

ariane

pallas

metronic

monostar

jumbolino

sigma

twincap

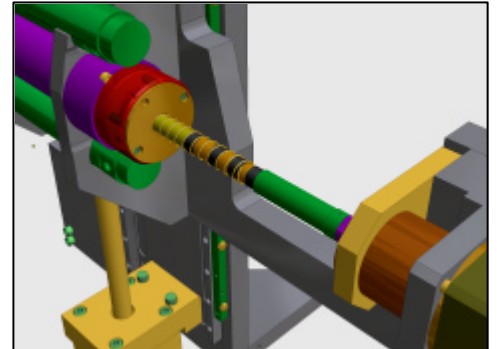
jumbolino

Expanding mandrel

In addition to the standard hexagonal mandrel, Your Jumbolino can be now equipped with the **new expanding mandrel developed by Metar!**

The expanding mandrel applications are for:

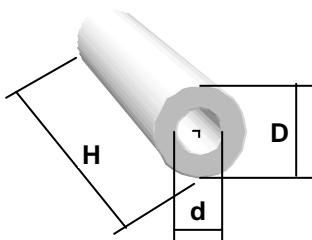
- Round plastic and paper cores.
 - Typical applications: PFC, motor and ballast capacitors.
- Round paper core with thin wall (starting from 0,5mm) for element to be flattened.
 - Typical applications: traction and power capacitors.



Core dimensions

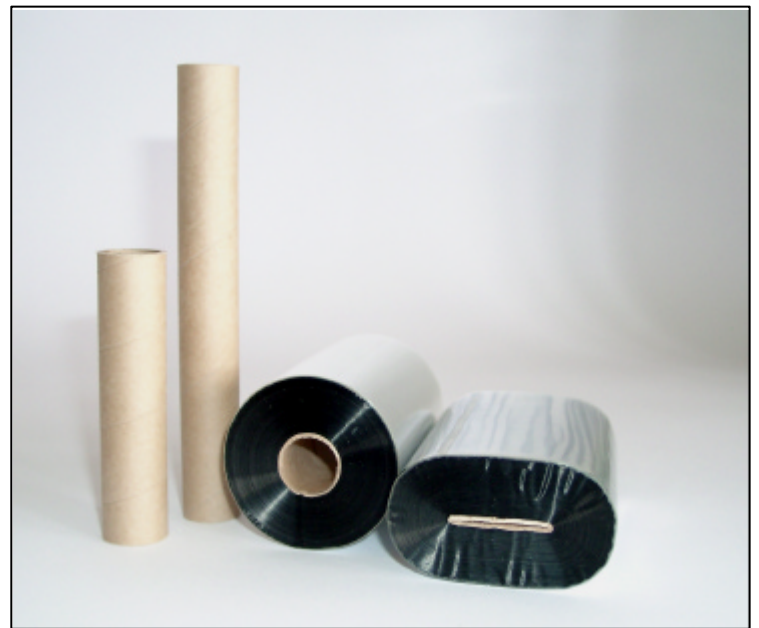
H min./max.	mm	40 to 160
D min./max.	mm	18 to 50
d min./max.	mm	16 to 46

for round geometric form



Core material

Plastic

Paper and **thin wall paper**

ADVANTAGES

No maintenance

No paper dust

No core distortion

Core material

thin wall paper / paper / plastic

thin wall paper / paper

thin wall paper / paper / plastic