















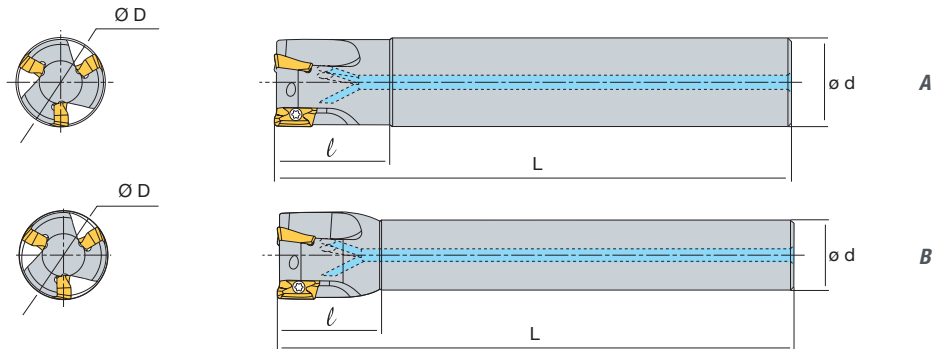
## CAPTION LEGENDA / LEGENDE / LÉGENDE / CLAVE / УСЛОВНЫЕ ОБОЗНАЧЕНИЯ

TURNING	 <ul style="list-style-type: none"> <li> MACHINABLE MATERIALS</li> <li> MATERIALI LAVORABILI</li> <li> ZU BEARBEITENDEN MATERIALIEN</li> <li> MATIÈRES USINABLES</li> <li> MATERIALES MECANIZABLES</li> <li> ОБРАБАТЫВАЕМЫЕ МАТЕРИАЛЫ</li> </ul>
	 <ul style="list-style-type: none"> <li> AXIAL MICRO COMPENSATION</li> <li> MICROREGISTRAZIONE ASSIALE</li> <li> AXIALE MICROEINSTELLUNG</li> <li> MICRO-RÉGISTRATION AXIALE</li> <li> MICRO AJUSTE AXIAL</li> <li> АКСИАЛЬНАЯ МИКРОУСТРОЙКА</li> </ul>
MICRONEGA	 <ul style="list-style-type: none"> <li> ALUMINIUM BODY</li> <li> CORPO IN ALLUMINIO</li> <li> ALUMINIUM KÖRPER</li> <li> CORPS EN ALUMINIUM</li> <li> PLATO EN ALUMINIO</li> <li> АЛЮМИНИЕВЫЙ КОРПУС</li> </ul>
	 <ul style="list-style-type: none"> <li> STEEL BODY</li> <li> CORPO IN ACCIAIO</li> <li> STAHL KÖRPER</li> <li> CORPS EN ACIER</li> <li> PLATO EN ACERO</li> <li> СТАЛЬНОЙ КОРПУС</li> </ul>
MICROBORING	
THREADING	
MILLING	

	<ul style="list-style-type: none"> <li> SHOULDERING 90°</li> <li> SPALLAMENTO 90°</li> <li> ECKFRÄSEN 90°</li> <li> ÉPAULEMENT 90°</li> <li> ESCUADRADO 90°</li> <li> фрезерование по периферии 90°</li> </ul>
	<ul style="list-style-type: none"> <li> FACE MILLING 45°</li> <li> SPIANATURA 45°</li> <li> PLANDREHEN 45°</li> <li> SURFAÇAGE 45°</li> <li> PLANEADO 45°</li> <li> торцовое фрезерование 45°</li> </ul>
	<ul style="list-style-type: none"> <li> COPY MILLING</li> <li> COPIATURA</li> <li> KONTURFRÄSEN</li> <li> COPIAGE</li> <li> FRESADO DE PERFILES</li> <li> объемное контурное фрезерование</li> </ul>
	<ul style="list-style-type: none"> <li> FACE MILLING 75°</li> <li> SPIANATURA 75°</li> <li> PLANDREHEN 75°</li> <li> SURFAÇAGE 75°</li> <li> PLANEADO 75°</li> <li> торцовое фрезерование 75°</li> </ul>

## ENDMILL WITH CYLINDRICAL SHANK

FRESE A CANDELA CON CODOLO CILINDRICO · SCHAFTFRÄSER MIT ZYLINDERSCHAFT · FRAISES À QUEUE CYLINDRIQUE



### STANDARD LENGHT · LUNGHEZZA STANDARD · STANDARD LÄNGE · LONGUEUR STANDARD

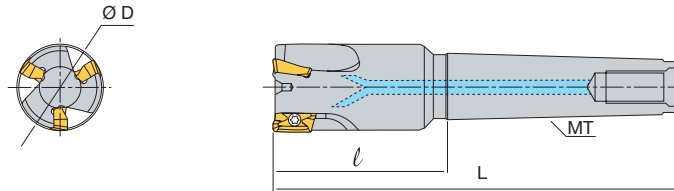
Icon	DESCRIPTION · DESCRIZIONE BEZEICHNUNG · DESCRIPTION	STOCK	DIMENSIONS · DIMENSIONI ABMESSUNGEN · DIMENSIONS					RIF.	SPARE PARTS · RICAMBI ERSATZSTEIL · PIÈCE DÉTACHÉES	
			ØD	z	Ød	L	l			
07	NT-BD07 D012-S12-Z2	●	12	2	12	80	18	A	NT-ST058	NT-FT06
	NT-BD07 D014-S12-Z2	●	14							
	NT-BD07 D016-S16-Z3	●	16	3	100	20	A	NT-ST059		
	NT-BD07 D016-S16-Z4	●		4						
	NT-BD07 D018-S16-Z3	●	18	3						
	NT-BD07 D020-S20-Z4	●	20	4	110	A				
	NT-BD07 D020-S20-Z5	●		5						
11	NT-BD11 D016-S16-Z2	●	16	2	16	100	30	A	NT-ST060	NT-FT07
	NT-BD11 D020-S20-Z2	●	20							
	NT-BD11 D020-S20-Z3	●	25	3	120	32	NT-ST065			
	NT-BD11 D025-S25-Z3	●		4						
	NT-BD11 D025-S25-Z4	●	25	4						
	NT-BD11 D032-S32-Z3	●	32	3	130	40				
	NT-BD11 D032-S32-Z5	●		5						
17	NT-BD17 D025-S25-Z2	●	25	2	25	120	36	A	NT-ST068	NT-FT15
	NT-BD17 D032-S32-Z3	●	32							
	NT-BD17 D040-S32-Z4	●	40	4	32	150	50		B	

### EXTRA-LONG SERIES 10XD · SERIE EXTRA LUNGA 10XD · EXTRALANGE SERIE 10XD · SÉRIE EXTRA LONGUE 10XD

Icon	DESCRIPTION · DESCRIZIONE BEZEICHNUNG · DESCRIPTION	STOCK	DIMENSIONS · DIMENSIONI ABMESSUNGEN · DIMENSIONS					RIF.	SPARE PARTS · RICAMBI ERSATZSTEIL · PIÈCE DÉTACHÉES	
			ØD	z	Ød	L	l			
07	NT-BD07 D012-S12-Z2-L120	●	12	2	12	120	18	A	NT-ST058	NT-FT06
11	NT-BD11 D016-S15-Z2-L160	●	16	2	15	160	30	B	NT-ST060	NT-FT07
	NT-BD11 D016-S16-Z2-L160	●			16					
	NT-BD11 D020-S19-Z3-L200	●	20	3	19	200	B			
	NT-BD11 D020-S20-Z3-L200	●			20		A			
	NT-BD11 D025-S24-Z3-L250	●	25	3	24	250	32	B	NT-ST065	
	NT-BD11 D025-S25-Z3-L250	●			25		A			

