ATM TRANSMISSIONS

Fiorano Modenese based company Atm Transmis-

sions, set up in 2009 by partners with twenty years of experience in the field of spare parts and automation, specialises in the supply of a wide range of transmission products, including gearboxes, drives and electric motors built to European standards (both standard and custom models).

Atm Transmissions operates primarily in foreign markets through a sales network and distributors located in various countries around the world, an activity that has enabled the company to grow steadily. It is now seeking new distributors to ensure an extensive presence even in areas that are not yet covered.

Exploiting the experience it has built up over the years, Atm Transmissions is able to design and develop tailor-made components that meet customers' specific requirements. For the main standard products, the company has boosted warehouse stock so as to improve and speed up its response to the growing demand

Among the newest products in the range of articles for transport the company has launched: the "TMP" pulleys, the "TMG" profile, the "TM Belt" heat-sealing belts, as well as the "TM Plas" plastic range for glazing lines. Recently ATM has widened its range of products, now including also the entire range of electric motors, gears, variable speed drives, produced by Motovario.



Atm Transmissions公司成

立于2009年,总部位于菲 奥拉诺莫代内塞。公司合伙 人在零配件及自动化领域拥 有20年的丰富经验。公司 主要经营业务是提供各类传 输产品,包括变速箱、驱动 器、电动机,标准型号和定 制型号均符合欧洲标准。

Atm Transmissions主要通 过销售网以及世界各国经销 商经营国外市场, 由此确保 公司稳定增长。公司目前正 在寻找新的经销商, 确保进 入目前尚未开发的市场。

Atm Transmissions利用其

多年积累的经验,设计开发 量身定做的零部件, 满足客 户的特殊要求。公司已增加 主要标准产品的库存,从而 改进应对方式, 快速应对日 益增长的需求。

在运输领域的最新产品中, 公司发布了: "TMP"滑 "TMG"型材、 热封带以及"TM Plas"施釉线塑料制品系 列。近来, ATM拓宽了其产 品范围,现包括Motovario 生产的全系列电动机、齿轮 和变速传动装置。





Ebi - Ceramicure®

CeramiCure® Light-Cure Acrylic (LCA™) is the complete sanitary ceramic and porcelain repair solution for making invisible repairs of minor defects, such as pits, iron spots, small chips, or pinholes, in visible, glazed areas. Cerami-Cure[®] Self-Cure Acrylic (SCA™) is a complete repair solution for restoring previously unusable

"cracked" or "scrapped" pieces, allowing for the repair of larger cracks, even those below the water line. The Cerami-Cure® Carbon Credit Project is one of the latest initiatives promoted by the US company and demonstrates EBI's commitment to the environment. CeramiCure® Carbon Credit Project is an invitation to test the environmental benefits of the proposed solutions in terms of CO₂ emissions from sanitaryware production facilities. CeramiCure® LCA™ and SCA™ are able to reduce scrap due to defective piecing in lower costs and greenhouse gas emissions. They also allow sanitaryware manufacturers to increase the number of carbon credits available for trade or sale on the carbon markets. Cerami-Cure® is looking to partner with its sanitaryware clients worldwide to establish a recognized and accredited formula that can be

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used to determine the reduction rate, or amount of CO2 reduced, by a plant utilizing the Cerami-Cure® LCA™ and SCA™ repair products. Companies interested in taking part in the CeramiCure® Carbon Credit project should write to info@ceramicure.com.



25余年来, CeramiCure® 一直是世界卫浴产品行业表 面修复技术领域的领导者。 这家全球企业提供全套创 新、高科技、纳米丙烯酸基 修复解决方案, 可修复各种 材料釉面和非釉面上的大小

