

ARTICULATOR™ 5000 Precise and Safe Handling



ARTICULATOR™ 5000



With a maximum lift/SWL of 5 tonnes, the Articulator™ 5000 is capable of manipulating, manoeuvring and rotating sections, poles, masts and posts up to 20m length*.

With its four uniquely adjustable feet and telescopic legs, the Articulator™ 5000 can adjust to various changes in width and size and remain sturdy and safe.

- ▶ Lifts regular or tapered structures of varying widths, clamping and holding securely for safe and precise positioning.
- ➤ Lifts tubular structures and all round sections up to 795mm diameter and 20m in length*.
- ➤ Handles parallel or tapered box sections, square, oblong or H-beam etc. and of various other sectional characteristics up to 850mm width and 20m in length*.
- **▶ 360° endless rotation included.**
- ▶ Shown featuring the **NOX** Tiltrotator.
- * Subject to load being held at its center of gravity



^{*} Feet Offset/Feet Parallel

Angles / Speeds					
Tilt left / right (°)	Rotation speed** (RPM)	Lateral arm closing speed** (m/sec)	Lateral arm opening speed** (m/sec)	Centre clamping pad retract speed** (m/sec)	Centre clamping pad extend speed** (m/sec)
50 / 50	8.5	1.39	2.06	0.295	0.531

44	$\overline{}$		1.0	/	
**	(CI)	50	1/	m	ın
	C	\sim	٠,		

		Forces / Electrics		
Lateral legs combined***	Lateral arms combined****	Centre clamping pad***	Centre clamping pad****	Supply required
(kN)	(kN)	(kN)	(kN)	(V)
36.8	49.0	50.89	62.20	12 / 24

Hydraulic Requirements Tilt / Rotation						
Two double acting circuits required						
Tilt torque @240 bar (kN)	Tilt oil flow (l/min)	Tilt pressure (bar)	Tilt hydr. power input (max. kW)	Rotation oil flow (I/min)	Rotation pressure (bar)	Rotation hydr. power input (max. kW)
24.4	20 - 50	180 - 240	20	20 - 70	120 - 200	23

Hydraulic Requirements Centre Clamping Pad				
Oil flow	Pressure	Hydraulic		
range	range	power input		
(l/min)	(bar)	(max. kW)		
20 - 70	120 - 200	23		







T W Dean Group Ltd reserves the right to amend specifications without prior notice. E&OE. IPR Dean, GB1809398.9 Specifications are subject to change without notice. The manufacturer reserves the right to change specifications without notice and without incurring obligations.