

Heavy gate barrier TSDH 90/70

Future-oriented access control based on
more than 40 years of know-how



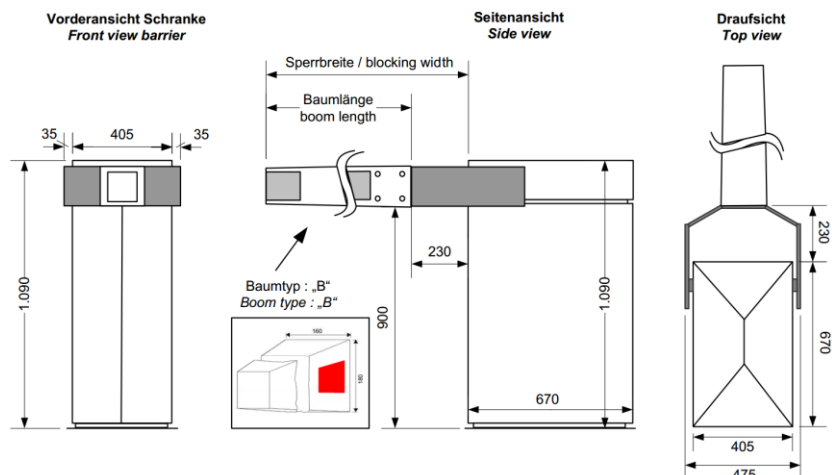
bebarmatic[®]

FIRST CLASS PARKING

Heavy gate barrier TSDH 90/70

The heavy gate barrier TSDH 90/70 provides protection of blocking widths of up to 9.0 m without interfering impact fork or hinged support.

- Painted steel chassis plus cladding made of glass fiber reinforced plastic (GRP)
- Electro-mechanical drive with jolt-free movement, opening time 7.0 sec
- Two-sided boom attachment
- Internal mechanical locking of the barrier boom in its final positions
- Securing of premises even in case of power failure. In case of emergency easy opening via emergency crank.
- Frequency converter control for 230 V AC power supply
- Slot for loop detector
- Standard colour of housing: side parts RAL 9003 (signal white), cover 7042 (traffic grey A)



Technical data

Boom length	Self-supporting up to 9.0 m
Opening time	7.0 sec
Main supply	230 V / 50 Hz
Power input	370 Watt
Weight	approx. 200 kg (excl. boom)
Protection class	IP54
Final positions mechanically locked	Yes

Options and accessories

- LED flashing lights (boom)
- Boom skirting
- Safety contact strips
- Light barriers
- Radio receivers
- Key switch
- Special colours
- Access controls

Subject to technical changes

bebarmatic®

FIRST CLASS PARKING

bebarmatic Parksysteme GmbH

Vinckeweg 15
47119 Duisburg
www.bebarmatic.de

Phone: +49 203 800 23 - 0
Fax: +49 203 800 23 - 33
Mail: info@bebarmatic.de



Rev 01/2019