COMPACT TRACKED PAVER







EFFICIENT OPERATION

SOLID PAVER FOR URBAN JOBS



Ideal for urban, inner-city spaces

Paves 'below zero'

Unique with RC360 Remote Control

Efficient material handling system

Stable, rigid screed design

The combination of compact dimensions with the high performance screed and generous material handling system makes the Dynapac F1250CS the perfect partner for numerous applications. This paver is the right choice whenever high quality results between 0.5 up to 3.5 m are needed. Thanks to its remarkable screed, a perfect mat quality is ensured even during challenging jobsite requirements.

With the unique remote control RC360, every paving job becomes even safer and smarter since the operator is not tied to the dashboard and can position themselves wherever they can work best.

SIMPLE, EFFICIENT & CONVENIENT

FULL CONTROL AT A GLANCE

HIGH BUFFER CAPACITY MEETS FLEXIBILITY

A large hopper design with hydraulic front flaps can buffer up to 5 tons of material, giving you the flexibility you need when in narrow situations where filling is difficult.

ASYMMETRICAL HOPPER

Adapt to different job site conditions and material logistics with an asymmetrical hopper design for efficient material feeding.

FRONT HOPPER FLAPS

The hydraulic-controlled front flaps keep spillage to a minimum. They also help during demanding feeding situations and come with a cleanupfriendly design for faster quitting times.

PROPORTIONAL MATERIAL CONTROL

Optimize material flow with automatic regulation of material transfer, ensuring a consistent and efficient flow throughout the paving process.



WIDE CONVEYOR

The widest tunnel in the market gives you 300t/h capacity, reduces segregations and easily conveys all kinds of material – even with large stones.

PIVOTABLE PUSH ROLLERS

The pivotable push rollers have a robust and practical design with a travel adjustment of 60 mm (front/rear) for various truck configurations.

TOW ARM GEOMETRY

The precision-engineered tow arm geometry offers paving thicknesses from -150 mm up to 200 mm to pave below zero/ track level.





Go to Dynapac Product Information: Scan the QR code to enter the F1250CS Plus product site.



LEAN DASHBOARD

The intuitive self-explanatory dashboard with toggle switches and the colored display is easy to understand and remarkably robust. Ideal for quick learning during fluctuating crews.

SMOOTH MATERIAL DISTRIBUTION

320 mm auger wings ensures a smooth material distribution and sufficient material in front of the screed even at 3.5 m width.

PLATFORM WITH SLIDABLE STEPS

The entire platform can be folded up for transport or paving situations close to walls which reduces on-site calculations and saves time. The convenient backrest contains a lockable storage compartment.



EFFICIENT DRIVE

Reduce fuel consumption and emissions with the high-efficiency 4-cylinder 55kW Deutz diesel engine, delivering an optimal power-toperformance ratio.

TENSION ADJUSTABLE CATERPILLAR CHAINS

Ensure proper tension during operation and avoid downtime with the easily adjustable caterpillar chains' grease tensioners.



POWER WITHOUT TYING YOU DOWN

Optional remote control ensures that the operator has an excellent overview and stays away from the asphalt fumes.

RC360 REMOTE CONTROL

WITH THE RC360 A NEW LEVEL OF PAVER OPERATION BEGINS

The RC360 is a radio remote control that enables the operator to handle the machine from a distance, creating new possibilities for heightening paving quality and operational safety. The RC360 enables the user to operate in tight spaces for optimal results.

HIGH COMFORT

The adjustable shoulder straps give the operator the comfort needed to work ergonomically for the whole day. The RC360 comes with a case, charging devices with a machine connector, and an external supply.

HIGHEST SAFETY LEVEL

When the operator exceeds a distance of 10m, the paver stops. The paver also stops automatically when the remote is tilted higher than 45°.

KEEPING OPERATORS AWAY FROM FUMES

With the Dynapac RC360, the operator can keep a distance from the asphalt fumes.

EXTREMELY USEFUL IN DEMANDING PAVING SITUATIONS

Whenever precise paving is required, the Dynapac RC360 allows the operator to position himself in the place with the best visibility for a perfect paving job.

DRIVING

- Warning and indication lights
- Speed
- Steering and joystick
- Horn
- Emergency button

PAVING

- Hopper wings
- Conveyor automatic/ manual/reverse
- Auger automatic/manual/ reverse
- Automatic filling



SCREED CONTROL

- Screed lift and float
 - Screed in and out
- Levelling arms for up and down







JOB SITE CONFIDENCE

Keep your team confident and healthy when operating on the job site. Ensure good working safety, ergonomics and easy to use operating systems.

