



## Press release

on the occasion of the HMI 2009

**For technical and trade press**

Eisenbach, April, 17th 2009

**Hall 25 - Booth F11**

---

## CANopen in combination with Compacta

The Compacta products with the new CANopen interface become decentralized systems. The integrated absolute encoder has a resolution of 4096 pulses per revolution in combination with up to the maximum of 4096 revolutions.

The required positions can be exactly achieved when using brake ramps. The unit comes with an internal speed regulation. A further advantage is that the maximum torque is settable. Four PDO's allow the cyclic data exchange.

### Advantages

- Precise positioning
- Continuous monitoring and speed regulation
- Torque can be set and controlled

### Compacta

The Compacta slip-on geared motors from Framo are characterized by quiet running, small dimensions, and high power density.

A comprehensive selection of options and the compact, responsive design enable use in a variety of applications in engineering, conveyor and storage technology, studio and stage technology, building and facade technology, etc.

### Framo

*Framo implements drive ideas from toothed gears to worm and planetary gears and even complete geared motors.*

*As a reliable partner in drive technology, Framo undertakes development & design, prototype construction, testing, and optimization as well as series production.*

*Framo has around 330 employees and achieves annual sales of around 43 million euros via a worldwide sales network.*