



Spraymec SF 050 DV

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INTRODUCTION

DOC064174.2 - 22.02.2023

Spraymec is a self-propelled, mobile concrete sprayer for modern mines with small and medium-sized tunnel profiles. The robust mining carrier is equipped with a proven and very agile spray manipulator and a concrete spraying pump with a capacity of up to 19 m³/h with diesel operation and 27 m³/h with electric operation.



DOSING SYSTEM AND CONCRETE PUMP

The integrated closed-loop control system monitors the dosage of the liquid accelerators as well as the concrete pump. This provides a very precise dosage of the accelerator as well as the automatic synchronization of the output of the dosing and concrete pump.

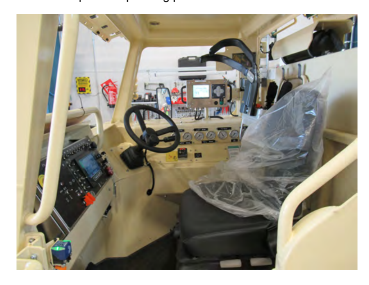
As an alternative to the positive cavity pump, the dosing system can be equipped with a low-pulsation peristaltic pump and an additional display in the driver's cab.

A special hydraulic system is available as an option, in which the concrete delivery cylinders can be controlled independently of each other, thus reducing the pulsation of the concrete delivery to an absolute minimum.



DRIVERS CAB

The driver cab offers a lot of space for the driver and allows an ergonomic and comfortable driving. An LCD multi-information display on the dashboard provides centralized information on the most important operating parameters.



RELIABLE CONTROL SYSTEM AND ELECTRICS

The spray manipulator is controlled by cable or radio remote control.

All exposed control components are IP65 rated, and the industrial-grade CAN bus system allows effortless troubleshooting.

The well-dimensioned lights on the carrier vehicle and the spray boom provide a good view both while driving and during the spraying operation.

FOCUS ON EASY MAINTENANCE

A special focus has been given to easy access to the maintenance elements and the arrangement of the individual components. The central arrangement of the lubrication points for the carrier vehicle reduces daily maintenance work and ensures that no lubrication point is forgotten, thus avoiding costly repairs.

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TECHNICAL SPECIFICATION

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SPRAY BOOM

SPRAY BOOM SB 500 B

Selectable vertical tracking of the upper boom telescope to keep the spraying distance constant.

Nozzle nutation for better distribution of the spray material and surface quality

Outer surface boom washing

Boom working range:

Lateral	8.0 m
Vertical max.	9.5 m
Vertical with upper boom horizontal	5.3 m
Nozzle head rotation	420°
Nozzle tilting	105°

Spraying nozzle:

- Fixed nozzle head
- Rotating nozzle head (nozzle nutation 5°)

Manual lubrication system for carrier and spray boom (n/a for nozzle head)

CONCRETE PUMP AND DOSING SYSTEM

CONCRETE PUMP NSP 30

Low-wear and low-maintenance double piston pump specially designed for low-pulsation concrete pumping.

Reversing function for concrete pressure relief in case of overpressure and automatic switching off of the nozzle air supply.

Pump capacity with diesel drive 3 - 19 m³/ h

with electric drive 3 - 27 m³/h

Pumping cylinder diameter and stroke

200/600 mm

Pumping pressure, max.

51 bar

Feeding hopper 300 I at height

1200 mm

The high pumping pressure enables the conveying of stiff concrete.

PI control loop for constant concrete delivery even when the rheology of the concrete is changing.

The pump is capable of conveying concrete with an aggregate size of 16 mm (including crushed material) and all types of structural fibres up to a length of 60 mm.

Hydraulically driven agitator in hopper.

Manual lubrication system for concrete pump

Advanced control system (hydraulic and electrical) ensure lowpulsation concrete flow.

- Nordoser XEM, Hydraulic pilot control system for the concrete pump with screw pump
- Nordoser XEP, Hydraulic pilot control system for the concrete pump with peristaltic pump
- Nordoser XIM, Electrical control system for the concrete pump with low pulsation pumping feature and screw pump
- Nordoser XIP, Electrical control system for the concrete pump with low pulsation pumping feature, linear sensor & peristaltic pump

Vibrator with electric drive 24 VDC

The performance of the pump, including the maximum pumping capacity, are based on a theoretical filling rate of 100%.

