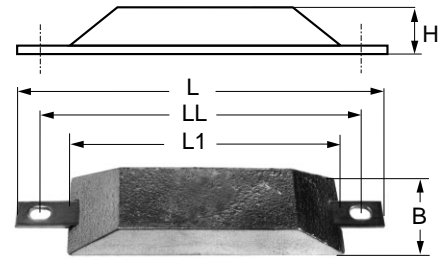


# ANODEN ANODES

## Rumpfanoden

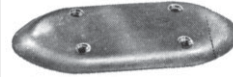
Art.-No.	L	LL	L1	B	H	ca. kg
ZINK	mm	mm	mm	mm	mm	
MA S1020	155	120	100	35	15	0,245
MA S1050	170	145	120	42	21	0,420
MA S1100	210	180	140	60	25	0,840
MA S1200	295 ohne Löcher		200	52	35	1,850
MA S1350	295 ohne Löcher		200	72	35	2,650



MA CMT20	86	33		44,5	14	0,200
MA CMT21	128	41		52	21	0,450



MA M25	230	98		81	17	1,750
--------	-----	----	--	----	----	-------



Zinkanode MA Z3B	305	200		75	35	4,200
---------------------	-----	-----	--	----	----	-------

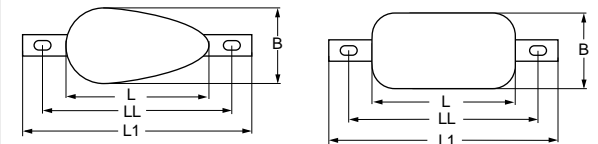


Aluminiumanode MA Z3A	305	200		75	35	2,300
--------------------------	-----	-----	--	----	----	-------

Zinkanode MA Z15B	460	225		75	35	7,500
----------------------	-----	-----	--	----	----	-------



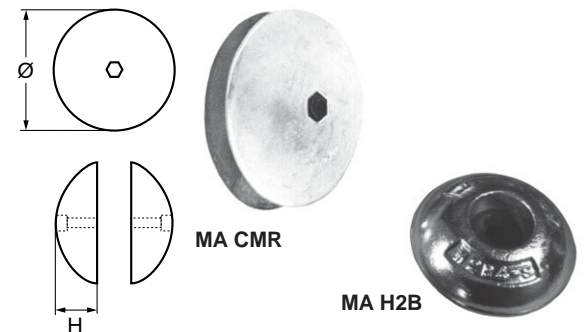
Zinkanode MA HT1	145	200	250	75	45	2,200
---------------------	-----	-----	-----	----	----	-------



Aluminiumanode MA HT1A	145	200	248	75	45	1,000
---------------------------	-----	-----	-----	----	----	-------

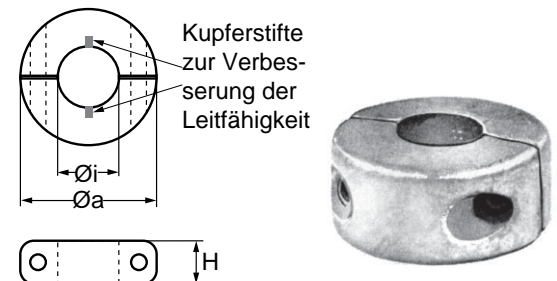
## Ruder-Rundanoden

Art.-No.	Ø	H	ca. kg
	mm	mm	
MA CMR1	47,5	6,35	0,100
MA CMR2	71,5	12,7	0,420
MA CMR3	95	12,7	0,680
MA CMR4	127	15,9	1,560
MA CMR5	130	22,3	2,150
MA CMR7	165	22,3	4,125
MA H2B3	76	25	0,900
MA H2B4	100	25	0,900
MA H2B5	127	25	2,550



## Wellen-Anoden, kurz, schwer

Art.-No.	Øa	H	Øi	Øi	ca. kg
	mm	mm	mm	inch	
MA CMC1	54	25,4	19	3/4"	0,3
MA CMC2	54	25,4	22	7/8"	0,28
MA CMC3	63,5	32	25	1"	0,54
MA CMC4	63,5	32	28	1 1/8"	0,5
MA CMC5	63,5	32	32	1 1/4"	0,45
MA CMC6	76,2	32	35	1 3/8"	0,7
MA CMC7	76,2	32	38	1 1/2"	0,68
MA CMC8	89	35	45	1 3/4"	1,02
MA CMC9	89	35	50	2"	0,91
MA CMC9A	89	35	56	2 1/4"	0,79
MA CMC12	127	38	63	2 1/2"	2,4
MA CMC12A	127	38	70	2 3/4"	2,2
MA CMC13	127	38	76	3"	2,0
MA CMC14	165	38	89	3 1/2"	3,6
MA CMC15	165	38	102	4"	3,25



## Wellen-Anoden, kurz, leicht

MA S2025			25	1"	0,195
MA S2030			30	1 1/8"	0,280
MA S2035			35	1 3/8"	0,250

**MMA**  
MÖRTH MARINE AUSTRIA  
boat equipment