

## E 110

# ENVIRONMENT FRIENDLY BATTERY POWERED LE 110 PROVIDES HIGHEST PRODUCTIVITY IN THE MOST NARROW GALLERIES AND THE TOUGHEST CONDITIONS.

E-110 is very suitable for narrow vein mining with its 1250 mm width and 1-ton bucket capacity. It's rechargeable battery ensures a safer working environment whilst causing zero emission. LE 110 provides better visibility in both directions with side seated operator. The powerfully articulated chassis ensure fast and safe maneuvering in tight spaces.





#### **TECHNICAL SPECIFICATIONS TALPA E-110**

**CAPACITIES** 

Net Weight 5.600 kg

Bucket Capacity 0,5 m<sup>3</sup> – 1.000 kg

Push Plate

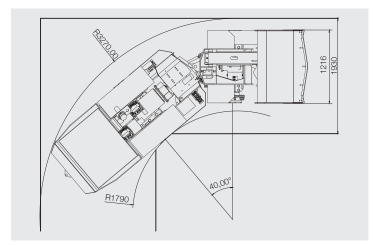
**DRIVING SPEED (LOADED)** 

Maximum Speed 7 km/h

**CHARGING** 

Charging Duration 2 Hours 500A / 300A

Estimated Operational Time 5 - 6 Hours



**DRIVELINE** 

Gearbox Special Design Gear Box Front and Rear Axles Oil Cooled DANA Axles

Degree of Axle Oscillation +/- 8°

**ENGINE** 

Traction 1 piece
Hydraulic 2 pieces

**CYCLE TIMES** 

Raising 2.5 sec. Lowering 1.6 sec. Tipping 2.8 sec.

**HYDRAULIC SYSTEM** 

Hydraulic Tank Capacity 70 L

Piston Pump

Dual Effect Hydraulic Cyclinder

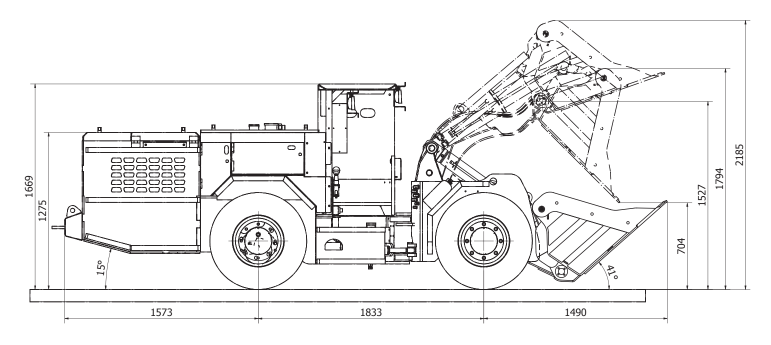
**OTHERS** 

Tyre Size 7.50 - R15 Lights (LED) 2 Front, 2 Rear

ROPS/FOPS Certified Safety Canopy

Manual Lubrication System BackUp Audio Alarm

### **Dimensions**



#### **Contact Us**

Talpa Machinery Industry and Commerce Inc. 10013 Sokak No: 8 AOSB Çiğli - İzmir - TURKEY Tel: 0090 232 503 40 50 - talpa@talpamining.com