### ENDMILL WITH MORSE TAPER SHANK

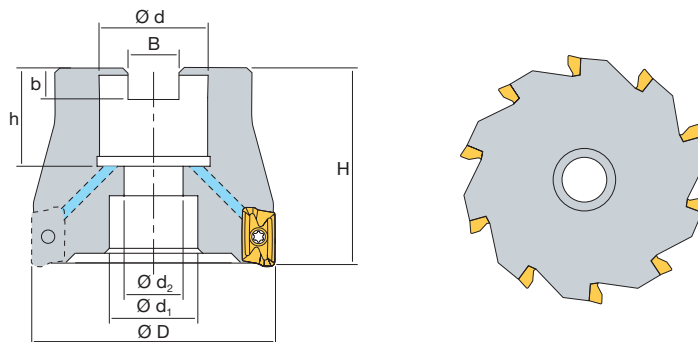
FRESE A CANDELA CON ATTACCO CONO MORSE · SCHAFTFRÄSER MIT MORSEKEGEL ANSATZ · FRAISES À QUEUE CONIQUE



17	DESCRIPTION · DESCRIZIONE BEZEICHNUNG · DESCRIPTION	STOCK	DIMENSIONS · DIMENSIONI ABMESSUNGEN · DIMENSIONS						SPARE PARTS · RICAMBI ERSATZTEIL · PIÈCE DÉTACHÉES	
			ØD	z	L	l	MT			
	NT-BD17 D032-MT3-Z3	●	32	3	150	64	3	NT-ST070	NT-FT15	
	NT-BD17 D040-MT4-Z4	●	40	4	180	70	4			

### SHELLMILL

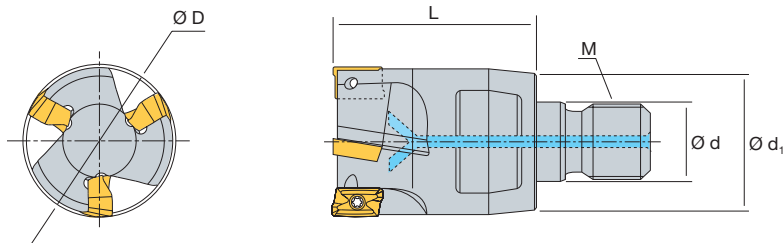
FRESE A MANICOTTO · PLANFRÄSER · FRAISES À SURFACER



11	DESCRIPTION · DESCRIZIONE BEZEICHNUNG · DESCRIPTION	STOCK	DIMENSIONS · DIMENSIONI ABMESSUNGEN · DIMENSIONS										SPARE PARTS · RICAMBI ERSATZTEIL · PIÈCE DÉTACHÉES	
			ØD	z	Ød	Ød1	Ød2	H	h	B	b			
11	NT-BD11 D040-F16-Z5	●	40	5	16	14	8.5	40	18	8.5	5.5	NT-ST065	NT-FT07	
	NT-BD11 D050-F22-Z5	●	50	7	22	18	12		20	10.4	6.3			
	NT-BD11 D050-F22-Z7	●	63	6										27
	NT-BD11 D063-F22-Z6	●	63	8										
	NT-BD11 D063-F22-Z8	●	80	7										
	NT-BD11 D080-F27-Z7	●	80	10	32	48	-		63	32	14.4			8.0
	NT-BD11 D080-F27-Z10	●	100	9										
17	NT-BD17 D040-F16-Z4	●	40	4	16	14	8.5	40	18	8.5	5.5	NT-ST070	NT-FT15	
	NT-BD17 D050-F22-Z4	●	50	5	22	18	12		20	10.4	6.3			
	NT-BD17 D050-F22-Z5	●	63	6										
	NT-BD17 D063-F22-Z5	●	63	8	27	20	14		50	26	12.4			7.0
	NT-BD17 D063-F22-Z6	●	80	7										
	NT-BD17 D080-F27-Z6	●	80	8										
	NT-BD17 D080-F27-Z8	●	100	7	32	48	-		63	32	14.4			8.0
	NT-BD17 D100-F32-Z7	●	100	9										
	NT-BD17 D100-F32-Z9	●	125	9	40	58	-		63	40	16.4			9.0
	NT-BD17 D125-F40-Z9	●	125	9										
NT-BD17 D160-F40-Z12	●	160	12	40	68	-	63	40	16.4	9.0				

## MODULAR ENDMILL

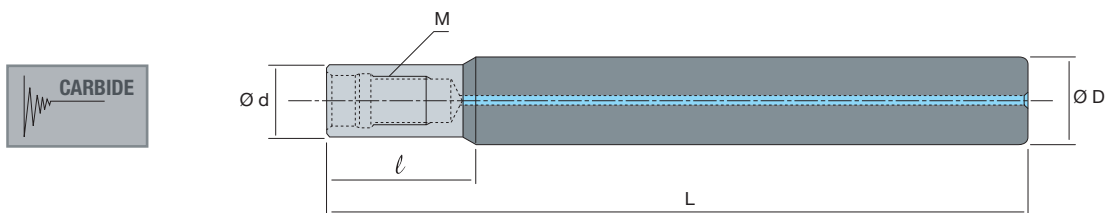
FRESE CON ATTACCO MODULARE FILETTATO · MODULARFRÄSER · FRAISES MODULAIRES



Icon	DESCRIPTION · DESCRIZIONE BEZEICHNUNG · DESCRIPTION	STOCK	DIMENSIONS · DIMENSIONI ABMESSUNGEN · DIMENSIONS							SPARE PARTS · RICAMBI ERSATZTEIL · PIÈCE DÉTACHÉES	
			ØD	z	Ød	Ød1	L	M	Icon 1	Icon 2	
07	NT-BD07 D012-M06-Z2	●	12	2	6.5	11	30	6	NT-ST058	NT-FT06	
11	NT-BD11 D016-M08-Z2	●	16	2	8.5	12.6	25	8	NT-ST060	NT-FT07	
	NT-BD11 D020-M10-Z2	●	20	3	10.5	18	30	10			
	NT-BD11 D020-M10-Z3	●									
	NT-BD11 D025-M12-Z3	●	25	4	12.5	21	35	12			
	NT-BD11 D025-M12-Z4	●									
	NT-BD11 D032-M16-Z3	●	32	3	17	29	43	16			
	NT-BD11 D032-M16-Z5	●									
	NT-BD11 D040-M16-Z5	●	40	5	17	29	43	16			
17	NT-BD17 D025-M12-Z2 <b>NEW</b>	●	25	2	12.5	21	38	12	NT-ST070	NT-FT15	
	NT-BD17 D032-M16-Z3 <b>NEW</b>	●	32	3	17	29	50	16			
	NT-BD17 D040-M16-Z4 <b>NEW</b>	●	40	4							

## CARBIDE ADAPTER FOR MODULAR ENDMILL

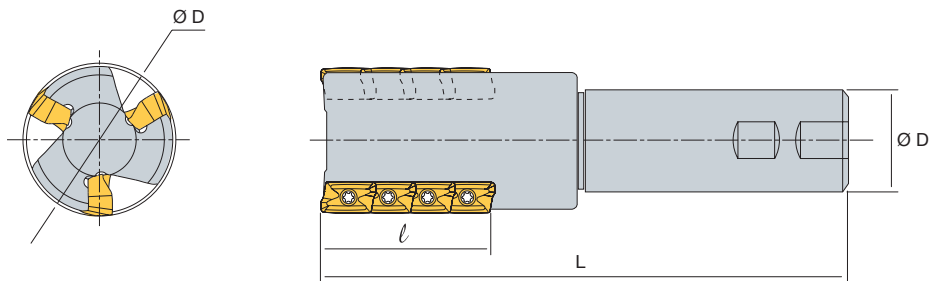
PROLUNGHE IN METALLO DURO PER FRESE MODULARI · HARTMETALL VERLÄNGERUNGEN FÜR MODULARFRÄSER  
RALLONGES CARBURE POUR FRAISES MODULAIRES



Icon	DESCRIPTION · DESCRIZIONE BEZEICHNUNG · DESCRIPTION	STOCK	SPARE PARTS · RICAMBI ERSATZTEIL · PIÈCE DÉTACHÉES				
			ØD	z	L	l	MT
CARBIDE	NT-ARB-HM D11-M6-150	●	11	11	150	-	6
	NT-ARB-HM D15-M8-160	●	15	13	160	30	8
	NT-ARB-HM D19-M10-200	●	19	17.8	200	40	10

