

BESTELSLEUTEL EN NOZZLE SPECIFICATIE



REINIGINGSPARTNER



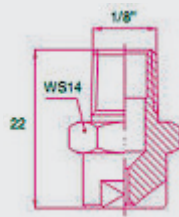
syntecs



www.reinigingspartner.nl

draad	spuithoek	doorlaat
1/4" buitendraad = 40	0 - 15 - 25 - 40 - 65	zie nozzletabel pgn. 4/5/6
1/8" buitendraad = 80	0 - 15 - 25 - 40 - 65	zie nozzletabel pgn. 4/5/6
Karchertip = 60	0 - 15 - 25 - 40 - 65	zie nozzletabel pgn. 4/5/6

VOORBEELD BESTELSLEUTEL



artikel nr.	draad	spuithoek	doorlaat
4040090	40 = 1/4"	40	090
6015050	60 Karchertip	15	050
8065070	80 = 1/8"	65	070
4000055KE	40 = 1/4"	0	055KE

SPUITHOEK SCHEMA

spuithoek	afstand 10 cm.	afstand 20 cm.	afstand 50 cm.
15°	2,6	5,3	13,2
25°	4,4	11,1	22,2
40°	7,3	14,6	36,4
65°	12,7	25,5	63,7

SPROEIBEELD

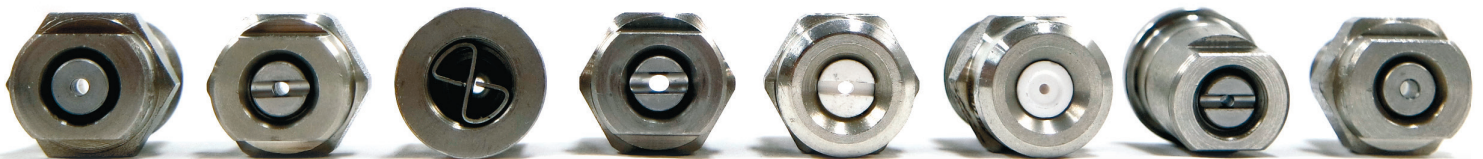
vlakstraal

Hoge impact
Verlopende randen ideaal
voor overlapping.



puntstraal

Zeer hoge impact.
Klein oppervlak.
Reiniging op grote afstand.



ARTIKEL NUMMER OVERZICHT NOZZLE'S

VASTE RVS NOZZLE'S 1/4" BUITENDRAAD

D	0°	15°	25°	40°	65°
015	4000015RP	4015015SP		4040015	
02	4000020	4015020	4025020	4040020	4065020
025	4000025	4015025	4025025	4040025	4065025
028				4040028	
03	4000030	4015030	4025030	4040030	4065030
034					4065034
035	4000035	4015035	4025035	4040035	
04	4000040	4015040	4025040	4040040	4065040
045	4000045	4015045	4025045	4040045	4065045
05	4000050	4015050	4025050	4040050	4065050
055	4000055	4015055	4025055	4040055	4065055
06	4000060	4015060	4025060	4040060	4065060
065	4000065	4015065	4025065	4040065	4065065
07	4000070	4015070	4025070	4040070	4065070
075	4000075	4015075	4025075	4040075	
08	4000080	4015080	4025080	4040080	4065080
085	4000085	4015085	4025085	4040085	
09	4000090	4015090	4025090	4040090	4065090
095			4025095		
10	4000100	4015100	4025100	4040100	4065100
11	4000110	4015110	4025110	4040110	
12	4000120		4025120	4040120	
125	4000125	4015125	4025125	4040125	
13	4000130	4015130	4025130	4040130	
14	4000140	4015140	4025140		
15	4000150	4015150	4025150	4040150	4065150
18	4000180	4015180	4025180		
20	4000200	4015200	4025200	4040200	4065200
25	4000250	4015250	4025250	4040250	
30	4000300	4015300	4025300	4040300	4065300
35		4015350	4025350	4040350	
40	4000400	4015400	4025400	4040400	
50	4000500	4015500	4025500	4040500	
60		4015600	4025600	4040600	

