



IKAR ABS3Awh POWERLIFT Controlled Descent Device with an Electrical Drill

STANDARD: EN 341:2011/1A or 1B and EN 1496:2006/A

INDUSTRY	IDEAL APPLICATIONS	
Cement	Working at Height	
Pharma		
Metals & Mining	Rescue	
Confined Space		

SPECIAL FEATURES







MECHANICAL CHARACTERISTICS

Breaking Strength - 20kN

Braking Force - Less than 6kN

Material - Aluminium Housing

Hook Type - Aluminium double action Snap hook

Fall Arrest Distance - Totally Controllable

Maximum Descent Height - 200mtr

Maximum Descent Speed - 1.5mtr/sec

Weight (Power Lift & Battery Operated Driver) - 2.1 kg & 3.0 kg

Temp. Range - -30°C to 50°C



ROPE LENGTH

Standard Length 100 mtr

INSPECTION AND MAINTENANCE

Every time Visual Inspection before use

After every emergency rescue by a qualified person

PHYSICAL PARAMETERS

Driver with two Batteries

Charger, torque multiplier, grip

One Battery for max 107m hoist lifting speed freely selectable

Battery Operated driver with an 8.0 Ah battery and ABS 3a WH Powerlift

CONTROL DESCEND DEVICE ROPE DETAILS

Material - Kernmantle

Nominal Load - 200kgs

Minimum Load - 50kgs

Diameter - Ø10.5mm

Udyogi

E-mail: info@udyogi.net Website: www.udyogisafety.com Tel.: +91 33 2225 1470/71/72





FFΔT	I ID	
FFAI	IIK	

It is a high-performance Descent device with hoisting facility

The combination of the powerful Descent device ABS 3a WH and the battery-operated driver with an 8.0 Ah battery, allows a easy of lifting

The connection between the battery-operated driver and the ABS 3a WH Powerlift is given by a magnetic connection which ensures the maximum safety

Switchable Reverse Lock

It include with Driver with two batteries, Charger, torque multiplier, grip

MARKINGS

Manufacturers Logo, details & mailing address

Model No., Batch No., Serial No.

Year of Manufacture

Material

Approval - EN certified

Instruction Pictogram

STORAGE

Store the retractable in a dry area away from ultraviolet rays

Do not store in direct / high heat or sunlight as this may distort the colour

Can be stored and transported in their original cartons to avoid corrosion due to atmospheric moisture, excessive heat or cold

CLEANING	PACKING
Use Clean piece of cloth to wipe the dust	1 Set in Kit Bag

E-mail: info@udyogi.net Website: www.udyogisafety.com Tel.: +91 33 2225 1470/71/72