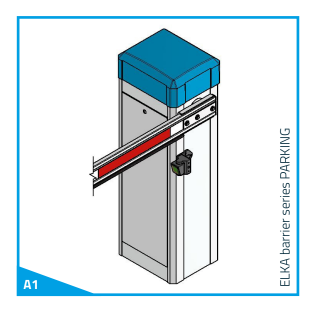
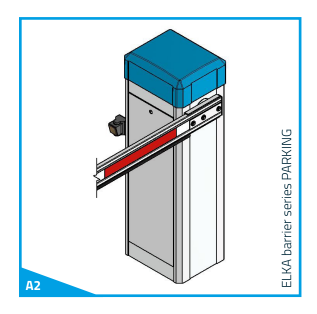
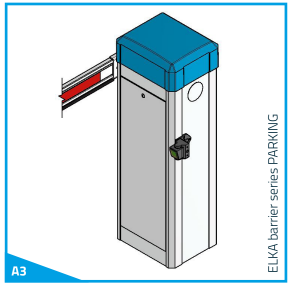
Quick guide for the ELKA radar Comfort

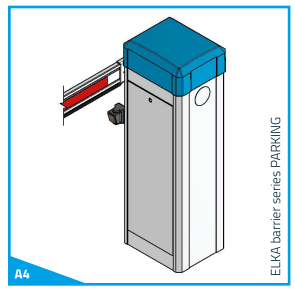
with 1 safety field (G) / with 1 safety field and 1 opening field (H)

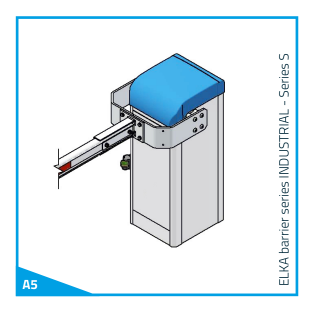
A) Determining the mounting side of the radar on the barrier housing

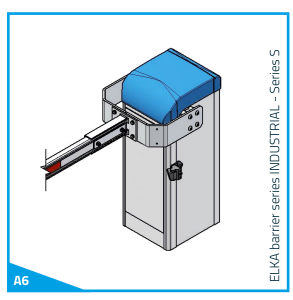




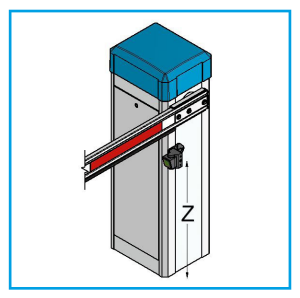








B) Determination of the mounting height Z from the roadway

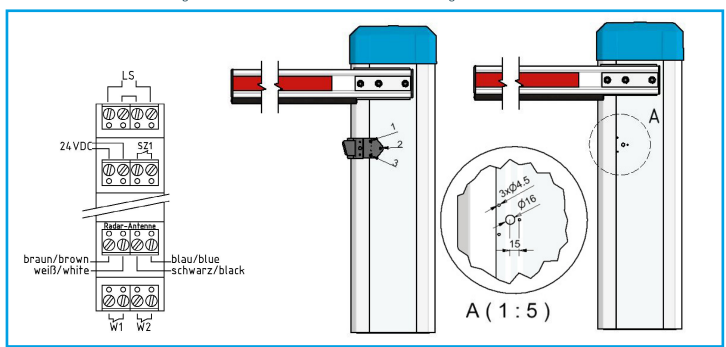


For all barriers: Z = 55 - 110cm

ATTENTION: Distance to the lower edge of the boom min. 15cm

C) Installation of the radar and the evaluation unit

Note: Ensure that the sensor (antenna) is correctly wired to the evaluation unit (brown wire to terminal C+, blue wire to terminal C-) to prevent a short circuit in the antenna. Incorrect wiring of the sensor (antenna) and evaluation unit will damage the sensor (antenna).





Connection with the software

Please connect to the WI-Fi of the radar first:

WI-Fi name: ELKA-RadarXXX

(XXX = last 3 digits of the serial number on the evaluation unit)

WI-Fi user: User

WI-Fi password: User9791

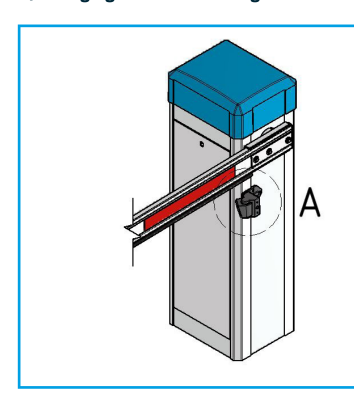
After a successful connection, the login window will appear after entering the URL **http://elka.net** in the Internet browser.

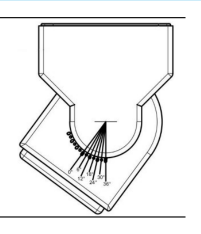
User: User

Password: User9791!

Configuration according to installation instructions starting from page 43.

