38 | Lifting Points by Lindapter

## **Type ALP**

Lindapter's standard rigging and lifting solution adjusts to suit the beam width, flange thickness and orientation of the lift. Safely supports loads up to three metric tonnes.



Static Safe Working Load values are subject to the capacity of the supporting sections. Please refer to the ALP user guide for guidance.

Material: Type AAF clamps (low temperature SG iron, hot dip galvanised), Location Plate (mild steel, hot dip galvanised) and Load Ring (forged steel, painted).

	Torque Figures*				Clamping Range			
Product Code	Load Ring Countersunk Bolts		Type AAF Set Screws		Flange Thickness V	Beam Width U	Safe Working Loads (FOS 4:1)	Max Angle of Load X
	10.9 Bolt	Torque Nm	8.8 Bolt	Torque Nm	mm	mm		
ALP 3T-1	M16	100	M12	90	5 - 26	70 - 210	3t (29.4kN)	18°
ALP 3T-2	M16	100	M12	90	5 - 26	190 - 330	3t (29.4kN)	18°
ALP 3T-3	M16	100	M12	90	5 - 26	310 - 450	3t (29.4kN)	18°

\* Torque figures based on bolts / setscrews in an unlubricated condition as supplied. For further information on lubricated fasteners see page 76.

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lindapter<sup>®</sup> (0) 1274 521444

including 10°.

• Suitable for parallel and tapered beams up to and

LIFTING POINTS

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