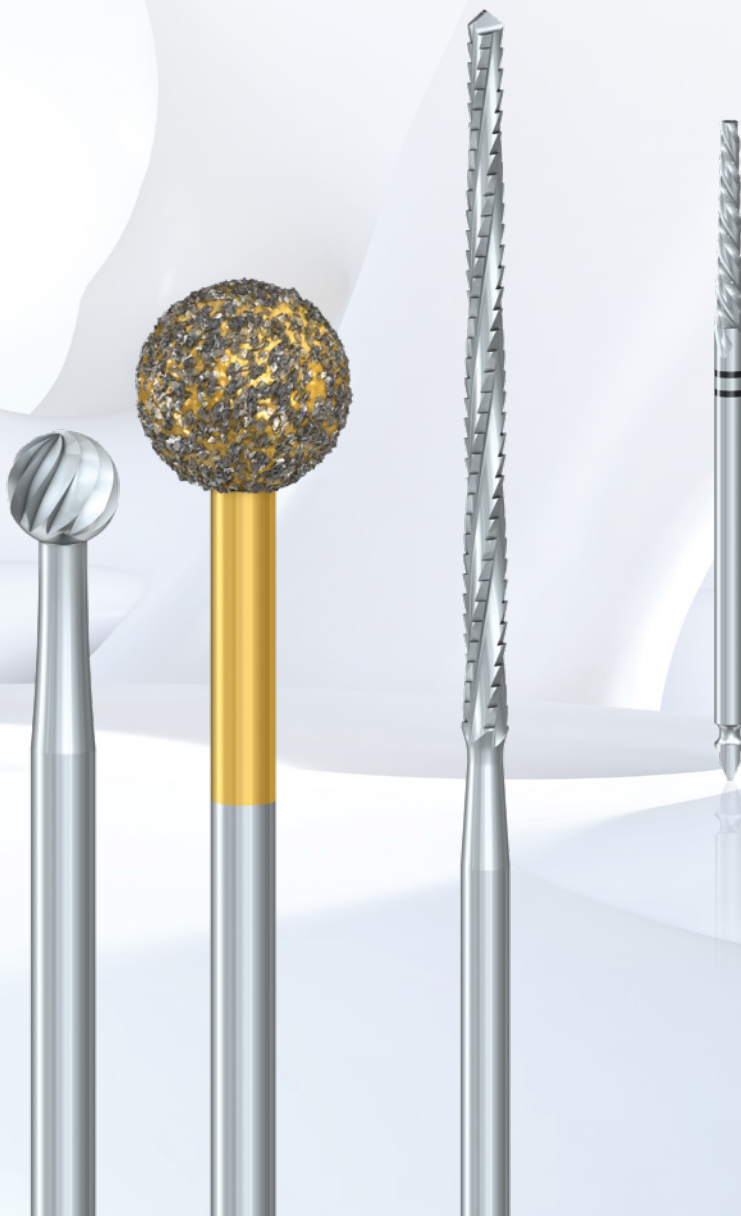


# Rotierende Instrumente

## *Rotary instruments*

---



Inhalt	Seite
<i>Content</i>	<i>Page</i>

Tabellen und Bezeichnungen	<i>Tables and Description</i>	136
-------------------------------	-----------------------------------	-----

Nummernsystem	<i>Numbering system</i>	137
---------------	-------------------------	-----

Schaftarten	<i>Shank types</i>	138
-------------	--------------------	-----

Tabellen  
*Tables*

Rostfreier Stahl	<i>Stainless steel</i>	139 – 150
------------------	------------------------	-----------

Hartmetall	<i>Tungsten carbide</i>	151 – 155
------------	-------------------------	-----------

Diamant	<i>Diamond</i>	156 – 163
---------	----------------	-----------

Lindemannfräser	<i>Lindemann burs</i>	164 – 165
-----------------	-----------------------	-----------



## Tabellen und Bezeichnungen

Tables and designations

#  
**Schneidenzahl**  
Number of flutes

A  
**Arbeitsteil**  
(vergrößerte Ansicht)  
Working part  
(enlarged view)

B  
**Strichzeichnung**  
(1:1)  
Line drawing (1:1)



NS09...	Ø (mm)	# S/FL	KL/HL (mm)	(L = mm) 70	(L = mm) 51,4
				Round Shank	Aesculap Hilan XS
	4,0	10	9,5	NS0904.009 STE	NS21 21.525 STE
	4,0	10	9,5	NS0904.009	NS21 21.525

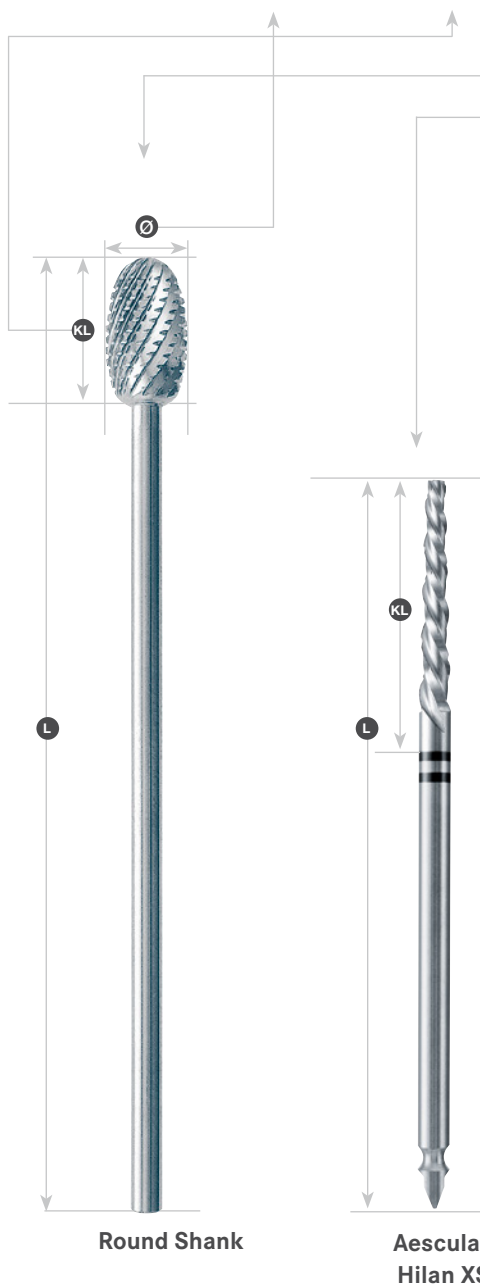
L  
**L: Länge**  
L: Length

**Order-Nr.**  
Order-No.

Ø  
**Kopfdurchmesser**  
Head diameter

KL  
**Kopflänge**  
Head length

L  
**L: Länge**  
L: Length



Round Shank

Aesculap®  
Hilan XS®







## Schaftarten

Shank types

Komet Medical Instrumente lassen sich durch die bewährte Laserkodierung eindeutig und schnell dem Handstück zuordnen.

