ZS JAW DEVELOPMENT



ZS 'P' SERIES

ZS P-Series Jaws are designed for use with high tech ropes with Dyneema Core and Polyester Covers and are genrally used in the ZS Alloy Jammers

Р	-SERIES	FOR USE IN
Ζ	S-JAW10C	ZS1014C
Ζ	S-JAW12	ZS1014C
Ζ	S-JAW16	ZS1014C
Ζ	S-JAW16C	ZS1014C



ZS Jaws

Recent development in rope manufacture has centred on the use of blended covers: where high tech fibres Aramid, Technora, Dyneema or Vectran are co-braided with polyester. Although hardwearing and heat resistant, these covers can be harder to hold in clutches and jammers than conventional polyester covered lines.

Responding to this, Spinlock now offer custom Digital Jaw surfaces specifically designed to grip these blended covers effectively and offer more consistent holding for longer and following their successful testing, Ceramic Jaw options have been recently added to the ZS jammer range.

Digital Jaw options are available for models ZS1014C, ZS1214 and ZS1618C.



ZS 'H' SERIES

ZS H-Series Jaws are designed for high tech ropes with a Dyneema Core and a Cover made from blend of Polyester and another material such as Technora or Vectran.

ZS-JAW10H ZS1014C ZS-JAW12H ZS1214C ZS-JAW16H ZS1618 &	ZS-JAW12H ZS1214C	H-SERIES	FOR USE II
251018C		ZS-JAW12H	ZS1214C ZS1618 &



ZS 'HC' SERIES

HC-Series Jaws are designed with a 'Keronite' ceramic finish which resists the polishing and wear of grip surfaces caused by the intense heat generated when a highly loaded rope accelerates through the jammer. The coated surface is much more durable than the hardest anodising and allows faster engagement onto highly loaded line and improved load holding performance with difficult 'exotic' line covers.

HC-SERIES	FOR USE IN:
ZS-JAW10HC	ZS1014C
ZS-JAW16HC	ZS1618C

