



MCA – Chain Jacks

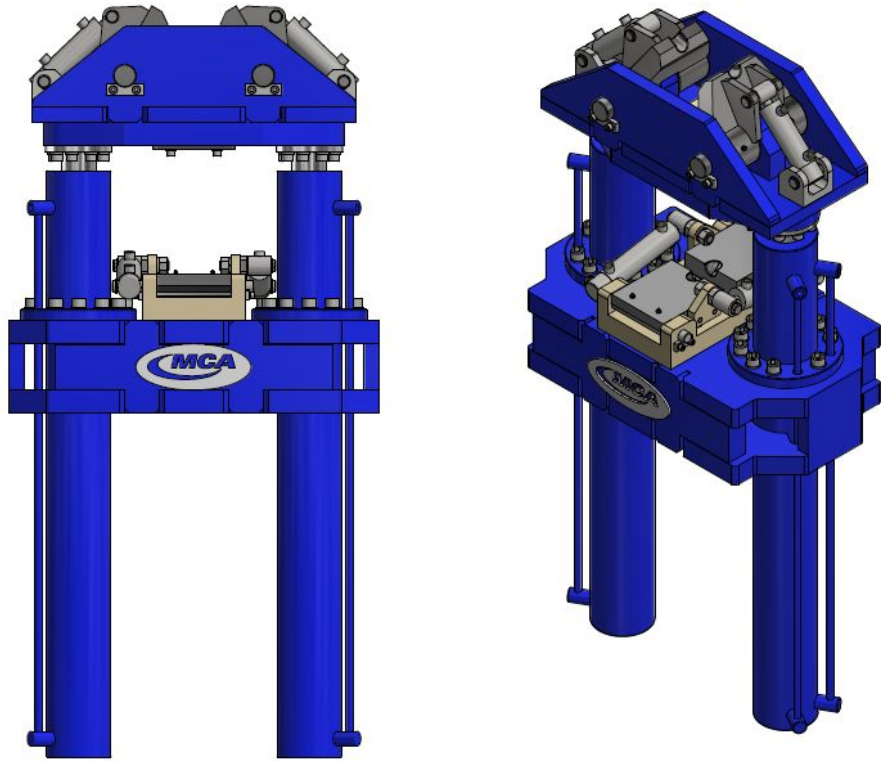
Oil and Gas Application



MCA – Chain Jacks Range

- 45-400t Capacity
- Raising, Lowering or Pulling Loads
- Mobile equipment or Fixed Plant
- Prepared for oil and gas site use compliant to IECEx standards.