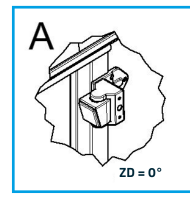
D) Changing the detection angle ZD

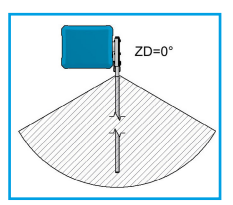


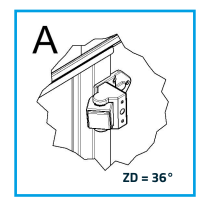


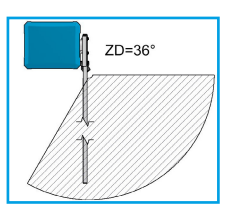
Detection range 120°

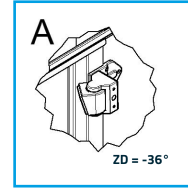
Adjustable in the range of ZD = -36° to $+36^{\circ}$ in 6° steps

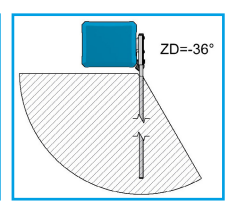




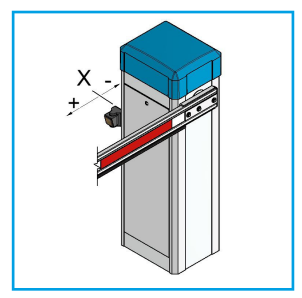








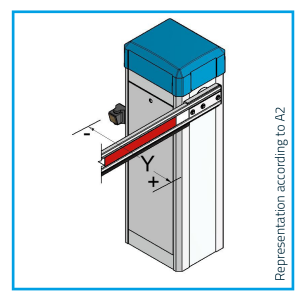
E) Determination of the distance X (radar - front edge of barrier housing)



The following applies to all ELKA barriers: X = +2cm

For third-party barriers, please measure accordingly (check the operators!)

F) Determination of the distance Y (radar - boom centre)



The following applies to ELKA barriers of the **series PARKING** (depending on the variant under A/Page 1):

A1: Y = 0cm

A2: Y = **-**43cm

A3: Y = **+**43cm

A4: Y = 0cm

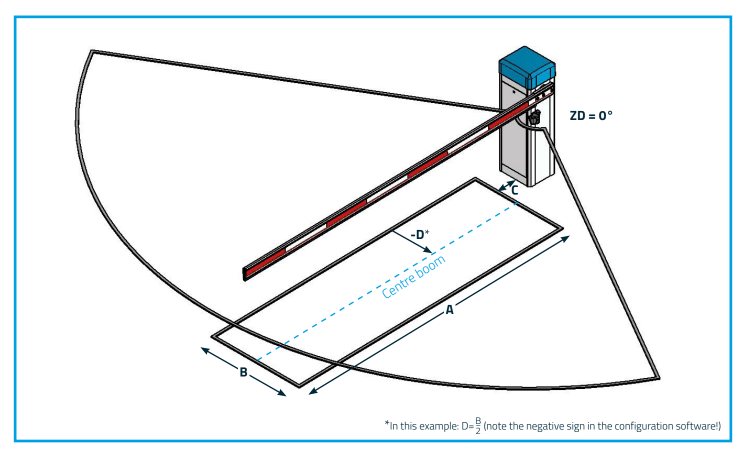
The following applies to ELKA barriers of the **series INDUSTRIAL** - Series S (depending on the variant under A/Page 1):

A5: Y = **-**25cm

A6: Y = **+**25cm

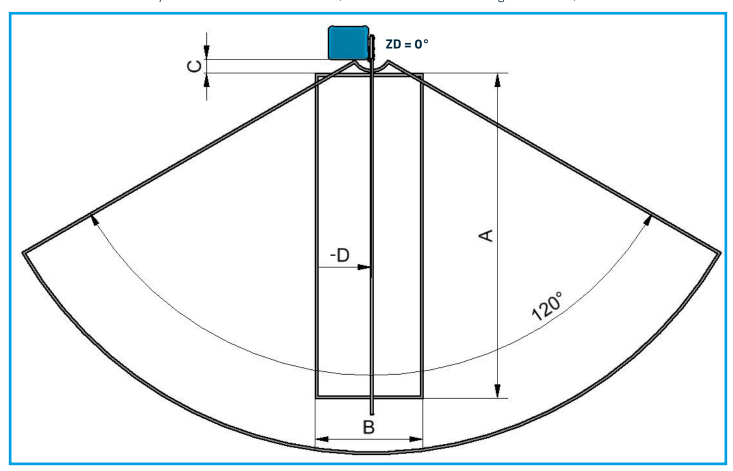
For third-party barriers, please measure accordingly (check the operators!)

G) Configuration of a security area



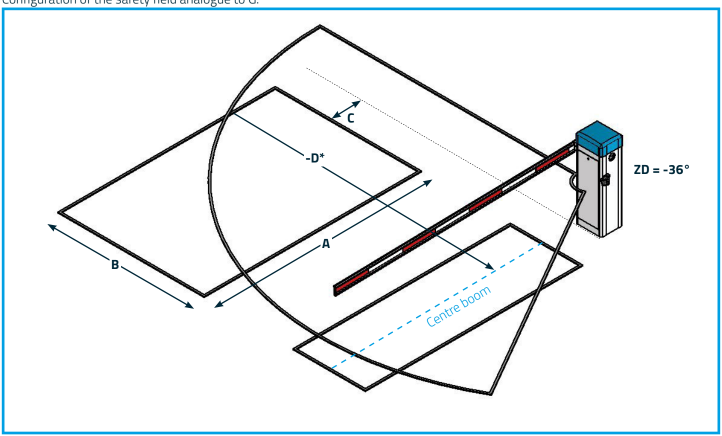
Installation example for securing the barrier arm only.

- A = Width of the safety field in cm
- B = Depth of the safety field in cm
- C = Distance of the safety field from the barrier housing in cm
 D = Dimension of the safety field to the centre of the boom (measured from the outer edge of the field) in cm



H) Configuration of a safety field and an opening field with one radar

Configuration of the safety field analogue to G.



- A = Width of the opening field in cm B = Depth of the opening field in cm
- C = Distance of the opening field from the barrier housing in cm
- D = Dimension of the safety field to the centre of the boom (measured from the outer edge of the field) in cm