### HELICAL CUTTER WITH WELDON SHANK

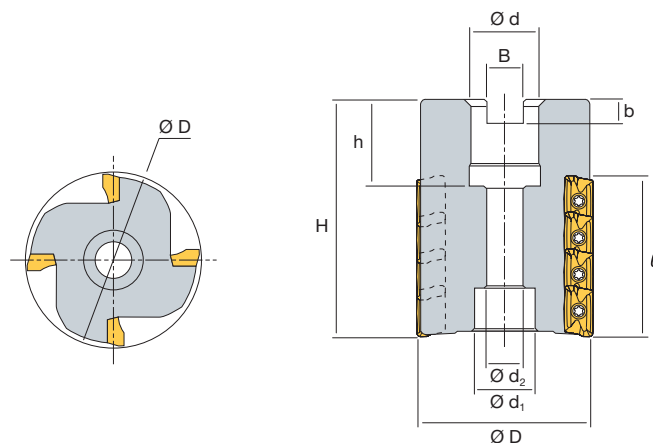
FRESE A RICCIO CON CODOLO WELDON · SCHRUPP-WENDELSCHAFTFRÄSER · FRAISES HÉRISSON À QUEUE WELDON



DESCRIPTION · DESCRIZIONE BEZEICHNUNG · DESCRIPTION	STOCK	DIMENSIONS · DIMENSIONI ABMESSUNGEN · DIMENSIONS							SPARE PARTS · RICAMBI ERSATZSTEIL · PIÈCE DÉTACHÉES	
		ØD	z	N°	Ød	L	l			
<b>11</b> NT-BD11-HEL5 D032-W32-Z4	●	32	4	20	32	140	46	NT-ST065	NT-FT07	
<b>17</b> NT-BD17-HEL4 D040-W32-Z3	●	40	3	12	32	160	57	NT-ST070	NT-FT15	

### HELICAL CUTTER

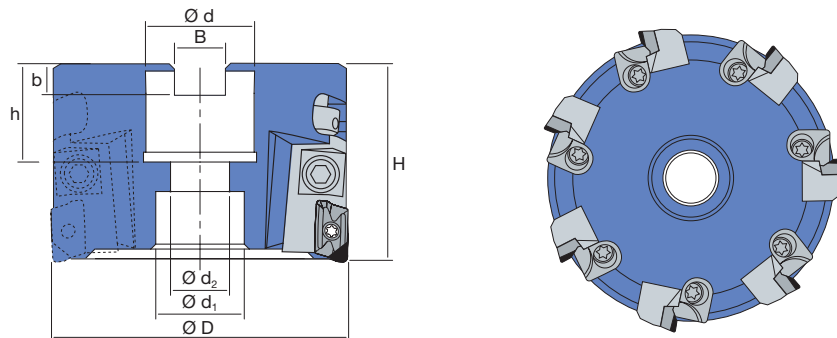
FRESE A RICCIO CON ATTACCO A MANICOTTO · SCHRUPP-WENDELFRÄSER · FRAISES HÉRISSON



DESCRIPTION · DESCRIZIONE BEZEICHNUNG · DESCRIPTION	STOCK	DIMENSIONS · DIMENSIONI ABMESSUNGEN · DIMENSIONS												SPARE PARTS · RICAMBI ERSATZSTEIL · PIÈCE DÉTACHÉES	
		ØD	z	N°	Ød	Ød1	Ød2	H	h	B	b	l			
<b>11</b> NT-BD11-HEL5 D040-F16-Z4	●	40	4	20	16	14	8.5	55	20	8.4	5.5	46	NT-ST065	NT-FT07	
NT-BD11-HEL6 D050-F22-Z4	●	50			24	22	18	12	65	29	10.4				6.3
<b>17</b> NT-BD17-HEL4 D050-F22-Z3	●	50	3	12	22	18	12	75	29	10.4	6.3	57	NT-ST070	NT-FT15	
NT-BD17-HEL4 D063-F27-Z4	●	63			27	20	14								
NT-BD17-HEL4 D080-F32-Z4	○	80			32	48	-								

## MILLING CUTTER WITH ADJUSTABLE CARTRIDGE

FRESE CON CARTUCCE REGISTRABILI · FRÄSER MIT EINSTELLBAREN KASSETTEN · FRAISES À CARTOUCHES



ALUMINIUM BODY · CORPO IN LEGA DI ALLUMINIO · KÖRPER AUS ALUMINIUMLEGIERUNG · CORPS DE FRAISE EN ALU

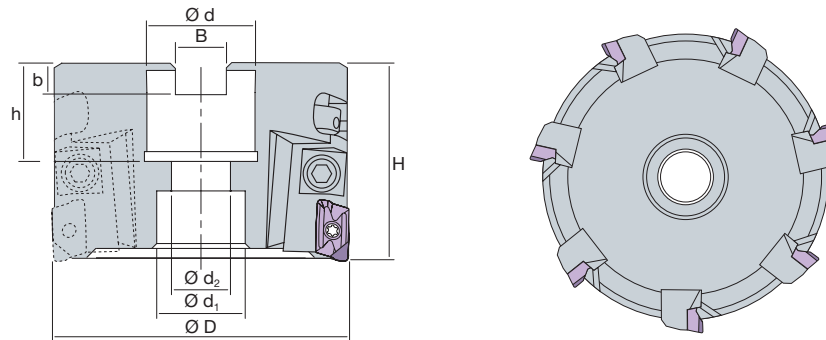
11	DESCRIPTION · DESCRIZIONE BEZEICHNUNG · DESCRIPTION	STOCK	DIMENSIONS · DIMENSIONI ABMESSUNGEN · DIMENSIONS									SPARE PARTS · RICAMBI ERSATZTEIL · PIÈCE DÉTACHÉES		
			ØD	z	Ød	Ød1	Ød2	H	h	B	b			
	NT-BD11-ADJ D050-F22-Z3-AL	●	50	3	22	18	12	50	22	10.4	6.3	NT-ST065	NT-FT07	
	NT-BD11-ADJ D063-F27-Z6-AL	●	63	6	27	20	14		26	12.4	7.0			
	NT-BD11-ADJ D080-F27-Z7-AL	●	80	7					28	14.4	8.0			
	NT-BD11-ADJ D100-F32-Z8-AL	●	100	8	32	46			63	30	16.4			9.0
	NT-BD11-ADJ D125-F40-Z10-AL	●	125	10	40	56								

CARTRIDGE CARTUCCIA KASSETTE CARTOUCHE	CARTRIDGE SCREW VITE CARTUCCIA SCHRAUBE FÜR KASSETTE VIS POUR LA CARTOUCHE	WRENCH FOR CARTRIDGE CHIAVE CARTUCCIA SCHLÜSSEL FÜR KASSETTE CLEF POUR LA CARTOUCHE	VITE DI REGOLAZIONE ADJUST SCREW SCHRAUBE FÜR VERSTELLUNG VIS DE RÉGLAGE
NT-CRB-BD11	NT-CW040	NT-WR040	NT-AD040

CHIP COVER PROTEZIONE TRUCIOLI FRÄSSPANSCHUTZ PROTECTION COPEAUX	CHIP COVER SCREW VITE PROTEZIONE SCHUTZSCHRAUBE VIS POUR LA PROTECTION	WRENCH FOR CHIP COVER CHIAVE PROTEZIONE SCHUTZSCHLÜSSEL CLEF POUR LA PROTECTION
NT-CH040	NT-ST150	NT-FT15

