

Accessories for manual barriers



Locking device 1 and 2*
Profile cylinder lock installed at the barrier stand (optional)



Locking device 3 and 4*
Fire emergency release and profile cylinder lock at the barrier stand (optional)



Profile cylinder lock at the fixed support (optional)

*Version 2 and 4 with forced close



Fire emergency release at the fixed support, installed (optional)



Stainless steel bolt at the fixed support, installed, for padlock (on site)



Swinging support* with additional counterweights



Fixed support* rubber-cushioned

*For and up EH 40L (4,000mm effective boom length) a swinging support or a fixed support is mandatory



Stabilization rope
For and up EH 55L (5,500mm effective boom length) included in delivery

Technical specifications from 4,500mm:

Type	EH 25L	EH 30L	EH 35L	EH 40L	EH 45L
Boom length / effective boom length (mm)	2,500	3,000	3,500	4,000	4,500
Boom connector	left / right connectable				
Boom dimensions h/w (mm)	100 x 50				
Barrier weight approx. (kg)	45	54	55	56	64
Boom weight approx. (kg)	5.3	6.4	7.4	8.4	9.5
Swinging support or fixed support	optional			mandatory	
Counterweights (quantity)	0	2	2	2	4
Standard colours	Barrier stand RAL 3002 (red), custom colours optional				

We reserve the right to make technical alterations

Technical specifications from 5,000mm:

Typ	EH 50L	EH 55L	EH 60L	EH 65L	EH 70L	EH 75L
Boom length / effective boom length (mm)	5,000	5,500	6,000	6,500	7,000	7,500
Boom connector	left / right connectable					
Boom dimensions h/w (mm)	100 x 50	100 x 50 plus stabilization rope				
Barrier weight approx. (kg)	73	102	110	119	127	136
Boom weight approx. (kg)	10.5	15.0	16.0	17.1	18.1	19.1
Swinging support or fixed support	mandatory					
Counterweights (quantity)	6	12	14	16	18	20
Standard colours	Barrier stand RAL 3002 (red), custom colours optional					

We reserve the right to make technical alterations

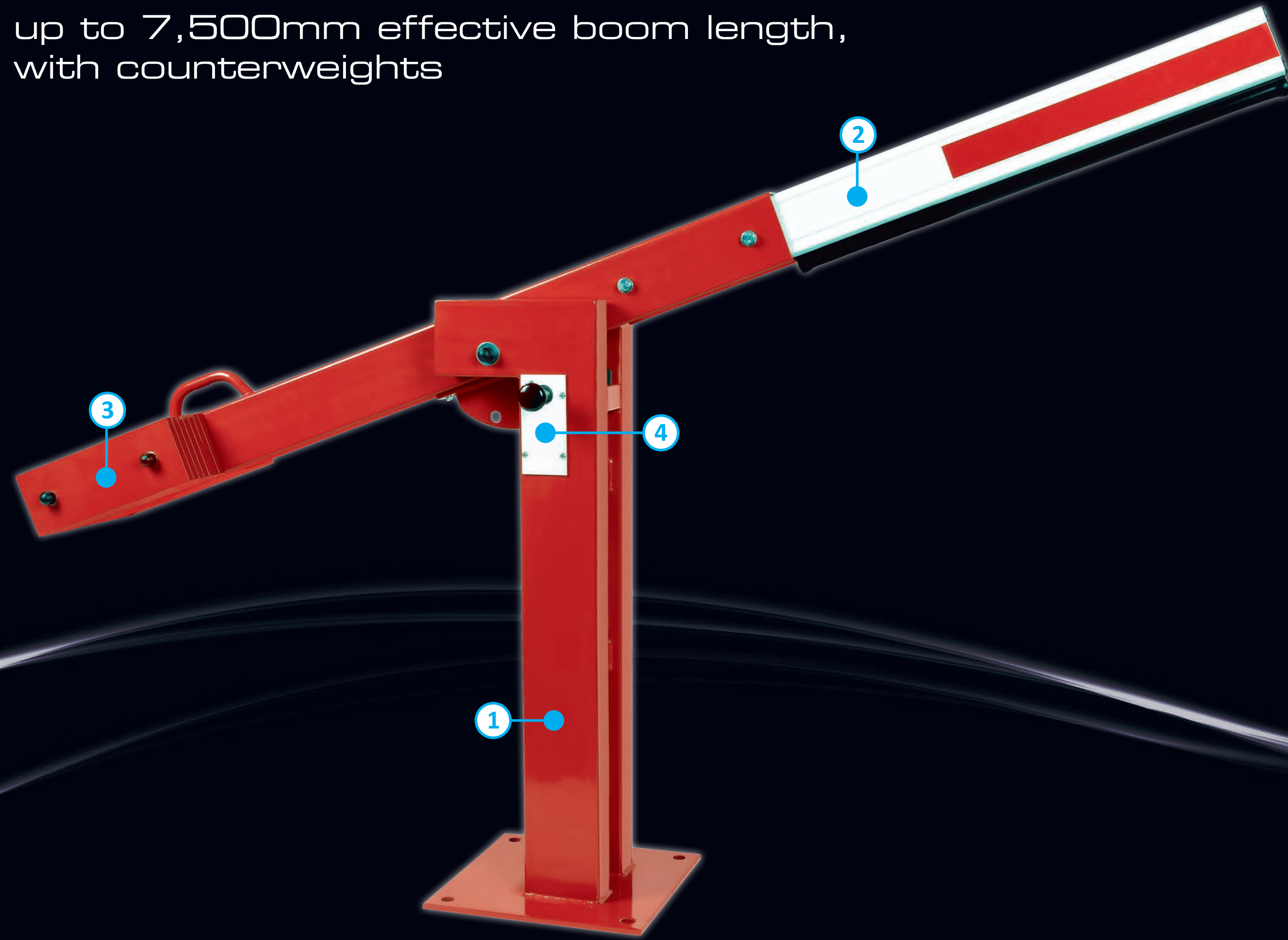
Your partner for distribution – installation – service:

ELKA manual barriers



ELKA manual barriers

up to 7,500mm effective boom length,
with counterweights



The important things...

- 1 Barrier stand**
made of galvanized steel, RAL 3002 (red)
- 2 Barrier boom**
made of aluminium, powder coated, RAL 9010 (white), with red reflective signal stripes and rubber tube on the underside
- 3 Counterweights**
for an optimal weight counterbalance and easy handling
- 4 Standard-locking**
via index bolt