

# FR14 sliding gate

## FR14 STYLE and TITAN sliding gates with bars



Collective properties



Product with quality certification



#### General specifications of the FR14 sliding gate

Sliding gates made of galvanised tube plus subsequent plasticising treatment.

They are manufactured in two models, STYLE for a lighter finish or TITAN for a stronger and more robust finish.

All machining is done in 3D laser cutting. Components manufactured with pickled sheet metal and subsequently electro-zinc plated for higher protection.

The Style model gates are manufactured with manual opening or with the possibility to be motorised by the customer. The Titan model gates can be manual or motorised, which can be done either by the customer or directly from the factory - we supply the motorisation and the pre-installation of the wiring is also an option. A box can be added to protect the motor and connections.

### Surface finishing



Steel + galvanising + plasticising



#### IT PINT PLUS

Steel + Sendzmir galvanising + primer + plasticising



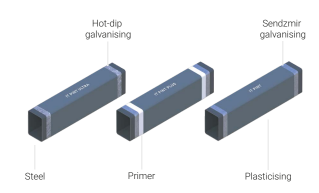
#### IT PINT ULTRA

Steel + hot-dip galvanising + primer + plasticising





Example of special textured RAL colors



All finishes have a nanotechnological passivation layer between the steel and the primer or plasticiser.

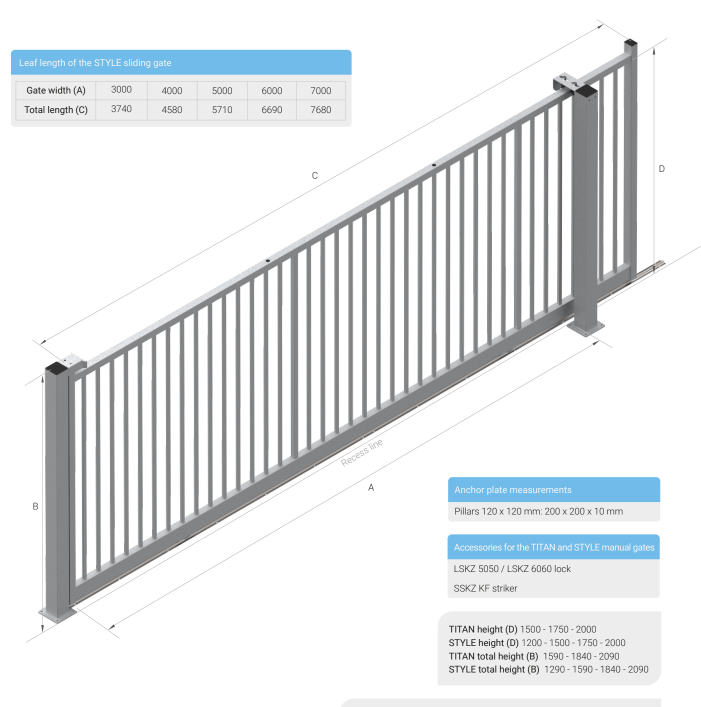
Any colour from the RAL chart.



#### www.indusmetaltorres.com



#### Technical information of the FR14 sliding gateca puerta corredera FR14



Double and single pillars in different layouts are also an option. The gate can be made with various materials, replacing the bars with sheet metal, folded sheet, or any other design.

TITAN sliding leaf	length								
Gate width (A)	4000	5000	6000	7000	8000	9000	10000	11000	12000
Total length (C)	4560	5690	6810	7790	8780	9930	11050	12040	13020



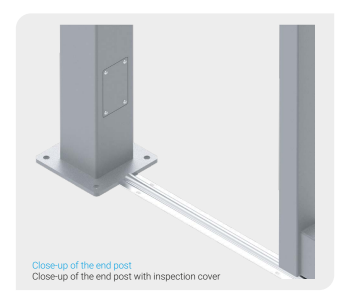
R 20



criffical specification	is of the FRT4 STYLE an	u TITAN Sliding gates			
Materials	STYLE	TITAN			
Materials	4000 to 8000	4000 to 8000	9000	10000 to 12000	
Upper crossbeam	60 x 60 x 2	80 x 80 x 2			
Lower crossbeam	120 x 60 x 2	180 x 80 x 3	200 x 100 x 3	200 x 150 x 4	
Upright posts	80 x 60 x 2	100 x 50 x 2	120 x 60 x 2		
Reinforcements	40 x 40 x 2	60 x 40 x 2			
Pillars	120 x 120 x 3				
Bars	30 x 20 x 1,5				
Olive-shaped plate	220	x 110	280 x 120		
U-shaped receiver	For 80 upright post	For 100 upright post	For 120 upright post		
Wheels	Ø 120 AR	C (2 pcs.)	Ø 120 ARC (4 pcs.)		



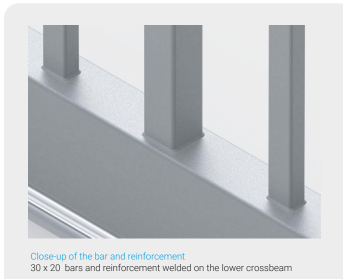
Olve-shaped plate Close-up of the olive-shaped plate with accessories and guide pillar



44 x 64 x 3 light

Rail











#### TITAN motorised sliding gate







#### TITAN sliding gates motorisations

Motorisation options	BASIC	DOV	
Motorisation accessories	BASIC	BOX	
CAME BKV-1500 motor (up to 18 m or 1,500 kg)	1 un	1 un	
FT25B+BATF wireless photocell set	1 un	1 un	
CAME 24V siren	-	1 un	
10W 24V LED signal light	-	1 un	
TC07TX band control transmitter	1 un	2 un	
TC07RX band control receiver	1 un	1 un	
CAME rubber band	2 un	5 un	
Motor box	-	1 un	
Support and rack	1 un	1 un	
Pre-installation	-	1 un	
CAME 433.92 MHz radio frequency card	-	1 un	
CAME 001TOP432-EE two channel remote control	-	1 un	
CAME 433 MHz antenna	-	1 un	
CAME surface key selector	Used when opening with key		
CAME SELT1W4G surface keyboard	Used when opening is by keypad and code		

- The motorisation options in the table are designed for installing a gate with 2 pillars positioned on the outside when viewed from outside the enclosure.
- The motor box includes all necessary elements for remote control operation. It can also be supplied with key or keypad opening, or even a combination of both: key control or keypad control.
- The motorisation systems can be customised upon request, including the desired elements.

