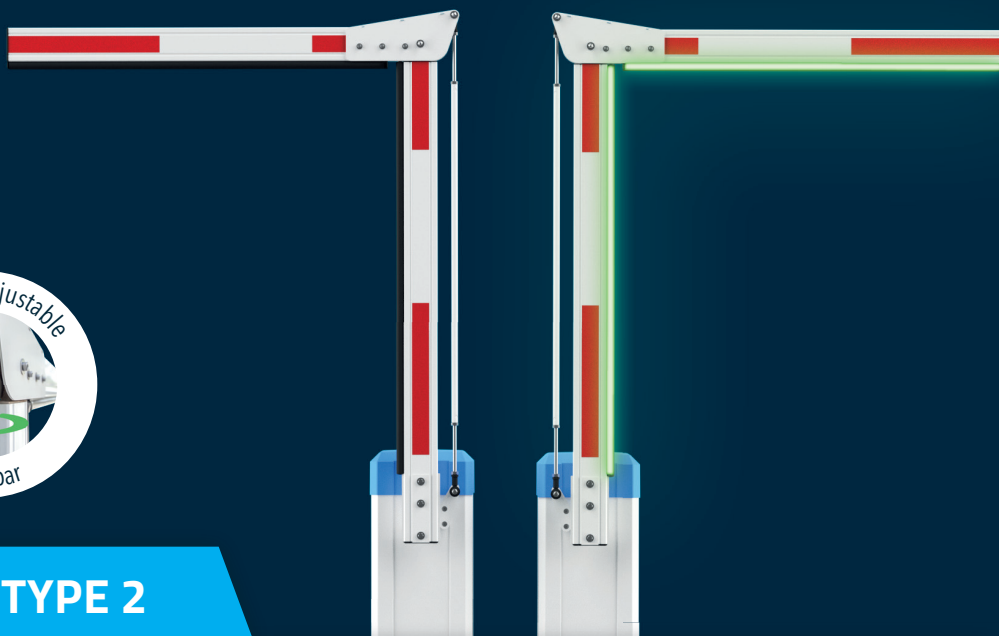
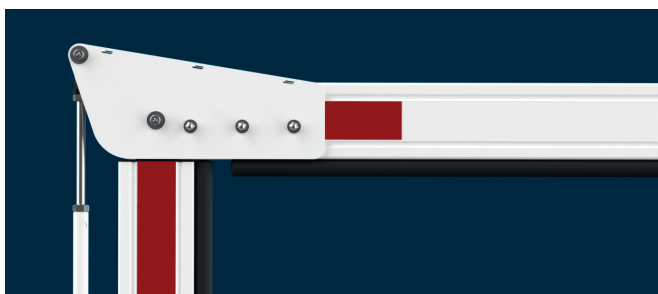


**NEW**



## ARTICULATION KIT TYPE 2

for ELKA barriers series PARKING up to a boom length of 4,000mm



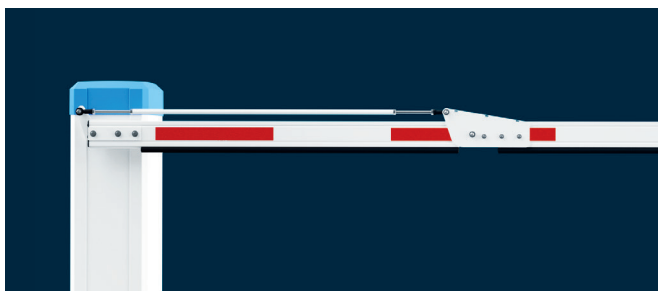
### Professional

- ✓ Longer service life thanks to maintenance free rod ends and sealed roller bearings
- ✓ Use of high quality components made of stainless steel
- ✓ Easy assembly and subsequent adjustment via stepless adjustable drawbar (adjustment range 600mm, with optional extension 900mm)



