T 1 1 <i>m</i>		Туре	A (mi		B (mm)	1	C mm)	D (mm)	Insert (mm)	NWT (kg)t		GWT (kg)
Table #1.		W131	30		200		95	32	20x3	1.2		1.3
Aluminium Alloyed		W130	35		270	-	150	32	40x6	2.6		3.2
Flush Mounted		W111	50		400		150	32	40x6	4.0		5.0
Anodes		W114	65		550		130	50	40x6	8.0		9.2
		W117	65		550		130	65	50x6	10.1		11.6
	•	W119	65		550		130	75	50x6	12.6		14.1
		W118 W124	65 10		550 920		130 130	95 50	50x6 50x6	16.5 13.0		18.0 15.4
		W124	10		920		130	75	50x6	21.0		23.4
		W128	10		920		130	105	50x6	30.0		32.4
[Туре	A		в	1	С	D	Insert	NW		GWT
Table #3.	· · · · · · · · · · · · · · · · · · ·		(m		(mm)	(mm)	(mm)	(mm)	(kg)		(kg)
Zinc Alloyed	P	WP3	300		200		95	30	40x3	3.1		3.2
Flush Mounted		W6Z	350 500		270		150	32 32	40x6	6.5	_	7.1
Anodes		W11Z W14Z	650		50		150 130	50	40x6 40x6	10.8		11.8 22.5
		W17Z	650		50		130	65	50x6	25.0		26.5
		W18Z	650		50		130	95	50x6	42.6		44.1
		W19Z	650	5	50		130	75	50x6	33.0		34.5
		W24Z	101	5 9	20		130	50	50x6	35.0		37.4
	<u>۱</u>	Туре	A		В		С	D	Insert	NWT		GWT
Table #4.		MIDA	(mi		(mm)	(mm)	(mm)	(mm)	(kg)1		(kg)
Zinc Alloyed		WP1 WP2	26		180 220	_	60 75	32 38	20x3 20x3	1.0		1.1 2.3
Flush Mounted		WP5	38		290		100	50	30x5	4.55		5.0
Anodes		W10Z	40		280		150	75	40x6	10.0		10.7
(drop shape)		W16Z	52	20	420		160	70	40x6	15.0		16.0
		Туре	3	Alloy	/	A		В	С	F Dia.		NWT
Table #6.	hearing ferrores	AT223	F /	Alumini		(mn		mm) 70	(mm) 76	(mm)	-	(kg)
"C" Clamp Mounted				Aluminiu		193 386		1467199		2.25	_	2.25
Slender Stand-Off	√n\i Ψ	AT2235			minium			70	76	4.5		4.5
Anodes	F T	AT2235/2		Alumini			4	70	76	4.0	14 N	
(Pit Guard)	7- 2 -1	ZT224	7	Zinc		33	2	70	76	10.0		10.0
									Alumin			inc
Table #7.						-			Alloy			lloy
Standard Bolted		Туре	A (mm)	B (mm	2.24	C 1m)	D (mm)	F (mm)	GWT (kg)			WT
Anodes		B4	200	100		40	110	50	1.8			kg) .20
		B9E	300	150	_	40	160	50	4.6			1.0
		B9F	300	150		50	160	50	5.5			3.8
	-in i	B9H	300	150		50	160	50	6.5			6.5
		B9G	300	150		65	160	50	7.0			8.0
	67490 67490 I	B12E	300	200		40	160	50	6.6			5.2
		B12F	300	200	_	50	160	50	7.5			8.8
		B12H	300	200	_	50	160	50	9.7			5.0
		B12G	300	200	_	65	160	50	10.7	8		6.8
Ĺ	· · · · · · · · · · · · · · · · · · ·	Туре		A	B		C	D	F	NW		GWT
Table #8.		.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		(mm)	(mn		(mm)	(mm)	(mm)	(kg		(kg)
Aluminium Alloyed		MF 134 B	E	400	180	D	40	180	50	7.4		7.8
Bolted Anodes		MF 134 F	-	400	180		50	180	50	9.3	+	9.7
							7.63				-	1000
	(the state)	MF 134 I	H	400	180	D	60	180	50	11.2	2	11.6
		MF 134		400	180	D	70	180	50	13.0		13.4
Table #0		Туре		A (mm)	B (mn	C 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	C (mm)	D (mm)	F (mm)	NW (kg		GWT (kg)
Table #9. Aluminium Alloyed		RF-118		460	200		64	260	50	11.		11.8
Bolted Anodes		1		100	200			200	00	11.3		11.0
	(++	RF-155		540	200	D	65	340	50	15.1	1	15.4