

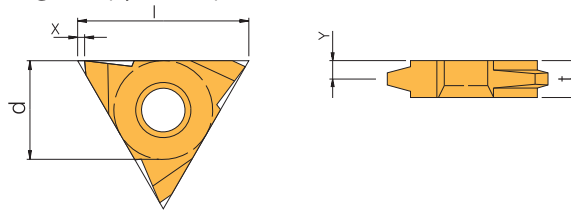
Trapezgewinde

Trapezoidal thread

Трапецеидальная резьба

DIN 103

Außengewinde / External threading / Наружная резьба



Ausführung / Type / Тип:

V

Rechte Ausführung abgebildet / Right-hand execution shown / Показано правостороннее исполнение

Teilung Pitch Шаг [mm]	Links Left Левая	Rechts Right Правая	Sorten / Grades / Сплавы							AK20	Klemmhalter Tool holder Державка		
			beschichtet coated с покрытием			unbeschichtet uncoated без покрытия							
			d	h _{min}	x	y	t	AL100	AM7C	AM15C			
27	6,0		27VER-V-TR103/6,0	15,88	3,50	1,0	3,3	6	●	●	●		NL...-5V-6
27	6,0	27VEL-V-TR103/6,0		15,88	3,50	1,0	3,3	6	●	●			NL...-5V-6
27	7,0		27VER-V-TR103/7,0	15,88	4,00	1,0	3,3	6	●	●	●	●	NL...-5V-6
27	7,0	27VEL-V-TR103/7,0		15,88	4,00	1,0	3,3	6	●	●			NL...-5V-6
27	8,0		27VER-V-TR103/8,0	15,88	4,50	1,0	3,3	6	●	●	●	●	NL...-5V-6
27	8,0	27VEL-V-TR103/8,0		15,88	4,50	1,0	3,3	6	●	●			NL...-5V-6
27	9,0		27VER-V-TR103/9,0	15,88	5,00	1,0	4,3	8	●	●	●	●	NL...-5V-8
27	9,0	27VEL-V-TR103/9,0		15,88	5,00	1,0	4,3	8	●	●			NL...-5V-8
27	10,0		27VER-V-TR103/10,0	15,88	5,50	1,0	4,3	8	●	●	●	●	NL...-5V-8
27	10,0	27VEL-V-TR103/10,0		15,88	5,50	1,0	4,3	8	●	●			NL...-5V-8
27	12,0		27VER-V-TR103/12,0	15,88	6,50	1,0	5,2	10	●	●	●	●	NL...-5V-10
27	12,0	27VEL-V-TR103/12,0		15,88	6,50	1,0	5,2	10	●	●			NL...-5V-10

P	●		○	
M	●	●	●	
K	○	○		●
N				●
S	○			
H				

- Hauptanwendung
Main application
Основное применение
- Nebenanwendung
Secondary application
Вторичное применение