

CAPTION LEGENDA / LEGENDE / LÉGENDE / CLAVE / УСЛОВНЫЕ ОБОЗНАЧЕНИЯ

EXTERNAL



- EXTERNAL HOLDERS
- UTENSILI PER LAVORAZIONE ESTERNA
- WERKZEUG FÜR AUSSENBEARBEITUNGEN
- OUTILS POUR USINAGE EXTÉRIEUR
- HERRAMIENTAS PARA MECANIZADO EXTERIOR
- ИНСТРУМЕНТ ДЛЯ ВНЕШНЕЙ ОБРАБОТКИ



- SCREW CLAMPING
- BLOCCAGGIO A VITE
- SCHRAUBSPANNUNG
- FIXATION PAR VIS
- AMARRE POR TORNILLO
- КРЕПЛЕНИЕ ВИНТОМ

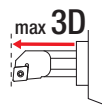
INTERNAL



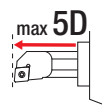
- INTERNAL HOLDERS
- UTENSILI PER LAVORAZIONE INTERNA
- WERKZEUG FÜR INNENBEARBEITUNGEN
- OUTILS POUR USINAGE INTÉRIEUR
- HERRAMIENTAS PARA MECANIZADO INTERIOR
- ИНСТРУМЕНТ ДЛЯ ВНУТРЕННЕЙ ОБРАБОТКИ



- SCREW CLAMPING
- BLOCCAGGIO A VITE
- SCHRAUBSPANNUNG
- FIXATION PAR VIS
- AMARRE POR TORNILLO
- КРЕПЛЕНИЕ ВИНТОМ



- OVERHANG
- SPORGENZA
- UEBERSTAND
- PORTE-À-FEUX
- VOLADIZO
- ВЫСТУП



- OVERHANG
- SPORGENZA
- UEBERSTAND
- PORTE-À-FEUX
- VOLADIZO
- ВЫСТУП



- INSIDE COOLANT TOOL
- UTENSILE CON REFRIGERAZIONE INTERNA
- WERKZEUG MIT IK
- OUTIL AVEC TROUS D'HUILE
- HERRAMIENTA CON SUMINISTRO INTERNO DE REFRIGERANTE
- ИНСТРУМЕНТ С ВНУТРЕННИМ ОХЛАЖДЕНИЕМ



- SPECIAL HEAD DESIGN TO IMPROVE CHIP EJECTION
- SPECIALE GEOMETRIA DELLA TESTA PER MIGLIORARE L'EVACUAZIONE TRUCIOLIO
- SPEZIALGEOMETRIE DES KOPFES UM DIE SPANABFUHR ZU VERBESSERN
- GÉOMÉTRIE PARTICULIÈRE DE LA TÊTE POUR AMÉLIORER L'ÉVACUATION DES COPEAUX
- GEOMETRIA ESPECIAL DE LA CABEZA PARA FAVORECER LA EXPULSIÓN DE VIRUTA
- СПЕЦИАЛЬНАЯ ФОРМА ГОЛОВКИ ДЛЯ БОЛЕЕ ЭФФЕКТИВНОГО УДАЛЕНИЯ СТРУЖКИ

TURNING

MICRONEGA

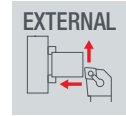
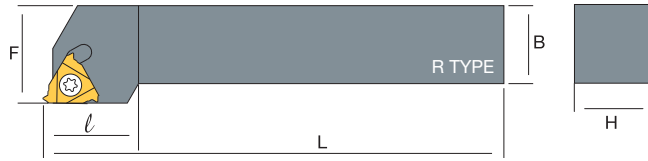
MICROBORING

THREADING

MILLING

SER / SEL

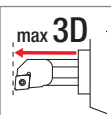
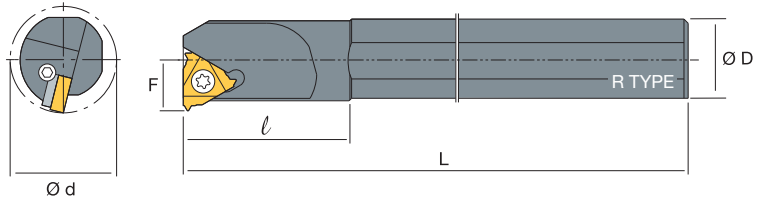
16□□



