

brusatori马达

产品名称	brusatori马达
公司名称	上海航欧机电设备有限公司
价格	.00/个
规格参数	
公司地址	上海市普陀区中江路388弄1号楼905室
联系电话	021-51085161 13045641319

产品详情

brusatori电机、brusatori马达、brusatori泵、brusatori配件

上海航欧专业brusatori电机，brusatori马达

brusatori电机，brusatori马达 brusatori泵 brusatori配件

Italian technology, since 1953 till today on.

上海航欧机电设备有限公司专业从事进口机电设备、仪器仪表等疑难备品备件的销售，是经营世界各地进口设备机电配件的现代化企业。

上海航欧公司与众多知名品牌电子元件供应商建立有极其良好的合作关系，在欧美、日本等地形成了稳定、的供应网络，专业的询价渠道和多年的行业经验，更使我们在价格及货期上有很大优势。

经销产品供应的行业涉及冶金、钢铁、石化、能源、航天、集装箱码头、汽车、水利、造纸、电厂、纺织、注塑、橡胶、医疗、食品包装等。

我们热忱地希望尽我们的努力，力争优惠的产品价格，供货周期以及服务质量，能够为您解决进口备件方面的问题。

优势进口产品主要有：传感器，测速电机，接近开关，电子尺，编码器，控制器、分析仪，光纤，光栅，插装阀，电缆，拖链，分配器，马达，减速机，继电器、缓冲器和进口五金

Company Brusatori was born in 1953 as manufacturer of AC motors. As time goes by market demand urges Brusatori partners Giovanni and Carlo, as well as brothers, with their sons, into developing the still up-to-date DC motor. First the company creates a round cage series, self-ventilated and servo-ventilated, then the more efficient servo-ventilated motors with square cage. In the last few years industrial automation requires more developments, so new series of

motors are manufactured: DC permanent magnets motors, square cage AC motors suitable for inverter vector control and finally different series of brushless motors till the carrying out of pitch control systems designed for wind power towers. The considerable company flexibility allows to face many different markets and applications. Today Brusatori S.r.l. supplies all known production sectors as food companies, printing machines, machine tools and also wind power sector, which is increasing more and more. Extremely short delivery times together with ISO, CE, UL certifications allow the company to satisfy all market demands, maintaining very high qualitative standards with machines that were built in the eighties and are still efficiently working. For any information please contact us referring to telephone numbers indicated in the contact area. Our operators will be able to help and advise you doing their best.

主要型号 : BR 12 0,5 53

BR 14 0,8 71

BR 16 1,1 93

BR 22 1,1 60

BR 24 1,9 85

BR 26 2,4 15

BR 28 3 43

BR 51 2 21

BR 52 4 42

BR 53 5,4 67

BR 54 6,9 93

BR 55 8,2 24

BR 56 9,3 58

BR 57 10,4 82

BR 58 11,5 06

BR 71 5,8 22 8,12 95

BR 72 11 75 15,4 48