








## Features

Designed for the safe lifting and handling of cable drums and cable laying applications. The light weight bar allows easy assembly through the drum centre, while all other parts are lifted into place with plant.

A simple pin in position coupler, with adjustment, allows the drum to be held on the bar, ensuring controlled rotation.

Four standard units allow a large variety of drums to be carried

-  Hand-built with great emphasis on quality, strength and efficiency of design
-  Features a lightweight aluminium spindle, within manual handling limits, and quick release collars with simple tool-less assembly
-  Adjustable to suit most drums with a safe working load from 2.5-5T.
-  Cable drums rotate freely on bearings to ensure smooth cable unwinding
-  Easily stowed when not in use



## Specifications

Part No.	Maximum Capacity (kg)	Minimum Drum Width (mm)	Maximum Drum Width (mm)	Maximum Drum Diameter	Minimum Drum Hole Size (mm)	Spindle Weight (kg)
39543	5000	800	1700	2700	80	22
39544	5000	250	1200	2200	80	17
39545	2500	380	1700	2700	55	11
39546	2500	120	1200	2200	55	8

designed and built in the UK 

In common with other manufacturers we reserve the right to modify or change specification without prior notice and without commitments to change units in the field. E&EO 138