

Electromechanical barrier for passages up to 6m.

## VERG IV INVERTER technology







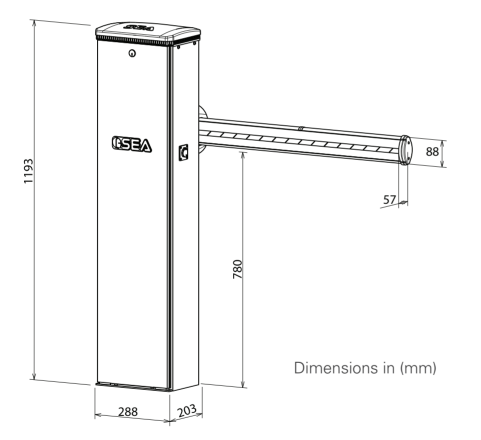
- Cover with integrated **signal light** (Red/ Green /Flashing)
- **Electromechanical barrier** for passages up to 6 m with modular beams for asier and more economical transport. Oval beam with RGB strip led
- Cataphoresis treated and polyester painted steel casing for long time lasting
- Absolute Encoder built-in (POSITION GATE RT), for speed control during opening /closing and function of reversal on obstacle.



SPECS	VERG 230V INVERTER
Supply voltage	230 Vac
Motor power (W)	220 W
Corrente assorbita	1,1A
Opening Time	adjustable
Max duty cycles	90 %
Working Temperature	-20°C / +55°C
Weight	50 kg
Max beam lenght	6 m
Protection class	IP55
Encoder	Absolute Encoder RT



**Absolute Encoder RT** (built-in)



2 m / 2 sec
3 m / 3 sec
4 m / 4 sec
5 m / 5 sec
6 m / 6 sec

Control board with Inverter Technology positioned directly under the cabinet cover (on the top for easy access).



















## **HEADQUARTER**

SEA S.p.A. Z.I. S. Atto 64100 Teramo - Italy Phone: +39 0861 588341 info@seateam.com www.seateam.com

## SEA BRANCH in USA

SEA USA, Inc. 10850 N.W. 21st Street unit 160 33172 Miami - Florida (USA) Phone ++1-305.594.1151 sales@sea-usa.com www.sea-usa.com

## SEA BRANCH in FRANCE

SEA Automatismes France SARL 4 Rue Paul Villard 69680 Chassieu - France Phone: +33 472814245 info@seafrance-automatismes.fr www.seafrance-automatismes.fr