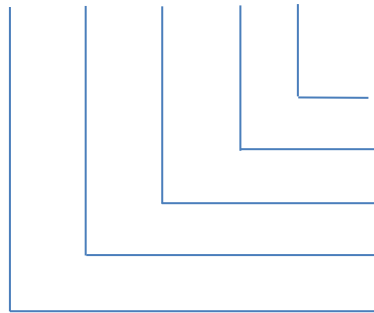


MODELLVARIANTEN BOHRDRÄHTE UND FÜHRUNGSDRÄHTE 31-XX-XX-XXXX

Beschreibung Artikelnummer

31-XX-XX-XXXX



<u>Ausführung</u>	02 = Trokar / Rund
<u>Durchmesser</u>	22 = 2,2 mm
<u>Länge</u>	101,6 mm = 10 / 14,6 cm = 15
<u>Material</u>	61 = Standard
<u>Art. Nr.</u>	Bohrdraht / Führungsdraht

Bsp. **31-61-10-2202**

Art-Nr.:

31 → Kirschner Bohrdraht / Steinmann Pins

Material-Nr.:

- 61 → Standard (Implantatstahl 1.4441 (316LVM))
- 62 → Titan anodisiert / Blau (Ti6Al4V)
- 63 → Titan / Natur (Ti6Al4V)
- 64 → Nitinol / NiTi#1
- 65 → CoCrMo

Länge in mm

10 bis 1000

Bei Zwischenlängen (Komma) immer kaufmännisch, auf zwei Stellen, runden.

- 95,00 – 104,00 = 10 / 101,6 = 10

Durchmesser:

Kirschner – Bohrdrähte:
Ø 0,5 – 3,0 mm

Steinmann – Pins:
Ø 3,1 – 6,35 mm

, Nummer und Name	erstellt/geändert	2018-06-05	freigegeben/geprüft	2018-06-05	Seite / Seiten
I:\Technische_Dokumentationen\160000_Kirschner_Draht\Konstruktion\07030119_Modellvarianten_Bohrdrahte.docx					1 / 3

MODELLVARIANTEN


























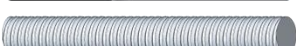








BOHRDRÄHTE UND FÜHRUNGSDRÄHTE

31-XX-XX-XXXX

























Minstdurchmesser:























- für Vollgewinde: Ø 1,6 mm
- für Öse: Ø 1,7 mm
- Längsrändel: Ø 2,0 mm
- Für Variante mit Bohrspirale: Ø 2,4 mm

Varianten:

			Ausführung
Trokar	... / Rund		 31-xx-xx-xx02
	... / Kugel		 31-xx-xx-xx37
	... / Trokar		 31-xx-xx-xx03
	... / Flach		 31-xx-xx-xx01
	... / Flach mit Loch		 31-xx-xx-xx06
	... / Dreikant		 31-xx-xx-xx04
	... / Vierkant		 31-xx-xx-xx05
	mit 15 mm Teilgewinde / Rund		 31-xx-xx-xx26
	mit 15 mm Teilgewinde / Kugel		 31-xx-xx-xx45
	mit 15 mm Teilgewinde / Trokar		 31-xx-xx-xx35
	... / Trokar mit je 15 mm Gewindeansatz		 31-xx-xx-xx33
	mit 15 mm Teilgewinde / Flach		 31-xx-xx-xx70
	mit 15 mm Teilgewinde / Dreikant		 31-xx-xx-xx34
	Vollgewinde / Rund		 31-xx-xx-xx82
	Vollgewinde / Kugel		 31-xx-xx-xx38
	Vollgewinde / Trokar		 31-xx-xx-xx95
	Vollgewinde / Flach		 31-xx-xx-xx81

MODELLVARIANTEN BOHRDRÄHTE UND FÜHRUNGSDRÄHTE 31-XX-XX-XXXX

Lanzette	... / Rund			31-xx-xx-xx12
	... mit Loch / Rund			31-xx-xx-xx20
	... / Kugel			31-xx-xx-xx16
	... / Lanzette			31-xx-xx-xx13
	... / Lanzette mit je einem Loch			31-xx-xx-xx43
	... / Flach			31-xx-xx-xx11
	... / Flach mit Loch			31-xx-xx-xx19
	... / Dreikant			31-xx-xx-xx14
	... / Vierkant			31-xx-xx-xx15
	... mit 15 mm Teilgewinde / Rund			31-xx-xx-xx17
	... / Lanzette mit je 15 mm Teilgewinde			31-xx-xx-xx42
	Vollgewinde / Lanzette			31-xx-xx-xx18

kombiniert				Ausführung
	Trokar / Speziallöse			31-xx-xx-xx90
	Trokar / Speziallöse – Querbohrung			31-xx-xx-xx94
	Trokar / Lanzette			31-xx-xx-xx49
	Trokar / Lanzette mit Loch			31-xx-xx-xx48
	Trokar / Lanzette mit 15 mm Teilgewinde			31-xx-xx-xx50
	Trokar längsgerändelt / Rund			31-xx-xx-xx55
	Trokar längsgerändelt / Speziallöse			31-xx-xx-xx91
	Bohransatz / Rund			31-xx-xx-xx92
	Bohransatz / Speziallöse			31-xx-xx-xx93
	Führungsdraht Kugel / Kugel			31-xx-xx-xx23
Eli / Rund			31-xx-xx-xx97	