

**AS** Type

## AIRCHUCK WITH EXPANDING BLADDER

**MAS**  
**EAS**



Made to measure, our shafts allow a good adequacy between our product and your needs.

Our technicians privilege the constraints such as torque, load and speed in order to better meet your requirements: web material and thickness, web tension, maximum web speed, max. and min. roll weights and widths, roll outer diameter (o.d.), core inner diameter (i.d.), bearing centres, etc.

### Benefits:

- Low cost solution to be used, usually by pair, on existing shaft
- Compact light, robust and powerful tightening equipment
- Fast fixing and weight benefit during handling
- Appropriate for the use of thin cores
- Particularly aimed for light applications, breakdown services and specific uses

### Features:

- Standard dimensions for core diameters from 70 to 300 mm
- Polypropylene body construction for model AS
- Aluminium body construction for model EAS and MAS (6" only)

### By-products:

- Special boring for squared supporting shafts
- Screwing or clamping attachment
- Additional valve or direct connection - Tangential valve

[www.airmat.com](http://www.airmat.com)

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