DOSING SYSTEM FOR ACCELERATOR NORDOSER

Hydraulically driven dosing pump with electric control

Max. pumping pressure 12 bar

0.6...16 l/min

(36 - 960 l/h)

500 I

The accelerator dosage and concrete delivery rate are fully synchronized and can be adjusted from the remote control and from the driver's compartment.

Accelerator tank capacity

Accelerator filling point on the side of the machine

CONCRETE LINE

Dosing rate

Concrete line assembly side

- Left hand side
- o Right hand side

Concrete output pipes

- Reduction from 5" to 3" including HD couplings
- Victaulic output flange, pipes not included, must be sourced and installed locally

Concrete hose diameter

- 65 mm (2½")
 - Standard couplings
 - HD couplings
- 50 mm (2") with HD couplings

Concrete hoses

- Included
- Not included, must be sourced and installed locally

Concrete output pipes

- Included
- Not included, must be sourced and installed locally

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ELECTRICAL SYSTEM

Mains supply voltage:

- 50 Hz
 - o 380 V (IEC)
 - 400 V (IEC)
 - 415 V (IEC)
 - o 525 V (IEC)
 - o 690 V (IEC)
 - 1000 V (IEC)
 - 1000 V (AS/NZS)
- o 60 Hz
 - 440 V (UL/CSA)
 - 440 V (IEC)
 - 480 V, (460 V) (UL/CSA)
 - 600 V, (575 V) (UL/CSA)
 - 1000 V (UL/CSA)

Robust and abrasion-resistant mains voltage supply cable with PUR outer sheath:

- With supply cable (excluding plug)
- Without supply cable (must be sourced and installed locally)

Hydraulically driven cable reel:

- Slipring with pilot contact
- Slipring without pilot contact

Hydraulic power pack 55 kW

Cable reel capacity:	
Voltage / Frequency	Cable
380 V / 50 Hz	130 m 3 x 50 mm ²
400 V / 50 Hz	130 m 3 x 50 mm ²
415 V / 50 Hz	130 m 3 x 50 mm ²
440 V / 60 Hz	130 m 3 x 50 mm ²
480 V / 60 Hz	
525 V / 50 Hz	130 m 3 x 50 mm ²
600 V / 60 Hz	
690 V / 50 Hz	130 m 3 x 50 mm ²
1000 V / 50 Hz	150 m 3 x 25 mm ²
1000 V / 60 Hz	

Cable reel capacity:		
Cable size	Outer diameter	Max. length in reel
3x25+3G6+2x1x1.5	25,0	150 m
3x35+3G6+2x1x1.5	28,0	150 m
3x50+3G10+2x1x1.5	32,0	130 m
3x70+3G16+2x1x1.5	37,0	100 m
3x95+3G16+2x1x1.5	42,0	100 m

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Socket's (2 pcs) supply voltage: 230 V (no UL or AS/NZS approval)

Since not all socket types, voltage levels, pilot wire and high voltage lightning are available in every country, they must be checked on a case-by-case basis.

ENGINE AND TRANSMISSION

 Deutz TCD 2012 L4, 96 kW/2300 rpm, Tier 3 / Stage IIIA approved

Catalytic exhaust gas purifier and muffler

Fuel tank capacity 240 I

Dana 20000 series powershift transmission

3 speeds forward and reverse

4-wheel drive

Manual gear selector

 Mercedes-Benz OM 904 LA, 90 kW/2200 rpm, Tier 3 / Stage IIIA approved

Catalytic exhaust gas purifier and muffler

Fuel tank capacity 240 I

Dana 20000 series powershift transmission

3 speeds forward and reverse

4-wheel drive

Manual gear selector

Firewall kit

- Not included
- Included

PERFORMANCE

Tramming speed (horizontal):

Deutz	27 km/h
Mercedes-Benz	27 km/h
Lateral gradient for tramming (continuous)	4°
Longitudinal gradient for tramming (continuous)	9°
Lateral gradient for operation	4°

Depending of machine configuration, lateral and longitudinal tramming gradient can temporarily be higher.



