## **Technical Datasheet**

## Reinforcement Union for Aluminum Profile in - L



### **Product code:**

Reference: 2839

#### **Technical specifications:**

**REFERENCE: 2839** Construction Material: Steel Certifications: CE - ROHS

#### **Product short description:**

The Aluminum Profile L-shaped Reinforcement Plate Union is the perfect complement to ensure the strength and durability of your aluminum structures. With an elegant and functional design, this piece provides the security you need to build highquality projects. Additionally, its easy installation will allow you to save time and effort. Get the Reinforcement Plate Union now and take your projects to the next level! Upper reinforcement union piece on wide profiles. With this piece, you can join the profiles to make L-shaped turns. To continue the SPF profiles (Reference: PA2SPF), in the INFINITY model (Rf.: PA2PRO) and in the TUBE model (Rf: 2835).

#### Product description:

Reinforcement Union for Aluminum Profile in - L

The steel metal plate for reinforcing the union of aluminum profiles in L-shape is an essential component to ensure the strength and durability of your aluminum structures. This piece is specifically designed to join L-shaped profiles,

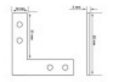
making it the perfect complement for your construction and repair projects. With its elegant and functional design, this steel plate not only reinforces your aluminum structures, but also provides a pleasant and professional appearance. In addition, its easy installation allows you to save time and effort in your projects. Made with high-quality steel, the reinforcing union plate is highly resistant, ensuring a long lifespan and exceptional performance.

This steel reinforcing union plate is compatible with 90° angle aluminum profiles (L-shape), allowing you to guickly and safely join them to make L-shaped corners.

For continuity in:

- SPF profiles (Reference : PA2SPF)
- INFINITY model (Reference: PA2PRO)
  TUBE model (Reference: 2835)

### Additional images:







# **Technical Datasheet**



