



**Heavy Excavator
Attachments**



General Purpose Buckets

- Innovative design profile for ultimate digging, retention and release
- JCB 'CAT' style teeth and adaptors with horizontal pin locking
- Lowered pin position for class-leading tear out
- Hardox equivalent components utilised on key areas of the bucket for extended working life



Bladed Buckets

- Perfect for flat bottomed trenching and utility work
- The bucket shell design and sizes are the same as existing GP buckets for continuity of design
- Hardox equivalent blade and side cutters for maximum wear and extended working life
- Weld-on toe plate to help reduce damage to pipework and cabling while digging
- Extensive testing has been carried out to ensure the maximum productivity of the bucket, helping maximise performance on site



Heavy Duty Buckets

- Hardox equivalent components utilised on key areas of the bucket for extended working life
- Improved productivity from an innovative design profile giving more efficient digging, better soil retention and clean release of material



Screening Buckets

- Designed with a conveyor system to eliminate friction during material loading
- Flat base for easy transportation
- Conical drum shape for increased productivity and to screen all material



Hydraulic Quick Hitch

- Allows safe, rapid attachment change without leaving the cab, minimising down time
- Powerful spring activated locks work in all conditions and environments
- Low maintenance with zero grease points
- Ability to reverse buckets
- Heavy duty lifting eye made with a high strength material
- CE tested and certified



Selector Grabs

- 360 degrees unlimited rotation
- No end stops ensuring grab will always close, even as toe plates wear
- Machine ready with hanger bracket and hoses
- Large jaw opening for ease of handling awkward items
- Perforated shells offering greater material retention and visibility



Multi Processors

- 3 models of multi processor are available, the MP200, MP300 and MP400
- The model corresponds with cutting force in tonnage – the MP200 offers 200 tonnes of cutting force
- Universal option for concrete and steel as well as steel option for cutting metal only
- Available for 16 - 37 tonne machines
- Offers 360° rotation
- 12 months warranty
- Reversible blades for added longevity
- Ideal for use in construction, demolition and waste and recycling



Contractor Breakers

- Stroke adjusters allow operators to adjust the tool speed and stroke length for increased productivity
- Accumulators ensure that machines are completely protected from hydraulic pressure spikes
- Moil tool provided as standard
- Internal control valves deliver higher efficiency and are far less vulnerable to damage than external units
- Available as top mount or universal mount
- Auto stop feature to reduce blank firing and wear on the breaker
- Vibro isolation rubber buffers absorb repercussion from hammering to reduce damage to the carrier
- Twin oval tool retaining pins deliver double the service life of a standard pin
- Refillable auto greasing system ensures maximum uptime and correct lubrication



Professional Breakers

- Durable design with low maintenance accumulator helps reduce maintenance costs
- Solid body design provides maximum strength and lower weight
- Exact match of tool and piston diameter maximises blow energy transfer
- Energy not absorbed by the material being broken is used to lift the tool which pressurises the accumulator ready for the next blow. Reusing this energy increases impact force and reduces running costs
- Class leading power to weight ratio



Grading and Ditching Buckets

- Both grading and ditching buckets available
- Ditch maintenance buckets with holes in the side provide an ideal solution for ditching in wet conditions
- Grading buckets are ideal for grading and landscaping work
- With central reinforcing ribs for added strength



Tilting Grading Buckets

- Ideal for slope finishing, land clearing, waste handling and grading
- Increases the versatility and productivity of your excavator



Crusher Buckets

- Compact and with a low centre of gravity for better balance on the machine and eliminating vibrations
- Designed to eliminate friction during material loading

