

## **User Manual**

www.doughty-engineering.co.uk

# T57001 / T57011

### Slimline Coupler



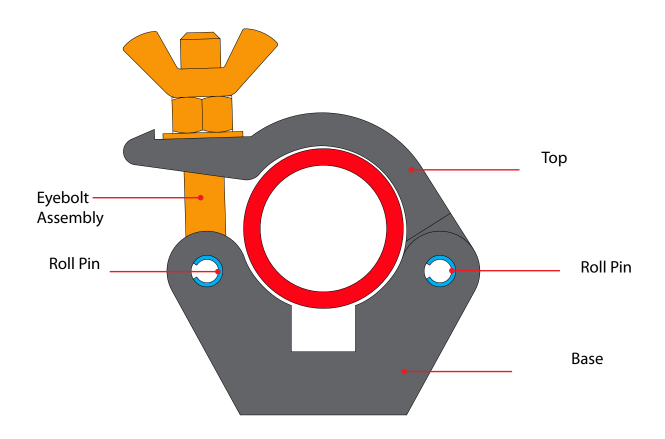


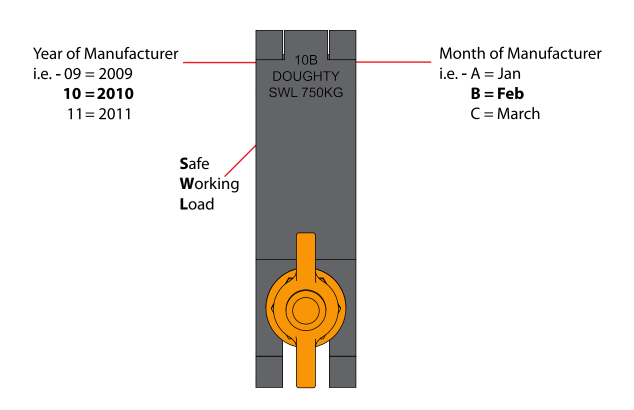




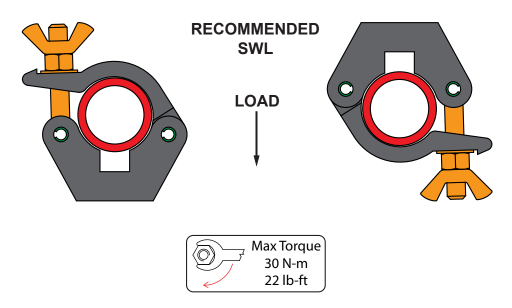
www.doughty-engineering.co.uk

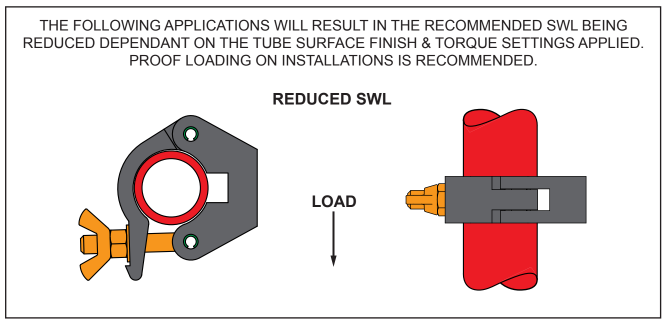
NB: The TUV Certificate endorses T57001 Polished coupler only.

