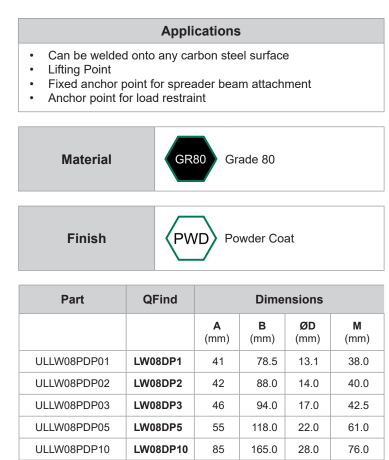
PRODUCT DATA



Weld on lift points add permanent anchor points onto spreader beams or heavy equipment.



Features

Approved for lifting

OBSON

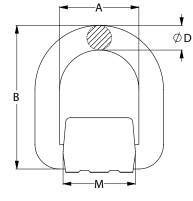
ENGINEERING

· Weldable Strap with internal spring



Spring to maintain ring position





LW08DP15

97

188.0

ULLW08PDP15



34.0



You can download this Test Certificate and/or Report from our website:

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90.0

Bolt Tension | Anti-Vibration | Product Reliability | Traceability



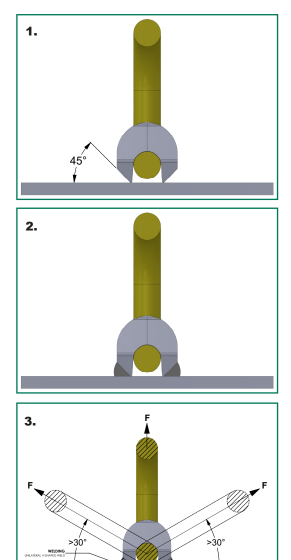
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PRODUCT DATA



Installation





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Installation Guide

Welding should be carried out by an authroised welder according to AS 1554 or other relavent standard

- 1. Prepare surface and ensure that contact areas are clean, free from oil, paint and rust
- 2. Align joint components and tack weld
- 3. The welding process shall not be interupted to prevent welding blocks from losing temperature
- 4. Root welding must be started in the centre of the weld block
- 5. Root weld must be cleaned before beginning subsequent runs
- 6. The butt joint shall be reinforced with a fillet weld

Part	Weld Size	Weld Length	Weld Volume
		(mm)	(cm ³)
ULLW08PDP01	HV 5 + a3	38.0	1.2
ULLW08PDP02	HV 7 + a3	40.0	2.6
ULLW08PDP03	HV 8 + a3	42.5	3.2
ULLW08PDP05	HV 12 + a3	61.0	8.7
ULLW08PDP10	HV 16 + a3	76.0	15.5
ULLW08PDP15	HV 25 + a3	90.0	56.0

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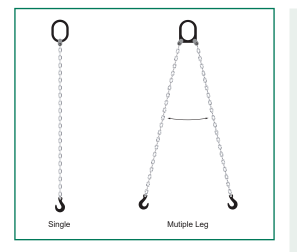
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PRODUCT DATA

Lifting Point D Ring Pivot

Working Load Limits



Positioning

- Positioning shall be installed in a manner that can withstand all angles and load strain
- Lifting points should be positioned in a way that where hooking and unhooking can be completed safely
- Single Leg Lift Lifting point shall be verticle above load center of gravity
- Two Leg Lifts Lifting point shall be equidistant from load center of gravity
- Multiple Leg Lifts Lifting point shall be aranged symmetricallt around load center of gravity

Working Load Limits (WLL) - Tonnes					
Part	Single	Mutiple Leg			
	0°	60°	90°	120°	
ULLW08PDP01	1.12	1.9	1.6	1.1	
ULLW08PDP02	2.00	3.5	2.8	2.0	
ULLW08PDP03	3.15	5.5	4.5	3.2	
ULLW08PDP05	5.30	9.2	7.5	5.3	
ULLW08PDP10	10.00	17.3	14.1	10.0	
ULLW08PDP15	15.00	26.0	21.2	15.0	

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