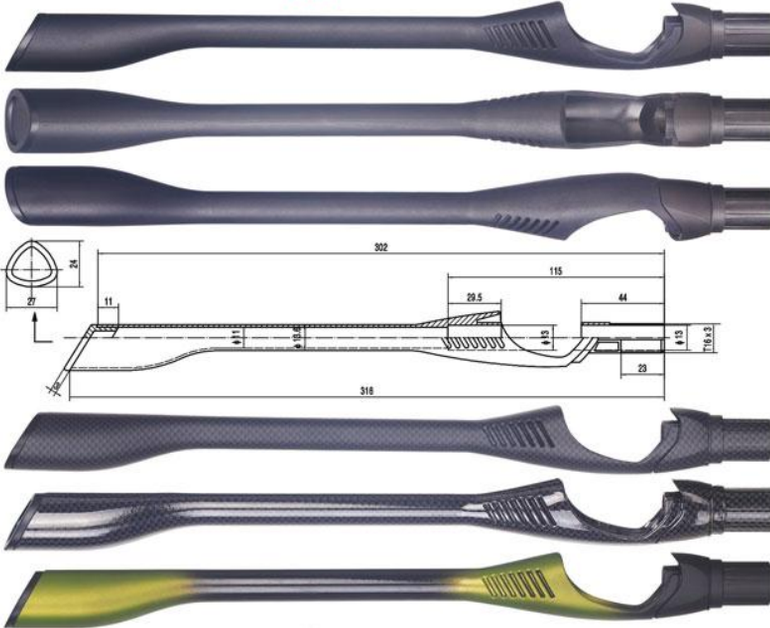


LTSS

NEW



管内

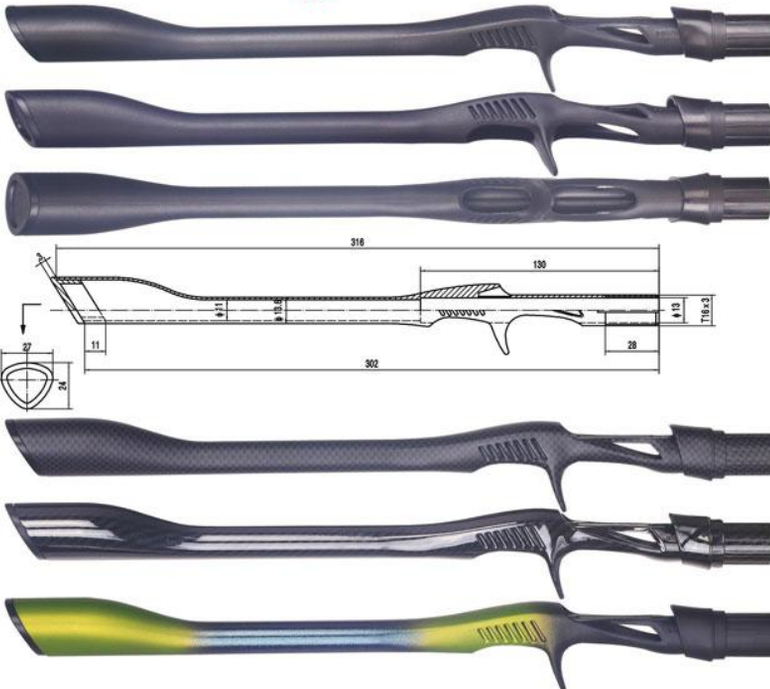


LTCS

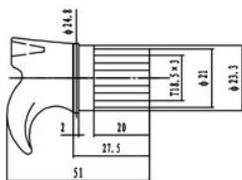
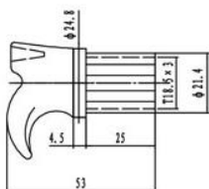
NEW



管内



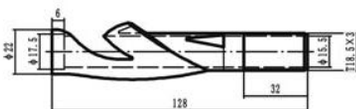
TG系列



VTS系列



旋转有声响
There are sound rotation



ASS系列

ASS-M (1)



ASS-KN (2)



重量轻，管体仅重10g,可变尺寸

Lightweight, tube body weighs only 10g, variable size

ASS-SD (4)



ASS-KS (5)



ASS-LS (6)



ASS-LD (7)



ASS-KD (9)



旋转有声响
There are sound rotation

ASS-PS (12)



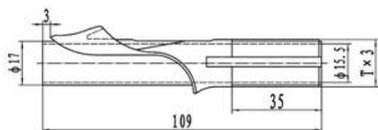
ASS-PK (13)



ASS-LSB



ASS-LK



ASS-T系列

ASS-T-M (1)



ASS-T-KN (2)



重量轻，管体仅重10g,可变尺寸

Lightweight, tube body weighs only 10g, variable size

ASS-T-SD (4)



ASS-T-KS (5)



ASS-T-LS (6)



ASS-T-LD (7)



ASS-T-KD (9)



旋转有声响
There are sound rotation

ASS-T-PS (12)



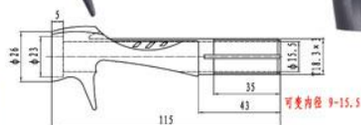
ASS-T-PK (13)



ASS-T-LSB



ASS-T-LK

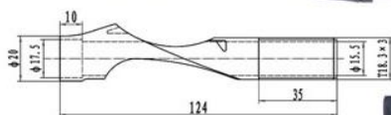


可变内径 9-15.5

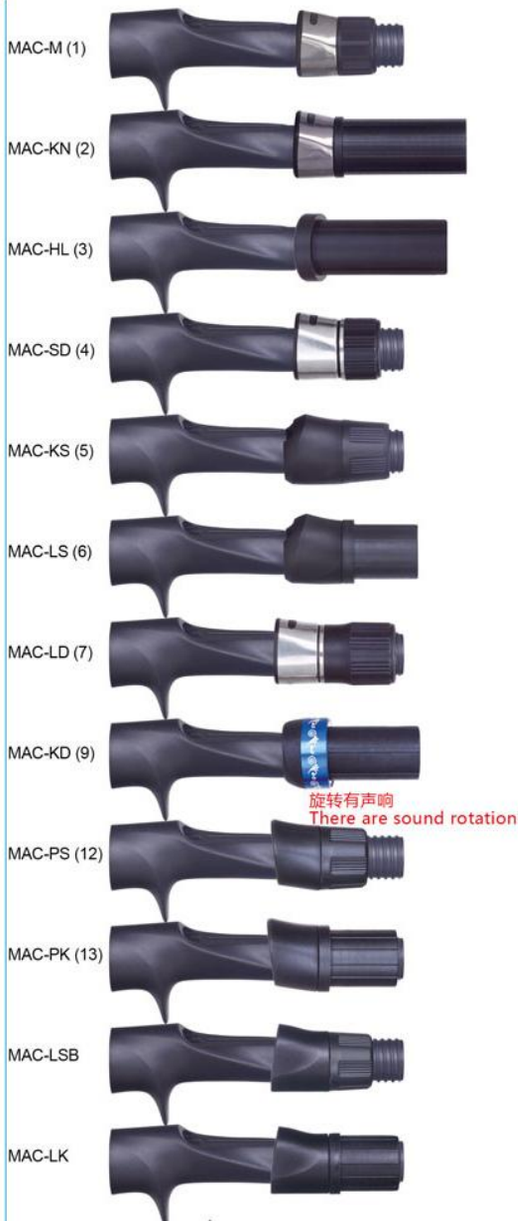
PPS系列



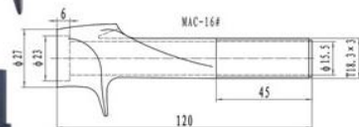
旋转有声响
There are sound rotation



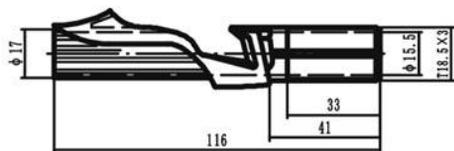
MAC系列



旋转有声响
There are sound rotation



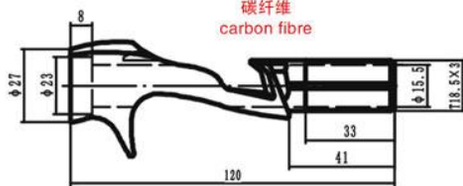
MSS系列



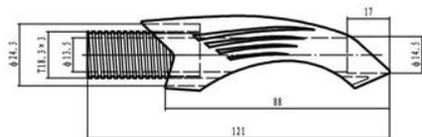
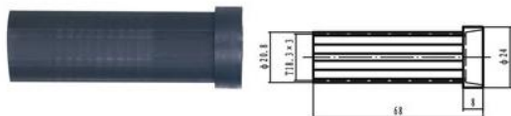
MCS系列



碳纤维
carbon fibre



JKS系列



专利产品

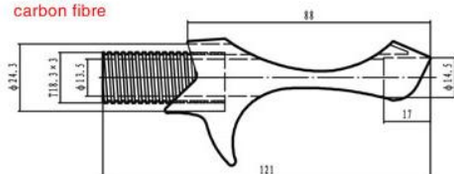


碳纤维
carbon fibre

JKC系列



碳纤维
carbon fibre



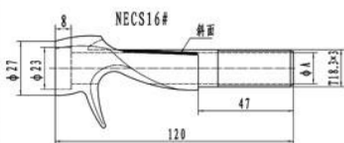
NECS系列



旋转有声响
There are sound rotation

旋转有声响
There are sound rotation

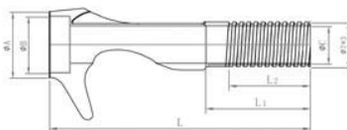
| 型号 | ΦA |
|---------|------|
| 16-9.5 | 9.5 |
| 16-10.0 | 10.0 |
| 16-10.5 | 10.5 |
| 16-11.0 | 11.0 |
| 16-11.5 | 11.5 |
| 16-12.0 | 12.0 |
| 16-12.5 | 12.5 |
| 16-13.0 | 13.0 |
| 16-13.5 | 13.5 |
| 16-14.0 | 14.0 |
| 16-14.5 | 14.5 |
| 16-15.0 | 15.0 |
| 16-15.5 | 15.5 |



ECS系列



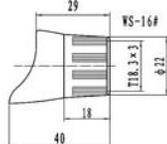
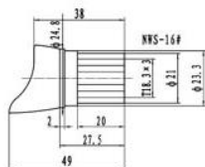
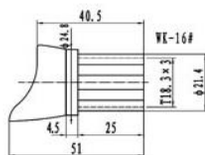
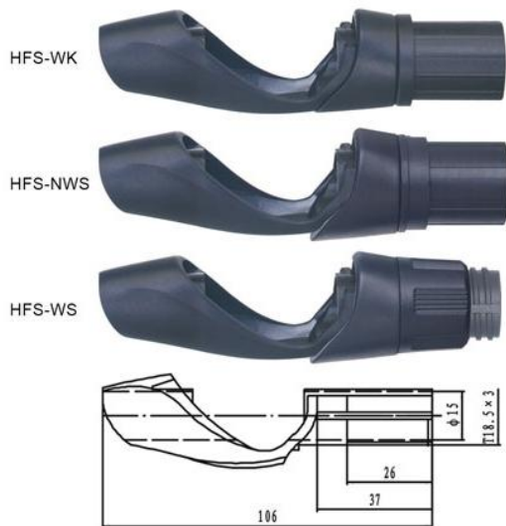
| ECS系列 | | | | | | | |
|-------|------|------|----------|------|-------|------|------|
| | A | B | C | T*3 | L | L1 | L2 |
| 16# | 27.2 | 23.5 | 9.5-15.5 | 18.5 | 108.5 | 43.5 | 35.0 |
| 17# | 27.2 | 23.5 | 17.0 | 20.2 | 125.0 | 55.0 | 38.0 |
| 18# | 27.2 | 24.0 | 18.0 | 21.5 | 126.0 | 54.0 | 43.5 |



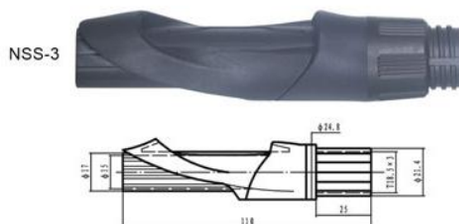
| C | |
|---------|------|
| 16-9.5 | 9.5 |
| 16-10.0 | 10.0 |
| 16-10.5 | 10.5 |
| 16-11.0 | 11.0 |
| 16-11.5 | 11.5 |
| 16-12.0 | 12.0 |
| 16-12.5 | 12.5 |
| 16-13.0 | 13.0 |
| 16-13.5 | 13.5 |
| 16-14.0 | 14.0 |
| 16-14.5 | 14.5 |
| 16-15.0 | 15.0 |
| 16-15.5 | 15.5 |



HFS



NSS系列



QCS

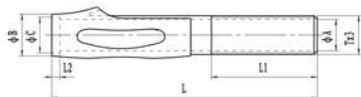


OVS系列



旋转有声响
There are sound rotation

旋转有声响
There are sound rotation



| OVS系列 | | | | | | | |
|-------|----|----|----|------|-----|----|----|
| | ΦA | ΦB | ΦC | T*3 | L | L1 | L2 |
| 16# | 15 | 20 | 17 | 18.5 | 128 | 51 | 6 |
| 17# | 17 | 24 | 20 | 20.2 | 146 | 62 | 10 |



碳纤维
carbon fibre

OVS-A系列



PSM TSM KSM LSBM KC 带响

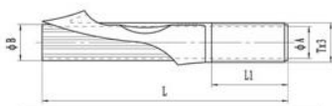


WSS 系列



旋转有声响
There are sound rotation

碳纤维
carbon fibre

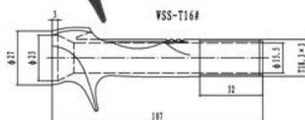


| WSS系列 | | | | | |
|-------|----|----|------|-----|----|
| | ΦA | ΦB | T*3 | L | L1 |
| 16# | 15 | 17 | 18.5 | 116 | 36 |
| 17# | 17 | 19 | 20.2 | 131 | 50 |



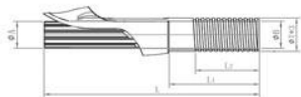
PSM TSM KSM LSBM KC 带响

WSS-T系列



PSM KSM LSBM KC 带响

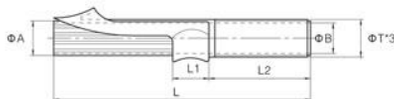
VSS系列



| VSS系列 | | | | | | |
|-------|----|----------------|------|-------|------|------|
| | A | B | T*3 | L | L1 | L2 |
| 16# | 15 | 7-13.0(间隔0.5) | 18.5 | 120 | 50.5 | 40 |
| 17# | 19 | 13.5-17(间隔0.5) | 20.2 | 130.5 | 60.5 | 48.5 |
| 16B# | 17 | 13.5-15(间隔0.5) | 18.5 | 120 | 50.5 | 40 |



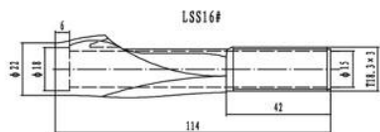
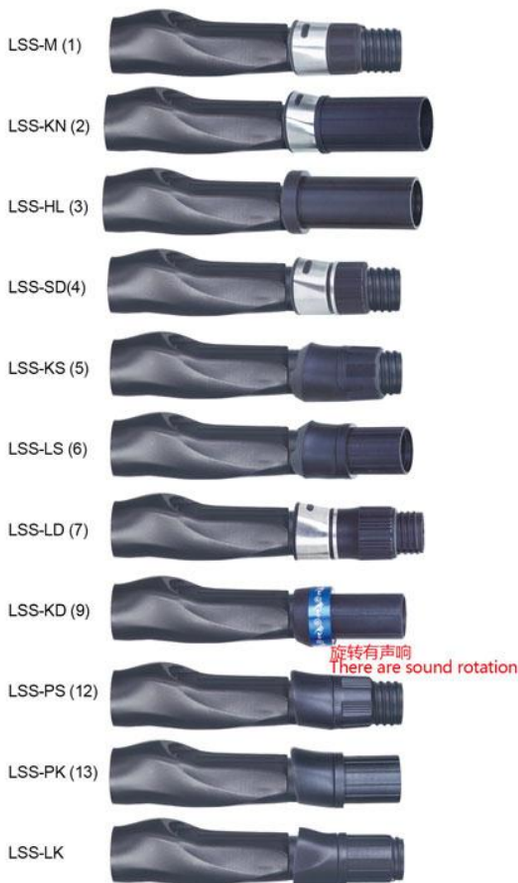
DSS系列



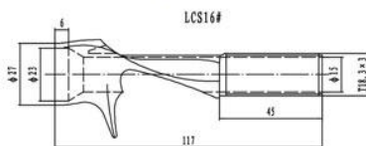
| DSS系列 | | | | | | |
|-------|----------|----------|--------|-------|----|------|
| | ΦA | ΦB | T^*3 | L | L1 | L2 |
| 16# | 17 | 8-15.5 | 18.5 | 121 | 18 | 56 |
| 17# | 19 | 17 | 20.2 | 130.5 | 20 | 60.5 |



LSS系列



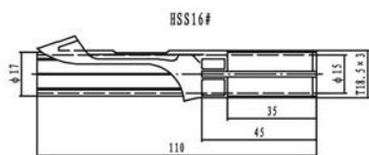
LCS系列



HSS 系列



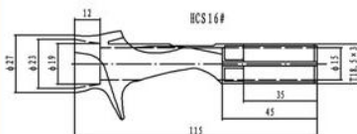
旋转有声响
There are sound rotation



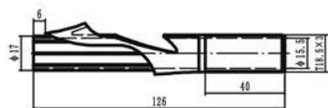
HCS 系列



旋转有声响
There are sound rotation

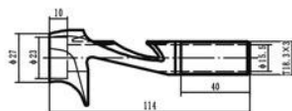


OSS系列



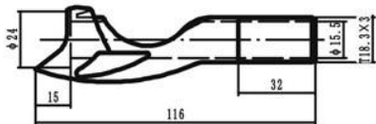
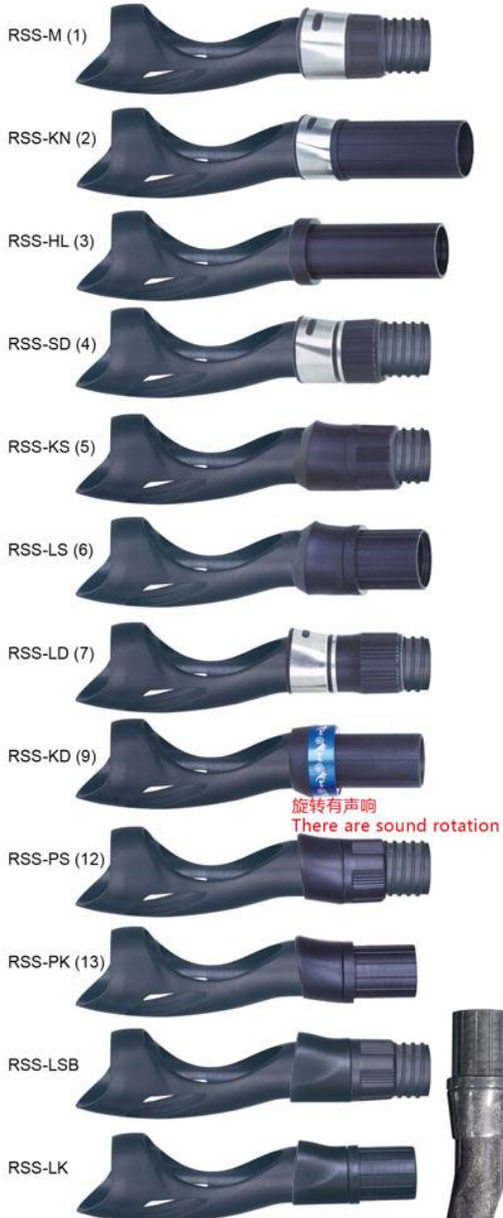
碳纤维
carbon fibre

OCS系列



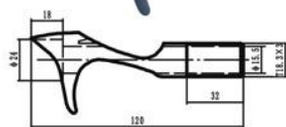
碳纤维
carbon fibre

RSS系列



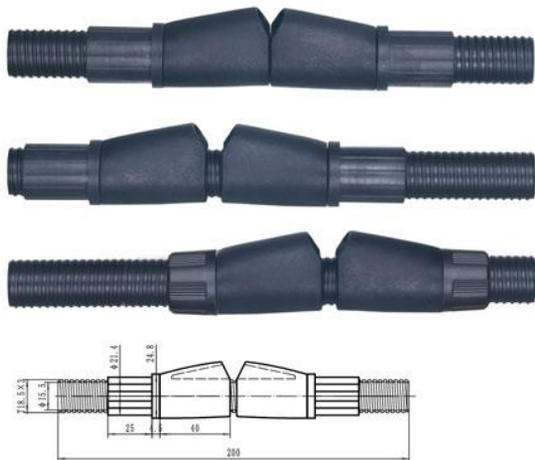
碳纤维
carbon fibre

RCS系列



碳纤维
carbon fibre

YDS



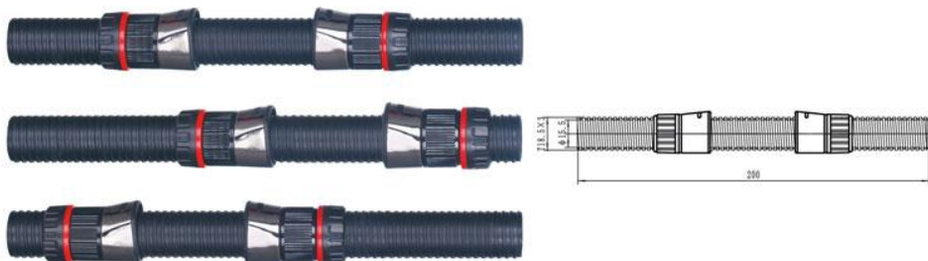
专利产品



1.This design to bind up the ree feet for better grip and make it strong.
将鱼线轮脚踏紧紧包裹，使其更牢固，手感更好。



2.The reel feet move front and back on the reel seat ,
it can adjust the balance of rods and make the grip comfortable and light.
鱼线轮在鱼竿轮座上前后移动，可以调整鱼竿的平衡度，增强鱼竿的传感度，
使其握感更加舒适轻便。