CONTROL SYSTEM

Modern NorSmart control and diagnostic system with separate process display on the front of the machine to control:

Spray boom

Concrete pump

Accelerator dosing system

Carrier functions

Safety elements

Fault diagnostics

Data logging

AXLES AND BRAKES

Load end axle:

Dana 112 series fixed

Engine end axle:

Dana 112 series +/- 8° oscillation

Oscillation lock

Service brake: hydraulically powered dual-circuit oil immersed

multidisc brakes in both axles

Safety/Parking brake: spring applied hydraulically released fail-

safe-type brake

TYRES AND RIMS

Tyres:

Nokian Tyres 10.00-20"

Rims:

- · Standard rims
- NDT inspected rims

STEERING

Orbitrol type hydraulic frame steering

Frame articulation +/- 40°

HYDRAULIC SYSTEM

Diesel powered hydraulic pumps

Variable displacement pump for carrier and sprayboom

Variable displacement pump for concrete pump

Fixed displacement gear pump for agitator and dosing system

Electric power pack 55 kW, 50/60 Hz with hydraulic pumps

Variable displacement pump for sprayboom

Variable displacement pump for concrete pump

Fixed displacement gear pump for agitator and dosing system

Oil tank capacity 400 I

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Return oil filtration 10 µm Oil level and return filter contamination indicator Oil cooler for concrete and spray boom circuit Mineral hydraulic oil

REMOTE CONTROL SYSTEM

Wired remote control:

- 10 m cable control with 2 joysticks
- 10 m cable control with 2 joysticks, tilt switch 22,5° included

Number of wired remote controls:

- 1
- 。 2

The following machine components can be controlled by radio remote control:

Accelerator dosing rate

Accelerator pump ON/OFF

Concrete pump output

Concrete pump ON/OFF/REVERSE

Compressed air supply to spray nozzle ON/OFF

Nozzle quick wash ON/OFF

Wall washing ON/OFF

Vertical levelling of the upper boom telescope ON/OFF

Automatic second telescope IN/OUT and ON/OFF

Nozzle nutation ON/OFF

MACHINE WASHING

Water circuit with online strainer of 180 µm.

Hydraulically driven pressure washer with hose reel:

Water pressure, max. 180 bar

Water flow, max. 30 l/min

Hose length 20 m

WATER HOSE REEL

Manually operated reel

Hose ID 1", length on the reel 40 m, effective length about 35 m*

*The effective length vary depending on machine model

Before select the hose reel combination please check the options on the table below

COMPRESSED AIR HOSE REEL

Manually operated reel

Hose ID 1 $\frac{1}{2}$ ", length on the reel 40 m, effective length about 35 m*

*The effective length vary depending on machine model

Before select the hose reel combination please check the options on the table below



WATER AND COMPRESSED AIR HOSE REELS COMBINATIONS

Water reel	Man. driven	Man. driven	Hyd. driven	Man. driven	Hyd. driven	n/a
Air reel	Man. driven	Hyd. driven	Hyd. driven	n/a	n/a	Ext. supply
LF 050 DC				Х	Х	Х
LF 050 DV		Х	Х			
LF 050 VC				Х	Х	Х
MF 050 D	Х	Х	Х			
MF 050 DV		Х	Х			
MF 050 VC				Х	Х	Х
SF 050 D	Х					
SF 050 DV	Х					

COMPRESSED AIR SYSTEM

Compressed air inlet valve:

- Electrical
- Mechanical

24 VDC ELECTRICAL SYSTEM

Main switch:

- Mechanical switch in battery box
- Electric switch with control in cabin and service switch in battery box
- Electric switch with control in cabin, start isolator and service switch in battery box

LED driving and indicator lights

LED work lights on cabin roof (4 pcs)

LED work and reversing lights (4 pcs)

LED work light on hopper (1 pcs)

LED side lights (left/right):

- White / White
- o Green / Red
- o Red / Green

Warning LED light:

Color

- Amber
- Blue
- Red
- Green (n/a with rotating light pattern)
- White (n/a with rotating light pattern)

Light pattern

- Strobe
- Rotating

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DRIVER'S COMPARTMENT

Driver's seat and seat belt:

