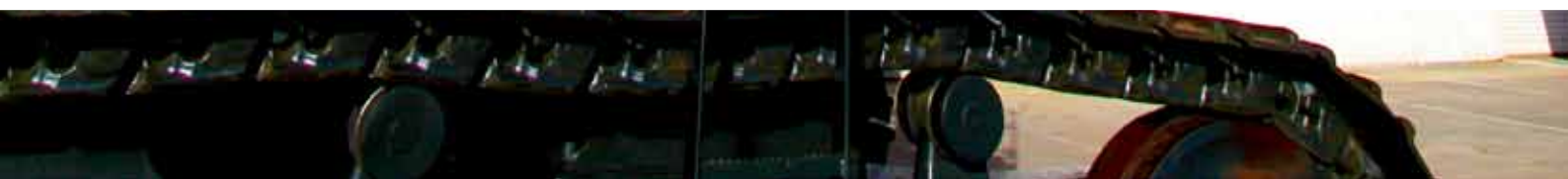


McMAHON
S E R V I C E S



HIGH PERFORMANCE
Heavy Demolition Excavators





Heavy Demolition Excavators.

McMahon Services have a considerable fleet of specialised demolition machinery ranging from 22 tonne through to 150 tonne. These machines can be fitted with a number of precision demolition attachments including:

- Ultra high reach boom, which is used for its controlled deconstruction techniques and capacity to reach up to 15 story's high from ground level
- Heavy duty demolition boom with donger attachment
- Cutter crusher demolition shears capable of cutting concrete structures or steel members up to the thicknesses of 400mm
- High volume scrap processing shears capable of cutting steel up to 70mm thick
- Waste handling grapples and buckets
- High impact hydraulic breakers

The machines have an interchangeable pin configuration making it easy to change between different attachments.



HIGH PROCESSING SHEARS.



Newest additions to the fleet are the PC1250 and PC 850. One weighing 150 tonnes, the other 110 tonnes. The mechanical shears that are fitted to these machines are capable of cutting through 70mm steel plate and 1.5 metre steel beams, and can reach to heights of 24 metres.

HIGH PERFORMANCE.

**Komatsu
PC1250**
+ 150 TONNES
+ 12 TONNE SHEAR

**Komatsu
PC850**
+ 110 TONNES
+ 8 TONNE SHEAR



HIGH REACH.

**Komatsu
PC130**

+ LONG REACH

+ CUTTER CRUSHER

McMAHON
SERVICES

BUILDING 3

PC
130



SKILLED OPERATORS.

The equipment is only as good as the personnel operating it. Specialist machine operators who are highly experienced in demolition and waste handling make the process much more efficient and minimise the amount of off-site sorting.



ULTRA HIGH REACH.



**Komatsu
PC1250**

+ ULTRA REACH

+ CUTTER CRUSHER

These high powered machines and shear attachments can process between 100 and 200 tonnes of steel per day depending on steel thickness and size.

EFFICIENT PROCESSING.



**LIEBHERR
954
+75 TONNE MACHINE
+6 TONNE SHEAR**