

PRECILIFT S-350

PRECIMET
horticulture industry

HYDRAULIC TROLLEY

FOR CROP CARE & CULTIVATION
with MAINTENANCE FREE DRIVE UNIT



Dimensions platform (mm): **480x1990**

Min. height (mm): **530**

Max. height (mm): **3350**

Weight (kg): **510**

www.precimet.pl

PRECILIFT S-350

PRECIMET
horticulture industry

HYDRAULIC PIPE RAIL TROLLEY

FOR CROP CARE & CULTIVATION with MAINTENANCE FREE DRIVE UNIT

New mobile pipe rail crop care trolley with equipped with 2 scissors with single hydraulic cylinder for lifting mechanism up to 3.35m high and two middle wheels which will make your operations on the concrete paths very easy and convenient

Technical specifications:

Dimensions platform	480 x 1990 mm
Min. height	530 mm
Max. height	3350 mm
Weight	510 kg
Traction battery	2 x 12V, 110Ah
Gearmotor	24 V / 350 W

Platform:

- wide entrances at two sides of the trolley (work platform),
- easy access on the working platform,
- safe entrances and safety railings,
- solid switches,
- toolbox built-in,
- rounded edges = no more plants being harmed
- dual USB socket built-in

Hydraulic scissors:

- stable double hydraulic scissors powered by 1 hydraulic cilinder
- high speed up and down (up to 20cm/min),
- long life of the electric motor, valves and relay (soft start & stop function)
- long life of the hydraulic power unit
- low energy consumption
- low maintenance cost

Driving wheels

- wide wheels to protect the concrete path
- maximum speed up to 90m/min (in turbo mode),

Chassis:

- easy access to the battery, and controls,
- full traction battery (life cycle 1000-1200 charges),
- extra operating panel integrated in chassis (battery indicator, charging plug, scissor up, and down switches, battery disconnecting switch, battery indicator)

Compliant with the EN-280:2015 regulations:

- dual axis tilt sensor with audible alarm,
- load sense system for detecting an overload of the work platform,
- easy access to the manual lowering valve for the work platform at the bottom,
- emergency stop at work platform,
- electronic dynamic brake,
- status indicator



Maintenance free single drive unit



Built in USB socket for external fan and/or mobile phone charging



Wide entrances at two sides of the trolley (work platform)



BDS operating panel, integrated in the chassis

PRECIMET H. C. E. ul. Pomorska 555, 92-735 Łódź, Poland
tel.: +48 422 080 422, e-mail: sales@precimet.pl

www.precimet.pl

Note! The above information and pictures have illustrative character and manufacturer reserve rights for technical modification of final product