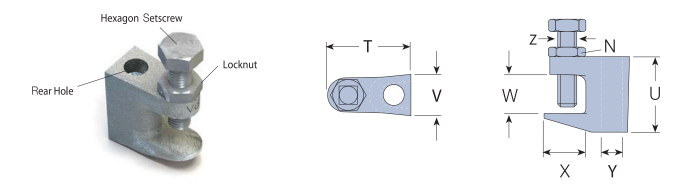


T29700 - Lindaptor

A flange clamp suitable for use with parallel or tapered flange beams.

This Lindaptor uses a hexagon head, high tensile cup point screw for secure grip.



				Tightening	g Torque				
		Clamping	Set	Set Screw	Locknut		Dimensions		
Hole Ø	SWL	Thickness	Screw	Z	Z	T	U	X	V
С	Kn	W	Z	Nm	Nm	mm	mm	mm	mm
13mm	3.1	3 - 23mm	M10	8	22	50	46	28	25
	С	C Kn	C Kn W	Hole Ø SWL Thickness Screw C Kn W Z	Clamping Set Set Screw Hole ⊘ SWL Thickness Screw Z C Kn W Z Nm	Hole Ø SWL Thickness Screw Z Z C Kn W Z Nm Nm	Clamping Set Set Screw Locknut Hole Ø SWL Thickness Screw Z Z T C Kn W Z Nm Nm mm	Clamping Set Set Screw Locknut Dimer	Clamping Set Set Screw Locknut Dimensions Hole SWL Thickness Screw Z Z T U X C Kn W Z Nm Nm mm mm

Installation

- 1. Slide Lindaptor onto beam flange and tighten set screw to recommended torque.
- 2. Tighten Locknut (N) to reccomended torque.
- On tapered flanges the cup point set screw has to grip on the inside of the flange

