



GRAB JOHN, THE BUCKET WITH A RETRACTABLE GRAPPLE



THE BUCKET WITH ANADDITIONAL THURB GRIP!

Today's modern excavators offer digging power, lifting power, breaking power and mobility. They do, however, lack something important, namely GRIPPING POWER.

The Grab John bucket is made complete by its "thumb" grip, which is always in place and on hand. What's more, when retracted it does not interfere with normal excavator manoeuvring. Its high gripping power allows you to grab, lift, raise, lower and manoeuvre heavy and cumbersome objects directly from the cab. This increases safety as chains are no longer needed. Grab John is the perfect problem solver.



The Grab John method of mechanical pole planting is the modern and effective way to construct overhead lines. All mechanical couplings of tools and poles are done hydraulically from the operator's cab, increasing productivity by 15-50% compared to conventional methods, as well as increasing safety because manual attachment of slings and chains are no longer required.

Grab John pole planting buckets are available in four designs. The GJ 1A, the smaller bucket, is suitable for telephone poles and small electricity distribution poles. GJ 15 is larger and stronger, suitable for pre-rigged power line poles and has approx. 65% more capacity than GJ 1A. The GJ 5 is an even more powerful bucket designed for larger excavators and for erecting high voltage poles of up to 22 metres in length.

THE ADVANTAGES OF GRAB JOHN

ROBUST EXCAVATOR BUCKET

Robust excavator bucket designed for effective digging of pole holes. With the grab retracted, normal digging function is not impeded.

IMPROVED POLE PLANTING QUALITY

Improved pole plating quality through effective backfilling and packing at the pole hole.

INCREASED SAFETY

Built-in hose rupture valves for maximum safety. The valves are fitted with a choke function to prevent you from overloading the grab. Increased safety and controlled lifting, no manual connections of slings and chains.



PRODUCT DATA POLE PLANTING BUCKETS

Туре	Bucket width	Volume	Max. opening	Suitable for machines weighing	Bucket weight
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
GJ 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



www.oilquick.com