



OilQuick®

Automatic quick coupler systems

GRAB JOHN BUCKETS



GRAB JOHN®

The bucket with retractable grab claws



Grab John poleplanting buckets

The Grab John method for mechanized pole planting is the modern and rational way of constructing overhead line systems. All coupling manoeuvres are performed hydraulically from the operator's cab.

Grab John poleplanting buckets are available in three models. GJ-1A is the smaller model suitable for wooden poles up to 12-13 m. GJ-15 is bigger and perfect for handling of rigged electricity poles up to ca 15-16 m. GJ-15 has a higher poleerecting capacity of ca 65% compared to GJ-1A. GJ-5 is even bigger and perfect for handling of rigged electricity poles up to about 22 m.

Advantages with Grab John

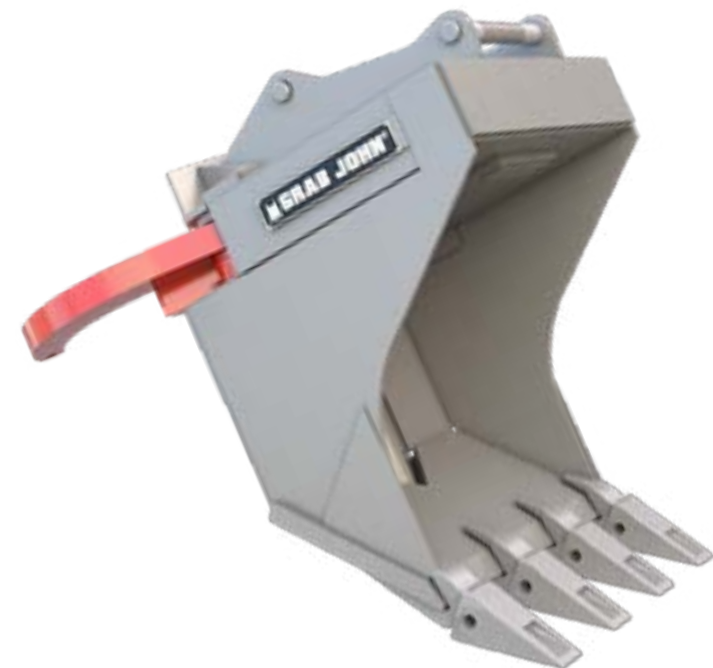
- Efficient handling, giving a productivity increase of 15-50 % compared to conventional methods.
- Increased safety and controlled lifts, no manual coupling of straps and chains.
- Improved end result due to effective refilling and packing at the pole base.
- Robust digging bucket which is designed for efficient digging.

The bucket with a “thumb grip”!

Today's excavators are extremely mobile and have the power to dig, lift and crush. However, they lack one important function - GRIPPING POWER.