MCA – 45t Chain Jacks



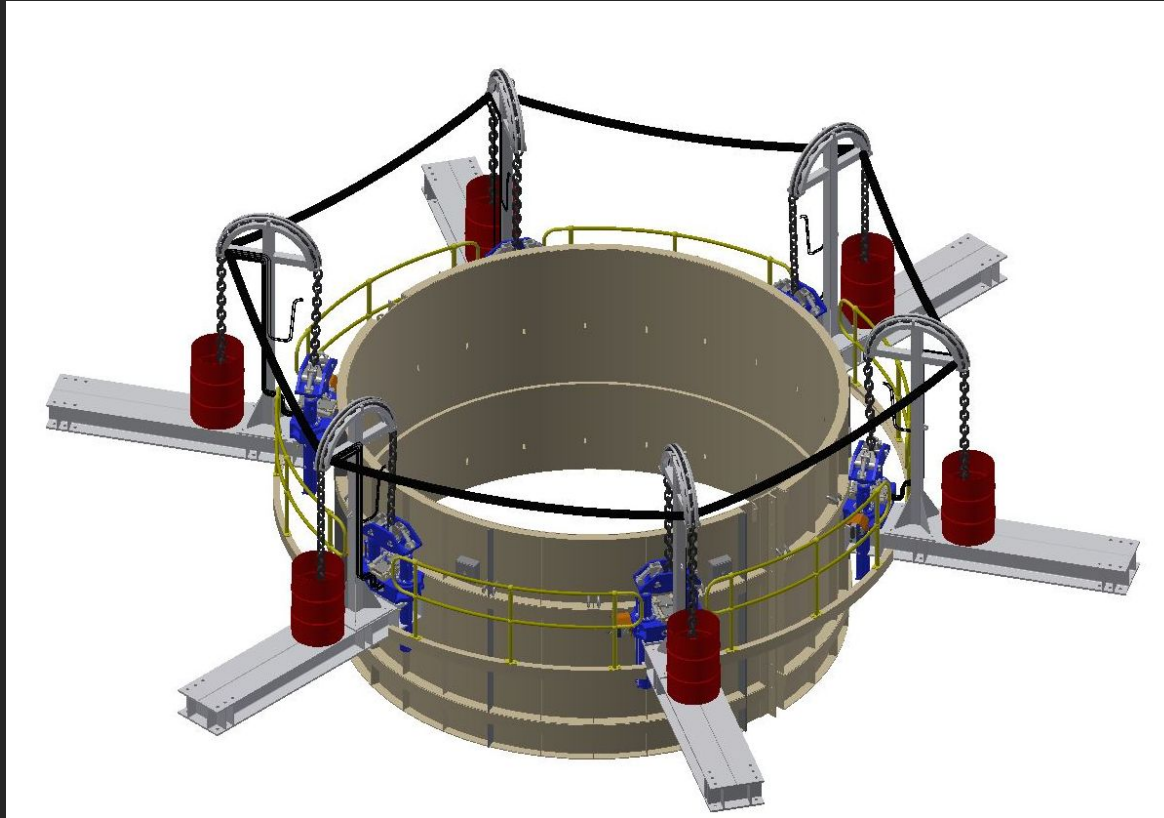
Specifications

Working Load Limit (WLL)	45t
Mass per Jack	-
Main Cylinder Size	- Bore 5" - Stroke 40"
Chain Size	32mm
Control System	Numerical
Application	Shaft Development - Gold Mine

mcagroup.com.au

MCA
ENGINEERING

MCA – 45t Chain Jacks



- 45t Chain Jacks - Synchronised Lowering Concept

MCA – 45t Chain Jacks



- 45t Chain Jacks Synchronised Lowering Application

mcagroup.com.au

MCA
ENGINEERING

MCA – 100t Chain Jacks



- Pictured on Site off the Coast of West Africa

Specifications

Working Load Limit (WLL)	100t
Mass per Jack	-
Main Cylinder Size	- Bore 8" - Stroke 1550mm
Chain Size	76mm
Control System	Numerical
Application	Natural Gas Processing Site

