

## GENERAL FEATURES

Barriere automatiche, manuali o rotanti progettate e testate secondo i più elevati standard di sicurezza. Certificazione ISO 9001:2008 e interamente costruite in Italia. 100% Made in Italy. Soluzioni pensate per differenti applicazioni e per garantire le migliori performance anche con uso intensivo. Le barriere automatiche CASIT sono adatte sia per installazioni residenziali (controllo di parcheggi condominiali) che intensive (controllo di parcheggi pubblici) perché costruite con materiali robusti e testate da centinaia di applicazioni, anche in condizioni climatiche difficili.

### La scelta del modello dipende da:

- Frequenza del transito da controllare
- Tipo di installazione (uso privato, condominiale, industriale, ecc.)
- Lunghezza e tipologia dell'asta da comandare (max. 8,5 m)
- Velocità

*Automatic, manual or pole pivoted barrier models designed and tested with the highest Safety Standard. Compliance ISO 9001:2008 and entirely Made in Italy. Solution for any kind of application in order to provide the best performance even for Intensive Use.*

*CASIT boom barriers are adaptable both for residential installation (residential parking control) and intensive use (public parking control): they are well-built with strong material and they are tested with thousands applications, even in peculiar and difficult climatic conditions.*

### The choice of the right model depends on:

- *Transit frequency to be controlled*
- *Installation type (private use, residential, industrial, ...)*
- *Length of the arm (max. 8,5 m) and boom type*
- *Speed*

## Application:



INDUSTRIAL



HOME



URBAN

- 24V** 24 V DC: Intensive usage, operating in case of power failure
- ENERGY SAVING**
- SLEEP MODE:** Quadro comando a risparmio energetico
- ENCODER**
- KIT** Kit version
- VANDAL-PROOF VERSION**
- COMPACT DESIGN**

Design & Innovazione  
Design & Innovation



APP



<b>24V</b>	24 V DC	A	1020
<b>ENERGY SAVING</b>		B	270
		C	360
		D	5000
<b>SLEEP MODE</b>		D1	3500
		E	860
		G	40
<b>ENCODER</b>		H	100
		L	290
		M	280
<b>KIT</b>	Kit version	P	520
		S	-
		T	3000
<b>COMPACT DESIGN</b>		Z	-

Barriera Automatica UFO

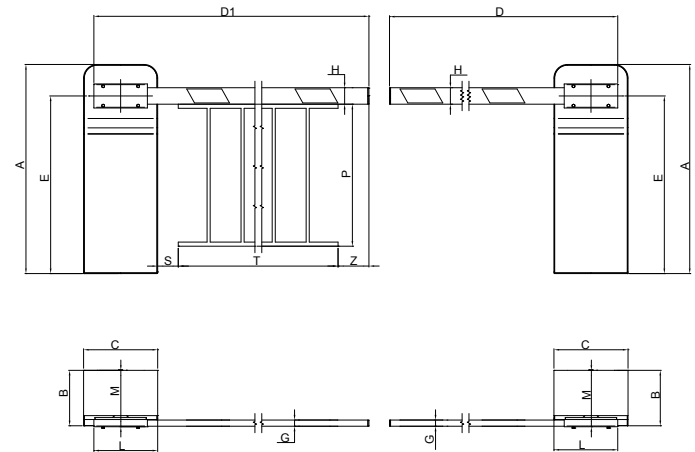


ufo.casit-italy.com

### TECHNICAL DATA

Body and frame	Steel frame protected by cathaphoresys and painted (RAL)	
Engine	24V with cabling / version 24 V Solar Energy (battery, solar panel) - 1.5 Amp - 250 Watt	
Protection degree	IP 54	
Time switches / opening time	3,5 sec.	
Duty cycle	80%	
Use	Intensive	
Max torque	100 Nm	
Operating temperature	-20°C +70°C	
Weight of operator	55 Kg	
Boom dimension	100 x 40 mm aluminium white: RAL 90010	
Boom length max.	5 m without skirt	3,5 m with skirt
Emergency release	Yes	
Super fast		

In collaboration with: Dipartimento di Energia Politecnico di Torino



### FEATURES

- UFO Extra Gate® è una gamma di prodotti con un design eccezionale sviluppato per soddisfare le esigenze globali in caso di mancanza di energia. È la prima soluzione per il controllo degli accessi senza cablaggio.
- La barriera crea un accesso di sicurezza ovunque sia necessario.
- Best application in a tweet: smart cities, architectural urban landscape, golf courses, off-grid areas, parking, temporary parking, temporary events and social meetings in urban areas, peculiar geographical areas, urban traffic management.
- Time-management, security, pedestrian and vehicles management, stand alone.
- UFO Extra Gate® is a product range with outstanding Industrial Design developed to satisfy global needs in case of energy lack. The automatic barrier is the first solution for access control without any cabling.
- The barrier creates a safety opening where needed.
- Applications: smart cities, architectural urban landscape, golf courses, off-grid areas, parking, temporary parking, temporary events and social meetings in urban areas, peculiar geographical areas, urban traffic management.
- Time-management, security, pedestrian and vehicles management, stand alone.
- UFO Extra Gate® est une gamme de produits, avec un excellent design industriel développé pour répondre aux besoins mondiaux en cas de manque d'énergie. La barrière automatique est la première solution de contrôle d'accès sans câblage.
- La barrière crée une ouverture de sécurité en cas de besoin.
- Applications: villes intelligentes, paysages urbains architecturaux, terrains de golf, des zones hors réseau, parkings, stationnements temporaires, des événements temporaires et de rencontres sociales dans les zones urbaines, des zones géographiques particulières, la gestion de la circulation urbaine.
- Gestion du temps, la sécurité, la gestion des piétons et des véhicules, autonomie.
- UFO Extra Gate® es una gama de productos con un excelente diseño, industrial y desarrollado para satisfacer las necesidades globales en caso de falta de energía. Es la primera solución para controlar el acceso sin necesidad de cables.
- La Barrera crea una apertura de seguridad cuando sea necesario.
- Para aplicaciones: ciudades inteligentes, la arquitectura del paisaje urbano, campos de golf, áreas fuera de la red, estacionamiento, aparcamiento temporal, eventos temporales y reuniones sociales en las zonas urbanas, áreas geográficas peculiares, gestión del tráfico urbano. ETC.
- Gestión-tiempo, la seguridad, la gestión de peatones y vehículos, autónoma.