# **SHERP the Ark 3400**





# QUADRO INTERNATIONAL LLC

Ukraine, Kyiv Stolychne Shosse street, bld. 100 info.global@sherp.ua WWW.SHERPGLOBAL.COM

# SHERP the Ark 3400 - People mover

# **SHERP**

#### OBSTACLES DO NOT BLOCK THE PATH, THEY ARE THE PATH!

#### **SPECIFICATIONS**

## **BODY**

Type Hardtop Material

Steel (frame and bottom, hot dripped galvanized) and aluminum (cabin)

2000 kg (400 kg (880 lb)

1600 kg in rear section)

Up to 30 km/h (18.6 mph)

Up to 6 km/h (3.7 mph)

in front section and

4000 kg (8818lb)

1 km/h (0.6 mph)

2 m

40° (88%)

30° (66%)

1500 mm (5 ft)

Pneumatic circulating.

separate adjustment

5382 kg (11865lb)

0,07-0,15 kg/cm2

(0.9-2.1 lb/in2)

for front and rear sections

#### **CABIN**

 $5.9 \, \text{m}^3$ Internal volume 14.2 m<sup>3</sup> Rear space internal volume 20.1 m<sup>3</sup> Overall internal volume

#### **PERFORMANCE**

Payload

Towing capacity Maximum speed Minimal speed Overwater speed up Trench / crevice crossing Gradeability / descent

Tilt Step crossing Suspension

Dry vehicle weight Ground pressure (depends on tire pressure)

### **SAFETY FEATURES**

The body design includes integrated ROPS made of steel The ATV's front and rear sections have automatic pumps that will pump water out the cabin.

In the case of a tire puncture, it is possible to shut off the air supply to the damaged tire and confidently continue moving forward.

Digital Inclinometer with sound and light alarm for critical tilt angles of the rear section

Back-up alarm Rear-view camera

The driver's and passengers' seats are equipped with adjustable two-, three-, and four-point seatbelts

# **DIMENSIONS**

Lenath 9632 mm (379 in) 2520 mm (99 in) Width Height 2600 mm (102 in) Ground clearance 600 mm (23 in)

#### **CONTROLS**

Display - color Steering wheel, multi-power articulated (3-axis)

# **TRANSMISSION**

Type mechanical Final drive chain drive

#### **FUEL SYSTEM**

Fuel tank volume 180 L (63 gal) (30 L [8 gal] in a front section, 150 L in rear section) 10 x 58 L (15 gal)

Capacity of additional fuel canisters Fuel consumption Average fuel autonomy

8-12 L/h (2-3 gal/h) to drive more than 82 hours of autonomy and 24hr non-stop running just with main fuel tank

#### **ELECTRICAL**

12 V Voltage Generator Performance 140 A Cold Cranking Amps 2\*900CCA Lead Acid Battery type

# **BRAKES**

Brakes hydraulic dual caliper/dual disc Parking brake system handbrake

# **TIRES**

Size 1800x600x25 (71x23x25in) Type Tubeless, extra-low pressure

### WARRANTY

2000 m/h or 2 year (whichever comes first) Maintenance interval (first/regular) - 250 hours (first 50 hours)

#### **ENGINE**

Model Doosan D24 diesel Fuel type Emission control Stage 5 / Tier-4-final Number of cylinders Engine DOC (Diesel DOC+DPF/DOC only

Oxidation Catalyst) Engine displacement Max engine power Max engine torque

320 Nm Gearbox Manual, 5 gears Transfer gearbox

High/low ranges + possibility to disconnect front section

55,4 kW (74,3 hp)

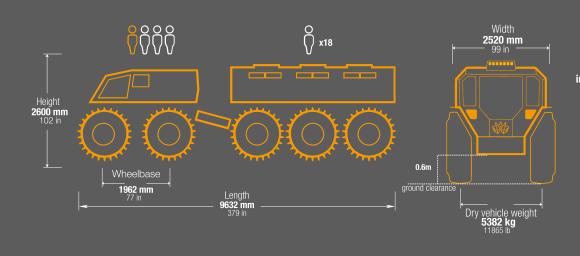
Differential locks Yes (front and rear

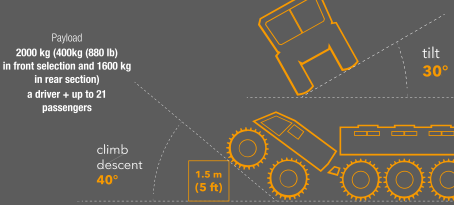
sections)

