

MINING LOADER FADROMA LK07

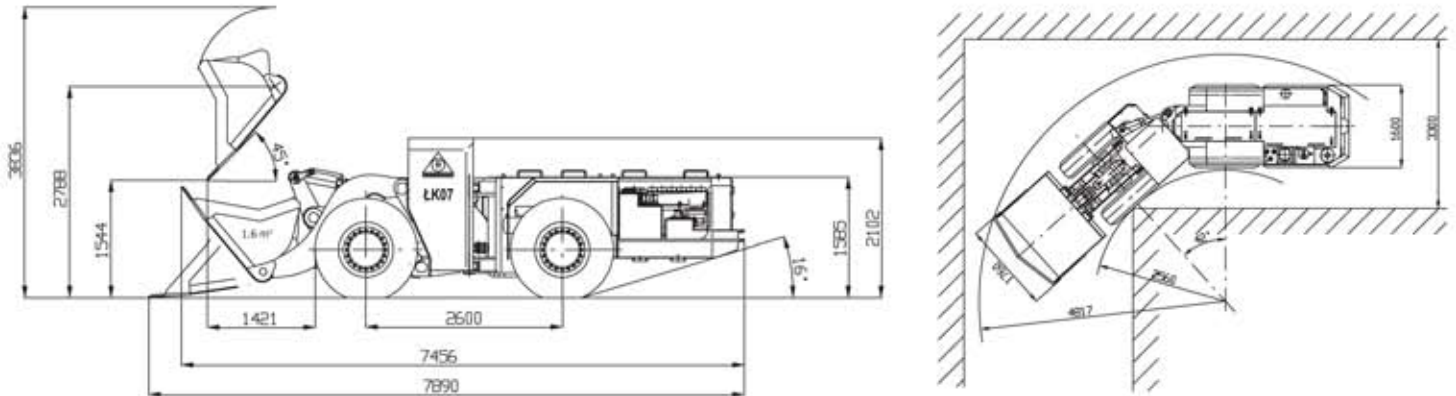


Emsamak
Makina İnşaat Sanayi ve Ticaret Ltd.Şti.



LK07

The mining loader FADROMA LK07 was designed for small size mining operations. The machine can be used for supporting works in underground tunneling as well as for narrow veins mining. Despite its small size it is a powerful and efficient loader characterized by outstanding maneuverability and operating performance.



TECHNICAL DATA

Diesel Engine	Deutz air cooled series F6L912W MSHA, output 60 kW
Transmission	Dana SOH gearbox series R24000 torque conv. series C270
Axles	Dana SOH, series 14D
Tyres	14.00x24
Cabin	Canopy, 1 sit, ROPS/FOPS
Operating data	
Driving speed	max. 20 km/h
Breakout force - tilt	75 kN
Breakout force - lift	80 kN
Bucket capacity	1,6 m ³
Bucket load	32 kN
Operating weight	11 000 kg