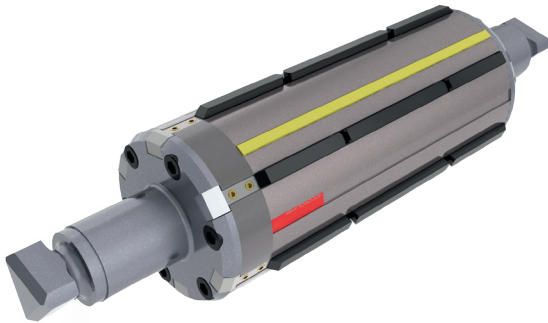


EXNG Type

MULTI-BLADDERS AIRSHAFT WITH CONTINUOUS EXPANDING BARS



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:

- Lightweight construction and excellent price/quality ratio solution
- Easy maintenance by changing bars and bladders without removing end-journals
- Longer expansion area for multi-slits rewinding or off set roll winding
- Able to handle one or more varying-width reels
- Appropriate for paper, plastic or steel cores

Features:

- Made-to-measure design for core diameters of 70, 76, 100, 120, 150, 152, 200 and 202 mm
- Body construction with extruded anodised aluminium section
- Equipped with pre-centering bars reducing slack between shaft and core
- Plastic or aluminium expanding bars

Option:

- Cantilevered model, type «1/2 EXNG», with flanged and/or shaft-ended journal
- Special model «MN EX» with rotating-free shaft ends relative to shaft body

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