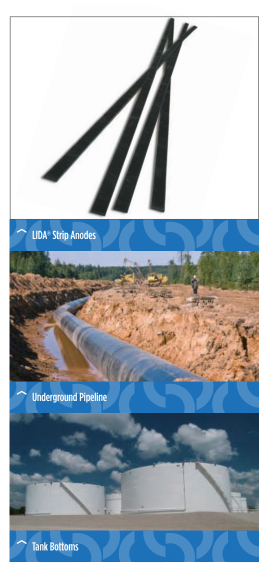


Cathodic Protection



LIDA® STRIP ANODES THE LEADER IN MIXED METAL OXIDE ANODE TECHNOLOGY

LIDA® STRIP anodes give our customers advantages such as:

tough base metal:

ASTM B 265 Titanium grade 1

activation coating:

LIDA® STRIP consist of titanium strips coated with mixed metal oxides peculiar for soil

LIDA® Strip is available in non-canisterd and pre-canistered form.

Electrical connection to all type of CP cables can be made with standard epoxy splice kit.



CATHODIC PROTECTION APPLICATIONS

- Non-canistered LIDA® Strip for underground metallic structures in shallow horizon tal ground bed with single horizontal backfill column
- Pre-canistered LIDA® Strip for on-shore applications such as underground pipeline in shallow vertical and horizontal ground bed
- Pre-canistered LIDA® Strip for tank bottom of existing tanks by means of a ring main system or angle drilled anode system

LIDA® STRIP SPECIFICATIONS

Size in mm			Current Output (Amps)	
Length	Width	Thickness	Soil With backfill	Soil Without backfill
1000	25	3	5	2,5
1000	20	3	4	2
750	25	3	3,75	1,87
750	20	3	3	1,5



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