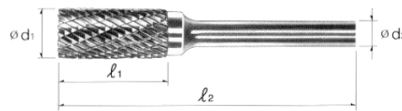


Perfect Performance HM Stiffrezen

SA Cilindrisch zonder kopvertanding



Dubbele vertanding



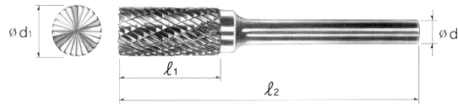
Aluminium vertanding

Artikel nummer	d1	d2	l1	l2	Tand vorm	V	Artikel nummer	d1	d2	l1	l2	Tand vorm	V
SA41M	1.5	3	6	38	6	v	SA1MNF	6	6	19	50	1	v
SA43M	3	3	14	38	6	v	SA3MNF	9.5	6	19	63	1	v
SA1M	6	6	16	50	6	v	SA5MNF	12.7	6	25	69	1	v
SA2M	8	6	19	63	6	v	SA6MNF	16	6	25	69	1	v
SA3M	9.5	6	19	63	6	v	SA7MNF	19	6	25	69	1	v
SA5M	12.7	6	25	69	6	v							
SA6M	16	6	25	69	6	v							
SA7M	19	6	25	69	6	v							

SB Cilindrisch met kopvertanding



Dubbele vertanding



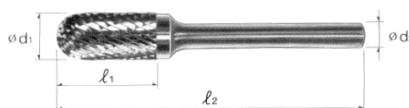
Aluminium vertanding

Artikel nummer	d1	d2	l1	l2	Tand vorm	V	Artikel nummer	d1	d2	l1	l2	Tand vorm	V
SB42M	2.5	3	11	38	6	v	SB1MNF	6	6	19	50	1	v
SB43M	3	3	14	38	6	v	SB3MNF	9.5	6	19	63	1	v
SB1M	6	6	18	50	6	v	SB5MNF	12.7	6	25	69	1	v
SB2M	8	6	19	63	6	v	SB6MNF	16	6	25	69	1	v
SB3M	9.5	6	19	63	6	v	SB7MNF	19	6	25	69	1	v
SB5M	12.7	6	25	69	6	v							
SB6M	16	6	25	69	6	v							
SB7M	19	6	25	69	6	v							

SC Cilindrisch met ronde kop



Dubbele vertanding



Aluminium vertanding

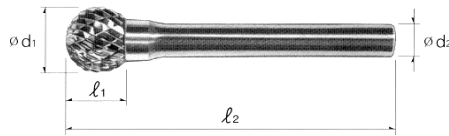
Artikel nummer	d1	d2	l1	l2	Tand vorm	V	Artikel nummer	d1	d2	l1	l2	Tand vorm	V
SC42M	3	3	14	38	6	v	SC1MNF	6	6	19	50	1	v
SC1M	6	6	16	50	6	v	SC3MNF	9.5	6	19	63	1	v
SC2M	8	6	19	63	6	v	SC5MNF	12.7	6	25	63	1	v
SC3M	9.5	6	19	63	6	v	SC7MNF	19	6	25	63	1	v
SC5M	12.7	6	25	69	6	v							
SC6M	16	6	25	69	6	v							
SC7M	19	6	25	69	6	v							

Perfect Performance HM Stiffrezen

SD Kogel



Dubbele vertanding



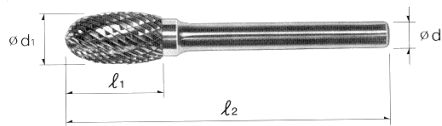
Aluminium vertanding

Artikel nummer	d1	d2	l1	l2	Tand vorm	V	Artikel nummer	d1	d2	l1	l2	Tand vorm	V
SD42M	3	3	2.8	38	6	v	SD1MNF	6	6	5	50	1	v
SD1M	6	6	5	50	6	v	SD3MNF	9.5	6	8	52	1	v
SD2M	8	6	6.4	50	6	v	SD5MNF	12.7	6	11	55	1	v
SD3M	9.5	6	8	52	6	v	SD6MNF	16	6	14	58	1	v
SD5M	12.7	6	11	55	6	v	SD7MNF	19	6	16	62	1	v
SD6M	16	6	14	58	6	v							
SD7M	19	6	16	62	6	v							

SE Druppel



Dubbele vertanding



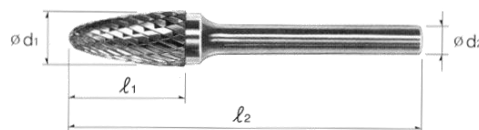
Aluminium vertanding

Artikel nummer	d1	d2	l1	l2	Tand vorm	V	Artikel nummer	d1	d2	l1	l2	Tand vorm	V
SE41M	3	3	5.5	38	6	v	SE3MNF	9.5	6	16	60	1	v
SE1M	6	6	9.5	50	6	v	SE5MNF	12.7	6	22	66	1	v
SE3M	9.5	6	16	60	6	v	SE6MNF	16	6	25	69	1	v
SE5M	12.7	6	22	66	6	v	SE7MNF	19	6	25	69	1	v
SE6M	16	6	25	69	6	v							
SE7M	19	6	25	69	6	v							

SF Boom met ronde kop



Dubbele vertanding



Aluminium vertanding

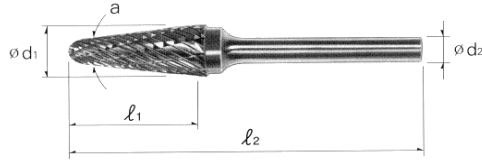
Artikel nummer	d1	d2	l1	l2	Tand vorm	V	Artikel nummer	d1	d2	l1	l2	Tand vorm	V
SF42M	3	3	12.7	38	6	v	SF1MNF	6	6	19	50	1	v
SF1M	6	6	16	50	6	v	SF3MNF	9.5	6	19	63	1	v
SF3M	9.5	6	19	63	6	v	SF5MNF	12.7	6	25	69	1	v
SF5M	12.7	6	25	69	6	v	SF6MNF	16	6	25	69	1	v
SF6M	16	6	25	69	6	v							
SF7M	19	6	25	69	6	v							

