



karmetal
SAWlutions



info@karmetal.com.tr sales@karmetal.com.tr
www.karmetal.com.tr

KDG 400×610 DM



SCHNEIDEKAPAZITÄT / CUTTING CAPACITY (mm)

	0°	45°	60°	-45°
∅	400	350	200	350
∠	400	350	200	350
∩	400 × 610	350 × 400	200 × 400	350 × 400

TECHNISCHE DATEN / TECHNICAL SPECIFICATIONS

4 kW ~1400 min ⁻¹	25 – 100 m/min	4650 × 34 × 1,1 mm	1350 kg	750 mm	1250 × 2300 × 1450 mm

KDG 400×580



SCHNEIDEKAPAZITÄT / CUTTING CAPACITY (mm)

	0°	45°	60°
∅	400	350	200
∠	400	350	200
∩	400 × 580	350 × 400	200 × 400

TECHNISCHE DATEN / TECHNICAL SPECIFICATIONS

4 kW ~1400 min ⁻¹	25 – 90 m/min	4650 × 34 × 1,1 mm	1350 kg	745 mm	1400 × 2350 × 1500 mm

KDG 350×570



SCHNEIDEKAPAZITÄT / CUTTING CAPACITY (mm)

	0°	45°	60°
∅	350	350	240
∠	330	330	220
∩	330 × 530 250 × 570	300 × 350	200 × 270 180 × 300

TECHNISCHE DATEN / TECHNICAL SPECIFICATIONS

4 kW ~1400 min ⁻¹	25 – 90 m/min	4350 × 34 × 1,1 mm	1140 kg	750 mm	1400 × 2300 × 1450 mm

KDG 300×500



SCHNEIDEKAPAZITÄT / CUTTING CAPACITY (mm)

	0°	45°	60°
∅	300	290	180
∠	280	250	160
∩	280 × 420 90 × 500	250 × 260	80 × 280 90 × 200

TECHNISCHE DATEN / TECHNICAL SPECIFICATIONS

2,2 kW ~1400 min ⁻¹	25 – 100 m/min	3850 × 27 × 0,9 mm	840 kg	740 mm	1300 × 2000 × 1300 mm



KDG
220×310 DM

SCHNEIDEKAPAZITÄT / CUTTING CAPACITY (mm)

	0°	45°	60°	-45
∅	220	160	110	200
▧	180	160	110	170
▨	180 × 310	160 × 200	110 × 160	170 × 200

TECHNISCHE DATEN / TECHNICAL SPECIFICATIONS

1,5 kW ~1400 min ⁻¹	25 – 90 m/min	3150 × 27 × 0,9mm	480 kg	990 mm	900 × 1750 × 1400 mm



KSA
400×450

SCHNEIDEKAPAZITÄT /
CUTTING CAPACITY (mm)

	0°
∅	400
▧	400
▨	400 × 450

TECHNISCHE DATEN / TECHNICAL SPECIFICATIONS

4 kW ~1400 min ⁻¹	25 – 90 m/min	4650 × 34 × 1,1 mm	1350 kg	750 mm	1150 × 2300 × 1450 mm



KSA
350×450

SCHNEIDEKAPAZITÄT /
CUTTING CAPACITY (mm)

	0°
∅	350
▧	350
▨	350 × 450

TECHNISCHE DATEN / TECHNICAL SPECIFICATIONS

4 kW ~1400 min ⁻¹	25 – 100 m/min	4300 × 34 × 1,1 mm	995 kg	750 mm	1200 × 2500 × 1400 mm



KSA
300×400

SCHNEIDEKAPAZITÄT /
CUTTING CAPACITY (mm)

	0°
∅	300
▧	280
▨	280 × 400

TECHNISCHE DATEN / TECHNICAL SPECIFICATIONS

2,2 kW ~1400 min ⁻¹	25 – 90 m/min	3850 × 27 × 0,9 mm	900 kg	750 mm	1050 × 1900 × 1300 mm

KMT craft
250×310 DM



SCHNEIDEKAPAZITÄT / CUTTING CAPACITY (mm)

	0°	45°	60°	-45
∅	250	190	120	180
∕	250	190	120	150
∕	250 × 310	190 × 250	120 × 140	100 × 250

