

We take customer proximity literally!

Each of our eight branches has all the departments required to implement your safety concepts – including sales, planning, installation and customer services.

CALANBAU prides itself on being an excellent partner, ensuring close cooperation, reliability and top performance. We have already won over a large number of companies.

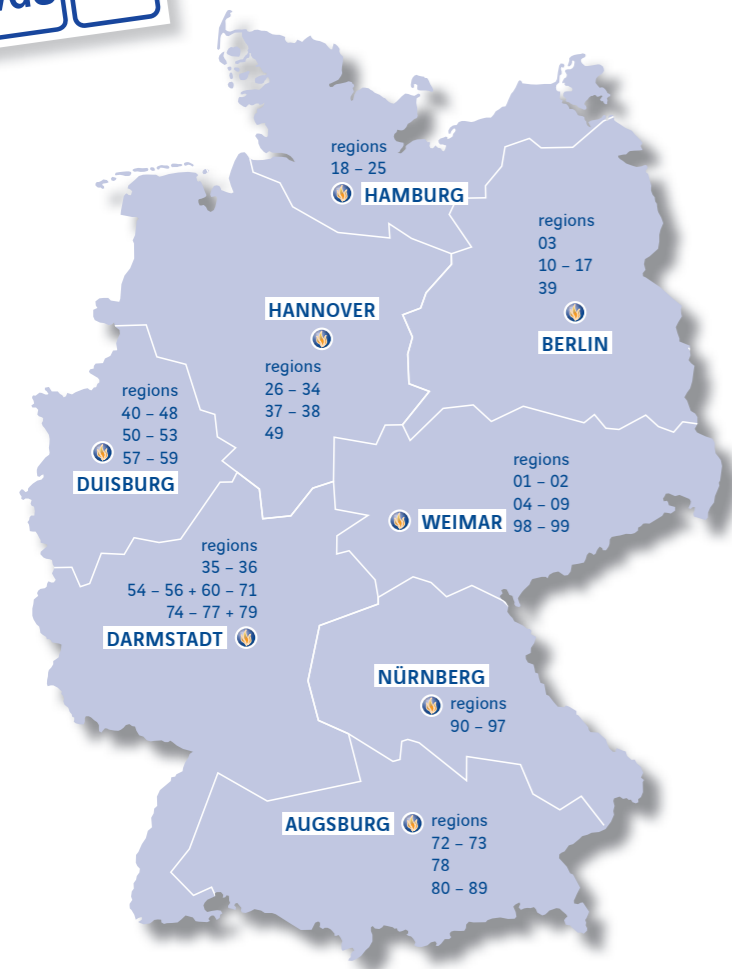
We're sure that you too will be impressed!



