

## **DNG460**



## **Description:**

- Stainless brushed steel 1,5 mm thickness and tempered glass wings.
- Optical sensors for detection and security
- Innovative safety solution with reliable locking in extreme positions and safety anti-collision clutch
- Lockable side covers allow easy access to the drive and control unit.
- Output for the superior system confirming the passage of the person
- LED guidance pictograms
- Possibility of integrating readers into the turnstile cabinet.
- Advanced control unit with the possibility of customization and having a memory for 10 consecutive passes ensuring smooth operation

## **Technical specifications:**

	DNG462	DNG467
Power:		230 VAC/50 Hz
Cabinet material:	stein	less steel, glass wings polycarb
Barrier height:	1200 mm	1700 mm
Number of sensors:		7-11
Lane width:		600
Power suply:		24 VDC
Weight:		89 kg
Capacity:		40 pers./min.
Open/close time:		0,8 - 1,2 sec.
Dimensions:		1400 x 308 x 1020 mm
Operating temperature:		-20°C-+70°C

## **Dimensions:**





