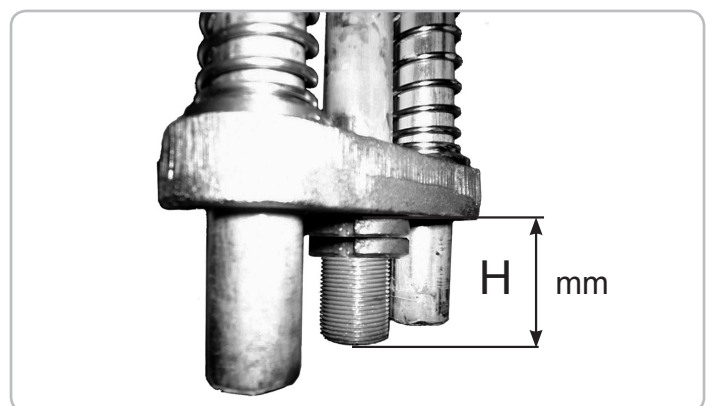
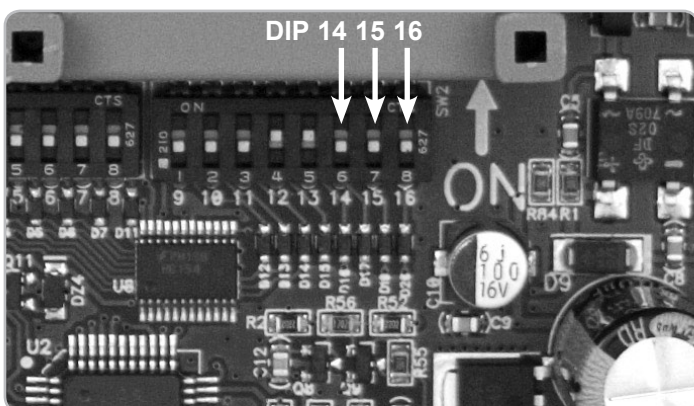
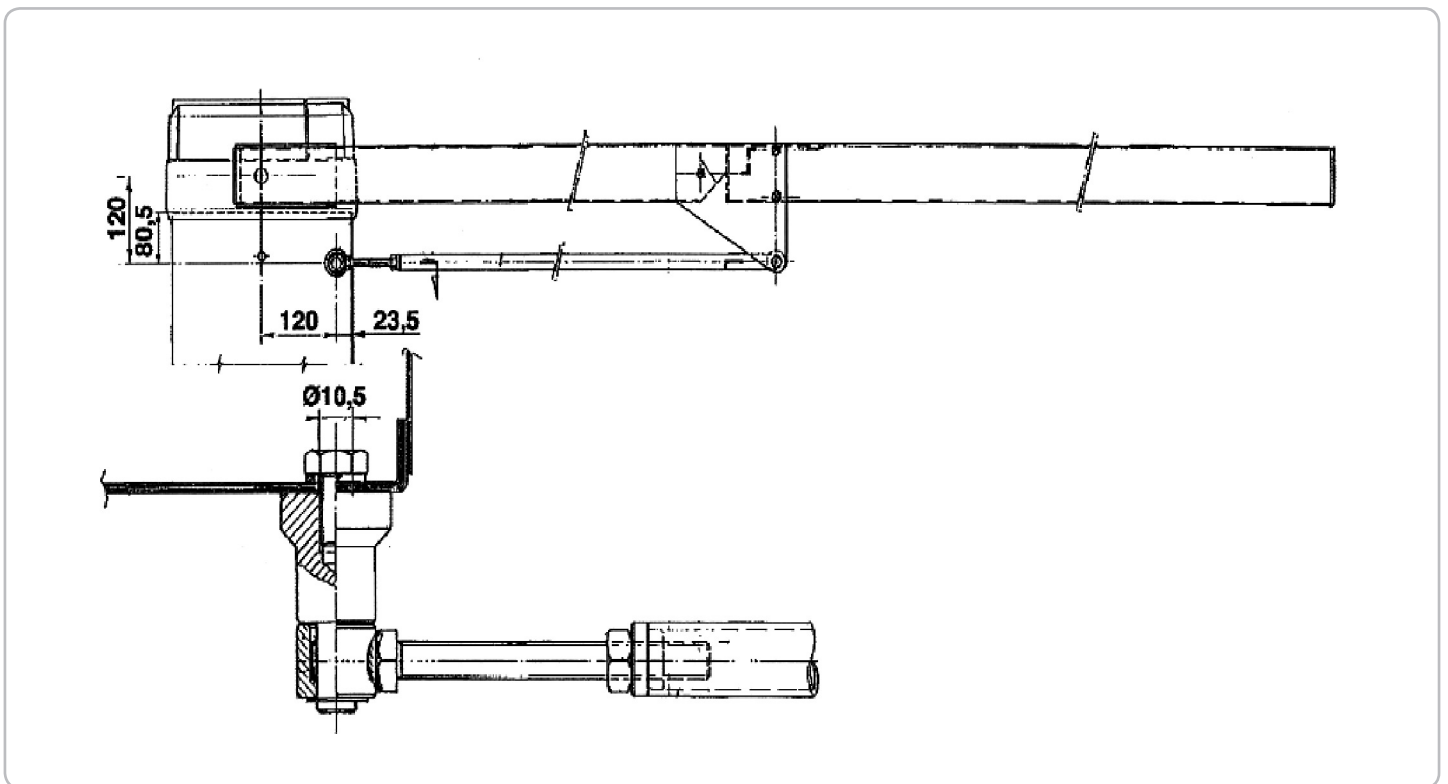






