EuroTec calculation service

Magnus Hook Connector according to ETA-15/0761



by phone 02331 6245-444 · by fax 02331 6245-200 · by e-mail technik@eurotec.team

Please contact our technical department or use the free calculation services in the service section of our website: https://www.eurotec.team/en/service

| Contact | | | | |
|--|------------|-----------|---------------------------------|-------|
| Trader: | | Contract | or: | |
| Contact Person: | | Contact | Person: | |
| email: | | Phone: | | |
| Project: | | email: | | |
| Project details | | | | |
| Main Beam Width: | mm | | P | |
| Height: | mm | | Main Seal | |
| Strength class: | | | Secondary Beam | |
| Secondary Beam Width: | mm | | F2 | |
| Height: | mm | FI | • | |
| Strength class: (e.g. C24, GL24h etc.) | | F1 | – Proportion of permanent load: | kN |
| Loads (Characteristic values) | | | - Proportion of variable load: | kN |
| Load duration class ☐ Permanent ☐ Long ☐ Medium ☐ Short | | F2 | - Proportion of permanent load: | |
| Installation | | F3 | - Proportion of permanent load: | kN |
| ☐ Surface assembly | | 10 | - Proportion of variable load: | |
| ☐ Embedded in secondary beam | | F4 | - Proportion of permanent load: | kN |
| ☐ Embedded in main beam | | | - Proportion of variable load: | kN |
| Selection of Magnus | | | | |
| □ XS 30 x 30 □ S 50 x 60/80/100 □ M | λ 70 x 120 | /140/160/ | ′180 □ L110×220/260/300/340/380 |)/580 |