

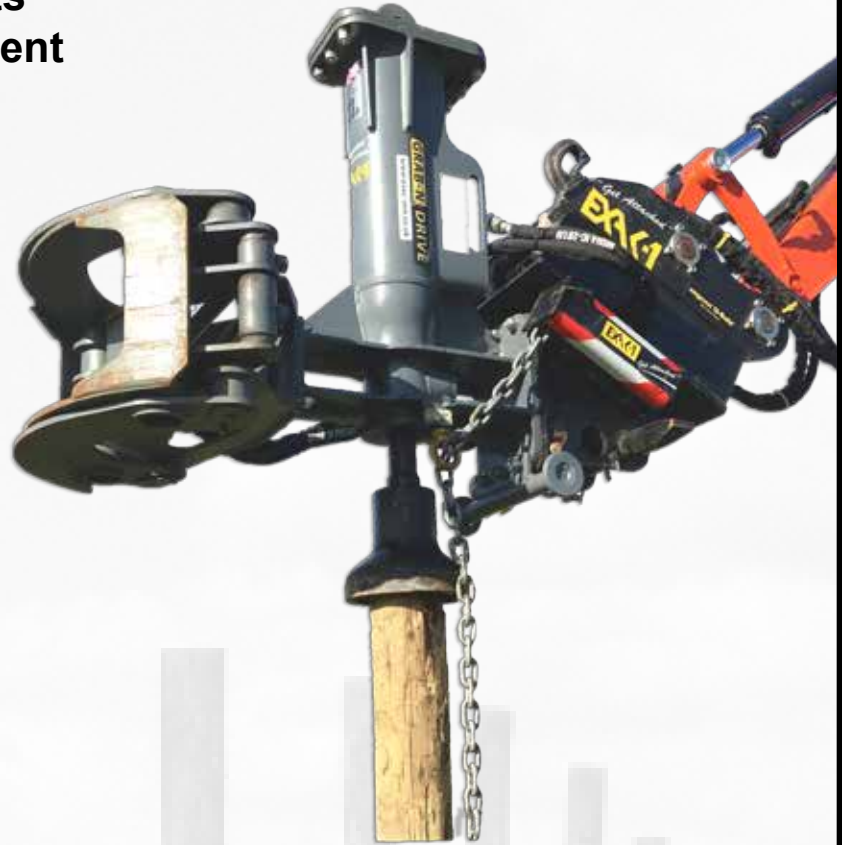
GRAB-N-DRIVE

**Position and Drive Posts
Without Manual Involvement**

**Handle Single or
Multiple Posts**

Break Rock/ Concrete

Pile Driving



- Designed and Manufactured in the UK
- Range of Grab-N-Drives to suit excavators and loaders from 1.8 – 14 tonnes
- Tool Options – Chisel/ Rock Spike/ Post driving Tool (Cup or Spiked Pad)
- Manufactured using high grade structural and wear resistant steels for exceptional durability.
- Tilt Option
- Diverter Valve Option – enables Grab and Hammer functions to be operated from one Double Acting Hydraulic Circuit.
- Modular Design
- Low Maintenance
- Noise and Vibration Suppressed
- PATENT PENDING

“Perfect Partners”



Exac-One Ltd
 The Mount Buildings
 Upton on Severn
 Worcs
 WR8 0QL
 United Kingdom

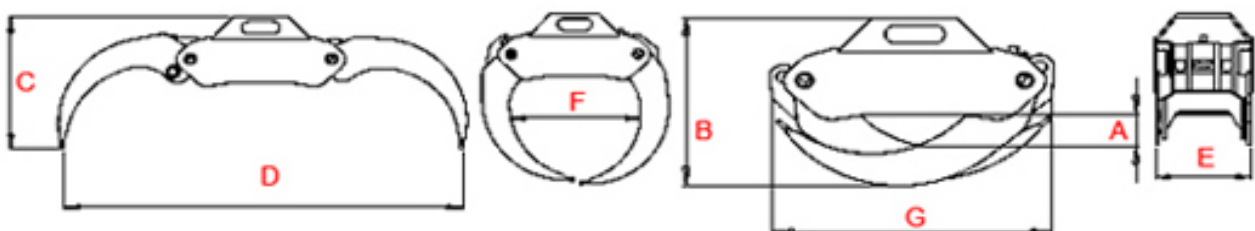
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Grab-N-Drive Technical

		GD10S	GD20S	GD30S	GD40S
Carrier weight	tonnes	1.8-3.0	2.5-5.0	4.5-9.0	7.5-14.0
Weight	kg	195	340	390	585
Oil flow requirement	l/min	14-30	25-40	30-45	45-65
Operating pressure	bar	120	90	110	110
Impact Rate	bpm	650-1100	650-1150	700-1250	550-1200
Impact Energy	joules	240	340	610	810
Tool Diameter	mm	40	45	53	65
Overall Length	mm	1180	1180	1300	1450

Grab Dimensions

		GD10S	GD20S	GD30S	GD40S
Dimension "A"	mm	75	80	90	105
Dimension "B"	mm	360	420	470	550
Dimension "C"	mm	450	530	595	700
Dimension "D"	mm	1065	1250	1390	1640
Dimension "E"	mm	275	320	360	420
Dimension "F"	mm	n/a	n/a	n/a	n/a
Dimension "G"	mm	560	660	730	860



We reserve the right to change specifications & prices without prior notification