

RPLMOJA

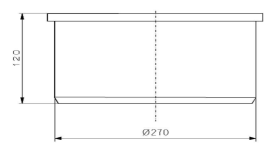


Vianova electromagnets
Special series for custom application
110Vcc, 1.3A, 2600kg max.

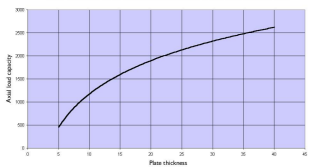




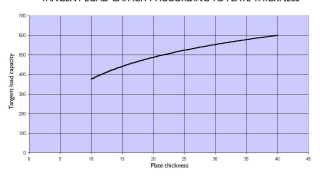
MAGNET DIMENSIONS



AXIAL LOAD CAPACITY ACCORDING TO PLATE THICKNESS



TANGENT LOAD CAPACITY ACCORDING TO PLATE THICKNESS



Vianova Magnets, continuously developed in the past 30 years, have reached high efficiency and high durability levels.

An example of a newly developed magnet is the RDLM6/A, capable of fulfilling the most demanding working requirement.

This model is especially designed for magnetic beams, where high tangent forces and particular arrangements are required.

Technical characteristics:

Voltage I 10 Vcc Current I,36 Amps Power I 50 Watts Maximum weight 2600 Kg Protection degree IP65





VIANOVA Plants Via Puccini, 13 33040 Campolongo al Torre - Udine - Italy Tel. +39 (0)431 99005 Fax. +39 (0)431 973496 Email: info@vianovaplants.com http://www.vianovaplants.com