





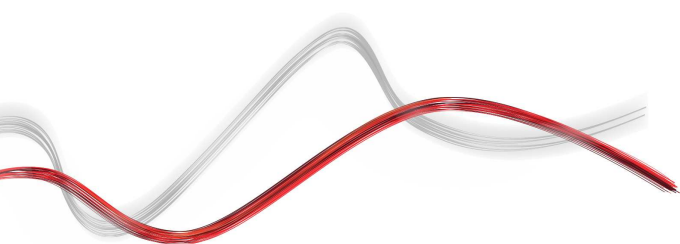
Code	Name	Description
P940093 00002	MAXIMA ULTRA 36 230V	RAL 7015 barrier, including standard spring, 230V. Cap excluded.
P940093 00202	MAXIMA ULTRA 36 INOX 230V	Stainless steel barrier, including standard spring, 230V. Cap excluded.
P940093 00102	MAXIMA ULTRA 36 230V RAL	RAL custom barrier, including standard spring, 230V. Cap excluded.
P940094 00002	MAXIMA ULTRA 36 XL 230V	RAL 7015 barrier, including strong spring, 230V. Cap excluded.
P940094 00202	MAXIMA ULTRA 36 XL INOX 230V	Stainless steel barrier, including strong spring, 230V. Cap excluded.
P940094 00102	MAXIMA ULTRA 36 XL RAL 230V	RAL custom barrier, including strong spring, 230V. Cap excluded.
P940093 00001	MAXIMA ULTRA 36 120V	Corpo barriera RAL 7015, inclusa molla standard, 120V. Cappello escluso.
P940093 00201	MAXIMA ULTRA 36 120V INOX	Corpo barriera INOX, inclusa molla standard, 120V. Cappello escluso.
P940093 00101	MAXIMA ULTRA 36 120V RAL	Corpo barriera RAL custom, inclusa molla standard, 120V. Cappello escluso.
P940094 00001	MAXIMA ULTRA 36 XL 120V	Corpo barriera RAL 7015, inclusa molla strong, 120V. Cappello escluso.
P940094 00201	MAXIMA ULTRA 36 XL INOX 120V	Corpo barriera INOX, inclusa molla strong, 12V. Cappello escluso.
P940094 00101	MAXIMA ULTRA 36 XL RAL 120V	Corpo barriera RAL custom, inclusa molla strong, 120V. Cappello escluso.

**CSB XT: 24V single operator control unit for barriers.****CSB XT - Built-In**

- Board power supply: 230V single-phase
- Main characteristics: removable terminal boards with new colour standard, simplified programming with scenario display, integrated two-channel receiver, D-Track based antisquashing system and slowdown during opening or closing
- 24V single operator control unit for barriers

**RECOMMENDED ACCESSORIES**

	P940095 00003 - <b>CROWN RGB MAXIMA U36</b>		P940095 00000 - <b>CROWN MAXIMA U36</b>
	Cap with RGB lights for Maxima Ultra 36. Functions: flashing, traffic light, diagnostics.		Cap without lights for Maxima Ultra 36.

[www.bft-automation.com](http://www.bft-automation.com)