mcagroup.com.au

MCA
ENGINEERING

MCA – 100t Chain Jacks



- Factory Tested to 150t

mcagroup.com.au

MCA
ENGINEERING

MCA – 100t Chain Jacks



- Pictured on Site off the Coast of West Africa

mcagroup.com.au

MCA
ENGINEERING

MCA – 100t Chain Jacks

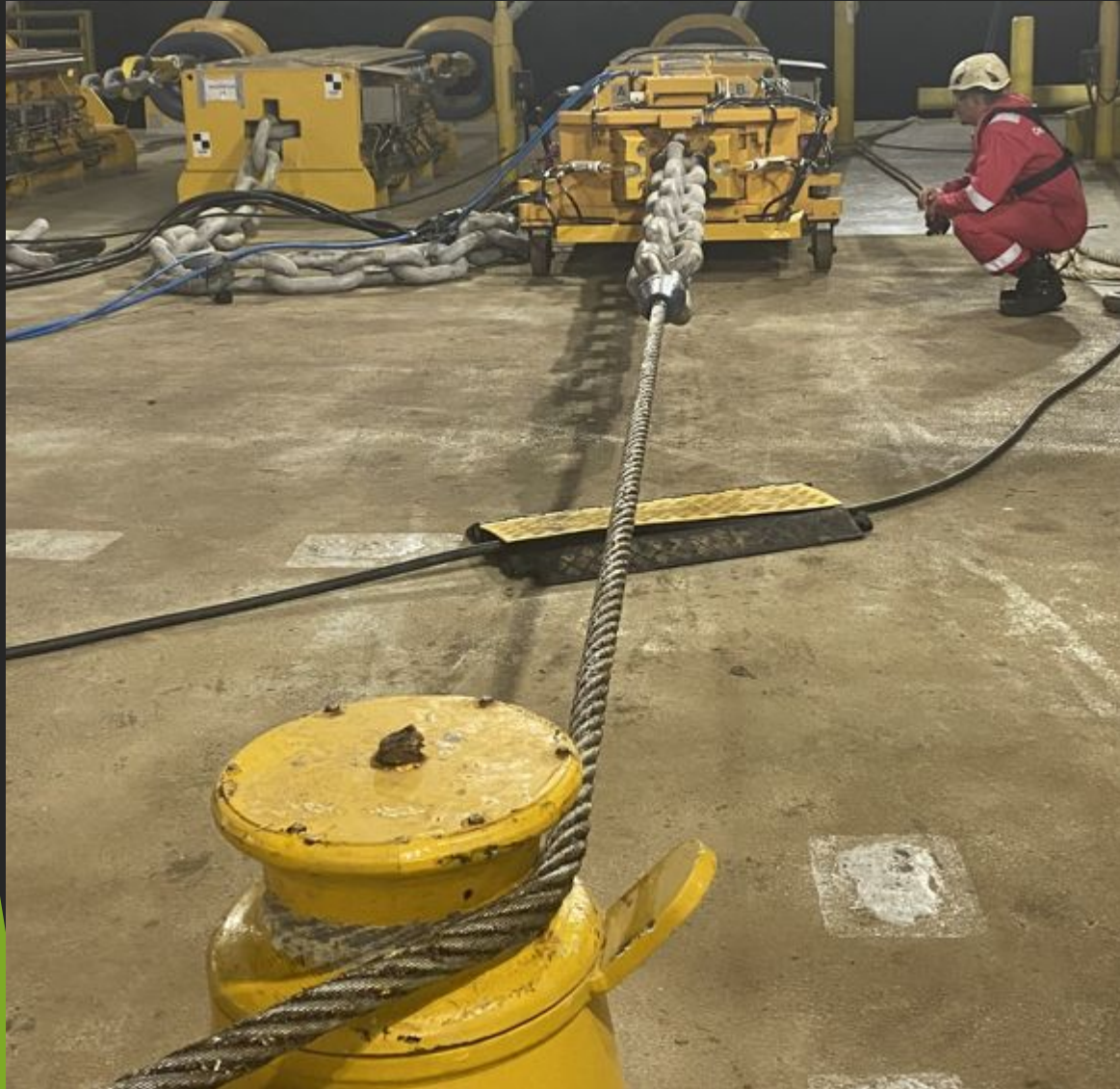


- Pictured against the FLNG facility (floating liquified natural gas processing facility)

mcagroup.com.au

MCA
ENGINEERING

MCA – 100t Chain Jacks

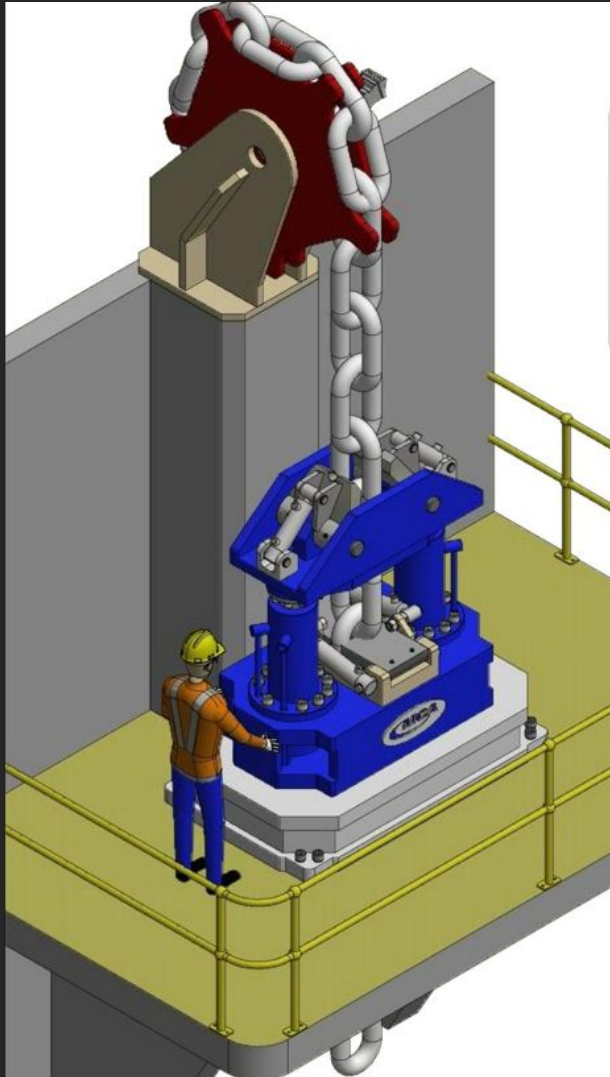


- Shown With 76mm Stud-link Chain Passing Through the Open Upper Jaws

mcagroup.com.au

MCA
ENGINEERING

MCA – 400t Chain Jacks



Specifications

Working Load Limit (WLL)	400t
Mass per Jack	-
Main Cylinder Size	- Bore 12" - Stroke 1550mm
Chain Size	100mm
Control System	Numerical
Application	Natural Gas Processing Site

mcagroup.com.au

MCA
ENGINEERING

Contact Us



Ph: 1300 528 535

info@mcagroup.com.au

www.mcaengineering.com.au

Head Office

111 Glenwood Drive

PO Box 3202

Thornton, NSW 2322

mcagroup.com.au

MCA
ENGINEERING