



Equipment includes options and extra equipment.

## **Features**

Normet's Alpha 30DC7 is a diesel hydraulic mobile concrete sprayer designed for tunnel profiles of up to 7 m in height and 9 meters in width with an hydraulically driven FAD 7 m³/min screw type air compressor. The maximum longitudinal spraying reach for a set up is 3 m.

The new NSP 30 concrete pump has a theoretical maximum pumping capacity of 12 m³/h. The Alpha 30DC7's accelerator dosing system uses a peristaltic pump and has two stainless steel tanks with a total volume of 420 liters.

The Alpha 30DC7 can be equipped with a radio or wired remote control system for controlling boom and nozzle movements and rotation, as well as the accelerator dosage and concrete pump.

To make manoeuvring easy in narrow tunnels the Alpha 30DC7 has four wheel steering and four wheel drive. It has a 120 kW Liquid cooled turbo charged diesel engine meeting Tier 3 regulations.

Operator's cockpit on the Alpha 30DC7 is FOPS and ROPS approved.

The additional equipment for the Alpha 30DC7 consists, among other things, of a high pressure washer system with stainless steel water tank, a spare wheel and a wired remote control (plus cable).



## **Technical specification**

#### **SPRAYBOOM**

Automatic functions:

- · Nozzle rotation.
- The speed of the movements can be adjusted from the radio remote control.
- All the movements are pressure compensated and have a proportional output.
- Boom coverage for tunnels up to 7 m x 7 m.

#### **CONCRETE PUMP**

#### Spray pump NSP 30.

· Hydraulic pressure

Low-wear and low-maintenance double piston pump:

Pumping capacity theoretical
 Pumping cylinder diameter
 Cylinder stroke
 Pumping pressure
 3 - 12 m³/h
 200 mm
 600 mm
 max. 50 bar

High pumping pressure enables the conveying of stiff

max. 250 bar

The pump is able to pump up to max. aggregate size of 16 mm (including crushed) and all types of fibres

(max. length 60 mm) in the mix.Hydraulically driven agitator.

#### AIR COMPRESSOR

- · Hydraulically operated screw air compressor.
- FÁD 7 m³ at 7 bar.

#### RADIO REMOTE CONTROL SYSTEM

Following features can be adjusted or switched on/off from the control box:

- · Accelerator dosing rate.
- · Accelerator pump on/off.
- Concrete pump on/off/reverse.
- · Nozzle rotation on/off.

## **ACCELERATOR SYSTEM**

- · Hydraulically driven Peristaltic pump.
- · Max. pumping pressure 7 bar.
- Dosing rate 0.5...16 L/min (30 960 L/h).
- · Suction line diameter 1" (25 mm).
- Pressure line diameter 1" (25 mm).
- Stainless steel additive tank with a capacity of 420 L.

#### **CONCRETE LINE 2 1/2"**

• Concrete line diameter 2 1/2" (63.5 mm).

#### **ENGINE**

 Liquid cooled and turbo charged Deutz TCD 2013 L4,120 kW/2300 rpm, TIER 3 approved.

#### **DRIVER'S COMPARTMENT**

- Open 1-man cockpit. FOPS / ROPS approved.
- · Suspended driver's seat.
- · Seat with pressure sensor (dead man).
- Seat with 3 point retractable (75 mm wide) lap seat belt
- The driver's compartment with driving controls and pedals.
- VDO gauges (IP65):
  - Master Gauge:
    - Engine RPM
    - HourmeterVoltmeter
    - Fuel Consumption
    - Turbocharger pressure
  - Fuel level
  - Engine temperature
- Window kit is included.

#### **EXHAUST SYSTEM**

· Catalytic exhaust gas purifier.

#### **TRANSMISSION**

- · Hydrostatic 4-wheel transmission.
- Variable piston pump 56 cm<sup>3</sup>
- Variable piston motor 115 cm<sup>3</sup>
- Stainless steel hydraulic oil tank.

#### **AXLES**

- · Planetary type.
- Dana 212.
- Rear end axle fixed.
- Boom end axle oscillation +/- 7°.

#### **TYRES**

• 10.00 - 20 with steel rim.

