

REDLINE

Crawler pavers

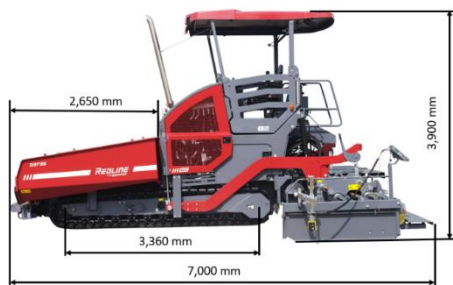
DRF25 - 80C

Technical Data



Dimensions	
Transport width incl. DRV60 TVE	3 m
Transport length	7 m
Transport height	3.10 m
Max. working width	10 m
Weight incl. DRV60 TVE screed	19.7 t
Weight incl. DRV51 TVE screed	18.2 t
Capacity	
Theoretical placement capacity	800 t/h
Placement thickness (max)	500 mm
Max. Paving level below zero	-150 mm
Material hopper	
Capacity	17t
Hopper length to push roller	2,650 mm
Hopper width internal	3,400 mm
Dumping height	480 mm
Conveyor	
Conveyor type	Double scraper
Conveyor width	2 x 655 mm
Conveyor control	2 independent conveyors with limit switches and speed control
Reversible rotational direction	Yes

Engine	
Type	6 cylinders water cooled
Manufacturer/Model	DCEC B5.9CS4 210C
Rated power	154kW @ 2000 rpm
Emissions according to	China, phase IV
Electrical system	24V
Fuel tank capacity	362 L
Drive	
Driving form	Hydraulic drive
Crawler length x width	3,360 mm x 320 mm
Paving speed	26 m/min
Transport speed	4 km/h
Gradability	Front15° /Rear15°
Auger	
Auger diameter	380 mm
Auger height adjustment	Hydraulically
Auger control	2 independent augers with proportional speed control
Reversible rotational direction	Yes
Height adjustment range	250mm
Operation	
Operator console	Ergonomic dashboard with toggle switches, Slidable left/right
Platform	Dual seat concept with foldable canopy



The manufacturer reserves the full right to change product specifications without prior notice. Pictures and illustrations may differ from the appearance of the product being sold.

Ironing board	Base width	Hydraulic extension	Maximum working width	Compaction systems	Heater	Motherboard Weight
DRV51TVE	2.55 m	5.10 m	8.8 m	Vibratory vibration/vibratory	electronic	3,300 kg
DRV60TVE	3.00 m	6.00 m	9.7 m	Vibratory vibration/vibratory	electronic	3,800 kg
DRR30TVE	3.00 m	N/A	10 m	Vibration vibration	electronic	2,300 kg