

# TROUBLES IN PNEUMATIC HAMMER RUN DUE LACK OF LUBRICATION

IEXTREME LUCK OF LUBRICATION - CONSEQUENT BREAKAGE, TRANSVERSE CRACK APPEARANCE - CONSEQUENT BREAKAGE





FAST WEARING, INTENSIVE WEARING - UNEFFICIENT PNEUMATIC HAMMER OPERATION

Due to unproper or omitted lubrication of vital Pneumatic Hammer moving parts, different on examples shown demage will appear. Using LUBRICATOR MAZ with proper grade top quality LUBRICANT, we achieve perfect Pneumatic Hammer run and long lifetime. Choosing proper oil grade, special care should be taken at extremly low or high Rock Drill operating ambient temperature. Unproper selection will as consequence cause poor lubrication or oil burning (so called "dieseling efect")

#### LUBRICATOR MAZ 10,20,30,40



### FOR "SMOOTH" LONG TERM OPERATION



## WIDE SELECTION OF ROCK DRILLS



#### PICK HAMMERS

