






## IKAR HRA RETRACTABLE BLOCK With Aluminium Housing

STANDARD: CONFORMING TO EN360:2002, EN 1496: 2007

INDUSTRY		IDEAL APPLICATIONS		PHYSICAL PARAMETERS	
Process plants		Working at Height		Aluminium housing, with a galvanised steel cable lifeline.	
Grinding Units		Confine Space(Working & Rescue)		With release pin and two-way winding handle, to engage rescue/recovery mode.	
Manufacturing Units (Hot Areas)				Attachment/connection handle or can be fitted to a davit or tripod via a bracket.	
SPECIAL FEATURES			MECHANICAL CHARACTERISTICS		
 FALL ARREST	 STRONG	 CONFINE SPACE	Breaking Strength - 15 kN		
			Breaking Force - Less than 6 kN		
RETRACTABLE LANYARD			TEST COMPLIANCE - DYNAMIC STRENGTH		
Material - Steel rope			When subjected to a fall with a rigid mass of 100 kg., the breaking force is less than 6 kN, and the arrest distance is less than 1.5 m.		
Diameter - $\Phi$ 4.8 mm					
Breaking Strength - Greater than 15 kN					
FEATURES			AVAILABLE LENGTH		
Fall arrest device with rescue lifting and lowering facility, equipped with a recovery mechanism operated by a device mounted handle. After an arrested fall, or if the user becomes incapacitated at the bottom of a shaft, the recovery mechanism can easily be engaged by a second person to raise or lower the person to a place of safety.			12, 18, 24, 33, 42, 65mtr		
Maximum load capacity : 140 kg			STORAGE		
			Store the retractable in a dry area away from ultraviolet rays		
			Can be stored and transported in their original cartons to avoid corrosion due to atmospheric moisture, excessive heat or cold.		
MARKINGS			CLEANING		
Manufacturers Logo, details & mailing address			Use clean piece of cloth to wipe the dust		
Model No., Batch No., Serial No.					
Year of Manufacturing			PACKING		
Material			1 piece per box		
Instruction Pictogram					



### Udyogi