*Due to their approved laser marking, Komet Medical instruments can be quickly and easily allocated to the corresponding handpiece.*

### Aesculap Hilan/2:

GB519R/GB529R → Schaftart/shank type .511

GB533R/GB530R → Schaftart/shank type .512

GB534R/GB531R → Schaftart/shank type .513

GB535R/GB532R → Schaftart/shank type .514

### Aesculap Hilan XS:

GB751R/GB756R → Schaftart/shank type .526

GB752R/GB757R → Schaftart/shank type .525

GB753R/GB758R → Schaftart/shank type .527



### Stryker TPS/Core Hall Ultra Power:

O → Schaftart/shank type .515

M → Schaftart/shank type .516

AM → Schaftart/shank type .517



**Rostfreier Stahl · Rund**  
 Stainless steel · Round


NS01...	Ø (mm)	# S/FL	Round Shank				J-Notch
			(L = mm) 57	(L = mm) 70	(L = mm) 95	(L = mm) 125	
	0,6	6				NS0148.026 STE	
	0,6	6				NS0148.026	
	0,6	10		NS0157.009 STE			
	0,6	10		NS0157.009			
	0,7	6		NS01100.009 STE			
	0,7	6		NS01100.009			
	0,8	6		NS0149.009 STE		NS0149.026 STE	
	0,8	6		NS0149.009		NS0149.026	
	1,0	6	NS0101.006 STE	NS0101.009 STE	NS0101.012 STE	NS0101.026 STE	
	1,0	6	NS0101.006	NS0101.009	NS0101.012	NS0101.026	
	1,0	12		NS0111.009 STE			
	1,0	12		NS0111.009			
	1,4	8	NS0150.006 STE	NS0150.009 STE	NS0150.012 STE	NS0150.026 STE	
	1,4	8	NS0150.006	NS0150.009	NS0150.012	NS0150.026	
	1,6	6					NS0103.016 STE
	1,6	6					NS0103.016
	1,8	8	NS0151.006 STE	NS0151.009 STE	NS0151.012 STE	NS0151.026 STE	
	1,8	8	NS0151.006	NS0151.009	NS0151.012	NS0151.026	
	2,3	8	NS0115.006 STE	NS0115.009 STE	NS0115.012 STE	NS0115.026 STE	NS0115.016 STE
	2,3	8	NS0115.006	NS0115.009	NS0115.012	NS0115.026	NS0115.016
	2,7	10	NS0152.006 STE	NS0152.009 STE	NS0152.012 STE	NS0152.026 STE	
	2,7	10	NS0152.006	NS0152.009	NS0152.012	NS0152.026	
	3,1	6		NS0107.009 STE			NS0107.016 STE
	3,1	6		NS0107.009			NS0107.016
	3,1	10	NS0153.006 STE	NS0153.009 STE	NS0153.012 STE	NS0153.026 STE	
	3,1	10	NS0153.006	NS0153.009	NS0153.012	NS0153.026	
	3,5	6		NS0191.009 STE		NS0191.026 STE	
	3,5	6		NS0191.009		NS0191.026	
	3,5	12		NS0154.009 STE	NS0154.012 STE	NS0154.026 STE	
	3,5	12		NS0154.009	NS0154.012	NS0154.026	
	4,0	12	NS0120.006 STE	NS0120.009 STE	NS0120.012 STE	NS0120.026 STE	NS0120.016 STE
	4,0	12	NS0120.006	NS0120.009	NS0120.012	NS0120.026	NS0120.016
	4,5	6	NS0121.006 STE	NS0121.009 STE		NS0121.026 STE	NS0121.016 STE
	4,5	6	NS0121.006	NS0121.009		NS0121.026	NS0121.016
	4,5	12		NS0123.009 STE	NS0123.012 STE	NS0123.026 STE	
	4,5	12		NS0123.009	NS0123.012	NS0123.026	
	5,0	8		NS0109.009 STE		NS0109.026 STE	NS0109.016 STE
	5,0	8		NS0109.009		NS0109.026	NS0109.016
	5,0	12	NS0155.006 STE	NS0155.009 STE	NS0155.012 STE	NS0155.026 STE	
	5,0	12	NS0155.006	NS0155.009	NS0155.012	NS0155.026	
	6,0	14	NS0156.006 STE	NS0156.009 STE	NS0156.012 STE	NS0156.026 STE	NS0156.016 STE
	6,0	14	NS0156.006	NS0156.009	NS0156.012	NS0156.026	NS0156.016
	7,0	16		NS0125.009 STE	NS0125.012 STE	NS0125.026 STE	NS0125.016 STE
	7,0	16		NS0125.009	NS0125.012	NS0125.026	NS0125.016

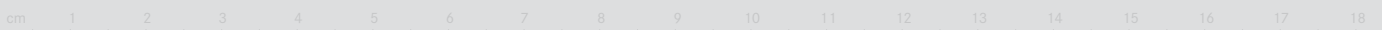


Rostfreier Stahl · Stainless steel

**Rostfreier Stahl · Rund · High Speed · Aesculap Hilan XS**  
 Stainless steel · Round · High Speed · Aesculap Hilan XS



NS01...	∅ (mm)	# S/FL	(L = mm) 76 - 80	(L = mm) 106 - 110	(L = mm) 136 - 140			
Aesculap Hilan XS								
Handstück / handpiece			I	II	III			
	1,0	6	NS0101.526 STE	NS0101.525 STE				
	1,0	6	NS0101.526	NS0101.525				
	1,4	8	NS0150.526 STE	NS0150.525 STE				
	1,4	8	NS0150.526	NS0150.525				
	1,8	8	NS0151.526 STE	NS0151.525 STE	NS0151.527 STE			
	1,8	8	NS0151.526	NS0151.525	NS0151.527			
	2,3	8	NS0115.526 STE	NS0115.525 STE	NS0115.527 STE			
	2,3	8	NS0115.526	NS0115.525	NS0115.527			
	2,7	10	NS0152.526 STE	NS0152.525 STE	NS0152.527 STE			
	2,7	10	NS0152.526	NS0152.525	NS0152.527			
	3,1	10	NS0153.526 STE	NS0153.525 STE	NS0153.527 STE			
	3,1	10	NS0153.526	NS0153.525	NS0153.527			
	4,0	12	NS0120.526 STE	NS0120.525 STE	NS0120.527 STE			
	4,0	12	NS0120.526	NS0120.525	NS0120.527			
	5,0	12	NS0155.526 STE	NS0155.525 STE	NS0155.527 STE			
	5,0	12	NS0155.526	NS0155.525	NS0155.527			
	6,0	14	NS0156.526 STE	NS0156.525 STE	NS0156.527 STE			
	6,0	14	NS0156.526	NS0156.525	NS0156.527			



**Rostfreier Stahl · Rund · High Speed · Aesculap Hilan**  
 Stainless steel · Round · High Speed · Aesculap Hilan



NS01...	Ø (mm)	# S/FL		(L = mm) 70	(L = mm) 90	(L = mm) 110	(L = mm) 152	Aesculap Hilan			
								Handstück / handpiece			
				▲	I	II	III				
	1,0	6			NS0140.512 STE	NS0140.513 STE					
	1,0	6			NS0140.512	NS0140.513					
	1,4	6		NS0141.511 STE	NS0141.512 STE	NS0141.513 STE					
	1,4	6		NS0141.511	NS0141.512	NS0141.513					
	2,4	8		NS0147.511 STE	NS0147.512 STE	NS0147.513 STE	NS0147.514 STE				
	2,4	8		NS0147.511	NS0147.512	NS0147.513	NS0147.514				
	3,2	10		NS0134.511 STE	NS0134.512 STE	NS0134.513 STE	NS0134.514 STE				
	3,2	10		NS0134.511	NS0134.512	NS0134.513	NS0134.514				
	4,8	10		NS0136.511 STE	NS0136.512 STE	NS0136.513 STE	NS0136.514 STE				
	4,8	10		NS0136.511	NS0136.512	NS0136.513	NS0136.514				
	6,4	14		NS0135.511 STE	NS0135.512 STE	NS0135.513 STE	NS0135.514 STE				
	6,4	14		NS0135.511	NS0135.512	NS0135.513	NS0135.514				
	7,9	16		NS0137.511 STE	NS0137.512 STE	NS0137.513 STE	NS0137.514 STE				
	7,9	16		NS0137.511	NS0137.512	NS0137.513	NS0137.514				



Komet Medical Instrumente lassen sich durch die bewährte Laserkodierung eindeutig und schnell dem Handstück zuordnen.

