Barrier systems





The barrier controllers

MO 63 "Komfort"

The MO 63 proves itself daily in more than 50,000 barriers.

It still is the suitable controller for many applications.

MO 64 "Plus"

The MO 64 has three integrated 1-channel loop detectors.

It is network-compatible via modules TCP/IP or RS 485.



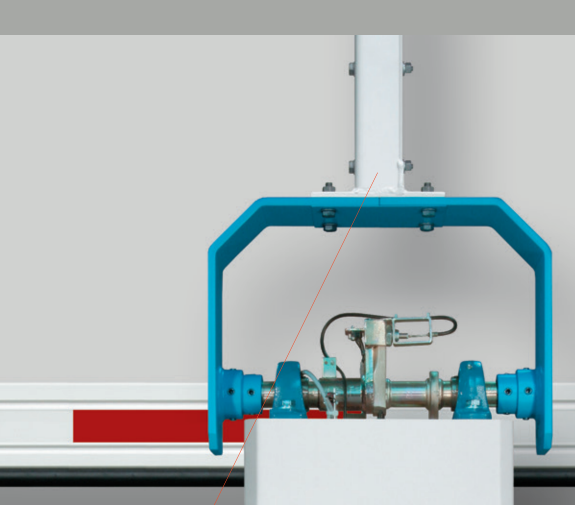


Technical data	MO 63 "Komfort"	MO 64 "Plus"			
Range of application	Series "Parking", "Industrial", "Koloss"	Series "Parking", "Industrial", "Koloss"			
Loop detectors	Socket for 1-channel plus 2-channel detector	Three 1-channel detectors integrated			
Module TCP/IP or RS 485	-	optional			
Multi-functional relay (make contact), potential-free, max. 24V, 1A	-	4 (freely programmable)			
Multi-functional relay (make contact), 230V, max. 120W	-	2 (freely programmable)			
4x7-segment-display	-	•			
Input for constant open	•	•			
Input for constant closed	•	•			
Cycles counter	-	•			
Service counter, settable	-	•			
Reset-function	-	•			
Error memory	-	•			
Automatic closure	0-300s programmable	0-655s programmable			
Pre-warning time OPEN	1.5s or 4s programmable	0-655s programmable			
Pre-warning time CLOSE	4s programmable	0-655s programmable			
12Vdc and 24Vdc, stabilized, each 500mA, together 700mA, for periphery equipment	•	•			
Flashing light 230V connectable	•	•			
Traffic light connection, 230V, red or green	•	•			
Photo-cell connection with testing function for max. 6 photo-cells	•	•			
Running time control	•	•			
Re-opening on obstacles without safety contact profile	•	•			
Status indication	•	•			
One-button operation with serial switching	•	•			
Three-button operation (OPEN-STOP-CLOSE)	•	•			
Dead man's mode	-	selectable			
Indication boom open/closed	•	•			
Vehicle counter	-	•			
Freeze mode selectable	-	•			
Barrier reverses immediately after a definite closing signal	selectable	selectable			
Storing of opening signals	selectable (up to 2 signals)	selectable (up to 9 signals)			
Socket for radio remote control receiver	•	•			
TRIACS	•	•			
Information is saved during power failure	•	•			
Power supply	230V/50Hz	230V/50Hz			



Series "Industrial" ES 50 to ES 80





Usable left/right with durable middle boom

Emergency release

Gearbox

Motor

Tensions springs for 250,000 cycles

Controller

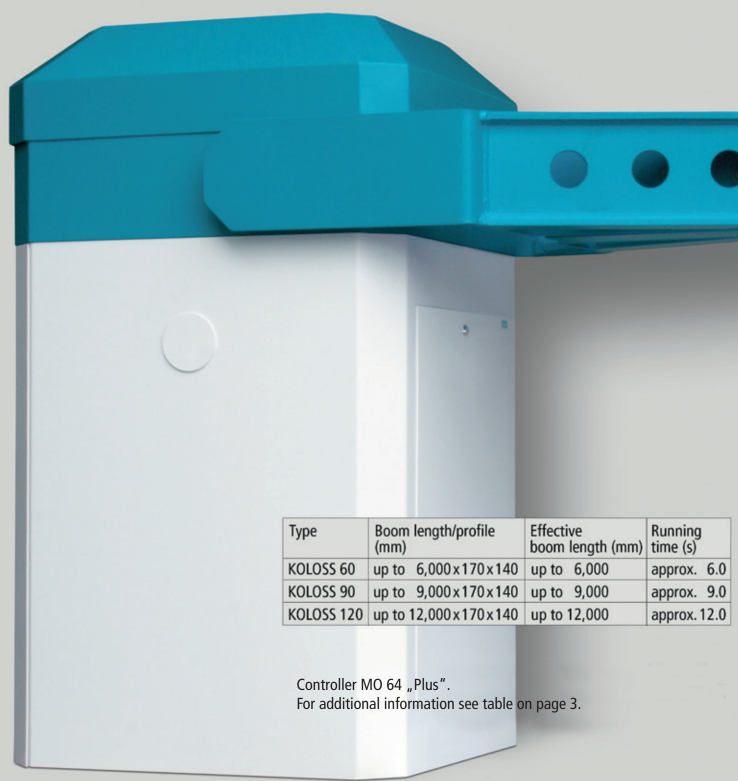
Terminal row with
2 sockets for loop
detectors 1x1-channel plus 1x2-channel,
3 loops connectable