MACHINE USABILITY

OPERATION COMFORT REDESIGNED
The F1250CS PLUS comes with a redesigned side engine doors. Not only sleek and modern in appearence, but they are also designed to direct outflowing air away from the screed operator, promoting a more comfortable and safe working environment.

FULL VISIBILITY EVEN DURING NIGHT JOBS Four smartly positioned LED lights brighten every work environment. Optional additional lights with magnetic holders can be placed around the machine for extra luminosity.

FINISH THE JOB WITH YOUR PAVER, NOT A SHOVEL

The screed arm geometry allows the screed to pave below the paver. This allows you to finish spot repairs with a smooth finish without hand shoveling.

ERGONOMICS

SMOOTH OPERATION

Effortless control is one of our key focus areas. The addition of the hydraulic adjustment of auger height provides greater operator comfort, allowing for quick, easy, and precise height adjustment.

POWER UP YOUR ACCESSORIES

Charge your mobile, plug in lights or other devices, all through a USB, 24V or 230V sockets, all within reach from the operator's station.

REACHABLE CONTROLS

The entire machine is designed to have all controls right there where you need them. The Dynapac HMI, the Side Shield Controls, and the Dynapac Screed Remote are the key interfaces between the operator and the payer.

HEALTH & SAFETY

REDUCED NOISE EXPOSURE

Avoid health risks due to high noise exposure. The Dynapac 104 dB(A) guidelines are backed by an extremely quiet screed.

EXTEND YOUR WORKPLACE

The slidable steps extend the operator platform for full visibility.

LATEST STANDARDS

At Dynapac we follow the latest industry standards on safety and emissions.











HIGH QUALITY & PRODUCTIVITY

Increase the productivity of your job sites through efficient paving and compaction operation. Reduce non-productive times on the job site.

APPLICATION THROUGHPUT & OUTPUT

COMPACT IN SIZE, BIG IN RESULTS
An efficient power pack, plus great material handling and a stable and high-performance screed can handle a variety of job sites.

HIGH MANEUVERABILITY

Stable and smooth-running performance with smartly positioned track rollers that enable fast repositioning and an immediate restart.

PROPORTIONAL CONTROL OF AUGER AND CONVEYOR

Benefit from precise control of auger and conveyor systems that helps maintain a consistent material flow during paving operation. The proportional control ensures smooth and even distribution of material across the screed for optimal results.

SET-UP, DISMANTLING & CLEANING TIME

QUICK MACHINE CLEAN UP

Easy cleaning with the integrated emulsion spray equipment, complete with a tank and hose reel. A dedicated cleaning mode for the conveyor auger, screed, and a cleaning-friendly hydraulic front flap design.

NO TIME TO WASTE

Whether electrically heated, powered by a powerful 10,5kVA generator, or gas heating, you can quickly heat up your screed with even heat distribution for a perfect mat quality.

QUICK COUPLING

The V2400-series screed comes with a quick coupling mechanism for the extension boxes to quickly ensure greater widths.

PLANNING, DOCUMENTATION & CALCULATION PROCESS

KEEP THE OVERVIEW:

Track your machine's status live with our telematics system Dyn@link.

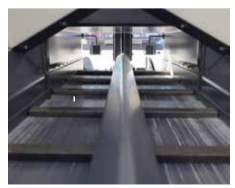
IDLE & WAITING TIME

Warm-up without the engine running: gas-heated screeds ensure quiet and speedy heating without any fuel consumption.

OPTIMIZED SERVICE ACCESS

Fast access to all valves and liquids with the Dynapac Service Concept.









LOW COST OF OWNERSHIP

Improve the overall profitability of your investment by reducing operational costs while maintaining a high equipment value.

MAINTENANCE COST

FAST ACCESS

With the Dynapac Service Concept, everything is quickly and easily within reach.

PERFECT TIMING

Plan your maintenance when the machine has free slots with Dyn@link.

DYNAPAC SERVICE CONCEPT

Designed with versatility in mind, the F1250CS PLUS is a perfect blend of simplicity and efficiency. Direct access to main hydraulic pumps and motors, as well as oil, fuel, and air filters for quick interventions and reduced downtime.

