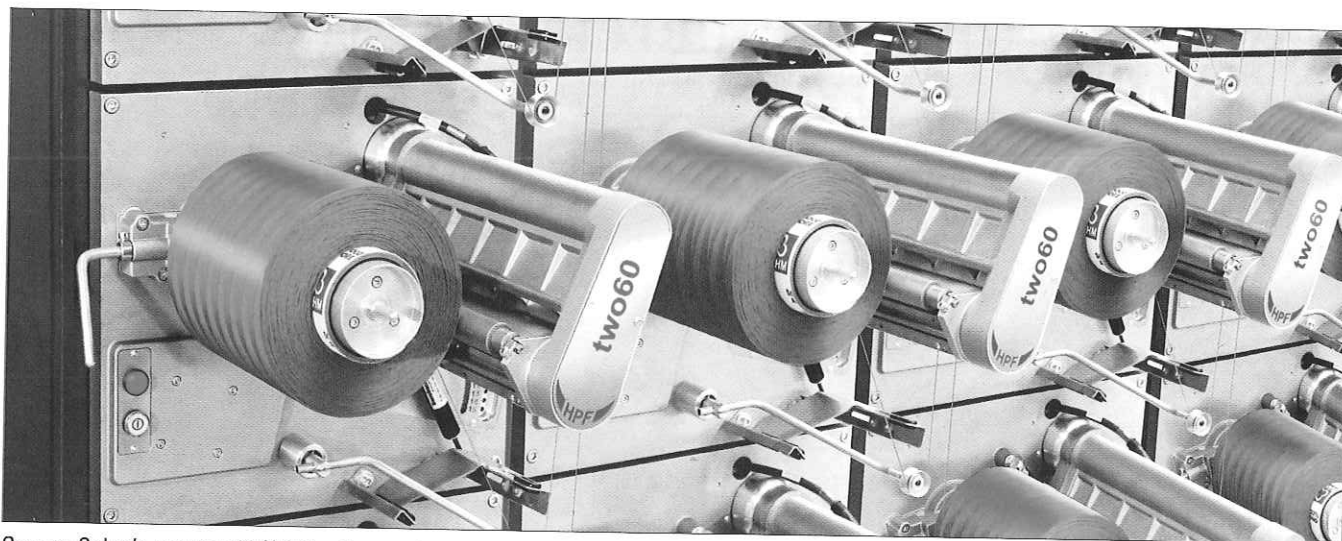


# New SAHM Winder two60 HPF



George Sahn's new two60 HPF for tire cords

The demands placed on winding machines are as diverse as the materials processed. New materials and innovative end products require individual adaptation of winding technology. The better the package quality, the more economically it will perform in downstream processes. A well-wound package is a major step towards a top-quality end product.


Georg Sahn GmbH & Co. KG of Eschwege, Germany, recently introduced a new compact winder for technical yarns. The advantages of the new two60 HPF winders are:

- Excellent package quality
- Compact modular design with dual inverter technology
- Efficient product changes by electronic input of all data
- Yarn entrance with minimum contact points
- Minimum maintenance expenditures

Market segments: High performance fibers, multifilaments, coated and twisted yarns

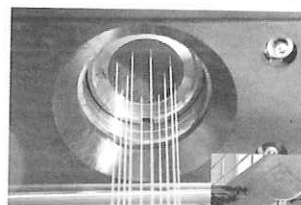
Winding speed: Max. 800 m/min.  
Titer: 150 to 20.000 dtex (others on request)  
Winding ratio: Electronic

SAHM also offers automatic winders for the same applications.

Georg Sahn GmbH & Co. KG with its headquarters in Eschwege, Germany, and offices in Greenville, S.C., USA; Guangzhou, China; and New Delhi, India is a leading manufacturer of winders for various applications, e.g., multifilaments, monofilaments, tapes, carbon fibers, aramid fibers, high performance fibers, non woven tapes, security tapes, etc. 

For more information contact:  
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Tel.: +49 5651 804-0  
Website: [www.sahmwinder.de](http://www.sahmwinder.de)

## SPINNING COMPONENTS



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