### 



GENERAL SPECIFICATIONS		
Body Features	Electrostatic powder coated on galvanised steel, optionally stainless steel (304 or 316 grade	
Turnstile Wing Features	304 grade stainless steel turnstile wings (opt. Different wing materials)	
Dimensions	1500 x 1140 x 2300 mm	
Clear Passage Width	1200 mm	
Clear Passage Height	2200 mm	
Power	110/220V - 50/60Hz AC (±%10) 24V DC ~29 W at stand-by, ~58 W during sanitization, ~119 W at wing opening.	
Passage Area Illumination	LED	
Operation Temperature, Humidity, IP Rating	(-20°C) – (+68°C) (Opt:- 50°C with heater positive), RH 95% (±2%) non-condensing), IP 54 for outdoor use, (specifications of sanitizer liquid supplier shall be considered additionally).	

### 

Transportation -Possibility of disassembled transportation, easy assembly and installation, can be usedConveniencewithout ground installation for temporary applications.

SYSTEM SPECIFICAT	SYSTEM SPECIFICATIONS	
Indicator Features	LED status and sanitizing indicators are standard. Sanitizing indicator illuminates in red during sanitizing and green when sanitizing is completed.	
Control System	Controlled with dry contact (ground control). Optional RS 232, RS 485 or LAN (network) control module is available.	
Integration	Biometrics, thermometer and thermal camera can be optionally integrated and compa with all access control systems.	
System Features	System includes a motorized turnstile as standard.	
	Normal Passages: After entering the tunnel, the presence of the person is detected and sanitization takes place for the defined period. Person remains in the tunnel for the defined sanitization period, the turnstile wings open and access is completed.	
	<b>Continuous Passages:</b> Sanitizer is applied uninterruptedly in continuous passages. System turns into stand-by mode in case of no passages for 10 seconds.	
	Passages with Access Control System: Sanitizing is realised after the person has been granted approval by the access control system.	
	The suction hose coming out of the system is immersed in the preferred sanitizing liquid tank. The liquid is sucked from here with a vacuum pump and sprayed from 12 specially oriented nozzles for a complete body sanitizing. Optionally added height sensor provides operation of the suitable nozzles according to the height of the person.	
	An alarm (audio-visual) is available for "out of liquid" situation. In such a case, system gets into OFF mode, and status indicator returns to red cross.	
	Motor and electronic devices are integrated into the tunnel body. Full body sanitization is provided by dose system and specially oriented nozzles. Photocell controlled sanitizer spraying time is adjustable.	
Output Data	System provides dry contact passage feedback by relay. System provides busy signal during passage.	

FUNCTIONAL SPECIFICATIONS	
Passage	Besides working as only a hygiene tunnel, can also work with access control systems (thermometer, thermal camera, biometric and card readers) and controls access. Passage is allowed upon authorisation from the access control system and after sanitization.
	Access authorization is granted in case of compliance with the designated instructions, otherwise system goes in to alarm mode and restricts access.
	Passage algorithm can be adjusted based on the command from sanitizing unit and/or access control system or thermometer according to the customer requirements.
	Person entering sanitizing area is detected by sensors.

### 

System sprays sanitizer to the person through specially oriented nozzles for the defined period.

The person completes the passage after sanitizing process.

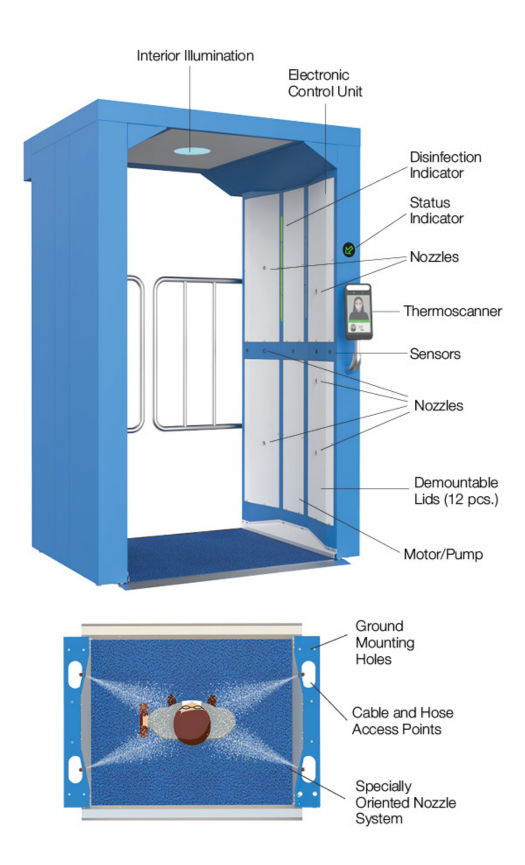
Sanitizing liquid is sprayed through the nozuls convenient to the height of the person which is detected by the height sensor (opt.).

System provides rapid	I passages via the continuous	spraying function.
-----------------------	-------------------------------	--------------------

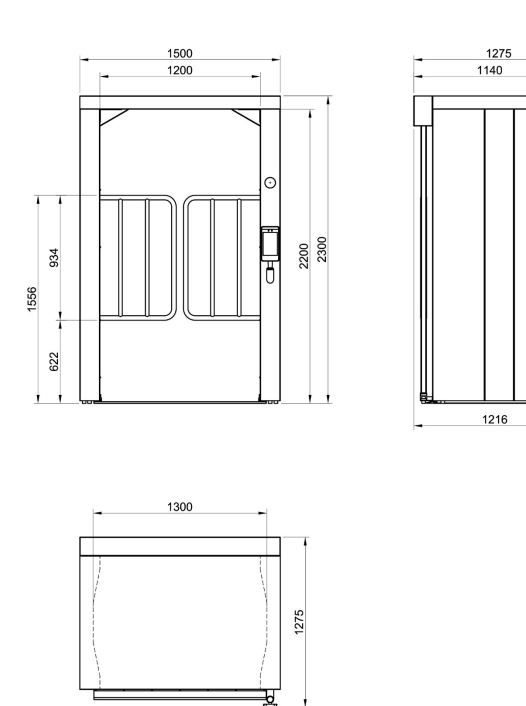
Speed	~10 - 15 passages/minute.	
Emergency Mode	System allows free passage in emergency mode and in case of power failure.	
Safety	Safety instructions of the sanitizer fluid supplier must be followed. Sanitizing suitable with the height of the person through height sensor (opt.). Anti-tighthening feature by multi-point safety sensor.	

OPTIONAL ACCESORIES AND APPLICATIONS	
Options	Remote Control (receiver&transmitter), Manual Control, Counter, Card Reader Pole, Photocell Alarm Sensor, Limiter, Passive Shoes Sanitizing Bottom Plate, Thermometer, Height Sensor, Different Wing Options.

# CAME TOTAL AVIR TUNNEL GATE TECHNICAL SPECIFICATIONS



# CAME TOZAK AVIR TUNNEL GATE TECHNICAL SPECIFICATIONS



Design and specifications are subject to change without notice.

ſ