

DIRECTORY-目录-

MAGNA's Inaugural Aluminum Extrusion Operation: North America's First Fully Electric Extrusion Line

加拿大特种金属公司（Canadian Speciality Metals）旗下MAGNA铝型材公司开启铝挤压生产线：北美首条全电动挤压生产线

Metra North America to Raise the Bar for High Quality Extrusions

意大利Metra集团在北美的分公司将提高优质挤压件的质量标准

EGA Spectro Alloys Launches Its First Billet Casting Line

阿联酋全球铝业EGA旗下的EGA Spectro 合金公司推出首条挤压和锻造铸锭生产线

Maximizing the Value of Recycled Aluminum Extrusions in Automotive Alloys

最大限度地提高汽车合金中回收铝挤压型材的价值

New Vesper Grade for Aluminum Scrap to Boost Recycling of Wrought Alloys

回收材料协会发布新的废铝等级规格Vesper，以促进形变合金的回收利用

Australasian Extrusion Conference

– High Speed Alloys: What, Why and How

– Innovative Heating Solutions to Turn Aluminum Extrusion Green

澳亚挤压会议

– 高速合金：是什么、为什么以及如何

– 创新性加热方式，助力铝挤压绿色化

Aluminum Summit 2025: Extruders and Anodizers Gain Strength Through Collaboration

2025铝业峰会：挤压商和阳极氧化商通过合作增强实力

European Union's CBAM and Its Impact on Global Aluminum

欧盟碳边境调节机制(CBAM), 及其对全球铝业的影响

Revitalizing the U.S. Primary Aluminum Industry

振兴美国原铝产业

The Development and Status of Magnesium Large One-Piece Castings and Giga-Castings

镁大型一体铸件及巨型铸件的发展与现状

Developing a Spill Kit in Preparation for Molten Metal Spills

开发泄漏应急处理成套工具，以应对熔融金属泄漏

Aluminum 2026: Pioneering Sustainability and Innovation

铝业2026：开拓可持续发展与创新

Publication: ISSN 0024 3345

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

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