

## GATES EUROPE

Korte Kepestraat 21, 9320 Erembodegem – Belgium  
[www.gates.com/europe](http://www.gates.com/europe)



# PRESS RELEASE

*MSV Brno 2013 – Pavilion V, stand n° 105*

## **New Brochure for MegaSys® Hydraulic Hose** August 2013



Through continuous testing and fine-tuning, Gates has expanded the capabilities and boundaries of the MegaSys® product offering, improving both appearance and performance of the product. These unique features have been consolidated in a new glossy 8-page brochure which contains the full Gates MegaSys® engineered hydraulic hose program, with construction features and benefits of the proper combination of coupling and hose.

The MegaSys® range covers a wide range of applications in construction, agriculture and processing & specialty and comprises pressure lines of 21.0 MPa, 22.5 MPa, 28.0 MPa, 35.0 MPa and 42.0 MPa.

The constant pressure ratings of the MegaSys® hydraulic hose simplifies the hose selection. A selection matrix and a comparison of the bend radii of the systems are included in the user-friendly brochure. A selection chart also allows to make a reliable hose selection on one glance. Looking for the required pressure, the chart will show to the user the correct hose meeting the pressure in the applicable size.

To name only a few, the recent improvements are highlighted in the brochure as:

- Bend radii up to 40% for wire braid MxK hoses and spiral wire EFGxK hoses;
- Extension of our range with new 32EFG6K hoses and GlobalSpiral Maximum™ (GSM) couplings;
- A range that is no-skive up to 2" and 420 bar;
- A complete range of Full-Torque Nut™ couplings as your best assurance for a leak-free connection;
- Increase in working pressure capabilities;



**GATES EUROPE**

Korte Kepestraat 21, 9320 Erembodegem – Belgium  
[www.gates.com/europe](http://www.gates.com/europe)



**PRESS RELEASE**

This brochure is available in Czech (E16/50157) and in various other languages.

**For more press information contact:**

Patricia Vauzelle

[pv@gates.com](mailto: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 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™.