

Adroit 420AH is designed as a 4x4 off-road type articulated shotcrete machine. It can easily reach points in tunnels and mines that large machines fail to reach. Adroit 420AH fully designed according to site conditions with a quite simple designs ensures the benefit of being maintained at the work site through the user. The articulated chassis has 4 wheel drive. Machines are fully equipped with lifting cylinder, telescopic boom system, rotation group, water & admixture pumps and tanks, energy cable reel, compressor on the platform.

Hydrostatic system allows user to have max. speed - max. torque by variable flow pump and hydromotor. According to road and land conditions, gear options can be chosen as fast or slow. Ideal choice for work sites where high speed performance is required and construction areas, which have difficult ground conditions.

## **GENERAL SPECIFICATIONS**

- > Led control panel showing fault, warning and driving info
- > Stabilizer cylinder and valve group
- > Cable remote control
- > Reversing audible and visual warning system
- > Handheld fire extinguisher
- > Eyebolts and towing hooks to use in loading and transporting the machine
- > Rear view camera
- > Anti-rust coating

## **DIMENSIONS AND WEIGHT**

Length 7500 mm
Width 2100 mm
Height 2600 mm
Weight 8000 kg

## **CONCRETE PUMP**

- > Theoretical max. capacity of pumping shotcrete: 22 m³/h
- > Shotcrete flow control system
- Pumping pressure : max. 60 barHydraulic pressure : max. 250 bar
- > Aggregate size : max. 16 mm
- Adroit shotcrete machines are able to pump all type of fibers
- > Diesel engine driven concrete unit cleaning system
- > Hydraulically driven hopper vibrator
- > Hydraulically controlled hopper drain cover
- > Concrete line diameter 76 mm

## **ACCELERATOR SYSTEM**

- > Electrically driven accelerator peristaltic pump
- Dosing rate : max. 0 to 20 L/minPumping pressure : max. 15 bar
- > 1 uniping pressure . max. 15 bi
- > Accelerator tank : 600 L
- > Dosing rate can be controlled manually, flow rate (L/min) and dosing percentage (%) readable on the display



#### **BOOM SYSTEM**

Lateral: 7.2 mVertical: 8.4 m

> Lifting and telescopic boom system

#### **COMPRESSOR**

> Electrically operated screw compressor

Capacity: 6 m³/min.
Pressure: 8 bar
Electric motor: 37 kW

#### **OPERATOR CABIN**

> FOPS - ROPS level 2 certified closed operator cabin

> Laminated and tempered glasses

> Heated glasses and side-view mirrors

> Washable cabin upholstery

> 3 points contacted, non-slippery stairs

> Emergency stop button inside the cabin

> Operator seat

Suspended

· Retractable seat belt

#### **ENGINE**

Perkins 1104D - 44T 74.5 kW / 2200 rpm Diesel engine EU Stage 3A

## **TRANSMISSION**

> Hydrostatic system : Dana 311 dropbox

> 2 speed forward and 2 speed reverse

> 4 wheel drive

## **AXLE SYSTEM**

> Planetary type Dana 111

> Oscillating rear axle ±8°

## **TIRES**

> 12.5 / 80 - 18 size heavy duty tires, suitable for underground work

## **PERFORMANCE**

> Max. speed 20 km/h

> Max. climb graident 50%

## **BRAKE SYSTEM**

 Service brake : Hydraulically powered two circuit oil immersed multidisc brake in both axles

> Parking brake : S.A.H.R fail safe brake

> Brake systems test set-up in cabin

#### **FUEL SYSTEM**

- > Tank capacity 135 L
- > Fuel hose securely fixed and isolated from the hot surfaces

### **HYDRAULIC SYSTEM**

- > Tank capacity 200 L
- Hydraulic filtration, fluid temperature and tank fluid level sensing and warning system

### HIGH PRESSURE WATER WASHER

- > Water pump 14 L/min.
- > Max. water pressure 200 bar
- > Hose length 10 m
- > Tank capacity 300 L

#### 24VDC ELECTRICAL SYSTEM

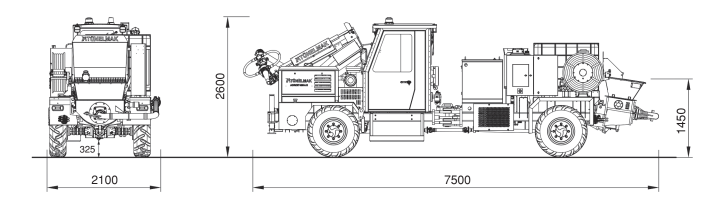
- > Electrical components: IP65 and above protection grade
- > Battery 2 x 135 Ah
- > Led lighting lamps illuminating the movement direction
- > Led flashing beacon in amber colour

### HIGH VOLTAGE ELECTRICAL SYSTEM

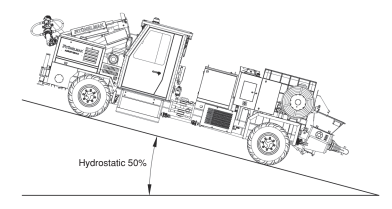
- > 380 V, 50 Hz. cable type 3 x 35 mm<sup>2</sup> + 16 mm<sup>2</sup>
- > Power pack : 37 kW electrical motor
- > Hydraulically driven cable reel
- > Cable length 50 m

## **OPTIONAL COMPONENTS**

- Perkins 904J E36TA 74.5 kW@2200 rpm EU Stage 5 diesel engine
- > Deutz TCD 2012 L4 103kW / 2400rpm
- > Diesel engine fire suppression system
- > Catalytic converter with diesel particle filter
- > Radio remote control
- > Automatic lubrication system
- > Air conditioner inside the cabin
- > Electrically driven hopper vibrator
- > Form oil system
- > Water reel



# Climbing Capacity

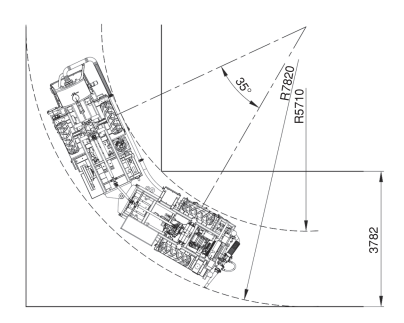


Max. Speed - Max. Power of Climbing

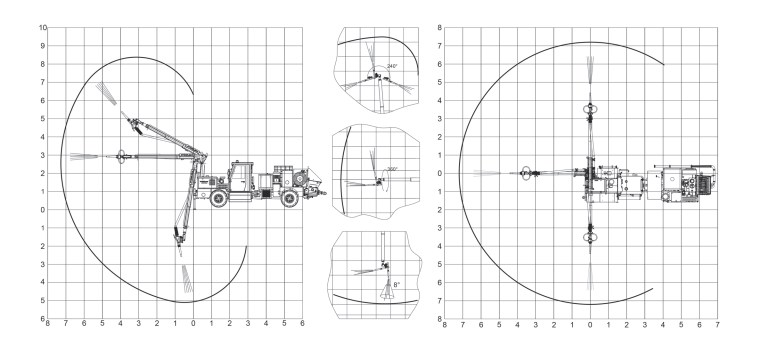
Adroit with 4x4 hydrostatic system ensures reliable performance on challenging terrain and 50% gradient climbing.

Rear axle oscillates  $\pm 8^{\circ}$  and able to move on rough terrain conveniently.

## Turning Radius







# Spraying Dimensions

