



CERTIFICATION

- · Where shown the CE mark granted by ICIM according to the directive 89/106/CEE.
- Where shown the voluntary certificate issued by a certifying body according to the UNI EN 1154 standard.

Technical features:

- · Aluminium alloy monoblock body.
- Steel arm
- Special high tensile steel spring immersed in high grade oil.
 Regulating valve with thermostatic device

 Over 500 000 opening cycles according to UNI EN 1154 standard requirements.

Supplied as standard:

- Template and fixing instructionsFixing screws

Adjustments:

- Closing Force
- Speed of closing
- Strength of final slam

		Closing force EN1154	Max. door width	Max. door weight	Code	Size	Finish	Price
€ III	 MULTISTRENGTH No hold-open device CE Mark Voluntary Certificateaccording to EN1154 	2,3,4	850-1100	40-80	D1510	03	97	
ICIM	MULTISTRENGTHWith hold-open deviceVoluntary Certificate according to EN1154	2,3,4	850-1100	40-80	D1511	03	97	
CE II	 ADJUSTABLE STRENGTH No hold-open device Back check CE Mark Voluntary Certificateaccording to EN1154 	2,3,4)	(850-1400)	40-120	(D1610)	03	97)	
CIM CIM	 ADJUSTABLE STRENGTH With hold-open device Back check Voluntary Certificate according to EN1154 	2,3,4	850-1400	40-120	D1611	03	97	
CE II	ADJUSTABLE STRENGTH No hold-open device Back check CE Mark Voluntary Certificateaccording to EN1154	2,3,4,5,6	850-1400	40-120	D1610	05	97	
KIM	 ADJUSTABLE STRENGTH With hold-open device Voluntary Certificateaccording to EN1154 	2,3,4,5,6	850-1400	40-120	D1611	05	97	