Open cabin FOPS/ROPS approved:

- Air suspended T-back seat
 - 3" retractable lap seat belt with safety switch
 - Fixed lap seat belt
- Air suspended seat
 - 3" retractable lap seat belt with safety switch
 - Fixed lap seat belt

Seat belt safety interlock for driver (with 3" seat belt):

- · Warning indicator in display
- Safety brake application

Cabin door interlock switch with safety brake application

Front and side throttle and brake pedals with seat swivel

Gear lever side:

- On right side of the steering wheel
- o On left side of the steering wheel

Water jet for boot washing

MACHINE CONNECTIVITY

- Machine connectivity hardware (WLAN/3G/4G/LTE)
- Data lifetime license (Include connectivity hardware)
- Analytics lifetime license (Include connectivity hardware and data lifetime license)

TECHNICAL DOCUMENTATION

Standard documents:

Instruction manuals, hard copy 2 pcs:

- English
- Russian
- o One of destination EU languages

Spare parts manuals, hard copy 2 pcs:

- English
- Russian

PDF manuals on USB-stick 2 pcs, includes instruction and spare parts manuals

Additional documentation:

- Extra hard copies of manuals
- o Extra PDF manuals
- LinkOne WebView electronic manuals
- o Other than standard language manuals



OTHER

Powder extinguisher:

- 6 kg
- → 12 kg
- Ansul Sentry

Number of extinguishers:

- •
- o 2

Front and rear grounding straps:

- Flat cable
- o Chain

Painting and taping:

- Standard painting and taping
- Painting and taping according to customer specifications

Text labels in:

- En/Ru/One of destination EU languages
- Other language

Measurements:

- Noise
- Vibration
- Emissions

Standard tool set:

Cleaning plug Washing ball

Hitting tool for nozzle

Claw coupling

Hose clamp

Rubber hose 3/4", 4 m

Carabiner

Wrench for spraying nozzles

Hammer 800 g

Nozzle tip d45 mm plastic

Cone and special bolt for concrete piston assembly

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ACCESSORIES

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PROCESS PRODUCTIVITY

- Concrete thickness measurement system Normet SmartScan
- Extra display for the dosing system (Nordoser) in cabin
- Spraving condition monitoring system (ambient, concrete. accelerator temperature and air pressure)
- Automatic lubrication system for concrete pump
- Automatic lubrication system for carrier and spray boom (n/a for nozzle head)
- Form oil system 24 VDC with hose reel: Tank capacity 30 I

Hose length 30 m

Working pressure 10 bar

- Wireless remote control with 2 joysticks and cable support
 - o 419 MHz
 - 434 Mhz
 - 458 Mhz and tilt switch 22.5°

Number of wireless remote controls:

- 1
- o 2
- 3 x 100 W LED working lights on cabin roof (no UL -approval)
- Surface preparation

High-pressure water system for cleaning and pre-wetting of the spray area with water nozzle installed on the spray head:

- 180 bar, 90 l/min, piston to piston type hydraulic water pump (Dynaset), nozzle holder with 3 nozzles
- 460 bar, 50 l/min, piston to piston type hydraulic water pump (Dynaset), nozzle holder with 1 nozzle
- Feeding hopper chute extension 80 I at height 1360 mm
- Additional inlet water filter
- Front support legs

CARRIER PRODUCTIVITY

- Accessories for open cabin:
 - · Protective grids
- 12 V, 18 A power supply in cabin with socket and connector
- Deutch connector for 24 V, 10 A for external power supply
- Auto engine shutdown during idling
- Engine shutdown delay
- Inlet plug for jump start
- Block heater, battery charger 230 V 0
- Block heater, battery charger and filter heaters 400 V 0
- Fuel operated pre-heater
- Fast fuel filling system
- Pump for filling of hydraulic tank
 - Hand pump
 - Electric pump
- Fluid evacuation panel with sampling points

- Reversing camera
 - 1 camera, 1 display
 - 1 cameras, 1 display. OACR/VCR system recording device with 72 hour memory
 - 3 cameras, 2 displays. OACR/VCR system recording device with 72 hour memory
- Spare rim and tyre
- Toolbox and maintenance tools
- Wax tape for electric connectors

