

# Hydraulic Jacking System for tubular leg

## Description

GustoMSC has developed a Hydraulic Jacking System plus leg combination with emphasis on performance and low costs.

GustoMSC has combined a smooth tubular leg with a hydraulic positive engagement jacking system to suit a range of harsh environment jack-up platforms for medium water depths. A jack-house contains and protects the jacking system. The upper part of the jack-house also contains the upper leg guide.

## Application

Maintenance/accommodation jack-ups  
Construction jack-ups  
Drilling and work-over jack-ups  
Mobile production units  
Wind Turbine Installation units  
Wind Turbine Maintenance units

## References

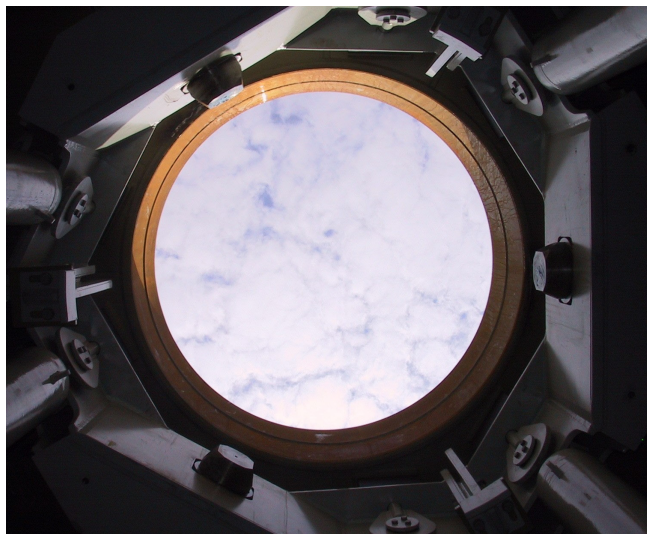
Systems are fitted on following jack-up platforms:

• Wind	1995	600 t/leg
• Siri MOPUstor	1998	5,600 t/leg
• Vagant	2002	790 t/leg
• Pauline	2002	900 t/leg
• Saparmyrat Turkmenbashi	2005	3,000 t/leg
• Sea Worker	2008	2,000 t/leg
• Seafox-7	2008	2,000 t/leg
• JB-114	2009	2,000 t/leg
• JB-115	2009	2,000 t/leg
• Goliath	2009	2,000 t/leg
• Swift 10	2010	2,750 t/leg
• Yme MOPUstor	2010	7,800 t/leg
• Deep Panuke MOPU	2010	7,500 t/leg
• Kuroshio	2011	900 t/leg
• JB-117	2011	3,250 t/leg
• Neptune	2012	2,750 t/leg
• JB-118	2013	3,250 t/leg

## Patents

Patents have been applied for in major industrial countries.

*Data presented in this product sheet is for information only and subject to change without notice.*



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