Aesculap® Hilan®

*Due to their approved laser marking, Komet Medical instruments can be quickly and easily allocated to the corresponding handpiece.*





**Rostfreier Stahl · Rund · High Speed · Stryker TPS/Core · Hall Ultra Power**  
 Stainless steel · Round · High Speed · Stryker TPS/Core · Hall Ultra Power



NS01...	Ø (mm)	# S/FL	Stryker TPS/Core, Hall Ultra Power					
			(L = mm) 64 - 71	(L = mm) 81 - 88	(L = mm) 134 - 141			
Handstück / handpiece			O	M	AM			
	1,0	6	NS0140.515 STE	NS0140.516 STE	NS0140.517 STE			
	1,0	6	NS0140.515	NS0140.516	NS0140.517			
	1,4	6	NS0141.515 STE	NS0141.516 STE	NS0141.517 STE			
	1,4	6	NS0141.515	NS0141.516	NS0141.517			
	2,4	8	NS0147.515 STE	NS0147.516 STE	NS0147.517 STE			
	2,4	8	NS0147.515	NS0147.516	NS0147.517			
	3,2	10	NS0134.515 STE	NS0134.516 STE	NS0134.517 STE			
	3,2	10	NS0134.515	NS0134.516	NS0134.517			
	4,0	8	NS0108.515 STE	NS0108.516 STE	NS0108.517 STE			
	4,0	8	NS0108.515	NS0108.516	NS0108.517			
	4,8	10	NS0136.515 STE	NS0136.516 STE	NS0136.517 STE			
	4,8	10	NS0136.515	NS0136.516	NS0136.517			
	5,4	12		NS0178.516 STE	NS0178.517 STE			
	5,4	12		NS0178.516	NS0178.517			
	6,4	14	NS0135.515 STE	NS0135.516 STE	NS0135.517 STE			
	6,4	14	NS0135.515	NS0135.516	NS0135.517			
	7,0	8		NS0126.516 STE	NS0126.517 STE			
	7,0	8		NS0126.516	NS0126.517			
	7,9	16	NS0137.515 STE	NS0137.516 STE	NS0137.517 STE			
	7,9	16	NS0137.515	NS0137.516	NS0137.517			



Komet Medical Instrumente lassen sich durch die bewährte Laserkodierung eindeutig und schnell dem Handstück zuordnen.

*Due to their approved laser marking, Komet Medical instruments can be quickly and easily allocated to the corresponding handpiece.*

Stryker TPS/Core



**Rostfreier Stahl · Zylinder mit Querhieb**

Stainless steel · Cylinder with cross-cut



NS04...	Ø (mm)	# S/FL	KL/HL (mm)	(L = mm) 70	(L = mm) 125				
Round Shank									
	5,0	12	10,0	NS0409.009 STE	NS0409.026 STE				
	5,0	12	10,0	NS0409.009	NS0409.026				
	6,0	14	11,0	NS0410.009 STE					
	6,0	14	11,0	NS0410.009					
	7,0	16	12,0	NS0412.009 STE	NS0412.026 STE				
	7,0	16	12,0	NS0412.009	NS0412.026				
	8,0	16	13,0	NS0414.009 STE					
	8,0	16	13,0	NS0414.009					

**Rostfreier Stahl · Ei**

Stainless steel · Egg



NS09...	Ø (mm)	# S/FL	KL/HL (mm)	(L = mm) 55					
J-Notch									
	4,0	10	9,5	NS0903.016 STE					
	4,0	10	9,5	NS0903.016					
	6,0	14	9,5	NS0909.016 STE					
	6,0	14	9,5	NS0909.016					



**Rostfreier Stahl · Ei mit Querhieb**  
Stainless steel · Egg with cross-cut



NS09...	∅ (mm)	# S/FL	KL/HL (mm)	(L = mm) 70					
Round Shank									
	4,0	10	9,5	NS0904.009 STE					
	4,0	10	9,5	NS0904.009					
	5,0	12	10,0	NS0913.009 STE					
	5,0	12	10,0	NS0913.009					
	6,0	14	11,0	NS0915.009 STE					
	6,0	14	11,0	NS0915.009					
	7,0	16	12,0	NS0917.009 STE					
	7,0	16	12,0	NS0917.009					

**Rostfreier Stahl · Birne**  
Stainless steel · Pear



NS12...	∅ (mm)	# S/FL	KL/HL (mm)	(L = mm) 44,5	(L = mm) 55				
J-Notch									
	6,0	14	10,0	NS1201.014 STE	NS1201.016 STE				
	6,0	14	10,0	NS1201.014	NS1201.016				

**Rostfreier Stahl · Knospe mit Querhieb**  
Stainless steel · Bud with cross-cut



NS22...	∅ (mm)	# S/FL	KL/HL (mm)	(L = mm) 70	(L = mm) 95				
Round Shank									
	4,0	10	8,0	NS2202.009 STE	NS2202.012 STE				
	4,0	10	8,0	NS2202.009	NS2202.012				
	5,0	12	9,5	NS2204.009 STE					
	5,0	12	9,5	NS2204.009					
	6,0	14	11,0	NS2206.009 STE					
	6,0	14	11,0	NS2206.009					
	8,0	16	14,0	NS2210.009 STE					
	8,0	16	14,0	NS2210.009					



### Rostfreier Stahl · Knospe

Stainless steel · Bud



NS22...	Ø (mm)	# S/FL	KL/HL (mm)	(L = mm) 70	(L = mm) 125	(L = mm) 44,5			
				Round Shank		Dental			
	4,0	10	8,0	NS2201.009 STE					
	4,0	10	8,0	NS2201.009					
	5,0	12	9,5	NS2203.009 STE	NS2203.026 STE	NS2203.029 STE			
	5,0	12	9,5	NS2203.009	NS2203.026	NS2203.029			
	6,0	14	11,0	NS2205.009 STE		NS2205.029 STE			
	6,0	14	11,0	NS2205.009		NS2205.029			
	7,0	16	12,5	NS2207.009 STE	NS2207.026 STE				
	7,0	16	12,5	NS2207.009	NS2207.026				
	8,0	16	14,0	NS2209.009 STE					
	8,0	16	14,0	NS2209.009					

### Rostfreier Stahl · Swanson

Stainless steel · Swanson



NS16...	Ø (mm)	# S/FL	KL/HL (mm)	(L = mm) 57	(L = mm) 62				
				Round Shank					
	2,0	5	7,0	NS1601.006 STE					
	2,0	5	7,0	NS1601.006					
	3,0	5	9,5		NS1602.007 STE				
	3,0	5	9,5		NS1602.007				
	4,0	6	12,5		NS1605.007 STE				
	4,0	6	12,5		NS1605.007				
	5,0	7	13,5		NS1604.007 STE				
	5,0	7	13,5		NS1604.007				



Rostfreier Stahl · Stainless steel

**Rostfreier Stahl · Walze · High Speed · Aesculap Hilan**  
 Stainless steel · Barrel · High Speed · Aesculap Hilan



NS24...	∅ (mm)	# S/FL	KL/HL (mm)	(L = mm) 110					
					Aesculap Hilan				
Handstück / handpiece					II				
	6,0	8	9,0	NS2414.513 STE					
	6,0	8	9,0	NS2414.513					