	DESCRIPTION	STOCK		DIMENSIONS											
		R	L	H	B	L	F	l							
16ER	NT-SER	1212H 16	●		12	12	100	16	20	NT-SH060	-	NT-ST080	NT-ST055	NT-FT15	
		1616H 16	●		16	16	100	20	22	NT-SH060	-	NT-ST080	NT-ST055	NT-FT15	
		2020K 16	●		20	20	125	25	32	NT-SH060	-	NT-ST080	NT-ST055	NT-FT15	
		2525M 16	●		25	25	150	32	25	NT-SH060	-	NT-ST080	NT-ST055	NT-FT15	
16EL	NT-SEL	1212H 16		○	12	12	100	16	20	-	NT-SH065	NT-ST080	NT-ST055	NT-FT15	
		1616H 16		○	16	16	100	20	22	-	NT-SH065	NT-ST080	NT-ST055	NT-FT15	
		2020K 16		●	20	20	125	25	32	-	NT-SH065	NT-ST080	NT-ST055	NT-FT15	
		2525M 16		●	25	25	150	32	25	-	NT-SH065	NT-ST080	NT-ST055	NT-FT15	

SIR / SIL

11□□ 16□□



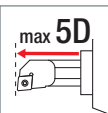
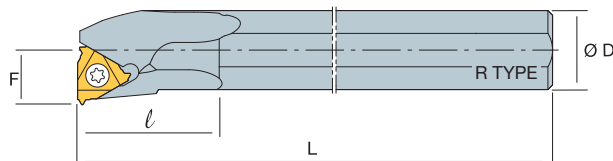
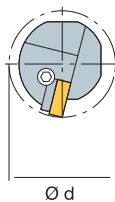
	DESCRIPTION	STOCK		DIMENSIONS											
		R	L	ØD	Ød	L	F	l							
11NR	NT-SIR	1012 11	●		12	10	150	5.2	27	-	-	-	NT-ST090	NT-FT10	
		1216 11	●		16	13	150	6.3	25	-	-	-	NT-ST090	NT-FT10	
		1516 11	●		16	15	150	7.5	30	-	-	-	NT-ST090	NT-FT10	
16NR	NT-SIR	2016 16	●		16	20	150	10	35	-	-	-	NT-ST055	NT-FT15	
		2420S 16	●		20	24	180	12	35	NT-SH065	-	NT-ST080	NT-ST055	NT-FT15	
		3025S 16	●		25	30	200	15	35	NT-SH065	-	NT-ST080	NT-ST055	NT-FT15	
		3732S 16	●		32	37	250	18.5	35	NT-SH065	-	NT-ST080	NT-ST055	NT-FT15	
16NL	NT-SIL	2016 16		○	16	20	150	10	35	-	NT-SH060	NT-ST080	NT-ST055	NT-FT15	
		2420S 16		○	20	24	180	12	35	-	NT-SH060	NT-ST080	NT-ST055	NT-FT15	
		3025S 16		●	25	30	200	15	35	-	NT-SH060	NT-ST080	NT-ST055	NT-FT15	
		3732S 16		●	32	37	250	18.5	35	-	NT-SH060	NT-ST080	NT-ST055	NT-FT15	

TURNING

MICROBORING

THREADING

MILLING

V^SIR**11□□ 16□□**

	DESCRIPTION	STOCK		DIMENSIONS									
		R	L	ØD	Ød	L	F						
11NR	NT-V10M-SIR11-12 11	●		10	12	150	5.2	28	-	-	NT-ST090	NT-FT10	
	NT-V16M-SIR11-13 11	●		16	13	150	6.3	25	-	-	NT-ST090	NT-FT10	
	NT-V16M-SIR11-15 11	●		16	15	150	7.5	30	-	-	NT-ST090	NT-FT10	
16NR	NT-V16M-SIR16-20 16	●		16	20	150	10	35	-	-	NT-ST055	NT-FT15	
	NT-V20Q-SIR16-24 16	●		20	24	180	12	35	NT-SH065	NT-ST080	NT-ST055	NT-FT15	
	NT-V25R-SIR16-30 16	●		25	30	200	15	35	NT-SH065	NT-ST080	NT-ST055	NT-FT15	
	NT-V32S-SIR16-37 16	●		32	37	250	18.5	35	NT-SH065	NT-ST080	NT-ST055	NT-FT15	

TURNING

MICRONEGA

MICROBORING

THREADING

MILLING