

TECHNICAL SPECIFICATIONS

	CENTINEL 3	CENTINEL 4.5	CENTINEL 6
Boom pole length ¹	3m	4.5m	6m
Counterbalance spring	Internal		
Mass of unit packed	29kg		
Packing dimensions	Length: 320mm x Width: 310mm x Height: 1120mm		

BOOM POLE SPECIFICATIONS

Material and profile	Aluminium, round profile with plastic end cap	
Surface protection	Epoxy coating	
Colour and markings	White with red reflective tape – spiral pattern	
Weight	800g/metre	
Dimensions	OD 76.2mm x 1.27mm wall thickness	



MANUAL TRAFFIC BARRIERS

The most automatic of manual traffic barriers













When we designed the CENTINEL manual traffic barrier, we had the user in mind. After all, just because it's a manual barrier doesn't mean you have to do all of the work!

We outfitted the CENTINEL with an innovative internal spring balance mechanism – which not only gives the barrier a compact slim-line appearance, but also means that the most feather-light of touches can set it in motion...because you don't necessary want a shoulder workout when manning a barrier.

MAIN FEATURES

Internal spring counterbalance

This innovative system contributes both to the CENTINEL's undeniably attractive slim-line look and – most importantly – makes raising and lowering a very nearly automated action.

Professional, compact appearance

Sleek and slender, the CENTINEL is a looker and will blend in seamlessly with the aesthetic of any modern business park. It might even receive a few amorous wolf-whistles from the other parking equipment!

Comfortable operating handle

You don't need alligator hide on your hands for you to conveniently and comfortably operate the CENTINEL. The actuating handle is designed for comfortable and easy handling of the pole.

Simple locking system

But what if there's heavy traffic flow? Will the hapless guard need to stand there keeping the pole raised until every muscle and sinew aches? Not with a CENTINEL installed! To secure the pole in the raised or lowered position, simply turn the convenient, easy-to-use thumbwheel.

Strong and durable

The CENTINEL will willingly submit to the operator's touch, but its incredibly robust construction ensures that it will firmly stand its ground against the elements.



