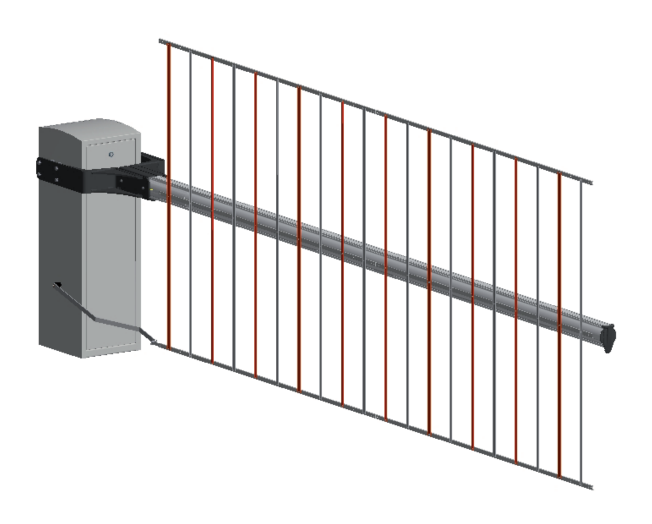




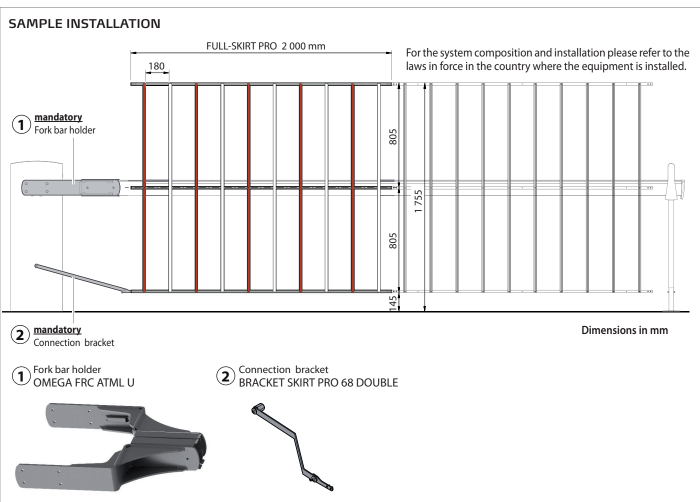
# **FULL-SKIRT PRO**

# Double rack for MAXIMA ULTRA 68 barrier

Double skirt in aluminium for ATML bars, running symmetrically below and above the middle of the bar.



- Installable on ATML booms for MAXIMA ULTRA 68 barriers for bar length from 4 to 7 mt.
- 2.0 m module.
- Vertical profiles in aluminium painted alternatively in white/red, secured with stainless steel screws to C-shaped profiles in anodized aluminium.
- Covering height from ground 175 cm; distance from ground of the boom section of just 14.5 cm to enable maximum closure of the space and create intrusion deterrence.
- Compatible with OMEGA FRC ATML U fork bar lock only.
- Requires the installation of the BRACKET SKIRT PRO 68 DOUBLE connection bracket between barrier body and rack.



### **MANDATORY CONFIGURATION**

Barrier model	MAXIMA ULTRA 68
Boom model	ATML
Boom length	4.07.0 m
Accessories mandatory	OMEGA FRC ATML U BRACKET SKIRT PRO 68 DOUBLE

# **COMPATIBLE ACCESSORIES**

LIGHT R/G 2W	High-visibility R/G LED boom lights
FORK-UNI	Fixed rest fork for booms (recommended)
EBB KIT ATML	Electric lock for ATML booms (compatible only with fixed rest fork for booms)

#### **TECHNICAL SPECIFICATIONS**

Type of material of vertical profiles	Aluminum
Treatment of vertical profiles	RAL 9010 alternated with RAL 3002 painting
Type of material of C-shaped connection profiles	Anodized aluminum
Dimensions (W x H)	2 000 x 1 610 mm
Weight	1.6 kg/m

#### **SPECIFICATIONS**

Double skirt in aluminium for ATML bars, running symmetrically below and above the middle of the bar. 2.0 m module, W 2 000 x H 1 610 mm. Applicable for bar length from 4 to 7 mt. Vertical profiles in RAL 9010 alternated with RAL 3002 painted aluminium, connected by Cshaped profiles in anodized aluminium.

## **Bft Spa**

Via Largo di Vico, 44 - 36015 Schio (VI) ITALY T +39 0445 69 65 11 F +39 0445 69 65 22

info@bft.it www.bft-automation.com



31-01-22

EN D833344 2FH03\_01