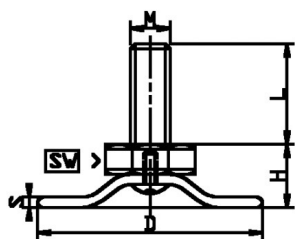


404872. STELVOET DRAAIBAAR STAAL VERZINKT VANAF M10 DRAAGVERMOGEN CA. 650 KG

Draagvermogen vanaf M10 ca. 650 kg.

Montagehulp:

kruiskop van slagbout max. 3,4 Nm



Artikelcode	D	H	SW	S		Lengte
404872.030080161.000	30	12,5	13	2,0	M 8	16
404872.030080201.000	30	12,5	13	2,0	M 8	20
404872.030080301.000	30	12,5	13	2,0	M 8	30
404872.030080401.000	30	12,5	13	2,0	M 8	40
404872.030080501.000	30	12,5	13	2,0	M 8	50
404872.030080601.000	30	12,5	13	2,0	M 8	60
404872.030080701.000	30	12,5	13	2,0	M 8	70
404872.030080801.000	30	12,5	13	2,0	M 8	80
404872.030080901.000	30	12,5	13	2,0	M 8	90
404872.030100161.000	30	13,5	17	2,0	M10	16
404872.030100201.000	30	13,5	17	2,0	M10	20
404872.030100301.000	30	13,5	17	2,0	M10	30
404872.030100401.000	30	13,5	17	2,0	M10	40
404872.030100501.000	30	13,5	17	2,0	M10	50
404872.030100601.000	30	13,5	17	2,0	M10	60
404872.030100701.000	30	13,5	17	2,0	M10	70
404872.030100801.000	30	13,5	17	2,0	M10	80
404872.030100901.000	30	13,5	17	2,0	M10	90
404872.040080161.000	40	12,5	13	2,0	M 8	16
404872.040080201.000	40	12,5	13	2,0	M 8	20
404872.040080301.000	40	12,5	13	2,0	M 8	30

Artikelcode	D	H	SW	S		Lengte
404872.040080401.000	40	12,5	13	2,0	M 8	40
404872.040080501.000	40	12,5	13	2,0	M 8	50
404872.040080601.000	40	12,5	13	2,0	M 8	60
404872.040080701.000	40	12,5	13	2,0	M 8	70
404872.040080801.000	40	12,5	13	2,0	M 8	80
404872.040080901.000	40	12,5	13	2,0	M 8	90
404872.040081001.000	40	12,5	13	2,0	M 8	100
404872.040100161.000	40	13,5	17	2,0	M10	16
404872.040100201.000	40	13,5	17	2,0	M10	20
404872.040100301.000	40	13,5	17	2,0	M10	30
404872.040100401.000	40	13,5	17	2,0	M10	40
404872.040100501.000	40	13,5	17	2,0	M10	50
404872.040100601.000	40	13,5	17	2,0	M10	60
404872.040100701.000	40	13,5	17	2,0	M10	70
404872.040100801.000	40	13,5	17	2,0	M10	80
404872.040100901.000	40	13,5	17	2,0	M10	90
404872.040101001.000	40	13,5	17	2,0	M10	100
404872.040101201.000	40	13,5	17	2,0	M10	120
404872.050080161.000	50	11,0	13	2,5	M 8	16
404872.050080201.000	50	11,0	13	2,5	M 8	20
404872.050080301.000	50	11,0	13	2,5	M 8	30
404872.050080401.000	50	11,0	13	2,5	M 8	40
404872.050080501.000	50	11,0	13	2,5	M 8	50
404872.050080601.000	50	11,0	13	2,5	M 8	60
404872.050080701.000	50	11,0	13	2,5	M 8	70
404872.050080801.000	50	11,0	13	2,5	M 8	80
404872.050080901.000	50	11,0	13	2,5	M 8	90
404872.050100161.000	50	12,5	17	2,5	M10	16
404872.050100201.000	50	12,5	17	2,5	M10	20
404872.050100301.000	50	12,5	17	2,5	M10	30
404872.050100401.000	50	12,5	17	2,5	M10	40
404872.050100501.000	50	12,5	17	2,5	M10	50
404872.050100601.000	50	12,5	17	2,5	M10	60
404872.050100701.000	50	12,5	17	2,5	M10	70
404872.050100801.000	50	12,5	17	2,5	M10	80
404872.050100901.000	50	12,5	17	2,5	M10	90