

High chrome hammer head for mining crusher

Size: according to clients' design drawing request

Dimension: Dia. 20-160

OEM with design drawing in different mould.

Serving life is 2-4 times of the traditional material (like High manganese steel)

Chemical composition:

The chemical composition of high chrome hammer								
Composition	C	Mn	Cr	Mo	Si	Cu	P	S
Ratio(%)	2-3.2	0.8-1.5	18-26	0.7-1.0	0.3-0.8	0.8-1.2	≤0.08	≤0.04

Application:

Widely apply to mining industry, metallurgical industry, construction industry, road building industry, chemical industry and silicate industry for crushing hard and medium hard ore and rock, like iron ore, limestone, copper ore, quartz, granite, sandstone etc.

Products show:



ZIBO FOVO ADVANCED MATERIAL CO., LTD

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High manganese steel hammer head

Size: according to clients' design drawing request

OEM with design drawing in different mould.

Chemical composition:

Code	Elem.	C	Mn	Si	Cr	Mo	P	S
ZGMn13-1		1.0-1.45	11.0-14.0	0.30-1.0	-	-	≤0.09	≤0.04
ZGMn13-2		0.90-1.35	11.0-14.0	0.30-1.0	-	-	≤0.09	≤0.04
ZGMn13-3		0.9-1.35	11.0-14.0	0.30-0.8	-	-	≤0.09	≤0.04
ZGMn13-4		0.9-1.30	11.0-14.0	0.30-0.8	1.50-2.0	0.90-1.2	≤0.09	≤0.04

Application:

Widely apply to mining industry, metallurgical industry, construction industry, road building industry, chemical industry and silicate industry for crushing hard and medium hard ore and rock, like iron ore, limestone, copper ore, quartz, granite, sandstone etc.

Products show:

