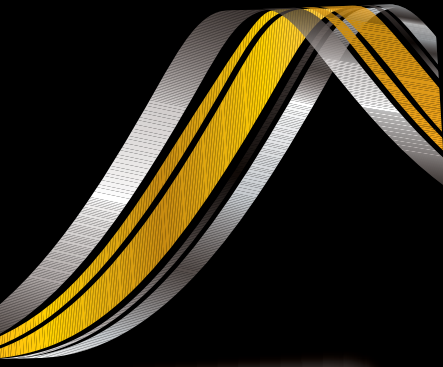


passively
safe
HElix
signposts





HELIX High Energy

Passively safe Jerol posts



CE Certified

JEROL Helix, the UK's first high energy sign posts designed specifically for urban areas.

The posts which are fully CE marked and crash tested are fitted with a patented speed restraint system which prevents the post from shearing on impact and slows the vehicle down to a standstill within the length of the post.

The clever part of the technology is that the speed reduction system is achieved whilst avoiding damage to the windscreen and roof of the vehicle during impact.

BS EN 12767:2007 recommends that for roads with speed limits up to 40 mph passively safe posts should have an HE energy classification. The HELIX posts comply fully with the latest recommendations and have been fully tested to EN12767 and classified as follows:

140mm post:	70:HE:2
168mm and 219mm posts:	70:HE:1

**HIGH
ENERGY
LIFE SAVING
INNOVATIVE
EXCELLENCE**

- Created with CitySafe technology for use in built up areas*, where the safety of pedestrians is paramount.
- The unique patented passive safety design has been fully tested and approved to **EN12767**.
- On impact a vehicle will be brought to a stop. **Fullstop.**



www.postandcolumn.co.uk

post+column

Post and Column Company Ltd, Road 4, Winsford Industrial Estate, Winsford, Cheshire CW7 3RS
Tel: 01606 550502 Fax: 01606 550857 Email: info@postandcolumn.co.uk