RUNNING COST

REDUCE YOUR FUEL CONSUMPTION

No need to keep the engine running with Dynapac gas-heated screeds.

PERSONNEL COST

QUICK TO MASTER

The time-tested, easy and intuitive controls enable you and your crew to get off to a fast and productive start. The colorful LCD display allows monitoring of the main machine functions.

RESALE VALUE

REDUCE THE ENGINE HOURS WHILE WORKING

With the gas-heated screeds, you can bring your screed up to optimal temperature without having to run the engine, thus prolonging its service lifetime and value.

EXTEND THE MACHINE'S LIFETIME

Preventive maintenance is key for a prolonged machine lifetime. The Genuine Wear Parts Kit and Service Concept help you to better maintain your machine throughout the years.









ENVIRONMENT & SUSTAINABILITY

Protect the environment. Show your social responsibility and win in tenders that require low CO2 and noise emissions.

CARBON FOOTPRINT

OPTIMUM SCREED TEMPERATURE The option of setting the screed temperature on the display ensures that asphalt and screed temperature match for efficient energy consumption.

STEPLESS ECOMODE

Precisely adjust the engine rpm x to the job site requirement to reduce noise and fuel consumption to a minimum.

HVO READY

The F1250CS PLUS now run on HVO fuel. This innovative, fossil-free fuel reduces greenhouse gas emissions by up to 90% and offers superior burning efficiency. No need for modifications – just top up and go. By using HVO, the machine deliver the same performance while significantly contributing to a greener future.

NOISE EMISSION

AMBITIOUS INTERNAL GUIDELINES We have set ourselves the goal for all our machines to perform within a noise level range below 104 dB(A).

TURN OFF TO GET READY

With the gas-heated Screed, there is no need for the engine to be running in order to warm it up.

GET AWAY FROM THE NOISE AND FUMES With the RC360 its easy to stay out of noise and asphalt fumes.

RECYCLING CONTENT

RE-USE IS A CORE VALUE All Dynapac machines are made of up to 95% of recyclable material.







The high-performance screed, combined with the compact vehicle dimensions and generous material handling system makes the F1250CS Plus ideal for a wide range of applications.

REDUCTION SHOES

The reduction shoes kit can be mounted on the screed without dismounting any other parts. With this kit, the machine can be used to fill in trenches or small paths.

SIDE SHIELDS

The height and the two-way crank of the V2400 side shields ensure an ergonomic workspace and con-venient adjustment of the shields.

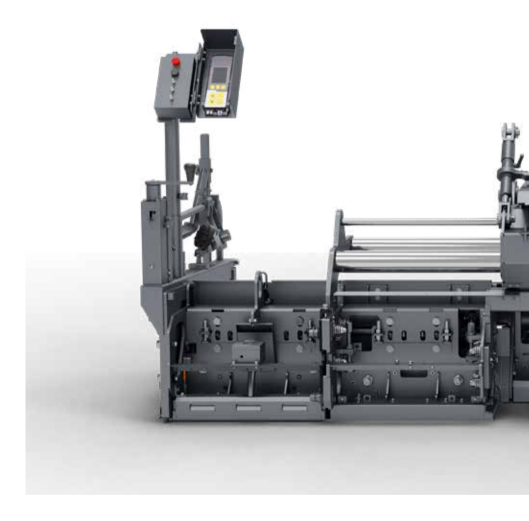
TEMPERATURE CONTROL

Requested screed temperature can be set by the operator on the dashboard. This ensures that asphalt and screed temperatures match for excellent mat quality.

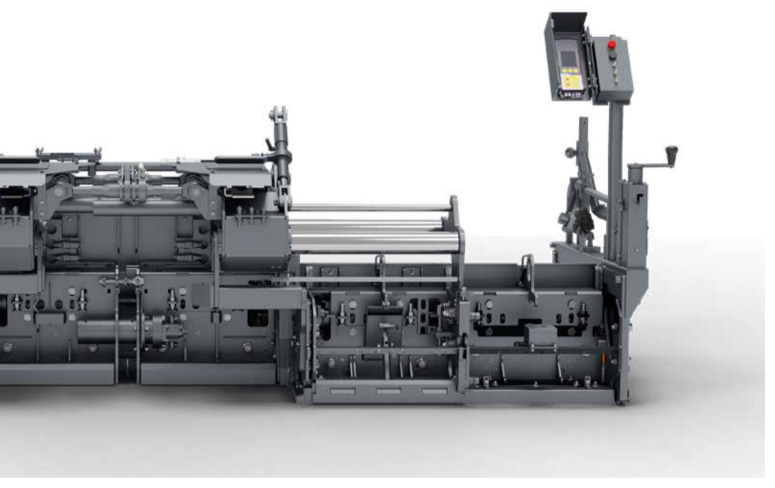
The V2400 has a temperature control unit, ensuring that no energy is wasted and the screed is always at optimum temperatures.

