# **ASPHALT** FINISHER



MODEL: PAF600

# TECHNICAL SPECIFICATIONS





Minimum width of paving: (mm) 2500

Maximum width of paving: (mm) 6000

Minimum thickness of paving: (mm) 10

Maximum thickness of paving: (mm) 250

Paving speed: (m/min) 2.03~6.07 Traveling speed: (km/h) 1.55~4.62

Hopper capacity: (t) 10

Maximum theoretical output: (t/h) 400

Length: (mm) 5740 Width: (mm) 4534 Height: (mm) 2995

System voltage: (V) 24, DC

# ENGINE

Model: Deutz F4L912 (Tech.)
Type: Air cooled with 4 cylinders
Rated Output: (HP) 63 / 2000 rpm
Fuel tank capacity: (L) 118

#### WORKING DEVICES

Mechanical extension screed

1. Screed plate

Basic width: (mm) 2500 Crown adjustment: (%) 4

2. Vibrating frequency: (Hz) 0~50

3. Extension screed: (mm) 0.75 -2 sections

# TRAVELLING DEVICES

1. Mechanical clutch and transmission gear box

2. Undercarriage: Track Type

# AUTOMATIC LEVELING DEVICES

- 1. Two automatic slope devices
- 2. One automatic grade leveling device

