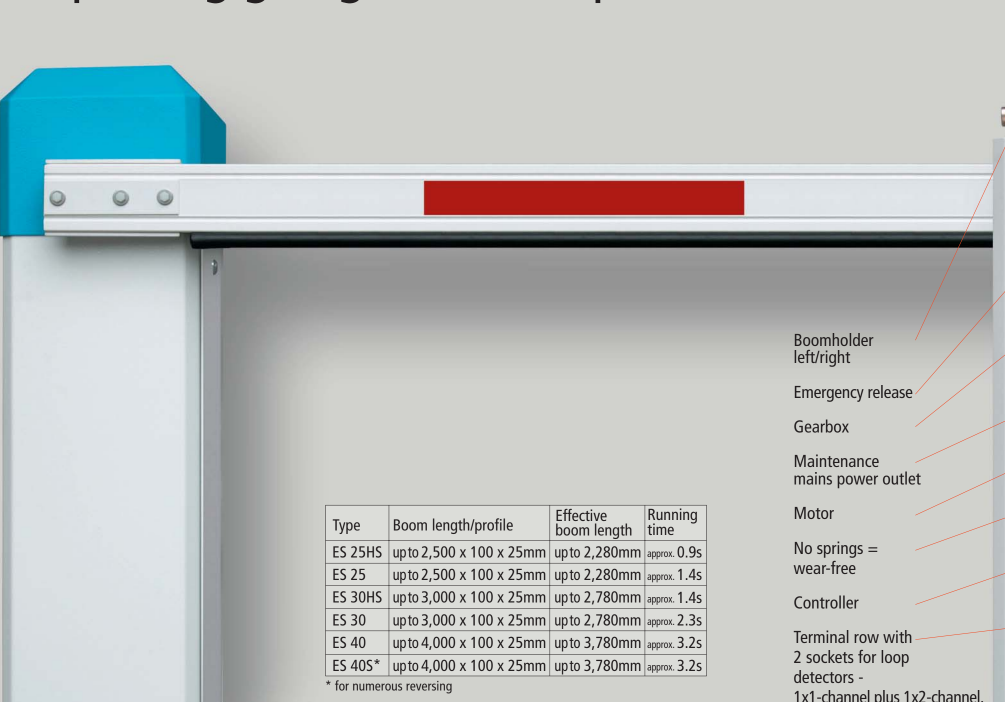


Barriers ES 25 to ES 40 for parking garages and car-parks



Additional information in the table on pages 22 and 23.

1x1-channel plus 1x2-channel, 3 loops connectable

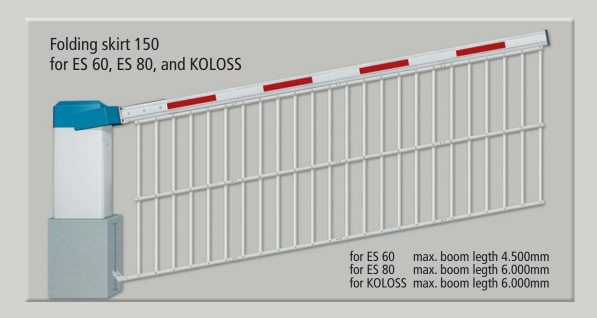


- 6 -

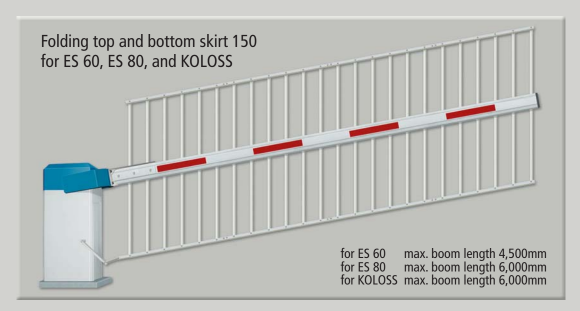
Folding skirts and folding top and bottom skirts



Folding skirt 75, flat-rolled aluminium, 15x3mm, white or red/white, 750mm high, weight: 1.5kg/m