## MILLING CUTTER WITH ADJUSTABLE CARTRIDGE

FRESE CON CARTUCCE REGISTRABILI · FRÄSER MIT EINSTELLBAREN KASSETTEN · FRAISES À CARTOUCHES



STEEL BODY · CORPO IN ACCIAIO · KÖRPER AUS STAHL · CORPS DE FRAISE EN ACIER

11	DESCRIPTION · DESCRIZIONE BEZEICHNUNG · DESCRIPTION	STOCK	DIMENSIONS · DIMENSIONI ABMESSUNGEN · DIMENSIONS									SPARE PARTS · RICAMBI ERSATZTEIL · PIÈCE DÉTACHÉES		
			ØD	z	Ød	Ød1	Ød2	H	h	B	b			
	NT-BD11-ADJ D050-F22-Z5-ST	●	50	5	22	18	12	50	22	10.4	6.3	NT-ST065	NT-FT07	
	NT-BD11-ADJ D063-F27-Z6-ST	●	63	6	27	20	14		26	12.4	7.0			
	NT-BD11-ADJ D080-F27-Z7-ST	●	80	7					28	14.4	8.0			
	NT-BD11-ADJ D100-F32-Z8-ST	●	100	8	32	46			63	30	16.4			9.0
	NT-BD11-ADJ D125-F40-Z10-ST	●	125	10	40	56								

CARTRIDGE CARTUCCIA KASSETTE CARTOUCHE	CARTRIDGE SCREW VITE CARTUCCIA SCHRAUBE FÜR KASSETTE VIS POUR LA CARTOUCHE	WRENCH FOR CARTRIDGE CHIAVE CARTUCCIA SCHLÜSSEL FÜR KASSETTE CLEF POUR LA CARTOUCHE	VITE DI REGOLAZIONE ADJUST SCREW SCHRAUBE FÜR VERSTELLUNG VIS DE RÉGLAGE
NT-CRD-BD11	NT-CW040	NT-WR040	NT-AD040



Icon	DESCRIPTION DESCRIZIONE BEZEICHNUNG DESCRIPTION	RADIUS RAGGIO RAYON	CARBIDE				CERMET	PCD	PCBN
			<b>K</b> PR1210	<b>P M</b> PR1225	<b>P</b> PR1230	<b>N</b> GW25	<b>P M K</b> TN100M	<b>N</b> ND120	<b>K</b> NB450
07	BDMT070302ER-JS	0.2		●					
	BDMT070304ER-JS	0.4		●					
	BDMT070308ER-JS	0.8		●					
	BDMT070302ER-JT	0.2	●	●					
	BDMT070304ER-JT	0.4	●	●					
	BDMT070308ER-JT	0.8	●	●					
	BD07.R02F	0.2						●	
	BD07.R04F	0.4						●	
	BD07.R08F	0.8						●	
	BD07.R04S	0.4							●
BD07.R08S	0.8							●	
11	BDMT11T302ER-JS	0.2		●					
	BDMT11T304ER-JS	0.4		●					
	BDMT11T308ER-JS	0.8	● NEW	●	● NEW				
	BDMT11T302ER-JT	0.2	●	●					
	BDMT11T304ER-JT	0.4	●	●		●			
	BDMT11T308ER-JT	0.8	●	●	● NEW	●			
	BDMT11T312ER-JT	1.2	●	●	● NEW				
	BDMT11T316ER-JT	1.6	●	●					
	BDMT11T320ER-JT	2.0	●	●					
	BDMT11T324ER-JT	2.4	●	●					
	BDMT11T331ER-JT	3.1	●	●					
	BDMT11T308ER-N2	0.8	●	●	●				
	BDMT11T308ER-N3	0.8	●	●	●				
	BDGT11T302FR-JA	0.2				●			
	BDGT11T304FR-JA	0.4				●			
	BDGT11T308FR-JA	0.8				●			
	BD11.R02F	0.2						●	
	BD11.R04F	0.4						●	
	BD11.R08F	0.8						●	
	BD11.R04S	0.4							●
BD11.R08S	0.8							●	
17	BDMT170404ER-JS	0.4		●					
	BDMT170408ER-JS	0.8	● NEW	●	● NEW				
	BDMT170404ER-JT	0.4	●	●					
	BDMT170408ER-JT	0.8	●	●	● NEW	●			
	BDMT170412ER-JT	1.2	●	●	● NEW				
	BDMT170416ER-JT	1.6	●	●					
	BDMT170420ER-JT	2.0	●	●					
	BDMT170424ER-JT	2.4	●	●					
	BDMT170431ER-JT	3.1	●	●					
	BDMT170440ER-JT	4.0	●	●					
	BDMT170408ER-N3	0.8	●	●	●				
	BDMT170408ER-N4	0.8	●	●	●				
	BDGT170404FR-JA	0.4				●			
	BDGT170408FR-JA	0.8				●			
	BDGT170420FR-JA	2.0				●			
	BDGT170431FR-JA	3.1				●			
	BD17.R02F	0.2						●	
	BD17.R04F	0.4						●	
	BD17.R08F	0.8						●	
	BD17.R04S	0.4							●
BD17.R08S	0.8							●	



## Cutting parameters

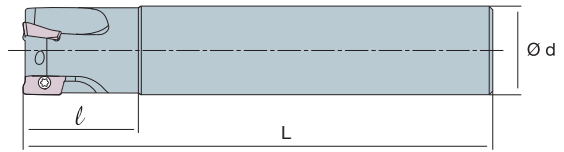
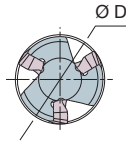
Parametri di taglio  
 Nut Schnittparameter  
 Paramètres de coupe

		P		M		K		N	
		JT - JS - N <sup>2-3-4</sup>		JS		JT - N <sup>2-3-4</sup>		JA	
		fz (mm/t)	Vc (m/min)	fz (mm/t)	Vc (m/min)	fz (mm/t)	Vc (m/min)	fz (mm/t)	Vc (m/min)
PR1210	07	-	-	-	-	0.04~0.15	100~250	-	-
	11	-	-	-	-	0.08~0.25		-	-
	17	-	-	-	-	-		-	-
PR1225	07	0.04~0.12	100~250	0.03~0.07	80~230	-	-	-	-
	11	0.06~0.23		0.06~0.15		-	-	-	-
	17	-		-		-	-	-	-
PR1230	07	-	70~200	-	-	-	-	-	-
	11	0.08~0.25		-		-	-	-	-
	17	-		-		-	-	-	-
GW25	07	-	-	-	-	-	-	-	300~800
	11	-	-	-	-	-	0.05~0.30	-	
	17	-	-	-	-	-	-	-	
TN100M	07	-	200~350	-	150~300	-	250~400	-	-
	11	0.05~0.15		0.04~0.12		0.05~0.15			
	17	-		-		-			
ND120	07	-	-	-	-	-	-	0.05~0.18	500~1500
	11	-	-	-	-	-	-		
	17	-	-	-	-	-	-		
NB450	07	-	-	-	-	0.08~0.20	500~2000	-	-
	11	-	-	-	-	-			
	17	-	-	-	-	-			

# NT-AP

POSITIVE 11°  
with hole

AP□□



SIDE MILLING



AP□□	DESCRIPTION	STOCK	DIMENSIONS											
			ØD	Z	Ød	L	l							
AP□□1135	NT-AP11	D016-S16-Z2	★	16	2	16	100	28	NT-ST018	NT-FT08				
		D016-S16-Z2-L150	★	16	2	16	150	28	NT-ST018	NT-FT08				
		D018-S16-Z2	★	18	2	16	100	28	NT-ST018	NT-FT08				
		D020-S20-Z2	★	20	2	20	150	28	NT-ST018	NT-FT08				
		D020-S20-Z3	★	20	3	20	150	28	NT-ST018	NT-FT08				
		D020-S20-Z3-L200	★	20	3	20	200	28	NT-ST018	NT-FT08				
		D025-S25-Z3	★	25	3	25	150	35	NT-ST018	NT-FT08				
		D025-S25-Z4	★	25	4	25	150	35	NT-ST018	NT-FT08				
		D032-S32-Z4	★	32	4	32	150	35	NT-ST018	NT-FT08				
AP□□1604	NT-AP16	D025-S25-Z2	★	25	2	25	125	40	NT-ST019	NT-FT15				
		D032-S32-Z3	★	32	3	32	150	45	NT-ST017	NT-FT15				

