

MMO DISCRETE ANODES

ISOMMO Discrete Anodes utilise an innovative mixed metal oxide and titanium composition with an integral gas venting system and are specifically designed for use in the cathodic protection of steel reinforced structures such as car parks, bridge decks and abutments and steel framed buildings.

ISOMMO Discrete Anodes prevent the build up of anodic gases with the integral venting system are versatile and have a 20 plus year service life at the specified current output.

DATASHEET 6.15

MMO DISCRETE ANODE



Anode Reference	Nominal Anode Diameter mm	Anode Length mm	Current Rating mA
ISO-D-10-100	10	100	2
ISO-D-10-150	10	150	3
ISO-D-10-190	10	190	4
ISO-D-13-220	13	220	6
ISO-D-16-240	16	240	8
ISO-D-19-250	19	250	10
ISO-D-25-575	25	560	30

ISOMMO Discrete Anodes are supplied in the above standard dimensions. Each anode is supplied with a 700 mm long titanium wire feeder. Other sizes are available to suit a required output. To order simply specify the anode reference as ISO-D-diameter-length. Sealed unvented anodes are also available to order with the reference ISO-DS-diameter-length



BAC[®]

CORROSION CONTROL

BAC Corrosion Control Ltd
Stafford Park 11 • Telford • TF3 3AY
United Kingdom

T: +44 (0) 1952 290 321
E: sales@bacgroup.com
W: www.bacgroup.com