

Kentaur full-height turnstiles



«We attach great importance to perimeter protection on our premises. An intelligent fence system and automatic full-height turnstiles at all entrances mean we can respond with flexibility to the changing access control requirements of our company. Using an admission system we can control which of our 1200 members of staff are authorised to enter the premises — and when exactly they can do so. It is also easy to control access with bikes or goods carts thanks to special turnstiles.»



The Kentaur product family includes sturdy full-height turnstiles which are particularly suited for the efficient protection of outside areas. Equipped with card readers or biometric devices they provide access control without staff supervision, ensuring that only one person enters at a time. Versions with two, three or four wings are available in a variety of designs.

Throughput rate FTS-M01/M02	= =	up to 20 per minute 7 per minute with bike
Security level	=	• • • ○ - • • • ○ depending on the version
Staff supervision	=	no

Why Kentaur turnstiles?



- patented end-point locking system prevents being locked in
- · versions with integrated bike gate, swing door for the transit of goods, emergency escape function or WK2 resistance category
- · modular system: a variety of turnstile bars, roof elements and side panels in different materials and designs can be combined
- turnstile column and bars made of stainless steel
- · speed of rotation changes to match that of person entering
- low energy drive system



.

Fields of application



- Industrial plants
- Company premises
- Airport and port areas
- Power plants
- Parking sites
- Bike parks
- Prisons/Penitentiaries
- Military installations
- Educational facilities

A smart solution for any entrance



Units with curved Plexiglas roof element



Turnstile on mobile stand with integrated door for temporary protection of a construction site



With integrated bike door



As staff access: multiple unit installed in the fence surrounding the plant



Double unit with roof element as protection against weather and intruders climbing over



Combined with FGE-MO1 to provide access for people with reduced mobility or for the transit of goods

Kentaur turnstiles Nine versions, a hundred combinations

	Kentaur FTS-E01/E02/E03		Kentaur FTS-E04	Kentaur FTS-C01	
		With the state of			
	FTS-E01	FTS-E02	FTS-E03		
Width in mm	1370	1540	1540	1540	1540
Number of wings	2	3	4	3 (120°)	3 (120°)
Bars	straight			straight	curved
Rotating unit	stainless stee	·I		stainless steel	stainless steel
End-point locking system	standard			standard	standard
Power-assisted drive	optional			standard	optional
Protective roof	optional			optional	optional
Special feature	-			WK2 category resistance	-

	Kentaur FTS-M01/M02	Kentaur FTS-M03	Kentaur FTS-M05
Width in mm	2440	1940	1940
Number of wings	3 (120°)	2 (180°)	2 (180°)
Bars	MO1 straight	straight	straight
	MO2 curved		
Rotating unit	stainless steel	stainless steel	stainless steel
End-point locking system	standard	standard	standard
Power-assisted drive	standard	optional	optional
Protective roof	optional	optional	optional
Special feature	automatic bike door	integrated swing door	integrated emergency
		for the transit of goods	escape door

We have also developed a special turnstile line for access to sports facilities such as stadiums or exhibition grounds. Please ask for our PSS products.



Kaba Gallenschütz GmbH Nikolaus-Otto-Strasse 1 77815 Bühl Germany Tel. +49 (0) 7223/286-0 Fax +49 (0) 7223/286-111 info@kgb.kaba.com