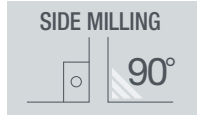
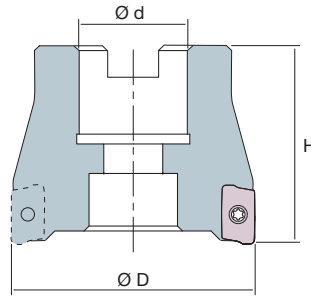
carbide 193

TURNING  
MICROBORA  
MICROBORING  
THREADING  
MILLING

# NT-AP

POSITIVE 11°  
with hole

AP□□



AP□□	DESCRIPTION	STOCK	DIMENSIONS				Screw	Tool				
			ØD	Z	Ød	H						
AP□□1135	NT-AP11 D040-F16-Z5	★	40	5	16	40	NT-ST018	NT-FT08				
	D050-F22-Z7	★	50	7	22	40	NT-ST018	NT-FT08				
AP□□1604	NT-AP16 D050-F22-Z4	★	50	4	22	50	NT-ST017	NT-FT15				
	D063-F22-Z5	★	63	5	22	50	NT-ST017	NT-FT15				
	D080-F27-Z6	★	80	6	27	50	NT-ST017	NT-FT15				

carbide

193

TURNING

MICROBORA

MICROBORING

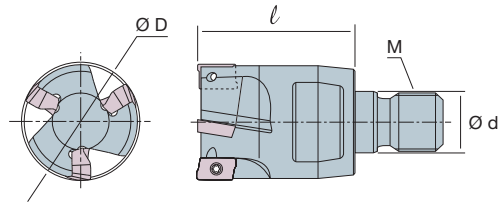
THREADING

MILLING

# NT-AP

POSITIVE 11°  
with hole

AP



AP <input type="checkbox"/> <input type="checkbox"/>	DESCRIPTION	STOCK	DIMENSIONS											
			ØD	Z	Ød	M	l							
AP <input type="checkbox"/> <input type="checkbox"/> 1135	NT-AP11	D016-M08-Z2	★	16	2	8.5	8	25	NT-ST018	NT-FT08				
		D017-M08-Z2	★	17	2	8.5	8	25	NT-ST018	NT-FT08				
		D020-M10-Z2	★	20	2	10.5	10	30	NT-ST018	NT-FT08				
		D020-M10-Z3	★	20	3	10.5	10	30	NT-ST018	NT-FT08				
		D021-M10-Z2	★	21	2	10.5	10	30	NT-ST018	NT-FT08				
		D021-M10-Z3	★	21	3	10.5	10	30	NT-ST018	NT-FT08				
		D025-M12-Z3	★	25	3	12.5	12	35	NT-ST018	NT-FT08				
		D025-M12-Z4	★	25	4	12.5	12	35	NT-ST018	NT-FT08				
		D026-M12-Z3	★	26	3	12.5	12	35	NT-ST018	NT-FT08				
		D026-M12-Z4	★	26	4	12.5	12	35	NT-ST018	NT-FT08				
		D032-M16-Z4	★	32	4	17	16	43	NT-ST018	NT-FT08				
		D032-M16-Z5	★	32	5	17	16	43	NT-ST018	NT-FT08				

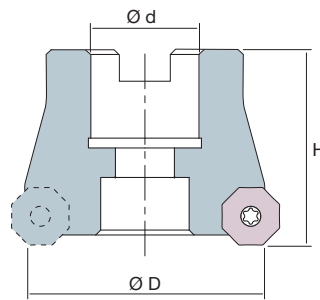
carbide 193

TURNING  
MICRONEGA  
MICROBORING  
THREADING  
MILLING

# NT-OF

POSITIVE 26°  
with hole

OF□□



OF□□	DESCRIPTION	STOCK	DIMENSIONS				Screw	Key				
			ØD	Z	Ød	H						
OF□□05T3	NT-OF05 D050-F22-Z5	★	50	5	22	40	NT-ST017	NT-FT15				
	D063-F22-Z6	★	63	6	22	40	NT-ST017	NT-FT15				
	D080-F27-Z7	★	80	7	27	50	NT-ST017	NT-FT15				
	D100-F32-Z8	★	100	8	32	50	NT-ST017	NT-FT15				

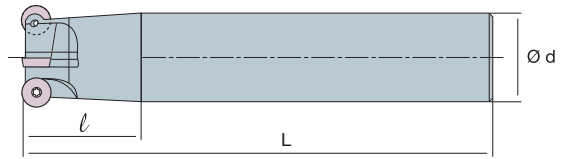
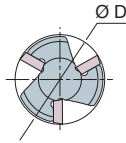
carbide

195

# NT-RD

POSITIVE 15°  
with hole

RD



RD <input type="checkbox"/> <input type="checkbox"/>	DESCRIPTION	STOCK	DIMENSIONS										
			ØD	Z	Ød	L	l						
RD <input type="checkbox"/> 0501	NT-RD05	D009-S08-Z2-L100	★	9	2	8	100	12	-	-	-	NT-ST009	NT-FT06
		D010-S10-Z2-L100	★	10	2	10	100	18	-	-	-	NT-ST009	NT-FT06
		D011-S10-Z2-L100	★	11	2	10	100	15	-	-	-	NT-ST009	NT-FT06
		D012-S12-Z2-L100	★	12	2	12	100	22	-	-	-	NT-ST009	NT-FT06
		D012-S12-Z3-L100	★	12	3	12	100	22	-	-	-	NT-ST009	NT-FT06
		D013-S12-Z2-L100	★	13	2	12	100	18	-	-	-	NT-ST009	NT-FT06
		D013-S12-Z3-L100	★	13	3	12	100	18	-	-	-	NT-ST009	NT-FT06
		D016-S16-Z4-L150	★	16	4	16	150	30	-	-	-	NT-ST009	NT-FT06
		D016-S16-Z4-L200	★	16	4	16	200	30	-	-	-	NT-ST009	NT-FT06
		D017-S16-Z4-L150	★	17	4	16	150	20	-	-	-	NT-ST009	NT-FT06
		D017-S16-Z4-L200	★	17	4	16	200	20	-	-	-	NT-ST009	NT-FT06
		RD <input type="checkbox"/> 0702	NT-RD07	D016-S16-Z2-L150	★	16	2	16	150	35	-	-	-
D016-S16-Z2-L200	★			16	2	16	200	35	-	-	-	NT-ST011	NT-FT09
D017-S16-Z2-L150	★			17	2	16	150	20	-	-	-	NT-ST011	NT-FT09
D017-S16-Z2-L200	★			17	2	16	200	20	-	-	-	NT-ST011	NT-FT09
D020-S20-Z3-L150	★			20	3	20	150	35	-	-	-	NT-ST011	NT-FT09
D020-S20-Z3-L200	★			20	3	20	200	35	-	-	-	NT-ST011	NT-FT09
D021-S20-Z3-L150	★			21	3	20	150	25	-	-	-	NT-ST011	NT-FT09
D021-S20-Z3-L200	★			21	3	20	200	25	-	-	-	NT-ST011	NT-FT09
D025-S25-Z4-L150	★			25	4	25	150	40	-	-	-	NT-ST011	NT-FT09
D025-S25-Z5-L150	★			25	5	25	150	40	-	-	-	NT-ST011	NT-FT09
D025-S25-Z4-L200	★			25	4	25	200	40	-	-	-	NT-ST011	NT-FT09
D025-S25-Z5-L200	★			25	5	25	200	40	-	-	-	NT-ST011	NT-FT09
D025-S25-Z4-L250	★			25	4	25	250	40	-	-	-	NT-ST011	NT-FT09
D025-S25-Z5-L250	★			25	5	25	250	40	-	-	-	NT-ST011	NT-FT09
D026-S25-Z4-L150	★			26	4	25	150	25	-	-	-	NT-ST011	NT-FT09
D026-S25-Z5-L150	★			26	5	25	150	25	-	-	-	NT-ST011	NT-FT09
D026-S25-Z4-L200	★			26	4	25	200	25	-	-	-	NT-ST011	NT-FT09
D026-S25-Z5-L200	★			26	5	25	200	25	-	-	-	NT-ST011	NT-FT09
D026-S25-Z4-L250	★			26	4	25	250	25	-	-	-	NT-ST011	NT-FT09
D026-S25-Z5-L250	★			26	5	25	250	25	-	-	-	NT-ST011	NT-FT09
D035-S32-Z5-L150	★			35	5	32	150	30	-	-	-	NT-ST011	NT-FT09
D035-S32-Z6-L150	★			35	6	32	150	30	-	-	-	NT-ST011	NT-FT09
D035-S32-Z5-L200	★			35	5	32	200	30	-	-	-	NT-ST011	NT-FT09
D035-S32-Z6-L200	★			35	6	32	200	30	-	-	-	NT-ST011	NT-FT09
D035-S32-Z5-L250	★	35	5	32	250	30	-	-	-	NT-ST011	NT-FT09		
D035-S32-Z5-L300	★	35	5	32	300	30	-	-	-	NT-ST011	NT-FT09		
D035-S32-Z6-L250	★	35	6	32	250	30	-	-	-	NT-ST011	NT-FT09		