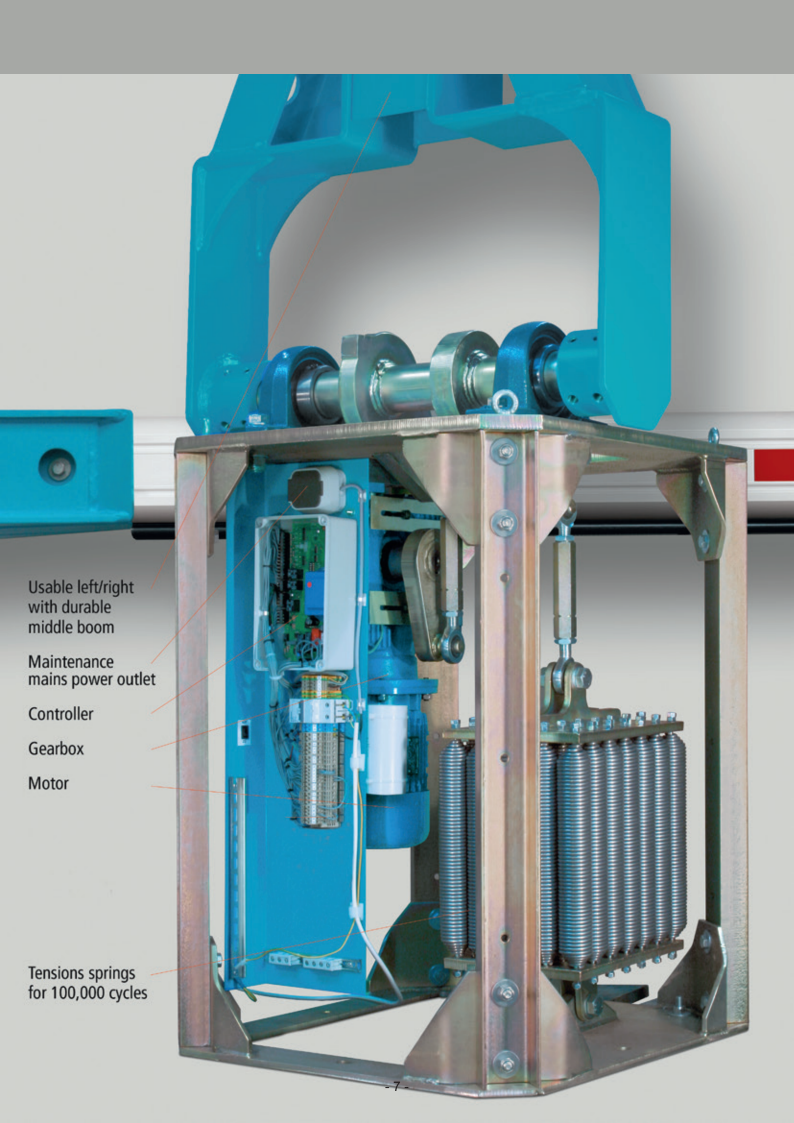
Maintenance mains power outlet





Series "Koloss" KOLOSS 60 to KOLOSS 120



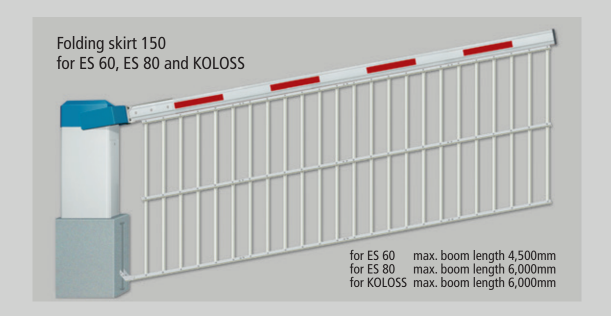




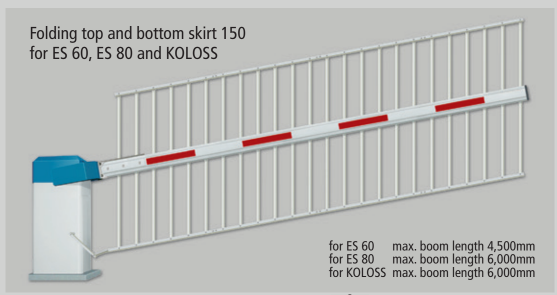
Folding skirts and folding top and bottom skirts



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

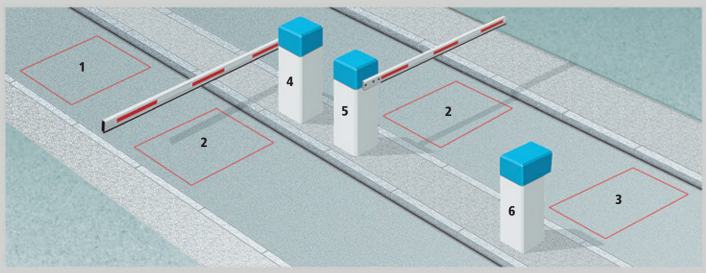


Folding skirt 150, aluminium circular tubes, 20mm, white, 1,500mm high, weight: 3.9kg/m



Folding top and bottom skirt 150, aluminium circular tubes, 20mm, white, 1,500mm high, weight: 3.8kg/m

Induction loop for unobstructed entrance and exit



