

















































1a		Best. Nr. / No.	Anordnung des MKD oder CVD Material	Anzahl	Maße LxBxH	Lieferbare Qualität	Lieferbare Fassungen		
CVD/MKD Linear- Technology Abricht- Towers		A 500 P...	Paralell 	1	0,4x0,4x4	...MKD...	...Platte 10x28x5 H6,1 10x33x5 H6,1 20x28x5 H6,1 20x33x5 H6,1		
		A 501 D...	Diagonal 	1	0,4x0,4x4				
		A 502 PK...	Paralell + Kühlung 	*	0,4x0,4x4				
		A 503 DK...	Diagonal + Kühlung 	*	0,4x0,4x4				
		A 504 P...	Paralell 	2	0,4x0,4x4				
		A 505 D...	Diagonal 	2	0,4x0,4x4				
		A 506 PK...	Paralell + Kühlung 	*	0,4x0,4x4				
		A 507 DK...	Diagonal + Kühlung 	*	0,4x0,4x4				
		A 508 P...	Paralell 	3	0,4x0,4x4			...CVD...	...MK1 kurz
		A 509 D...	Diagonal 	3	0,4x0,4x4				
		A 510 PK...	Paralell + Kühlung 	*	0,4x0,4x4				
		A 511 DK...	Diagonal + Kühlung 	*	0,4x0,4x4				
		A 512 P...	Paralell 	4	0,4x0,4x4			...CVD...	...Zylinder alle Abmessungen ab Drm. 6 mm
		A 513 D...	Diagonal 	4	0,4x0,4x4				
		A 514 PK*...	Paralell + Kühlung 	*	0,4x0,4x4				
	A 515 DK*...	Diagonal + Kühlung 	*	0,4x0,4x4					
	A 516 P...	Paralell 	1	0,6x0,6x4	...MKD...	...Platte 10x28x5 H6,1 10x33x5 H6,1 20x28x5 H6,1 20x33x5 H6,1			
	A 517 D...	Diagonal 	1	0,6x0,6x4					
	A 518 PK...	Paralell + Kühlung 	*	0,6x0,6x4					
	A 519 DK...	Diagonal + Kühlung 	*	0,6x0,6x4					
	A 520 P...	Paralell 	2	0,6x0,6x4					
	A 521 D...	Diagonal 	2	0,6x0,6x4					
	A 522 PK...	Paralell + Kühlung 	*	0,6x0,6x4					
	A 523 DK...	Diagonal + Kühlung 	*	0,6x0,6x4					
	A 524 P...	Paralell 	3	0,6x0,6x4			...CVD...	...MK1 kurz	
	A 525 D...	Diagonal 	3	0,6x0,6x4					
	A 526 PK...	Paralell + Kühlung 	*	0,6x0,6x4					
	A 527 DK...	Diagonal + Kühlung 	*	0,6x0,6x4					
	A 528 P...	Paralell 	4	0,6x0,6x4			...CVD...	...Zylinder alle Abmessungen ab Drm. 6 mm	
	A 529 D...	Diagonal 	4	0,6x0,6x4					
	A 530 PK*...	Paralell + Kühlung 	*	0,6x0,6x4					
	A 531 DK*...	Diagonal + Kühlung 	*	0,6x0,6x4					
	A 532 P...	Paralell 	1	0,8x0,8x4	...MKD...	...Platte 10x28x5 H6,1 10x33x5 H6,1 20x28x5 H6,1 20x33x5 H6,1			
	A 533 D...	Diagonal 	1	0,8x0,8x4					
	A 534 PK...	Paralell + Kühlung 	*	0,8x0,8x4					
	A 535 DK...	Diagonal + Kühlung 	*	0,8x0,8x4					
	A 536 P...	Paralell 	2	0,8x0,8x4					
	A 537 D...	Diagonal 	2	0,8x0,8x4					
	A 538 PK...	Paralell + Kühlung 	*	0,8x0,8x4					
	A 539 DK...	Diagonal + Kühlung 	*	0,8x0,8x4					
	A 540 P...	Paralell 	3	0,8x0,8x4			...CVD...	...MK1 kurz	
	A 541 D...	Diagonal 	3	0,8x0,8x4					
	A 542 PK...	Paralell + Kühlung 	*	0,8x0,8x4					
	A 543 DK...	Diagonal + Kühlung 	*	0,8x0,8x4					
	A 544 P...	Paralell 	4	0,8x0,8x4			...CVD...	...Zylinder alle Abmessungen ab Drm. 6 mm	
	A 545 D...	Diagonal 	4	0,8x0,8x4					
	A 546 PK*...	Paralell + Kühlung 	*	0,8x0,8x4					
	A 547 DK*...	Diagonal + Kühlung 	*	0,8x0,8x4					

* Lieferbar Platte
20x28x5 und
20x33x5

* Available Plate
20x28x5 and
20x33x5

* Livrable Plaque
20x28x5 et
20x33x5

* mit Kühlbohrungen
für noch längere
Standzeit

* with cooling borings
for an even longer
tool life

* avec des alésages
de refroidissement
pour une plus
longue durée d'outil