

Kleemann MR130 板锤使用实例

Kleemann MR130 Impact crusher

磨损形式=冲击凿削磨料磨损，每套备件更换时间= 4-8hour，每小时产量=200 吨/台

(Impact gouging abrasion) Replacement time for each set of spare parts = 4 -8hours, output per hour = 200 tons per unit

-建筑垃圾-制沙石骨料-莫氏硬度=5-6 进料粒度 = 0-500mm

Construction waste-sand aggregate-Morse hardness =5-6 Feed size= 0-500mm

马氏体钢板锤-- 60 小时/单面 120 小时/双面

高铬铸造反击破板锤 (Cr25) 使用寿命 =160-200 小时/双面

Cr25 Blow bar service time =160-200hour/two side

Magotteaux-马科托陶瓷复合铸造反击破板锤 (Xwin-马氏体钢基陶瓷复合) =250-350 小时/双面

Magotteaux- Xwin-blow bar (Martensite Steel matrix Ceramic composite) service time =250-350hour/two side

DJM-MMC-F60/5 马氏体钢陶瓷复合铸造反击破板锤 使用寿命 =250-300 小时/双面

DJM-MMC-F60/5 blow bar (Martensite Steel matrix Ceramic composite) service time =250-300hour/two side

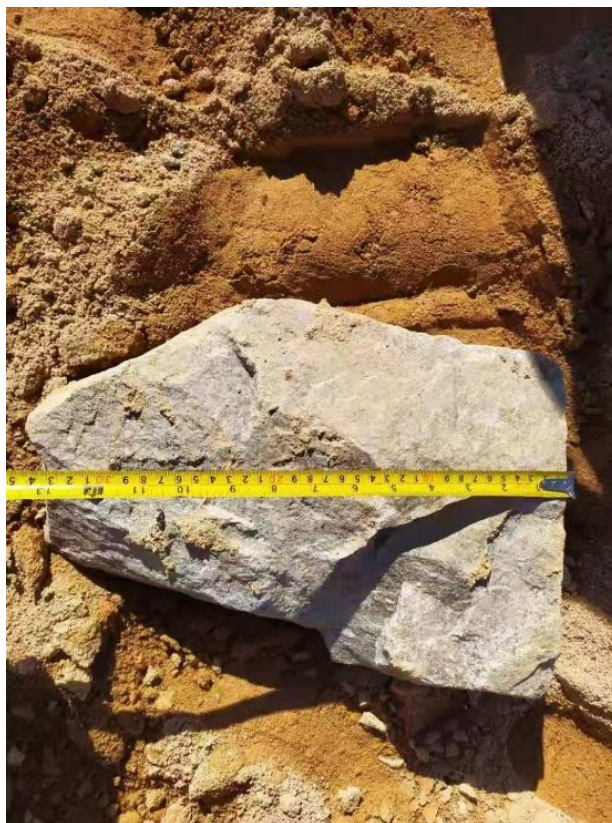
DJM-MMC-F60/5 马氏体钢陶瓷复合铸造反击破板锤-(376kg/pc)DJM-MMC-F60/5 blow bar (Martensite Steel matrix Ceramic compositer)
板锤热处理后硬度=本体 HRC54 陶瓷层 HRC56 陶瓷层厚度=70mm Hardness after heat treatment HRC54 Ceramic layer Thickness=70mm



使用现场 use site



安装现场 install



使用 250 小时后，单边磨损 60mm after 250 hour abrasion;60mm/one side