#### **PERFORMANCE**

- · Max. tractive effort 44 kN.
- · Max. speed (horizontal tunnel) 20 km/h.

## **BRAKES**

- Service brake: hydraulically powered two-circuit oil-immersed multi-disc brakes in both axles.
- Safety/Parking brake: spring-activated, hydraulically released, fail-safe-type brake.

## STEERING

- Four-wheel steering as standard.
- · Orbitrol type.
- · Including crabwalk.

#### **FUEL TANK**

Stainless steel tank with a capacity of 125 L.



# **Technical specification**

#### **HYDRAULIC SYSTEM**

Variable displacement piston pump system with following outputs:

- 90 L/min for concrete pump (piston pump).
- 74 L/min for boom (piston type).
- 110 L/min for Air compressor (piston type).

Stainless steel hydraulic oil tank with a capacity of 500 L. Oil cooler for concrete and boom circuit.

Return oil filtration 10 µm.

Oil level and temperature indication.

Return filters with contamination indicator.

#### 24 VDC ELECTRICAL SYSTEM

- · Exposed components are min. IP65 standard.
- · Battery 2 x 80 Ah.
- · Alternator 55 A.
- Wire harness (self extinguishing) with tinned wires and watertight conduits.
- · LED driving lights:
  - Front end, LED lights 2 x 1300 lm.
  - Rear end, LED lights 2 x 1300 lm.
- · Service brake lights.
- · LED directional lights on front and back side.

## **WORKING LIGHTS**

- · 24 VDC LED lights.
- 2 pcs on boom of 6700 lm.
- · 1 pc over the concrete pump.

### **GREASING MANIFOLD**

Centralized grease fittings for:

Concrete pump

#### OTHER

- 6 kg hand held fire extinguisher ABC.
- · Standard symbol labels.
- · Text labels in : Spa / Eng.
- · Basic tool set:
  - Cleaning plug.
  - Washing ball.
  - Rubber hose 3/4" 4 m.
  - Suction hose 1" 4 m.
  - Sledge hammer 800 g.
  - Special tools for concrete pump.

## **Optional Equipment**

## LOWER DRIVER'S COMPARTMENT

- · Open 1-man cockpit. Not FOPS / ROPS certified.
- · Suspended driver's seat.
- · Seat with pressure sensor (dead man).
- Seat with retractable 3 point (75 mm wide) lap seat belt
- The driver's compartment with driving controls and pedals.
- · Window kit is included.

# **Additional Equipment**

#### HIGH PRESSURE WASHER

# Hydraulically operated pressure washer with hose reel:

Max. water pressureMax. water flow140 bar15 L/min

#### Manually operated hose reel

Hose size 3/8" x 15mm
 Stainless Steel tank capacity 82 L

#### FOR ENCLOSED CABIN

Options available only for Tier 3 equipment.

• H\/A(

#### GREASING SYSTEM

· Automatic greasing system for the concrete pump.

#### **FIRE SUPPRESSION SYSTEM**

- Fogmaker: Automatically and manually actuated.
- · ANSUL: Manually actuated.

## FORM OIL SYSTEM

#### Air pressure-driven system with hose reel:

- · Tank Capacity 20 L.
- Hose length 20 m.
- · Working pressure 7 bar.

## REMOTE CONTROL SYSTEM

## Wired remote control including:

- · Remote control box.
- · Remote control cable 10 m.

#### SPARE WHEEL

10.00 - 20 with steel rim.

#### **SAFETY KIT**

- · Wheel nut locker.
- · Laminated cabin glass.



# **Additional Equipment**

#### WHEEL CHOCKS\*

#### Steel wheel chocks

· Steel wheel chocks kit (2 pieces).

#### Polyurethane wheel chocks

• Polyurethane wheel chocks kit (2 pieces).

\*One type must be selected.

#### SAFETY EQUIPMENT

#### Reversing camera

- Infrared LEDs for ultra-low light performance.
- Illumination distance 5 m.
- · Heat Vision.
- · Day/Night sensor.

## Obstacle detection system

- Two units ultrasound sensor, adjustable detection distance up to nine meters.
- Two unit ultrasound sensor, fixed detection distance for blind spots.
- · Cockpit display with audio and visual signals.

