

Doughty Engineering Ltd

Crow Arch Lane Ringwood Hants BH24 1 NZ

Tel: 01425 478961 Fax: 01425 474481

sales@doughty-engineering.co.uk www.doughty-engineering.co.uk

EC Declaration of Conformity according to Directive 2006/42/EC, Annex II 1A

Manufacturer

Doughty Engineering Ltd Crow Arch Lane Ringwood Hampshire BH24 1NZ A copy of the Technical File is held at:

Doughty Engineering Ltd Crow Arch Lane Ringwood Hampshire BH24 1NZ

Description and identification of Machinery:

Description-: Boom Arm
Model-: T57315
Max Load-: 50Kg

Please note: All parts shown with a SWL are tested under factory conditions in a horizontal plane with the load straight down unless specified otherwise.

For parts used in a different orientation we would strongly advise that they are tested after installation by a competent person & a SWL issued by them.

Always remember - Any rigging product or combination of rigging products is only as strong as it's weakest, or lowest SWL rated, parts.

We hereby declare that the above mentioned machinery fulfils all the relevant provisions of EC Directive 2006/42/EC. This declaration relates exclusively to the machinery in the state in which it was placed on the market, and excludes components which are added and/or operations carried out subsequently by the final user.

Harmonised Standards, Standards or specifications

BS EN ISO 12100:2010 Safety of machinery, General principles for design, Risk Assessment and risk reduction

BS 7905-1: 2001 Lifting equipment for performance, broadcast and similar application

DGUV Regulation 17 Regulations for stages and studios.(Formerly known as BGVc1)

DGUV Information 215-313 Safety at productions & events for television,radio,film,theatre,exhibitions:Loadabove persons (Formerly known as BGI 810-3)

CWA 15902-1 European code of practice for lifting & Loadbearing equipment for stages & other production areas within the entertainment industry

Signed for and behalf of: - Doughty Engineering Ltd

Name: - Stuart Rodgers Date:- 21-06-2017

Position: - General Manager

Being the person responsible appointed by the manufacturer.