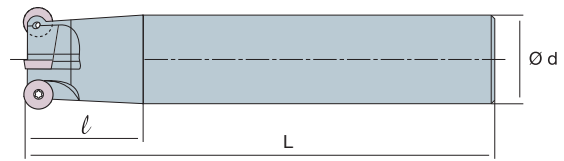
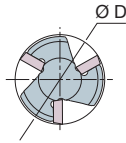
carbide 197

TURNING  
MICROBORA  
MICROBORING  
THREADING  
MILLING

# NT-RD

POSITIVE 15°  
with hole

RD



RD <input type="checkbox"/> <input type="checkbox"/>	DESCRIPTION	STOCK	DIMENSIONS										
			ØD	Z	Ød	L	l						
RD <input type="checkbox"/> 1003	NT-RD10	D020-S20-Z2-L150	★	20	2	20	150	40	-	-	-	NT-ST012	NT-FT15
		D020-S20-Z2-L200	★	20	2	20	200	40	-	-	-	NT-ST012	NT-FT15
		D021-S20-Z2-L150	★	21	2	20	150	25	-	-	-	NT-ST012	NT-FT15
		D021-S20-Z2-L200	★	21	2	20	200	25	-	-	-	NT-ST012	NT-FT15
		D025-S25-Z3-L150	★	25	3	25	150	40	-	-	-	NT-ST012	NT-FT15
		D025-S25-Z3-L200	★	25	3	25	200	40	-	-	-	NT-ST012	NT-FT15
		D025-S25-Z3-L250	★	25	3	25	250	40	-	-	-	NT-ST012	NT-FT15
		D026-S25-Z3-L150	★	26	3	25	150	25	-	-	-	NT-ST012	NT-FT15
		D026-S25-Z3-L200	★	26	3	25	200	25	-	-	-	NT-ST012	NT-FT15
		D026-S25-Z3-L250	★	26	3	25	250	25	-	-	-	NT-ST012	NT-FT15
		D030-S25-Z3-L150	★	30	3	25	150	25	-	-	-	NT-ST013	NT-FT15
		D030-S25-Z3-L200	★	30	3	25	200	25	-	-	-	NT-ST013	NT-FT15
		D030-S25-Z3-L250	★	30	3	25	250	25	-	-	-	NT-ST013	NT-FT15
		D032-S32-Z3-L150	★	32	3	32	150	40	NT-CS013	NT-ST013	NT-FT15	NT-ST013	NT-FT15
		D032-S32-Z3-L200	★	32	3	32	200	40	NT-CS013	NT-ST013	NT-FT15	NT-ST013	NT-FT15
		D032-S32-Z3-L250	★	32	3	32	250	40	NT-CS013	NT-ST013	NT-FT15	NT-ST013	NT-FT15
		D032-S32-Z3-L300	★	32	3	32	300	40	NT-CS013	NT-ST013	NT-FT15	NT-ST013	NT-FT15
		D035-S32-Z3-L150	★	35	3	32	150	40	NT-CS013	NT-ST013	NT-FT15	NT-ST013	NT-FT15
		D035-S32-Z4-L150	★	35	4	32	150	40	NT-CS013	NT-ST013	NT-FT15	NT-ST013	NT-FT15
		D035-S32-Z3-L200	★	35	3	32	200	40	NT-CS013	NT-ST013	NT-FT15	NT-ST013	NT-FT15
		D035-S32-Z4-L200	★	35	4	32	200	40	NT-CS013	NT-ST013	NT-FT15	NT-ST013	NT-FT15
		D035-S32-Z3-L250	★	35	3	32	250	40	NT-CS013	NT-ST013	NT-FT15	NT-ST013	NT-FT15
		D035-S32-Z4-L250	★	35	4	32	250	40	NT-CS013	NT-ST013	NT-FT15	NT-ST013	NT-FT15
		D035-S32-Z3-L300	★	35	3	32	300	40	NT-CS013	NT-ST013	NT-FT15	NT-ST013	NT-FT15
D035-S32-Z4-L300	★	35	4	32	300	40	NT-CS013	NT-ST013	NT-FT15	NT-ST013	NT-FT15		
RD <input type="checkbox"/> 10T3	NT-RD10T	D025-S25-Z2-L150	★	25	2	25	150	45	NT-CS013	NT-ST013	NT-FT15	NT-ST014	NT-FT15
		D025-S25-Z2-L200	★	25	2	25	200	45	NT-CS013	NT-ST013	NT-FT15	NT-ST014	NT-FT15
		D025-S25-Z2-L250	★	25	2	25	250	45	NT-CS013	NT-ST013	NT-FT15	NT-ST014	NT-FT15
		D026-S25-Z2-L150	★	26	2	25	150	30	NT-CS013	NT-ST013	NT-FT15	NT-ST014	NT-FT15
		D026-S25-Z2-L200	★	26	2	25	200	30	NT-CS013	NT-ST013	NT-FT15	NT-ST014	NT-FT15
		D026-S25-Z2-L250	★	26	2	25	250	30	NT-CS013	NT-ST013	NT-FT15	NT-ST014	NT-FT15
		D030-S25-Z2-L150	★	30	2	25	150	35	NT-CS013	NT-ST013	NT-FT15	NT-ST014	NT-FT15
		D030-S25-Z3-L150	★	30	3	25	150	35	NT-CS013	NT-ST013	NT-FT15	NT-ST014	NT-FT15
		D030-S25-Z2-L200	★	30	2	25	200	35	NT-CS013	NT-ST013	NT-FT15	NT-ST014	NT-FT15
		D030-S25-Z3-L200	★	30	3	25	200	35	NT-CS013	NT-ST013	NT-FT15	NT-ST014	NT-FT15
		D030-S25-Z2-L250	★	30	2	25	250	35	NT-CS013	NT-ST013	NT-FT15	NT-ST014	NT-FT15
		D030-S25-Z3-L250	★	30	3	25	250	35	NT-CS013	NT-ST013	NT-FT15	NT-ST014	NT-FT15

carbide

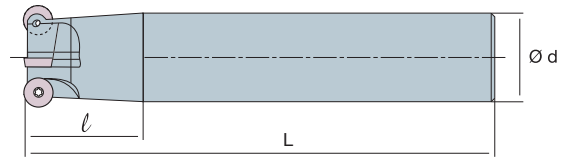
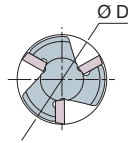
197



