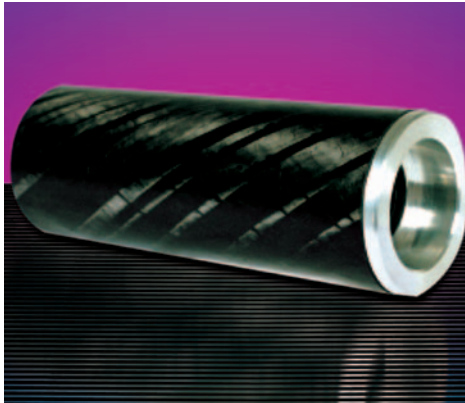




## ROLLERS - STEEL, ALUMINIUM & CARBON FIBRE



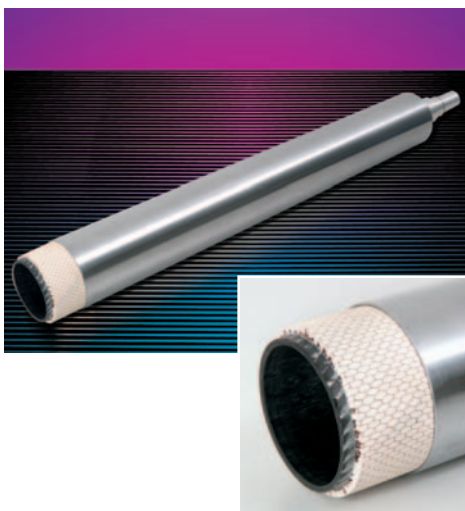
*Carbon Fibre rubber covered rollers.*

### CARBON FIBRE ROLLERS

**Carbon fibre rolls available at a price comparable with aluminium.**

Why change to carbon fibre rolls:

- Carbon is lighter
- It has better mechanical features
- Very low thermic dilatation
- High abrasion resistance
- Stops are avoided
- Low rotation inertia
- Better quality product
- No film stretching
- No contamination on the roll
- It can rotate without any secondary drive (belts, pulleys...)
- Once fitted you can forget it



### PRINTING CYLINDERS

**“Innovation for printing machines”**

The “ULTRALIGHT” printing cylinder 25kg.

The traditional cylinder 125kg.

The alternative to heavy, difficult to handle printing cylinders.

The “ULTRALIGHT” printing cylinder has an internal carbon fibre structure, light and strong, to provide the necessary bending strength.

Only the end journals and a 2mm thick external liner are manufactured in steel.

The gap between the carbon core and the outside liner is fitted with a very light resin producing a homogeneous unit.