SAFETY

Extra warning LED light (From the options below it is possible to choose 1-2 combinations)

Color

- Amber
- Blue
- Red
- Green (n/a with rotating light pattern)
- White (n/a with rotating light pattern)

Light pattern

- Strobe
- Rotating
- Fire extinguisher system
 - Dry chemical Ansul A-101
 - Manual
 - Automatic, Checkfire 110
- Highest gear locked out
- Pump for brake release
 - Electric pump
 - Hand pump
- Redundant brake monitoring system
- Hydraulic pressure monitoring kit
- Methane monitoring system
- Tyre pressure indicators
- Additional wide angle mirrors
- Warning triangles
- Hearing protectors
- Wheel chocks with brackets

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SERVICES

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NORMET SERVICES

Our services cover the whole life cycle of your equipment. They include start-up and commissioning, genuine spare parts, upgrades & modifications, and remanufacturing, as well as rental and leasing offerings, and field services. We also offer improvement services such as operator training and process audits.

SPARE PARTS

Genuine parts from Normet Services ensure that you always have the highest quality parts available to keep your equipment up and running. Depending on your needs, we can offer everything from individual parts to complete parts contracts, and our professionals around the world have the experience to ensure that you have the parts you need when you need them.

Initial spare parts package:

Available for 1000h of use*. Includes periodical service, most common wearing parts and most critical safety parts.

Spare parts packages made for customer needs:

Available based on hours of use*. Includes periodical service, most common wearing parts and most critical safety parts.

* Recommendations are based on average hours – can vary a lot depending on work site conditions.

UPGRADES AND MODIFICATIONS

Our Upgrades and Modifications services are designed to ensure the economical, efficient and purposeful performance of your equipment over its entire life cycle. A service provided by a reliable OEM like Normet ensures the safety and performance of your equipment. Normet Upgrades and Modifications save you both time and money, while delivering the high quality you expect from us.

SERVICE CONTRACTS

With a service agreement, Normet manages your fleet with guaranteed availability and agreed costs, giving you transparency for your life cycle costs, annual operational budget and fleet uptime. This lets you focus on your core operations. Each service agreement is built and customized to meet the individual customer's needs from our portfolio of services. Depending on the level of service agreement you need, you can choose anything from basic technical support for an individual machine all the way up to services for your entire fleet, as well as process performance. The service levels we offer are:

- Parts Availability
- Fleet Support
- Fleet Availability
- o Process Performance

The content of a service level can be tailored to meet your particular requirements.

TRAINING SERVICE

Our Training Services are available for you and your operators throughout the equipment lifecycle and they include:



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START-UP AND COMMISSIONING

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1. OPERATOR TRAINING				
	Start-up training	Commissioning		
1.1 Classroom training				
General introduction and operation of machine	Basic	No classroom training included in commissioning		
Safety instructions	Basic			
Use of manuals	Basic			
Technical introduction of equipment	Basic			
Hands-on service and pre-operation checks	Basic			
Controls and driving (starting, driving, stopping, parking)	Basic			
1.2 Practical training				
Pre-operation checks	Basic	Introduction		
Driving, starting, stopping, parking	Basic	Introduction		
Preparing the machine for specific operation conditions	Basic	Not covered		
Operation	Basic	Introduction		
Washing the machine	Basic	Introduction		
Troubleshooting	Basic	Basic		
2. MAINTENANCE AND REPAIR TRAINING				
General operation of machines	Basic	Introduction		
Symbols of drawings and codes	Basic	Not covered		
Understanding hydraulic and electric schematics	Basic	Introduction		
Control systems	Basic	Introduction		
Function of main components (depending on equipment)	Basic	Introduction		
Locations of components in the machine	Basic	Not covered		
Periodical maintenance	Basic	Introduction		
Troubleshooting	Basic	Not covered		
Use of manuals	Basic	Introduction		

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Connection of hydraulic and electrical equipment

Pictures may include options and additional equipment.