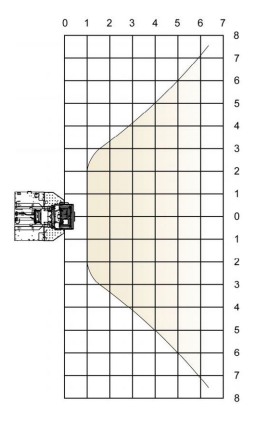
#### **ACCELERATOR SYSTEM**

## Standard Nordoser XEP.

- Electrically controlled Normet peristaltic pump.
- Simple real time process display.
- · Accurate accelerator output ratio adjustment.
- · Work shift based data logging.
- Reports uploading to a USB drive.
- · System settings.
- · Process settings.
- · System diagnostics.
- · Process diagnostics.
- · USB access drive programming.
- · Multi colour display module.
- · Switches for quick functions.
- · Multi language user interface.
- Dosing rate 0.6 16 L/m.

## **CONCRETE THICKNESS MEASUREMENT SYSTEM**

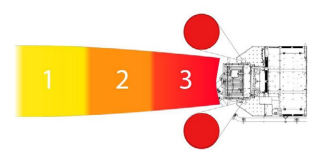
- Normet SmartScan
- Normet SmartScan Align for georeferenced profile data



## **TOP VIEW**

Reversing camera coverage diagram.





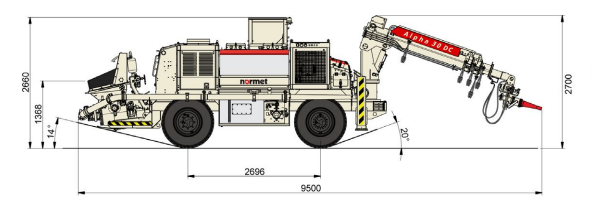
## **TOP AND SIDE VIEW**

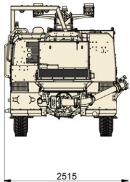
Obstacle detection system diagram.

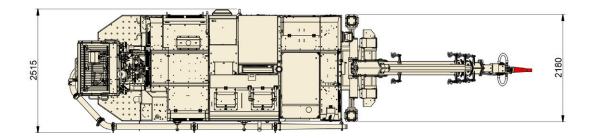
Normet reserves the right to change this specification without further notice



# **Dimensions**







## SIDE, TOP AND REAR VIEW.

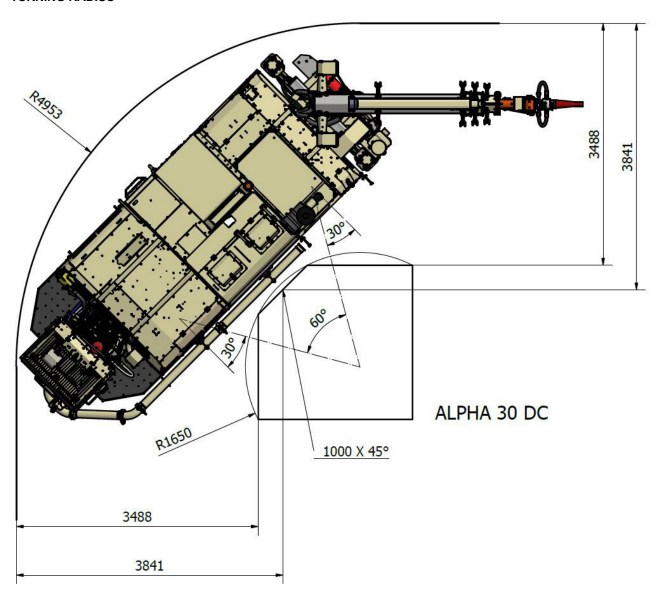
Basic machine. Driving dimensions at job site.
Driver compartment corresponds to the standard FOPS / ROPS approved cockpit.

