

# Dynamic STOP

## DATA SHEET

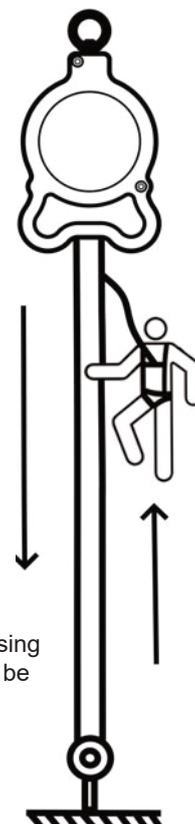


The Dynamic Stop assist pulley

Typical uses include protecting of vertical climbs e.g. Ladders on towers or masts as well as high ropes courses. Freely moving in both directions, in the event of a fall or slip the Dynamic STOP locks off arresting the fall.



<b>Standard:</b>	EN 360:2023/4.5.2
<b>Weight Unit Only (no rope) :</b>	2.20 kg
<b>Maximum User Weight: (including tools)</b>	150 kg
<b>Rope Length:</b>	Up to 200m
<b>Rope:</b>	9mm Static Polyester/ or Technora
<b>Fixings :</b>	Stainless Steel
<b>Main Materials:</b>	Anodised Aluminium, Stainless steel
<b>Main Unit Dimensions:</b>	135mm x 250mm x 40mm
<b>Optional Rope Bag:</b>	To match rope length



Optional continuous loop Using a floor mounted pulley can be installed such that users climbing or descending will always have an attachment point accessible.

ARRESTYD LIMITED

Ty lar, Waunfawr

LL55 4BX

TEL: +44 (0)1286 650190 WEB: [www.arrestyd.co.uk](http://www.arrestyd.co.uk)

# ARRESTYD