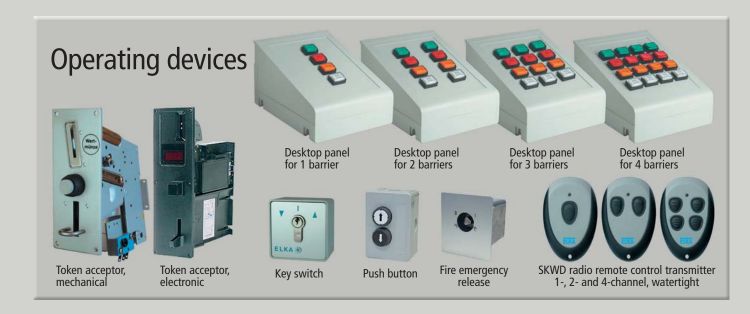
Folding skirt 150, aluminium circular tubes, 20mm, white or red/white, 1,500mm high, weight: 4.5kg/m



Folding top and bottom skirt 150, aluminium circular tubes, 20mm, white or red/white, 1,500mm high, weight: 3.5kg/m

Barrier Accessories







4 - - - - - 15 -

Barrier controller MO 63 for many million cycles



Basic details

- For ES 25 to ES 80 and KOLOSS 60 to KOLOSS 120
- Power supply 230V/50Hz

Obvious details

- Information is saved during current
- Automatic closure, programmable
- Pre-warning time OPEN, selectable (1.5s or 4s)
- Pre-warning time CLOSE, selectable (4s)
- One-button operation for serial switching or three-button operation for OPEN-STOP-CLOSE
- Flashing light and traffic light for status indication connectable
- Indication boom open/closed
- Socket for 434MHz radio remote control

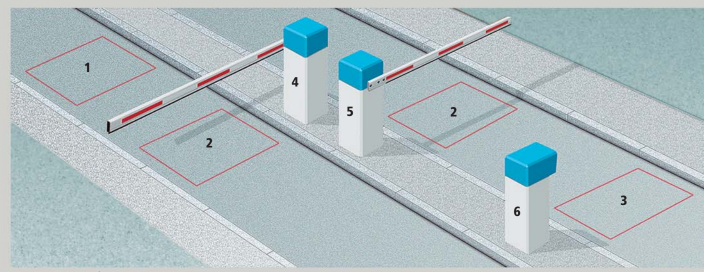
Professional details

- TRIAC-relavs for 5,000,000 movements
- Running time control
- Re-opening on obstacles
- Photo-cell connection for 6 photo-cells with patented testing function
- 12Vdc and 24Vdc supply for periphery equipment, 500mA, stabilised

Suitable for parking decks

- The barrier reverses immediately after a definite closing signal (selectable)
- After two opening signals the barrier closes after the second closing signal (selectable)

Induction loop for unobstructed entrance and exit



- 2 Induction loop for safety and closing
- 1 Induction loop for automatic opening 3 Induction loop indicating that a vehicle is present **4** Exit barrier
 - **5** Entrance barrier **6** Entrance terminal with access control

4 Variants

Variant 1

Access control e.g. with a key switch, when a vehicle is on the loop. Automatic exit with an opening loop. Safety of vehicles under the boom and closing of the barrier with induction loop.

Variant 2 Automatic entrance with an opening loop. Exit controls e.g. with tokens. Safety of vehicles under the boom and closing of the barrier with induction

Variant 3

Access control e.g. with a key switch, when a vehicle is on the loop. Safety of vehicles under the boom and closing of the barrier with induction loops.

Variant 4

Access control e.g. with a key switch, when a vehicle is on the loop. Automatic exit with an opening loop. Safety of vehicles under the boom and closing of the barrier with induction loops.

