





# DPU80rLem770

## Remote-control vibratory plate

#### Powerful compaction

Sturdy and compact in design, the remote-controlled vibratory plates offer the same high compaction performance as the models with center pole. The convenient remote control with two joysticks allows the operator to work away from vibrations, exhaust emissions and noise pollution. The innovative control unit simultaneously controls forward travel and rotational movement allowing the plate to be steered efficiently and precisely even on curves and around obstacles.

### Highlights

- Compact dimensions, high performance
- Sturdy and durable
- Infra-red remote control with tried and tested safety features
- Variable, precise control

#### **Technical Data**

Mechanic	al - O	utout I	Details

Centrifugal force	80 kN
Area capacity	1,247.0 m2/h
Forward Running	27.0 m/min
Gradeability	34.0 %
Vibrations (Hz)	56.0 Hz
Mechanical Details	
Mechanical Details  Length Baseplate	1,182.0 mm
	1,182.0 mm 770.0 mm
Length Baseplate	•

Height	833.0 mm
Height Cover frame	822.0 mm
Thickness Baseplate	14.0 mm
Operating weight	724.0 kg
Ground clearance	830.0 mm
Engine	
Effective power	11.0 KW
	11.0 KW 3,000.0 1/min
Effective power	