

## TALON VEHICLE BARRIER

The Talon Barrier offers an ultra-reliable, secure access control solution. Suitable for use in high volume access areas and high levels of security in severe conditions.



## FEATURES

- Various arm lengths available
- Self-lubricating
- Double buffered mechanism lowers mechanical stress
- Spikes lower before gate opens, to prevent vehicles driving over spikes
- double-sided spike, protects from both directions
- Corrosion resistant
- Dust, dirt and moisture resistant
- Left / right handed orientation

## OPTIONAL ACCESSORIES

- Traffic robot
- Card drop box
- Gooseneck with various mountings, such as readers and camera boxes

Power	220 V AC	
Frequency	50Hz	
Power Consumption	160 W	
Cabinet Weight	80 kg	
Barrier Arm Weight	0.9 kg per arm	
Rack Weight	Recessed - 30 kg p/m / Surface mount - 60 kg p/m	
Barrier Speed	3 m - 2.2 seconds to raise / 2.4 seconds to lower	
	4 m - 3.2 seconds to raise / 3.3 seconds to lower	
	5 m - 3.3 seconds to raise / 3.4 seconds to lower	
	6 m - 3.4 seconds to raise / 3.4 seconds to lower	
Spike Speed	2.5 seconds	
	$ \begin{array}{c}   \end{array}   \\   \end{array}   \\   \\   \\   \\   \\   \\   \\$	
<b>\$</b> 010 593 0593	@ sales@ersbio.co.za 🕆 www.ersbio.co.za	

## SPECIFICATIONS