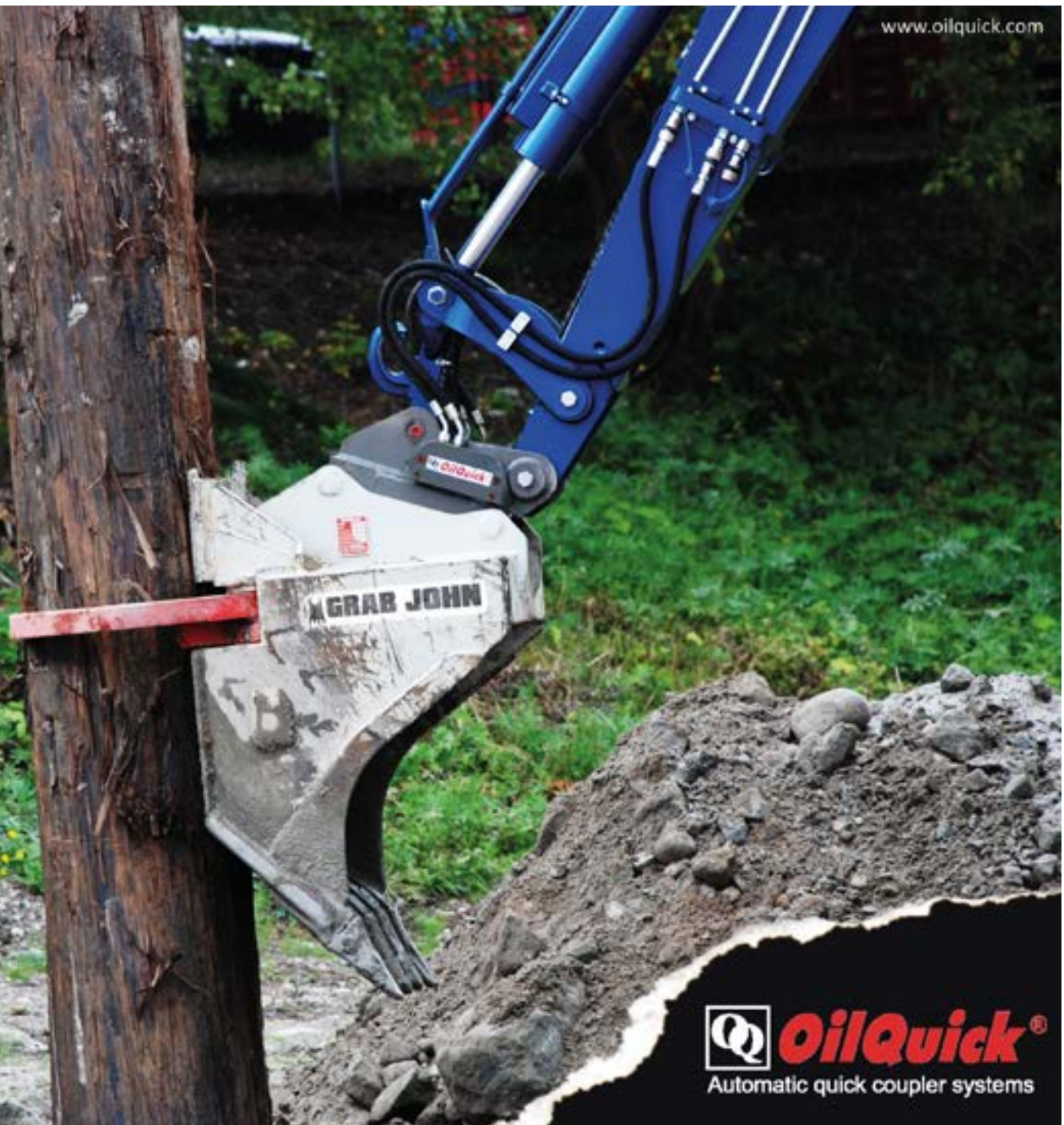
The perfect supplement to the Grab John bucket, the grab can be used at any time and when retracted does not impede normal excavator work. The powerful clamping action enables you to grab, lift, turn, set down and handle heavy and unwieldy items - all from inside the cab. Chains are no longer required. Grab John is the perfect problem solver.

The Grab John buckets are equipped with integrated hose break valves to guarantee maximum safety. These valves have a shock function to protect the fingers against overloading.



Advantages with Grab John

- Robust digging bucket which is designed for efficient digging. With the grab claws retracted, the digging is not disturbed.
- Increased safety and controlled lifts, no manual coupling of straps and chains.
- The Grab John buckets are equipped with integrated hose break valves to guarantee maximum safety. These valves have a shock function to protect the fingers against overloading.





Product selection poleplanting buckets

Model	Width	Volume	Max. clearance (grip claws)	Suitable for machines	Weight (kg)
GJ 1A	620 mm	70 L	370 mm	8-10 t	300 kg
GJ 1B	620 mm	70 L	370 mm	3-5 t	250 kg
G 15	670 mm	150 L	440 mm	12-15 t	385 kg
GJ 5	800 mm	270 L	600 mm	10-25 t	680 kg



Quality

To achieve our objectives in quality, we follow our quality policy. This means that we will provide the market with automatic gear shift for different tool carriers and always meet contracts and supply our system with the right quality.

ISO 9001

ISO 9001 is an internationally accepted standard for determining the quality used by millions of organizations worldwide.

It is based on a number of basic principles and focus on the organization based on customer needs and review the internal working methods to reduce costs. To become certified are 58 claim, based on eight principles that must be met. The certificate applies a fixed period and inspected annually by an independent party.

Environment

We at OilQuick care for the environment and your health. OilQuick quick coupler systems for excavators, wheel loaders, forklifts, cranes and material handlers are equipped with quick couplings of the "flat face" type. The couplings are non-drip and contribute to a more environmentally friendly workplace.