DIMENSIONS	
Length	9500mm
Width	2515 mm
Height	2700 mm
Wheel base	2696 mm
Ground clearance	360 mm

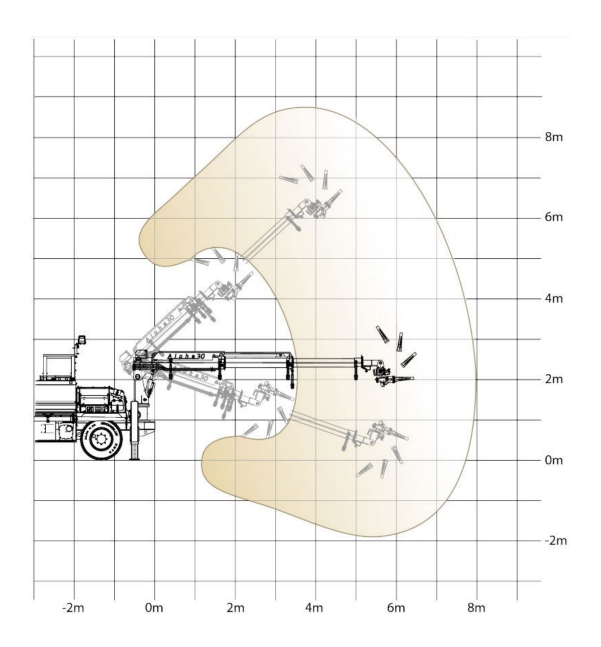
TURNING RADIUS	
Outer	4953 mm
Inner	1650 mm
WEIGHT	
Operating	10400 kg



## **TURNING RADIUS**

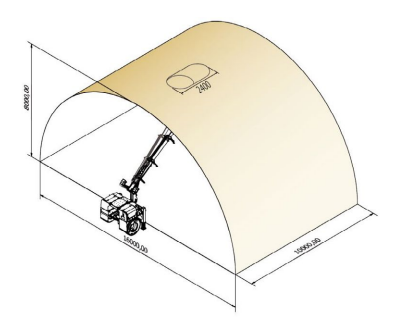


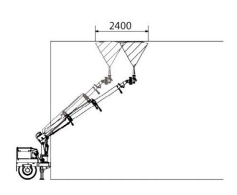




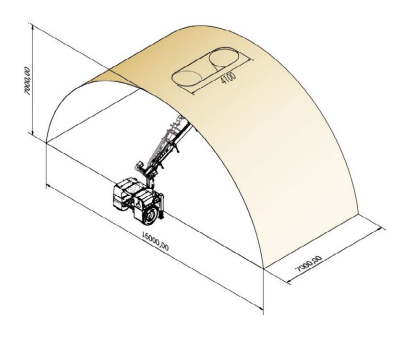
**COVERAGE AREA OF SPRAY BOOM** 

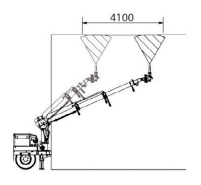






## 8 meter high tunnel.

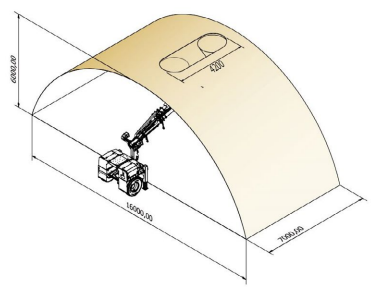


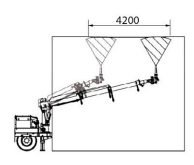


7 meter high tunnel.

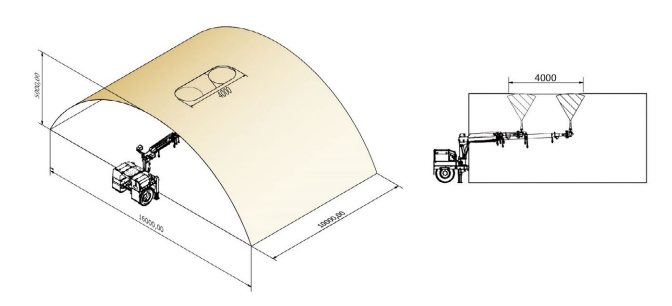
# **COVERAGE AREA OF SPRAY BOOM**







6 meter high tunnel.



5 meter high tunnel.

# **COVERAGE AREA OF SPRAY BOOM**