# **ASPHALT** FINISHER



MODEL: PAF900

# TECHNICAL SPECIFICATIONS



#### MAIN SPECIFICATIONS

Minimum width of paving: (mm) 3000

Maximum width of paving: (mm) 9000

Minimum thickness of paving: (mm) 20

Maximum thickness of paving: (mm) 320

Paving Speed: (m/min) 2.00~6.25

Hopper Capacity: (t) 12

Maximum theoretical output: (t/h) 500

Traveling Speed: (km/h) 0.96~2.86

Weight: (kg) 16000~20500

Length: (mm) 6220 Width: (mm) 3270 Height: (mm) 3050

#### ENGINE

Model: Deutz BF6L913 (Tech.)

Type: Air cooled with six cylinders

Rated Output: (HP) 152 / 2300 rpm

# WORKING DEVICES

Mechanical extension screed with tamper

1. Tamper: Single, fixed amplitude

Stroke: (mm) 5
Pressure: (Mpa) 14
2. Extended screeds

 1.25mm
 2 segments

 1m
 2 segments

 0.5m
 2 segments

 0.25m
 2 segments

# TRAVELLING DEVICES

1. Mechanical clutch and transmission gear box

2. Undercarriage: Track Type

# AUTOMATIC LEVELING DEVICES

1. Two grade leveling device

2. One slope leveling device