Perfect Performance HM Stiffrezen

SL Kegels 8/14 + ronde kop



Dubbele vertanding

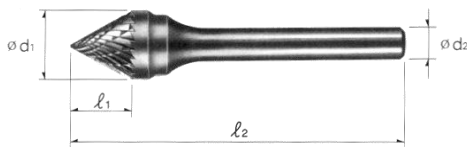


Aluminium vertanding

Artikel nummer	d1	d2	l1	l2	Tand vorm	V
SL1M	6	6	16	50	6	v
SL2M	8	6	22	69	6	v
SL3M	9.5	6	27	74	6	v
SL4M	12.7	6	28	76	6	v
SL5M	16	6	30	77	6	v
SL7M	19	6	38	85	6	v

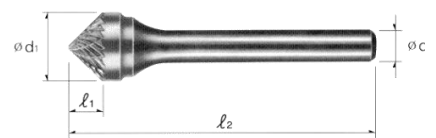
Artikel nummer	d1	d2	l1	l2	Tand vorm	V
SL3MNF	9.5	6	27	74	1	v
SL4MNF	12.7	6	28	76	1	v
SL5MNF	16	6	30	77	1	v
SL7MNF	19	6	38	85	1	v

SJ Kegels 60°



Dubbele vertanding

SK Kegels 90°

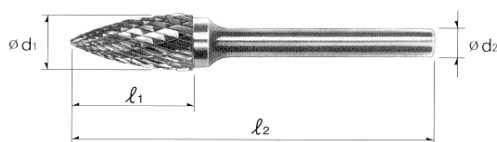


Aluminium vertanding

Artikel nummer	d1	d2	l1	l2	Tand vorm	V
SJ1M	6	6	4	50	6	v
SJ3M	9.5	6	8	55	6	v
SJ5M	12.7	6	11	58	6	v
SJ6M	16	6	13.5	61	6	v
SJ7M	19	6	16.5	65	6	v

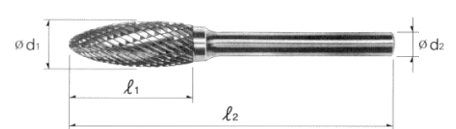
Artikel nummer	d1	d2	l1	l2	Tand vorm	V
SK1M	6	6	3	50	6	v
SK3M	9.5	6	4.7	52	6	v
SK5M	12.7	6	6.3	54	6	v
SK7M	19	6	9.5	58	6	v

SG Boom met spitse kop



Dubbele vertanding

SH Vlam



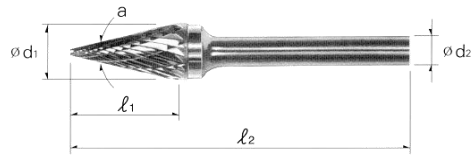
Dubbele vertanding

Artikel nummer	d1	d2	l1	l2	Tand vorm	V
SG1M	6	6	16	50	6	v
SG2M	8	6	19	63	6	v
SG3M	9.5	6	19	63	6	v
SG5M	12.7	6	25	69	6	v
SG6M	16	6	25	69	6	v
SG7M	19	6	25	69	6	v

Artikel nummer	d1	d2	l1	l2	Tand vorm	V
SH42M	3	3	6.3	38	6	v
SH2M	8	6	19	63	6	v
SH5M	12.7	6	32	76	6	v
SH6M	16	6	36	80	6	v
SH7M	19	6	41	85	6	v

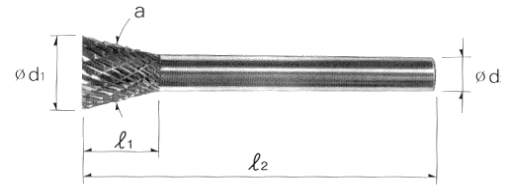
Perfect Performance HM Stiffrezen

SM Kegels



Dubbele vertanding

SN Trapezium



Dubbele vertanding

Artikel nummer	d1	d2	l1	l2	Tand vorm	V
SM42M	3	3	8.9	38	6	v
SM2M	6	6	25	50	6	v
SM4M	9.5	6	16	63	6	v
SM5M	12.7	6	22	69	6	v
SM6M	16	6	25	73	6	v

Artikel nummer	d1	d2	l1	l2	Tand vorm	V
SN1M	6	6	8	50	6	v
SN2M	9.5	6	9.5	53	6	v
SN4M	12.7	6	12.7	57	6	v
SN6M	16	6	16	60	6	v
SN7M	19	6	19	63	6	v

Toepassing

Materiaal	Dubbele vertanding	Aluminium vertanding
Aluminium		v
Brons, koper	√	
Gietijzer	√	
Kunststof		√
Staal, Hrc 40-55	√	
Staal, Hrc 55-60	√	
Koolstof staal	√	
Nikkel, Chroom	√	
Staal	√	
Titanium	√	
Zink		√

HM Stiffrezen set 5-delig met:

	1 x	SA 3 M
	1 x	SB 3 M
HMSTIFTSET	1 x	SF 3 M
	1 x	SC 3 M
	1 x	SL 4 M

HM Stiffrezen set 10-delig met:

	2 x	SA 3 M
	2 x	SB 3 M
HMSTIFTSETd	2 x	SF 3 M
	2 x	SC 3 M
	2 x	SL 4 M