



HYDRAULIC HAMMER BH



Due to their inherent flexibility a variety of civil engineering jobs such as digging sewers, cable canals and small scale trenches are able to be accomplished using these versatile breakers. All models have a sound suppressing housing as standard.

Due to the nature of the Backhoe loader hydraulics the BH-series has been designed to accept high oil flows. This high oil flow creates high impact frequency resulting in high productivity in penetrative breaking.

The BH-series is based on the Constant Blow Energy (CBE) principle. This essentially means that every impact delivers the maximum possible power regardless of impact frequency or oil flow. The CBE operating principle ensures excellent productivity with all suitable carriers and installations.

High precision hydraulics produces excellent overall efficiency and low fuel consumption, resulting in reduced operating costs and low cost of ownership.

Robi[®]
BACKHOE SERIES

HYDRAULIC HAMMER BH

The Robi BH series are designed to fit all modern backhoe loaders, largest mini excavators and skid steer loaders. High impact frequency and constant impact energy make these hammers perfect for different demolition applications.

Ramtec
ATTACHMENTS

MODEL	BH32C	BH40C	BH52C	BH80C
Working weight (kg)	275	385	505	820
Impact rate (bpm)	600-1800	500-1700	500-1700	500-1000
Operating pressure (bar)	90-140	100-140	100-140	125-150
Min pressure relief (bar)	140-200	150-190	150-190	175-200
Max pressure relief (bar)	220	220	220	220
Oil flow range (l/min)	30-90	40-120	50-150	60-120
Tool diameter (mm)	72	80	90	95
Noise level 2000/14/EC (dB)	118	120	123	127
Carrier weight (ton)	3,0-6,5	4,6-9,0	7,0-12,5	9,0-15,0