DLHONLINE.CO.UK 0161 2223 1990

These lifting pulleys are are primarily designed for use with the G.Winch and the G.Tripod. However, they are suitable for other applications.

The two side plates rotate apart, allowing a rope to be fitted.

CE certified and rated to a maximum working load of 150 kg.

Supplied with karabiner (pictured).

Pulley wheel outer diameter 109 mm

Overall height of the assembly, top 168 mm.

Distance from centre of wheel to centre of eyelet is 90 mm.

Max. Working Load (kg) 150

Material Nylon pulley &

stainless steel plates

Rope Diameter (mm) 5/6

DLHONLINE

Division of Dale Group of Companies
Dale Lifting and Handling Specialists
2 Kelbrook Road Manchester M11 2QA

Website www.dlhonline.co.uk Email sales@dale-lifting.co.uk

Tel 0161 223 1990 Fax 0161 223 6767









DLHONLINE.CO.UK 0161 2223 1990

These lifting pulleys are are primarily designed for use with the G.Winch and the G.Tripod. However, they are suitable for other applications.

The two side plates rotate apart, allowing a rope to be fitted.

CE certified and rated to a maximum working load of 250kg.

Supplied with karabiner (pictured)

Pulley wheel outer diameter 109 mm

Overall height of the assembly, top 168 mm.

Distance from centre of wheel to centre of eyelet is 90 mm

Max. Working Load (kg) 250

Material Aluminium alloy pulley,

stainless steel plates

Rope Diameter (mm) 5/6

DLHONLINE

Dale Group of C

Division of Dale Group of Companies
Dale Lifting and Handling Specialists
2 Kelbrook Road Manchester M11 2QA

Website www.dlhonline.co.uk Email sales@dale-lifting.co.uk

Tel 0161 223 1990 Fax 0161 223 6767