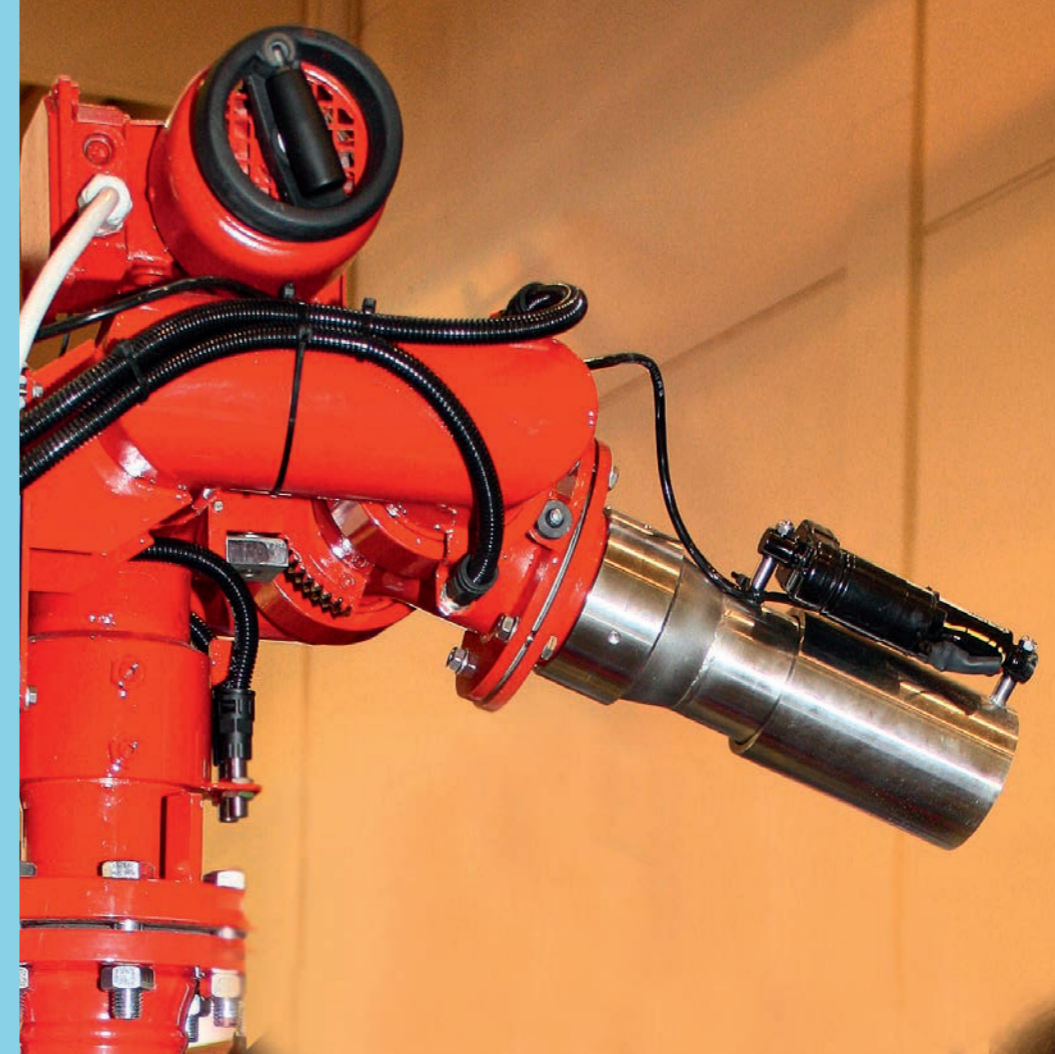
CALANBAU
Fire Protection Solutions



CALANBAU
Fire Protection Solutions



CALANBAU Brandschutzanlagen GmbH
Wenderter Straße 12
31157 Sarstedt
T.: +49(0)5066 808-0
F.: +49(0)5066 808-999
Internet: www.calanbau.de
E-mail: info@calanbau.de



Our branches:

Hanover branch
Wenderter Straße 12 | 31157 Sarstedt
T. +49(0)5066 808-0 | F. +49(0)5066 808-549
E-mail: nl.hannover@calanbau.de

Darmstadt branch
Gerhart-Hauptmann-Straße 20 | 64347 Griesheim
T. +49(0)6155 8741-0 | F. +49(0)6155 8741-599
E-mail: nl.darmstadt@calanbau.de

Augsburg branch
Peterhofstraße 3 | 86438 Kissing
T. +49(0)8233 7919-0 | F. +49(0)8233 7919-649
E-mail: nl.augsburg@calanbau.de

Weimar branch
Österholzstraße 9 | 99428 Grammetal
T. +49(0)3643 2474-0 | F. +49(0)3643 2474-699
E-mail: nl.weimar@calanbau.de

Berlin branch
Pankstraße 8 | 13127 Berlin
T. +49(0)30 414782-0 | F. +49(0)30 414782-749
E-mail: nl.berlin@calanbau.de

Duisburg branch
Hohenbudberger Straße 33 | 47829 Krefeld
T. +49(0)2151 78250- | F. +49(0)2151 78250-29
E-mail: nl.duisburg@calanbau.de

Nuremberg branch
Wiesbadener Straße 25 | 90427 Nürnberg
T. +49(0)911 950669-0 | F. +49(0)911 950669-849
E-mail: nl.nuernberg@calanbau.de

Hamburg branch
Pinkertweg 20 | 22113 Hamburg
T. +49(0)40 7909079-0 | F. +49(0)40 7909079-949
E-mail: nl.hamburg@calanbau.de

Solutions you can rely on – for a fast response.

**Greater safety with a
fire monitor extinguishing
system from Calanbau.**



Reliability is a top priority for us!



Ideal solutions for every need

CALANBAU has over 40 years' experience and is a certified VdS-approved installer of stationary fire protection systems. We ensure top-quality system installation, care and maintenance as a matter of course.

Fire represents a constant threat to life and property. CALANBAU's special extinguishing systems are tailored to specific requirements. CALANBAU fire monitor extinguishing systems provide fire protection at locations such as the following: Airbus equipment, assembly and paint shops (Hamburg); Ecocity waste incineration plant (Bochum); fuel bunker of a biomass-fuelled power station (Hamburg); waste-fuelled power stations in Uddevalla, Borlänge (both Sweden) and Delfzijl (Netherlands).

Applications

CALANBAU fire monitor extinguishing systems have proven fire protection credentials for large installations and facilities thanks to the impressive range of their water cannons. They ensure quick and precise targeting of the seats of fires in dangerous areas such as

- Waste paper stores
- Waste incineration plants
- Aircraft hangars
- Power stations
- Tank farms
- Refineries

Design and operation of a fire monitor extinguishing system

Fire monitor extinguishing systems get their name from fixed water cannons known as monitors. They are operated manually or electrically using a remote control device. A fire detection system can also activate the monitors automatically.

The monitors enable seats of fires that are difficult to access to be extinguished by appropriately trained personnel (operators, plant/public fire brigade). The relevant setting determines whether they produce an atomised spray or a jet of water. Depending on the type of monitor, their range is between 20 and 120 metres and they distribute between 1,000 and 20,000 litres of extinguishing water per minute at a pressure of 6-10 bar.

Technical data

- Maximum operating pressure: 16 bar
- Horizontal swivel radius: 350 degrees
- Vertical swivel radius: +60 degrees to -90 degrees
- Material: stainless steel
- Coating: primer plus epoxy coating (RAL 3000)
- Ball-bearing swivel joints
- 24 V DC IP65 electric drive
- Limit switch and odometer
- Programmable limit positions
- Water output: 1,000 – 20,000 l/min
(depending on the type of monitor)