VASTE RVS NOZZLE'S 1/4" BUITENDRAAD MET KERAMISCHE INSERT

D	0°	15°	25°	40°
20		4015020KE	4025020	
30	4000030KE	4015030KE		
35	4000035KE			
40	4000040KE	4015040KE		4040040KE
45		4015045KE	4025045KE	
50		4015050KE	4025050KE	4040050KE
55	4000055KE	4015055KE	4025055KE	
60			4025060KE	
65		4015065KE		
70			4025070KE	

VASTE RVS NOZZLE'S 1/8" BUITENDRAAD

D	0°	15°	25°	40°	65°
02	8000020	8015020	8025020		8065020
025		8015025	8025025		
03	8000030	8015030	8025030	8040030	
035		8015035	8025035		
04	8000040	8015040	8025040	8040040	8065040
045	8000045	8015045	8025045	8040045	8065045
05	8000050	8015050	8025050	8040050	8065050
055	8000055	8015055	8025055	8040055	
06	8000060	8015060	8025060	8040060	8065060
065	8000065	8015065	8025065	8040065	
07	8000070	8015070	8025070	8040070	8065070
075	8000075		8025075	8040075	
08	8000080	8015080	8025080	8040080	
085	8000085	8015085	8025085	8040085	
09	8000090	8015090	8025090	8040090	
10	8000100	8015100	8025100SP		
11			8025110		
15	8000150	8015150	8025150		
20	8000200				

VASTE RVS NOZZLE'S EG-UITVOERING, PASSEND OP KÄRCHER

D	0°	15°	25°	40°	65°
02	6000020	6015020		6040020	6065020
025		6015025	6025025		6065025
03	6000030	6015030	6025030		6025030
035			6025035		
04	6000040	6015040	6025040	6040040	
045	6000045	6015045	6025045	6040045	
05	6000050	6015050	6025050	6040050	
055	6000055	6015055	6025055	6040055	
06	6000060	6015060	6025060	6040060	
065	6000080	6015065	6025065	6040065	
07		6015070	6025070	6040070	
075			6025075		
08		6015080	6025080		
085			6025085		
09	6000090	6015090	6025090		
10	6000100	6015100	6025100	6040100	
12		6015120			
13		6015130			
15		6015150	6025150		



