

DIRECTORY-目录-

Western Extrusions' New Highly Automated Casthouse

美国德州Western Extrusions挤压公司的新型高度自动化的铸造车间

Alumobility Drives Automotive Innovation: Novelis and Constellium Collaborate to Develop Aluminum Ecosystem

非盈利组织Alumobility驱动汽车的变革：Novelis和Constellium两大公司携手开发铝生态系统

Electric Vehicle Material Selection for Chassis and Suspension Components

电动车底盘和悬挂部件的材料选择

A New Extrusion Method is Taking Shape

一种新的挤压方法（旋转挤压杆）已经初见端倪

How Low Porthole Preheating Temperatures Affect Mandrel Integrity

分流组合模的低温加热对模具心轴的应力状态/断裂的影响

Aluminum Can Production Shows a Significant Reduction in Carbon Intensity

铝拉罐的生产对二氧化碳释放强度的降低显示出重要的作用

Tremendous Growth of Aluminum in E-Mobility and Beyond: Interview with Mike Stair

铝在电动汽车和相关领域的巨大增长，与海德鲁金融和战略副总裁Mike Stair先生的访谈

Anchor Harvey to Develop Forging Solutions for Electric Vehicles

美国伊利诺州 Anchor Harvey 公司为电动汽车开发锻造部件

The Importance of Pretreatment in Anodizing

预处理对阳极氧化处理的重要性

Rusal Develops Aluminum-Scandium Alloys

俄铝开发铝钪合金

Electric Vehicles Sector to Benefit from Powerful New Grain Refiner

电动汽车行业得利于新型强力晶粒细化剂

The Importance of Strengthening Fire Response Teams

加强火警防卫队的重要性

Extrusion Design Competition Student Winners Span in the Globe

挤压型材设计竞赛获奖学生布满全球

Publication: ISSN 0024 3345

刊号: ISSN 0024 3345, 网址: www.lightmetalage.com, E-mail: Ima@lightmetalage.com

* Lw Recommended journal articles from China and abroad / 中外文献推荐