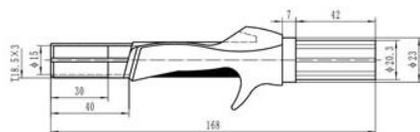
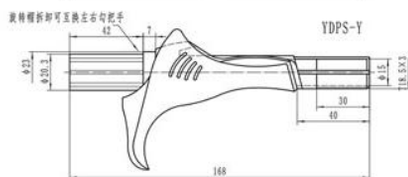
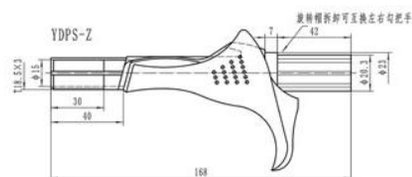


KPSS

枪柄直柄互换



+



VCS系列

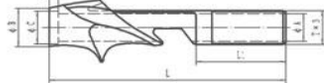
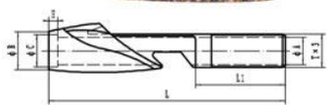


VCS-T系列



旋转有声响
There are sound rotation

旋转有声响
There are sound rotation



| 型号 | ΦA | ΦB | ΦC | Tx3 | H | L | L1 |
|-----|-----|----|----|------|---|-----|----|
| 16# | 155 | 21 | 18 | 18.5 | 5 | 126 | 50 |
| 17# | 17 | 23 | 19 | 20.2 | 5 | 136 | 60 |



PSM

KSM



LSBM

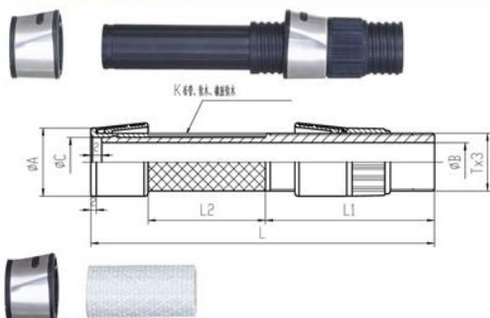
KC
带响

| 型号 | ΦA | ΦB | ΦC | Tx3 | H | L | L1 |
|-----|-----|----|----|------|---|-----|----|
| 16# | 155 | 21 | 18 | 18.5 | 5 | 126 | 50 |
| 17# | 17 | 23 | 19 | 20.2 | 5 | 136 | 60 |

KSKSS/KSKTSS



KDPS系列



| KDPS系列 | | | | | | | |
|--------|------|------|------|------|-----|------|------|
| | ΦA | ΦB | ΦC | T*3 | L | L1 | L2 |
| 16# | 21.8 | 13.5 | 15.5 | 18.5 | 105 | 46.5 | 42.5 |
| 18# | 25.2 | 16.0 | 18.0 | 21.5 | 127 | 62.0 | 42.5 |
| 20# | 27.2 | 18.0 | 20.0 | 23.5 | 130 | 65.0 | 43.5 |



中间可任意加装EVA、软木、素材管,16#还可加装SKSS



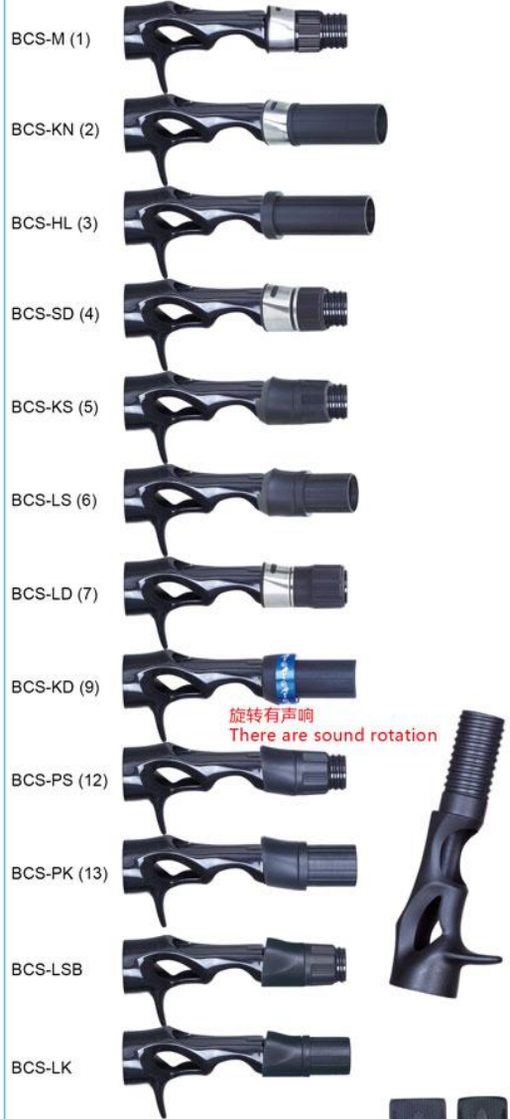
WTS系列



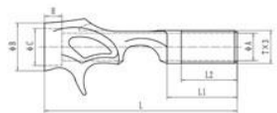
旋转有声响
There are sound rotation



BCS系列



旋转有声响
There are sound rotation



| 型号 | ΦA | ΦB | ΦC | Tx3 | H | L | L1 | L2 |
|-----|-----|----|----|------|----|-----|----|----|
| 16# | 155 | 27 | 23 | 18.5 | 10 | 115 | 45 | 37 |
| 17# | 17 | 27 | 21 | 20.2 | 6 | 125 | 56 | 46 |

YSS系列

专利产品



旋转有声响
There are sound rotation



YSS-13#

YSS-18#



碳纤维
carbon fibre

新增13#

| 型号 | ΦA | ΦB | Tx3 | L | L1 |
|-----|------|------|------|-----|----|
| 13# | 13 | 15 | 16 | 111 | 36 |
| 16# | 15.5 | 17 | 18.3 | 125 | 38 |
| 17# | 17 | 18.5 | 20.2 | 130 | 42 |
| 18# | 18 | 20 | 21.5 | 130 | 45 |

新增18#

YCS系列



旋转有声响
There are sound rotation



YCS-13#

YCS-18#



碳纤维
carbon fibre

新增13#

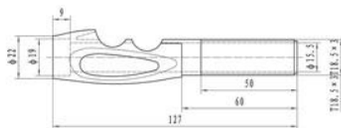
| 型号 | ΦA | ΦB | ΦC | Tx3 | L | L1 | H |
|-----|------|----|----|------|-----|----|----|
| 13# | 13 | 25 | 20 | 16 | 111 | 36 | 11 |
| 16# | 15.5 | 27 | 23 | 18.3 | 113 | 40 | 3 |
| 17# | 17 | 27 | 23 | 20.2 | 125 | 45 | 6 |
| 18# | 18 | 27 | 23 | 21.5 | 125 | 45 | 6 |

新增18#

KVS系列



碳纤维
carbon fibre

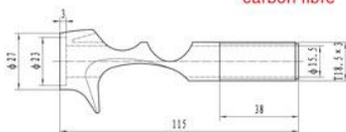


KVS-T系列



旋转有声响
There are sound rotation

碳纤维
carbon fibre



MVS系列

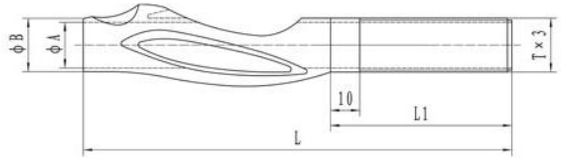


用于路亚竿、海竿、矶竿
手感好重量轻



碳纤维
carbon fibre

旋转有声响
There are sound rotation



| MVS系列 | | | | | |
|-------|------|------|------|-----|----|
| | ΦA | ΦB | T*3 | L | L1 |
| 16# | 15.5 | 18 | 18.5 | 131 | 56 |
| 17# | 17.0 | 19.5 | 20.2 | 131 | 56 |
| 19# | 19.0 | 21 | 22.5 | 134 | 58 |

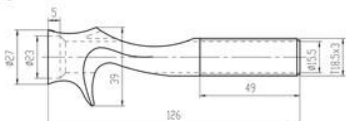
19#只有PK帽



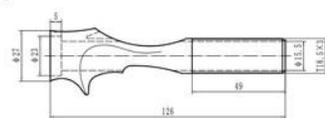
PTS/PMTS/PULS



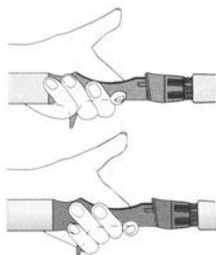
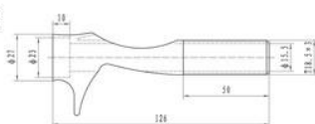
PTS



PMTS



PULS



- M
- KN
- HL
- SD
- KS
- LS
- LD
- PS
- PK
- KD
- LKD
- LSB
- LK
- PSM
- KSM
- LSBM

PCS系列

PCS-MS



PCS-MK



PCS-SNK



PCS-NK



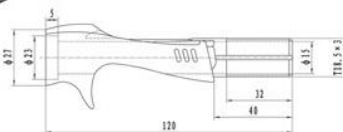
PCS-NMK



PCS-MNK



碳纤维
carbon fibre



FCS系列

FCS-MS



FCS-MK



FCS-SNK



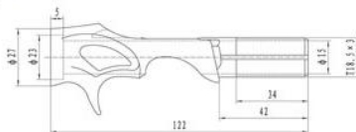
FCS-NK



FCS-NMK



FCS-MNK



KCS系列

KCS-MS



KCS-MK



KCS-SNK



KCS-NK



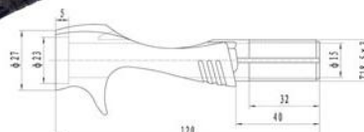
KCS-NMK



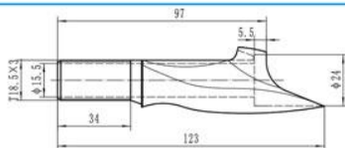
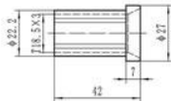
KCS-MNK



碳纤维
carbon fibre

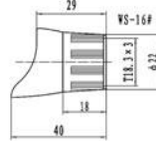
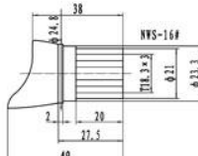
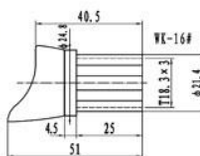


KSS



WFS系列

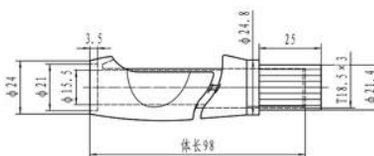
WFS-WK



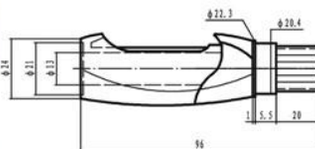
WFS-NWS



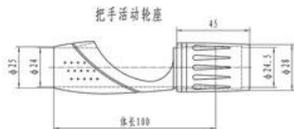
WFS-WS



VFS系列

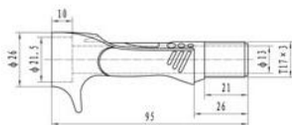


EVAS系列

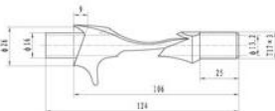


可在软木发泡上下移动轮座

DCS



WCS

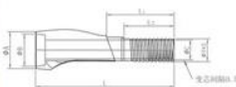


PGS



CGS系列

CGS-E

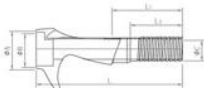


CGS-W



| CGS-S | | | | | | |
|-------|------|---------------|-----|-------|------|------|
| A | B | C | T*3 | L | L1 | L2 |
| 26.5 | 23.0 | 8-14.0(间隔0.5) | 17 | 101.5 | 49.5 | 36.5 |

CGS-T-E



| CGS-C | | | | | | |
|-------|------|------|-----|-------|------|----|
| A | B | C | T*3 | L | L1 | L2 |
| 26.5 | 23.0 | 14.0 | 17 | 101.5 | 48.5 | 36 |

CGS-T-W



QSS系列

QSS



规格8-16

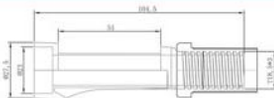
QSS-T



规格8-16

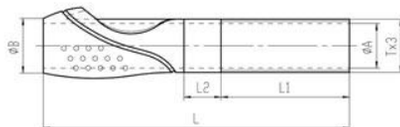
SSH-X

SSH-X(HL)



内径: 8-15 (间隔0.5)

KDS系列



| | A | B | T*3 | L | L1 | L2 |
|-----|------|------|------|-----|----|----|
| 16# | 15.5 | 19.5 | 18.5 | 105 | 40 | 8 |
| 18# | 18.0 | 22.0 | 21.5 | 124 | 52 | 15 |
| 20# | 20.0 | 24.0 | 23.5 | 130 | 58 | 15 |
| 22# | 22.0 | 26.0 | 25.5 | 130 | 58 | 15 |

DPS-ZS 移动轮座



| 移动轮座 | | | | | |
|------|------|------|------|-----|------|
| | A | B | T*3 | L | L1 |
| 16# | 21.8 | 15.5 | 18.5 | 105 | 48.5 |
| 18# | 25.2 | 18.0 | 21.5 | 124 | 58.0 |
| 20# | 27.2 | 20.0 | 23.5 | 130 | 64.0 |
| 22# | 29.2 | 22.0 | 25.5 | 130 | 64.0 |
| 24# | 31.2 | 24.0 | 27.5 | 137 | 66.0 |
| 26# | 33.2 | 26.0 | 29.5 | 137 | 66.0 |

ODPS系列



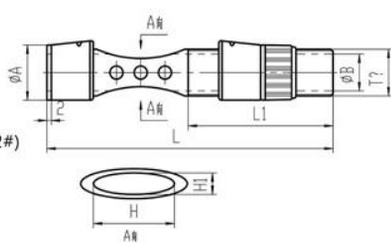
(16# 18# 20# 22#)

(16# 18#)

(16# 17#)

(16# 17#)

(16#)



| ODPS 系列 | | | | | | | |
|---------|------|------|------|----|-----|----|----|
| | A | T*3 | B | L1 | L | H1 | H |
| 16# | 21.8 | 18.5 | 15.5 | 48 | 106 | 11 | 26 |
| 17# | 23.8 | 20.2 | 17.0 | 50 | 119 | 12 | 27 |
| 18# | 25.2 | 21.5 | 18.0 | 58 | 126 | 13 | 29 |
| 20# | 27.2 | 23.5 | 20.0 | 64 | 130 | 15 | 32 |
| 22# | 29.2 | 25.5 | 22.0 | 64 | 130 | 16 | 32 |
| 24# | 31.2 | 27.5 | 24.0 | 66 | 137 | 17 | 32 |
| 26# | 33.2 | 29.5 | 26.0 | 66 | 137 | 19 | 33 |



旋转有声响
There are sound rotation

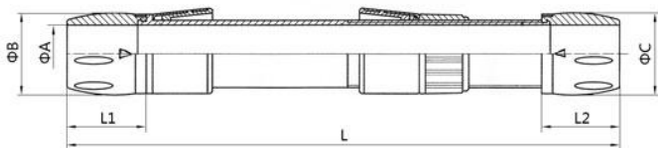
塑料原色



电镀色样



专利产品

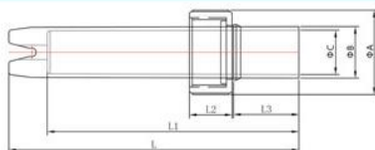


| 名称 | ΦA | ΦB | ΦC | L1 | L2 | L |
|--------|-------|---------|----|----|----|-----|
| NTS24# | 20-21 | 21-22 | 33 | 31 | 35 | 210 |
| NTS26# | 22-23 | 23-24 | 35 | 33 | 36 | 210 |
| NTS28# | 24-25 | 25-26 | 37 | 35 | 39 | 220 |
| NTS30# | 26-27 | 27-28.5 | 39 | 37 | 39 | 220 |

优点：可任意移动位置锁紧

Advantages: You can move in any position locking.

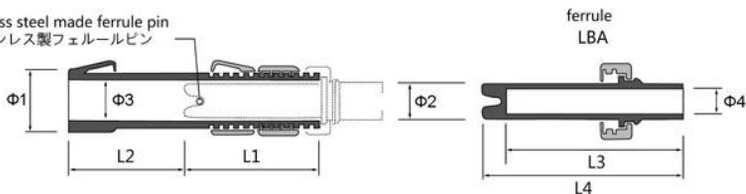
LB



| LB系列 | | | | | | | |
|------|------|----|------|-----|------|----|----|
| | ΦA | ΦB | ΦC | L | L1 | L2 | L3 |
| 18# | 27.5 | 16 | 14.0 | 99 | 85.5 | 15 | 23 |
| 20# | 29.5 | 18 | 15.5 | 102 | 88.5 | 15 | 23 |
| 22# | 31.5 | 20 | 17.5 | 102 | 88.5 | 15 | 23 |
| 24# | 33.0 | 22 | 19.5 | 114 | 100 | 15 | 28 |

DPS-LB

stainless steel made ferrule pin
ステンレス製フェールールピン



| | Φ1 | Φ2 | Φ3 | L1 | L2 | L3 | L4 |
|-----|------|----|------|----|----|------|-----|
| 18# | 25.2 | 16 | 14.3 | 70 | 44 | 85.5 | 99 |
| 20# | 27.2 | 18 | 15.8 | 73 | 57 | 88.5 | 102 |
| 22# | 29.2 | 20 | 17.8 | 73 | 57 | 88.5 | 102 |
| 24# | 31.2 | 22 | 19.8 | 80 | 57 | 100 | 114 |

PSS-LB

规格：18、20



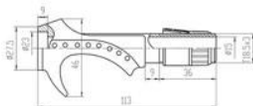
TCS-LB



CPCT系列

规格：16 内径：15

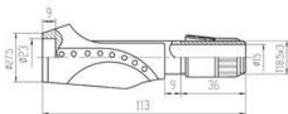
- CPCT-M (1)
- CPCT-KN (2)
- CPCT-HL (3)
- CPCT-SD (4)
- CPCT-KS (5)
- CPCT-LS (6)
- CPCT-LD (7)
- CPCT-KD (9) 旋转有声响
There are sound rotation
- CPCT-PS (12)
- CPCT-PK (13)
- CPCT-LSB
- CPCT-LK



CPC系列

规格：16 内径：15

- CPC-M (1)
- CPC-KN (2)
- CPC-HL (3)
- CPC-SD (4)
- CPC-KS (5)
- CPC-LS (6)
- CPC-LD (7)
- CPC-KD (9) 旋转有声响
There are sound rotation
- CPC-PS (12)
- CPC-PK (13)
- CPC-LSB
- CPC-LK

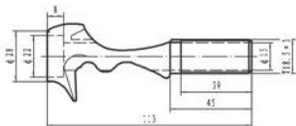


XCGT系列

规格：16 内径：15



旋转有声响
There are sound rotation

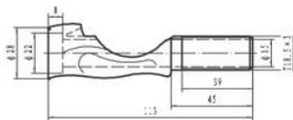


XCG系列

规格：16 内径：15



旋转有声响
There are sound rotation



丝管

SP-A



SP-B



SP-C



SP-D



SP-C-13#



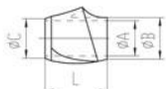
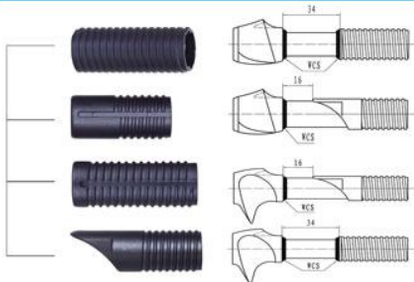
SKSS/SKSS

SKSS

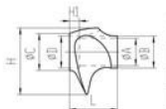


+

SKTSS



| SKSS系列 | | | | |
|--------|--------|------|------|------|
| | A | B | C | L |
| 16# | 7-15.5 | 18.5 | 18.5 | 27.5 |
| 17# | 17.0 | 20.2 | 20.2 | 27.5 |



| SKTSS系列 | | | | | | |
|---------|--------|------|----|----|----|----|
| | A | B | C | D | L | H1 |
| 16# | 7-15.5 | 18.5 | 23 | 19 | 30 | 6 |
| 17# | 17.0 | 20.2 | 23 | 19 | 30 | 6 |

- M
- KN
- HL
- SD
- KS
- LS
- LD
- PS
- PK
- PSM
- KSM
- LSBM

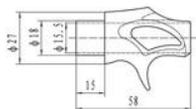
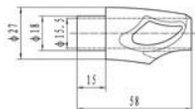
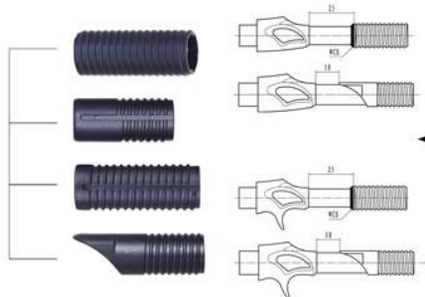
SASS/SATSS