# NT-RD

POSITIVE 15°  
with hole

RD



RD <input type="checkbox"/> <input type="checkbox"/>	DESCRIPTION	STOCK	DIMENSIONS										
			ØD	Z	Ød	L	l						
RD <input type="checkbox"/> <input type="checkbox"/> 10T3	NT-RD10T D032-S32-Z3-L150	★	32	3	32	150	45	NT-CS013	NT-ST013	NT-FT15	NT-ST014	NT-FT15	
	D032-S32-Z3-L200	★	32	3	32	200	45	NT-CS013	NT-ST013	NT-FT15	NT-ST014	NT-FT15	
	D032-S32-Z3-L250	★	32	3	32	250	45	NT-CS013	NT-ST013	NT-FT15	NT-ST014	NT-FT15	
	D032-S32-Z3-L300	★	32	3	32	300	45	NT-CS013	NT-ST013	NT-FT15	NT-ST014	NT-FT15	
	D035-S32-Z3-L150	★	35	3	32	150	50	NT-CS013	NT-ST013	NT-FT15	NT-ST014	NT-FT15	
	D035-S32-Z3-L200	★	35	3	32	200	50	NT-CS013	NT-ST013	NT-FT15	NT-ST014	NT-FT15	
	D035-S32-Z3-L250	★	35	3	32	250	50	NT-CS013	NT-ST013	NT-FT15	NT-ST014	NT-FT15	
	D035-S32-Z3-L300	★	35	3	32	300	50	NT-CS013	NT-ST013	NT-FT15	NT-ST014	NT-FT15	
	D040-S32-Z3-L150	★	40	3	32	150	50	NT-CS013	NT-ST013	NT-FT15	NT-ST014	NT-FT15	
	D040-S32-Z3-L200	★	40	3	32	200	50	NT-CS013	NT-ST013	NT-FT15	NT-ST014	NT-FT15	
	D040-S32-Z3-L250	★	40	3	32	250	50	NT-CS013	NT-ST013	NT-FT15	NT-ST014	NT-FT15	
	D040-S32-Z3-L300	★	40	3	32	300	50	NT-CS013	NT-ST013	NT-FT15	NT-ST014	NT-FT15	

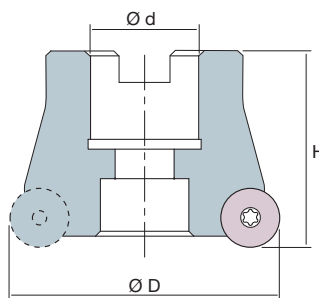
carbide 197

TURNING  
MICROBORA  
MICROBORING  
THREADING  
MILLING

# NT-RD

POSITIVE 15°  
with hole

RD□□



RD□□	DESCRIPTION	STOCK	DIMENSIONS				[Icon]	[Icon]	[Icon]	[Icon]	[Icon]	[Icon]
			ØD	Z	Ød	H						
RD□□1003	NT-RD10 D050-F22-Z5	★	50	5	22	40	NT-CS013	NT-ST012	NT-FT15	NT-ST013	NT-FT15	
	D063-F22-Z6	★	63	6	22	50	NT-CS013	NT-ST012	NT-FT15	NT-ST013	NT-FT15	
RD□□10T3	NT-RD10T D042-F16-Z5	★	42	5	16	40	NT-CS013	NT-ST012	NT-FT15	NT-ST014	NT-FT15	
	D050-F22-Z5	★	50	5	22	40	NT-CS013	NT-ST012	NT-FT15	NT-ST014	NT-FT15	
	D052-F22-Z6	★	52	6	22	40	NT-CS013	NT-ST012	NT-FT15	NT-ST014	NT-FT15	
	D063-F22-Z6	★	63	6	22	50	NT-CS013	NT-ST012	NT-FT15	NT-ST014	NT-FT15	
	D066-F22-Z7	★	66	7	22	50	NT-CS013	NT-ST012	NT-FT15	NT-ST014	NT-FT15	
RD□□1204	NT-RD12 D050-F22-Z4	★	50	4	22	50	NT-CS013	NT-ST017	NT-FT15	NT-ST014	NT-FT15	
	D052-F22-Z5	★	52	5	22	50	NT-CS013	NT-ST017	NT-FT15	NT-ST014	NT-FT15	
	D063-F22-Z5	★	63	5	22	50	NT-CS013	NT-ST017	NT-FT15	NT-ST014	NT-FT15	
	D063-F22-Z6	★	63	6	22	50	NT-CS013	NT-ST017	NT-FT15	NT-ST014	NT-FT15	
	D066-F22-Z6	★	66	6	22	50	NT-CS013	NT-ST017	NT-FT15	NT-ST014	NT-FT15	
	D080-F27-Z6	★	80	6	27	50	NT-CS013	NT-ST017	NT-FT15	NT-ST014	NT-FT15	
RD□□1604	NT-RD16 D063-F27-Z5	★	63	5	27	50	NT-CS021	NT-ST021	NT-DT20	NT-ST021	NT-DT20	
	D066-F27-Z4	★	66	4	27	50	NT-CS021	NT-ST021	NT-DT20	NT-ST021	NT-DT20	
	D066-F27-Z5	★	66	5	27	50	NT-CS021	NT-ST021	NT-DT20	NT-ST021	NT-DT20	
	D080-F27-Z5	★	80	5	27	55	NT-CS021	NT-ST021	NT-DT20	NT-ST021	NT-DT20	
	D080-F27-Z6	★	80	6	27	55	NT-CS021	NT-ST021	NT-DT20	NT-ST021	NT-DT20	

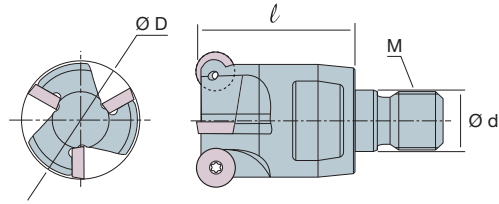
carbide

197

# NT-RD

POSITIVE 15°  
with hole

RD



RD <input type="checkbox"/> <input type="checkbox"/>	DESCRIPTION	STOCK	DIMENSIONS										
			ØD	Z	Ød	M	l						
RD <input type="checkbox"/> 0501	NT-RD05	D009-M04-Z2	★	9	2	4.5	4	15	-	-	-	NT-ST009	NT-FT06
		D010-M05-Z2	★	10	2	5.5	5	16	-	-	-	NT-ST009	NT-FT06
		D011-M05-Z2	★	11	2	5.5	5	18	-	-	-	NT-ST009	NT-FT06
		D012-M06-Z2	★	12	2	6.5	6	18	-	-	-	NT-ST009	NT-FT06
		D012-M06-Z3	★	12	3	6.5	6	18	-	-	-	NT-ST009	NT-FT06
		D013-M06-Z2	★	13	2	6.5	6	18	-	-	-	NT-ST009	NT-FT06
		D013-M06-Z3	★	13	3	6.5	6	18	-	-	-	NT-ST009	NT-FT06
		D016-M08-Z4	★	16	4	8.5	8	23	-	-	-	NT-ST009	NT-FT06
		D017-M08-Z4	★	17	4	8.5	8	23	-	-	-	NT-ST009	NT-FT06
RD <input type="checkbox"/> 0702	NT-RD07	D016-M08-Z2	★	16	2	8.5	8	23	-	-	-	NT-ST011	NT-FT09
		D016-M08-Z3	★	16	3	8.5	8	23	-	-	-	NT-ST011	NT-FT09
		D017-M08-Z2	★	17	2	8.5	8	23	-	-	-	NT-ST011	NT-FT09
		D017-M08-Z3	★	17	3	8.5	8	23	-	-	-	NT-ST011	NT-FT09
		D020-M10-Z3	★	20	3	10.5	10	30	-	-	-	NT-ST011	NT-FT09
		D021-M10-Z2	★	21	2	10.5	10	30	-	-	-	NT-ST011	NT-FT09
		D021-M10-Z3	★	21	3	10.5	10	30	-	-	-	NT-ST011	NT-FT09
		D025-M12-Z4	★	25	4	12.5	12	35	-	-	-	NT-ST011	NT-FT09
		D025-M12-Z5	★	25	5	12.5	12	35	-	-	-	NT-ST011	NT-FT09
		D026-M12-Z4	★	26	4	12.5	12	35	-	-	-	NT-ST011	NT-FT09
		D026-M12-Z5	★	26	5	12.5	12	35	-	-	-	NT-ST011	NT-FT09
		D035-M16-Z5	★	35	5	17	16	43	-	-	-	NT-ST011	NT-FT09
		D035-M16-Z6	★	35	6	17	16	43	-	-	-	NT-ST011	NT-FT09
RD <input type="checkbox"/> 1003	NT-RD10	D020-M10-Z2	★	20	2	10.5	10	30	-	-	-	NT-ST012	NT-FT15
		D021-M10-Z2	★	21	2	10.5	10	30	-	-	-	NT-ST012	NT-FT15
		D025-M12-Z3	★	25	3	12.5	12	35	-	-	-	NT-ST012	NT-FT15
		D026-M12-Z3	★	26	3	12.5	12	35	-	-	-	NT-ST012	NT-FT15
		D030-M12-Z3	★	30	3	12.5	12	35	-	-	-	NT-ST013	NT-FT15
		D032-M16-Z3	★	32	3	17	16	43	NT-CS013	NT-ST012	NT-FT15	NT-ST013	NT-FT15
		D035-M16-Z3	★	35	3	17	16	43	NT-CS013	NT-ST013	NT-FT15	NT-ST013	NT-FT15
		D035-M16-Z4	★	35	4	17	16	43	NT-CS013	NT-ST013	NT-FT15	NT-ST013	NT-FT15
RD <input type="checkbox"/> 10T3	NT-RD10T	D025-M12-Z2	★	25	2	12.5	12	35	NT-CS013	NT-ST013	NT-FT15	NT-ST014	NT-FT15
		D025-M12-Z3	★	25	3	12.5	12	35	-	-	-	NT-ST014	NT-FT15
		D026-M12-Z2	★	26	2	12.5	12	35	NT-CS013	NT-ST013	NT-FT15	NT-ST014	NT-FT15
		D026-M12-Z3	★	26	3	12.5	12	35	-	-	-	NT-ST014	NT-FT15
		D030-M16-Z2	★	30	2	17	16	43	NT-CS013	NT-ST013	NT-FT15	NT-ST014	NT-FT15
		D032-M16-Z3	★	32	3	17	16	43	NT-CS013	NT-ST013	NT-FT15	NT-ST014	NT-FT15

