

Bezeichnung	IC	Dicke
RN_1204	12.7	4.76
RN_1207	12.7	7.94
RN_1507	15.875	7.94
RN_1907	19.05	7.94
RN_2507	25.4	7.94

⟨Runde negative Platten⟩

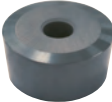

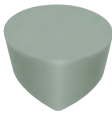


Form		ISO-Bezeichnung	Inch-Bezeichnung	R	BIDEMICS		Keramik										Werkzeughalter Siehe Seite:					
					JX1	JX3	Aluminiumoxid-Keramik					Siliziumnitrid-Keramik			Whisker-Keramik							
						HC1	HW2	HC2	HC4	HC6	HC7	ZC7	SX6	SX7	SX3	SX9	SP9	WA1	WA5			
	RNGN 120400 S02025	RNGN430-SNF	—	—								●										
	120400 T00520	—	—	—											●							
	120400 T00820	—	—	—																	●	
	120400 T00525	430-TNB	—	—													●				●	
	120400 T01020	—	—	—													●				●	
	120400 T01025	430-TN	—	—				●					●									
	120400 T02020	—	—	—										●								
	120400 T02025	430-TNF	—	—													●					
	120400 Z02025	430-ZNF	—	—						●												
	RNGN 120700 E002	—	—	—													●					
	120700 E004	—	—	—	●	●									●	●						
	120700 E007	RNGN450-ENC	—	—				●														
	120700 S02025	450-SNF	—	—									●									
	120700 T00520	—	—	—												●	●				●	
	120700 T00525	450-TNB	—	—													●				●	
	120700 T00820	—	—	—	●	●									●							●
	120700 T01020	—	—	—																		●
	120700 T02025	450-TN	—	—				●					●									●
	120700 Z01520	—	—	—																		●
	120700 Z02025	450-ZNF	—	—						●												●
	120700 K20015	—	—	—									★									★
	RNGN 150700 T00520	—	—	—													●					●
	150700 T00525	RNGN550-TNB	—	—													●					●
	150700 T00820	—	—	—																		●
	RNGN 190700 T00520	—	—	—													●					●
	190700 T00525	RNGN650-TNB	—	—													●					●
	190700 T00820	—	—	—																		●
	190700 T01020	—	—	—																		●
190700 K20015	—	—	—																		●	
RNGN 250700 T00520	—	—	—													●					●	
250700 T00820	—	—	—																		●	

● : Standard-Artikel ● : Neue Artikel ■ : Auf Anfrage ★ : Festgelegte Ausführung

BIDEMICS
Keramik

F30
L23
L30


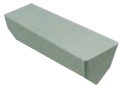
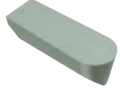
〈Für Walzenbearbeitung und Hochwarmfeste Nickel-Basis-Legierungen〉 ※Details der Wendeplatten-Maße auf den Seiten L5, L18, L19.

		Kohlenstoff/Leg.Stahl	Edelstahl/Stahlguss	Grau / Sphäroguss	Aluminium/NE-Metall	Nickel-Basis Leg.	Gehärtete Materialien															● : Empfehlung ● : Alternative
Form	ISO-Bezeichnung	R	BIDEMICS		Keramik														Werkzeughalter Siehe Seite:			
			JX1	JX3	Aluminiumoxid-Keramik							Siliziumnitrid-Keramik				Whisker-Keramik						
					HC1	HW2	HC2	HC4	HC6	HC7	ZC7	SX6	SX7	SX3	SX9	SP9	WA1	WA5				
	CDH 22 PN	-																			F31	
	CDH 33 PN	-																			L26	
	RCGX 060400 T00520	-																			F32 L19 L27	
	060400 T00820	-	●	●																		
	060400 T02020	-										★								★		
	RCGX 060600 P07015	-																		★		
	RCGX 060700 T00520	-																		●		
	RCGX 090700 E004	-	●	●																●		
	090700 T00520	-																	●	●		
	090700 T00820	-	●	●																●		
	090700 T01020	-																		●		
	090700 K20015	-											★							★		
	RCGX 0908 PN	-																		●		
	0908 TNB	-																		●		
	RCGX 120700 E004	-	●	●																●		
	120700 T00520	-																		●		
	120700 T00820	-	●	●																●		
	120700 T01020	-																		●		
120700 Z01520	-																		●			
120700 K20015	-											★							★			
RCGX 1208 PN	-																		●			
1208 TNB	-																		●			
	RPGX 060400 T00520	-																		●		
	RPGX 090700 E004	-	●	●																●		
	090700 T00520	-																		●		
	090700 T00820	-	●	●																●		
	RPGX 0908 TNB	-																		●		
	RPGX 120700 E004	-	●	●																●		
	120700 T00520	-																		●		
	120700 T00820	-	●	●																●		
120700 T01020	-																		●			
RPGX 1208 TNB	-																		●			
	RCGY 090603 TNB	-																		●		
	RCGY 120603 TNB	-																		●		
	RBGX 16S PN	-																		●		
	16S SN2	-																		●		
	RBGX 20S PN	-																		●		
	RBGX 26S PN	-																		●		
26 SSN3	-																		●			

● : Standard-Artikel ● : Neue Artikel ■ : Auf Anfrage ★ : Festgelegte Ausführung

BIDEMICS
Keramik

(Für Walzenbearbeitung und hochwarmfeste Nickel-Basis-Legierungen) ※Details der Wendeplatten-Maße auf den Seiten L5, L18, L19.

		Kohlenstoff/Leg.Stahl	Edelstahl/Stahlguss	Grau / Sphäroguss	Aluminium/NE-Metall	Nickel-Basis Leg.	Gehärtete Materialien															● : Empfehlung ● : Alternative	
Form	ISO-Bezeichnung	R	BIDEMICS		Keramik														Werkzeughalter Siehe Seite:				
			JX1	JX3	Aluminiumoxid-Keramik							Siliziumnitrid-Keramik				Whisker-Keramik							
				HC1	HW2	HC2	HC4	HC6	HC7	ZC7	SX6	SX7	SX3	SX9	SP9	WA1	WA5						
	LNMN 6688 PNX8	3.2																					
	6688 SN2	3.2																					
	6688 SNX6	3.2								●													
	VGW 4125-1 E004	0.4	●	●																			
	4125-2 E004	0.8	●	●																			
	4125-2 EX0001	0.8																		●	●		
	VGW 4156-1 E004	0.4	●	●																			
	4156-2 E004	0.8	●	●																			
	4156-2 EX0001	0.8																			●	●	
	VGW 4187-1 E004	0.4	●	●																			
	4187-2 E004	0.8	●	●																			
	4187-2 EX0001	0.8																				●	●
	VGW 6250-1 E004	0.4	●	●																			
	6250-2 E004	0.8	●	●																			
	6250-3 E004	1.2	●	●																			
6250-2 EX0001	0.8																				●	●	
VGW 8375-2 EX0001	0.8																				●	●	
	VGW 4125-R E004	1.59	●	●																			
	4125-R EX0001	1.59																				●	●
	VGW 4156-R E004	1.98	●	●																			
	4156-R EX0001	1.98																				●	●
	VGW 4187-R E004	2.38	●	●																			
	4187-R EX0001	2.38																				●	●
	VGW 6250-R EX0001	3.18																				●	●
	VGW 8375-R EX0001	4.76																				●	

L15
L16

● : Standard-Artikel ● : Neue Artikel ■ : Auf Anfrage ★ : Festgelegte Ausführung