

This website uses cookies to improve the user's experience during working with our network and to provide users with dedicated services and functions. By further use you agree with that.OKDetails

Endereço **HAWE Hydraulik SE**
Streitfeldstr. 25
81673 München

PRODUTOS / MÁQUINAS

HAWE Hydraulik SE Foundation: 1949 Headquarter: Munich Subsidiaries: Australia, China, Finland, France, India, Italy, Japan, Korea, Austria, Switzerland, Slovenia, Spain, USA Manufacturing premises: Munich, Kirchheim, Freising, Sachsenkam, Dorfen, Berlin, Salem/Bodensee Distribution: worldwide via 13 subsidiaries and 30 sales partners Staff: in 2008: about 2,100 (HAWE group) Sales in 2008 HAWE group: EUR 275 Mio. By region: Germany: 40% Europe: 32% Asia-Pacific: 22% USA: 5% Others: 1% Management board Karl Haesgen (speaker of the management board), Martin Heusser, Wolfgang Sochor Core competence & products HAWE Hydraulik, a family-owned company with 60 years tradition and Germany based production is a reliable partner for the development of hydraulic solutions for over 70 industries. The company provides competent advice, solution design, CAD support and documentation – from the design stage, creating a prototype up to manufacturing in series production. The HAWE products are developed in a consistently modular design thus providing customer-specific solutions at a strong price/performance ratio combined with high flexibility and reliable support. The product range consists of constant and variable displacement pumps, power packs, valves and sensors, all available in a variety of different versions and sizes. HAWE Hydraulik offers also electronic components that are exactly attuned to the hydraulic components and provide an easy control and remote diagnosis. All structural components that bear pressure are made of steel. This is the basis for this particular compact design, long service life and reliability or for an operation pressure up to 700 bar. Philosophy „Solutions for a World under Pressure” is the company's guideline and perfectly describes the way of product development and the long term corporate strategy. The traditional demands on the products like function, quality and long service life are increasingly added by requests for energy saving, eco-friendly, weight and space saving system solutions. This is main focus of HAWE's product development. The earlier the OEM-supplier is involved as development partner in the system planning and design the bigger are the achievable savings in energy, space requirements, installation time and the required oil volume. If HAWE Hydraulik considers efficiency of a hydraulic system it analyses the whole system during the whole life time cycle. The bigger the angle of view the bigger are the savings. Markets Mobile hydraulics For mobile machines HAWE Hydraulik offers an energy efficient system that consists of proportional directional spool valves, load-holding valves and variable displacement axial piston pumps for load independent and stepless regulation of the actuator's movement speed. If the individual components come all from one source their interactions will have been tried and tested. All that remains to be done is to adjust each one to the specific application. This will allow above all manufacturers of oscillation critical vehicle superstructures, such as turntable ladders on fire-engines, aerial work platforms and concrete pump arms, to generate cost savings by cutting their time and resources spent on the products. Industrial hydraulics A typical field of operation for hydraulics in a machine tool and other industrial applications is the control of clamping functions. The hydraulics drives' general assets, such as power density and compact built, are particularly evident here. Typical possibilities to rise the systems efficiency already realized by HAWE Hydraulik are the use of compact power units in intermittent service, zero-leakage seated valves, accumulator charging circuits, higher operation pressures and intelligent electronic control. Quality Management 1994: initial certification of HAWE Hydraulik conforming DIN ISO 9001 2001: certification of the complete HAWE Group conforming DIN ISO 9000:2000 Environmental Management 2008: certification of the plants in Dorfen and Kirchheim conforming the environmental standard DIN EN ISO 14001:2005 Expected certification of the other production locations by the end of 2009

Company Profile of **HAWE Hydraulik SE**

A service of glassglobal.com, an affiliate of glassglobal group.

O material impresso endereço que você é autor e pertence à empresa ou ao seu terceiro Marketing Agency, e todos os direitos reservados. Qualquer usuário que acessa esse material poderá fazê-lo apenas para seu próprio uso pessoal, bem como a utilização desse material é de risco exclusivo do Utilizador. A redistribuição ou exploração comercial de material, tais endereço é expressamente proibida. Sempre que tal material endereço é fornecido por um terceiro, cada utilizador concorda em observar e estar vinculado aos termos específicos de utilização aplicáveis a material notícia. Glass Global não representa nem endossa a precisão ou confiabilidade de qualquer informação contida em qualquer endereço ou sites externos referidos no presente impresso. www.glassglobal.com - O Portal Internacional para a Indústria do Vidro - Ogis GmbH