SASS



+

SATSS

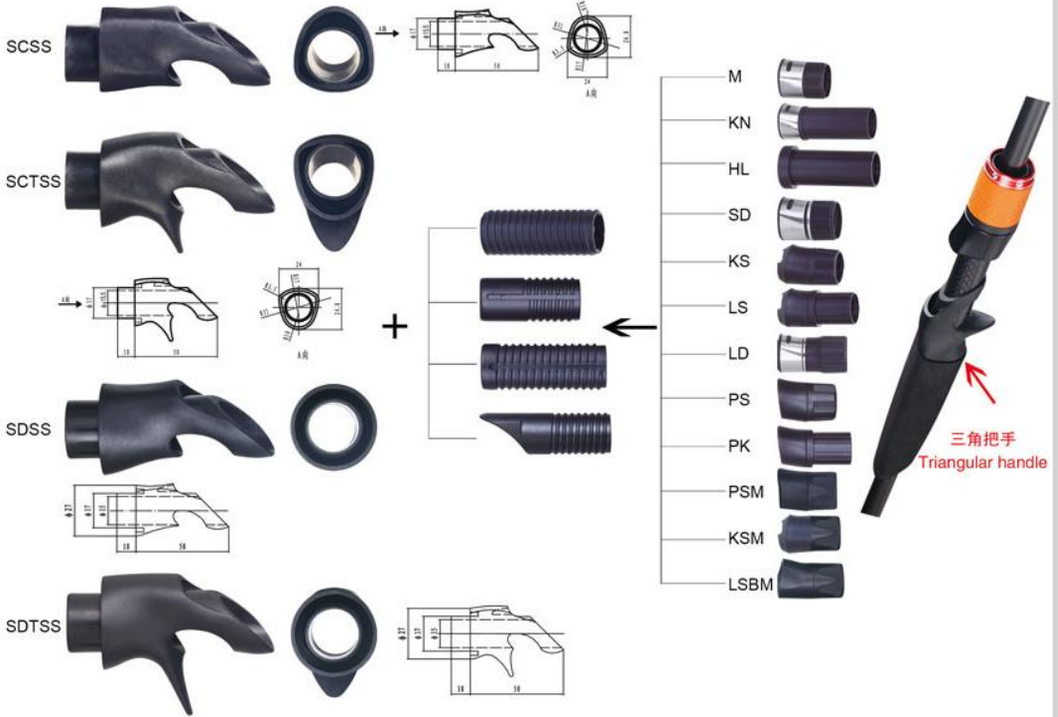


- M
- KN
- HL
- SD
- KS
- LS
- LD
- PS
- PK
- PSM
- KSM
- LSBM

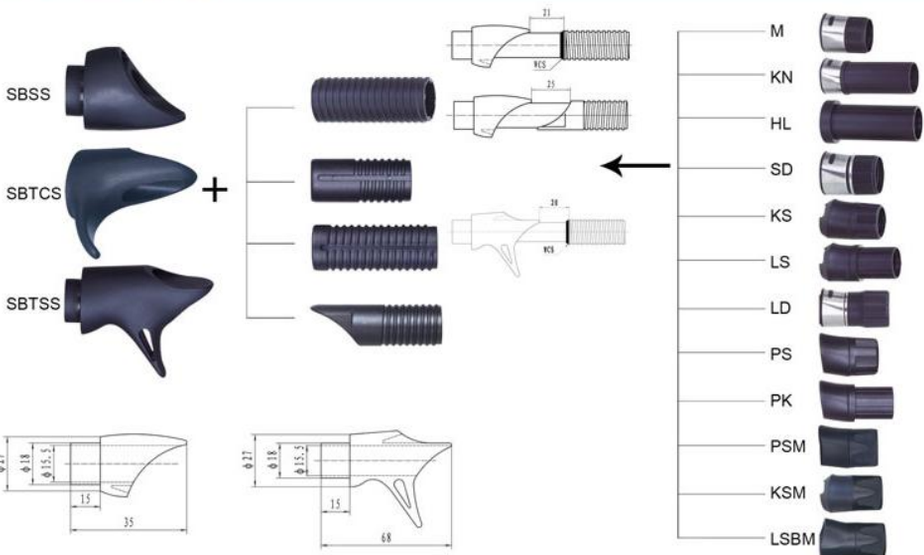
SCSS/SCTSS/SDSS/SDTSS

专利产品

专利号: 20222919543.6



SBSS/SBTCS/SBTSS



PC透明系列

NEW

OCS-P



VTS



YCS-P



YSS-P



XCG-T-P



NLS-P



ACS-P



KGS-P



透明把手

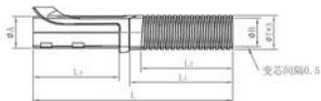


采用透明材料
重量轻 强度高
美观大方

Use transparent materials
Light weight and high strength
Beautiful and generous

IPS系列

规格: 16 18

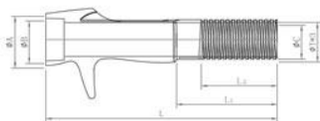


| IPS系列 | | | | | | | |
|-------|------|-----------------|------|-------|------|----|------|
| | A | B | T*3 | L | L1 | L2 | L3 |
| 16# | 17.5 | 9.5-15.5(间隔0.5) | 18.5 | 108.5 | 56.0 | 50 | 46.5 |
| 17# | 19.0 | 17 | 20.2 | 122.0 | 63.0 | 52 | 51.0 |
| 18# | 20.0 | 16-18(间隔1) | 21.5 | 118.0 | 60.5 | 50 | 51.0 |



TCS系列

规格: 16 18



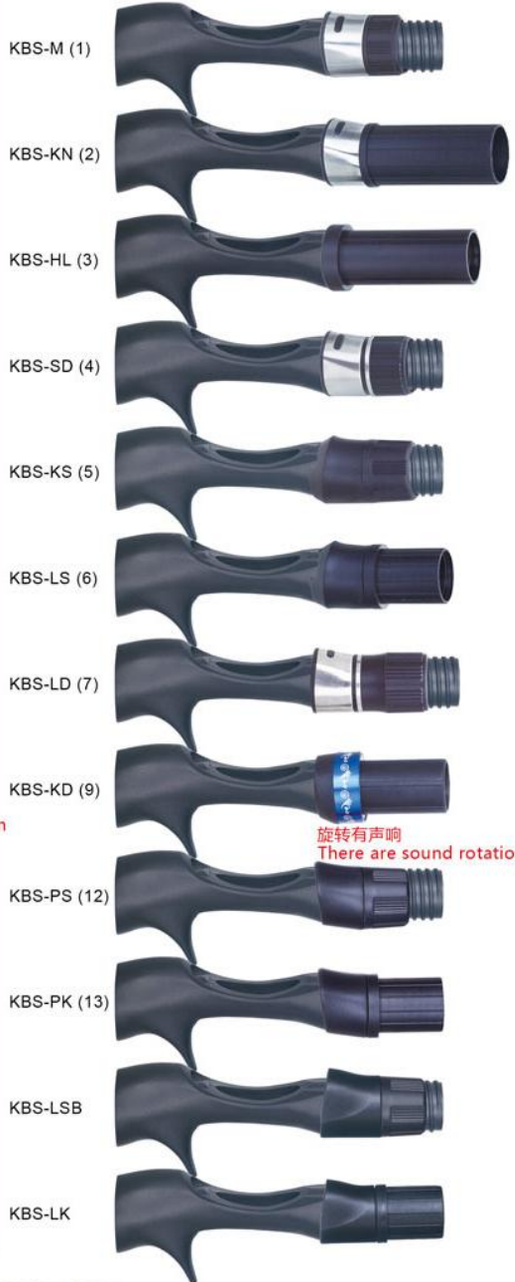
| TCS系列 | | | | | | | |
|-------|------|----|-----------------|------|-----|----|----|
| | A | B | C | T*3 | L | L1 | L2 |
| 16# | 27.2 | 23 | 8.5-15.5(间隔0.5) | 18.5 | 115 | 40 | 35 |
| 17# | 27.2 | 23 | 17.0 | 20.2 | 126 | 55 | 42 |
| 18# | 28.0 | 23 | 11-18.5(间隔0.5) | 21.5 | 134 | 55 | 42 |

KWBS系列

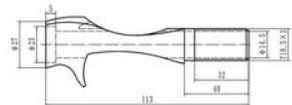
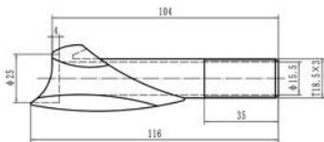


旋转有声响
 There are sound rotation

KBS系列



旋转有声响
 There are sound rotation



HT-DPS系列



TDPS系列

TDPS-M (1) (18# 20# 22#)



TDPS-LD (7)



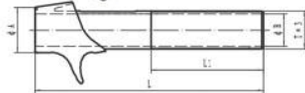
TDPS-KN (2) (18# 20#)



TDPS-LKN (8)



TDPS-HL (3) (18#)



TDPS-SD (4) (18# 20# 22#)



| TDPS系列 | | | | | |
|--------|------|------|------|-----|------|
| | A | B | Tx3 | L | L1 |
| 18# | 26.0 | 18.0 | 21.5 | 127 | 58.0 |
| 20# | 28.0 | 20.0 | 23.5 | 130 | 64.0 |
| 22# | 30.0 | 22.0 | 25.5 | 130 | 64.0 |
| 24# | 33.5 | 24.0 | 27.5 | 137 | 66.0 |
| 26# | 35.5 | 26.0 | 29.5 | 137 | 66.0 |

压铸全铝

All aluminum



板状轮座

Plate type reel seat

TC-NS6

碳纤维 Carbon fibre



S5B



S7B



S6



S6BC-B



S7C-B



S6CC-B (白铬黑垫)

S7CC-B(白铬黑垫)



S6UCC-B (枪色黑垫)

S7UCC-B (枪色黑垫)



S6CC-R (白铬红垫)

S7CC-R(白铬红垫)



S6BCC-B (黑铬黑垫)

S7BCC-B (黑铬黑垫)



S6CC-B (消光白黑垫)

S7CC-B (消光白黑垫)



S6BCC-B(黑铬蓝垫)

S7BCC-B(黑铬蓝垫)

SYC-10B



SYC-20



N6CC白铬-B



N6CC消白-B



N6CC-G金色



N6CC-B黑色



小尼龙



大尼龙

披覆色样

Drape color



喷漆色样

Spray color



铝制品色样 AL Color style



金D1 金D2 金D3 金D4 金D6 金D7



金D1-X 金D2-X 金D3-X 金D6-X



枪C2 枪C3 枪C4 枪C6 枪C7 枪C8



枪C9 枪C7-X



蓝G2 蓝G3 蓝G5 蓝G6 蓝G7 蓝G8



绿H1 绿H2 绿H3 绿H4 绿H5



红B2 红B3 红B5 红B7 红B8



咖啡E1 咖啡E3 咖啡E4 咖啡E1-X



紫I1 紫I1-X 紫I2



茶T1 茶T1-X

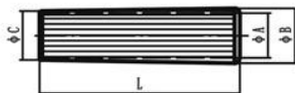


白F1 白F2



黑A2 黑A3

定位管



| ΦA | ΦB | ΦC | ΦC |
|------|------|------|----|
| 3.1 | 4.5 | 4 | 25 |
| 3.5 | 4.5 | 4 | 25 |
| 4.2 | 5.5 | 5 | 25 |
| 4.5 | 5.9 | 5.4 | 25 |
| 5 | 6 | 5.5 | 25 |
| 5.5 | 6.9 | 6.4 | 25 |
| 6 | 7.4 | 6.9 | 25 |
| 6.5 | 7.9 | 7.4 | 25 |
| 7 | 8.4 | 7.9 | 25 |
| 7.5 | 8.9 | 8.4 | 25 |
| 12.1 | 13.6 | 13.3 | 25 |



木质样品



FLY-W木体轮座系列

FLY reel seat with wood



W-1



W-2



W-3



W-4



W-5



W-6



W-7



W-8



W-9



W-10



W-11



W-12



W-13



W-14



W-15



W-16



W-17



W-18



W-19



W-20



W-21



W-22



W-23



W-24



W-25



W-26



W-27



W-28



W-29



W-30



W-31



W-32



W-33



W-34



W-35



W-36



W-37



W-38



W-39



W-40



W-41



W-41

FLY-Y全铝轮座系列

FLY aluminum reel seat



Y-1



Y-2



Y-3



Y-4



Y-5



Y-6



Y-7



Y-8



Y-9



Y-10



Y-11



Y-12



Y-13

FLY-K 碳管 K布轮座系列

FLY reel seat with K tube



K-1



K-3



K-5



K-7



K-9



K-2



K-4



K-6



K-8

CARP-仿富士铝体轮座系列

CARP reel seat



碳纤维管



C-1



C-2



C-3



C-4



C-5



C-6



C-7



C-8



C-9



C-10



C-11



C-12



C-13



C-14



C-15



C-16



C-17



C-18



C-20



C-21



C-22



C-23



C-24

JQL轮座系列

JQL reel seat

NEW



J-12



J-13



J-14



J-1



J-2



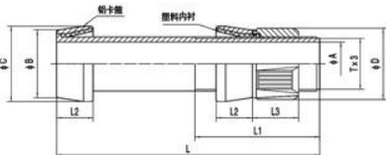
J-6 塑料体



J-7



J-8



| 型号 | ΦA | ΦB | ΦC | ΦD | $T \times 3$ | L_1 | L_2 | L_3 | L |
|-----|----------|----------|----------|----------|--------------|-------|-------|-------|-----|
| 22# | 22 | 33 | 37 | 34.5 | 25.5 | 64 | 19 | 24 | 130 |
| 24# | 24 | 35 | 39 | 36.5 | 27.5 | 66 | 19 | 24 | 137 |



J-4 (JQLT-Z)正置



J-5 (JQLT-D)倒置



J-5分解图



J-9



J-10



J-11

CARP-JQL轮座系列

CARP-JQL reel seat



A-1



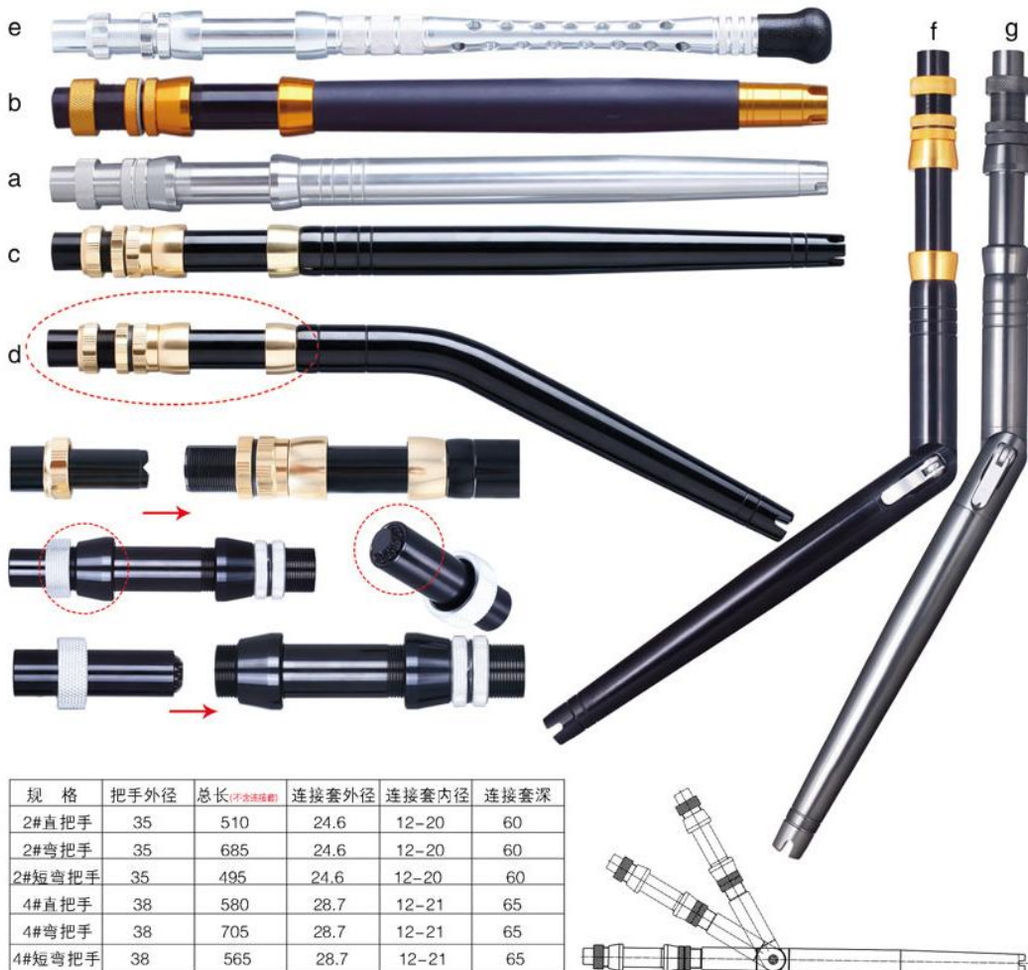
A-2



A-3

加重把手

Aluminum handle



| 规格 | 把手外径 | 总长(不含连接套) | 连接套外径 | 连接套内径 | 连接套深 |
|--------|------|-----------|-------|-------|------|
| 2#直把手 | 35 | 510 | 24.6 | 12-20 | 60 |
| 2#弯把手 | 35 | 685 | 24.6 | 12-20 | 60 |
| 2#短弯把手 | 35 | 495 | 24.6 | 12-20 | 60 |
| 4#直把手 | 38 | 580 | 28.7 | 12-21 | 65 |
| 4#弯把手 | 38 | 705 | 28.7 | 12-21 | 65 |
| 4#短弯把手 | 38 | 565 | 28.7 | 12-21 | 65 |

LQL系列





装饰圈

Metal ring



R-043



R-044



R-045



R-046



R-047



R-048



R-049



R-050



R-051



R-052



R-053



R-054



R-055



R-056



R-057



R-058



R-059



R-060



R-061



R-062



R-063



R-064



R-065



R-066



R-067



R-068



R-069



R-070



R-071



R-072



R-073



R-074



R-075



R-076



R-077



R-078



R-079



R-080



R-081



R-082



R-083



R-084



R-085



R-086



R-087



R-088



R-089



R-090



R-091



R-092



R-093



R-094

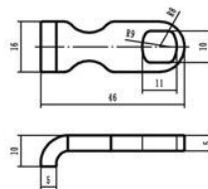


R-095

SCB



SCM



后尾件

Butt accessories



TP-01



TP-02



TP-03



TP-04



TP-05



TP-06



TP-07



TP-08



TP-09
AXR-1



TP-10
AXR-2



TP-11



TP-12



TP-13



TP-14



TP-15
AGR



TP-16
AGR



TP-17
ABR



TP-18



TP-19



TP-20



TP-21



TP-22



TP-23

堵

Metal end cap



B-01



B-02



B-03



B-04



B-05



B-06



B-07



B-08



B-09



B-10



B-11

内粘件

Metal butt cap



S-A

S-B

S-C

S-D

S-E

平体尾件

Tail



F-1

F-2

F-3

外粘件(H件)

Metal butt cap



H-01

H-02

H-03

H-04

H-05

H-06

H-07

H-08

H-09

H-10

H-11

H-12

抄网头

Metal screw part



DNH-1

DNH-2

DNH-3

DNH-4

DNH-5

DNH-6

材料：铜、不锈钢、铝（铝镀铜）

过线器

Thread guide



TG-A

TG-B

前塞

Top stopper



内丝件

Screw butt cap



内丝尾件(带PVC垫)

Screw butt cap with PVC parts

PW-02



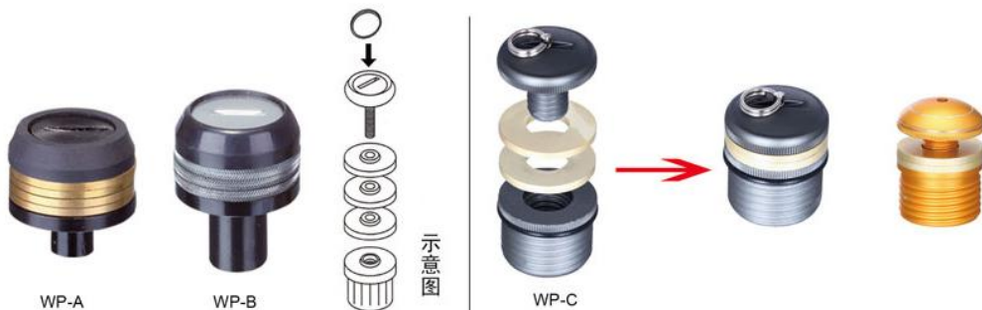
优点：弹性好、耐磨性好、抗老化。
 Advantages: good elasticity, good wear resistance, ageing resistance.

注：能制作各种规格尺寸。
 Note: can produce various specifications of size.



