

Sydney: (02) 9890 9111 Brisbane: (07) 3715 2200 Melbourne: (03) 9212 4422 Perth: (08) 9373 9999

sales@machineryhouse.com.au www.machineryhouse.com.au

Inc GST

Product Brochure For B8271

## DS-1250T-R400 - 31.75mm OD x 180° Round Tube Die Set

101.6mm CLR, Made from Steel Suits RDB Series (Not RDB-050) Pipe & Tube Benders



\$1,190.00	\$1,309.00
ORDER CODE:	B8271
MODEL:	DS-1250T-R400
Part Number:	~
Туре:	Round Tube Die Set
Degree of Bend (Max) (Deg):	180º
Size (inch / mm):	31.75 OD
CLR - Centre Line Radius (inch / mm):	101.6
Recommended Min. Wall Thickness (inch / mm):	2.1082
Material OD (inch / mm):	~
Suits Spigot Size (inch / mm):	~
Suits Machine Model:	RDB Series (Not RDB-050)
Nett Weight (kg):	13.2

**Back In Stock Soon** 

Ex GST



## Description

31.75mm OD Round tube die set with a 101.6mm Center line Radius. Fits on all Baileigh Industrial rotary draw benders that accept drop on tooling (Not RDB-050). Center line radius is based on 2.1082mm wall thickness.

## Features

- 31.75mm OD steel former with 101.6mm centre line radius for 180 degree bends
- 2.1082mm recommended minimum wall thickness
- 180 degree maximum bend angle
- Set includes forming die, counter die, and hook sleeve



Product Brochure For B8271

Sydney: (02) 9890 9111 Brisbane: (07) 3715 2200 Melbourne: (03) 9212 4422 Perth: (08) 9373 9999

sales@machineryhouse.com.au www.machineryhouse.com.au

## **Recommended Accessories**

B8119 Pipe/Tube Bending Lube -475ml B8070 Manual Pipe & Tube Rotary Draw Bender B8075 Hydraulic Pipe & Tube Rotary Draw Bender B8080 Hydraulic Pipe & Tube Rotary Draw Bender









B8085 Motorised Pipe & Tube Rotary Draw Bender

B8090 Motorised Pipe & Tube Rotary Draw Bender

B8095 Motorised Pipe & Tube Rotary Draw Bender

B8100 Motorised Pipe & Tube Rotary Draw Bender











Product Brochure For B8271

B8105

Hydraulic Pipe & Tube Rotary Draw Bender



Sydney: (02) 9890 9111 Brisbane: (07) 3715 2200 Melbourne: (03) 9212 4422 Perth: (08) 9373 9999

sales@machineryhouse.com.au www.machineryhouse.com.au