



UDR MINING EXCAVATION'S REMOVAL DEVICE

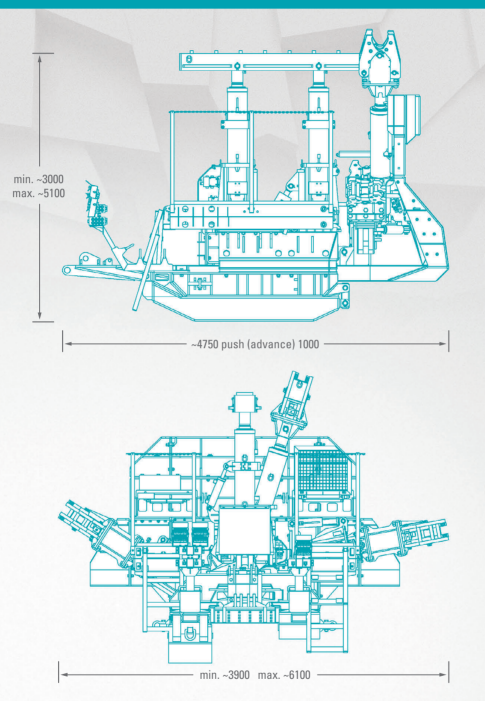
Mining excavation's removal device UDR-MAMMOTH is designed to carry out works related to removal (disassembly) of steel arch supports in underground mining excavations. The device allows to prop the steel arch support, untighten the fasteners and to safely removal (disassembly) the supports' elements, without necessity of keeping the employees in hazard area. Construction of the device allows its shifting through installed actuators. Device can be equipped with working platforms allowing to perform elevated area works (e.g. for untightening locks).

OF NEW SOLUTIONS

UDR-MAMMOTH

MINING EXCAVATION'S REMOVAL DEVICE

DIAGRAM



TECHNICAL CHARACTERISTICS

WORKING RANGE		REMOVING PROPS [pcs.]	1
HEIGHT [mm]	3000 - 5100	SUPPORTING PROPS [pcs.]	2
WIDTH [mm] DEVICE'S PUSH (ADVANCE) [mm]	3900 — 6100 1000	POWER SUPPLY MEDIUM	fire-resistant hydraulic fluids cat. HFA
		MAX. SUPPLY PRESSURE [MPa]	32

