



TELESCOPIC ANCHOR

STANDARD: CONFORMING TO EN 362:2004

INDUSTRY	IDEAL APPLICATIONS	SPECIAL FEATURES		S	
Construction					
Process plants	Creating Temporary Anchorage & Assisting Rescue	RESCUE	H-SHAPED	LIGHT WEIGHT	
Manufacturing Unit					
PHYSICAL PARAMETERS					
Robust & durable material made from high impact Aluminum Alloy & Steel.					
Aluminum Alloy anchor hook with telescopic pole.					
Easy to operate / connect.					
Expanded condition length: 3 m(Without attachments)					
Normal condition length: 1.2 m(Without attachments)					
Maximum outreach: 8 m (Including human height)					
MECHANICAL CHARACTERISTICS MARKINGS					

MECHANICAL CHARACTERISTICS	MARKINGS		
Material: Aluminum	Manufacturers Logo, details & mailing address		
Static strength of Hook: 22 kN	Model No., Batch No., Serial No.		
Load Capacity: 140 kg	Year of Manufacture		
Gate opening 110 mm	Approval – EN 362 standard		
Function: Self-locking and self-closing connector	Instruction Pictogram		

FEATURES

The connectors shall withstand the load of 20 kN for a period of 3 min \pm 3 s. At the end of the test, the gate shall still be closed

STORAGE	CLEANING		
Store in a dry area away from ultra violet rays.	Use clean piece of cloth to wipe the dust		
Do not store in direct/ high heat or sunlight as this may			
distort the colour	PACKING		
Can be stored and transported in their original cartons to avoid corrosion due to atmospheric moisture, excessive heat or cold.	1 piece per carton		

Udyogi