**Rostfreier Stahl · Craniotome · Low Speed**  
 Stainless steel · Craniotome · Low Speed



NS21...	∅ (mm)	# S/FL	KL/HL (mm)	(L = mm) 44,5					
					Aesculap GB265R				
Handstück / handpiece									
	2,9	3	26,0	NS2107.25A STE					
	2,9	3	26,0	NS2107.25A					



### Rostfreier Stahl · Craniotome · Low Speed

Stainless steel · Craniotome · Low Speed



NS21...	∅ (mm)	# S/FL	KL/HL (mm)	(L = mm) 44,5				
Handstück / handpiece			Aesculap GB265R/Codman 26-1246					
	2,5	4	21,5	NS2101.025 STE				
	2,5	4	21,5	NS2101.025				

### Rostfreier Stahl · Router Cranio · High Speed · Aesculap Hilan

Stainless steel · Router Cranio · High Speed · Aesculap Hilan









NS23...	∅ (mm)	# S/FL	KL/HL (mm)	(L = mm) 80 - 87	(L = mm) 100 - 107			
			Aesculap Hilan					
Handstück / handpiece			▲					
	1,6	2	18,0	NS2311.511 STE	NS2311.512 STE			
	1,6	2	18,0	NS2311.511	NS2311.512			



Rostfreier Stahl · Stainless steel

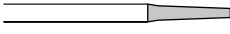





**Rostfreier Stahl · Craniotome · High Speed · Aesculap Hilan**  
 Stainless steel · Craniotome · High Speed · Aesculap Hilan



NS21...	∅ (mm)	# S/FL	KL/HL (mm)	(L = mm) 63	(L = mm) 67	(L = mm) 77			
Aesculap Hilan									
Handstück / handpiece				I	II	III			
	1,6	3	13,0	NS2117.512 STE					
	1,6	3	13,0	NS2117.512					
	1,6	3	16,5		NS2118.513 STE				
	1,6	3	16,5		NS2118.513				
	1,6	3	25,0			NS2119.514 STE			
	1,6	3	25,0			NS2119.514			

**Rostfreier Stahl · Craniotome · High Speed · Aesculap Hilan XS**  
 Stainless steel · Craniotome · High Speed · Aesculap Hilan XS



NS21...	∅ (mm)	# S/FL	KL/HL (mm)	(L = mm) 46,4	(L = mm) 51,4	(L = mm) 56,4			
Aesculap Hilan XS									
Handstück / handpiece				I	II	III			
	1,2	3	11,0	NS2120.526 STE					
	1,2	3	11,0	NS2120.526					
	1,4	3	16,0		NS2121.525 STE				
	1,4	3	16,0		NS2121.525				
	1,4	3	20,6			NS2122.527 STE			
	1,4	3	20,6			NS2122.527			



**Rostfreier Stahl · Wire Pass Drill**  
 Stainless steel · Wire Pass Drill



NS17...	∅ (mm)	# S/FL	KL/HL (mm)	(L = mm) 51	(L = mm) 65	(L = mm) 95	(L = mm) 55	(L = mm) 65	
				Round Shank			J-Notch		
	1,0	2	10,0	NS1701.004 STE	NS1701.027 STE			NS1701.018 STE	
	1,0	2	10,0	NS1701.004	NS1701.027			NS1701.018	
	1,2	2	10,0			NS1702.012 STE	NS1702.016 STE		
	1,2	2	10,0			NS1702.012	NS1702.016		
	1,5	2	6,6	NS1703.004 STE	NS1703.027 STE			NS1703.018 STE	
	1,5	2	6,6	NS1703.004	NS1703.027			NS1703.018	
	2,0	2	6,6	NS1704.004 STE					
	2,0	2	6,6	NS1704.004					








Rostfreier Stahl · Stainless steel




**Rostfreier Stahl · Spiralbohrer · High Speed · Aesculap Hilan**  
 Stainless steel · Twist drills · High Speed · Aesculap Hilan



	NS27...	Ø (mm)	# S/FL	KL/HL (mm)	(L = mm) 83-86	(L = mm) 103-106	(L = mm) 123-126			
Aesculap Hilan										
Handstück / handpiece ▲ I II										
		1,5	2	18,0	NS2701.511 STE	NS2701.512 STE	NS2701.513 STE			
		1,5	2	18,0	NS2701.511	NS2701.512	NS2701.513			
		2,0	2	20,0	NS2702.511 STE	NS2702.512 STE	NS2702.513 STE			
		2,0	2	20,0	NS2702.511	NS2702.512	NS2702.513			

**Rostfreier Stahl · Spiralbohrer · High Speed · Aesculap Hilan XS**  
 Stainless steel · Twist drills · High Speed · Aesculap Hilan XS



	NS27...	Ø (mm)	# S/FL	KL/HL (mm)	(L = mm) 51,80	(L = mm) 92,7	(L = mm) 122,7			
Aesculap Hilan XS										
Handstück / handpiece ▲ I II										
		1,5	2	20,0	NS2766.555 STE	NS2766.526 STE	NS2766.525 STE			
		1,5	2	20,0	NS2766.555	NS2766.526	NS2766.525			
		2,0	2	20,0		NS2789.526 STE				
		2,0	2	20,0		NS2789.526				



**Hartmetall · Rund**  
Tungsten carbide · Round









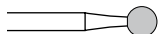



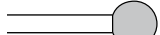

NC01...	Ø (mm)	# S/FL	(L = mm) 44,5	(L = mm) 51	(L = mm) 70	(L = mm) 95	(L = mm) 125	(L = mm) 44,5
	0,5	6			NC0192.009 STE	NC0192.012 STE		
	0,5	6			NC0192.009	NC0192.012		
	0,8	6			NC0149.009 STE	NC0149.012 STE		
	0,8	6			NC0149.009	NC0149.012		
	1,0	6	NC0101.002 STE	NC0101.004 STE	NC0101.009 STE	NC0101.012 STE		
	1,0	6	NC0101.002	NC0101.004	NC0101.009	NC0101.012		
	1,2	6			NC0193.009 STE	NC0193.012 STE		
	1,2	6			NC0193.009	NC0193.012		
	1,4	6	NC0102.002 STE		NC0102.009 STE			
	1,4	6	NC0102.002		NC0102.009			
	1,6	6		NC0103.004 STE	NC0103.009 STE	NC0103.012 STE		NC0103.014 STE
	1,6	6		NC0103.004	NC0103.009	NC0103.012		NC0103.014
	1,8	6	NC0104.002 STE	NC0104.004 STE	NC0104.009 STE	NC0104.012 STE		NC0104.014 STE
	1,8	6	NC0104.002	NC0104.004	NC0104.009	NC0104.012		NC0104.014
	2,1	6		NC0105.004 STE	NC0105.009 STE	NC0105.012 STE		NC0105.014 STE
	2,1	6		NC0105.004	NC0105.009	NC0105.012		NC0105.014
	2,3	6		NC0106.004 STE	NC0106.009 STE	NC0106.012 STE	NC0106.026 STE	NC0106.014 STE
	2,3	6		NC0106.004	NC0106.009	NC0106.012	NC0106.026	NC0106.014
	2,7	8	NC0128.002 STE		NC0128.009 STE			
	2,7	8	NC0128.002		NC0128.009			
	3,1	6		NC0107.004 STE		NC0107.012 STE		NC0107.014 STE
	3,1	6		NC0107.004		NC0107.012		NC0107.014
	3,1	8	NC0117.002 STE		NC0117.009 STE		NC0117.026 STE	
	3,1	8	NC0117.002		NC0117.009		NC0117.026	
	3,5	8	NC0194.002 STE		NC0194.009 STE	NC0194.012 STE		
	3,5	8	NC0194.002		NC0194.009	NC0194.012		
	4,0	8		NC0108.004 STE	NC0108.009 STE	NC0108.012 STE		NC0108.014 STE
	4,0	8		NC0108.004	NC0108.009	NC0108.012		NC0108.014
	4,0	10	NC0195.002 STE		NC0195.009 STE	NC0195.012 STE	NC0195.026 STE	
	4,0	10	NC0195.002		NC0195.009	NC0195.012	NC0195.026	
	4,5	10	NC0196.002 STE		NC0196.009 STE	NC0196.012 STE		
	4,5	10	NC0196.002		NC0196.009	NC0196.012		
	5,0	8		NC0109.004 STE	NC0109.009 STE	NC0109.012 STE		NC0109.014 STE
	5,0	8		NC0109.004	NC0109.009	NC0109.012		NC0109.014
	5,0	12	NC0155.002 STE		NC0155.009 STE	NC0155.012 STE	NC0155.026 STE	
	5,0	12	NC0155.002		NC0155.009	NC0155.012	NC0155.026	
	6,0	8		NC0110.004 STE	NC0110.009 STE			NC0110.014 STE
	6,0	8		NC0110.004	NC0110.009			NC0110.014
	6,0	14			NC0156.009 STE	NC0156.012 STE	NC0156.026 STE	
	6,0	14			NC0156.009	NC0156.012	NC0156.026	
	6,5	8		NC0170.004 STE	NC0170.009 STE	NC0170.012 STE		
	6,5	8		NC0170.004	NC0170.009	NC0170.012		
	7,0	16	NC0125.002 STE		NC0125.009 STE	NC0125.012 STE	NC0125.026 STE	
	7,0	16	NC0125.002		NC0125.009	NC0125.012	NC0125.026	



