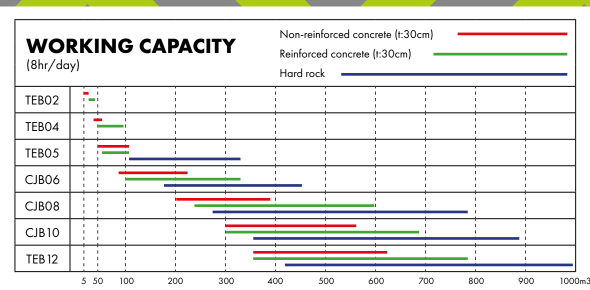




#### **Unique Valve Design** Easy maintenance. It lessens pressure fluctuation, and therefore any potential damage to the Ease Of machine driving it. Maintenance With fewer components, ample space & high **Accumulator** quality components maintenance is both quick The accumulator compensates for and any high pressure surges in the hydraulic circuit. **Piston Stroke Fully Sealed** The piston is manufactured from Enclosure heat treated high grade steel High quality heat treated and has a long stroke which fully enclosed welded body minimises recoil. to reduce noise & increase lifespan. **Front Head** The front head prevents the whole Hammer taking each blow. The body is also hardened & heat treated ensuring a longer life. **Tool Bush High Quality Work Tool** Manufactured from high grade steel & heat treated for performance. Moil point & chisels are available.





All TocDem Attachments Hydraulic Hammers are designed using the latest technology, advances in engineering & to the very highest specification. These units are able to easily cope with the demands of any Demolition, Mining, Construction or Utility site.

Every TocDem Hammer is supplied with:

- 2 Points / Chisels
- Head Bracket / Ears / Hanger
- 2 Head Bracket Pins
- 2 Hydraulic Hoses & Couplings
- Tool Box
- Gas Bottle
- Instruction Manual
- Parts Manual



# Excellent BPM Impact Rate – Increasing efficiency

TocDem Hammers give a severe and deep impact, coupled with a fast and efficient BPM "Blows Per Minute". When put up against the competition the TocDem Hammer outperforms by virtue of its unique design & therefore saves you time and money.

## **Energy Class**

TocDem Hammers range from 150ft lb / 203 Joules through to a powerful and substantial 10,000 ft lb / 13557 Joules.

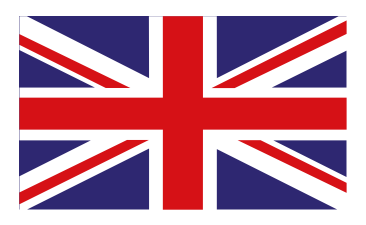
## Quality Control, Research & Development

As a service business as well as a manufacturer TocDem Attachments appreciate the need for quality control. A number of rigorous pre delivery inspections and test are carried out before any Hammer is supplied. As well as this TocDem Attachments are always evaluating current technology & latest techniques in an effort to constantly improve the product range.

#### Technical, Customer & After Sales Support

A key feature of TocDem Attachments is always "standing behind" and supporting any product we sell. With this in mind we always stock a full range of all spares for TocDem Hammers available for immediate delivery and are always available to give technical advice & support on the range.

Hydraulic Breaker										
Model Number		TEB OO	TEB 020	TEB 02	TEB 04	TEB 05	TEB 06	TEB 08	TEB 10	TEB 12
Suitable Excavator	tonne	0.8 - 2.0	2.0 - 4.0	2.0 - 4.0	4.0 - 7.0	7.0 - 11.0	11.0 - 18.0	19.0 - 28.0	28.0 - 40.0	40.0 - 55.0
Suitable Excavator	lbs	1760 - 4400	4400 - 8800	4400 - 8800	8800 - 15400	15400 - 24200	24200 - 39600	41800 - 61600	61600 - 88000	88000 - 121000
Chisel Diameter	mm / inches	40 / 1.75	45 / 1.95	53 / 2.08	75 / 2.95	85 / 3.34	100 / 3.93	140 / 5.50	155 / 6.10	175 / 6.88
Total Weight	kg	115	115	180	421	577	973	1989	2950	4210
Total Weight	lbs	253	253	396	926	1269	2140	4375	6490	9262
Overall Length	mm / inches	983 / 38.55	983 / 38.55	1100 / 43.14	1700 / 66.92	1920 / 75.59	2260 / 88.97	2810 / 110.62	3152 / 123.61	3400 / 133.85
Operating Pressure	kg/cm²	90 - 120	90 - 120	90 - 120	110 - 160	120 - 170	150 - 170	160 - 180	160 - 180	160 - 180
Oil Flow	l/min	15 - 25	15 - 25	15 - 25	30 - 45	45 - 85	80 - 120	130 - 170	170 - 220	210 - 290
Impact Rate	BPM	800 - 1400	800 - 1400	700 - 1200	500 - 800	400 - 700	400 - 700	400 - 600	250 - 400	200 - 350
Energy Class	ft lb	150	650	650	1000	1500	4000	6000	8000	10000
Hose Diameter	inch	1/2″	1/2″	1/2″	1/2"	1/2″	3/4"	1″	1″	1.25″



**Back British Business** 