Not covered

Basic



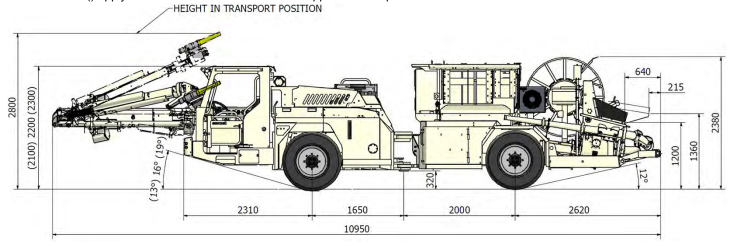
DIMENSIONS

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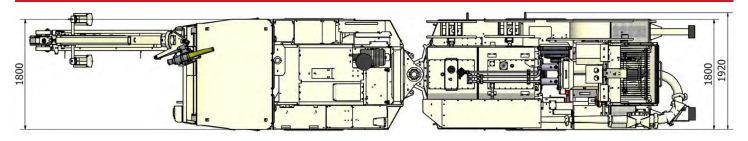
Length 10 950 mm Track 1550 mm Width 1800 (1920) mm Ground clearance as shown 320 mm Height 2800 mm Turning radius outer 7390 mm Height of cabin 4000 mm 2200 mm Turning radius inner Wheel base 3650 mm

SIDE VIEW - BASIC MACHINE

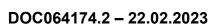
Dimensions in () apply when the cabin is installed in the upper or lower position.



TOP VIEW

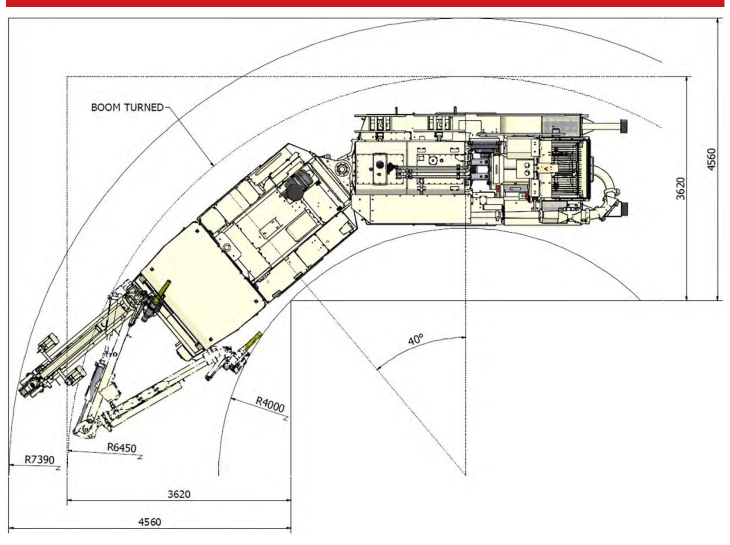


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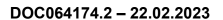




TURNING RADIUS

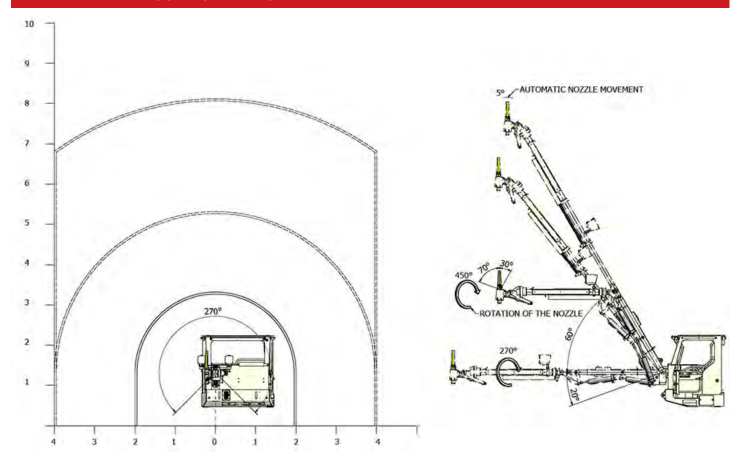


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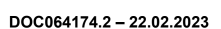