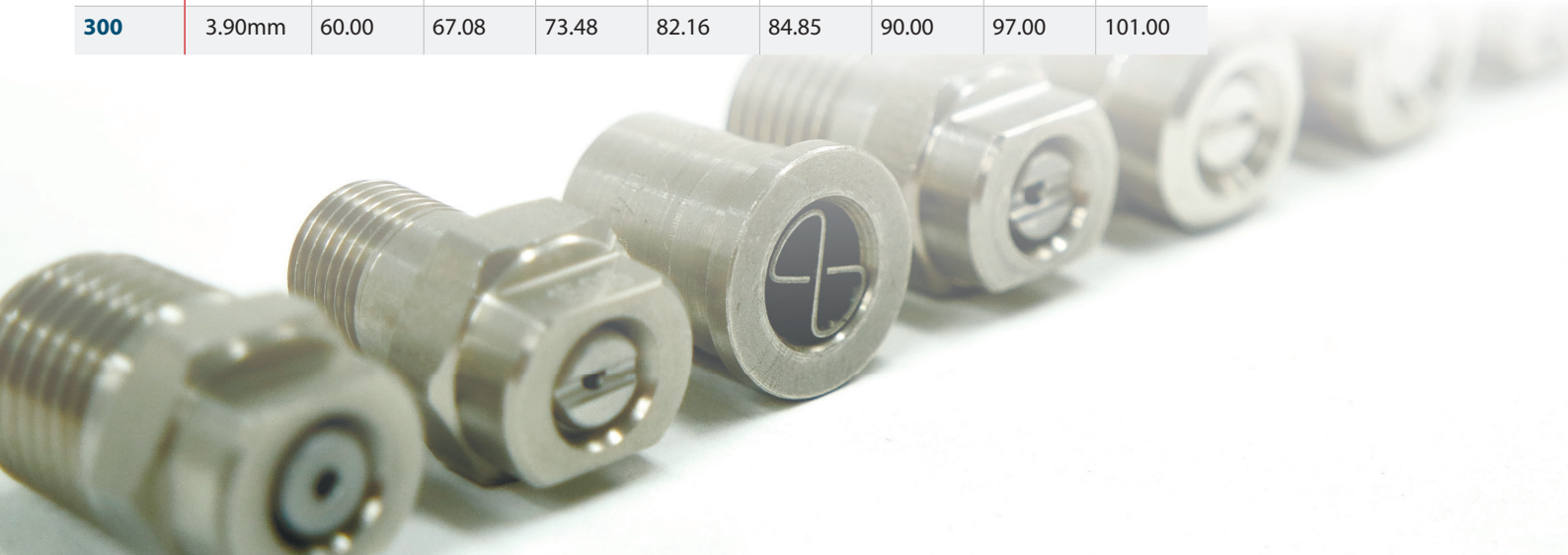
NOZZLE TABEL

CAPACITEITSTABEL NOZZLE'S TOT 70 BAR

maat	lengte	20 bar	25 bar	30 bar	35 bar	40 bar	50 bar	60 bar	70 bar
20	1.00mm	2.02	2.30	2.50	2.70	2.86	3.20	3.50	3.80
25	1.10mm	2.52				3.56		4.36	
30	1.18mm	3.06	3.40	3.70	4.00	4.33	4.80	5.30	5.70
35	1.30mm	3.50				4.95		6.06	
40	1.35mm	4.10	4.60	5.00	5.40	5.80	6.40	7.10	7.60
45	1.40mm	4.62	5.10	5.60	6.10	6.53	7.30	8.00	8.60
50	1.55mm	5.16	5.70	6.20	6.70	7.30	8.10	8.94	9.50
55	1.60mm	5.62	6.30	6.90	7.40	7.95	8.90	9.73	10.50
60	1.72mm	6.16	6.80	7.50	8.10	8.71	9.70	10.67	11.40
65	1.75mm	6.64	7.40	8.10	8.80	9.39	10.50	11.50	12.40
70	1.80mm	7.12	8.00	8.70	9.40	10.07	11.30	12.33	13.30
75	1.90mm	7.60	8.50	9.40	10.10	10.75	12.10	13.16	14.30
80	2.05mm	8.12	9.10	10.00	10.80	11.48	12.90	14.06	15.30
85	2.08mm	8.90	9.70	10.60	11.50	12.59	13.70	15.42	16.20
90	2.10mm	9.12	10.30	11.20	12.10	12.90	14.50	15.80	17.20
100	2.30mm	10.12	11.40	12.50	13.50	14.32	16.10	17.53	19.10
110	2.42mm	11.20	12.50	13.70	14.80	15.84	17.70	19.40	21.00
125	2.50mm	12.60	14.20	15.60	16.90	17.82	20.00	21.82	24.00
130	2.55mm	13.40	14.80	16.20	17.50	18.95	21.00	23.21	25.00
140	2.60mm	14.20	16.00	17.50	18.90	20.08	23.00	24.60	27.00
150	2.70mm	15.28	17.10	18.70	20.00	21.61	24.00	26.47	29.00
175	3.00mm	17.70				25.03		30.66	
200	3.05mm	20.40	23.00	25.00	27.00	28.85	32.00	35.33	38.00
250	3.50mm	25.50	28.00	31.00	34.00	36.06	40.00	44.17	48.00
300	3.90mm	30.00	34.00	37.00	40.00	42.43	48.00	51.96	57.00

