

GATES EUROPE

Korte Kepestraat 21, 9320 Erembodegem – Belgium
www.gates.com/europe



PRESS RELEASE

MSV Brno 2013 – Pavilion V, stand n° 105

New premium rubber synchronous belt at the Brno Fair

August 2013



Gates Industrial Europe presents the new premium synchronous belt **PowerGrip® GTX**, Gates' latest innovation in high performance synchronous products.

In search of a high-strength, low elongation, quiet operation and extreme shock load resistance, this line covers the widest range of applications for which long service life and thorough operational reliability are mandatory. It serves the heaviest drives in the most diverse industries and markets from wood processing and paper industry equipment to compressors, machine tools, roller conveyors, heating and ventilation, air cooled heat exchangers, and food processing machines...

This new timing belt is available in 8M and 14M pitches and is the optimum choice for high-torque conditions on new drive designs, designed to run on existing drives and ideal to upgrade existing drives as it is HTD® pulley compatible.

Manufactured in Europe, it is heat and oil resistant, static-conductive and silent running. With dramatically increased power ratings, **PowerGrip® GTX belt** is currently the strongest rubber synchronous belt on the market.

For the MSV Brno Fair, a new brochure (E16/20190) has been published in Czech.

For more press information contact:

Patricia Vauzelle

pv@gates.com

+ 49 241 5108 268

Gates Corporation is a global diversified industrial company that provides advanced power transmission and fluid transfer solutions by engineering products and services

GATES EUROPE

Korte Kepestraat 21, 9320 Erembodegem – Belgium
www.gates.com/europe



PRESS RELEASE

that reduce the total cost of ownership for a wide variety of applications. Our products and services serve customers in five key end market segments: Energy/Exploration/Extraction, Infrastructure & Agriculture, Transportation, Automotive, and Process & Specialty. As an engineering leader with a strong foundation in research and development, Gates is committed to advancing the science of motion performance by developing safe, forward-thinking products, services, systems, and solutions, as well as fostering long-term customer and employee relationships. Headquartered in Denver, Colorado, Gates employs over 14,000 people across 106 locations in 30 countries.

If it moves you, there's a good chance Gates has a part in it.
Gates. Powering Progress™.