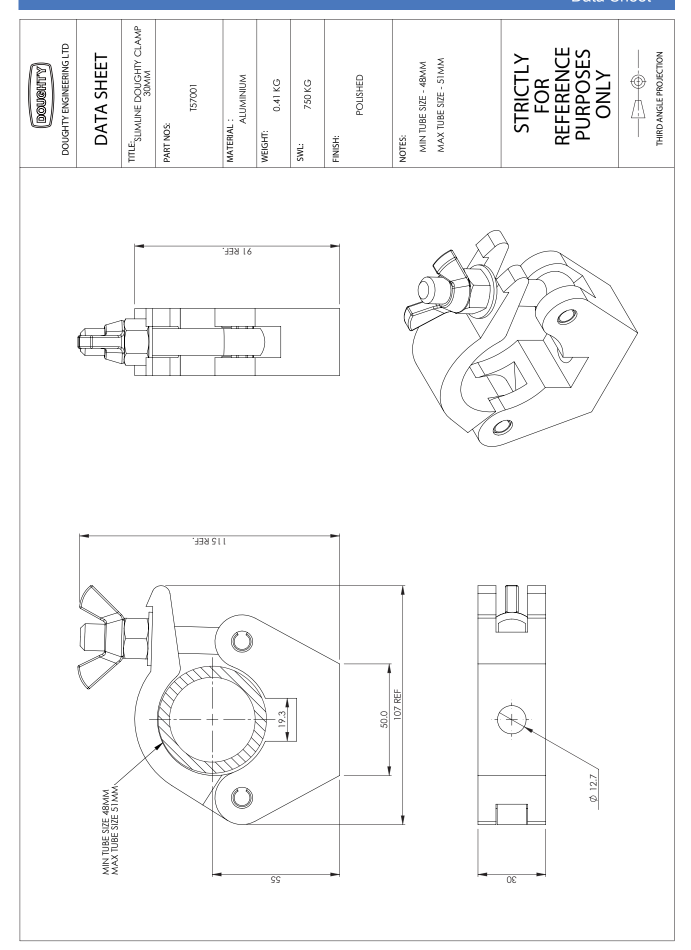


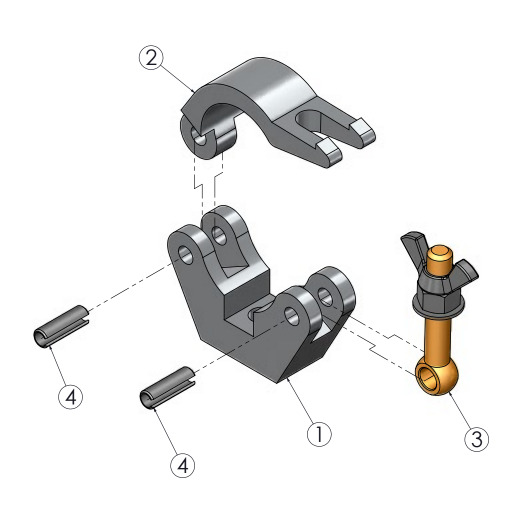


- 1. Never exceed the Safe Working Load (SWL) shown on the clamp.
- 2. Only use the clamp within the designed tube parameters (48-51mm)
- All clamps should be visually inspected before use. In the event of any damage the clamp should be taken out of service and returned to an 'Approved Doughty Service Agent' for inspection. (see our dealer locator on our web site for a comprehensive list of Authorised Service Agents)
- 4. When used in conjunction with other accessories, care must be taken to ensure that the minimum SWL of any component is not exceeded.
- 5. Doughty Engineering Ltd does not recommend using any clamps which do not fully encompass the tube for overhanging. All open clamps including hookclamps should be used in a vertical orientation only.









# DOUGHTY PRODUCTS MUST ONLY BE SERVICED / REPAIRED BY AN AUTHORISED SERVICE AGENT. SPARE PARTS ARE ONLY AVAILABLE TO THESE AGENTS

ITEM NO.	PART NUMBER	DESCRIPTION	Spares/QTY.
1	TH650	MACHINED SLIMLINE DOUGHTY CLAMP BASE	1
2	TH213	MACHINED SLIMLINE DOUGHTY CLAMP TOP	1
3	T78000	M12 X 70 EYEBOLT	1
4	F791	STAINLESS STEEL ROLLPIN 3/8" X 1 1/8"	2

T57001 - SLIMLINE DOUGHTY CLAMP

DOUGHTY	DRAWN	AW
DOMENII A	DATE	18/01/2011
NOT TO SCALE	Rev	1



#### **Doughty Engineering Limited**

CROW ARCH LANE, RINGWOOD, HANTS, BH24 1NZ. ENGLAND Telephone: +44 (0) 1425 478961 Fax: +44 (0) 1425 474481 www.doughty-engineering.co.uk email:sales@doughty-engineering.co.uk

#### EC DECLARATION OF CONFORMITY

Doughty Engineering Limited hereby certify that the equipment stated below has been designed to comply with all relevant sections of the specifications referenced below and complies with all the applicable Essential Requirements of the EC Directives and amendments and the National Laws and Regulations adopting these Directives.

**Description:** Doughty Slimline Coupler

Model/s: Part No. T57001 / T57011

**SWL:** 750Kg **Factor:** 5:1

are in conformity with the provision of the following EC Directives:

MACHINERY DIRECTIVE 98/37/EC

#### **Harmonised Standards** applied:

EN 292-1-2:1991

BS EN ISO 9001:1994

Safety Tested: DIN 31000 03.79

Safety Tested: DIN EN 74 12.88

#### National Technical Standards & Specifications applied:

BS 7905-1:2001

Signed:

Date:23-04-08

Name: Nigel Curtis Position: Technical Director

Martis.

Being the responsible person appointed by the manufacturer.

 $\epsilon$ 

DEQ 083 Rev 4

Company Registration No. London 972614 Registered Office: Crow Arch Lane, Ringwood, Hants, BH24 1NZ Directors: M.B.Lister. J.C.G. Chiverton. N.D. Curtis. S.C. Wright



### Certificate



No: B 99 03 20319 005

Doughty Engineering Ltd.

Crow Arch Lane Ringwood, Hampshire BH24 1NZ Great Britain

with production facilities 20319

is authorized to label the following products with the certification mark E as shown in the certification mark list. See also notes overleaf.

Rohrkupplungen für mechanische Verbindung Product:

Half couplers

Model: T57001 Slimline

Parameters:

Max. load capacity: Tube diameter: Width: Thickness of the bottom: Material: Weight:

The product meets the relevant safety requirements and was tested according to:

DIN 31000 03.79

DIN EN 74 12.88 (in Anlehnung)

Report No: 01301602801, E - (B 97 02 20319 002)

Released with the above certificate number by the certification body of TÜV PRODUCT SERVICE GMBH.

Department: TFDEMA / MAS 03-03-99 Date:

TÜV PRODUCT SERVICE GMBH · Zertifizierstelle · Ridlerstrasse 31 · D-80339 München



### **Doughty Engineering Ltd**

Crow Arch Lane Ringwood, Hampshire, BH24 1NZ

Tel: +44 (0) 1425 478961 Fax: +44 (0) 1425 474481

email: sales@doughty-engineering.co.uk Web: www.doughty-engineering.co.uk

Note: Whilst every effort has been made to ensure that the information contained within this manual is correct, Doughty Engineering does not accept any liability for errors or omissions. Specifications and technical data are intended for guidance purposes only and may vary.