TECHNISCHE DATEN / TECHNICAL SPECIFICATIONS

1,5 kW ~1400 min ⁻¹	25 – 90 m/min	3150 × 27 × 0,9 mm	480 kg	730 mm	750 × 1650 × 1150 mm

KMT craft
220×250 DM



SCHNEIDEKAPAZITÄT / CUTTING CAPACITY (mm)

	0°	45°	60°	-45
∅	220	160	95	140
∕	200	140	75	120
∕	180 × 250	140 × 150	75 × 95	90 × 150

TECHNISCHE DATEN / TECHNICAL SPECIFICATIONS

1,1 kW ~1400 min ⁻¹	25 – 100 m/min	2500 × 27 × 0,9 mm	250 kg	915 mm	700 × 1450 × 1400 mm

KMT craft
220×250



SCHNEIDEKAPAZITÄT / CUTTING CAPACITY (mm)

	0°	45°	60°
∅	220	160	95
∕	200	140	75
∕	180 × 250	140 × 150	75 × 95

TECHNISCHE DATEN / TECHNICAL SPECIFICATIONS

1,1 kW ~1400 min ⁻¹	25 – 100 m/min	2500 × 27 × 0,9 mm	250 kg	915 mm	640 × 1450 × 1400 mm

KMT craft
180×210



SCHNEIDEKAPAZITÄT / CUTTING CAPACITY (mm)

	0°	45°	60°
∅	180	135	80
∕	180	135	80
∕	180 × 210	135 × 140	80 × 90

TECHNISCHE DATEN / TECHNICAL SPECIFICATIONS

0,75 kW ~1400 min ⁻¹	25 – 90 m/min	2310 × 20 × 0,9 mm	200 kg	910 mm	600 × 1300 × 1400 mm



OSA
350×450 PLC



OSA
350×450 ENC



OSA
350×450

SCHNEIDEKAPAZITÄT /
CUTTING CAPACITY (mm)

	0°
∅	350
▣	330
▤	330 × 450

TECHNISCHE DATEN / TECHNICAL SPECIFICATIONS

					
4 kW ~1400 min ⁻¹	25 – 90 m/min	4300 × 34 × 1,1 mm	995 kg	730 mm	1150 × 2500 × 1300 mm



OSA
300×370 PLC



OSA
300×370 ENC








OSA
300×370

SCHNEIDEKAPAZITÄT /
CUTTING CAPACITY (mm)

	0°
∅	300
▣	280
▤	280 × 370

TECHNISCHE DATEN / TECHNICAL SPECIFICATIONS

					
2,2 kW ~1400 min ⁻¹	25 – 90 m/min	3850 × 27 × 0,9 mm	850 kg	740 mm	1200 × 1950 × 1300 mm



ODG
350×400 PLC









ODG
350×400 ENC

SCHNEIDEKAPAZITÄT / CUTTING CAPACITY (mm)

	0°	45°	60°
∅	350	300	180
▧	330	280	160
▨	330 × 400	270 × 300	150 × 180

TECHNISCHE DATEN / TECHNICAL SPECIFICATIONS

					
4 kW ~1400 min ⁻¹	25 – 90 m/min	4350 × 34 × 1,1 mm	1350 kg	750 mm	1300 × 2250 × 1400 mm



ODG
300×340 PLC









ODG
300×340 ENC

SCHNEIDEKAPAZITÄT / CUTTING CAPACITY (mm)

	0°	45°	60°
∅	300	230	120
▧	280	210	110
▨	280 × 340	180 × 250	100 × 120

TECHNISCHE DATEN / TECHNICAL SPECIFICATIONS

					
2,2 kW ~1400 min ⁻¹	25 – 90 m/min	3850 × 27 × 0,9 mm	960 kg	750 mm	1220 × 2000 × 1300 mm

Ihr Ansprechpartner in der Schweiz und in Liechtenstein:

SPINNER

Tel. +41 52 301 21 55
 Fax +41 52 301 21 54
 info@spinner-ag.ch
 www.spinner-ag.ch

Spinner AG
 CNC-Präzisionsmaschinen
 Hauserstrasse 35
 CH-8451 Kleinandelfingen