

**ABUS LS / 4000 MM x 1000 KG
 (1125-8531890)**



Control type
 konventionell

Machine no.
 1125-8531890

Make
 ABUS

Location
 48683 Ahaus

Description:

- Trolley power supply
- Trailing cable, cable slack approx. 800 mm
- Operation from the hallway using a pendant control

including:

- ABUS electric chain hoist
- Chain hoist type GM 4 1000.5-2, 2-leg
- painted in color RAL 5017 traffic blue
- Load capacity 1 t
- hook path 3000 mm
- highest hook position 2442 mm
- Calculation basis FEM 9.901
- Drive group 2m / M5
- Lifting, 2-stage (pole switchable) 1.3 / 5 m / min
- Lifting capacity 0.22 / 0.9 kW
- duty cycle 60% ED

- Circuits 360 c / h

Overload protection

The crane system complies with the requirements of the Machinery Directive 2006/42 / EC

as well as the currently valid UV regulations DGUV regulation 52 (formerly BGV D6).

included :

- Anchor rods L200 (set) size LS 200
- Consists of 8 pieces M27 mm x 800 mm with 1 steel template (500/8)
- for fixing the foundation, including accessories for grouting

There is an assembly gap between the column base to align the slewing crane and building floor to be provided. The assembly gap is after approx. 4 weeks Crane operation to be poured under by the customer.

** Fig. Shows a similar crane system

Machine attributes

weight max. in kg:	1000 kg
arm length:	4000 mm
height:	3000 Unterkante Ausleger
total column height:	3790 mm
swivelling range:	270 Grad
Total weight, approx.:	525 kg

Machine images

