

E 110

ENVIRONMENT FRIENDLY BATTERY POWERED E 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. E 110 provides better visibility in both directions with side seated operator. The powerfully articulated chassis ensure fast and safe maneuvering in tight spaces.



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Special Design Gear Box

TECHNICAL SPECIFICATIONS TALPA E-110

CAPACITIES

Net Weight Bucket Capacity Push Plate

5.600 kg 0,5 m³ – 1.000 kg

DRIVING SPEED (LOADED)

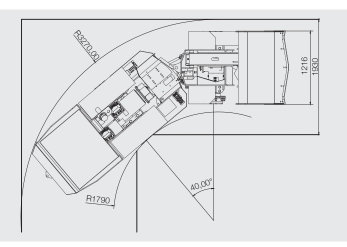
Maximum Speed

7 km/h

CHARGING

Charging Duration Estimated Operational Time 5 - 6 Hours

2 Hours 500A / 300A



Dimensions

DRIVELINE

Gearbox Front and Rear Axles Degree of Axle Oscillation

Oil Cooled DANA Axles +/- 8°

ENGINE

Traction Hydraulic 1 piece 2 pieces

CYCLE TIMES

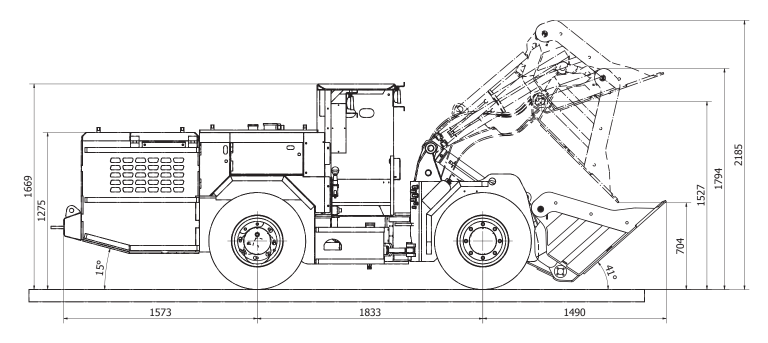
2.5 sec. Raising Lowering 1.6 sec. Tipping 2.8 sec.

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



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

