



The REDLINE DRF Asphalt Pavers Brings Efficiency to a New Level





The REDLINE brand focuses on simplified, smart operations for optimal roadwork results. As an independent range of road construction equipment, REDLINE carries with it the pioneering DNA of Dynapac.

Its durable range of highly efficient rollers, pavers, and compact equipment ensures ideal job outcomes with maximum reliability, safety, and lasting quality. Operational excellence, combined with a comprehensive service and support team give customers the confidence they need to bring even the toughest of jobs to their successful conclusion. The REDLINE brand promises to deliver effective and durable solutions for our customer's success now and in the future.

#### **REDLINE** Asphalt paver

#### DRF25-60W T3

- R Max paving width: 6.7m
- R Max productivity: 650t/h

#### DRF25- 70C T3

- R Max paving width: 9m
- R Max productivity: 750t/h

#### **DRF25-80C CS IV**

- R Max paving width: 10m
- R Max productivity: 800t/h

# REDLINE DRF25-70C HIGHLIGHTS



The combination of world-class performance and easy operation makes the REDLINE DRF25-70C to be the right choice when efficiency and quality is mandatory. The lean operator platform ensures an ergonomic and lean working place. Equipe with the DRV serial HYD extended screed ensure maximum quality with high flatness.





#### OPTIMIZED PANEL

Optimized and arranged according to operational Information shown via display, more intuitive. Dashboard has a rigid and waterproof housing. Switches are waterproofed, robust, exchangeable & easily replaced Engine start/stop button more convenience.



#### **RIGID SCREED DESIGN**

With 4 extension tube support the extension part<sup>a</sup>ensure the strength of the screed and paving performance.

#### 

#### INDEPENDENT REVERSABLE AUGER

Auger with auto and proportional control, can be easily adjust according to the requirement. Two LED lights for auger compartment, make it easily to monitor even at night.

#### 

#### INDEPENDENT REVERSABLE CONVEYOR

Durable paddles to control the material feed Harmonized conveyor design ensure the homogeneous material flow Reversible design more convenient.

#### 

#### **POWERFUL TRACTION**

2900 X 320 touch surface for each track group ensure the sufficent friction to propel. Both the rubber and the base plate is separated, easy and economical for replacment.

#### 

#### WORDWIDE FAMOUS ENGINE BRAND

Cummin QBS 6.7 6-cylinder water cooled engine, 129kW/2200rpm with high quality and reliability.

### 

#### STRONGER PUSH ROLLER

Robust push roller with strength end bearings can push large trucks even uphill Pivotable push rollers make truck docking easily.

# ENHANCED OPERATIONAL PRECISION

#### CLEAR SIGHTLINES FOR ENHANCED OPERATIONAL PRECISION

Operator platform ensures best visibility to the different paving areas Due to the ergonomic designation, every switch is easy to reach Dual seats and slidable operator dashboard provide various operating positions to match most of the working conditions.

#### SAFE & PRECISE WORK PERFORMANCE

For the operator:

- Four bright LED working lights in the canopy
- 2 LED lights for the auger compartment
- Switches work with vivid icons with backlight, more intuitive

For the others walk around:

- 24V rotating flashing beacon
- Two warning lights flashing during the screed out & in.







# FLEET MANAGEMENT



Telematics system offer many possibilities to optimize fleet usage, reduce maintenance cost and save time and money.



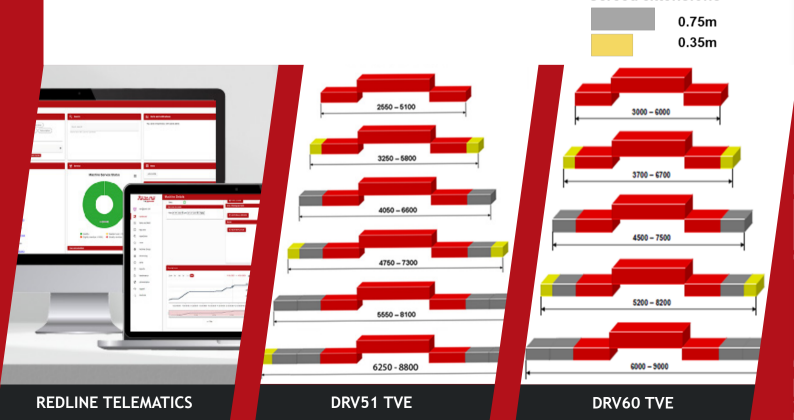
Telematics makes it possible to plan service pro-actively and always keep track of the machine.



The last known location of each machine is visible on a map in the Telematics online portal.



Geo-fences can be defined so that when a machine leaves a certain area, an alert is sent to a pre-defined e-mail address.



Screed extensions









## ONE-STOP SOLUTIONS FOR EVERY CHALLENGE

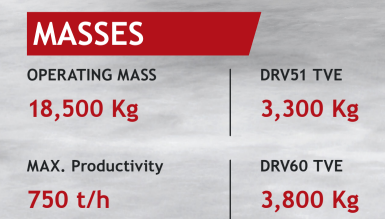
Ground-level access to essential service and checkpoints, including the air filter, power disconnector switch, battery, and hydraulic and fuel filters. This hassle-free design ensures convenient accessibility to all service parts, streamlining maintenance procedures for easy and efficient upkeep, saving valuable time and effort on the job site.



#### 3,900 mm



#### 2,900 mm



### TRACTION

WORKING

0-4 km/h

TRANSPORT 0-30 m/min THEORETICAL MAX.GRADEABILITY **15%** 

## WORKING CAPABILITY

TAMPER SPEED

1,500 rpm

**VIBRATION SPEED** 

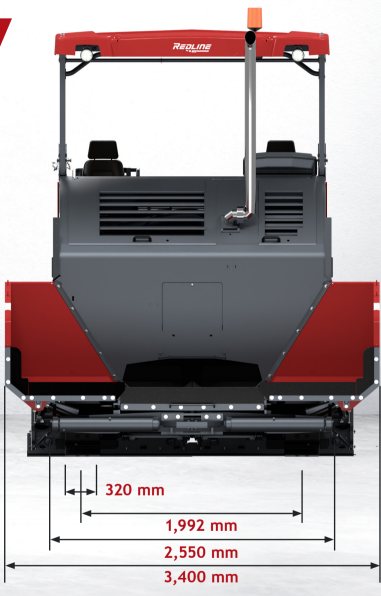
3,000 rpm

**CONVEYOR SPEED** 

37 rpm

AUGER SPEED

95 rpm



## ENGINE

MANUFACTURER UK Cummins

ELECTRICAL SYSTEM

RATED POWER 129 kW @ 2,200 rpm

ENGINE TYPE

6 Cyl, water cooled

FUEL TANK CAPACITY
362L

# RELIABLE AFTERMARKET S





# UPPORT



We've got you covered with our professional and fast service support through our REDLINE dealer network.

#### **SPARE PARTS**

Ensure the longevity and performance of your equipment with our REDLINE authentic spare parts. Don't compromise on quality or reliability. REDLINE genuine spare parts are crafted to exact specifications. Spare parts you can rely on.

#### TRAINING

REDLINE dealers are trained specialist for the products and application. So, you can benefit from a well trained service engineer, allowing you to focus on your core business activities.

#### EXTENDED WARRANTY

Ensure peace of mind with our extended warranty options, providing added protection and security for your investments. Trust in our comprehensive support.

# REDLINE WIDE RANGE PORTFOLIO

Realin



