|  |  |  |  |
| --- | --- | --- | --- |
| **General** | | | |
| Company |  | Addition |  |
| Address |  | Post code |  |
| Country |  | Location |  |

|  |  |
| --- | --- |
| **Industry-specific** | |
| Do all hose fittings with ZnNi- coating have VDMA 24576-K5S6F2? |  |
| If not, what coating do you have? |  |
| Can you emboss the ISO 17165 marking on the press sleeve? |  |
| How high is the burst pressure in relation to the nominal pressure? |  |
| How high is the test pressure in relation to the nominal pressure? |  |
| At what intervals are the hose lines checked? |  |
| How is the hose line cleaned? Is the Holder purity class observed? |  |
| How are the hose ends closed? |  |
| Are CAD files and dimension sheets of the fittings available? |  |
| Which fitting manufacturers do you work with? |  |
| Is KANBAN delivery possible for you? |  |

|  |  |  |
| --- | --- | --- |
| Purity class (calculated mass for metallic particles <= m mg) | | |
| Particles | Mg/1000cm² | Max. particle size [µm] |
| Metallic | <= 10 | 1000 |
| Organic fibers | - | 3000 |

|  |  |  |
| --- | --- | --- |
| We hereby confirm the accuracy of our statements | | |
|  | | |
| Place, date |  | Signature |