配重件

Insert-in type weight balancer cap



铝十字尾件

Aluminum gimbal



PA-1



PA-2



PA-3



PA-4



PA-5



PA-6

后把手

Rear handle

RH-A



RH-B



RH-C



RH-D



RH-I



RH-E



RH-F



RH-G



RH-H



RH-I



支架

Metal rod supporter



渔竿筒

Rod tube



碳筒
Carbon

铝筒
Aluminum

PVC塑料筒
PVC

纸筒



纸筒盖
tube cap
Φ55 Φ60
Φ64 Φ70



塑料筒盖
tube cap

手竿拖柄



卡套

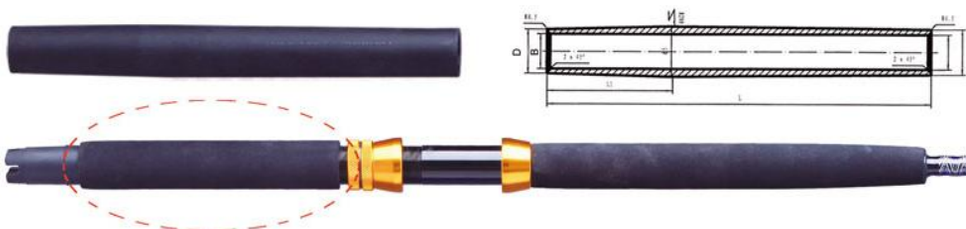
Sliding reel seat



| 品名 | 规格 |
|------|-------|
| 尼龙卡套 | Φ21.5 |
| 尼龙卡套 | Φ23.5 |
| 尼龙卡套 | Φ25.5 |

船竿把手

Boat rod handle



| 品名 | 型号 | ↓ A | ↓ B | ↓ C | ↓ D | L(mm) |
|------|--------|------|------|------|------|-------|
| 全塑直把 | SB-205 | 14.5 | 14 | 32 | 30.5 | 205 |
| 全塑直把 | | 16.5 | 16 | 32 | 30.5 | 205 |
| 全塑直把 | | 18.5 | 18 | 32 | 30.5 | 205 |
| 全塑直把 | | 20.5 | 20 | 32 | 30.5 | 205 |
| 全塑直把 | | 22.5 | 22 | 32 | 30.5 | 205 |
| 全塑直把 | | 25.4 | 23.7 | 32 | 30.5 | 205 |
| 全塑直把 | SB-270 | 22.3 | 19.3 | 33 | 31.0 | 270 |
| 全塑直把 | | 22.8 | 22.5 | 33 | 31.0 | 270 |
| 全塑直把 | | 24.7 | 24.0 | 33 | 31.0 | 270 |
| 全塑直把 | SB-305 | 25.8 | 24.4 | 33 | 31.0 | 270 |
| 全塑直把 | | 28.0 | 26.0 | 32.4 | 32.0 | 305 |

把手

Rod handle



| 编号 | 品名 | 规格 | 总长 (mm) |
|----|--------|---------------------------------------|---------|
| B | 加长木内把手 | Φ5Φ7.2Φ10Φ11.6Φ11.8Φ12.5Φ13.5 | 390 |
| C | 冰竿把 | Φ4.2Φ5.2Φ6.2 | 280 |
| D | 手枪把 | Φ4.7Φ5.2Φ5.7Φ6.7Φ7.2Φ8.2Φ12.5Φ13.5 | 240 |
| F | 鲍尔把手 | Φ6.2Φ7.2Φ8.2Φ10.2Φ11.2Φ11.6Φ12.5Φ13.5 | 290 |

挂钩器

AHKM

带磁铁



EHKM



红色/red

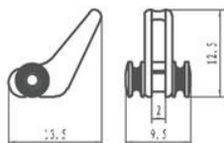
黄色/yellow

绿色/green

蓝色/blue

黑色/black

夜光/Noctilucent



SHKM



红色/red

黄色/yellow

绿色/green



蓝色/blue



黑色/black



夜光/Noctilucent



HKR



| 型号 | ΦA | ΦB | H | L |
|-----|----|------|----|-----|
| 12# | 12 | 14.5 | 19 | 5.8 |
| 15# | 15 | 17.5 | 22 | 5.8 |
| 18# | 18 | 20.5 | 25 | 5.8 |
| 21# | 21 | 24 | 29 | 5.8 |

挂钩器

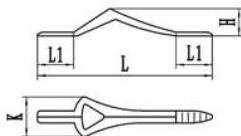
SHOK



BHOK

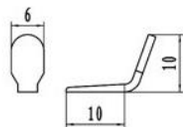


不锈钢挂钩器

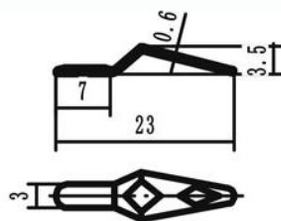


| 型号 | L | L1 | H | K |
|----|----|----|---|---|
| 6# | 29 | 6 | 5 | 6 |
| 9# | 36 | 6 | 7 | 9 |

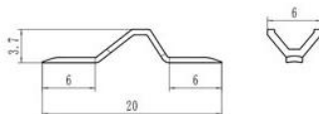
EHOK



AHOK

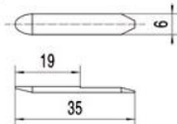


DHOK



NEW

HKT



HKF



HKS

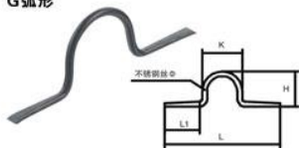


失手环



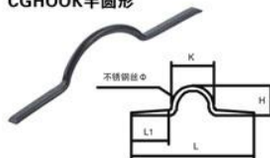
挂钩器

G弧形



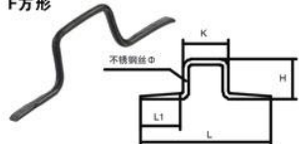
| G弧形 | | | | | |
|-----|----|----|-----|---|-----|
| 型号 | L | L1 | H | K | Φ |
| 小5# | 12 | 3 | 5 | 5 | 0.8 |
| 5# | 19 | 6 | 6 | 5 | 0.8 |
| 6# | 20 | 6 | 6 | 6 | 0.8 |
| 7# | 22 | 8 | 6.5 | 7 | 1 |
| 8# | 21 | 6 | 6 | 8 | 0.8 |

CGHOOK半圆形



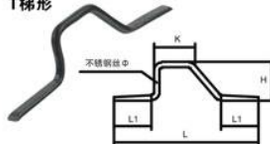
| CGHOOK半圆形 | | | | | |
|-----------|----|----|-----|----|-----|
| 型号 | L | L1 | H | K | Φ |
| 4# | 16 | 6 | 3 | 5 | 0.8 |
| 5# | 17 | 6 | 3.5 | 6 | 0.8 |
| 6# | 18 | 6 | 4 | 7 | 0.8 |
| 7# | 19 | 6 | 4 | 8 | 0.8 |
| 8# | 19 | 6 | 4 | 8 | 0.8 |
| 10# | 30 | 9 | 5 | 11 | 1 |

F方形



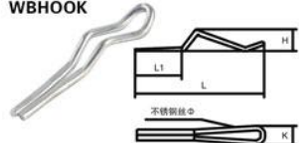
| F方形 | | | | | |
|-----|----|----|-----|-----|-----|
| 型号 | L | L1 | H | K | Φ |
| 4# | 14 | 5 | 4 | 3.5 | 0.8 |
| 5# | 15 | 5 | 4.5 | 4.5 | 0.8 |
| 6# | 20 | 7 | 5 | 6 | 1 |
| 7# | 22 | 8 | 5 | 7 | 1 |
| 8# | 25 | 8 | 7 | 8 | 1 |
| 10# | 30 | 10 | 6.5 | 10 | 1 |

T梯形



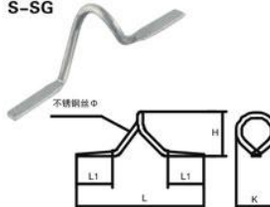
| T梯形 | | | | | |
|-----|----|----|---|----|---|
| 型号 | L | L1 | H | K | Φ |
| 7# | 25 | 8 | 6 | 7 | 1 |
| 10# | 36 | 11 | 7 | 10 | 1 |

WBHOOK



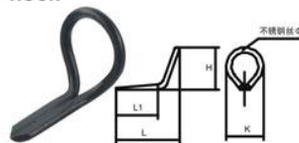
| WBHOOK | | | | | |
|--------|----|----|---|-----|-----|
| 型号 | L | L1 | H | K | Φ |
| 小 | 21 | 7 | 3 | 3 | 0.8 |
| 大 | 22 | 7 | 4 | 3.5 | 1.0 |

S-SG



| S-SG | | | | | |
|------|----|----|----|----|-----|
| 型号 | L | L1 | H | K | Φ |
| 4# | 20 | 5 | 5 | 4 | 0.8 |
| 5# | 20 | 5 | 6 | 5 | 0.8 |
| 6# | 24 | 6 | 7 | 6 | 0.8 |
| 7# | 25 | 6 | 8 | 7 | 0.8 |
| 8# | 28 | 6 | 8 | 8 | 0.8 |
| 9# | 31 | 7 | 11 | 9 | 1 |
| 10# | 33 | 7 | 12 | 10 | 1 |
| 12# | 34 | 7 | 12 | 12 | 1.2 |

HOOK



| HOOK | | | | | |
|------|----|----|---|-----|-----|
| 型号 | L | L1 | H | K | Φ |
| 4# | 10 | 7 | 5 | 4 | 0.8 |
| 5# | 10 | 7 | 6 | 5 | 1 |
| 6# | 10 | 7 | 8 | 6 | 1 |
| 6.5# | 13 | 9 | 7 | 6.5 | 1 |
| 7# | 11 | 8 | 8 | 7 | 1 |
| 8# | 12 | 8 | 8 | 8 | 1 |

LGHOOK



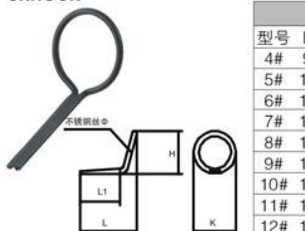
| LGHOOK | | | | | |
|--------|----|----|------|-----|--|
| 型号 | L | L1 | H | Φ | |
| 3# | 13 | 6 | 4.5 | 0.8 | |
| 4# | 17 | 4 | 5.5 | 1 | |
| 6# | 17 | 6 | 6.5 | 1 | |
| 8# | 21 | 7 | 7.5 | 1 | |
| 10# | 26 | 11 | 9 | 1 | |
| 12# | 27 | 12 | 11.5 | 1 | |

MHHOOK



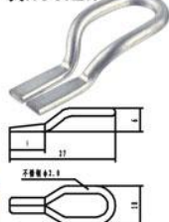
| MHHOOK | | | | | |
|--------|----|----|-----|-----|--|
| 型号 | L | L1 | H | Φ | |
| 6# | 23 | 10 | 4.5 | 1.0 | |
| 10# | 39 | 16 | 4 | 1.0 | |

CKHOOK

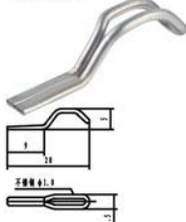


| CKHOOK | | | | | |
|--------|----|----|-----|----|-----------------|
| 型号 | L | L1 | H | K | Φ |
| 4# | 9 | 7 | 4.5 | 4 | 0.8/1.0 |
| 5# | 10 | 7 | 5 | 5 | 0.6/0.8/1.0 |
| 6# | 10 | 7 | 6 | 6 | 0.6/0.7/0.8/1.0 |
| 7# | 10 | 7 | 7 | 7 | 0.6/0.7/0.8/1.0 |
| 8# | 10 | 7 | 8 | 8 | 0.6/0.7/0.8/1.0 |
| 9# | 11 | 7 | 9 | 9 | 0.6/0.7/0.8/1.0 |
| 10# | 11 | 7 | 10 | 10 | 0.6/0.7/0.8/1.0 |
| 11# | 11 | 7 | 11 | 11 | 1.0 |
| 12# | 11 | 7 | 12 | 12 | 1.0 |

大HOOK2.0



WPHOOK



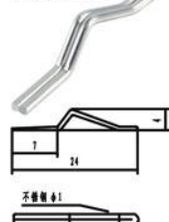
RHOOK-3



LHOOK



XHOOK12#



挂钩器

GHOOK



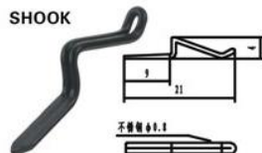
GKHOOK



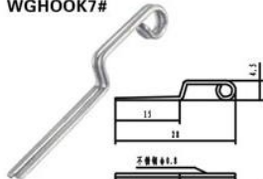
RSHOOK



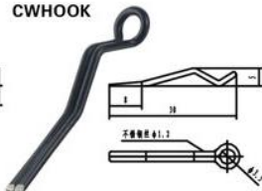
SHOOK



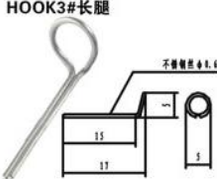
WGHOOK7#



CWHOOK



HOOK3#长腿



CCHOOK



CHOOK



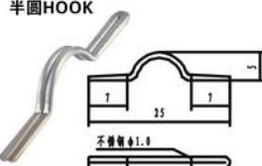
HKM5#



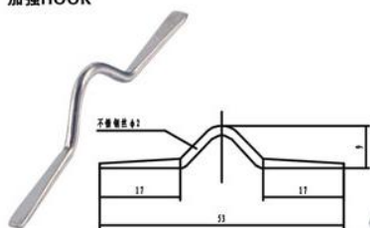
三角HOOK



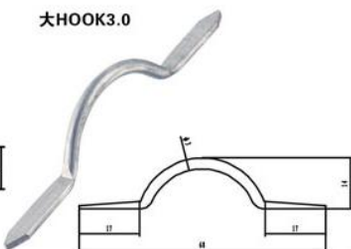
半圆HOOK



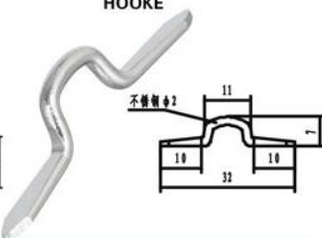
加强HOOK



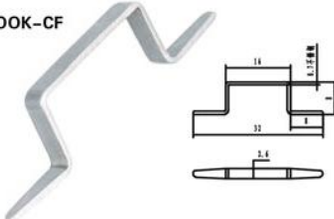
大HOOK3.0



HOOKE



HOOK-CF

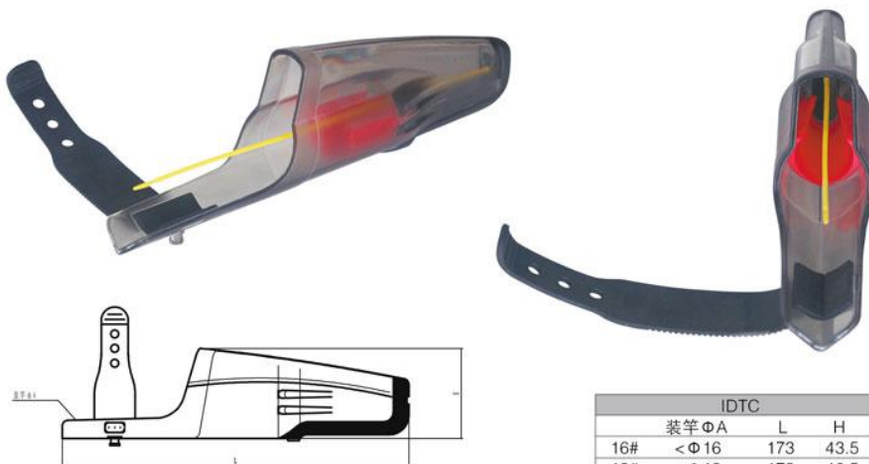


抛竿器

NEW

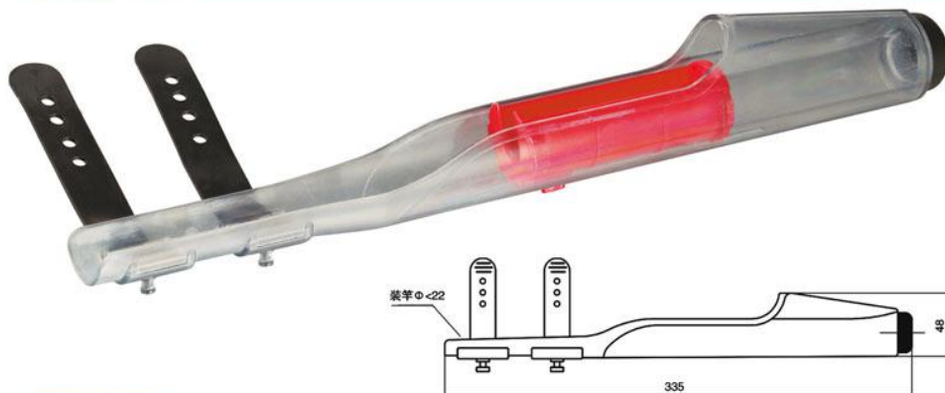


QTC



| IDTC | | | |
|------|-------------|-----|------|
| | 装竿 ΦA | L | H |
| 16# | $< \Phi 16$ | 173 | 43.5 |
| 18# | $< \Phi 18$ | 178 | 46.5 |
| 20# | $< \Phi 20$ | 183 | 49.0 |

HLTC



IDTC

矶竿护帽



| IDTC | | | |
|------|-------------|-----|------|
| | 装竿 ΦA | L | H |
| 16# | $< \Phi 16$ | 178 | 39.0 |
| 18# | $< \Phi 18$ | 182 | 44.5 |
| 20# | $< \Phi 20$ | 185 | 46.5 |
| 22# | $< \Phi 22$ | 185 | 46.5 |

导眼护套

规格：50# 40# 30# 25#



50#



40#



30#



25#



护帽衬套



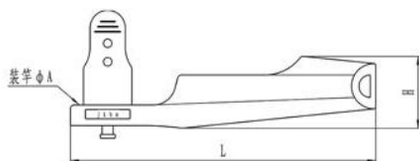
规格: JH6.1*68
JH6.1*84

PTC

投竿、矶竿护帽



材料: 1、透明ABS
2、透明PP



| PTC | | | |
|-----|-------|-----|------|
| | 装竿ΦA | L | H |
| 15# | 9-15 | 96 | 23.5 |
| 18# | 14-18 | 118 | 28.5 |
| 20# | 16-20 | 148 | 28.5 |
| 25# | 19-29 | 165 | 33.5 |

三角护帽

Triangle guide protector



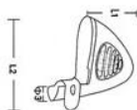
三角网状护帽



三角无网状带钩护帽



三角无网无钩护帽



| 品名 | 规格 | L1(mm) | L2(mm) | Φ3(mm) |
|----------|----|--------|--------|--------|
| 三角网状护帽 | 1# | 110 | 115 | 50 |
| 三角网状护帽 | 2# | 105 | 100 | 43 |
| 三角网状护帽 | 3# | 92 | 92 | 39 |
| 三角网状护帽 | 4# | 85 | 75 | 31 |
| 三角网状护帽 | 5# | 72 | 63 | 27 |
| 三角无网带钩护帽 | 小 | 100 | 65 | 25 |
| 三角无网带钩护帽 | 中 | 110 | 85 | 30 |
| 三角无网带钩护帽 | 大 | 120 | 90 | 35 |
| 三角无网无钩护帽 | | 130 | 100 | 35 |

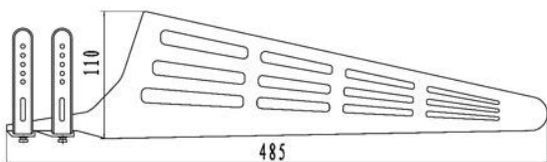
鲤竿护帽

NEW



L-50#

50#
导眼



A L-15#



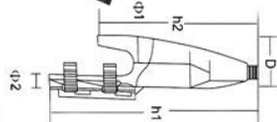
D L-45#



B L-22#



E L-40#



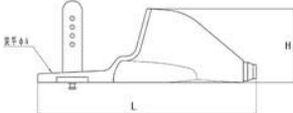
C L-32#



F L-20#



G L-25#



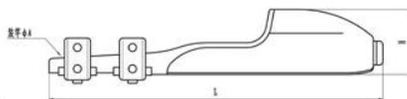
| 编号 | 规格 | 装竿ΦA | L | H |
|----|-------|------|-----|----|
| F | L-20# | <Φ20 | 205 | 70 |
| G | L-25# | <Φ25 | 230 | 75 |

| 编号 | 品名 | 规格 | h1(mm) | h2(mm) | D(mm) | Φ1(mm) | Φ2(mm) |
|----|------|-------|--------|--------|-------|--------|--------|
| A | 鲤竿护帽 | L-15# | 250 | 155 | 53 | 14.5 | 17 |
| B | 鲤竿护帽 | L-22# | 300 | 205 | 63 | 23 | 21 |
| C | 鲤竿护帽 | L-32# | 270 | 185 | 90 | 32 | 23 |
| D | 鲤竿护帽 | L-45# | 380 | 220 | 80 | 45 | 30 |
| E | 鲤竿护帽 | L-40# | 400 | 305 | 68 | 36 | 20 |



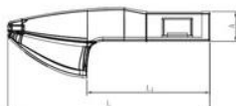
远投竿护帽FTC

20#
25#



| FTC | | | |
|----------|-----|----|--|
| 装竿ΦA | L | H | |
| 20# <Φ20 | 210 | 42 | |
| 25# <Φ25 | 216 | 44 | |

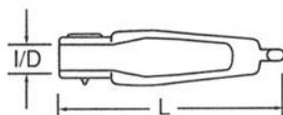
MTC护帽



| MTC系列 | | | | | |
|-------|------|------|-----|----------------|----------------|
| | A | B | L | L ₁ | L ₂ |
| 15# | 13.0 | 13.5 | 90 | 58 | 30 |
| 18# | 16.5 | 18.0 | 114 | 72 | 38 |
| 20# | 19 | 20.0 | 130 | 79 | 44.5 |
| 25# | 30.0 | 25.0 | 152 | 96.5 | 56 |

带钩护帽

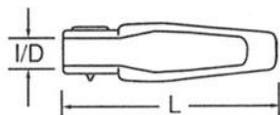
Guide protector with hook



| 品名 | 规格 | 1/D(mm) | L(mm) | O/D of butt(mm) |
|------|-------|---------|-------|-----------------|
| 带钩护帽 | HQ-15 | 15.0 | 105.0 | 12.5-16.0 |
| 带钩护帽 | HQ-18 | 18.0 | 122.0 | 16.0-20.0 |
| 带钩护帽 | HQ-20 | 20.0 | 140.0 | 18.0-22.0 |
| 带钩护帽 | HQ-25 | 25.0 | 150.0 | 22.0-29.0 |
| 带钩护帽 | HQ-30 | 30.0 | 160.0 | 25.0-32.0 |
| 带钩护帽 | HQ-35 | 35.0 | 175.0 | 27.0-35.0 |
| 带钩护帽 | HQ-40 | 40.0 | 220.0 | 35.0-40.0 |

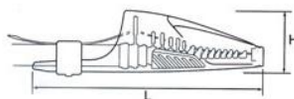
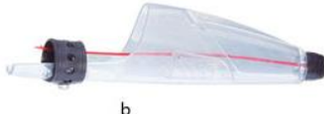
平头护帽

Guide protector without hook



| 品名 | 规格 | 1/D(mm) | L(mm) | O/D of butt(mm) |
|------|--------|---------|-------|-----------------|
| 平头护帽 | HQN-15 | 15.0 | 90.0 | 12.5-16.0 |
| 平头护帽 | HQN-18 | 18.0 | 115.0 | 16.0-20.0 |
| 平头护帽 | HQN-20 | 20.0 | 125.0 | 18.0-22.0 |
| 平头护帽 | HQN-25 | 25.0 | 135.0 | 22.0-29.0 |
| 平头护帽 | HQN-30 | 30.0 | 140.0 | 25.0-32.0 |
| 平头护帽 | HQN-35 | 35.0 | 170.0 | 27.0-35.0 |

矶竿护帽



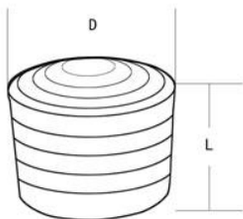
| 品名 | 规格 | L(mm) | H(mm) | O/D of Rod |
|--------|--------|-------|-------|------------|
| 富士矶竿护帽 | UTC-16 | 178 | 43.6 | below 16mm |
| 富士矶竿护帽 | UTC-20 | 210.5 | 52.5 | below 20mm |

