

NEWS - May, 27th 2013

ADJUSTABLE FOOT



Nylon foot with rubber base to guarantee the stability of the unit on different kind of surface.

A100F-NF65-100X10 A100 FS-NF65-100X10

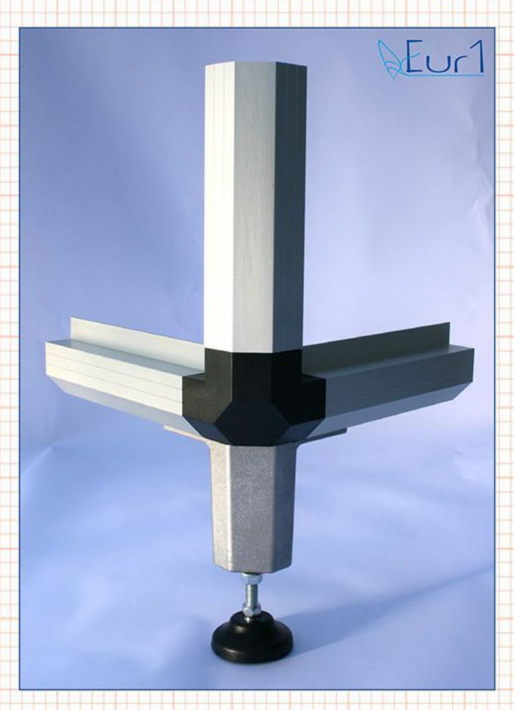
Features:

-Solid aluminium foot to support heavy loads (H=100 mm) -Vertical adjustment up to 200 mm -Anti-slip rubber base -Available for blunted and square profiles



ADJUSTABLE FOOT

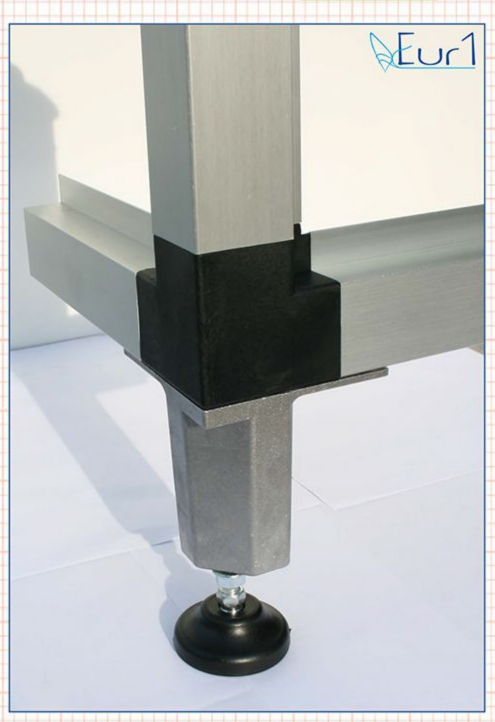
Version for profiles with blunted shape





ADJUSTABLE FOOT

Version for profiles with square shape





TEST REPORT OF THE RESISTANCE OF ADJUSTABLE SUPPORTING ALUMIUM FEET FOR GROUND AIR HANDLING UNITS

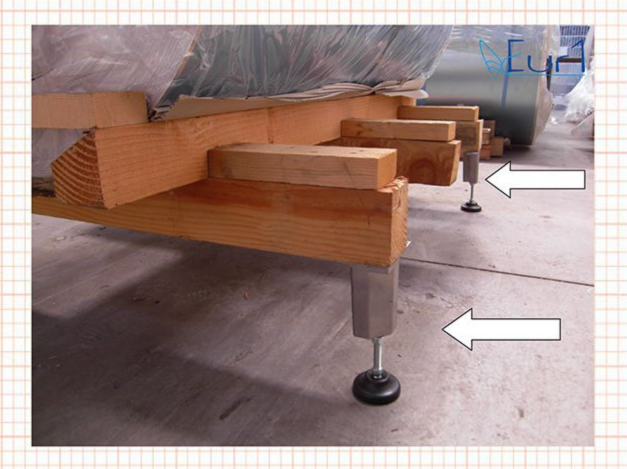
✓ Applied load: 1299 kg

✓ Load applied on the single adjustable foot: 324,75 kg

<u>Test result</u>: die-cast adjustable aluminum feet support the whole load without changing their shape.











This report documents a real load test carried out by our technicians. This document, however, can not be considered valid as a certificate of product since the data on the scope have not been officially certified by any organization entitled. We will provide certificates or official data according to your specific requirements.