carbide 197

TURNING

MICRONEGA

MICROBORING

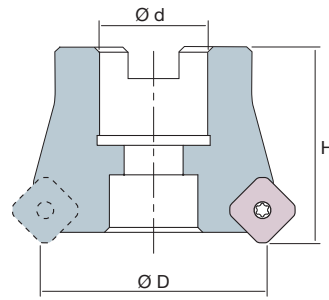
THREADING

MILLING

# NT-SE

POSITIVE 20°  
with hole

SE□□



FACE MILLING



SE□□	DESCRIPTION	STOCK	DIMENSIONS										
			ØD	Z	Ød	H							
SE□□13T3	NT-SE13	D050-F22-Z4	●	50	4	22	40	NT-SH004	NT-SR002	NT-WR035	NT-ST055	NT-FT15	
		D050-F22-Z5	●	50	5	22	40	NT-SH004	NT-SR002	NT-WR035	NT-ST055	NT-FT15	
		D063-F22-Z5	●	63	5	22	50	NT-SH004	NT-SR002	NT-WR035	NT-ST055	NT-FT15	
		D063-F22-Z6	●	63	6	22	50	NT-SH004	NT-SR002	NT-WR035	NT-ST055	NT-FT15	
		D080-F27-Z6	●	80	6	27	50	NT-SH004	NT-SR002	NT-WR035	NT-ST055	NT-FT15	
		D080-F27-Z8	●	80	8	27	50	NT-SH004	NT-SR002	NT-WR035	NT-ST055	NT-FT15	
		D100-F32-Z7	●	10	7	32	50	NT-SH004	NT-SR002	NT-WR035	NT-ST055	NT-FT15	
		D100-F32-Z10	●	10	10	32	50	NT-SH004	NT-SR002	NT-WR035	NT-ST055	NT-FT15	
		D125-F40-Z8	●	125	8	40	63	NT-SH004	NT-SR002	NT-WR035	NT-ST055	NT-FT15	
		D125-F40-Z12	●	125	12	40	63	NT-SH004	NT-SR002	NT-WR035	NT-ST055	NT-FT15	

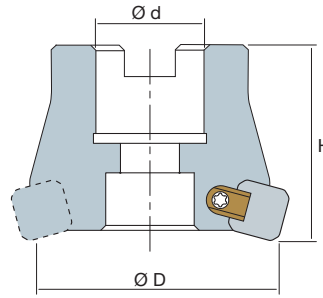
carbide

199

# NT-SN

NEGATIVE  
without hole

SN□□



SN□□	DESCRIPTION	STOCK	DIMENSIONS									
			ØD	Z	Ød	H						
SN□□1204	NT-SN12-75 D050-F22-Z5	●	50	5	22	40	NT-WD050	NT-SC060	NT-WR030			
	D063-F22-Z6	●	63	6	22	40	NT-WD070	NT-SC060	NT-WR030			
	D080-F27-Z8	●	80	8	27	50	NT-WD070	NT-SC060	NT-WR030			
	D100-F32-Z10	●	100	10	32	50	NT-WD070	NT-SC060	NT-WR030			
	D125-F40-Z12	●	125	12	40	63	NT-WD070	NT-SC060	NT-WR030			

TURNING

MICROBORA

MICROBORING

THREADING

MILLING

PCBN 209

ceramic 223

# NT-XP-AL

POSITIVE 11°  
with hole

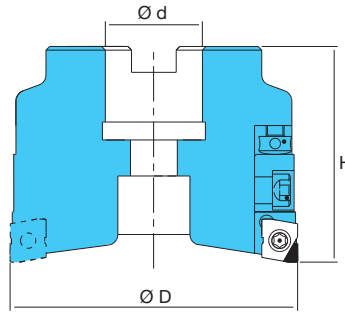
XP

ADJUSTABLE



ALU  
BODY

P M K  
N S H



SIDE MILLING

90°

XP <input type="checkbox"/> <input type="checkbox"/>	DESCRIPTION	STOCK	DIMENSIONS									
			ØD	Z	Ød	H						
XP <input type="checkbox"/> 0802	NT-XP08 D063-F22-Z5-AL	●	63	5	22	50	NT-CRD-XP08	NT-CW040	NT-WR040	NT-AD040	NT-ST075	NT-FT10
	D080-F27-Z7-AL	●	80	7	27	60	NT-CRD-XP08	NT-CW040	NT-WR040	NT-AD040	NT-ST075	NT-FT10
	D100-F32-Z8-AL	●	100	8	32	50	NT-CRD-XP08	NT-CW040	NT-WR040	NT-AD040	NT-ST075	NT-FT10
	D125-F40-Z10-AL	●	125	10	40	63	NT-CRD-XP08	NT-CW040	NT-WR040	NT-AD040	NT-ST075	NT-FT10

# NT-XP-ST

POSITIVE 11°  
with hole

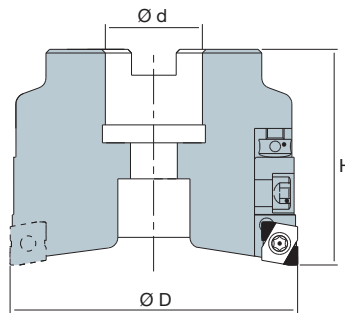
XP

ADJUSTABLE



STEEL  
BODY

P M K  
N S H



SIDE MILLING

90°

XP <input type="checkbox"/> <input type="checkbox"/>	DESCRIPTION	STOCK	DIMENSIONS									
			ØD	Z	Ød	H						
XP <input type="checkbox"/> 0802	NT-XP08 D050-F16-Z5-ST	●	50	5	16	50	NT-CRD-XP08	NT-CW040	NT-WR040	NT-AD040	NT-ST075	NT-FT10
	D063-F22-Z6-ST	●	63	6	22	50	NT-CRD-XP08	NT-CW040	NT-WR040	NT-AD040	NT-ST075	NT-FT10
	D080-F27-Z7-ST	●	80	7	27	60	NT-CRD-XP08	NT-CW040	NT-WR040	NT-AD040	NT-ST075	NT-FT10
	D100-F32-Z8-ST	●	100	8	32	50	NT-CRD-XP08	NT-CW040	NT-WR040	NT-AD040	NT-ST075	NT-FT10

PCBN

210

diamond

217