

Breeze Cable Drum Stand

The Drum Stand has been designed in sections for ease of transportation and simply slots together to form a rigid and stable drum stand. The shaft is fitted with bearings and drum location collars are also included.

D-1156

D-1156-01

Two hydraulic jacks provide drum lifting.

SPECIFICATION

Max Drum Weight:	250kg	500kg
Min Drum Diameter:	900mm	900mm
Max Drum Diameter:	1200mm	1200mm
Max Drum Width:	600mm	800mm
Length:	1278mm	1278mm
Width:	1070mm	1270mm
Height:	615mm	615mm
Spindle Diameter:	51mm	51mm
Weight:	85kg	98kg

Breeze Cable Drum Cradle

The Drum Cradle has been designed to lift 2 x 1200 mm maximum diameter of micro duct with a total weight of 200kg. The Drum Cradle is a rigid tubular steel construction with a detachable drum spindle and drum spacer, the drum spacer prevents the drums from rotating against each other. The drum shaft is locked in position by a sprung loaded plunger that can be fixed to allow removal of the drum spindle.

When the drums are loaded into the frame the handle can be swung over such that the ground frame is upper most and used to move the drums around the site.

SPECIFICATION

44 a.v. N 14/a:ab.t.	2001-
Max Drum Weight:	200kg
Max Drum Width:	850mm
Max Drum Diameter:	1200mm
Min Drum Bore:	63mm
Length:	1110mm
Width:	1200mm
Height:	790mm
Weight (Empty):	32kg



ORDERING DETAILS

Product No	Description
D-1156	Drum Stand
D-1156-01	Drum Stand



ORDERING DETAILS

Product No	Description	
C-1325	Cable Drum Cradle	