

by Fax to + +49 (0)2303 332 33-50  
or by E-mail to [sales@rohr2.com](mailto:sales@rohr2.com)



SIGMA Ingenieurgesellschaft mbH  
Bertha-von-Suttner-Allee 19  
D-59423 Unna  
Germany

We'd like to get more information and a DEMO program of

- |                    |   |                          |
|--------------------|---|--------------------------|
| <b>ROHR2</b>       | CAE system for component analysis, construction and structure analysis of   | <input type="checkbox"/> |
| <b>ROHR2WIN</b>    | complex piping systems  |                          |
| <b>ROHR2STOSS</b>  | Shock analysis due to method of direct integration  | <input type="checkbox"/> |
| <b>ROHR2FESU</b>   | Finite Element Analysis of Sub-structures in ROHR2  | <input type="checkbox"/> |
| <b>ROHR2ISO</b>    | CAD /CAE-System Dimensioned isometric drawings by using the ROHR2<br>calculation model and automatic creation of part lists                                     | <input type="checkbox"/> |
| <b>Interfaces</b>  | ROHR2 Interfaces  | <input type="checkbox"/> |
| <b>SINETZ</b>      | Calculation of Flow Distribution, Pressure Drop and Temperature Loss of<br>incompressible and compressible media in branched and intermeshed<br>Piping Networks | <input type="checkbox"/> |
| <b>SINETZFW</b>    | Calculation of Pressure and Heat Loss in Pipe Networks for Water,<br>particularly in District Heat Networks. Additional SINETZ module                           | <input type="checkbox"/> |
| <b>SINETZfluid</b> | Calculation of pressure loss of incompressible media in piping networks   | <input type="checkbox"/> |

Operating system of our PC systems is

- Windows VISTA  Windows XP  Windows 2000  Windows NT 4.0/9x/ME

Company \_\_\_\_\_

Name Mrs./ Mr. \_\_\_\_\_

Division/Dept. \_\_\_\_\_

Street/Postbox \_\_\_\_\_

Area Code/City \_\_\_\_\_

Country \_\_\_\_\_

Telephone \_\_\_\_\_

Fax \_\_\_\_\_

Email \_\_\_\_\_

- Call me for more details  
 Send more information about SIGMA engineering performances