

# BOORKRONEN OVERZICHT

ART. NR.	DIAMETER	LENGTE	SEGMENTEN
<b>Dozenboor dikwandig M 16 - droog metselwerk, kalkzandsteen</b>			
12.505.00	68 mm	70 mm	3
12.505.15	82 mm	70 mm	5
12.505.01	68 mm	70 mm	3
12.505.10	82 mm	70 mm	5
12.505.02	68 mm	70 mm	3
12.505.05	82 mm	70 mm	5
<b>Dozenboor dikwandig M 16 - droog harde kalkzandsteen</b>			
12.505.07	82 mm	70 mm	4
<b>Diamantboren dikwandig 1¼" - droog metselwerk kalkzandsteen</b>			
12.509.05	82 mm	200 mm	5
12.509.10	112 mm	200 mm	5
12.509.15	132 mm	200 mm	6
12.509.20	152 mm	200 mm	6
12.509.25	162 mm	200 mm	7
12.509.30	172 mm	200 mm	7
12.509.35	182 mm	200 mm	8
12.509.45	202 mm	200 mm	10
12.509.50	225 mm	200 mm	12
12.509.55	250 mm	200 mm	12
12.510.05	52 mm	420 mm	3
12.510.10	62 mm	420 mm	3
12.510.12	72 mm	420 mm	4
12.510.15	82 mm	420 mm	5
12.510.20	102 mm	420 mm	5
12.510.25	112 mm	420 mm	5
12.510.30	122 mm	420 mm	6
12.510.35	127 mm	420 mm	6
12.510.40	132 mm	420 mm	6
12.510.45	152 mm	420 mm	6
12.510.50	162 mm	420 mm	7
12.510.53	172 mm	420 mm	7
12.510.55	182 mm	420 mm	8
12.510.60	202 mm	420 mm	10
<b>Diamantboren dikwandig 1¼" softslag - droog gewapend beton, kalkzandsteen</b>			
12.505.36	82 mm	350 mm	7
12.505.37	102 mm	350 mm	6
12.505.38	112 mm	350 mm	6
12.505.39	132 mm	350 mm	7
12.505.40	162 mm	350 mm	8
<b>Diamantboren dikwandig M 16 softslag - droog gewapend beton, kalkzandsteen</b>			
12.505.25	52 mm	150 mm	7
12.505.30	68 mm	150 mm	10
12.505.35	82 mm	150 mm	11
<b>Diamantboren TIMBER-PRO dikwandig multi-materiaal</b>			
12.511.05	68mm	350 mm	6
12.511.10	82 mm	350 mm	7
12.511.15	102 mm	350 mm	10
12.511.20	122 mm	350 mm	10
12.511.25	162 mm	350 mm	13
12.511.30	182 mm	350 mm	14

ART. NR.	DIAMETER	LENGTE	SEGMENTEN
<b>Diamantboren dikwandig R½" - droog gewapend beton, metselwerk</b>			
12.506.06	10 mm	300 mm	Ring
12.506.07	12 mm	300 mm	Ring
12.506.08	14 mm	300 mm	Ring
12.506.09	16 mm	300 mm	Ring
12.506.05	18 mm	300 mm	Ring
12.506.10	20 mm	300 mm	Ring
12.506.15	25 mm	300 mm	Ring
12.506.20	31 mm	300 mm	Ring
12.507.05	38 mm	420 mm	Ring
12.507.10	41 mm	420 mm	4
12.507.15	51 mm	420 mm	5
<b>Diamantboren dunwandig R1¼" - droog gewapend beton, metselwerk</b>			
12.507.38	41 mm	300mm	4
12.507.40	51 mm	300mm	5
12.507.42	61 mm	300mm	6
12.507.44	71 mm	300mm	7
12.507.46	81 mm	300mm	8
12.507.48	91 mm	300mm	9
12.507.50	101 mm	300mm	10
12.507.52	111 mm	300mm	11
12.507.54	121 mm	300mm	11
12.507.56	125 mm	300mm	11
12.507.58	130 mm	300mm	11
12.507.60	140 mm	300mm	11
12.507.62	150 mm	300mm	11
12.507.64	160 mm	300mm	12
<b>Diamantboren dikwandig R1¼" - droog gewapend beton, metselwerk</b>			
12.508.01	166 mm	140 mm	12
12.508.02	186 mm	140 mm	13
12.508.03	200 mm	140 mm	14
12.508.05	41 mm	450 mm	4
12.508.10	51 mm	450 mm	5
12.508.15	61 mm	450 mm	6
12.508.20	71 mm	450 mm	6
12.508.25	81 mm	450 mm	7
12.508.30	91 mm	450 mm	8
12.508.35	101 mm	450 mm	9
12.508.40	106 mm	450 mm	9
12.508.45	111 mm	450 mm	9
12.508.50	121 mm	450 mm	10
12.508.55	126 mm	450 mm	10
12.508.60	131 mm	450 mm	10
12.508.65	141 mm	450 mm	11
12.508.70	151 mm	450 mm	11
12.508.75	161 mm	450 mm	12
12.508.77	171 mm	450 mm	12
12.508.78	181 mm	450 mm	13
12.508.79	201 mm	450 mm	14
12.508.80	211 mm	450 mm	15
12.508.85	225 mm	450 mm	15
12.508.86	250 mm	450 mm	16
12.508.87	257 mm	450 mm	16
12.508.88	300 mm	450 mm	24
12.508.89	350 mm	450 mm	28
12.508.90	400 mm	450 mm	32
12.508.91	450 mm	450 mm	33

