Polyester pumping station

Please consult us

Designing a polyester pumping station requires careful analysis. We have developed a computer programme with which the characteristics of a station can be defined very quickly. To enable us to meet your needs precisely, please photocopy this page, fill it in and fax it to us at +33 (0)2 33 56 61 93.

Questionnaire for design

of a pumping station

Your contact information

| Company: | | | |
|--|------------------------|----------------|------------------------|
| First name: | Last name: | | |
| Address: | | | |
| Post Code: | Town: | | |
| Tel: | Fax : | | |
| Mobile phone: | E-mail : | | |
| Date: | Site Ref: | | |
| Nature of the Water: | ☐ Domestic Waste water | Rain water | Industrial Waste water |
| Volume: | or Number of users: | | |
| Number of pumps: | | | |
| Danier Complete | | | |
| Power Supply: | ☐ Three-phase 400 V | Single-phase | 230 V. |
| Land measurement A Land level: | · | ☐ Single-phase | 230 V. |
| Land measurement | · | ☐ Single-phase | 230 V. |
| Land measurement A Land level: | · | ☐ Single-phase | 230 V. |
| Land measurement A Land level: B Highest point: | · | ☐ Single-phase | 230 V. |
| Land measurement A Land level: B Highest point: C Inlet level: | S (see diagram below): | ☐ Single-phase | 230 V. |

