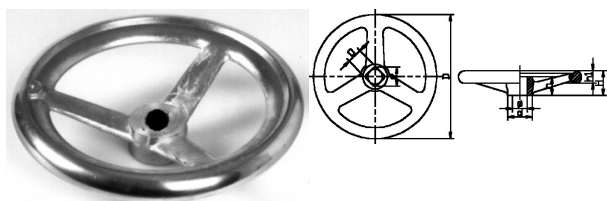


201000. SPAKENHANDWIEL DIN 950 ALUMINIUM BORING

Afwijkende uitvoeringen op aanvraag met:

- grotere naafdiameter
- grotere naafhoogte
- afwijkende boringen
- bevestigingssoogje voor grepen
- rilsan gecoat zwart



Artikelcode	D	d	H	h	h1	Boring / draad
201000.080080006.000	80	24	29	16	14	Ø 8
201000.100100006.000	100	26	33	17	15	Ø10
201000.100120006.000	100	26	33	17	15	Ø12
201000.100160007.000	100	26	33	17	15	M16
201000.125100007.000	125	28	36	18	16	M10
201000.125120006.000	125	28	36	18	16	Ø12
201000.125180606.000	125	28	36	18	16	Ø18
201000.140090006.000	140	30	39	19	17	Ø 9
201000.140120006.000	140	30	39	19	17	Ø12
201000.140120007.000	140	30	39	19	17	M12
201000.140160006.000	140	30	39	19	17	Ø16
201000.160120006.000	160	32	40	20	18	Ø12
201000.160120901.000	160	32	40	20	18	M12
201000.160140006.000	160	32	40	20	18	Ø14
201000.160160006.000	160	32	40	20	18	Ø12
201000.180160006.000	180	35	43	22	20	Ø16
201000.200180006.000	200	38	45	24	22	Ø18
201000.200180006.905	200	38	45	24	22	Ø18
201000.200200006.000	200	38	45	24	22	Ø20
201000.225090006.000	225	42	48	26	24	Ø9

Artikelcode	D	d	H	h	h1	Boring / draad
201000.225200006.000	225	42	48	26	24	Ø20
201000.250120006.000	250	45	50	28	26	Ø12
201000.250140006.000	250	45	50	28	26	Ø14
201000.250200006.000	250	45	50	28	26	Ø20
201000.250220006.000	250	45	50	28	26	Ø22
201000.250240006.000	250	45	50	28	26	Ø24
201000.280080006.000	280	50	53	30	26	Ø 8
201000.280120006.000	280	50	53	30	26	Ø12
201000.280240006.000	280	50	53	30	26	Ø24
201000.280250901.000	280	50	53	30	26	Ø25
201000.315260006.000	315	53	56	33	28	Ø26
201000.360280006.000	360	60	59	35	30	Ø28
201000.400080006.000	400	65	63	38	32	Ø 8
201000.400160006.000	400	65	63	38	32	Ø16
201000.400300006.000	400	65	63	38	32	Ø30
201000.500160006.000	500	78	72	45	34	Ø16
201000.500250006.000	500	78	72	45	34	Ø25
201000.500340006.000	500	78	72	45	34	Ø34
201000.500400006.000	500	78	72	45	34	Ø40