Hartmetall · Tungsten carbide

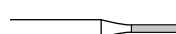
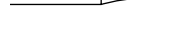
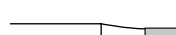
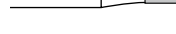
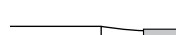
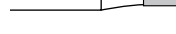
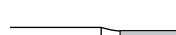
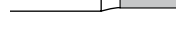
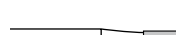
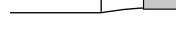
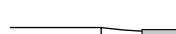
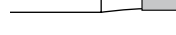

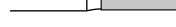
**Hartmetall · Rund · Omni-E**  
Tungsten carbide · Round · Omni-E



NC01...	Ø (mm)	# S/FL		(L = mm)	(L = mm)	(L = mm)	(L = mm)		
				51	70	95	55		
				Round Shank			J-Notch		
	1,4	10			NC0185.009 STE				
	1,4	10			NC0185.009				
	2,3	12		NC0186.004 STE	NC0186.009 STE		NC0186.016 STE		
	2,3	12		NC0186.004	NC0186.009		NC0186.016		
	3,1	12			NC0187.009 STE	NC0187.012 STE			
	3,1	12			NC0187.009	NC0187.012			
	4,0	14		NC0188.004 STE	NC0188.009 STE				
	4,0	14		NC0188.004	NC0188.009				
	5,0	14		NC0189.004 STE	NC0189.009 STE				
	5,0	14		NC0189.004	NC0189.009				
	6,0	16		NC0190.004 STE	NC0190.009 STE	NC0190.012 STE			
	6,0	16		NC0190.004	NC0190.009	NC0190.012			

**Hartmetall · Zylinder mit Querhieb**  
Tungsten carbide · Cylinder with cross-cut



NC03...	Ø (mm)	# S/FL	KL/HL (mm)	(L = mm)	(L = mm)	(L = mm)	(L = mm)		
				44,5	51	70	73		
				Round Shank					
	1,0	6	6,0	NC0302.002 STE	NC0302.004 STE				
	1,0	6	6,0	NC0302.002	NC0302.004				
	1,2	8	4,2	NC0321.002 STE		NC0321.009 STE			
	1,2	8	4,2	NC0321.002		NC0321.009			
	1,4	6	4,4	NC0318.002 STE					
	1,4	6	4,4	NC0318.002					
	1,5	6	7,5		NC0306.004 STE		NC0306.010 STE		
	1,5	6	7,5		NC0306.004		NC0306.010		
	1,6	6	4,4	NC0308.002 STE		NC0308.009 STE			
	1,6	6	4,4	NC0308.002		NC0308.009			
	1,8	6	4,6	NC0319.002 STE		NC0319.009 STE			
	1,8	6	4,6	NC0319.002		NC0319.009			
	2,1	8	10,0		NC0310.004 STE		NC0310.010 STE		
	2,1	8	10,0		NC0310.004		NC0310.010		



**Hartmetall · Zylinder**  
 Tungsten carbide · Cylinder


NC03...	Ø (mm)	# S/FL	KL/HL (mm)	(L = mm) 44,5	(L = mm) 51				
Round Shank									
	1,6	6	4,4	NC0307.002 STE	NC0307.004 STE				
	1,6	6	4,4	NC0307.002	NC0307.004				

**Hartmetall · Zylinder rund mit Querrieb**  
 Tungsten carbide · Cylinder round with cross-cut


NC04...	Ø (mm)	# S/FL	KL/HL (mm)	(L = mm) 44,5					
J-Notch									
	1,6	6	6,0	NC0405.014 STE					
	1,6	6	6,0	NC0405.014					

**Hartmetall · Konisch**  
 Tungsten carbide · Tapered


NC06...	Ø (mm)	# S/FL	KL/HL (mm)	(L = mm) 51	(L = mm) 70	(L = mm) 73	(L = mm) 80		
Round Shank									
	1,6	6	4,4	NC0607.004 STE					
	1,6	6	4,4	NC0607.004					
	1,6	6	10,0	NC0609.004 STE					
	1,6	6	10,0	NC0609.004					
	1,8	6	12,0		NC0613.009 STE				
	1,8	6	12,0		NC0613.009				
	2,0	6	18,0				NC0619.011 STE		
	2,0	6	18,0				NC0619.011		
	2,1	6	4,8	NC0615.004 STE					
	2,1	6	4,8	NC0615.004					
	2,1	6	7,5	NC0617.004 STE		NC0617.010 STE			
	2,1	6	7,5	NC0617.004		NC0617.010			



**Hartmetall · Konisch mit Querhieb**  
Tungsten carbide · Tapered with cross-cut



NC06...	Ø (mm)	# S/FL	KL/HL (mm)	(L = mm) 44,5	(L = mm) 51	(L = mm) 65	(L = mm) 70	(L = mm) 44,5	Round Shank	
									J-Notch	
	1,2	6	4,2	NC0606.002 STE	NC0606.004 STE	NC0606.027 STE	NC0606.009 STE	NC0606.014 STE		
	1,2	6	4,2	NC0606.002	NC0606.004	NC0606.027	NC0606.009	NC0606.014		
	1,6	6	4,4	NC0608.002 STE	NC0608.004 STE	NC0608.027 STE	NC0608.009 STE	NC0608.014 STE		
	1,6	6	4,4	NC0608.002	NC0608.004	NC0608.027	NC0608.009	NC0608.014		
	1,8	6	4,6		NC0612.004 STE					
	1,8	6	4,6		NC0612.004					
	2,1	6	4,8	NC0616.002 STE	NC0616.004 STE	NC0616.027 STE		NC0616.014 STE		
	2,1	6	4,8	NC0616.002	NC0616.004	NC0616.027		NC0616.014		
	2,1	6	7,5	NC0618.002 STE						
	2,1	6	7,5	NC0618.002						

