

✓ Use of heigh quality components made of stainless steel ✓ Easy assembly and subsequent adjustment via stepless adjustable drawbar

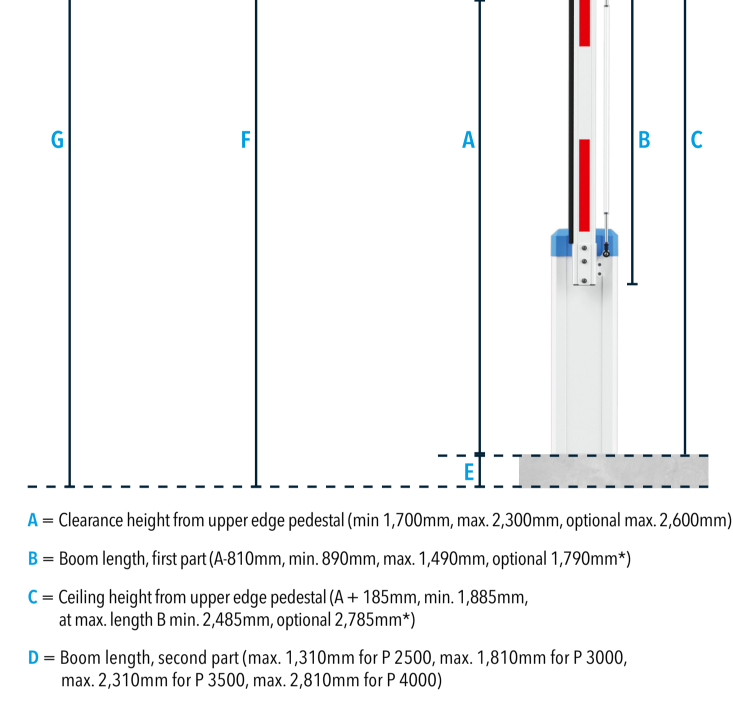
- (adjustment range 600mm, with optional extension 900mm)



(vandalism-protected)

Covered articulation joint with internal cabling for boom lighting profile with LED strip





F = Effective clearance height (A + E)*Optionally with an additional extension G = Ceiling height from road (C + E)of 300mm.

Н

When using the optional LED boom lighting in the lower edge of the barrier boom, the

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

clearance height (dimension A) is reduced by 5mm.

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

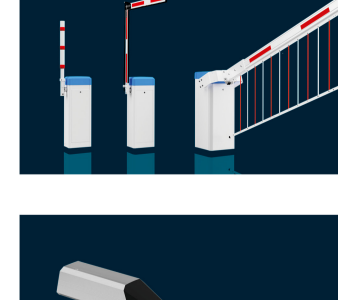
H = Upper edge pedestal until lower edge barrier boom (820mm) I = Road until lower edge barrier boom (E + H)**J** = Effective boom length for uncut barrier boom (max. 2,365mm for P 2500, max. 2,865mm for P 3000, max. 3,365mm for P 3500, max. 3,865mm for P 4000) **DISCONTINUED: ARTICULATION KIT** for ELKA barriers series PARKING up to a boom length of 4,000mm

AVAILABLE AS LONG AS STOCK LASTS

articulation kit type 2.

Our proven articulation kit for barriers of the PARKING series is being replaced by our new

Visit our Website







ELKA-Torantriebe GmbH u. Co. Betriebs KG, Dithmarscher Str. 9, 25832 Tönning **4** + 49 (0) 4861 - 9690 - 0

₽ + 49 (0) 4861 - 9690 - 90

Legal form: Kommanditgesellschaft, Amtsgericht Flensburg HRA 1279 HU, Persönlich haftende Gesellschafterin ELKA-Torantriebe Verwaltungs GmbH,