



Please complete the following where possible:

| | | | |
|--|--|------------------------------------|-----------------------------|
| Name of project or bridge: | | | |
| Place / Country: | | Project Schedule: | ___/___ bis ___/___ |
| Drawings-No.: | | Date of Release: ___ . ___ . 20___ | |
| Use of clamp-type shifting system | | | starting: ___ . ___ . 20___ |

| Function | |
|---|---|
| <input type="checkbox"/> shifting | mechanical clamping on rail or HE-B 300 |
| <input type="checkbox"/> shifting & pulling | hydraulic clamping on HE-M 300 |

| Required shifting force | | | |
|-------------------------|----|---------------------------------------|-----------|
| Shifting: | kN | | |
| Pulling: | kN | only possible with hydraulic clamping | |
| Load: | kN | Expected friction | % of load |

| Project data | | | |
|--------------------------|---|--|---|
| Shifting distance | m | Uphill gradient (+) / downhill gradient (-) | % |
| Required speed | | m/h | |



Eberspächer GmbH · Im Auchttert 27 · D-73230 Kirchheim/Teck-Nabern · Germany
 Phone +49(0) 7021 95060-0 · Fax +49(0) 7021 95060-50
info@eberspaecher.org · www.eberspaecher.org



Contact details for the handling of your request

| | | | |
|------------|--|--------------|--|
| Company | | | |
| First name | | Last name | |
| Street | | House number | |
| Postcode | | Place | |
| Land | | | |
| Phone | | Fax | |
| E-mail | | | |

Please send the completed form and – if possible – a construction plan of your building project via e-mail to info@eberspaecher.org. We will get in contact with you. Together we develop a suitable, economic and reliable solution for you



Eberspächer GmbH · Im Auchttert 27 · D-73230 Kirchheim/Teck-Nabern · Germany
Phone +49(0)7021 95060-0 · Fax +49(0)7021 95060-50
info@eberspaecher.org · www.eberspaecher.org