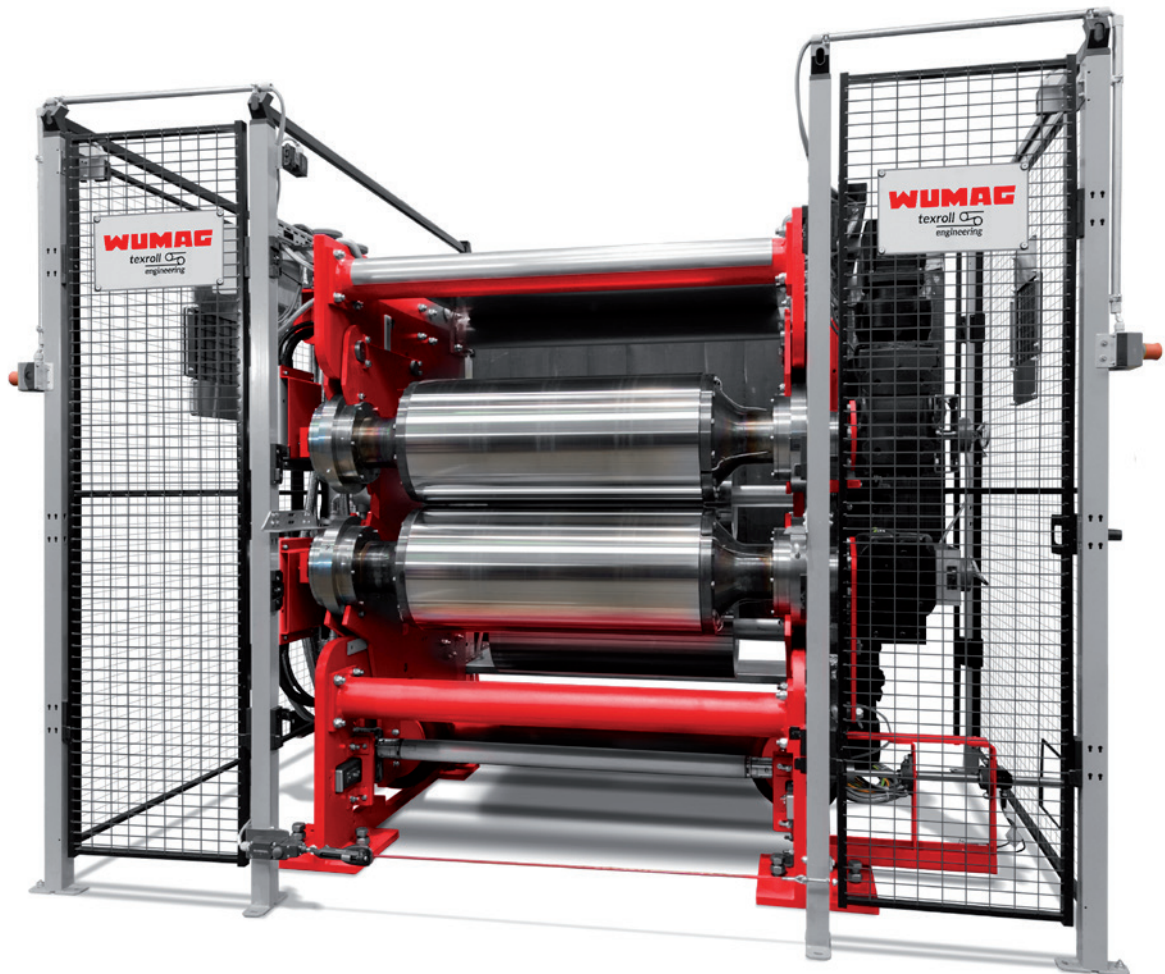





# HTC 400

High-temperature calender



We build production benefits

**WUMAG**  
texroll   
engineering

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# HTC 400

The thermal processing of carbon, glass and aramid fibres, as well as of high-tech composite materials, often requires high temperatures in calendering. For these cases, WUMAG TEXROLL engineering has developed the HTC 400 Roll Systems.

Temperatures between 50–400 °C are generated on the steel roll surfaces with direct electrical heating. With individually controlled heating zones, a uniform temperature of +/-2 °C across the width and within the complete temperature range is possible. The HTC 400 series calenders are modularly designed and can be “Plug and Play” started up at customer’s site. Hardened and chrome-plated steel rolls are utilised in nip mode or with a gap setting. The set-up can be amended by tempering rolls and winding systems.

## LEARN MORE ABOUT THIS PRODUCT ONLINE!



Please scan the QR code on the left or enter the following link into your browser:

[www.wumag-texroll.de/htc400](http://www.wumag-texroll.de/htc400)

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