

## FOR OPTIMUM PERFORMANCE, TAKE CARE TO ALIGN PRODUCT CENTRELINE WITH LOAD END OF ROPE ENSURING THE FOLLWING:

ROPE ENTRY INTO FRONT BULLSEYE (LOAD END):
WITH THE ROPE RESTING ON BOTTOM OF BULLEYE, ROPE MUST NOT INCLINE OUT OF THE PRODUCT. WITH ROPE RESTING ON BOTTOM OF FRONT BULLSEYE, THE ENTRY HEIGHT ANGLE MUST REMAIN PARALLEL TO OR BELOW BASELINE OF PRODUCT.

3. ROPE EXIT FROM REAR BULLSEYE (WINCH END): EXIT HEIGHT ANGLE SHOULD BE PARALLEL TO OR ABOVE THE BASELINE OF PRODUCT UP TO AN ANGLE OF 20°.

FIXINGS: 2 OFF - M8 BUTTON HEAD STAINLESS STEEL FASTENERS **REQUIRED**: SWL 1500KG - 2X M8 A4-70 SPEC SWL 1200KG - 2X M8 A4-50 SPEC

spinlock				ZR1014	
ALL DIMENSIONS IN MM				LINE SIZE	Ø10-14MM
SCALE	1.1	PAGE SIZE	۸ ၁	FASTENERS	2 x M8 SOC BUTTON
	1.1	PAGE SIZE (420 x 297)	AS	MAX LOAD	1500KG