



CR 260HV

Self-locking device for working vertically and horizontally with textile energy absorber and snaphook AZ 002ASI.



EN 360: 2002 / VG11/11.060 / VG11/11.062



CR 260HV self-locking device with a textile energy absorber in a casing made of plastic, equipped with a swivel. It has a comfortable side handle. The device is designed for vertical and horizontal work requiring significant displacement in relation to the attachment point. No need for a safety energy absorber.

The CR 260HV self-locking device is a component of individual fall protection equipment.



TEST FOR MAXIMUM USER WEIGHT **120 kg**

VERTICAL AND HORIZONTALLY USE OF THE DEVICE

SECURITY FOR 1 PERSON

PARAMETERS

Static strength:	min. 12 kN	
Dimensions:	270 x 260 x 95 mm	
Line diameter:	5 mm (galvanized steel)	
Material:	composite housing	

REF NO:	ROPE LENGTH	WEIGHT
CR 260HV 06	6 m	4,50 kg
CR 260HV 08	8 m	4,75 kg
CR 260HV 11	11 m	5,00 kg

WWW.PROTEKT.UK