### New design ATLAS 350MH E (Electric)

MASCHINEN GMBH

ATLAS\_





## <u>Highlights</u>

The trend of the future in recycling and scrap handling

Lower energy consumption

No refueling stops

No CO2 emissions

Low-noise operation, low generation of heat

Full mobility due to reeling line at the rear of the machine

Cost saving due to reduced maintenance

Use of standard parts from the proven Diesel machines



## <u>Highlights</u>

Powerful electric drive Total power 170kW

Control cabinet integrated into the machine

Cable reel (approx. 80 m) at the rear of the machine

Electric climate control and heating system

Machine design tailored to E-drive

Proven hydraulics adopted to the greatest possible extent

The proven attachment tools can be used.



## <u>Electric key performance</u> indicators of the new 350MH E

Main drive 132KW / 400V / 1480 U/min / IP 55 for powering the master hydraulic system

Power take-off 11KW / 400V / 1465U/min / IP 55 for pilot control and steering

Total power of machine approx. 70KW

Supply voltage via transformer 24V 40 Amps

control cabinet integrated into the machine

Operating hours meter in the control cabinet

Emergency stop level category C



Equipment: minimum load value 250KVA

3 phases + PE

400V / 315 Amps

ATLAS

MASCHINEN GMBH

# Electric cable reel at the rear of the new 350MH E

Cable reel mounted to the undercarriage (rear) Approx. 80 m of reeling line (depending on local conditions) Cross section of line: 3x150<sup>2</sup> +2G70/ 2+2x1x1,5<sup>2</sup> pilot lines Optional:

Trailing cable or fixed connection

ATLAS\_



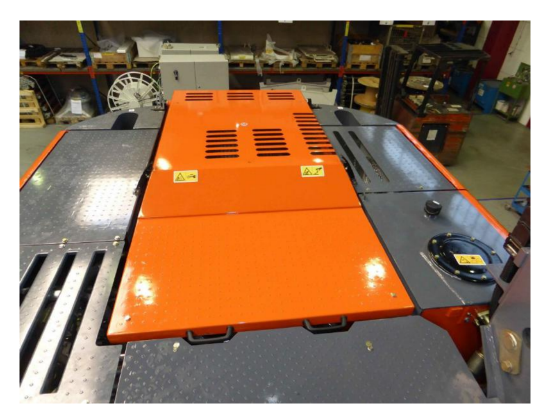


<u>New engine hood and casing parts</u> tailored to the electric version of the 350 MH E

New design of engine hood on 350MH E with new cover.

ATLAS.

Optimized visibility to the rear due to low design of the machine



#### Close-up view of the new 350MH E



ATLAS

E-drive and main pumps



Side panel at the radiator



Control cabinet and distributor block



Lockable master switch Optional: fixed connection or trailing cable



Compressor unit for electric heating and climate control system <sup>8</sup>

#### Close-up view of the new 350MH E

MASCHINEN GMB

ATLAS\_





#### Fully integrated operating elements (in the cab) for the electrical system



All operating elements for the electrical system as well as heating and climate control are integrated on the left and right of the existing panel. Further use of the existing airflow system of the cab for heating and climate control.

Optional rear view camera with color display.



#### AS

## Please contact us. We have just the right solution for you.