扣帽

Pvc cap



横纹PVC扣帽

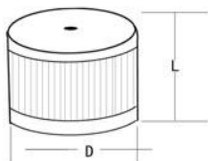


示意图

| 品名 | 规格 | L(mm) | D(mm) |
|-------|-----|-------|-------|
| PVC扣帽 | Φ49 | 41 | 62 |
| PVC扣帽 | Φ50 | 41 | 62 |
| PVC扣帽 | Φ51 | 41 | 62 |
| PVC扣帽 | Φ52 | 41 | 62 |
| PVC扣帽 | Φ53 | 41 | 62 |
| PVC扣帽 | Φ54 | 41 | 62 |
| PVC扣帽 | Φ72 | 41 | 81 |



竖纹PVC扣帽



示意图

| 品名 | 规格 | L(mm) | D(mm) |
|-------|--------------|-------|-------|
| PVC扣帽 | Φ13Φ14Φ15 | 20 | 17 |
| PVC扣帽 | Φ16Φ17Φ18 | 20 | 20 |
| PVC扣帽 | Φ19Φ20Φ21 | 20 | 23 |
| PVC扣帽 | Φ22Φ23Φ24Φ25 | 25 | 26 |
| PVC扣帽 | Φ25Φ26Φ27 | 25 | 29 |
| PVC扣帽 | Φ28Φ29Φ30 | 30 | 32 |
| PVC扣帽 | Φ31Φ32Φ33 | 30 | 35 |
| PVC扣帽 | Φ34Φ35Φ36 | 30 | 38 |
| PVC扣帽 | Φ37Φ38Φ39 | 35 | 41 |
| PVC扣帽 | Φ40Φ41Φ42 | 35 | 44 |
| PVC扣帽 | Φ43Φ44Φ45 | 38 | 47 |
| PVC扣帽 | Φ46Φ47Φ48 | 38 | 50 |

把手垫

Handle pad



长度90



PVC 前塞

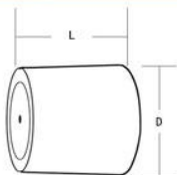
PVC ex-SLA



3米 4米 5米 6米

ABS后封

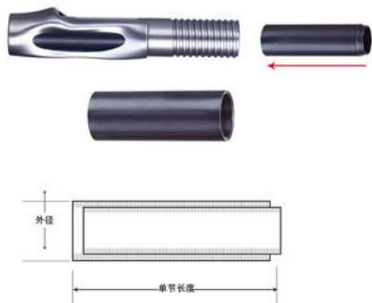
ABS butt cap



| 品名 | 规格 | L (mm) | D(mm) |
|-------|------|--------|-------|
| ABS后封 | 22.0 | 22.0 | 25 |

滑轮座衬管

Plastic tube for reel seat



| 品名 | 对应轮座号 | 外径 | 内径 | 单节长度(mm) |
|----|-------|-------|------------------------|----------|
| 衬管 | | Φ11.5 | Φ6.8Φ7Φ7.3Φ7.8Φ8.3Φ9.3 | 40 |
| 衬管 | | Φ12.2 | Φ8-Φ10 | 40 |
| 衬管 | | Φ12.8 | Φ6-Φ10.5 | 40 |
| 衬管 | 14# | Φ13.8 | Φ7-Φ11.5 | 40 |
| 衬管 | 15# | Φ15.0 | Φ7-Φ12.5 | 49 |
| 衬管 | | Φ15.3 | Φ7.0-Φ12.5 | 49 |
| 衬管 | 16# | Φ15.8 | Φ6.5-Φ13.5 | 49 |
| 衬管 | 17# | Φ16.8 | Φ8.5-Φ14.5 | 55 |
| 衬管 | 18# | Φ17.8 | Φ8.0-Φ15.5 | 55 |
| 衬管 | 20# | Φ19.8 | Φ10.0-Φ17.5 | 64 |
| 衬管 | 22# | Φ21.8 | Φ12.5-Φ19.5 | 62 |
| 衬管 | 24# | Φ23.8 | Φ13.5-Φ21.5 | 65 |
| 衬管 | 26# | Φ26.0 | Φ12.5-Φ23.5 | 65 |
| 衬管 | 28# | Φ27.8 | Φ21.5 | 65 |
| 衬管 | 30# | Φ29.8 | Φ22.5Φ25.5Φ26Φ26.5 | 65 |
| 衬管 | 32# | Φ31.8 | Φ21.5 | 65 |

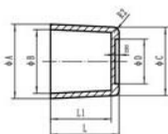
注：以上衬管内径每差0.5mm一个尺寸，内外径相差2.5mm。



| 型号 | ΦA | ΦB | L |
|-----|--------|------|-----|
| 13# | 7-10.5 | 12.7 | 90 |
| 16# | 7-13 | 15.2 | 95 |
| 17# | 8-14.5 | 16.7 | 100 |

PVC后封

PVC butt cap



| PVC后封 | ΦA | ΦB | ΦC | ΦD | L1 | L | H |
|-----------|------|------|------|----|------|------|---|
| 25*21.0 | 25 | 21 | 23 | 15 | 23 | 26 | 1 |
| 26*21.0 | 26 | 21 | 23 | 16 | 18.5 | 23.5 | 3 |
| 27.5*23.5 | 27.5 | 23.5 | 25.5 | 16 | 23 | 26 | 1 |

WS塑料尾件

Plastic butt cap



| 品名 | 规格 | L(mm) | D(mm) |
|------|------------|-------|-------|
| WS尾件 | Φ12-14 | 24 | 20.6 |
| WS尾件 | Φ14.3-16.3 | 26 | 22.9 |
| WS尾件 | Φ16.6-18.6 | 28 | 25.2 |
| WS尾件 | Φ18.9-20.9 | 35 | 27.5 |
| WS尾件 | Φ21.2-23.2 | 34 | 29.8 |
| WS尾件 | Φ23.4-25.4 | 37 | 32.0 |
| WS尾件 | Φ25.7-27.7 | 39 | 34.3 |
| WS尾件 | Φ28-30 | 43 | 36.6 |
| WS尾件 | Φ30.3-33.3 | 45 | 40.1 |
| WS尾件 | Φ33.8-36.8 | 50 | 43.4 |
| WS尾件 | Φ37-41 | 54 | 47.6 |
| WS尾件 | Φ41.7-45.3 | 57 | 51.6 |
| WS尾件 | Φ46.0-48.0 | 60 | 56.0 |

间隔0.3mm

短体尾件

Short plastic butt cap



| 品名 | 规格 | L(mm) | D(mm) |
|------|------------|-------|-------|
| 短体尾件 | Φ12-14 | 13 | 20.6 |
| 短体尾件 | Φ14.3-16.3 | 13 | 22.9 |
| 短体尾件 | Φ16.6-18.6 | 13 | 25.2 |
| 短体尾件 | Φ18.9-20.9 | 14 | 27.5 |
| 短体尾件 | Φ21.2-23.2 | 14 | 29.8 |
| 短体尾件 | Φ23.4-25.4 | 15 | 32.0 |
| 短体尾件 | Φ25.7-27.7 | 15 | 34.3 |
| 短体尾件 | Φ28-30 | 16 | 36.6 |

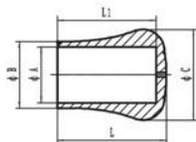
间隔0.3mm

A

B

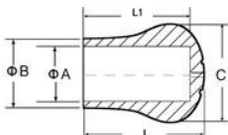
NQBC

Butt cap



| 型号 | ΦA | ΦB | ΦC | L | L1 |
|-----|-------|----|----|----|----|
| 22# | 10-18 | 22 | 33 | 40 | 36 |
| 25# | 12-20 | 25 | 36 | 40 | 36 |
| 27# | 14-22 | 27 | 38 | 40 | 36 |
| 29# | 16-24 | 29 | 40 | 50 | 45 |
| 31# | 18-26 | 31 | 42 | 50 | 45 |

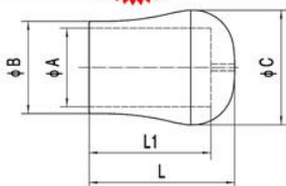
QBC



| 内径ΦA | | 外径ΦB | C(mm) | L1(mm) | L(mm) |
|-----------------------------------|-------|------|-------|--------|-------|
| Φ11 Φ12 Φ13 Φ14 Φ15 Φ16 Φ17 Φ18.2 | Φ23.5 | 33 | 36 | 40 | 40 |
| Φ19.5 Φ20 Φ21 Φ21.5 Φ22.5 Φ23.5 | Φ27.5 | 36 | 42 | 47 | 47 |
| Φ21 Φ24 Φ25 Φ26 Φ27.5 Φ28 | Φ32.0 | 38 | 46 | 51 | 51 |
| Φ29 Φ30 | Φ34.0 | 40 | 50 | 53 | 53 |

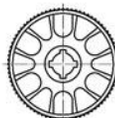
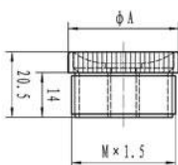
PQBC

NEW



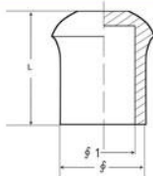
| 型号 | ΦA | ΦB | ΦC | L1 | L |
|-----|----|------|------|------|------|
| 25# | 22 | 25.5 | 30 | 36.5 | 40.5 |
| 27# | 23 | 27 | 33.5 | 36.5 | 40.5 |
| 31# | 28 | 31.5 | 36.5 | 45 | 52 |

透气尾件



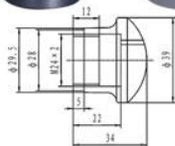
| 型号 | ΦA | MX1.5 |
|----|------|-------|
| 1# | 34.5 | 32.8 |
| 2# | 37 | 35.3 |
| 3# | 37.5 | 35.8 |
| 4# | 39 | 37.3 |

RBC

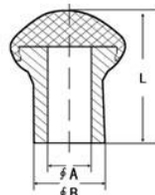


| 型号 | 内径 | 外径 | L(mm) |
|-------|---|----|-------|
| RBC23 | Φ7 Φ8 Φ9 Φ10 Φ11 Φ12 Φ13 Φ14 Φ15.5 Φ16.5 Φ17.5 Φ18.5 Φ19 | 23 | 30 |
| RBC25 | Φ16 Φ17 Φ18 Φ19 Φ20 | 25 | 32 |
| RBC28 | Φ20.5 Φ21.5 Φ22.5 Φ23.5 Φ24.5 | 28 | 35 |
| RBC30 | Φ25.5 Φ26 | 30 | 37 |
| RBC34 | Φ28.5 Φ29.5 Φ30.5 | 34 | 39 |

LBC



SGR

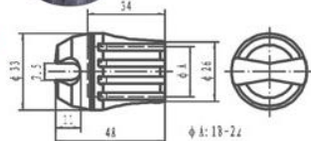


| 型号 | A | B | L |
|-----|-------|----|----|
| 22# | 14-17 | 22 | 40 |
| 26# | 18-22 | 26 | 40 |

SGC



碳纤维/玻璃纤维两种材质可选



Adjust the rod angle to the direction where fish runs to.

Enable to use full rod power.

随着鱼跑动方向来调整渔竿角度，使渔竿的力度发挥到极致。



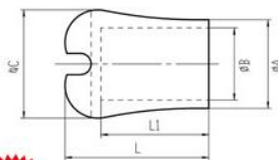
GRC

PVC gimbal cap

规格： $\phi 13.2\phi 14\phi 15\phi 16\phi 17\phi 18\phi 19\phi 20\phi 21\phi 22$



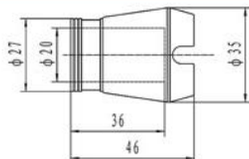
| | A | B | C | L | L1 |
|-----|----|----------------|----|----|----|
| 27# | 27 | 13.2-22(间隔1mm) | 33 | 44 | 33 |
| 29# | 29 | 17-25(间隔1mm) | 36 | 50 | 36 |



FRC

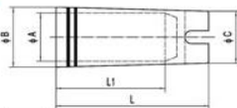


13-22间隔1mm



GC

NEW



| 型号 | ϕA | ϕB | ϕC | L1 | L |
|---------|----------|----------|----------|----|----|
| 22-20.5 | 20.5 | 26.1 | 23 | 43 | 60 |
| 25-24 | 24 | 30.1 | 26 | 58 | 77 |

尼龙十字尾件A

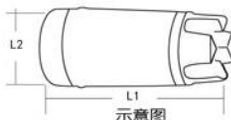
Nylon gimbal cap



a麻面



b麻面

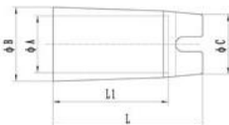


十字尾件外套

| 品名 | 型号 | 规格 | L1 (mm) | L2(mm) |
|------|----|---|---------|--------|
| 十字尾件 | 大号 | $\phi 13\phi 14\phi 15\phi 16\phi 17\phi 18\phi 19\phi 20\phi 21\phi 22\phi 23\phi 24\phi 25\phi 26\phi 27$ | 73 | 31.2 |
| 十字尾件 | 小号 | $\phi 11\phi 12\phi 13\phi 14\phi 15\phi 16\phi 17\phi 18\phi 19\phi 20\phi 21\phi 22\phi 23\phi 24$ | 58 | 28.8 |
| 胶套 | 大号 | | 80 | 31.2 |
| 胶套 | 小号 | | 63 | 28.8 |

尼龙十字尾件B

Nylon gimbal cap

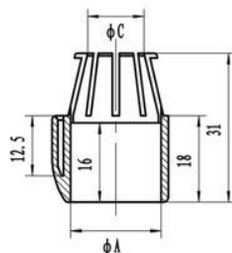


| | ϕA | ϕB | ϕC | L1 | L |
|-----|----------|----------|----------|----|----|
| 25# | 15-20 | 26.5 | 20 | 46 | 60 |
| 30# | 17-23 | 30 | 24 | 47 | 61 |
| 32# | 26 | 31.5 | 26 | 60 | 75 |



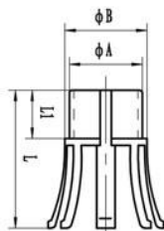
| | ϕA | ϕB | ϕC | L1 | L |
|-----|----------|----------|----------|----|----|
| 25# | 26 | 32 | 28 | 56 | 58 |
| 30# | 29 | 35 | 32 | 55 | 58 |
| 32# | 30 | 37 | 36 | 72 | 75 |

前定位套



| 规格 | ΦA | | ΦB | | ΦC | H | H1 | |
|------------|----|------|----|------|------|----|-----|-----|
| ASB12-13.5 | 12 | 12.5 | 13 | 13.5 | 15.9 | 5 | 3.4 | 0.9 |
| ASB14-15.5 | 14 | 14.5 | 15 | 15.5 | 17.9 | 7 | 3.4 | 0.9 |
| ASB16-17.5 | 16 | 16.5 | 17 | 17.5 | 19.9 | 9 | 3.6 | 1.3 |
| ASB18-19.5 | 18 | 18.5 | 19 | 19.5 | 21.9 | 11 | 3.6 | 1.3 |
| ASN20-21.5 | 20 | 20.5 | 21 | 21.5 | 23.8 | 13 | 3.6 | 1.3 |
| ASB22-23.5 | 22 | 22.5 | 23 | 23.5 | 25.8 | 15 | 3.6 | 1.3 |
| ASB24-25.5 | 24 | 24.5 | 25 | 25.5 | 27.8 | 17 | 4.1 | 1.4 |
| ASB26-27.5 | 26 | 26.5 | 27 | 27.5 | 29.8 | 19 | 4.1 | 1.4 |
| ASB28-29.5 | 28 | 28.5 | 29 | 29.5 | 31.8 | 21 | 4.1 | 1.4 |
| ASB30-31.5 | 30 | 30.5 | 31 | 31.5 | 33.8 | 23 | 4.1 | 1.4 |

后定位套



| 型号 | ΦA | ΦB | L | L1 |
|--------|------|------|------|------|
| S-9 | 9.2 | 10.2 | 29.5 | 9.4 |
| S-11 | 11.2 | 12.2 | 29.5 | 9.4 |
| S-13 | 13.2 | 14.2 | 30.0 | 9.9 |
| S-15 | 15.2 | 16.2 | 30.0 | 9.9 |
| S-17 | 17.2 | 18.2 | 30.0 | 9.9 |
| S-19 | 19.2 | 20.2 | 30.5 | 10.5 |
| S-21 | 21.2 | 22.2 | 31.5 | 11.0 |
| S-22.5 | 22.5 | 23.7 | 31.5 | 11.0 |
| S-24 | 24.2 | 25.2 | 31.5 | 11.5 |
| S-27 | 27.2 | 28.2 | 32.5 | 12.5 |
| S-30 | 30.2 | 31.2 | 33.5 | 13.5 |

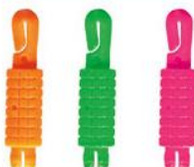


挂线扣

Hanging wire buckle



规格: $\phi 1.5$ 、 $\phi 2.0$ $\phi 2.5$



PVC口圈

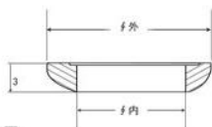
PVC ring



新式PVC圈



老式PVC圈



老式PVC圈

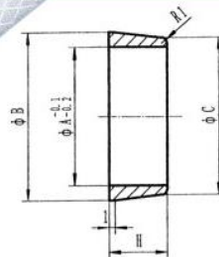
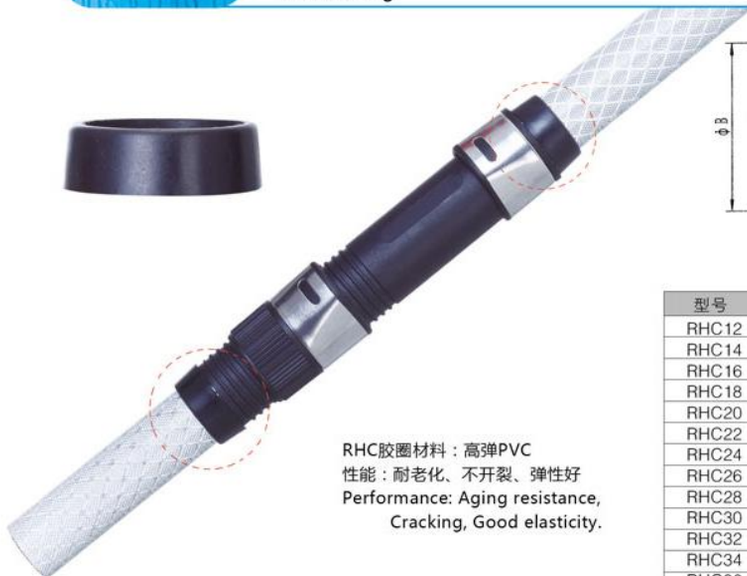
| 品名 | 内径 | 外径 | 长度 |
|------|----|----|----|
| PVC圈 | 14 | 20 | 4 |
| PVC圈 | 16 | 22 | 6 |
| PVC圈 | 18 | 24 | 6 |
| PVC圈 | 20 | 26 | 6 |
| PVC圈 | 22 | 28 | 6 |
| PVC圈 | 24 | 30 | 6 |
| PVC圈 | 26 | 32 | 6 |
| PVC圈 | 30 | 36 | 6 |

新式PVC圈

| 品名 | 内径 | 外径 |
|------|------|------|
| PVC圈 | 3.5 | 8.0 |
| PVC圈 | 4.5 | 10.0 |
| PVC圈 | 5.5 | 11.0 |
| PVC圈 | 6.5 | 12.0 |
| PVC圈 | 7.5 | 12.0 |
| PVC圈 | 8.5 | 14.0 |
| PVC圈 | 9.5 | 15.0 |
| PVC圈 | 11.0 | 16.0 |
| PVC圈 | 13.0 | 18.0 |
| PVC圈 | 15.0 | 20.0 |
| PVC圈 | 17.0 | 22.0 |
| PVC圈 | 19.0 | 24.0 |
| PVC圈 | 21.0 | 26.0 |
| PVC圈 | 23.0 | 28.0 |
| PVC圈 | 25.0 | 30.0 |
| PVC圈 | 27.0 | 32.0 |
| PVC圈 | 29.0 | 34.0 |

RHC胶圈

Rubber ring



RHC胶圈材料：高弹PVC
性能：耐老化、不开裂、弹性好
Performance: Aging resistance,
Cracking, Good elasticity.

| 型号 | φA | φB | φC | H |
|-------|----|----|----|----|
| RHC12 | 12 | 17 | 15 | 8 |
| RHC14 | 14 | 19 | 17 | 8 |
| RHC16 | 16 | 21 | 19 | 8 |
| RHC18 | 18 | 23 | 21 | 8 |
| RHC20 | 20 | 25 | 23 | 10 |
| RHC22 | 22 | 27 | 25 | 10 |
| RHC24 | 24 | 30 | 28 | 10 |
| RHC26 | 26 | 32 | 30 | 10 |
| RHC28 | 28 | 34 | 32 | 10 |
| RHC30 | 30 | 36 | 34 | 10 |
| RHC32 | 32 | 39 | 36 | 12 |
| RHC34 | 34 | 41 | 38 | 12 |
| RHC36 | 36 | 43 | 40 | 12 |

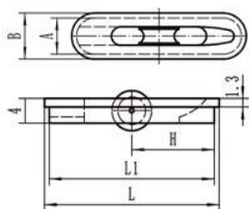
束竿球



挂竿器



中通导线器



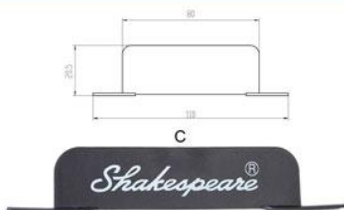
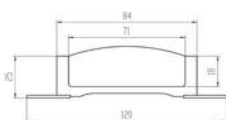
| | A | B | L1 | L | H |
|------|---|-----|----|------|------|
| 6X21 | 6 | 7.5 | 21 | 22.5 | 12.5 |
| 5X27 | 5 | 6.5 | 27 | 28.5 | 13.5 |

标签卡

Label Card



B



C

缠线机、环氧机、机头



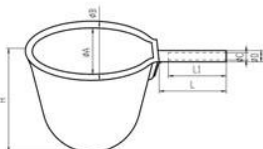
取钩器

In addition to the hook device



饵料勺

Bait scoop



| | A | B | C | D | L1 | L | H |
|----|----|----|-----|-----|----|----|----|
| 小# | 60 | 67 | 4.5 | 7.5 | 33 | 40 | 53 |
| 大# | 78 | 87 | 4.5 | 7.5 | 33 | 40 | 68 |