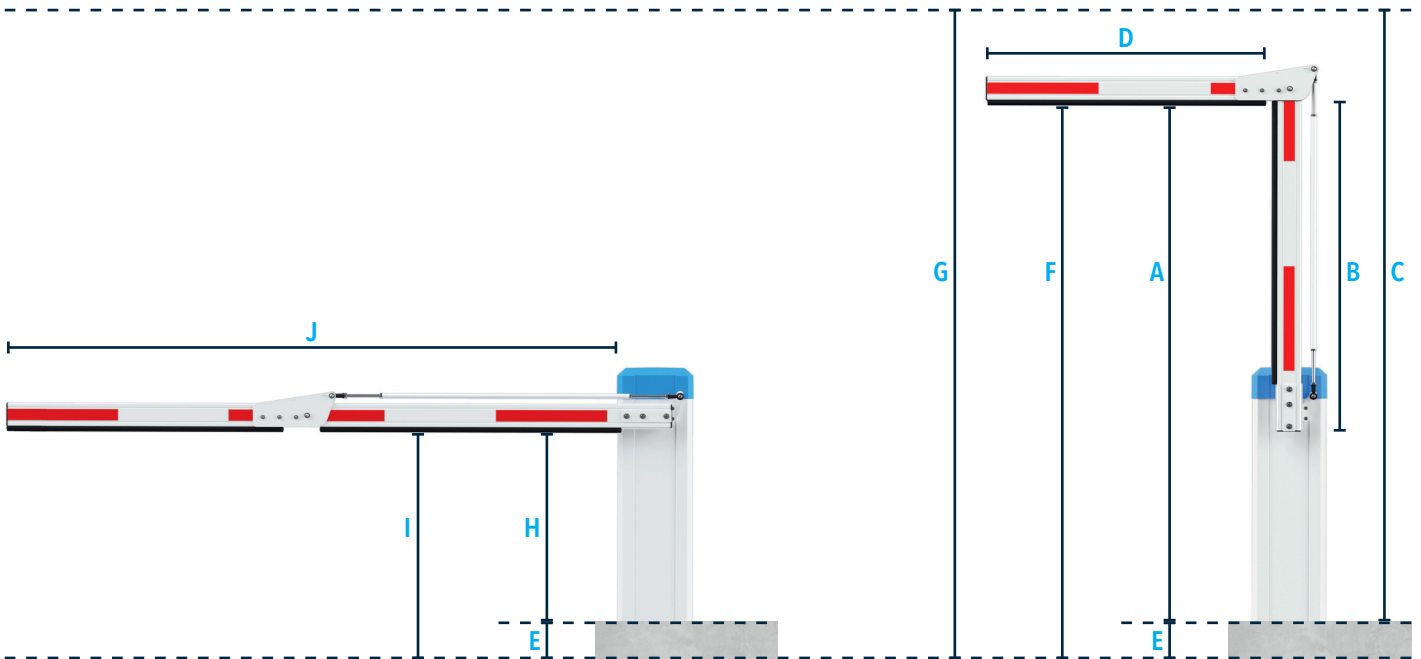
### Comfortable

- ✓ Boom lighting profile with LED strip in the lower edge of the barrier boom (optional)
- ✓ Covered articulation joint with internal cabling for boom lighting profile with LED strip (vandalism-protected)



### Safety

- ✓ Designed for wind classes 2 - 4 (depending on the model)
- ✓ The impact forces prescribed in the standards are maintained with at least one running time - operation is therefore permitted wherever pedestrian traffic cannot be excluded for structural reasons.



**A** = Clearance height from upper edge pedestal (min 1,700mm, max. 2,300mm, optional max. 2,600mm\*)

**B** = Boom length, first part (A-810mm, min. 890mm, max. 1,490mm, optional 1,790mm\*)

**C** = Ceiling height from upper edge pedestal (A + 185mm, min. 1,885mm, at max. length B min. 2,485mm, optional 2,785mm\*)

**D** = Boom length, second part (max. 1,310mm for P 2500, max. 1,810mm for P 3000, max. 2,310mm for P 3500, max. 2,810mm for P 4000)

**E** = Height of pedestal (from the road to the upper edge of pedestal)

**F** = Effective clearance height (A + E)

**G** = Ceiling height from road (C + E)

**H** = Upper edge pedestal until lower edge barrier boom (820mm)

**I** = Road until lower edge barrier boom (E + H)

**J** = Effective boom length for uncut barrier boom (max. 2,365mm for P 2500, max. 2,865mm for P 3000, max. 3,365mm for P 3500, max. 3,865mm for P 4000)

\*Optionally with an additional extension of 300mm.

**When using the optional LED boom lighting in the lower edge of the barrier boom, the clearance height (dimension A) is reduced by 5mm.**



ELKA-Torantriebe GmbH u. Co. Betriebs KG  
Dithmarscher Str. 9, 25832 Tönning, Germany

✉ info@elka.eu

🌐 www.elka.eu

☎ +49(0)4861-9690-0

📠 +49(0)4861-9690-90