

Item no. 제품코드	D 외경	ℓ 날장	L 전장	d 샤크
DR02PM-062	6.2	63	107	8
DR02PM-063	6.3	63	107	8
DR02PM-064	6.4	63	107	8
DR02PM-065	6.5	63	107	8
DR02PM-066	6.6	63	107	8
DR02PM-067	6.7	63	107	8
DR02PM-068	6.8	69	113	8
DR02PM-069	6.9	69	113	8
DR02PM-070	7.0	69	113	8
DR02PM-071	7.1	69	113	8
DR02PM-072	7.2	69	113	8
DR02PM-073	7.3	69	113	8
DR02PM-074	7.4	69	113	8
DR02PM-075	7.5	69	113	8
DR02PM-076	7.6	75	119	8
DR02PM-077	7.7	75	119	8
DR02PM-078	7.8	75	119	8
DR02PM-079	7.9	75	119	8
DR02PM-080	8.0	75	119	8
DR02PM-081	8.1	75	125	10
DR02PM-082	8.2	75	125	10
DR02PM-083	8.3	75	125	10
DR02PM-084	8.4	75	125	10
DR02PM-085	8.5	75	125	10
DR02PM-086	8.6	81	131	10
DR02PM-087	8.7	81	131	10
DR02PM-088	8.8	81	131	10
DR02PM-089	8.9	81	131	10
DR02PM-090	9.0	81	131	10
DR02PM-091	9.1	81	131	10
DR02PM-092	9.2	81	131	10
DR02PM-093	9.3	81	131	10
DR02PM-094	9.4	81	131	10
DR02PM-095	9.5	81	131	10
DR02PM-096	9.6	87	137	10
DR02PM-097	9.7	87	137	10
DR02PM-098	9.8	87	137	10
DR02PM-099	9.9	87	137	10
DR02PM-100	10.0	87	137	10
DR02PM-101	10.1	87	144	12
DR02PM-102	10.2	87	144	12

Item no. 제품코드	D 외경	ℓ 날장	L 전장	d 샤크
DR02PM-103	10.3	87	144	12
DR02PM-104	10.4	87	144	12
DR02PM-105	10.5	87	144	12
DR02PM-106	10.6	87	144	12
DR02PM-107	10.7	94	151	12
DR02PM-108	10.8	94	151	12
DR02PM-109	10.9	94	151	12
DR02PM-110	11.0	94	151	12
DR02PM-111	11.1	94	151	12
DR02PM-112	11.2	94	151	12
DR02PM-113	11.3	94	151	12
DR02PM-114	11.4	94	151	12
DR02PM-115	11.5	94	151	12
DR02PM-116	11.6	94	151	12
DR02PM-117	11.7	94	151	12
DR02PM-118	11.8	94	151	12
DR02PM-119	11.9	101	158	12
DR02PM-120	12.0	101	158	12
DR02PM-121	12.1	101	158	12
DR02PM-122	12.2	101	158	12
DR02PM-123	12.3	101	158	12
DR02PM-124	12.4	101	158	12
DR02PM-125	12.5	101	158	12
DR02PM-126	12.6	101	158	12
DR02PM-127	12.7	101	158	12
DR02PM-128	12.8	101	158	12
DR02PM-129	12.9	101	158	12
DR02PM-130	13.0	101	158	12

- Products except for the above standard items will be produced by the special order.
- 상기 목록 이외의 제품은 주문에 의해 제작됩니다.
- This product is only supplied with TiALN coating.
- 이 제품은 오직 TiALN 코팅 제품만 제공됩니다.

Tolerance (허용공차)		
D	d	L
h8	h7	±1