REACH AREA AND BOOM MOVEMENTS

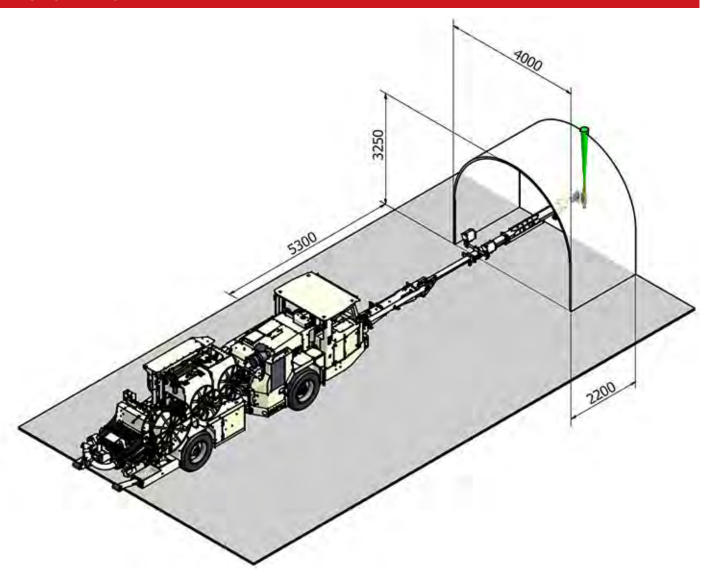


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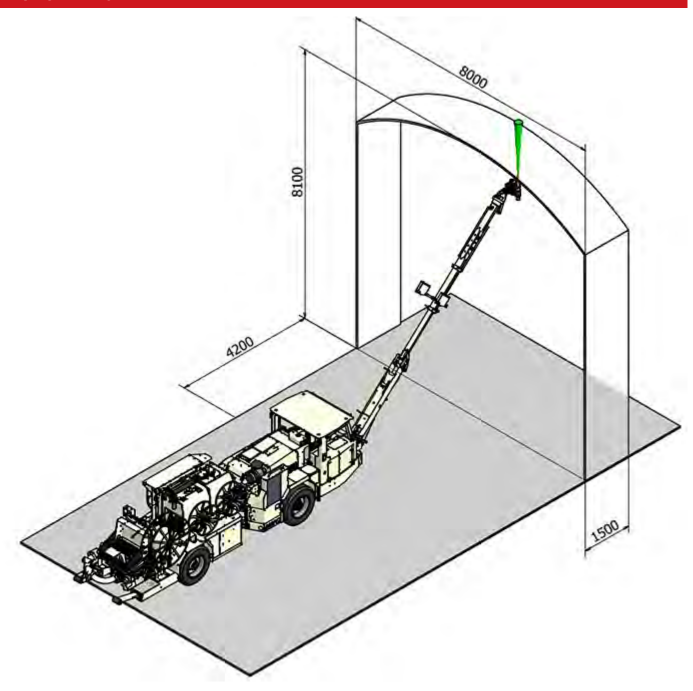
MINIMUM SPRAYING AREA



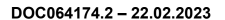
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MAXIMUM SPRAYING AREA

