



IKAR HAS9 Controlled Descent Devicet

STANDARD: CONFORMING TO EN360:2002, EN 341:2011 CE

INDUSTRY		IDEAL APP		S	
Process Plant		Confined Space Rescue		le	
Manufacturing Unit		Tanker inspection			
Utility Sector Main		Maintenand	Maintenance at Vessel		
SPECIAL FEATURES					
RESCUE		EASY TO USE	STRONG	WATER RESISTANT	
ROPE MATERIAL ROPE DIA			ROPE LENGTH		
Galvanizes Steel	Ø 4.8 mm		9 meter	9 meter	
HOUSING	BREAKING STRENGTH		NOMINAL LOAD		
Aluminum	25 kN		136 kg		O
FEATURES				MARKINGS	
Initially work as a normal fall arrest device, but then automatically lowers the user at an approximate speed of				Manufacturers Logo, details & mailing address	
0.9 m/sec following activation of the centrifugal coupling.				Model No., Batch No., Serial No.	
STORAGE				Year of Manufacture	
Store the block in a dry & normal temperature.					
CLEANING				Material	
Use clean piece of cloth to wipe the dust				Approval & EN standard	

PACKING

1 piece per box