

## Fadenstärken

EP (metric)	USP	Ø in mm
0,01	12-0	0,001–0,004
0,05	-	0,005–0,009
0,1	11-0	0,010–0,019
0,2	10-1	0,020–0,029
0,3	9-0	0,030–0,039
0,4	8-0	0,040–0,049
0,5	7-0	0,050–0,069
0,7	6-0	0,070–0,099
1	5-0	0,100–0,149
1,5	4-0	0,150–0,199
2	3-0	0,200–0,249
2,5	-	0,250–0,299
3	2-0	0,300–0,349
3,5	0	0,350–0,399
4	1	0,400–0,499
5	2	0,500–0,599
6	3+4	0,600–0,699
7	5	0,700–0,799
8	6	0,800–0,899
9	7	0,900–0,999
10	8	1,000–1,099
-	9	1,100–1,199
-	10	1,200–1,299



## Nadeln

### Nadelform

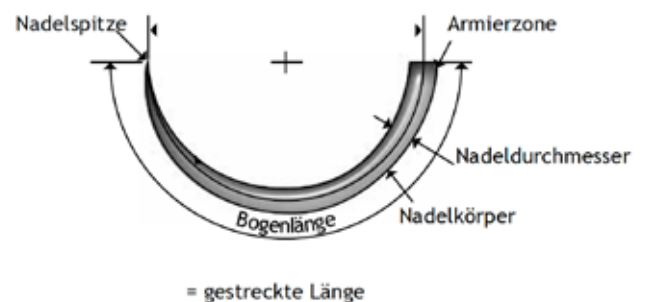
- A = angelhakenförmig
- D = 3/8 kreisförmig
- F = 5/8 kreisförmig
- G = gerade Nadel
- H = 1/2 kreisförmig
- K = Kufennadel
- L = Löffelnadel
- V = 1/4 kreisförmig

### Nadelart

- Q = Quadratischer Nadelkörper
- R = Rundkörpernadel
- S = Schneidender Nadelkörper

### Besondere Merkmale


























- A = Asymptotisch
- L = Lanzettspitze
- N = Stumpfe Spitze
- S = Schlanker Anschliff
- T = Trokarnadel
- K = Kurze Innenliegende Schneide
- F = Feine Nadel
- M = Mikrospitze
- SP = Spatelnadel
- X = Extra stark



### Beispiele

- DS 18 D = 3/8 kreisförmig  
S = Schneidender Nadelkörper  
18 = 18 mm lang (gestreckte Länge)
- HRX 22 H = 1/2 kreisförmig  
R = Rundkörpernadel  
X = Extra stark  
22 = 22 mm lang (gestreckte Länge)

## Nadelübersicht Atraumatische Nadeln (Auswahl)

<b>DQL</b>		$\frac{3}{8}$ kreisförmig, quadratischer Nadelkörper mit Lanzettspitze, z. B. DQL 18	<b>GR</b>		gerade, Rundkörpernadel, z.B. GR-20
<b>DR</b>		$\frac{3}{8}$ kreisförmig, Rundkörpernadel, z.B. DR-20	<b>GS</b>		gerade, schneidender Nadelkörper, z.B. GS-25
<b>DRM</b>		$\frac{3}{8}$ kreisförmig, Rundkörpernadel mit Mikrospitze, z.B. DRM-6	<b>HR</b>		$\frac{1}{2}$ kreisförmig, Rundkörpernadel, z.B. HR-15
<b>DRN</b>		$\frac{3}{8}$ kreisförmig, Rundkörpernadel, stumpf, z.B. DRN-30	<b>HRK</b>		$\frac{1}{2}$ kreisförmig, Rundkörpernadel, kurze innenliegende Schneide, z.B. HRK-48 (Abb. nicht maßstäbl.)
<b>DRT</b>		$\frac{3}{8}$ kreisförmig, Rundkörpernadel mit Trokarspitze (Trokarnadel), z.B. DRT-17	<b>HRN</b>		$\frac{1}{2}$ kreisförmig, Rundkörpernadel, stumpf, z.B. HRN-40
<b>DS</b>		$\frac{3}{8}$ kreisförmig, schneidender Nadelkörper, z.B. DS-15	<b>HRT</b>		$\frac{1}{2}$ kreisförmig, Rundkörpernadel mit Trokarspitze (Trokarnadel), z.B. HRT-20
<b>DSL</b>		$\frac{3}{8}$ kreisförmig, schneidender Nadelkörper mit Lanzettspitze, z.B. DSL-6	<b>HRX</b>		$\frac{1}{2}$ kreisförmig, Rundkörpernadel (extra starke Nadel), z.B. HRX-17
<b>DSL A</b>		$\frac{3}{8}$ kreisförmig, schneidender Nadelkörper mit Lanzettspitze, asymptotisch, z.B. DSL A-4	<b>HS</b>		$\frac{1}{2}$ kreisförmig, schneidender Nadelkörper, z.B. HS-15
<b>DSMA</b>		$\frac{3}{8}$ kreisförmig, schneidender Nadelkörper mit Mikrospitze, asymptotisch, z.B. DSMA-13	<b>HSL</b>		$\frac{1}{2}$ kreisförmig, schneidender Nadelkörper mit Lanzettspitze, z.B. HSL-5
<b>DSS</b>		$\frac{3}{8}$ kreisförmig, schneidender Nadelkörper, Spezialspitze mit schlankem Anschliff, z.B. DSS-18	<b>HSM</b>		$\frac{1}{2}$ kreisförmig, schneidender Nadelkörper mit Mikrospitze, z.B. HSM-8
<b>FRN</b>		$\frac{5}{8}$ kreisförmig, Rundkörpernadel, stumpf, z.B. FRN-27	<b>KS</b>		Kuffennadel, schneidender Nadelkörper, z.B. KS-22
<b>FRX</b>		$\frac{5}{8}$ kreisförmig, Rundkörpernadel (extra starke Nadel), z.B. FRX-27	<b>LR</b>		Löffelnadel, Rundkörpernadel, z.B. LR-20
			<b>VSP</b>		$\frac{1}{4}$ kreisförmig, Spatelnadel, z.B. VSP-8