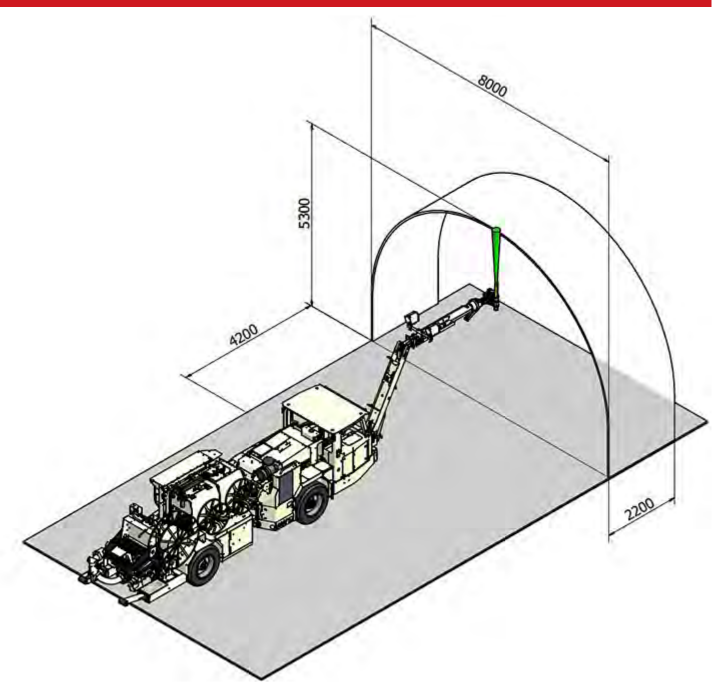


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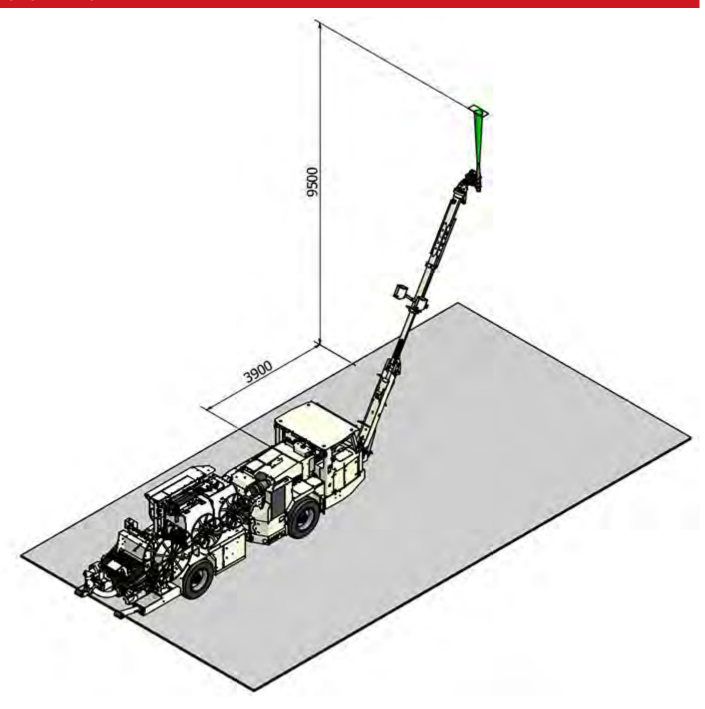
OPTIMAL SPRAYING AREA



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SPOT SPRAYING REACH



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TRACTIVE EFFORTS

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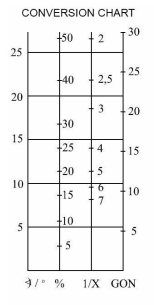
OPERATING WEIGHT

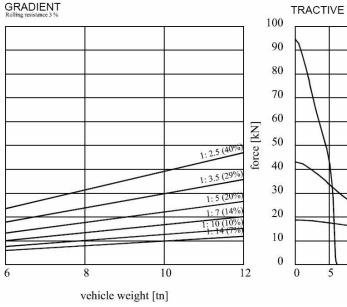
Base machine 15 500 kg

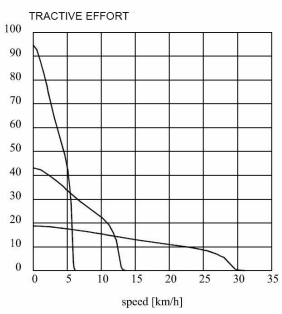
final machine weight variate in agree with selected options

DEUTZ TCD 2012 L4, 96 KW

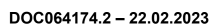
Performance curve DOC005295







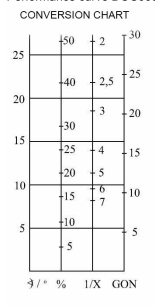
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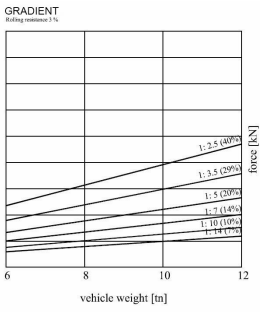


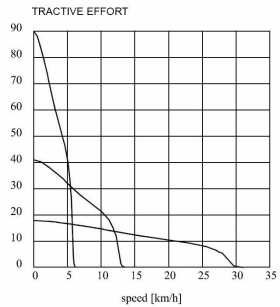


MERCEDES-BENZ OM 904 LA, 90 KW

Performance curve DOC005296







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