**Hartmetall · Knosp**  
Tungsten carbide · Bud



NC22...	Ø (mm)	# S/FL	KL/HL (mm)	(L = mm) 44,5 - 51,5	Round Shank					
	4,0	12	13,0	NC2215.039 STE						
	4,0	12	13,0	NC2215.039						
	4,0	16	8,0	NC2219.039 STE						
	4,0	16	8,0	NC2219.039						
	5,0	16	13,0	NC2216.039 STE						
	5,0	16	13,0	NC2216.039						
	6,0	20	11,0	NC2220.039 STE						
	6,0	20	11,0	NC2220.039						



**Hartmetall · Ei**  
 Tungsten carbide · Egg


NC09...	Ø (mm)	# S/FL	KL/HL (mm)	(L = mm) 48	(L = mm) 70	(L = mm) 95	(L = mm) 44,5	(L = mm) 55
				Round Shank			J-Notch	
	4,0	8	8,0	NC0901.003 STE	NC0901.009 STE	NC0901.012 STE	NC0901.014 STE	NC0901.016 STE
	4,0	8	8,0	NC0901.003	NC0901.009	NC0901.012	NC0901.014	NC0901.016
	5,5	10	10,0	NC0905.003 STE	NC0905.009 STE	NC0905.012 STE		
	5,5	10	10,0	NC0905.003	NC0905.009	NC0905.012		

**Smooth Line Carbide · Rund**  
 Smooth Line Carbide · Round


TC1SL...	Ø (mm)	# S/FL		(L = mm) 70				
				Round Shank				
	3,0	8		TC1SL030.009 STE				
	3,0	8		TC1SL030.009				
	4,0	10		TC1SL040.009 STE				
	4,0	10		TC1SL040.009				
	5,0	12		TC1SL050.009 STE				
	5,0	12		TC1SL050.009				
	6,0	12		TC1SL060.009 STE				
	6,0	12		TC1SL060.009				

**Smooth Line Carbide · Ei**  
 Smooth Line Carbide · Egg


TC9SL...	Ø (mm)	# S/FL	KL/HL (mm)	(L = mm) 75	(L = mm) 95			
				ConMed Hall/Round Shank				
	4,0	8	8,0	TC9SL040.073 STE	TC9SL040.065 STE			
	4,0	8	8,0	TC9SL040.073	TC9SL040.065			
	5,5	10	10,0	TC9SL055.073 STE	TC9SL055.065 STE			
	5,5	10	10,0	TC9SL055.073	TC9SL055.065			



**Diamant · Rund · Medium**  
Diamond · Round · Medium



ND01...	Ø (mm)		(L = mm) 57	(L = mm) 70*	(L = mm) 95	(L = mm) 125	(L = mm) 55	Shank	
								Round Shank	J-Notch
	0,6			ND0142.009 STE	ND0142.012 STE	ND0142.026 STE			
	0,6			ND0142.009	ND0142.012	ND0142.026			
	0,7			ND0188.009 STE					
	0,7			ND0188.009					
	0,8			ND0143.009 STE	ND0143.012 STE	ND0143.026 STE			
	0,8			ND0143.009	ND0143.012	ND0143.026			
	1,0		ND0128.006 STE	ND0128.009 STE	ND0128.012 STE	ND0128.026 STE	ND0128.016 STE		
	1,0		ND0128.006	ND0128.009	ND0128.012	ND0128.026	ND0128.016		
	1,2			ND0144.009 STE	ND0144.012 STE				
	1,2			ND0144.009	ND0144.012				
	1,4		ND0145.006 STE	ND0145.009 STE	ND0145.012 STE	ND0145.026 STE			
	1,4		ND0145.006	ND0145.009	ND0145.012	ND0145.026			
	1,6			ND0129.009 STE	ND0129.012 STE		ND0129.016 STE		
	1,6			ND0129.009	ND0129.012		ND0129.016		
	1,8		ND0146.006 STE	ND0146.009 STE	ND0146.012 STE	ND0146.026 STE			
	1,8		ND0146.006	ND0146.009	ND0146.012	ND0146.026			
	2,1			ND0139.009 STE	ND0139.012 STE	ND0139.026 STE			
	2,1			ND0139.009	ND0139.012	ND0139.026			
	2,1						ND0130.016 STE		
	2,1						ND0130.016		
	2,3		ND0140.006 STE	ND0140.009 STE	ND0140.012 STE	ND0140.026 STE			
	2,3		ND0140.006	ND0140.009	ND0140.012	ND0140.026			
	2,3						ND0131.016 STE		
	2,3						ND0131.016		
	2,5			ND0189.009 STE	ND0189.012 STE	ND0189.026 STE			
	2,5			ND0189.009	ND0189.012	ND0189.026			
	2,7		ND0190.006 STE	ND0190.009 STE	ND0190.012 STE	ND0190.026 STE			
	2,7		ND0190.006	ND0190.009	ND0190.012	ND0190.026			
	2,9			ND0132.009 STE	ND0132.012 STE		ND0132.016 STE		
	2,9			ND0132.009	ND0132.012		ND0132.016		
	3,1		ND0133.006 STE	ND0133.009 STE	ND0133.012 STE	ND0133.026 STE			
	3,1		ND0133.006	ND0133.009	ND0133.012	ND0133.026			
	3,5		ND0134.006 STE	ND0134.009 STE	ND0134.012 STE	ND0134.026 STE			
	3,5		ND0134.006	ND0134.009	ND0134.012	ND0134.026			
	4,0		ND0135.006 STE	ND0135.009 STE	ND0135.012 STE	ND0135.026 STE	ND0135.016 STE		
	4,0		ND0135.006	ND0135.009	ND0135.012	ND0135.026	ND0135.016		
	4,5		ND0136.006 STE	ND0136.009 STE	ND0136.012 STE	ND0136.026 STE	ND0136.016 STE		
	4,5		ND0136.006	ND0136.009	ND0136.012	ND0136.026	ND0136.016		
	5,0		ND0141.006 STE	ND0141.009 STE	ND0141.012 STE	ND0141.026 STE			
	5,0		ND0141.006	ND0141.009	ND0141.012	ND0141.026			
	5,0						ND0137.016 STE		
	5,0						ND0137.016		
	6,0		ND0138.006 STE	ND0138.009 STE	ND0138.012 STE	ND0138.026 STE			
	6,0		ND0138.006	ND0138.009	ND0138.012	ND0138.026			


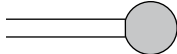
\* = schlank zulaufender Hals / slim tapering neck



**Diamant · Rund · Medium**

Diamond · Round · Medium




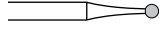
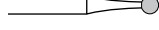
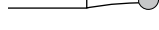
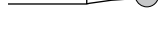





									
ND01...	Ø (mm)		(L = mm) 57	(L = mm) 70	(L = mm) 95	(L = mm) 125			
Round Shank									
	7,0		ND0147.006 STE	ND0147.009 STE	ND0147.012 STE	ND0147.026 STE			
	7,0		ND0147.006	ND0147.009	ND0147.012	ND0147.026			