冰钓竿

Ice fishing rod



肚顶



冰钓勺

Ice fishing spoon



冰钓支架

Ice fishing support



钓具盒

Fishing tackle box



规格：200*95*45



规格：240*125*35



规格：150*95*45



注塑一次成型大理石纹

NEW



TPEK系列

一体彩色包胶帽



TPEK-1

TPEK-2

TPEK-3

TPEK-4

TPEK-5

TPEK-6

LRA

LRB



山东蓝科新材料科技有限公司

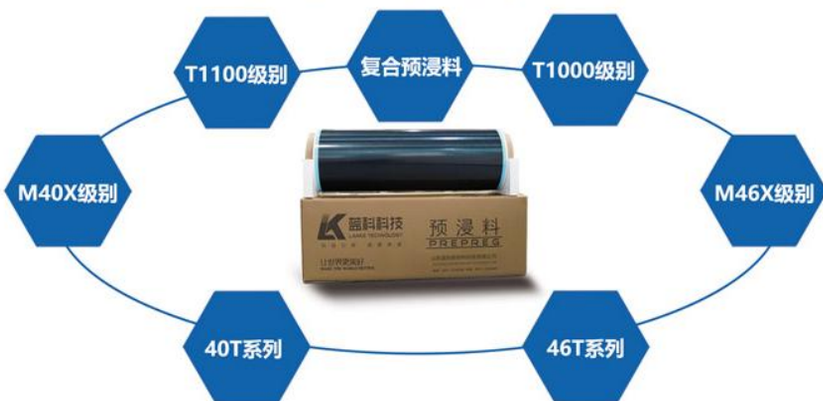
山东蓝科新材料科技有限公司成立于2022年8月,前身为成立于2014年的威海蓝科复合材料科技有限公司,公司自成立以来,专注于各类纤维预浸料,结构粘剂和发泡胶膜的研发、生产与加工。设备精良,操作稳定。

依托专业的研发团队和先进的技术工艺,公司产品不断拓宽深化;通过ISO9001、ISO14001和ISO45001等管理体系的实施,公司产品和服务一直处于同行业领先水平,并已获得多项碳纤维复合材料专利。

公司始终把创新突破、稳定品质放在首位,严格控制产品质量。成功研发并批产了单向碳纤维超薄预浸料、高模低树脂含量预浸料、电子行业专用预浸料、沥青基碳纤维预浸料、风电专用预浸料、轨道交通用阻燃预浸料、低温固化预浸料、纤维增强织物预浸料、芳纶纤维预浸料、PBO纤维预浸料、陶瓷基纤维预浸料、聚酰亚胺纤维预浸料、结构粘剂和发泡胶膜等。

“科技引领,碳索未来”,蓝科人将一如继往地秉承“匠心精神”,朝着“高精尖”“专特优”的纵深方向发展。用“专注”“坚持”的态度努力做预浸料行业的“中国名片”。

渔竿专用系列预浸料



单向碳纤维预浸料

| 规格型号 | 模数 | 纤维重量 (g/m ²) | 厚度(mm) | 树脂含量(%) | 总重量 (g/m ²) | 幅宽 (mm) | 卷长 (m) |
|-----------|-------|--------------------------|--------|---------|-------------------------|---------|--------|
| 24T-00600 | 24ton | 6 | 0.010 | 50 | 12 | 1000 | 100 |
| 24T-00800 | 24ton | 8 | 0.012 | 50 | 16 | 1000 | 100 |
| 24T-01000 | 24ton | 11 | 0.015 | 50 | 22 | 1000 | 100 |
| 24T-01500 | 24ton | 15.5 | 0.020 | 45 | 28 | 1000 | 100 |
| 24T-02000 | 24ton | 20 | 0.023 | 40 | 33 | 1000 | 100 |
| 24T-03000 | 24ton | 30 | 0.030 | 35 | 46 | 1000 | 100 |
| 24T-05400 | 24ton | 54 | 0.045 | 25 | 72 | 1000 | 100 |
| 24T-07500 | 24ton | 75 | 0.060 | 20 | 94 | 1000 | 100 |
| 24T-10000 | 24ton | 100 | 0.080 | 20 | 125 | 1000 | 100 |
| 24T-12500 | 24ton | 125 | 0.100 | 20 | 156 | 1000 | 100 |
| 24T-15000 | 24ton | 150 | 0.120 | 20 | 188 | 1000 | 100 |
| 24T-17500 | 24ton | 175 | 0.140 | 20 | 219 | 1000 | 100 |



单向碳纤维预浸料

| 规格型号 | 模数 | 纤维重量 (g/m ²) | 厚度(mm) | 树脂含量(%) | 总重量 (g/m ²) | 幅宽 (mm) | 卷长 (m) |
|-----------|-------|--------------------------|--------|---------|-------------------------|---------|--------|
| 30T-01000 | 30ton | 11 | 0.015 | 50 | 22 | 1000 | 150 |
| 30T-01500 | 30ton | 15.5 | 0.020 | 45 | 28 | 1000 | 150 |
| 30T-02000 | 30ton | 20 | 0.023 | 40 | 33 | 1000 | 150 |
| 30T-03000 | 30ton | 30 | 0.030 | 35 | 46 | 1000 | 150 |
| 30T-03000 | 30ton | 30 | 0.035 | 40 | 50 | 1000 | 150 |
| 30T-05400 | 30ton | 54 | 0.050 | 30 | 77 | 1000 | 100 |
| 30T-07500 | 30ton | 75 | 0.065 | 25 | 100 | 1000 | 100 |
| 30T-09000 | 30ton | 90 | 0.070 | 20 | 112 | 1000 | 100 |
| 30T-10000 | 30ton | 100 | 0.076 | 20 | 125 | 1000 | 100 |
| 30T-11000 | 30ton | 110 | 0.084 | 20 | 137 | 1000 | 100 |
| 30T-12500 | 30ton | 125 | 0.100 | 20 | 156 | 1000 | 100 |
| 30T-13500 | 30ton | 135 | 0.100 | 20 | 169 | 1000 | 150 |
| 30T-15000 | 30ton | 150 | 0.120 | 20 | 188 | 1000 | 150 |
| 30T-16000 | 30ton | 160 | 0.120 | 20 | 200 | 1000 | 100 |
| 30T-17500 | 30ton | 175 | 0.140 | 20 | 219 | 1000 | 100 |
| 40T-01000 | 40ton | 11 | 0.015 | 50 | 22 | 1000 | 100 |
| 40T-01500 | 40ton | 15.5 | 0.020 | 45 | 28 | 1000 | 100 |
| 40T-02000 | 40ton | 20 | 0.023 | 40 | 33 | 1000 | 100 |
| 40T-03000 | 40ton | 30 | 0.030 | 35 | 46 | 1000 | 100 |
| 40T-05400 | 40ton | 54 | 0.050 | 30 | 77 | 1000 | 100 |
| 40T-06000 | 40ton | 60 | 0.046 | 20 | 75 | 1000 | 100 |
| 40T-07500 | 40ton | 75 | 0.063 | 25 | 100 | 1000 | 100 |
| 40T-08500 | 40ton | 85 | 0.065 | 20 | 106 | 1000 | 100 |
| 40T-09200 | 40ton | 92 | 0.070 | 20 | 115 | 1000 | 100 |
| 40T-10000 | 40ton | 100 | 0.076 | 20 | 125 | 1000 | 100 |
| 40T-11000 | 40ton | 110 | 0.084 | 20 | 137 | 1000 | 100 |
| 40T-12500 | 40ton | 125 | 0.100 | 24 | 164 | 1000 | 100 |
| 40T-15000 | 40ton | 150 | 0.120 | 20 | 188 | 1000 | 100 |
| 40T-17500 | 40ton | 175 | 0.140 | 20 | 219 | 1000 | 100 |
| 46T-01000 | 46ton | 11 | 0.015 | 50 | 22 | 1000 | 100 |
| 46T-01500 | 46ton | 15.5 | 0.020 | 45 | 28 | 1000 | 100 |
| 46T-02000 | 46ton | 20 | 0.023 | 40 | 33 | 1000 | 100 |
| 46T-03000 | 46ton | 30 | 0.030 | 35 | 46 | 1000 | 100 |
| 46T-05400 | 46ton | 54 | 0.050 | 30 | 77 | 1000 | 100 |
| 46T-06000 | 46ton | 60 | 0.046 | 20 | 75 | 1000 | 100 |
| 46T-07500 | 46ton | 75 | 0.063 | 25 | 100 | 1000 | 100 |
| 46T-09200 | 46ton | 92 | 0.070 | 20 | 155 | 1000 | 100 |
| 46T-10000 | 46ton | 100 | 0.076 | 20 | 125 | 1000 | 100 |
| 46T-11600 | 46ton | 116 | 0.090 | 20 | 145 | 1000 | 100 |
| 46T-12500 | 46ton | 125 | 0.100 | 20 | 156 | 1000 | 100 |
| 46T-13900 | 46ton | 139 | 0.110 | 20 | 174 | 1000 | 100 |
| 46T-15000 | 46ton | 150 | 0.120 | 20 | 188 | 1000 | 100 |
| 46T-17500 | 46ton | 175 | 0.140 | 20 | 219 | 1000 | 100 |

沥青基碳纤维预浸料

| 规格型号 | 模数 | 纤维重量 (g/m ²) | 厚度(mm) | 树脂含量(%) | 总重量 (g/m ²) | 幅宽 (mm) | 卷长 (m) |
|-----------|-------|--------------------------|--------|---------|-------------------------|---------|--------|
| 65T-10000 | 65ton | 100 | 0.085 | 32 | 147.0 | 1000 | 100 |
| 65T-12500 | 65ton | 125 | 0.100 | 25 | 167.0 | 1000 | 100 |
| 65T-15000 | 65ton | 150 | 0.120 | 25 | 200.0 | 1000 | 100 |
| 65T-17500 | 65ton | 175 | 0.135 | 25 | 233.0 | 1000 | 100 |
| 65T-20000 | 65ton | 200 | 0.150 | 25 | 267.0 | 1000 | 100 |
| 65T-28000 | 65ton | 280 | 0.250 | 32 | 412.0 | 1000 | 100 |
| 65T-56000 | 65ton | 560 | 0.490 | 32 | 824.0 | 1000 | 100 |
| 80T-08000 | 80ton | 80 | 0.070 | 32 | 118.0 | 1000 | 100 |
| 80T-10000 | 80ton | 100 | 0.075 | 25 | 133.0 | 1000 | 100 |
| 80T-12500 | 80ton | 125 | 0.100 | 25 | 167.0 | 1000 | 100 |
| 80T-15000 | 80ton | 150 | 0.120 | 25 | 200.0 | 1000 | 100 |
| 80T-17500 | 80ton | 175 | 0.135 | 25 | 233.0 | 1000 | 100 |
| 80T-20000 | 80ton | 200 | 0.150 | 25 | 267.0 | 1000 | 100 |
| 80T-28000 | 80ton | 280 | 0.220 | 32 | 412.0 | 1000 | 100 |
| 80T-56000 | 80ton | 560 | 0.430 | 32 | 824.0 | 1000 | 100 |
| 90T-08000 | 90ton | 80 | 0.070 | 30 | 114.0 | 1000 | 100 |
| 90T-10000 | 90ton | 100 | 0.080 | 25 | 133.0 | 1000 | 100 |
| 90T-12000 | 90ton | 120 | 0.090 | 20 | 156.0 | 1000 | 100 |
| 90T-15000 | 90ton | 150 | 0.150 | 20 | 188.0 | 1000 | 100 |

T1100级别预浸料

| 规格型号 | 纤维重量 (g/m ²) | 厚度(mm) | 树脂含量(%) | 总重量 (g/m ²) | 幅宽 (mm) | 卷长 (m) |
|------------|--------------------------|--------|---------|-------------------------|---------|--------|
| LKT1100010 | 11 | 0.015 | 50 | 22 | 1000 | 100 |
| LKT1100015 | 15.5 | 0.020 | 45 | 28 | 1000 | 100 |
| LKT1100020 | 20 | 0.021 | 35 | 31 | 1000 | 100 |
| LKT1100020 | 20 | 0.025 | 45 | 36 | 1000 | 100 |
| LKT1100030 | 30 | 0.030 | 30 | 43 | 1000 | 100 |
| LKT1100030 | 30 | 0.035 | 40 | 50 | 1000 | 100 |
| LKT1100054 | 54 | 0.045 | 24 | 71 | 1000 | 100 |
| LKT1100054 | 54 | 0.050 | 28 | 75 | 1000 | 100 |
| LKT1100075 | 75 | 0.060 | 20 | 94 | 1000 | 100 |
| LKT1100075 | 75 | 0.065 | 25 | 100 | 1000 | 100 |
| LKT1100100 | 100 | 0.080 | 20 | 125 | 1000 | 100 |
| LKT1100100 | 100 | 0.085 | 25 | 133 | 1000 | 100 |
| LKT1100116 | 116 | 0.087 | 20 | 145 | 1000 | 100 |
| LKT1100125 | 125 | 0.100 | 20 | 156 | 1000 | 100 |
| LKT1100125 | 125 | 0.110 | 25 | 167 | 1000 | 100 |
| LKT1100135 | 135 | 0.100 | 20 | 168 | 1000 | 100 |
| LKT1100150 | 150 | 0.120 | 20 | 188 | 1000 | 100 |
| LKT1100150 | 150 | 0.130 | 25 | 200 | 1000 | 100 |



M40X级别预浸料

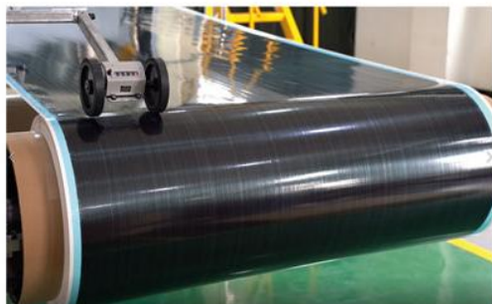
| 规格型号 | 纤维重量 (g/m ²) | 厚度(mm) | 树脂含量(%) | 总重量 (g/m ²) | 幅宽 (mm) | 卷长 (m) |
|------------|--------------------------|--------|---------|-------------------------|---------|--------|
| 40T01000-H | 11 | 0.015 | 50 | 22 | 1000 | 100 |
| 40T01500-H | 15.5 | 0.020 | 45 | 28 | 1000 | 100 |
| 40T02000-H | 20 | 0.021 | 35 | 31 | 1000 | 100 |
| 40T02000-H | 20 | 0.025 | 45 | 36 | 1000 | 100 |
| 40T03000-H | 30 | 0.030 | 30 | 43 | 1000 | 100 |
| 40T03000-H | 30 | 0.035 | 40 | 50 | 1000 | 100 |
| 40T05400-H | 54 | 0.050 | 28 | 75 | 1000 | 100 |
| 40T05400-H | 54 | 0.060 | 35 | 83 | 1000 | 100 |
| 40T07500-H | 75 | 0.065 | 25 | 100 | 1000 | 100 |
| 40T07500-H | 75 | 0.070 | 30 | 107 | 1000 | 100 |
| 40T10000-H | 100 | 0.080 | 20 | 125 | 1000 | 100 |
| 40T10000-H | 100 | 0.085 | 24 | 132 | 1000 | 100 |
| 40T12500-H | 125 | 0.100 | 20 | 156 | 1000 | 100 |
| 40T12500-H | 125 | 0.110 | 24 | 164 | 1000 | 100 |
| 40T15000-H | 150 | 0.120 | 20 | 188 | 1000 | 100 |
| 40T15000-H | 150 | 0.130 | 24 | 197 | 1000 | 100 |

M46X级别预浸料

| 规格型号 | 纤维重量 (g/m ²) | 厚度(mm) | 树脂含量(%) | 总重量 (g/m ²) | 幅宽 (mm) | 卷长 (m) |
|------------|--------------------------|--------|---------|-------------------------|---------|--------|
| 46T01000-H | 11 | 0.015 | 50 | 22 | 1000 | 100 |
| 46T01500-H | 15.5 | 0.020 | 45 | 28 | 1000 | 100 |
| 46T02000-H | 20 | 0.021 | 35 | 31 | 1000 | 100 |
| 46T02000-H | 20 | 0.025 | 45 | 36 | 1000 | 100 |
| 46T03000-H | 30 | 0.030 | 30 | 43 | 1000 | 100 |
| 46T03000-H | 30 | 0.035 | 40 | 50 | 1000 | 100 |
| 46T05400-H | 54 | 0.050 | 28 | 75 | 1000 | 100 |
| 46T05400-H | 54 | 0.060 | 35 | 83 | 1000 | 100 |
| 46T07500-H | 75 | 0.065 | 25 | 100 | 1000 | 100 |
| 46T07500-H | 75 | 0.070 | 30 | 107 | 1000 | 100 |
| 46T10000-H | 100 | 0.080 | 20 | 125 | 1000 | 100 |
| 46T10000-H | 100 | 0.085 | 24 | 132 | 1000 | 100 |
| 46T12500-H | 125 | 0.100 | 20 | 156 | 1000 | 100 |
| 46T12500-H | 125 | 0.110 | 24 | 164 | 1000 | 100 |
| 46T15000-H | 150 | 0.120 | 20 | 188 | 1000 | 100 |
| 46T15000-H | 150 | 0.130 | 24 | 197 | 1000 | 100 |

复合预浸料

| 规格型号 | 模数 | 角度 | 纤维重量 (g/m ²) | 厚度(mm) | 树脂含量(%) | 总重量 (g/m ²) | 幅宽 (mm) | 卷长 (m) |
|-----------------|---------|------|--------------------------|--------|---------|-------------------------|---------|--------|
| LK-006-2 | 24ton | ±45° | 12 | 0.020 | 50 | 24 | 1000 | 100 |
| LT-010-2 | 24ton | ±45° | 22 | 0.030 | 50 | 44 | 1000 | 100 |
| LK-015-2 | 24ton | ±45° | 31 | 0.044 | 50 | 62 | 1000 | 100 |
| LK-020-1 | 24ton | 45° | 20 | 0.021 | 35 | 36 | 1000 | 100 |
| LK-020-2 | 24ton | ±45° | 40 | 0.042 | 35 | 62 | 1000 | 100 |
| LK-020-4 | 24ton | ±60° | 40 | 0.042 | 35 | 62 | 1000 | 100 |
| LK-030-1 | 24ton | 45° | 30 | 0.027 | 30 | 43 | 1000 | 100 |
| LK-030-2 | 24ton | ±45° | 60 | 0.054 | 30 | 86 | 1000 | 100 |
| LK-054-2 | 24ton | ±45° | 108 | 0.090 | 30 | 144 | 1000 | 100 |
| LK-054-5 | 24ton | 90° | 54 | 0.045 | 25 | 72 | 1000 | 100 |
| LK-CQ010-2 | 30ton | ±45° | 22 | 0.030 | 50 | 44 | 1000 | 100 |
| LK-CQ015-2 | 30ton | ±45° | 31 | 0.036 | 40 | 52 | 1000 | 100 |
| LK-CQ020-2 | 30ton | ±45° | 40 | 0.042 | 35 | 62 | 1000 | 100 |
| LK-CQ030-2 | 30ton | ±45° | 60 | 0.054 | 30 | 86 | 1000 | 100 |
| LK-T1100A-010-2 | T1100级别 | ±45° | 22 | 0.030 | 50 | 44 | 1000 | 100 |
| LK-T1100A-015-2 | T1100级别 | ±45° | 31 | 0.038 | 45 | 56 | 1000 | 100 |
| LK-T1100A-020-2 | T1100级别 | ±45° | 40 | 0.042 | 35 | 62 | 1000 | 100 |
| LK-T1100A-030-2 | T1100级别 | ±45° | 60 | 0.054 | 30 | 86 | 1000 | 100 |
| LK-40T012-2 | 40ton | ±45° | 24 | 0.030 | 50 | 86 | 1000 | 100 |
| LK-40T015-2 | 40ton | ±45° | 31 | 0.038 | 45 | 56 | 1000 | 100 |
| LK-40T020-2 | 40ton | ±45° | 40 | 0.042 | 35 | 62 | 1000 | 100 |
| LK-40T030-2 | 40ton | ±45° | 60 | 0.060 | 35 | 92 | 1000 | 100 |
| LK-40T012-H-2 | M40X级别 | ±45° | 24 | 0.030 | 50 | 48 | 1000 | 100 |
| LK-40T015-H-2 | M40X级别 | ±45° | 31 | 0.038 | 45 | 56 | 1000 | 100 |
| LK-40T020-H-2 | M40X级别 | ±45° | 40 | 0.042 | 35 | 62 | 1000 | 100 |
| LK-40T030-H-2 | M40X级别 | ±45° | 60 | 0.060 | 35 | 92 | 1000 | 100 |
| LK-46T020-2 | 46ton | ±45° | 40 | 0.042 | 35 | 62 | 1000 | 100 |
| LK-46T030-2 | 46ton | ±45° | 60 | 0.060 | 35 | 92 | 1000 | 100 |