- 1 Induction loop for automatic opening
- 3 Induction loop indicating that a vehicle is present
- 2 Induction loop for safety and closing 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

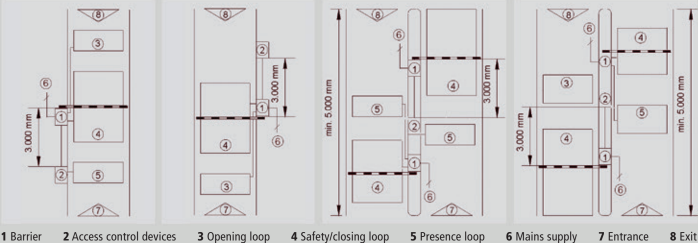
Automatic entrance with an opening loop. Exit controls e.g. with tokens. Safety of vehicles under the boom and closing of the barrier with induction loop.

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.



1 Barrier

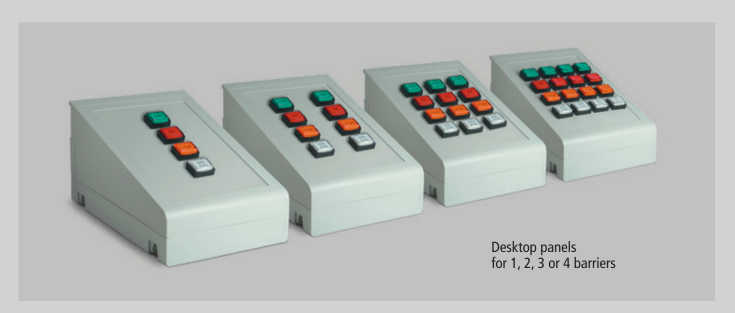
2 Access control devices

6 Mains supply

8 Exit



Accessories







- 10 -

Synoptical table series "Industrial" and "Koloss"

