

HOUSING: Plastic or Aluminium LIFELINE: Webbing or Galvanised Steel

Sturdy, low maintenance retractable fall arrest devices in a lightweight housing, with a swivel eye attachment point and an aluminium double action hook on the lifeline.

The webbing option has a sewn in load indicator and a fixed eye, aluminium double action hook. The steel cable option has a swivel eye, load indicating, aluminium double action hook.

Swivel eyes help to prevent lifelines and attached lanyards from twisting.

The devices below have been approved for vertical and horizontal work.





Product Code	Lifeline Length	Dimensions (H x W x D)	Weight
HWB2	2.0m	240 x 84 x 61 mm	0.8 kg
HWB2.8	2.8m	240 x 84 x 61 mm	1.1 kg
HWB3.5	3.5m	270 x 88 x 64 mm	1.4 kg
Aluminium housing webbing lifeline with integral loa			oral load

Aluminium housing, webbing lifeline with integral load indicator and fixed eye double action aluminium hook.





Product Code	Lifeline Length	Dimensions (H x W x D)	Weight
HWPB3.5	3.5m	326 x 104 x 78 mm	1.2 kg
HWPB5.5	5.5m	300 x 130 x 78 mm	1.5 kg
HWPB7	7.0m	300 x 165 x 80 mm	1.8 kg
HWPB9	9.0m	335 x 168 x 88 mm	2.3 kg
HWPB12	12.0m	370 x 195 x 95 mm	3.4 kg
HWPB15	15.0m	400 x 195 x 95 mm	4.8 kg
Plastic housing webbing lifeline with integral load			

Plastic housing, webbing lifeline with integral load indicator and fixed eye double action aluminium hook.





Product Code	Lifeline Length	Dimensions (H x W x D)	Weight
HWS4.5	4.5m	400 x 130 x 78 mm	2.7 kg
HWS6	6.0m	400 x 145 x 80 mm	3.0 kg
HWS9	9.0m	455 x 160 x 85 mm	3.7 kg
HWS12	12.0m	490 x 190 x 95 mm	5.4 kg
HWS18	18.0m	540 x 220 x 97 mm	6.9 kg
HWS24	24.0m	575 x 250 x 97 mm	8.4 kg

Aluminium housing, galvanised steel lifeline with swivel eye double action aluminium hook with load indicator.





Product Code	Lifeline Length	Dimensions (H x W x D)	Weight
HWPS3	3.0m	390 x 104 x 78 mm	1.9 kg
HWPS4.5	4.5m	400 x 130 x 78 mm	2.1 kg
HWPS6	6.0m	420 x 145 x 80 mm	2.5 kg
HWPS9	9.0m	460 x 168 x 88 mm	3.2 kg
HWPS12	12.0m	500 x 195 x 95 mm	4.9 kg
HWPS18	18.0m	540 x 220 x 97 mm	6.3 kg
HWPS24	24.0m	570 x 250 x 97 mm	7.3 kg

Plastic housing, galvanised steel lifeline with swivel eye double action aluminium hook with load indicator.

HOUSING: Plastic or Aluminium

LIFELINE: Webbing or Galvanised Steel

The devices below have been approved for vertical and horizontal work.



Product Code	Lifeline Length	Dimensions (H x W x D)	Weight
HPB7	7.0m	370 x 195 x 100 mm	2.9 kg
HPB12	12.0m	550 x 240 x 100 mm	4.4 kg

Plastic housing, webbing lifeline with swivel eye double action aluminium hook with load indicator.



Product Code	Lifeline Length	Dimensions (H x W x D)	Weight
HPS6	6.0m	430 x 150 x 91 mm	3.0 kg
HPS12	12.0m	470 x 190 x 114 mm	4.6 kg
HPS18	18.0m	540 x 225 x 96 mm	6.7 kg
Disercia la		alternational advantage (CE alternation	

Plastic housing, galvanised steel lifeline with an aluminium double action load indicating swivel hook.

Explanation of Device Name Codes:

H = Height Safety Device

W = Swivel Eye Attachment Point

P = Plastic Housing

S = Galvanised Steel Lifeline

B = Webbing Lifeline

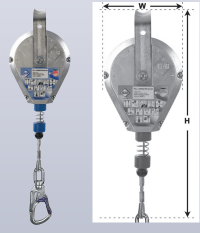
Number = Length of the retractable lifeline

Example:

HWB3.5 = Height safety device, with a swivel eye attachment point and a 3.5m webbing lifeline in an aluminium housing.

IKAR fall arrest devices can function in any location position and have been tested in a simulated fall trial, over an edge.

Please visit ikargb.co.uk/edge-testing-videos for more information and to view these trials



Product Code	Lifeline Length	Dimensions (H x W x D)	Weight
H12	12.0m	450 x 195 x 90 mm	5.9 kg
H18	18.0m	550 x 240 x 100 mm	9.5 kg
H24	24.0m	630 x 275 x 110 mm	13.5 kg
H30	33.0m	640 x 320 x 120 mm	18.0 kg
H42	42.0m	750 x 370 x 120 x mm	27.2 kg
H65	65.0m	780 x 390 x 150 mm	38.0 kg
Aluminium housing galvaniend stool lifeling with an			

Aluminium housing, galvanised steel lifeline with an aluminium double action load indicating swivel hook.