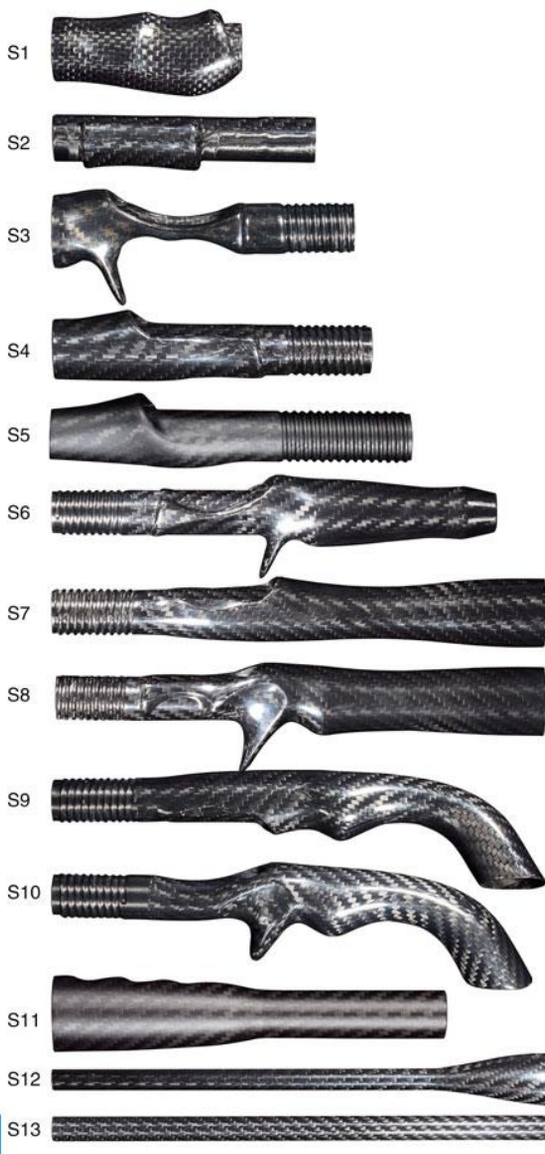
威海联系人：赵鹏

电话：15094900456

河池铭浩体育用品有限公司

河池铭浩体育用品有限公司成立于2021年，是一家集研发、生产、销售于一体的高端碳纤维复合材料制品企业，深耕渔具配件领域数十年，以“轻量·强韧·智享”为核心理念，专注于为全球钓鱼爱好者及专业钓手打造高品质碳纤维鱼竿把手，已成为国内碳纤维渔具配件的标杆品牌之一。

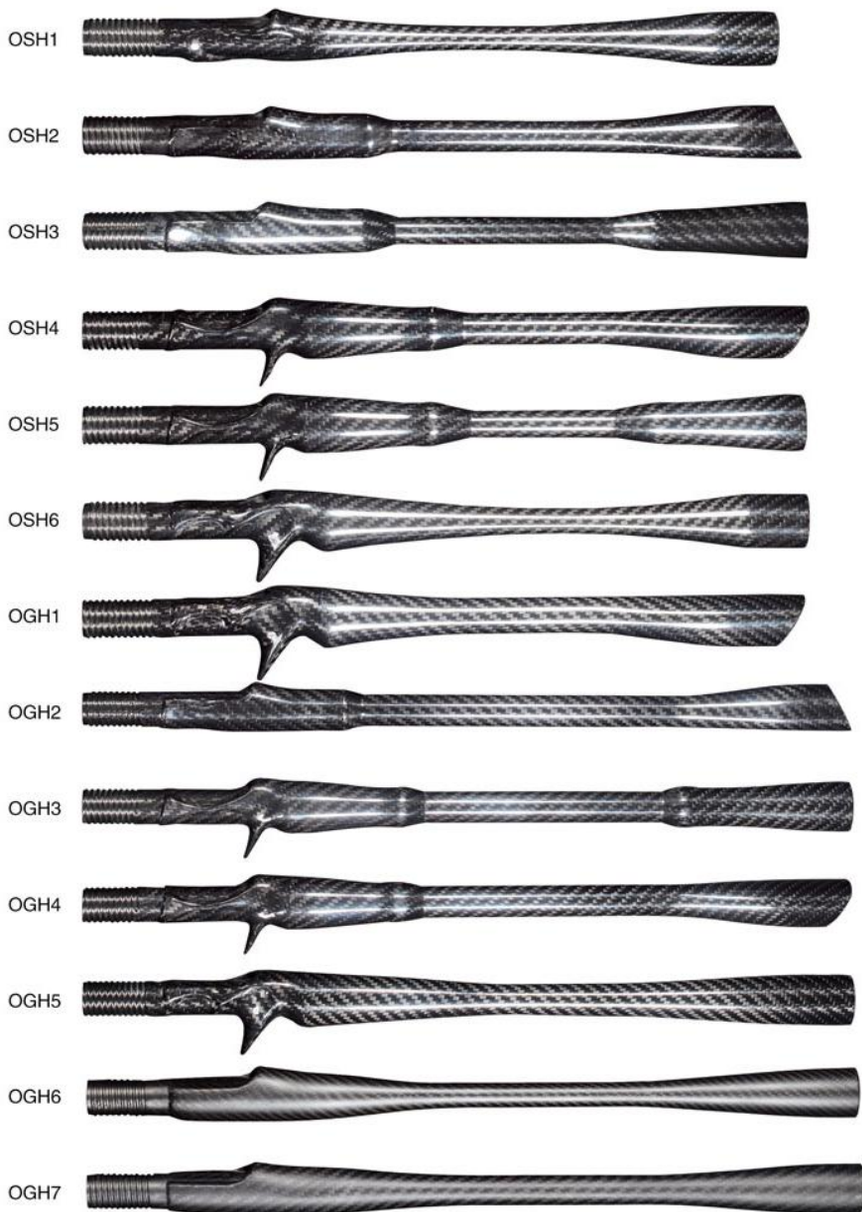
碳纤维渔竿轮座



| 轮座型号 | 长度(mm) | 内孔(mm) |
|------|--------|--------|
| S1 | 58 | 10 |
| S2 | 95 | 8 |
| S3 | 105 | 14.5 |
| S4 | 105 | 14.5 |
| S5 | 110 | 14.5 |
| S6 | 160 | 14.5 |
| S7 | 200 | 14.5 |
| S8 | 200 | 14.5 |
| S9 | 200 | 14.5 |
| S10 | 200 | 14.5 |
| G11 | 240 | 15 |
| G12 | 240 | 8 |
| G13 | 450 | 13 |

备注：所有轮座螺牙适配金科碳纤维轮座帽

碳纤维渔竿把手



| 一体式型号 | OSH1 | OSH2 | OSH3 | OSH4 | OSH5 | OSH6 | OGH1 | OGH2 | OGH3 | OGH4 | OGH5 | OGH6 | OGH7 |
|--------|------|------|------|------|------|------|------|------|------|------|------|------|------|
| 长度(mm) | 355 | 355 | 355 | 410 | 400 | 410 | 350 | 350 | 350 | 350 | 410 | 410 | 410 |
| 内孔(mm) | 14.5 | 14.5 | 14.5 | 14.5 | 14.5 | 14.5 | 14.5 | 14.5 | 14.5 | 14.5 | 14.5 | 14.5 | 14.5 |



电话: 0577-64580136 手机: 13506628178
 传真: 057764583436 邮箱: wfd2@21cn.com 461909754@qq.com
 地址: 浙江省苍南县金乡镇南门金亭路88号

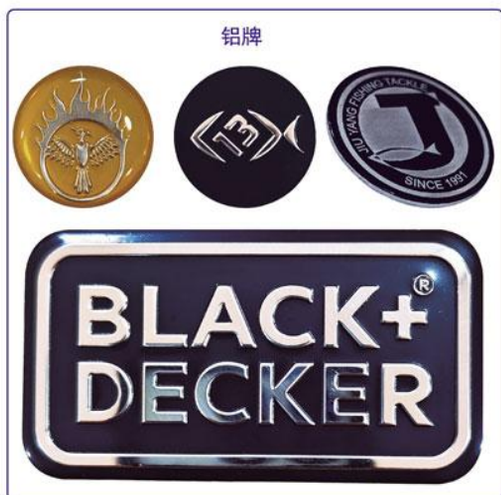


苍南县万福达塑胶有限公司

苍南县万福达塑胶有限公司坐落于中国商标城——金乡镇，占地面积3000平方米。公司创建于1996年，已有二十多年的生产经验。主要生产服饰品、水洗镭射标、水转印镭射标、环保PET透明印刷盒、金属标、金属厚标、天地盖瓦楞盒、纸板礼品盒以及电商用四方便捷式纸管等钓具系列包装。先进的设备，丰富的生产经验，过硬的产品质量为我们赢得了客户的信赖，从而建立了长期友好的合作关系。

“精益求精，拼搏创新”是万福达的企业精神，是万福达人努力的方向；“品质卓越，完美如一”是公司的质量方针；“诚实待人”是我们的核心理念。我们本着热情为客户服务的态度，不断追求创新，把质量放在第一位，保证产品的质量可靠，使用安全。并逐步降低管理成本，走工业化服务型企业之路。

本公司衷心感谢社会各界朋友的关心与支持，并竭诚欢迎国内外人士光临指导，在互信、互助、互惠、的基础上，精诚合作、共创未来！

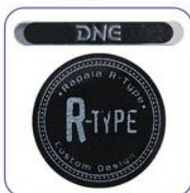


苍南县万福达塑胶有限公司

镍铸厚标



镍薄标丝印



铝标



厚标镭射



滴塑标



四方纸管/塑料管
规格：内40mm/50mm



圆布桶/皮革桶
规格：50mm/63mm/75mm/90mm



带帽圆布桶
规格：63mm/75mm



天地盖纸板礼品盒
规格：60x140mm
长度：1160mm/1280mm



四面包礼品盒
规格：50x100mm
长度：1240mm



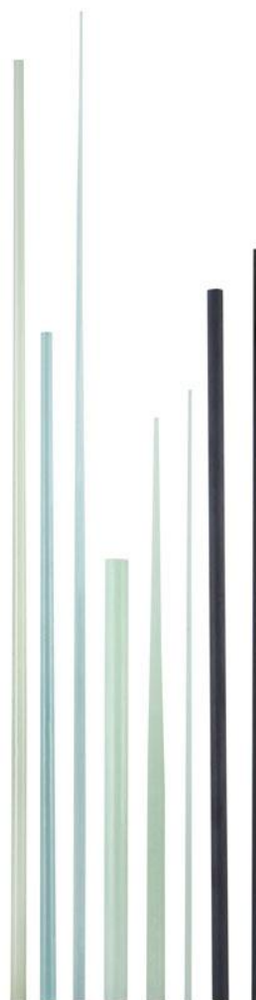
高档四方管外皮革桶
规格：50x80mm



公司成立于2005年,专业生产各类渔竿实心梢,经过近二十年的发展,现已成为各大中型渔具企业的主要供货商。主要产品有:钛合金实心梢、玻璃纤维实心梢、玻璃纤维环氧(透明)实心梢、碳纤维实心梢、各种扁梢以及冰竿连接套管。

2018年公司根据市场需求推出PVC塑料渔竿包装筒系列产品,主要有:圆形筒、椭圆形筒、方形筒、三角形筒等,并可根据客户需求量身定制。

各类渔竿实心梢系列



| 碳纤维实心梢 |
|--------|
| 规格(mm) |
| 1.00 |
| 1.21 |
| 2.01 |
| 2.31 |
| 2.51 |
| 2.71 |
| 2.91 |
| 3.11 |
| 3.31 |
| 3.51 |
| 3.71 |
| 3.91 |
| 4.11 |
| 4.31 |
| 4.51 |
| 4.81 |
| 5.11 |
| 5.31 |
| 5.51 |
| 5.81 |
| 6.11 |
| 6.31 |
| 6.51 |
| 6.71 |
| 6.91 |
| 7.11 |
| 7.31 |
| 7.51 |

| 玻璃纤维环氧(透明)实心梢 |
|---------------|
| 规格(mm) |
| 3.0 |
| 3.4 |
| 4.0 |
| 4.4 |
| 5.0 |
| 6.0 |
| 7.0 |
| 8.0 |
| 9.0 |
| 10.0 |
| 11.0 |
| 12.0 |
| 13.0 |
| 14.0 |
| 15.0 |
| 16.0 |
| 17.0 |
| 18.0 |
| 19.0 |
| 20.0 |

| 玻璃纤维实心梢 |
|---------|
| 规格(mm) |
| 3.0 |
| 3.4 |
| 4.0 |
| 4.4 |
| 5.0 |
| 6.0 |
| 7.0 |
| 8.0 |
| 9.0 |
| 10.0 |
| 11.0 |
| 12.0 |
| 13.0 |
| 14.0 |
| 15.0 |
| 16.0 |
| 17.0 |
| 18.0 |
| 19.0 |
| 20.0 |

| 冰竿竿套管 | |
|--------|--------|
| 内径(mm) | 外径(mm) |
| Φ3.0 | Φ7.5 |
| Φ3.4 | Φ7.5 |
| Φ3.8 | Φ7.5 |
| Φ4.2 | Φ8.7 |
| Φ4.5 | Φ8.7 |
| Φ4.7 | Φ8.7 |
| Φ5.1 | Φ8.7 |
| Φ5.5 | Φ10.0 |
| Φ5.8 | Φ10.0 |
| Φ6.3 | Φ10.0 |

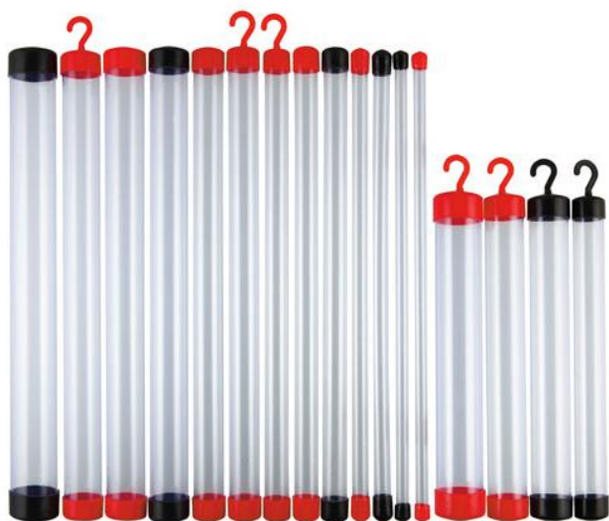
NEW

钛合金渔竿竿梢

高弹 高韧

规格尺寸按需订制

PVC塑料渔竿包装筒系列



| PVC渔竿包装筒 | | |
|----------|--------|----------|
| 形状 | 规格(mm) | 堵盖规格(mm) |
| 圆 | 8.5 | 8.5 |
| | 11 | 11 |
| | 16 | 16 |
| | 20 | 20 |
| | 25 | 25 |
| | 30 | 30 |
| | 34 | 34 |
| | 38 | 38 |
| | 42 | 42 |
| | 50 | 50 |
| | 62 | 62 |
| | 75 | 75 |
| 83 | 83 | |
| 椭圆 | 35*50 | 35*50 |
| | 40*60 | 40*60 |
| | 45*75 | 45*75 |
| | 50*70 | 50*70 |
| | 50*85 | 50*85 |
| | 60*100 | 60*100 |
| 三角(黑/白) | 63 | 63 |

威海世尚钓具有限公司

威海世尚钓具有限公司主要经营：渔轮、渔竿、轮座等产品的电镀和镭射特殊加工，以最好的质量，最快的效率，最合理的价格服务广大客户，世尚愿做您最可靠的合作伙伴！

我公司现已创新出渔竿等产品3D打印技术，彻底解决企业老工艺生产周期长，生产成本高，自由灵活度低，库存压力大，更新换代难等根本性问题。可打印加工，也售卖设备。





烟台世昊塑业有限公司

YANTAI SHIHAO PLASTICS INDUSTRY CO.,LTD.

致力于塑料薄膜成型加工-为您创造更多价值

■ 专业设备/专利配方/助力复材

烟台世昊塑业有限公司成立于2003年，位于山东半岛北部风景秀丽的港口城市——烟台，是一家创新驱动以塑料薄膜成型加工为主体，集生产、商贸、新产品开发为一体的多元化企业。公司拥有悠久的薄膜加工历史，从创立之初，我们就把“技术专业、品质上乘、真诚服务”作为企业基石，依托不断创新的核心技术、产业化装置及高效的运营模式，为客户提供更具竞争力的产品和解决方案。世昊塑业有限公司先后引进日本三菱重工双向拉伸聚丙烯薄膜生产线，并且自主研发了宽幅2000毫米的离型膜高端加工生产线，年产量总计10000吨/年。现拥有职工100余人，工程技术人员40余人。在多个城市设有分支机构或办事处，产品不仅在国内市场占据一席之地，在日本、越南等东南亚地区以及俄罗斯、欧洲、美国等国家地区都有相关合作业务。



■ 好品质||规范的生产||严格的管控

严格遵守正规生产流程
严格遵循安全及环保标准
产品经过的每道工序都是经过专人严格把控



原料筛选



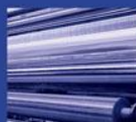
日本三菱重工BOPex生产线



技术支持



自主开发2M拉伸生产线



特殊设备



分切生产线

成品

■ 质量体系认证/新型专利技术

质量体系认证是取得客户配套资格和进入国际市场的敲门砖多项新型专利技术奠定了世昊的创新力量



世昊塑业是目前国内第一家开发应用BOPP薄膜用于复合材料的生产厂家，也是唯一一家从塑料原材料生产到复材薄膜分切的专业基地。公司出品的BOPP离型膜生产规格上百种，强度适配基材，具有一定韧性的同时伴随显著的剥离效果。适用于各类玻璃纤维及碳纤维加工成型，可根据用户不同需求，选用与碳纤维高度贴合成型、效果卓越bopp产品，从而辅助碳纤维产品的固化成型，并且不会改变基材的特性。真正做到从源头原料加工成膜，从膜到各类盘纸的生产流程。世昊产品稳定性好，性能出众，为碳纤维材料合成专业定制，成为绝大部分碳纤维复材用户的最佳选择。

BOPP离型膜规格型号一览表

| | 强度 | 厚度 (微米 μm) | 宽度 (毫米 mm) | 长度 (米 m) | |
|---------|---------|------------------------|-------------------------|--------------------|----------|
| 亮光膜 | 普通离型 | 22/25/30/35/38/50 | 6/8/10/12/15/17 定制宽度 | 常规1000 可定制 | |
| | 高强度离型 | 22/25/30/35/38 | | | |
| 哑光膜 | 普通离型 | 40 | | | |
| | 高强度离型 | 40 | | | |
| 彩色转印膜 | 亮光普通离型 | 38/40/42 | | | |
| | 亮光高强度离型 | 38/40/42 | | | |
| | 哑光普通离型 | 38/40/42 | | | |
| | 哑光高强度 | 38/40/42 | | | |
| PET膜 | 单硅油 | 36 | | | 15/17/20 |
| | 无硅油 | 45 | | | 15/17/20 |
| 高档彩色转印膜 | 普通/高强 | 22/25/30/35/38 | 10/12/15 | 按 m^2 计算 | |
| 雾化离型膜 | | 50/55/58 | 540常规 可定制 | 常规3000 可定制 | |



业务咨询电话

17664177763 赵经理 (离型膜)

15684094666 王经理 (离型膜)

15684014666 李经理 (离型膜)

18396609553 吕经理 (雾化膜)

E-mail shihao_cn@163.com

企业地址

山东省烟台市芝罘区只楚路9号  **烟台世昊塑业有限公司**
威海办事处地址

山东省威海市环翠区九华路与长江街交叉口西100米



企业简介

威海六高橡塑科技有限公司，致力于复合材料表面涂装的开发与应用。

1984年，亲自调试国内引进的第一条渔竿生产线（卷管、缠带、脱芯机）。

1992，改变过去日本玻璃钢制品固化炉的固化成型工艺，其固化炉及工艺温度，在国内首次应用，至今纤维制品的固化成型仍然使用。同时，采用上述工艺，引用进口BOPP带，代替玻璃纸；其技改开发项目，为渔具行业的一次革命，并且获得“威海市八五技术进步”先进工作者的个人荣誉称号。

1992年，首次使用磁带在渔竿表面涂装上应用。

1993年，与苏州霸王（台湾）软木公司，首次开发螺纹EVA把手。

2001年，利用BOPP塑料薄膜彩印技术，转印在纤维管材上，并亲自设计制造渔竿热转印烫印机；并申请专利，专利号：ZL 01 2 43968.1

同时为了把BOPP塑料薄膜彩色印刷图案及文字商标，永久性地与纤维管材相结合，并且达到耐磨效果及提高生产效率，提出了相应生产方法及生产工艺，并申请专利，专利号：ZL 2013 1 0293191.0

2004年，与烟台世昊塑业有限公司，开发高强度BOPP带，2005年在国内首次推广使用，至今应用广泛。

2012年，把传统的圆锥体渔竿，改变为多棱体，并申请专利，专利号：ZL 2012 2 0085919.1

2019年，在渔竿导线上，为了定位、分离、保护渔线，设计了双环渔竿导眼支架，并申请专利，专利号：ZL 2019 3 0199091.X

2020年，申请专利四心壶，专利号：ZL 2020 3 0335802.4

本公司拥有纤维材料成型的所有离型薄膜及分切带，欢迎广大用户来电来函洽谈业务，光临指导。让我们真诚合作、互惠互利、携手共进、共创辉煌！

旁左 门道

镭射带

磁带

彩色
转印膜

板材

管材

哑光
(消光)

高温带
PH PET

亮光带
PETO

BOPP

布纹带



扎带包装样品



塑料垫片



扎带设备



塑料扎带圈



双环导眼支架



中秋大业一壶茶 百友共饮四心水
吉祥如意百业兴 福寿安康万事成



心相印 一帆风顺



心连心 财源滚滚



大张自动裁布机

产品参数 | Product parameter

1. 裁布宽度: 1200mm 或 1350mm (可按需求定制)
2. 裁切方式: 拉刀式
3. 送料方式: 辊轴伺服控制
4. 操控方式: 触摸屏数控化控制
5. 电源: 220V 50Hz
6. 功率: 1.2KW
7. 气源: 0.4-0.6MPa
8. 外形尺寸: 1850 x 1850 x 1650 mm



CB12-1350

短托辊卧式缠带机

1. 带距控制: 1-30mm
2. OPP带张力控制: 手动、自动
3. 最大转速: 2800r/min
4. 夹紧模具尺寸: 2mm-38mm
5. 功率: 2KW
6. 电源: 380V 50Hz
7. 气源: 0.4-0.6MPa
8. 外形尺寸: 3380 (定制) x 850 x 1580 mm



WC22-38A

三缸卷管机

1. 卷管直径范围: $\Phi 0.6 - \Phi 80$ mm
2. 工作台宽度: 500 - 600 mm
3. 工作台长度: 2600 mm
4. 下板传动方式: 滚珠螺杆传动
5. 功率: 3KW
6. 电源: 380V 50Hz
7. 气源: 0.4-0.6MPa
8. 外形尺寸: 定制 x 1730 x 1900 mm