**Diamant · Rund · High Speed · Aesculap Hilan XS**

Diamond · Round · High Speed · Aesculap Hilan XS



									
ND01...	Ø (mm)		(L = mm) 76 - 80	(L = mm) 106 - 110	(L = mm) 136 - 140				
Aesculap Hilan XS									
		Handstück / handpiece	I	II	III				
	1,0		ND0128.526 STE	ND0128.525 STE					
	1,0		ND0128.526	ND0128.525					
	1,4		ND0145.526 STE	ND0145.525 STE					
	1,4		ND0145.526	ND0145.525					
	1,8		ND0146.526 STE	ND0146.525 STE	ND0146.527 STE				
	1,8		ND0146.526	ND0146.525	ND0146.527				
	2,3		ND0140.526 STE	ND0140.525 STE	ND0140.527 STE				
	2,3		ND0140.526	ND0140.525	ND0140.527				
	2,7		ND0190.526 STE	ND0190.525 STE	ND0190.527 STE				
	2,7		ND0190.526	ND0190.525	ND0190.527				
	3,1		ND0133.526 STE	ND0133.525 STE	ND0133.527 STE				
	3,1		ND0133.526	ND0133.525	ND0133.527				
	4,0		ND0135.526 STE	ND0135.525 STE	ND0135.527 STE				
	4,0		ND0135.526	ND0135.525	ND0135.527				
	5,0		ND0141.526 STE	ND0141.525 STE	ND0141.527 STE				
	5,0		ND0141.526	ND0141.525	ND0141.527				
	6,0		ND0138.526 STE	ND0138.525 STE	ND0138.527 STE				
	6,0		ND0138.526	ND0138.525	ND0138.527				





Diamant · Diamond

**Diamant · Rund · High Speed · Aesculap Hilan**  
*Diamond · Round · High Speed · Aesculap Hilan*



ND01...	∅ (mm)		(L = mm) 70	(L = mm) 90	(L = mm) 110	(L = mm) 152		
Aesculap Hilan								
Handstück / handpiece			▲	I	II	III		
	1,0		ND0160.511 STE	ND0160.512 STE	ND0160.513 STE			
	1,0		ND0160.511	ND0160.512	ND0160.513			
	1,5		ND0161.511 STE	ND0161.512 STE	ND0161.513 STE			
	1,5		ND0161.511	ND0161.512	ND0161.513			
	2,1		ND0162.511 STE	ND0162.512 STE	ND0162.513 STE	ND0162.514 STE		
	2,1		ND0162.511	ND0162.512	ND0162.513	ND0162.514		
	3,3		ND0163.511 STE	ND0163.512 STE	ND0163.513 STE	ND0163.514 STE		
	3,3		ND0163.511	ND0163.512	ND0163.513	ND0163.514		
	3,8			ND0123.512 STE	ND0123.513 STE			
	3,8			ND0123.512	ND0123.513			
	4,6		ND0124.511 STE	ND0124.512 STE	ND0124.513 STE	ND0124.514 STE		
	4,6		ND0124.511	ND0124.512	ND0124.513	ND0124.514		
	6,0		ND0165.511 STE	ND0165.512 STE	ND0165.513 STE	ND0165.514 STE		
	6,0		ND0165.511	ND0165.512	ND0165.513	ND0165.514		



**Diamant · Rund · High Speed · Stryker TPS/Core · Hall Ultra Power**

Diamond · Round · High Speed · Stryker TPS/Core · Hall Ultra Power



ND01...	Ø (mm)		(L = mm) 64,5 - 68	(L = mm) 81,5 - 86	(L = mm) 134 - 139			
Stryker TPS/Core, Hall Ultra Power								
Handstück / handpiece		O	M	AM				
	1,0		ND0160.515 STE		ND0160.517 STE			
	1,0		ND0160.515		ND0160.517			
	1,5		ND0161.515 STE	ND0161.516 STE	ND0161.517 STE			
	1,5		ND0161.515	ND0161.516	ND0161.517			
	2,1		ND0162.515 STE	ND0162.516 STE	ND0162.517 STE			
	2,1		ND0162.515	ND0162.516	ND0162.517			
	2,7		ND0120.515 STE	ND0120.516 STE	ND0120.517 STE			
	2,7		ND0120.515	ND0120.516	ND0120.517			
	3,3		ND0163.515 STE	ND0163.516 STE	ND0163.517 STE			
	3,3		ND0163.515	ND0163.516	ND0163.517			
	3,8			ND0123.516 STE				
	3,8			ND0123.516				
	4,2		ND0164.515 STE	ND0164.516 STE	ND0164.517 STE			
	4,2		ND0164.515	ND0164.516	ND0164.517			
	4,6			ND0124.516 STE				
	4,6			ND0124.516				
	5,0		ND0166.515 STE	ND0166.516 STE	ND0166.517 STE			
	5,0		ND0166.515	ND0166.516	ND0166.517			
	6,0			ND0165.516 STE	ND0165.517 STE			
	6,0			ND0165.516	ND0165.517			



**Diamant · Rund · Grob**  
Diamond · Round · Coarse



D01...	∅ (mm)		(L = mm) 57	(L = mm) 70	(L = mm) 95	(L = mm) 125		
Round Shank								
	2,3		D01100.006 STE	D01100.009 STE	D01100.012 STE	D01100.026 STE		
	2,3		D01100.006	D01100.009	D01100.012	D01100.026		
	2,7		D01101.006 STE	D01101.009 STE	D01101.012 STE	D01101.026 STE		
	2,7		D01101.006	D01101.009	D01101.012	D01101.026		
	3,1		D01102.006 STE	D01102.009 STE	D01102.012 STE	D01102.026 STE		
	3,1		D01102.006	D01102.009	D01102.012	D01102.026		
	3,5		D01103.006 STE	D01103.009 STE	D01103.012 STE	D01103.026 STE		
	3,5		D01103.006	D01103.009	D01103.012	D01103.026		
	4,0		D01104.006 STE	D01104.009 STE	D01104.012 STE	D01104.026 STE		
	4,0		D01104.006	D01104.009	D01104.012	D01104.026		
	4,5		D01105.006 STE	D01105.009 STE	D01105.012 STE	D01105.026 STE		
	4,5		D01105.006	D01105.009	D01105.012	D01105.026		
	5,0		D01106.006 STE	D01106.009 STE	D01106.012 STE	D01106.026 STE		
	5,0		D01106.006	D01106.009	D01106.012	D01106.026		
	6,0		D01107.006 STE	D01107.009 STE	D01107.012 STE	D01107.026 STE		
	6,0		D01107.006	D01107.009	D01107.012	D01107.026		
	7,0		D01108.006 STE	D01108.009 STE	D01108.012 STE			
	7,0		D01108.006	D01108.009	D01108.012			

**Diamant · Rund · Grob · High Speed · Aesculap Hilan XS**  
Diamond · Round · Coarse · High Speed · Aesculap Hilan XS



D01...	∅ (mm)		(L = mm) 76 - 80	(L = mm) 106 - 110	(L = mm) 136 - 140		
Aesculap Hilan XS							
Handstück / handpiece							
		I	II		III		
	4,0		D01104.526 STE	D01104.525 STE	D01104.527 STE		
	4,0		D01104.526	D01104.525	D01104.527		
	6,0		D01107.526 STE	D01107.525 STE	D01107.527 STE		
	6,0		D01107.526	D01107.525	D01107.527		

**Diamant · Rund · Grob · High Speed · Aesculap Hilan**  
 Diamond · Round · Coarse · High Speed · Aesculap Hilan



D01...	∅ (mm)		(L = mm) 90					
Aesculap Hilan								
Handstück / handpiece I								
	4,0		D01104.512 STE					
	4,0		D01104.512					
	6,0		D01107.512 STE					
	6,0		D01107.512					

