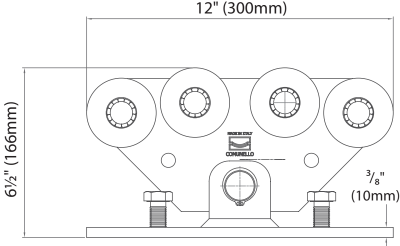
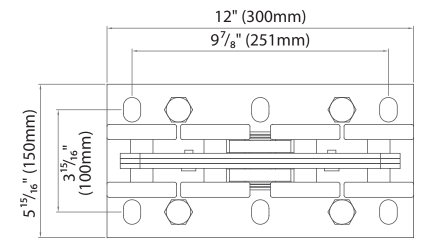


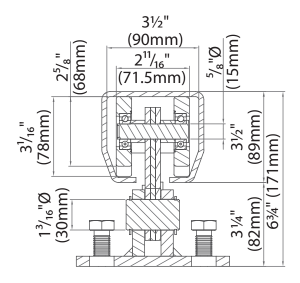
## **CGS-250.8P**

Large Carriage, Multiplate Body









USE: Carriage for cantilever gates

TYPE: Carriage with 8 wheels, multiplate body

FIXING: Use 6 anchor bolts CG-348M16 or suitable plugs (both not supplied). For the dimensions of the concrete base, see the enclosed table. The base enables height adjustment by means of the 4 M16 screws and the special counterplate CG-05P.

MATERIAL: Electrogalvanised steel.

RECYCLING: Disposal as ferrous material in accordance with the current laws in the country of installation.

PARTS SUBJECT TO WEAR: Bearings and wheels.

IMPORTANT: The manufacturer reserves the right to modify the characteristics of the product as required without notice. The manufacturer declines any liability for even partial modifications to the product, and the declared performance values are valid only if the installation procedures are carried out by qualified personnel.

		TECHNICAL CHARACT	ERISTICS						
			CGS-250.8P						
WEIGH	T OF PART		12 Kg						
	RING CAPACITY ight on axis)		1800 Kgf						
		MAINTENANCE FREC	QUENCY						
PRIVATE HOME	BUSINESS	WAREHOUSE	CONDOMINIUM	CONDOMINIU					
PKIVATE HUME		WAKEHUUSE	<20 UN <b>I</b> TS	> 20 UNITS					
2 YEAR*	2 YEAR *	1 YEAR *	1 YEAR * 6 MONTHS*						
	Check the	functionality and int	egrity of carriages.						
	Gean lower	area of contact betw	veen wheels and rail						
	Make sure the	carriages are integra <b>l</b>	with the concrete base						
	*The s	cheme refers to a nor	mal workplace						
	(not marine	or particularly aggre	ssive environments).						

CGS-250.8P - 8 wheel carriage, multiplate body																	
HEIGHT			SE PLATE BASE PLATE ENGTH WIDTH			AIR GAP FULL HEIGHT (Grade to Grade to Bottom of Track) Top of Track)		BOLT HOLE SIZE		BOLT HOLE SPACING (L) (Center-to-Center)		BOLT HOLE SPACING (W) (Center-to-Center)		CARRIAGE PLATE THICKNESS			
Inch	mm	Inch	mm	Inch	mm	Inch	mm	Inch	mm	Inch	mm	Inch	mm	Inch	mm	Inch	mm
6½	166	12	300	5 <sup>15</sup> / <sub>16</sub>	150	31/4	82	6¾	171	$^{15}/_{16} \times ^{5}/_{8}$	24x17	9 <sup>7</sup> / <sub>8</sub>	251	3 <sup>15</sup> / <sub>16</sub>	100	<sup>3</sup> / <sub>8</sub>	10

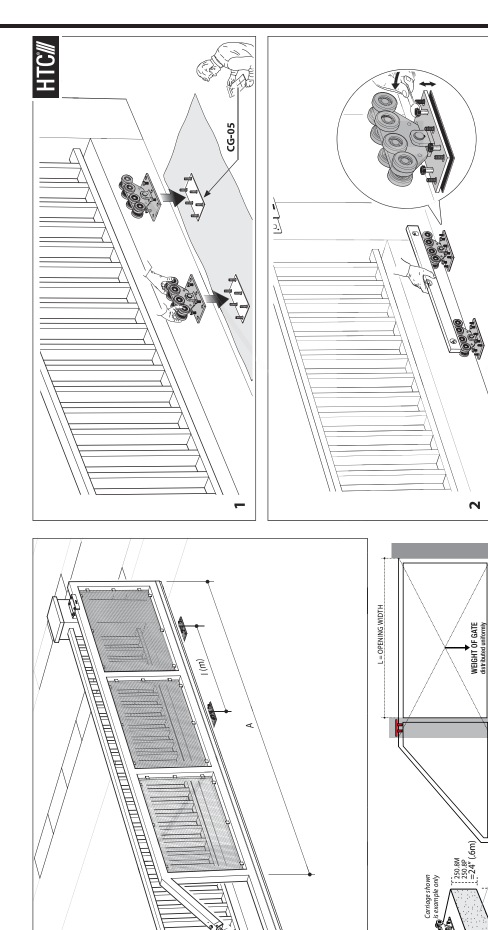
Illustrations not to scale and are for reference only. Imperial units shown are for reference only, use millimeters for most accurate sizes.

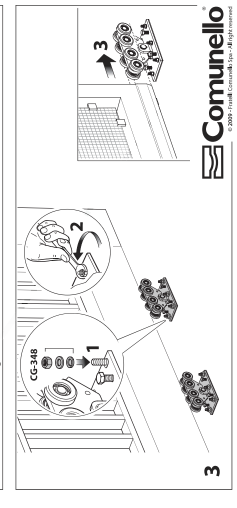
All pictures, technical drawings and related specifications belong to Fratelli Comunello Spa and they are defended by rules of copyright.

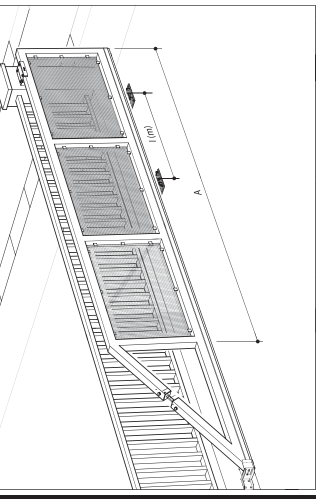
All uses not expressly authorized will be legally prosecuted. Product specifications are subject to change without notice.

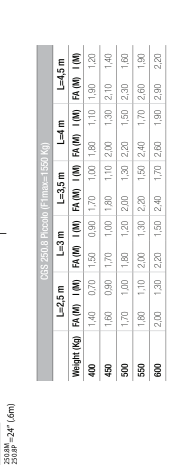












FOUNDATION