



EST. 1936  
KATRADIS GROUP OF COMPANIES



Our rope factory in Greece, whose site covers an area of 30000m<sup>2</sup>, is one of the most technologically advanced factories in Europe.

Worldwide strong relationships!



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HMPE, LCP, Aramid & Mixed Ropes for LNG/LPG/Tankers/Bulk Carriers & Offshore Applications - Steel Wire Ropes - Sacrificial Anodes, Anchors & Anchor Chains - Port Development & Vessel Deck Equipment

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# Cathodic Protection

Anodes against corrosion and damages for your business.



# Cathodic Protection

Katradis is a prominent manufacturer of cathodic protection components for the Marine, Offshore, Construction and Port Development Industries. Our wide range of solutions, from Stand-off/Flush type anodes to ICCP systems to test stations, paired with over 80 years of experience gives us the ability to complete projects of any size, from simple to the most complex.

## Stand-off Anodes for Subsea Structures/Platforms



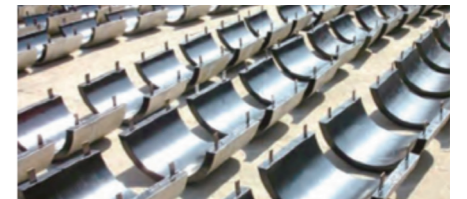
## Types of anodes

**Bracelet anodes** for pipelines can be produced in a big range of 2" to 56" diameter and weight range from 5 to 1,000Kg. Bracelet anodes are produced for flexibility in pipelines end fittings with customized connection cable arrangements.

**Stand-off anodes** are made for offshore/platform industries. Anodes produced with straight, double cranked or "cow-horn" inserts, either 90 or 45 bend.

**High Temperature Anodes** are made for conditions that develop in a fuel Tank. They belong to a next generation of cathodic protection and it is specially designed for protecting the Tanks.

**Customization** is always our purpose in order to serve always the industry. Our experienced team of engineers will work with your requirements and specifications to create the unique custom solutions you need - effortlessly, reliably and on schedule.



ANODE TYPE	LENGTH	WIDTH	DEPTH	ROUND	TUBULAR	ALLOY NET	ALLOY UNIT NET
	MM	MM	MM	BAR	NOM. BORE	WT KG	WT KG/M
N350AH	1301	101	101	20	-	35	26,9
N800AH	2365	114	114	25	-	80	33,8
N500AH	1300	120	120	20	-	50	38,5
N680AH	1515	133	127	20	-	68	44,9
N1190AH	1526	184	159	25	-	119	78
N1000AH	1600	160	162	-	-	100	62,5
N1480AH	2373	160	162	-	2	148	62,4
N1850AH	2620	170	170	-	2	185	70,6
N1600AH	2600	170	170	-	2	160	61,5
N2020AH	2500	190	190	-	3	202	80,8
N1750AH	2500	190	190	-	3	175	70
N2400AH	2622	210	210	-	4	240	91,5
N3000AH	2745	225	225	-	4	300	109,3
N3300AH	2372	252	244	-	4	330	139,1
N4350AH	2910	254	257	-	4	435	149,5
N5650AH	2973	283	283	-	4	565	190

