

DIRECTORY-目录-

INTEX Reinvents Itself with Major Expansion Projects

美国密歇根州国际挤压公司INTEX再次投资扩展产能

Pries Almost Doubles Output with New Extrusion Press

美国爱荷华州Pries公司上新挤压线型材产能几乎成倍增长

The Value Proposition for Lightweighting in Electric Vehicles

电动车轻量化的价值定位

Straightening Complex Aluminum Profiles

复杂铝型材的拉直工艺

Advantages of Vacuum Furnace Technologies for Heat Treating Extrusion Dies

真空炉用于挤压模具热处理的优点

Digital Certification of Extrusion Dies Based on Simulation

基于模拟的挤压模具数字化产品证书

A New Agile Management Paradigm to Improve Extrusion Performance

一个崭新敏捷管理模式提高挤压业绩

Hydro Extrusion Expands Post-Consumer Scrap Recycling in North America

海德鲁北美挤压分厂扩展北美消费品铝废料的再生产能

Material Selection for Extrusion Tooling Part III: Die, Dummy Block, Stem, and Auxiliary Tooling

挤压工模具材料选择，第三部分： 模具，挤压垫， 挤压杆和辅助工具

How Die Diameter Affects Stress on the Mandrel in Direct Aluminum Extrusion

在直接挤压中模具直径如何影响模具轴心应力分布

Why Anodizing is the Most Sustainable Surface Treatment for Aluminum

为什么铝阳极氧化处理是最可持续的表面处理

Status of the 2021 Extrusion Market

2021年度铝挤压市场的状况

The 73rd Annual AEC Meeting Focusing on the Future for Extruders

铝挤压者协会第73次会议，把焦点放在挤压商的未来

The Importance of General Housekeeping in Achieving Workplace Safety

日常维护对车间安全作业的重要性

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