JGA-80

小张自动裁布机

1. 裁布宽度: 定制
2. 裁切方式: 拉刀式双刀交替
3. 定长方式: 伺服电机
4. 锥度方式: 步进电机
5. 操控方式: 触摸屏数控化控制
6. 裁切厚度: 碳布顺丝 20张
逆丝 10张 (由布号决定)
7. 电源: 220V 50Hz
8. 功率: 1.5KW
9. 气源: 0.4-0.6MPa
10. 外形尺寸: 2120 (定制) x 2000 x 1180 mm



ZCB12-1350

模具

产品参数 | Product parameter

加工范围：

1. 小端直径 $\geq \Phi 0.3\text{mm}$
2. 最大直径 $\Phi 50\text{mm}$
3. 长度 3000mm

公差等级：

1. 小端 $\pm \Phi 0.01\text{mm}$ 大端 $\pm \Phi 0.02\text{mm}$
2. 直线度 $0.1\text{mm}/1000\text{mm}$ 以内

表面粗糙度：0.8

表面硬度：HRC42-53



双头卧式缠带机

1. 带距控制：1~30mm
2. 张力控制：自动
3. 最大转速：2400r/min
4. 夹紧模具范围：2mm~38mm
5. 功率：2KW x 2 = 4KW
6. 电源：380V 50Hz
7. 气源：0.4~0.6MPa
8. 外形尺寸：3300 x 850 x 1580 mm



STWC-38D

碳纤维管材自动切断机

1. 最大切管直径： $\Phi 50\text{mm}$
2. 切割长度精度： $\pm 0.05\text{mm}$
3. 夹紧方式：气动夹紧
4. 送料方式：数控伺服驱动送料
5. 电源：220V 50HZ
6. 气源：0.2~0.6Mpa
7. 外形尺寸：2340 x 960 x 1165 mm



QG-50

自动喷漆机

1. 喷涂直径： $\Phi 2\sim\Phi 50\text{mm}$
2. 最大喷涂长度：1500mm
3. 喷涂段数：可多段设定
4. 喷涂次数：可多次喷涂设定
5. 操控方式：触摸屏数字化控制
6. 喷枪数量：2支喷枪（可定制）
7. 电源：380V 50H
8. 外形尺寸：2000 x 550 x 1000 mm



PQ-1500



NEW T-KTSG



NEW T-KWSG



NEW KTRG



NEW KWRG



NEW RVLSG



FIMLSG(30°角)



TU XTMLSG(全 30° 角)

XTMLSG(全 30° 角)



SMTSG

BHTMTSG

XMTSG

WMTSG

TU XSMLSG(全 30° 角)



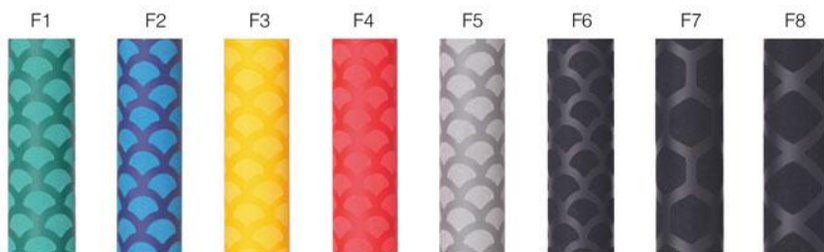
KWMEG

SFTSG

FMTSG(金)



热缩管





碳纤维把手



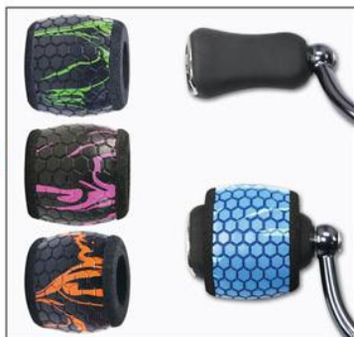
硅胶材料



碳化软木



渔轮握丸





电话: 0631-5296957 / 5786227 手机: 18463143159 / 13963145481 / 18463151433
地址: 山东省威海市福田路69号-10

威海永和渔具厂

铜链接套

专业生产实心竿链接套



木堵



铝堵



铝件





电话: 0631-5296957 / 5786227 手机: 18463143159 / 13963145481 / 18463151433
地址: 山东省威海市福田路69号-10

威海永和渔具厂

机械加工件



01



02



03



04



05



06



07



08



09

栖霞昌顺塑料制品加工厂

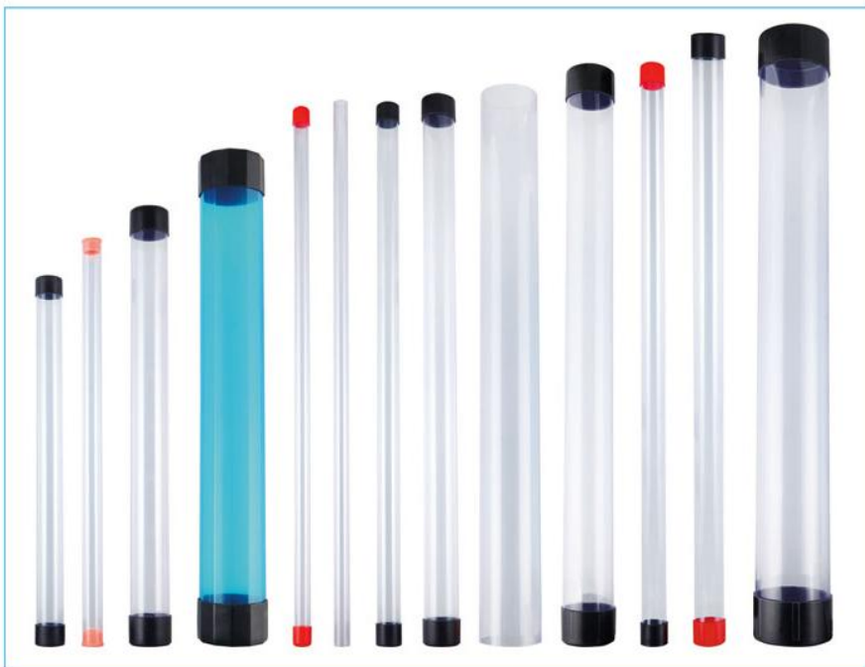
—— 一家专注于高档鱼竿塑料包装材料的加工厂

山东省烟台市栖霞昌顺塑料制品加工厂，是一家专业生产高档渔竿塑料包装材料的加工厂，各种资质齐全，直径8.5cm至75cm规格的产品均可生产，也可根据客户定制要求生产特殊规格的产品。产品具有硬质、透明、环保的特征，适用于各种型号的渔竿包装，欢迎惠顾。

我厂的服务宗旨：高质量、低价位、重信誉、优服务。



100%原材料



各种规格渔竿包装

专业 生产导环

27年

*27 years of professional
production of fishing
guide rings*

T 钛合金
titanium



海韻



威海海韵渔具有限公司

TEL:13806317899



超硬

超滑

超抗磨

Superhard
Super smooth
Super anti-wear

海韵电子画册



扫码查看具体内容

一流的产品要有一流的配件



微信二维码



阿里巴巴二维码

企业简介 Company introduction

广东省佛山东冠（东勤）金属科技有限公司，是一家从设计到成品一条龙专业制造型的个人独资企业，位于——广东南海盐步，距广州、佛山2公里，交通相当便利。创建于2006年，公司产品主要包括：渔具、汽车、电脑、音响、冰箱、空调、手机等各类家电数码产品上所使用的是用的标牌和铭牌。并有一批专业设计人员研发各类现代高难度工艺铭牌。

本公司拥有十多年丰富的标牌生产经验。拥有强大的生产及开发能力。并引进88—500T冷、热式压铸设备多台及法国JF—9000型高精度立体雕刻系统，还拥有日本精工印刷机、美国水晶自动滴胶机等先进设备。

东冠金属科技有限公司是国内高档、新颖标牌专家。以设计、开发、生产、销售各种金属非金属高档标牌：铝、铜、铁、镍、不锈钢、铝合金、锌合金、铅锡合金、PVC、压克力等材质的各类：高光铝标牌、丝印彩印铭牌、分体字电铸铭牌、电铸厚标，up商标、三维立体商标、标牌、水晶滴胶、锌合金压铸、铝合金压铸铭牌、金属标牌、丝印平面标牌、冲压高光立体标牌、塑料件、五金冲压件、电镀处理等业务。

秉承“顾客至上，锐意进取”的经营理念，坚持以站在客户的角度思考，急客户所急的原则，使公司近年来与国内外许多知名企业保持友好的合作关系，承蒙各界惠顾与大力支持。我们将继续努力不断吸取国内外先进技术与创新工艺，不断创新产品和新市场，坚持以一流的产品质量和高品质的服务与国内外客户共同发展!

专业金属标牌生产厂家





| 一月 January | 二月 February | 三月 March | 四月 April | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
|--|----------------|-----------------|-----------------|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|---|--|---|---|---|---|---|---|---|---|---|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|---|----|---|----|----|----|--|---|---|---|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|--|----|--|----|----|----|----|----|---|---|---|--|---|---|---|---|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|--|--|--|--|--|--|--|--|--|--|
| <table border="1"> <tr><td></td><td></td><td></td><td>1</td><td>2</td><td>3</td></tr> <tr><td>4</td><td>5</td><td>6</td><td>7</td><td>8</td><td>9</td></tr> <tr><td>10</td><td>11</td><td>12</td><td>13</td><td>14</td><td>15</td></tr> <tr><td>16</td><td>17</td><td>18</td><td>19</td><td>20</td><td>21</td></tr> <tr><td>22</td><td>23</td><td>24</td><td>25</td><td>26</td><td>27</td></tr> <tr><td>28</td><td>29</td><td>30</td><td>31</td><td></td><td></td></tr> </table> | | | | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 | 16 | 17 | 18 | 19 | 20 | 21 | 22 | 23 | 24 | 25 | 26 | 27 | 28 | 29 | 30 | 31 | | | <table border="1"> <tr><td>1</td><td>2</td><td>3</td><td>4</td><td>5</td><td>6</td><td>7</td></tr> <tr><td>8</td><td>9</td><td>10</td><td>11</td><td>12</td><td>13</td><td>14</td></tr> <tr><td>15</td><td>16</td><td>17</td><td>18</td><td>19</td><td>20</td><td>21</td></tr> <tr><td>22</td><td>23</td><td>24</td><td>25</td><td>26</td><td>27</td><td>28</td></tr> </table> | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 | 16 | 17 | 18 | 19 | 20 | 21 | 22 | 23 | 24 | 25 | 26 | 27 | 28 | <table border="1"> <tr><td>1</td><td>2</td><td>3</td><td>4</td><td>5</td><td>6</td><td>7</td></tr> <tr><td>8</td><td>9</td><td>10</td><td>11</td><td>12</td><td>13</td><td>14</td></tr> <tr><td>15</td><td>16</td><td>17</td><td>18</td><td>19</td><td>20</td><td>21</td></tr> <tr><td>22</td><td>23</td><td>24</td><td>25</td><td>26</td><td>27</td><td>28</td></tr> <tr><td>29</td><td>30</td><td>31</td><td></td><td></td><td></td><td></td></tr> </table> | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 | 16 | 17 | 18 | 19 | 20 | 21 | 22 | 23 | 24 | 25 | 26 | 27 | 28 | 29 | 30 | 31 | | | | | <table border="1"> <tr><td></td><td></td><td></td><td></td><td></td><td></td><td>1</td><td>2</td><td>3</td><td>4</td></tr> <tr><td>5</td><td>6</td><td>7</td><td>8</td><td>9</td><td>10</td><td>11</td><td>12</td><td>13</td><td>14</td></tr> <tr><td>15</td><td>16</td><td>17</td><td>18</td><td>19</td><td>20</td><td>21</td><td>22</td><td>23</td><td>24</td></tr> <tr><td>25</td><td>26</td><td>27</td><td>28</td><td>29</td><td>30</td><td>31</td><td></td><td></td><td></td></tr> </table> | | | | | | | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 | 16 | 17 | 18 | 19 | 20 | 21 | 22 | 23 | 24 | 25 | 26 | 27 | 28 | 29 | 30 | 31 | | | | | | | | | | | | | | | | | | | | | | |
| | | | 1 | 2 | 3 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 4 | 5 | 6 | 7 | 8 | 9 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 10 | 11 | 12 | 13 | 14 | 15 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 16 | 17 | 18 | 19 | 20 | 21 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 22 | 23 | 24 | 25 | 26 | 27 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 28 | 29 | 30 | 31 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 1 | 2 | 3 | 4 | 5 | 6 | 7 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 8 | 9 | 10 | 11 | 12 | 13 | 14 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 15 | 16 | 17 | 18 | 19 | 20 | 21 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 22 | 23 | 24 | 25 | 26 | 27 | 28 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 1 | 2 | 3 | 4 | 5 | 6 | 7 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 8 | 9 | 10 | 11 | 12 | 13 | 14 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 15 | 16 | 17 | 18 | 19 | 20 | 21 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 22 | 23 | 24 | 25 | 26 | 27 | 28 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 29 | 30 | 31 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | 1 | 2 | 3 | 4 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 15 | 16 | 17 | 18 | 19 | 20 | 21 | 22 | 23 | 24 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 25 | 26 | 27 | 28 | 29 | 30 | 31 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 五月 May | 六月 June | 七月 July | 八月 August | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| <table border="1"> <tr><td></td><td></td><td></td><td></td><td>1</td><td>2</td></tr> <tr><td>3</td><td>4</td><td>5</td><td>6</td><td>7</td><td>8</td></tr> <tr><td>9</td><td>10</td><td>11</td><td>12</td><td>13</td><td>14</td></tr> <tr><td>15</td><td>16</td><td>17</td><td>18</td><td>19</td><td>20</td></tr> <tr><td>21</td><td>22</td><td>23</td><td>24</td><td>25</td><td>26</td></tr> <tr><td>27</td><td>28</td><td>29</td><td>30</td><td>31</td><td></td></tr> </table> | | | | | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 | 16 | 17 | 18 | 19 | 20 | 21 | 22 | 23 | 24 | 25 | 26 | 27 | 28 | 29 | 30 | 31 | | <table border="1"> <tr><td>1</td><td>2</td><td>3</td><td>4</td><td>5</td><td>6</td></tr> <tr><td>7</td><td>8</td><td>9</td><td>10</td><td>11</td><td>12</td></tr> <tr><td>13</td><td>14</td><td>15</td><td>16</td><td>17</td><td>18</td></tr> <tr><td>19</td><td>20</td><td>21</td><td>22</td><td>23</td><td>24</td></tr> <tr><td>25</td><td>26</td><td>27</td><td>28</td><td>29</td><td>30</td></tr> </table> | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 | 16 | 17 | 18 | 19 | 20 | 21 | 22 | 23 | 24 | 25 | 26 | 27 | 28 | 29 | 30 | <table border="1"> <tr><td></td><td></td><td></td><td>1</td><td>2</td><td>3</td><td>4</td></tr> <tr><td>5</td><td>6</td><td>7</td><td>8</td><td>9</td><td>10</td><td>11</td></tr> <tr><td>12</td><td>13</td><td>14</td><td>15</td><td>16</td><td>17</td><td>18</td></tr> <tr><td>19</td><td>20</td><td>21</td><td>22</td><td>23</td><td>24</td><td>25</td></tr> <tr><td>26</td><td>27</td><td>28</td><td>29</td><td>30</td><td>31</td><td></td></tr> </table> | | | | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 | 16 | 17 | 18 | 19 | 20 | 21 | 22 | 23 | 24 | 25 | 26 | 27 | 28 | 29 | 30 | 31 | | <table border="1"> <tr><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>1</td><td>2</td><td>3</td></tr> <tr><td>4</td><td>5</td><td>6</td><td>7</td><td>8</td><td>9</td><td>10</td><td>11</td><td>12</td><td>13</td></tr> <tr><td>14</td><td>15</td><td>16</td><td>17</td><td>18</td><td>19</td><td>20</td><td>21</td><td>22</td><td>23</td></tr> <tr><td>24</td><td>25</td><td>26</td><td>27</td><td>28</td><td>29</td><td>30</td><td>31</td><td></td><td></td></tr> </table> | | | | | | | | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 | 16 | 17 | 18 | 19 | 20 | 21 | 22 | 23 | 24 | 25 | 26 | 27 | 28 | 29 | 30 | 31 | | | | | | | | | | | | | | | | | | | |
| | | | | 1 | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 3 | 4 | 5 | 6 | 7 | 8 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 9 | 10 | 11 | 12 | 13 | 14 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 15 | 16 | 17 | 18 | 19 | 20 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 21 | 22 | 23 | 24 | 25 | 26 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 27 | 28 | 29 | 30 | 31 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 1 | 2 | 3 | 4 | 5 | 6 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 7 | 8 | 9 | 10 | 11 | 12 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 13 | 14 | 15 | 16 | 17 | 18 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 19 | 20 | 21 | 22 | 23 | 24 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 25 | 26 | 27 | 28 | 29 | 30 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | 1 | 2 | 3 | 4 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 5 | 6 | 7 | 8 | 9 | 10 | 11 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 12 | 13 | 14 | 15 | 16 | 17 | 18 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 19 | 20 | 21 | 22 | 23 | 24 | 25 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 26 | 27 | 28 | 29 | 30 | 31 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | 1 | 2 | 3 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 14 | 15 | 16 | 17 | 18 | 19 | 20 | 21 | 22 | 23 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 24 | 25 | 26 | 27 | 28 | 29 | 30 | 31 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 九月 September | 十月 October | 十一月 November | 十二月 December | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| <table border="1"> <tr><td></td><td></td><td>1</td><td>2</td><td>3</td><td>4</td><td>5</td></tr> <tr><td>6</td><td>7</td><td>8</td><td>9</td><td>10</td><td>11</td><td>12</td></tr> <tr><td>13</td><td>14</td><td>15</td><td>16</td><td>17</td><td>18</td><td>19</td></tr> <tr><td>20</td><td>21</td><td>22</td><td>23</td><td>24</td><td>25</td><td>26</td></tr> <tr><td>27</td><td>28</td><td>29</td><td>30</td><td>31</td><td></td><td></td></tr> </table> | | | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 | 16 | 17 | 18 | 19 | 20 | 21 | 22 | 23 | 24 | 25 | 26 | 27 | 28 | 29 | 30 | 31 | | | <table border="1"> <tr><td></td><td></td><td></td><td></td><td>1</td><td>2</td><td>3</td></tr> <tr><td>4</td><td>5</td><td>6</td><td>7</td><td>8</td><td>9</td><td>10</td></tr> <tr><td>11</td><td>12</td><td>13</td><td>14</td><td>15</td><td>16</td><td>17</td></tr> <tr><td>18</td><td>19</td><td>20</td><td>21</td><td>22</td><td>23</td><td>24</td></tr> <tr><td>25</td><td>26</td><td>27</td><td>28</td><td>29</td><td>30</td><td>31</td></tr> </table> | | | | | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 | 16 | 17 | 18 | 19 | 20 | 21 | 22 | 23 | 24 | 25 | 26 | 27 | 28 | 29 | 30 | 31 | <table border="1"> <tr><td></td><td></td><td></td><td></td><td></td><td></td><td>1</td><td>2</td><td>3</td><td>4</td></tr> <tr><td>5</td><td>6</td><td>7</td><td>8</td><td>9</td><td>10</td><td>11</td><td>12</td><td>13</td><td>14</td></tr> <tr><td>15</td><td>16</td><td>17</td><td>18</td><td>19</td><td>20</td><td>21</td><td>22</td><td>23</td><td>24</td></tr> <tr><td>25</td><td>26</td><td>27</td><td>28</td><td>29</td><td>30</td><td>31</td><td></td><td></td><td></td></tr> </table> | | | | | | | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 | 16 | 17 | 18 | 19 | 20 | 21 | 22 | 23 | 24 | 25 | 26 | 27 | 28 | 29 | 30 | 31 | | | | <table border="1"> <tr><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>1</td><td>2</td><td>3</td><td>4</td><td>5</td></tr> <tr><td>6</td><td>7</td><td>8</td><td>9</td><td>10</td><td>11</td><td>12</td><td>13</td><td>14</td><td>15</td><td>16</td><td>17</td></tr> <tr><td>18</td><td>19</td><td>20</td><td>21</td><td>22</td><td>23</td><td>24</td><td>25</td><td>26</td><td>27</td><td>28</td><td>29</td></tr> <tr><td>30</td><td>31</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr> </table> | | | | | | | | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 | 16 | 17 | 18 | 19 | 20 | 21 | 22 | 23 | 24 | 25 | 26 | 27 | 28 | 29 | 30 | 31 | | | | | | | | | | |
| | | 1 | 2 | 3 | 4 | 5 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 6 | 7 | 8 | 9 | 10 | 11 | 12 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 13 | 14 | 15 | 16 | 17 | 18 | 19 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 20 | 21 | 22 | 23 | 24 | 25 | 26 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 27 | 28 | 29 | 30 | 31 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | 1 | 2 | 3 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 4 | 5 | 6 | 7 | 8 | 9 | 10 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 11 | 12 | 13 | 14 | 15 | 16 | 17 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 18 | 19 | 20 | 21 | 22 | 23 | 24 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 25 | 26 | 27 | 28 | 29 | 30 | 31 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | 1 | 2 | 3 | 4 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 15 | 16 | 17 | 18 | 19 | 20 | 21 | 22 | 23 | 24 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 25 | 26 | 27 | 28 | 29 | 30 | 31 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | 1 | 2 | 3 | 4 | 5 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 | 16 | 17 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 18 | 19 | 20 | 21 | 22 | 23 | 24 | 25 | 26 | 27 | 28 | 29 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 30 | 31 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |

威海市金科工艺品厂 WEIHAI GOLDTECH HANDICRAFT FACTORY

电话 (TEL): 轮座: 18561271301 铝件: 18561271302 塑料件: 18561271303

厂长: 13906301504(微信同步)

电话 (TEL): 0631-5807733 转 8000 (办公室) 8001 (经理室)

8002 (铝件) 8003 (塑料件)

8008 (滑轮座)

传真 (FAX): 0631-5808733 邮编: 264203 Q Q: 965966815

Http://www.wh-jinke.com E-mail: info@goldtech.cn jinkee2028@126.com

地址: 山东省威海市环翠区沈阳中路-1598-12号

ADD: No. 12, -1598 Shenyang Middle Road, Weihai City, Shandong Province