

# MN Type

## MONO-BLADDER AIRSHAFT MOUNTING ON ROTATING JOURNALS



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

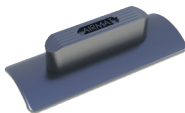
Our technicians privilege the constraints such as torque, load and speed in order to better meet your requirements: web material and thickness, web tension, maximum web speed, max. and min. roll weights and widths, roll outer diameter (o.d.), core inner diameter (i.d.), bearing centres, etc.

### **Benefits :**

- Specifically designed for special applications without rotating bearings, particularly extrusion application
- Robust and powerful
- Able to Handle one or more varying-width reels
- Appropriate for either paper, plastic or steel cores

### **Features :**

- Any diameters.
- Equipped with either aluminium, steel, or plastic gripping sections.
- Long bars model (MNEX) or Long leaves model in option (MNCOE) .



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

France  
**AIRMAT Technology**  
Rue de l'Abbé Jerzy Popiełuszko  
BP 219  
F 62304 LENS Cedex  
T. +33 (0)3 21 79 31 20  
[airmat@airmat.com](mailto:airmat@airmat.com)

Deutschland  
**AIRMAT Wickeltechnik**  
Sundheimer Feld, 2  
Postfach 2045  
D 77694 KEHL/RHEIN  
T. +49 (0)7851 89 886-0  
[info@airmat.de](mailto:info@airmat.de)

Polska  
**AIRMAT Polska**  
Ul. Beskidzka 5  
PL 32-590 LIBIĄŻ  
T. +48 32 627 39 25  
[biuro@airmatpolska.eu](mailto:biuro@airmatpolska.eu)