

# LASER CUTTING + PUNCHING

## AMADA EML 2515 AJ

TECHNICAL SHEETS

Laser power

**3000 W**

Punching capacity

**30,5 tons**

Working filed

**3050 x 1525 mm**

Workable thickness

**5,00 – 6,00 mm**

Applications

**Iron; steel; aluminum;  
bass; copper; titanium**

The **AMADA EML 2515 AJ AS-3015-NTK + ULS-3015-NTK** machine is equipped with a fully automatic system for loading raw material, thus offering autonomy and flexibility. The layout consists of two tower-shaped storage containers for material and finished parts and a shear for removing micro-joints and scraps that are moved from the work area. The machine is also equipped with a second origin that can be used to set the material manually, without having to open and close the working table cabin. This ensures operation similar to that of a conventional combined machine