	ES 50	ES 50S	ES 60	ES 60HS	ES 80	KOLOSS 60	KOLOSS 90	KOLOSS 120	
Barrier controller		MO 63 "Ko	mfort" or M	O 64 "Plus"		MO 64 "Plus"			
Boom length (mm)	5,000	5,000 5,000		6,000	8,000	6,000	9,000	12,000	
Effective boom length (mm)	5,140	5,140	6,140	6,140	8,140	6,000	9,000	12,000	
Running time approx. (s)	4.0	4.0	5.5	4.0	8.5	6.0	9.0	12.0	
Duty cycle	100%	100%	100%	100%	100%	100%	100%	100%	
Boom dimensions h/w (mm)	100x50	100x50	138x60	138x60	138x60	170x140	170x140	170x140	
Boom weight (kg)	10.0	10.0	16.5	16.5	23.0	27.0	58.0	71.5	
Usage left/right		yes							
Round boom		Ø 100mm, optional no							
Swinging support or fixed support		mandatory optional manda						atory	
Boom articulation kit optional	yes no)		
Folding skirt 75 optional	no	ye	es no			yes up to ma			
Folding skirt 150 optional	r	10	up to max. 4,500mm	no		up to max. 6,000mm			
Folding top/bottom skirt 150 optional	r	10	up to max. 4,500mm	no		up to max. 6,000mm			
Housing w/l/h (mm)	aluminium, 450 x 400 x 1,100 aluminium, 720						n, 720 x 65	6 x 1,250	
Standard colour, blue/white	ho	hood RAL 5012, bottom part RAL 9010 - custom colours optional							
Temperature range		-20°C - +70°C, optional -40°C							
IP protection rating		IP44, optional IP64 IP44							
Barrier weight without boom (kg)	110	110	115	115	118	415	430	465	
Reversing on obstacle	yes								
LED boom lighting, with toggle switch, integrated in the boom, optional	green = boom is open, red = boom is closed or in movement or constant red (not for round boom)								
Silhouette light for boom	red								
Mains supply	230V/50Hz - 115V/60Hz version optional								
Drawn power	0.26kW	0.37kW	0.25kW	0.37kW	0.26kW	0.55kW	0.55kW	1.1kW	
Max. current consumption	2.5A	2.5A	2.5A	2.5A	3.1A	7.0A	7.0A	10.0A	

ELKA barriers comply with the standards 2004/108/EG, 2006/95/EG and 2006/42/EG.



Aluminium pillars and hou

Pillars with lockable, removable front panels

1 LS 550

2 LS 1100

3 ST 1100

3a ST 1850

4 CK 1100

Housing with hinged hoods and removable mounting panels

5 PKW 1100

6 PKW 1220

7 BUS 1850

8 PKW / LKW 2250

N	o. Examples for use	Size (wxlxh) mm	Assembly dimensions (wxlxh) mm
1	1 Photoelectric barrier	80x100x550	75x80x160
2	2 Photoelectric barriers	80x100x1,100	75x80x160
3	Key switch, magnetic card reader	80x100x1,100	75x80x160
3	2 Key switches, 2 magnetic card readers	80x100x1,850	top: 75x80x160 bottom: 75x70x160
4	Card readers, code switches	145x145x1,100	125x130x160
5	Various access control systems, intercom systems	350x300x1,100	330x250x195
6	Various access control systems, intercom systems	400x450x1,220	490x400x265
7	Various access control systems, intercom systems	350x300x1,850	330x250x195
8	Various access control systems, intercom systems	350x300x2,250	top: 330x250x195 bottom: 340x220x220

Colours: Hood blue (RAL 5012) Housing white (RAL 9010) - RAL



sings

Ground plate mm	Installing through	Weight kg						
160x140	Removable, lockable front panel	2.5						
160x140	Removable, lockable front panel	4.7						1
160x140	Removable, lockable front panel	4.7					-	
180x200	Removable, lockable front panel	7.0						
220x220	Removable, lockable front panel	7.0						
Internal mounting panel, incl. drilling template	Lockable access panel, hinged hood	20.0						
Internal mounting panel, incl. drilling template	Lockable access panel, hinged hood	28.5						
Internal mounting panel, incl. drilling template	Lockable access panel, hinged hood	28.0		6				
Internal mounting panel, incl. drilling template	Lockable access panel, hinged hood	30.5						
custom colours on reque								
						6		
•								
1220			1850			2250		ı
	6				7		8	
400	450			350	300	350	300	



Manual barriers

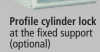
up to 7,500mm effective boom length





Profile cylinder lock at the barrier stand (optional)

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





Fire emergency release at the fixed support (optional)



Bolt for padlock -on site- at the fixed support (optional)

* Version 2 and 4 with forced closure

Barrier stand made of galvanised steel, RAL 3002

Catch-bolt for automatic blocking

Barrier boom

Made of aluminium, powder coated, white RAL 9010, with red reflective stripes, rubber tube on the underside

Usage left/right

General 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)		100x50										
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	
Stabilization rope/boom		no						yes				
Swinging support or fixed support	optional				required							
Counterweights (quantity)	0	2	2	2	4	6	12	14	16	18	20	

