



Head Office -
Griffin-Woodhouse Limited
 Woods Lane, Cradley Heath
 West Midlands B64 7AR
United Kingdom

T +44 (0) 1299 861829
 F +44 (0) 1299 861830
 E sales@gwec.co.uk

Offshore - Deep Water Swivels

GPS-JAW

(Product Code STDR - 2150)



- Developed in accordance with Offshore Standards to Grade R4 (as detailed below)
- Independently approved design (PDA) by American Bureau of Shipping (ABS) pending
- Suitable for use in temporary moorings
- Excellent bending moment, torque and fatigue capability
- Designed to join directly to the common link of mooring chain, or other suitable equipment within the mooring line, without the need for connecting links
- 'Oval Pin' (illustrated above and detailed below) and 'Round Pin' models available

Nominal Size		Product Code	MBL		Proof Load		Max. Bending*	
mm	Inch		kN	Ton(S)	kN	Ton(S)	kN	Ton(S)
70	2¾	GPS 70-JAW	5160	569	4060	448	1893	209
76	3	GPS 76-JAW	6000	661	4730	521	1992	220
84	3¼	GPS 84-JAW	7210	795	5680	626	2640	291
90	3½	GPS 90-JAW	8170	901	6440	710	2989	329
95	3¾	GPS 95-JAW	9030	995	7090	782	3150	347

*Note - When the swivel passes over a pulley or sheave, the maximum loading must be restricted to that shown above and the angle of entry to the pulley must be no less than 30° to the vertical.