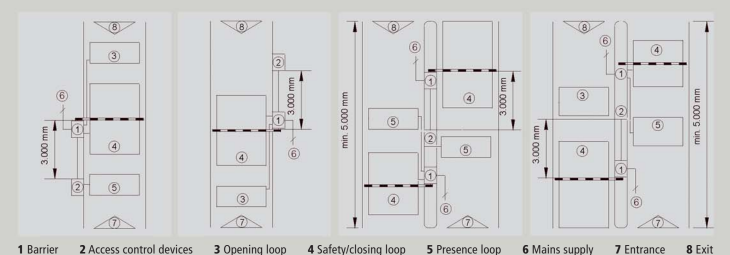




Table electromechanical barriers

Technical Data	ES 25HS	ES 25	ES 30HS	ES 30	ES 40	ES 40S	ES 50	ES 50S	ES 60	ES 80	KOLOSS 60	KOLOSS 90	KOLOSS 120	MAUT 25	MAUT 30	MAUT 35	
Application	for vehicle traffic only			with safety devices alsofor pedestrian-traffic according to DIN 12445 and 12453 only			wie ES 60	for vehicle traffic only	pedestrian-tra	h safety devices alsofor lestrian-traffic according DIN 12445 and 12453			for vehicle	traffic only			
Duty cycle				100%	, o							10	0%				
Running time (approx.)	0.9s	1.4s	1.4s	2.3s	3.2s	3.2s	4.0s	4.0s	5.5s	8.5s	6.0s	9.0s	12.0s	0.6s	0.9s	1.4s	
Boom length (mm)	2,500	2,500	3,000	3,000	4,000	4,000	5,000	5,000	6,000	8,000	6,000	9,000	12,000	2,500	3,000	3,500	
Effective boom length max. (mm)	2,280	2,280	2,780	2,780	3,780	3,780	5,140	5,140	6,140	8,140	6,000	9,000	12,000	2,260	2,760	3,260	
Boom dimensions h/w (mm)	100 x 25	100 x 25	100 x 25	100 x 25	100 x 25	100 x 25	100 x 50	100 x 50	138 x 60	138 x 60	170 x 140	170 x 140	170 x 140	Ø 60	Ø 60	Ø 60	
Boom weight (kg)	4.0	4.0	4.7	4.7	6.0	6.0	10.0	10.0	16.5	23.0	27.0	58.0	71.5	2.0	2.3	2.6	
Round boom for vehicle traffic only	Ø 60mm, optional							Ø 100mr	n, optional		no			supplied with Ø 60mm			
Swinging support (for vehicle traffic only) or fixed support	no optional					required				optional	requ	uired	no				
Articulated boom (for vehicle traffic only) optional	yes								no					no			
Hanging skirt 75, optional	no						yes no						no	no			
Hanging skirt 150, optional	no								max. 4,500mm long max. 6,000mm long					no			
Top and bottom skirt 150, optional	no								max. 4,500mm long max. 6,000mm long					no			
Housing	aluminium, powder coated RAL 5012/ 9010, all RAL-colours optional							aluminium, powder coated RAL 5012/ 9010, all RAL-color					rs optional				
Housing dimensions wxIxh (mm)	300 x 350 x 1,100							450 x 400 x 1,100				720 x 656 x 1,250			300 x 350 x1,100		
Foundation (mm) on site, frost-free	550 x 500					600 x 650			1,200 x 1,200			550 x 500					
Barrier weight approx. (kg)	48	48	48	48	48	50	110	110	115	118	415	430	465	47.5	47.5	47.5	
Controller	MO 63										frequency converter						
Reversing on obstacle	yes							yes					no				
Socket for loop detector	1-channel plus 2-channel, 3 loops connectable								1-channel plus 2-channel, 3 loops connectable					1-channel			
LED boom lighting with toggle switch, integrated into the boom, optional	green = boom is up, red = boom is down or moving, (not for round boom)							or constant red					no				
Mains supply	230V/50Hz						230V/50Hz					230V/50Hz					
Drawn power	0.37kW	0.37kW	0.37kW	0.25kW	0.26kW	0.26kW	0.26kW	0.37kW	0.25kW	0.26kW	0.55kW	0.55kW	1.10kW	0.37kW	0.37kW	0.37kW	
Max. current	2.5A	2.5A	2.5A	2.5A	3.1A	3.1A	2.5A	2.5A	2.5A	3.1A	7.0A	7.0A	10.0A	2.5A	2.5A	2.5A	
Drilling template	yes							yes					yes				

Table manual barriers

We reserve the right to make alternations

Technical Data	EH 25L	EH 30L	EH 35L	EH 40L	EH 45L	EH 50L	EH 55L	EH 60L	EH 65L	EH 70L	EH 75L	
Effective boom length (mm)	2,500	3,000	3,500	4,000	4,500	5,000	5,500	6,000	6,500	7,000	7,500	
Boom dimensions (mm)	100 x 50											
Boom weight (kg)	5.3	6.4	7.4	8.4	9.5	10.5	16.6	17.6	18.7	19.7	20.7	
Stabilisation rope			no)	yes							
Swinging support fixed support		optional			required							
Counterweights (quantity)	0	2	2	2	4	6	12	14	16	18	20	

We reserve the right to make alternations