CAPACITEITSTABEL NOZZLE'S VAN 80 TOT 225 BAR

maat	lengte	80 bar	100 bar	120 bar	150 bar	160 bar	180 bar	200 bar	225 bar
20	1.00mm	4.04	4.52	4.95	5.53	5.71	6.06	6.40	6.70
25	1.10mm	5.04	5.63	6.17	6.90	7.13	7.56	8.00	8.50
30	1.18mm	6.12	6.84	7.50	8.38	8.65	9.18	9.65	10.20
35	1.30mm	7.00	7.83	8.57	9.59	9.90	10.50	11.00	11.70
40	1.35mm	8.20	9.17	10.04	11.23	11.60	12.30	12.90	14.80
45	1.40mm	9.24	10.33	11.32	12.65	13.07	13.86	14.50	15.00
50	1.55mm	10.32	11.54	12.64	14.13	14.59	15.48	16.10	16.90
55	1.60mm	11.24	12.57	13.77	15.39	15.90	16.86	17.70	18.60
60	1.72mm	12.32	13.77	15.09	16.87	17.42	18.48	19.30	20.40
65	1.75mm	13.28	14.85	16.26	18.18	18.78	19.92	21.00	22.00
70	1.80mm	14.24	15.92	17.44	19.50	20.14	21.36	23.00	23.70
75	1.90mm	15.20	16.99	18.62	20.81	21.50	22.80	24.00	25.30
80	2.05mm	16.24	18.16	19.89	22.24	22.97	24.36	26.00	27.00
85	2.08mm	17.80	19.90	21.80	24.37	25.17	26.70	27.00	28.60
90	2.10mm	18.24	20.39	22.34	24.98	25.80	27.36	29.00	30.30
100	2.30mm	20.24	22.63	24.79	27.71	28.62	30.36	32.00	33.70
110	2.42mm	22.40	25.04	27.43	30.67	31.68	33.60	35.00	36.80
125	2.50mm	25.20	28.17	30.86	34.51	35.64	37.80	40.00	
130	2.55mm	26.80	29.96	32.82	36.70	37.90	40.20	42.00	43.60
140	2.60mm	28.40	31.75	34.78	38.89	40.16	42.60	45.00	46.90
150	2.70mm	30.56	34.17	37.43	41.85	43.22	45.84	48.00	50.60
175	3.00mm	35.40	39.58	43.36	48.47	50.06	53.10		
200	3.05mm	40.80	45.62	49.97	55.87	57.70	61.20	64.00	67.50
250	3.50mm	51.00	57.02	62.46	69.83	72.12	76.50	81.00	
300	3.90mm	60.00	67.08	73.48	82.16	84.85	90.00	97.00	101.00





NOZZLE TABEL

CAPACITEITSTABEL NOZZLE'S VAN 250 TOT 500 BAR

maat	lengte	250 bar	280 bar	300 bar	320 bar	350 bar	380 bar	400 bar	450 bar	500 bar
20	1.00mm	7.00	7.70	8.00	8.20	8.60	9.00	9.20	9.40	10.30
25	1.10mm	8.90	9.40	9.70	10.00	10.50	10.90	11.20	11.50	11.90
30	1.18mm	10.60	11.20	11.60	12.00	13.70	13.70	14.20	14.20	15.00
35	1.30mm	12.30	13.10	13.50	14.00	14.60	15.20	15.60	16.50	17.40
40	1.35mm	15.20	15.20	15.80	16.30	17.00	17.70	18.20	19.30	20.30
45	1.40mm	16.30	17.20	17.80	18.40	19.30	20.10	20.60	21.80	23.00
50	1.55mm	17.70	18.70	19.40	20.00	21.00	21.80	22.40	238.00	25.00
55	1.60mm	19.90	21.10	21.80	22.50	23.60	24.60	25.20	26.70	28.20
60	1.72mm	21.70	22.90	23.70	24.50	25.60	26.70	27.40	29.10	30.60
65	1.75mm	23.40	24.80	25.60	26.50	27.70	28.90	29.60	30.40	33.10
70	1.80mm	25.30	26.80	27.70	28.60	29.90	31.20	32.00	33.90	35.80
75	1.90mm	26.70		29.40				33.70		37.70
80	2.05mm	28.80	30.50	31.50	32.60	34.00	35.50	36.40	38.60	40.70
85	2.08mm	30.20		34.50				39.80		44.50
90	2.10mm	33.20	35.10	36.40	37.60	39.30	40.90	42.00	44.50	47.00
100	2.30mm	35.60		39.20				44.90		50.20
110	2.42mm	38.80		43.40				50.10		56.00
125	2.50mm									
130	2.55mm	45.90		50.50				57.80		64.70
140	2.60mm	49.40		55.00				63.50		71.00
150	2.70mm	53.30		58.70				67.20		75.20
175	3.00mm									
200	3.05mm	71.10		78.20				89.60		100.00
250	3.50mm									
300	3.90mm	107.00		118.00				149.00		151.00