Löschwasserrückhaltung Gefahrstoffrückhaltung Hochwasserschutz



THOMAS SYS TECH GmbH • An der Heier 15-17 • 37318 Wahlhausen

+49 (0) 3 60 87 / 97 11 0 Telefon: +49 (0) 3 60 87 / 97 11 50 Fax: +49 (0) 1 72 / 6 89 32 01 Mobil: E-Mail: info@thomas.biz Internet: www.thomas.biz

Fire water retention barrier T MB VF Vertically Driven Manual Barrier

Clear width mm Barrier height mm

'The TÜV and VdS certified firewater barrier consists of one left side U-profile and one right side U-profile as well as an aluminum, multi-chamber profiled barrier which is thermally and mechanically resistant. A counter balancing weight is located in a rectangular pipe. When not in use, the barrier is held in the upper position. The barrier can be lowered by hand from the resting position to the closed position. When the metal barrier has been lowered to the closed position it is manually locked into place by two quick clamps. Unlocking of the clamps and resetting of the barrier to its upper position also occurs manually.

Standard fitting:

- counter balancing weights
- quick clamp locking
- Color: RAL 3000 Flame Red

Possible additional options:

- closure control switch
- bumper buffer devices
- chemical resistant PTFE seal
- chemical resistant PPA seal
- galvanized finish
- RAL specialty colors

















Bank: Kreissparkasse Eichsfeld SWIFT/BIC: HELADEF1EIC IBAN: DE23 8205 7070 0106 0045 90

Steuernummer: 157/121/08387

Es gelten umseitige Allgemeinen Geschäftsbedingungen • AG Jena HRB 505146 • GF Werner Thomas • Umsatzst.-ID.: DE 271 399 240