

Zad. nr 15

DOSTĘPNE ODMIANY PRODUKTÓW / AVAILABLE TYPES OF PRODUCTS

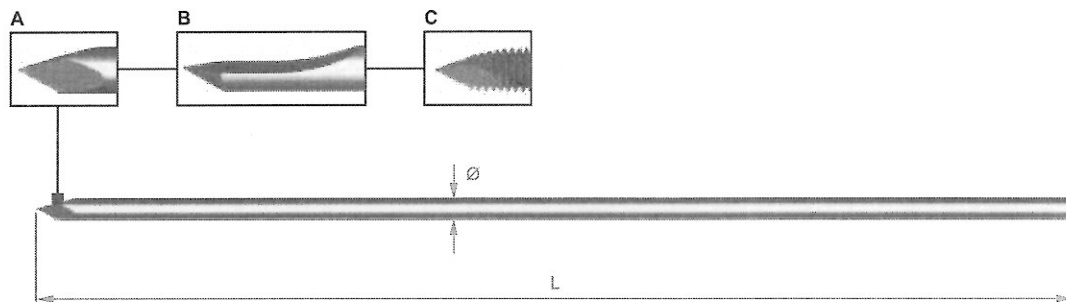
Pierwszy człon numeru katalogowego First part of REF No.	Odmiany produktów / Types of products
1	tytan / titanium
4	stal implantacyjna / stainless steel
5	stal implantacyjna + DLC / stainless steel + DLC
11	tytan + DLC / titanium + DLC
21	tytan lity pokryty Si-DLC / titanium + Si-DLC
24	stal Si-DLC / steel + Si-DLC

PRZYKŁAD / EXAMPLE

X-zz-zzz-zz

X = 1,4,5,11,21,24

z = numeracja / number



DRUT KIRSCHNERA
KIRSCHNER WIRE

Zad. m 15 poz. 1, 2

Ø (mm)	L (mm)	A OSTRZE BLADE	B OSTRZE BLADE	C OSTRZE BLADE
1,0	150	X-06-02-15	X-06-02-15 /01	X-06-02-15 /02
1,0	210	X-06-02-21	X-06-02-21 /01	X-06-02-21 /02
1,0	230	X-06-02-23	-	-
1,0	310	X-06-02-31	X-06-02-31 /01	X-06-02-31 /02
1,2	150	X-06-03-15	X-06-03-15 /01	X-06-03-15 /02
1,2	210	X-06-03-21	X-06-03-21 /01	X-06-03-21 /02
1,2	310	X-06-03-31	X-06-03-31 /01	X-06-03-31 /02
1,4	150	X-06-04-15	X-06-04-15 /01	-
1,4	210	X-06-04-21	X-06-04-21 /01	-
1,4	310	X-06-04-31	X-06-04-31 /01	-
1,5	150	X-06-92-15	X-06-92-15 /01	X-06-92-15 /02
1,5	210	X-06-92-21	X-06-92-21 /01	X-06-92-21 /02
1,5	310	X-06-92-31	X-06-92-31 /01	X-06-92-31 /02
1,5	380	X-06-92-38	X-06-92-38 /01	X-06-92-38 /02
1,6	150	X-06-05-15	X-06-05-15 /01	X-06-05-15 /02
1,6	210	X-06-05-21	X-06-05-21 /01	X-06-05-21 /02
1,6	310	X-06-05-31	X-06-05-31 /01	X-06-05-31 /02
1,6	380	X-06-05-38	X-06-05-38 /01	X-06-05-38 /02
1,8	150	X-06-07-15	X-06-07-15 /01	X-06-07-15 /02
1,8	210	X-06-07-21	X-06-07-21 /01	X-06-07-21 /02
1,8	310	X-06-07-31	X-06-07-31 /01	X-06-07-31 /02
1,8	380	X-06-07-38	X-06-07-38 /01	X-06-07-38 /02
2,0	150	X-06-08-15	X-06-08-15 /01	X-06-08-15 /02
2,0	200	X-06-08-20	-	X-06-08-20 /02
2,0	210	X-06-08-21	X-06-08-21 /01	X-06-08-21 /02
2,0	230	X-06-08-23	-	X-06-08-23 /02
2,0	310	X-06-08-31	X-06-08-31 /01	X-06-08-31 /02
2,0	380	X-06-08-38	X-06-08-38 /01	X-06-08-38 /02
2,2	150	X-06-09-15	X-06-09-15 /01	-
2,2	200	X-06-09-20	-	X-06-09-20 /02
2,2	210	X-06-09-21	X-06-09-21 /01	-
2,2	230	X-06-09-23	-	X-06-09-23 /02
2,2	310	X-06-09-31	X-06-09-31 /01	-
2,2	380	X-06-09-38	X-06-09-38 /01	-
2,4	150	X-06-93-15	X-06-93-15 /01	X-06-93-15 /02
2,4	210	X-06-93-21	X-06-93-21 /01	X-06-93-21 /02
2,4	310	X-06-93-31	X-06-93-31 /01	X-06-93-31 /02
2,4	380	X-06-93-38	X-06-93-38 /01	X-06-93-38 /02
2,5	150	X-06-10-15	X-06-10-15 /01	X-06-10-15 /02
2,5	210	X-06-10-21	X-06-10-21 /01	X-06-10-21 /02
2,5	310	X-06-10-31	X-06-10-31 /01	X-06-10-31 /02
2,5	380	X-06-10-38	X-06-11-38 /01	X-06-10-38 /02
3,0	150	X-06-11-15	X-06-11-15 /01	X-06-11-15 /02
3,0	210	X-06-11-21	X-06-11-21 /01	X-06-11-21 /02
3,0	310	X-06-11-31	X-06-11-31 /01	X-06-11-31 /02
3,0	380	X-06-11-38	X-06-11-38 /01	X-06-11-38 /02