

DIRECTORY-目录-

Hydro Starts Producing High Quality Automotive Forging Stock in Germany
海德鲁开始在德国生产高质量汽车用锻件

Supporting the Integration of Aluminum in the Automotive Industry
支持铝与汽车工业的一体化

Extrusion for Automotive – From the Voice of the Customer
汽车用挤压型材 – 来自用户的声音

Automotive Applications for Magnesium Alloys
镁合金在汽车上的应用

Diverting Aluminium Scrap Away from Recycling Disrupts Circularity
将铝废料从回收流中转移出去做其它用途，会破坏循环性

Outdated Electrical Standard Needs to Be Revised to Reflect Aluminum's Value as a Conductor
过时的电气标准必须修改，以反映铝作为导体的价值

Aluminum Shows Up Big at Milan Design Week 2024
铝在2024年米兰设计周上大放光彩

Aluminum Extrusion Design Competition Winners Displayed at ET'24
铝挤压设计竞赛获奖者在2024年铝挤压技术研讨会暨展览(ET '24) 上展示

Highlighting New Extrusion Trends and Innovations ET'24
2024年铝挤压技术研讨会暨展览(ET '24)突出挤压新趋势和创新

Results Achieved with the Application of High Efficiency Grain Refiner in the Production of AA5182 Can Lid Stock
高效晶粒细化剂在AA5182罐盖坯料生产中的应用效果

Addressing Electrical Safety to Prevent Arc Hazards
解决电气安全问题以防止电弧危害

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