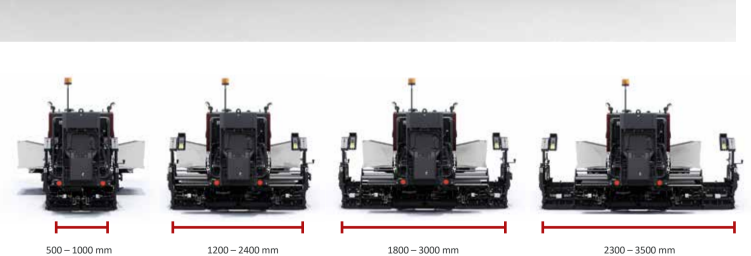
ELECTRICAL OR GAS-HEATED SCREEDS?

The F1250CS Plus is made even more exceptional due to its high-end screed that is available in both gas- and electrically heated versions a unique offer in the market for more flexibility.



DYNAPAC V2400TV AND TVE HIGH CLASS SCREED DESIGN





70.9 – 118.1 in

One set of 300 mm (11.8 in)

extensions

- Screed width & extension boxes -

47.2 – 94.5 in

19.7 – 39.4 in

One set of 350mm

(13.78 in) cut-off shoes

90.5 – 137.8 in

One set of 550 mm (21.65 in)

extensions

The Compact Paver with its best-in-class screed quality ensures that every surface from walkways and bike paths to underground garages and alleys, get the desired results safely, economically, and with maximum operational comfort.

QUICK COUPLINGS

Two sets of extension boxes can be mounted on the screed within minutes. The quick coupling system with casted parts ensures easy usage and a long lifetime.









SMALL TRACK WIDTH FOR SPOT REPAIRS

With versatility in mind, the F1250CS PLUS was designed to fit into even the tightest cold milling spots. With an external track width of just 1.14 meters (~45 inches), it seamlessly fits into market-standard milling spots of up to 1.20 meters (~47 inches). This means you can get the job done with ease, even in the most challenging of environments, without having to compromise on performance or precision.

SMALL MACHINE WIDTH FOR CONFINED SPACES

The Dynapac F1250CS PLUS features a compact width of just 1.4 meters when the hopper is closed. This slim design allows for seamless navigation through tight spaces, such as gates and doorways, making it the ideal solution for tackling projects in narrow and confined areas.

PAVE CLOSE TO WALLS OR BUILDINGS

Dynapac's F1250CS PLUS can pave as close as 10 cm to walls or buildings, enabling it to work in densely built-up areas.



PARKING LOTS



UNDERGROUND PARKING



CYCLEWAYS



SMALL ROADWAYS



ALLEYS



WALKWAYS

APPLICATIONS

SMALL SIZE BIG MPACT



COMPACT PAVER

TECHNICAL DATA	F1250CS PLUS
DIMENSIONS	
Weight, t	7
Basic width, m	1.40
Transport length/height, m	4.38 / 2
CAPACITY	
Feeding capacity, t/h	300
Paving thickness (max/min), mm	200 / -150
MATERIAL HOPPER	
Hopper capacity, m ³	2.5
TRACTION	
Paving speed, m/min	27
Transport speed, km/h	3.3
ENGINE	
Engine model	Deutz TD2.9 L4
Engine power @ 2200 rpm, kW EU StageV/EPA Tier4f / MAR-1/Tier 3 / China IV	55,4 / 50,0 / 55,4
Electrical system, V	24
Fuel tank capacity, I	85
CRAWLER	
Crawler length/width, mm	1400 / 200
Final drive	Hydrostatic direct drive over transmissions
CONVEYOR	
Conveyor type	Splitted conveyor drive with centre cover, reversible
Conveyor width, mm	620
Conveyor control	Automatic with limit switches
AUGER	
Auger diameter, mm	320
Auger control	Proportional speed control, both sides driven independently, reversible
Auger height adjustment, mm	150
SCREED OPTIONS	
Vario screeds	V2400TV/V2400TVE