ART. NR.	DIAMETER	LENGTE	SEGMENTEN
<b>Massieve tegelboren M 12 - nat beton, tegels</b>			
12.514.06	6 mm	150 mm	Ring
12.514.08	8 mm	150 mm	Ring
12.514.10	10 mm	150 mm	Ring
12.514.12	12 mm	150 mm	Ring
12.512.00	3,5 mm	60 mm	Ring
12.512.04	5 mm	60 mm	Ring
12.512.06	6 mm	60 mm	Ring
12.512.08	8 mm	60 mm	Ring
12.512.09	10 mm	60 mm	Ring
12.512.10	12 mm	60 mm	Ring
<b>Holle tegelboren M 12 - nat porcellanato tegels, natuursteen</b>			
12.513.06	6 mm	60 mm	Ring
12.513.08	8 mm	60 mm	Ring
12.513.10	10 mm	60 mm	Ring
12.513.12	12 mm	60 mm	Ring
12.513.14	14 mm	60 mm	Ring
12.513.16	16 mm	60 mm	Ring
12.513.18	18 mm	60 mm	Ring
<b>Diamantboren dikwandig R½" - nat tegels, porcellanato tegels, natuursteen</b>			
12.516.10	22 mm	40 mm	Ring
12.516.15	30 mm	40 mm	Ring
12.516.20	35 mm	40 mm	Ring
12.516.25	40 mm	40 mm	Ring
12.516.30	45 mm	40 mm	Ring
12.516.35	50 mm	40 mm	Ring
12.516.36	55 mm	40 mm	Ring
12.516.37	60 mm	40 mm	Ring
12.516.38	63 mm	40 mm	Ring
12.516.39	68 mm	40 mm	Ring
12.516.40	76 mm	40 mm	Ring
12.516.45	82 mm	40 mm	Ring
12.516.50	102 mm	40 mm	Ring
12.516.55	122 mm	40 mm	Ring
<b>Diamantboren dikwandig R½" - nat natuursteen</b>			
12.506.00	18 mm	150 mm	Ring
12.506.01	25 mm	150 mm	Ring
12.506.02	35 mm	150 mm	Ring
12.506.03	51 mm	150 mm	Ring
<b>Diamant-tegelboren M 14 - dsroog (EFB 68) tegels, natuursteen</b>			
12.515.05	20 mm	60 mm	Ring
12.515.10	35mm	60 mm	Ring
12.515.15	40 mm	60 mm	Ring
12.515.20	50 mm	60 mm	Ring
12.515.25	68 mm	60 mm	Ring
12.515.30	35/40/50/68 mm	60 mm	Ring
<b>Diamantboren PowerLine dikwandig gewapend beton</b>			
12.519.05	42 mm	450 mm	5
12.519.10	52 mm	450 mm	5
12.519.15	62 mm	450 mm	6
12.519.20	72 mm	450 mm	6
12.519.25	82 mm	450 mm	7
12.519.30	92 mm	450 mm	8
12.519.35	102 mm	450 mm	9
12.519.40	107 mm	450 mm	9
12.519.45	112 mm	450 mm	9
12.519.50	122 mm	450 mm	10
12.519.55	127 mm	450 mm	10
12.519.60	132 mm	450 mm	10
12.519.65	152 mm	450 mm	11
12.519.70	162 mm	450 mm	12
12.519.75	182 mm	450 mm	13
12.519.80	202 mm	450 mm	14
12.519.85	250 mm	450 mm	16
12.519.90	300 mm	450 mm	22

