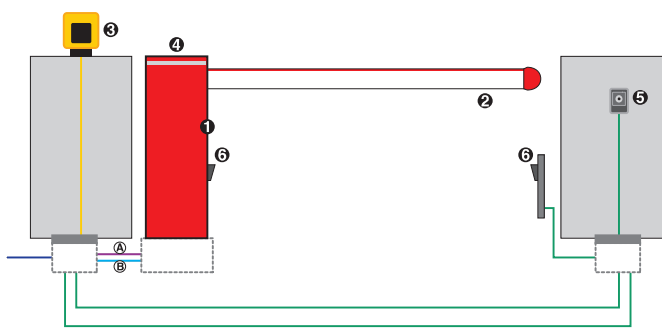


# B680H



■ **A** Low voltage cabling  
■ 2x0,50 mm<sup>2</sup> cable

■ **B** Power cabling (230V)  
■ 2x1,5 mm<sup>2</sup> +T cable  
■ 2x1,5 mm<sup>2</sup> cable

*ATTENTION: The configuration can be modified according to the specific "risk analysis" of each installation (Ref. European Standards UNI-EN 12445 and 12453). The indicated cost does not include the costs for installation and the preparation of masonry, electrical and fabrication work.*

## EXAMPLE OF A TYPICAL INSTALLATION

Ref	Q.ty	Description	Code
1	1	B680H Barrier	104680
1	1	Red cabinet RAL 3020	416016
1	1	Foundation plate	490139
1	1	Pocket and balancing L spring	428437
1	1	Plug in receiver 1 channel RP 433 SLH	787852
2	1	Joint L	428616
2	1	Initial beam L - Length 4 m	428048
2	1	Final Beam L - Length 4.3 m	428051
2	3	Adhesive reflector kit	490117
2	1	Round beam light connection kit S/L	390992
2	1	Luminous cord 11 m pack	390993
4	1	Integrated flashing traffic light	410033
5	1	Key operated button XK10B	401304
5	1	Lock with key	71275101
6	1	Pair of photocells XP 20 BD	785103
6	1	Column (Max H 628 mm)	401039
6	1	Foundation plate for column	737637
3	1	XLED flashing light	410029
	1	Adjustable fork for beam support	428806
	1	Support plate for fork	737621
	1	2 channels transmitter XT2 433 SLH LR	787007
<b>TOTAL (VAT EXCLUDED)</b>			