**Diamant · Rund · Extragrob**  
 Diamond · Round · Extra coarse


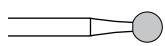
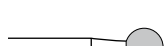
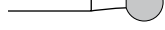



DM/DS01...	∅ (mm)		(L = mm) 95	(L = mm) 125				
Round Shank								
	3,0		DM01102.012 STE					
	3,0		DM01102.012					
	4,0		DS01104.012 STE	DS01104.026 STE				
	4,0		DS01104.012	DS01104.026				




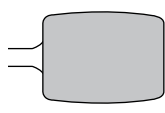

**Diamant · Rund · Megagrob**  
Diamond · Round · Mega coarse



				(L = mm) 70					
DX01...	∅ (mm)								
Round Shank									
	4,0			DX01 104.009 STE					
	4,0			DX01 104.009					
	5,0			DX01 106.009 STE					
	5,0			DX01 106.009					

**Diamant · Walze · Medium**  
Diamond · Barrel · Medium



				(L = mm) 51					
ND19...	∅ (mm)	KL/HL (mm)							
Round Shank									
	12,0	15,5		ND1903.004 STE					
	12,0	15,5		ND1903.004					

**Diamant · Walze · Medium**  
Diamond · Barrel · Medium





				(L = mm) 73					
ND19...	∅ (mm)	KL/HL (mm)							
Round Shank									
	9,0	11,0		ND1905.009 STE					
	9,0	11,0		ND1905.009					




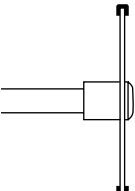
**Diamant · Zylinder · Medium**  
*Diamond · Cylinder · Medium*



	ND04...	Ø (mm)	KL/HL (mm)	(L = mm) 70					
				Round Shank					
		0,6	2,0	ND0445.009 STE					
		0,6	2,0	ND0445.009					

**Diamant · Trennscheibe · High Speed · Aesculap Hilan**  
*Diamond · Separating disc · High Speed · Aesculap Hilan*



	ND26...	Ø (mm)	KL/HL (mm)	(L = mm) 94	(L = mm) 113				
				Aesculap Hilan					
		Handstück / handpiece			I	II			
		25,5	1,1	ND2602.512	ND2602.513				



## Rostfreier Stahl · Lindemann

Stainless steel · Lindemann



NS1801	Ø (mm)	S/FL #	KL/HL (mm)	Gesamtlänge/total length (mm)	Anschluss/Connection
NS1801.016 STE	2,3	4	9,5	55	J-Notch
NS1801.016	2,3	4	9,5	55	J-Notch



NS1802	Ø (mm)	S/FL #	KL/HL (mm)	Gesamtlänge/total length (mm)	Anschluss/Connection
NS1802.008 STE	2,3	4	25,0	67	Round Shank Ø 2,35 mm
NS1802.008	2,3	4	25,0	67	Round Shank Ø 2,35 mm
NS1802.019 STE	2,3	4	25,0	67	J-Notch
NS1802.019	2,3	4	25,0	67	J-Notch



NS1805	Ø (mm)	S/FL #	KL/HL (mm)	Gesamtlänge/total length (mm)	Anschluss/Connection
NS1805.016 STE	1,6	4	9,0	55	J-Notch
NS1805.016	1,6	4	9,0	55	J-Notch



NS1806	Ø (mm)	S/FL #	KL/HL (mm)	Gesamtlänge/total length (mm)	Anschluss/Connection
NS1806.002 STE	2,1	4	10,0	44,5	Round Shank Ø 2,35 mm
NS1806.002	2,1	4	10,0	44,5	Round Shank Ø 2,35 mm



NS1808	Ø (mm)	S/FL #	KL/HL (mm)	Gesamtlänge/total length (mm)	Anschluss/Connection
NS1808.036 STE	2,3	4	35,0	75	Round Shank Ø 2,35 mm
NS1808.036	2,3	4	35,0	75	Round Shank Ø 2,35 mm
NS1808.022 STE	2,3	4	35,0	75	J-Notch
NS1808.022	2,3	4	35,0	75	J-Notch



NS1809	Ø (mm)	S/FL #	KL/HL (mm)	Gesamtlänge/total length (mm)	Anschluss/Connection
NS1809.007 STE	2,3	4	22,0	62	Round Shank Ø 2,35 mm
NS1809.007	2,3	4	22,0	62	Round Shank Ø 2,35 mm
NS1809.027 STE	2,3	4	22,0	65	Round Shank Ø 2,35 mm
NS1809.027	2,3	4	22,0	65	Round Shank Ø 2,35 mm
NS1809.009 STE	2,3	4	22,0	70	Round Shank Ø 2,35 mm
NS1809.009	2,3	4	22,0	70	Round Shank Ø 2,35 mm
NS1809.023 STE	2,3	4	22,0	70	J-Notch
NS1809.023	2,3	4	22,0	70	J-Notch



**Rostfreier Stahl · Lindemann**

Stainless steel · Lindemann



NS1812	Ø (mm)	S/FL #	KL/HL (mm)	Gesamtlänge / total length (mm)	Anschluss / Connection
NS1812.002 STE	1,4	4	5,0	44,5	Round Shank Ø 2,35 mm
NS1812.002	1,4	4	5,0	44,5	Round Shank Ø 2,35 mm
NS1812.009 STE	1,4	4	5,0	70	Round Shank Ø 2,35 mm
NS1812.009	1,4	4	5,0	70	Round Shank Ø 2,35 mm

**Hartmetall · Lindemann**

Tungsten carbide · Lindemann



NC1803	Ø (mm)	S/FL #	KL/HL (mm)	Gesamtlänge / total length (mm)	Anschluss / Connection
NC1803.004 STE	1,9	4	13,0	51	Round Shank Ø 2,35 mm
NC1803.004	1,9	4	13,0	51	Round Shank Ø 2,35 mm



NC1805	Ø (mm)	S/FL #	KL/HL (mm)	Gesamtlänge / total length (mm)	Anschluss / Connection
NC1805.027 STE	1,6	4	9,0	65	Round Shank Ø 2,35 mm
NC1805.027	1,6	4	9,0	65	Round Shank Ø 2,35 mm
NC1805.009 STE	1,6	4	9,0	70	Round Shank Ø 2,35 mm
NC1805.009	1,6	4	9,0	70	Round Shank Ø 2,35 mm



NC1806	Ø (mm)	S/FL #	KL/HL (mm)	Gesamtlänge / total length (mm)	Anschluss / Connection
NC1806.027 STE	2,1	4	10,0	65	Round Shank Ø 2,35 mm
NC1806.027	2,1	4	10,0	65	Round Shank Ø 2,35 mm
NC1806.009 STE	2,1	4	10,0	70	Round Shank Ø 2,35 mm
NC1806.009	2,1	4	10,0	70	Round Shank Ø 2,35 mm



NC1810	Ø (mm)	S/FL #	KL/HL (mm)	Gesamtlänge / total length (mm)	Anschluss / Connection
NC1810.027 STE	1,7	4	9,0	65	Round Shank Ø 2,35 mm
NC1810.027	1,7	4	9,0	65	Round Shank Ø 2,35 mm
NC1810.009 STE	1,7	4	9,0	70	Round Shank Ø 2,35 mm
NC1810.009	1,7	4	9,0	70	Round Shank Ø 2,35 mm



NC1811	Ø (mm)	S/FL #	KL/HL (mm)	Gesamtlänge / total length (mm)	Anschluss / Connection
NC1811.009 STE	2,1	4	10,0	70	Round Shank Ø 2,35 mm
NC1811.009	2,1	4	10,0	70	Round Shank Ø 2,35 mm