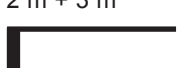



BARRIERE CON ASTE SNODATE

Tabella bilanciamento molle e configurazione scheda PARK 230V

ARTICULATED BOOM ARMS

Spring balancing adjustment and PARK 230V setting chart



BARRIERA	LUNGHEZZA ASTA	ASTA SNODATA	MOLLE	BILANCIAMENTO	QUADRO DI COMANDO*		
					PARK 230V board setting*		
BARRIER	BOOM ARM LENGHT	ARTICULATED BOOM ARM	SPRINGS	BALANCE trimming H	DIP 14	DIP 15	DIP 16
RAPID S	3 m	2 m + 1 m 	2 x ACG8640 1 x ACG8641	15 mm	ON	OFF	OFF
		1 m + 2 m 	2 x ACG8640	15 mm	ON	OFF	OFF
	4 m	2 m + 2 m 	2 x ACG8640 1 x ACG8641	15 mm	ON	OFF	OFF
		3 m + 1 m 	2 x ACG8642 1 x ACG8640	15 mm	ON	OFF	OFF
	5 m	2 m + 3 m 	3 x ACG8641	15 mm	ON	OFF	ON
		3 m + 2 m 	2 x ACG8642 1 x ACG8641	15 mm	ON	OFF	OFF
RAPID N	5 m	2 m + 3 m 	3 x ACG8641	15 mm	ON	OFF	OFF
		3 m + 2 m 	2 x ACG8642 1 x ACG8641	15 mm	ON	OFF	OFF

La tabella di bilanciamento è da considerarsi valida sia nel caso di barriera RAPID S / RAPID N equipaggiata con scheda EUROBAR sia nel caso di scheda PARK 230V, sia con finecorsa applicati sul bilanciante porta molle che sull'albero di traino.

*Il settaggio dei dip-switch non è da considerare nel caso di scheda EUROBAR.

The balancing chart is suitable for RAPID S / RAPID N barriers equipped with both EUROBAR or PARK 230V control board, with limit-switch installed on the balancing spring bars or along the driving shaft.

*The dip-switch settings has to be ignored in with EUROBAR control board.

COMPANY WITH QUALITY MANAGEMENT
SYSTEM CERTIFIED BY DNV
= ISO 9001:2008 =



1971 . 2011

25014 CASTENEDOLO (BS) - ITALY

Via Matteotti, 162

Tel. +39.030.2135811

Fax +39.030.21358279

www.ribind.it - ribind@ribind.it



8 028265 096158 >

Cod. CVA1476 - 16042008 - Rev. 00