









Vibro technology attachments







· World PCT: No. KR2007/004***

· Europe: No. 07 808 2***

· United States: No. 121673***

· Japan: No.11-262***



Original **Innovative BR** series



Powerful Performance

Proven Quality & Reliability by Korea Institute of Machinery & Materials

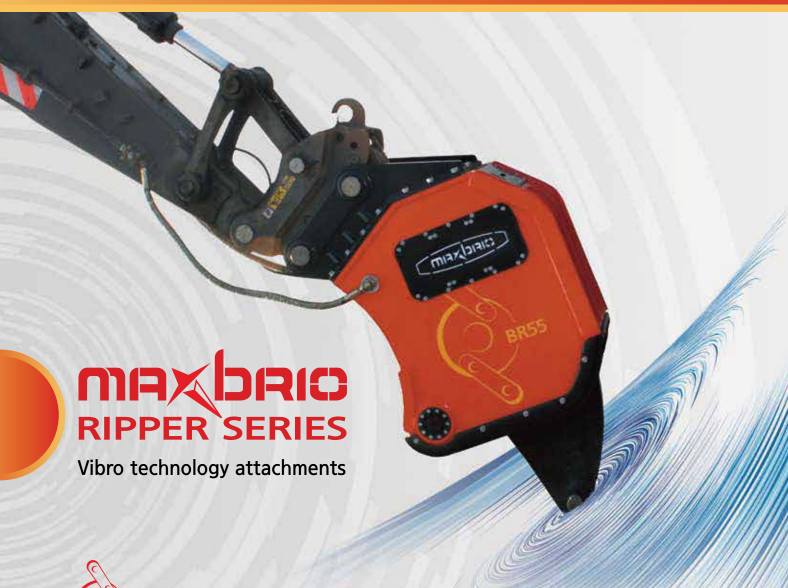
CIFICIXFIM

BR25

Workable in extreme weather conditions (-40°C to 60°C)

KA TIRE BH

Sarajevo



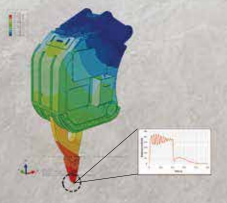


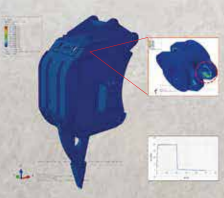
Original Innovative & Reliable MaxBrio Ripper series

- · Eco friendly and noiseless equipment (80dB)
- · Protecting the excavators from vibration shock by our patent cushion elastomers
- · Workable in extreme weather condition (-40°C to 60°C) and under water condition
- · The best innovative technology, the most powerful vibration (2500vpm)
- · Innovatively designed tooth, pin & cushion elastomer improve durability
- · Increased life time for the equipment by applying the Hardox material
- · Easy installation to connect the one way piping line in excavator (breaker line)



CAE Simulation Evaluation [FEM Results]





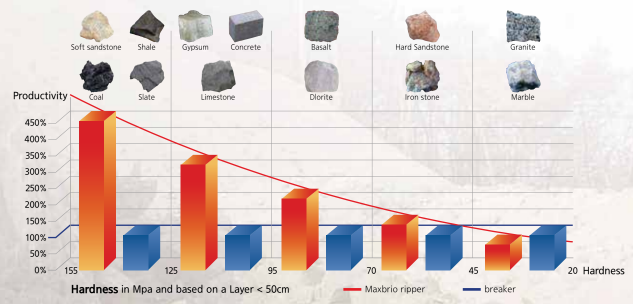








Productivity: Daedong Maxbrio ripper Vs. breaker



* Productivity could be changeable according to construction condition and this chart for reference purpose only.

Maxbrio Ripper covers around 80% of construction sites using rock breaker.

More than 75% of those fields can achieve more productivity than rock breaker by 2~5 times.





Daedong Engineering, the world pioneer of vibration technology, is specialized in manufacturing the vibration attachments with development of new technology to be mounted on the excavators since 1997.

In 2004 The Vibro Ripper was invented and has been proved a revolutionary attachment in breaking, demolition and ripping by lower cost with noiseless high frequency vibration while the working time gets shorter.

The Vibro Ripper is developed by DAEDONG ENGINEERING first in the world, with Patent Cooperation Treaty (PCT KR2007/004***) for high frequency vibration technology, which saves working cost more than 30% and makes productivity twice to quintuple better compared with any other hydraulic breakers.

Maxbrio Ripper which is our new concept can be efficiently applicable and has strong points at the construction site such as needing foundation works, breaking rocks at the mine & quarry and muddy & wet places in the center of the city, downtown and residential area where can occur noise complaints.







2005 CZECH REPUBLIC





2006 MALAYSIA



2007 ALGERIA



2008 DUBAI



- · Noise restriction area
- · Residential area & construction site
- · Cracked rock and layered rock
- · Open fit mining area and tunneling
- · Foundations and wet places

2011



2009 TURKEY



2010 JAPAN



2011 MEXICO



2011 BRAZIL



2012 ENGLAND



2012 INDIA



2012 SPAIN

Origin of Maxbrio ripper

2012

Maxbrio was supported by Korean government's R&D funding of U\$ 3.2 million from 2012 to 2014. During those 3 years, Maxbrio has been critically inspected for reliable durability with collaboration from Korea Institute of Machinery & Materials in Korea

Availability in the temperature from -40°C to 60°C as well as under the water had been tested enough, which acquired certificate of KIMM to Maxbrio ripper



2013 AUSTRALIA



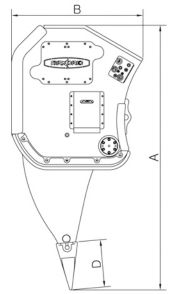
2013 RUSSIA

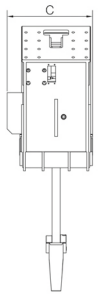


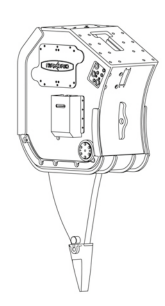
2014 CHINA











Model		Units	BR15	BR25H	BR25	BR35H	BR35	BR45	BR55	BR65
Applicable Excavator		ton	12~17	18~27	21~27	28~35		36~42	43~55	56~65
Frequency		Vpm	1700	2500	1700	2500	1700	1700	1700	1700
Setting Pressure		kg/cm²	250	260	250	260	250	250	250	250
		psi	3556	3556	3556	3698	3556	3556	3556	3556
Oil Flow		l/min	100~120	150~170	120~140	180~200	180~200	260~280	290~310	320~350
		gpm	26.4~31.7	39.6~45	31.7~37	47.5~52.8	47.5~52.8	68.7~74	76.6~81.8	84.5~92.5
Air Pressure		Bar	4	4	3	4	4	3	3	3
Dimension	Height (A)	in	70	91	97	96	104	115	119	134
		mm	1770	2316	2468	2448	2630	2912	3018	3416
	Length (B)	in	41	43	48	45	52	57	59	64
		mm	1030	1095	1208	1152	1310	1440	1486	1617
	Width (C)	in	30	32	32	32	34	36	37	41
		mm	760	806	806	825	855	913	928	1033
	Tooth (D)	in	10	19	19	19	19	19	23	23
		mm	265	470	470	470	470	470	575	575
Main Body Weight		lb	2866	4189	4938	5423	6526	8289	9612	12254
		kg	1300	1900	2240	2460	2960	3760	4360	5570

▶ The above specifications are subject to change without prior notice for the quality enhancement.



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