



FADINI
el abre verjas



Puertas & Portones Automaticos S.A. de C.V.

¡Nuestra pasión es la Solución!....

»BOLARDO PILONA GAS SEMIAUTOMATCO MARCA FADINI MOD.TALOS 96 Ø275MM X 12MM.

Item No.	<h1>TALOS 96 series</h1>																									
		<p>Each item includes an automatic bollard complete with pit, cover plate, steel moving cylinder, cataphoresis treated and polyester powder coated in RAL 7016 anthracite grey, head and rubber edge and 12 integrated amber-colour LED lights, approved retro-reflecting micro-prismatic high intensity adhesive film, electrolytic galvanized steel housing assembly with an oil-hydraulic actuator and motor-pump drive unit, two limit switch sensors (bollard in standing and lowered positions), release spanner with triangular socket.</p>																								
	<table border="1"> <tr><td>Diameter</td><td>275 mm</td></tr> <tr><td>Height</td><td>700 mm</td></tr> <tr><td>Thickness</td><td>12 mm</td></tr> <tr><td>Constraint</td><td>200 mm</td></tr> <tr><td>Post material</td><td>S355J2H steel</td></tr> <tr><td>Finishing of the post</td><td>RAL 7016 anthracite gray</td></tr> <tr><td>Pit</td><td>hot dip galvanization</td></tr> <tr><td>Impact resistance</td><td>60.000 J</td></tr> <tr><td>Breakout resistance</td><td>450.000 J</td></tr> <tr><td>Weight</td><td>263 kg</td></tr> <tr><td>Rising speed</td><td>18 cm/s (~ 4,00 s)</td></tr> <tr><td>Lowering speed</td><td>23 cm/s (~ 3,00 s)</td></tr> </table> <p><small>The pictures in this Price List are merely indicative.</small></p>		Diameter	275 mm	Height	700 mm	Thickness	12 mm	Constraint	200 mm	Post material	S355J2H steel	Finishing of the post	RAL 7016 anthracite gray	Pit	hot dip galvanization	Impact resistance	60.000 J	Breakout resistance	450.000 J	Weight	263 kg	Rising speed	18 cm/s (~ 4,00 s)	Lowering speed	23 cm/s (~ 3,00 s)
Diameter	275 mm																									
Height	700 mm																									
Thickness	12 mm																									
Constraint	200 mm																									
Post material	S355J2H steel																									
Finishing of the post	RAL 7016 anthracite gray																									
Pit	hot dip galvanization																									
Impact resistance	60.000 J																									
Breakout resistance	450.000 J																									
Weight	263 kg																									
Rising speed	18 cm/s (~ 4,00 s)																									
Lowering speed	23 cm/s (~ 3,00 s)																									
Drwg.No. 7703	BOLLARD WITH RETRACTABLE CYLINDRICAL POST OIL-HYDRAULICALLY OPERATED TALOS 96 SERIES																									

CÓDIGO	SKU	MODELO	DESCRIPCIÓN
FD-00035-00	9671ZL	9671ZL	BOLARDO TALOS 9671 275D 700 ALT 12MM ESP



(229) 461-7028

portonesautomaticos@adsver.com.mx
portonesautomaticos@prodigy.net.mx



V06.23