2.4 L

# **BASE MODEL INCLUDES:**

Cabin and passenger module ROPS Backup battery Rear view camera LED hi-beam and low-beam 3-point seatbelts for driver and passengers Glove boxes Additional fuel tank rims





height of obstacles

# SHERP the Ark 3400 - Universal platform



#### OBSTACLES DO NOT BLOCK THE PATH, THEY ARE THE PATH!

#### **SPECIFICATIONS**

## **BODY**

Type Hardtop Material Steel (frame and bottom.

hot dripped galvanized) and aluminum (cabin)

and 3000 kg in rear

4000 kg (8818lb)

1 km/h (0.6 mph)

Up to 30 km/h (18.6 mph)

Up to 6 km/h (3.7 mph)

section)

2 m

40° (88%)

30° (66%)

1500 mm (5 ft)

Pneumatic circulating,

separate adjustment for

front and rear sections

4300 kg (9500lb)

0.07-0.15 kg/cm<sup>2</sup>

(0.9-2.1 lb/in<sup>2</sup>)

#### **CABIN**

 $5.9 \, \text{m}^3$ Internal volume  $3.1 \, \text{m}^3$ Rear space internal volume 9 m<sup>3</sup> Overall internal volume

# **PERFORMANCE**

3400 kg (7500lb) -Payload (400 kg in front section

Towing capacity Maximum speed

Minimal speed Overwater speed up Trench / crevice crossing

Gradeability / descent Tilt

Step crossing Suspension

Dry vehicle weight Ground pressure (depends on tire pressure)

**SAFETY FEATURES** 

The body design includes integrated ROPS made of steel The ATV's front and rear sections have automatic pumps that will pump water out the cabin.

In the case of a tire puncture, it is possible to shut off the air supply to the damaged tire and confidently continue moving forward.

Digital Inclinometer with sound and light alarm for critical tilt angles of the rear section

Back-up alarm Rear-view camera

The driver's and passengers' seats are equipped with adjustable two-, three-, and four-point seatbelts

#### **DIMENSIONS**

Length 9632 mm (379 in) Width 2520 mm (99 in) 2600 mm (102 in) Height Platform length 4800 mm (188 in) Platform width 2210 mm (87 in) Width between platform 1180 mm (46 in) wheels

600 mm (23 in)

# Ground clearance **CONTROLS**

Display - color Steering wheel, multi-power articulated (3-axis)

# **TRANSMISSION**

Type mechanical Final drive chain drive

#### **FUEL SYSTEM**

Fuel tank volume 180 L (63 gal) (30 L [8 gal] in a front section, 150 L in rear section)

Capacity of additional fuel canisters

Fuel consumption 8-12 L/h (2-3 gal/h) Average fuel autonomy to drive more than 82 hours of autonomy

> and 24hr non-stop running just with main fuel tank

10 x 58 L (15 gal)

#### **ELECTRICAL**

12 V Voltage Generator Performance 140 A Cold Cranking Amps 2\*900CCA Battery type Lead Acid

## **BRAKES**

Brakes hydraulic dual caliper/ dual disc

Parking brake system handbrake

## **TIRES**

Size 1800x600x25 (71x23x25in) Type Tubeless, extra-low pressure

# WARRANTY

2000 m/h or 2 year (whichever comes first) Maintenance interval (first/regular) - 250 hours (first 50 hours)

#### **ENGINE**

Doosan D24 Model Fuel type diesel

Emission control Stage 5 / Tier-4-final Number of cylinders

Engine DOC (Diesel Oxidation Catalyst)

Engine displacement

Max engine power Max engine torque

Gearbox Transfer gearbox

High/low ranges + possibility to disconnect

front section

DOC+DPF/DOC only

55.4 kW (74.3 hp)

Manual, 5 gears

Differential locks Yes (front and rear

sections)

2.4 L

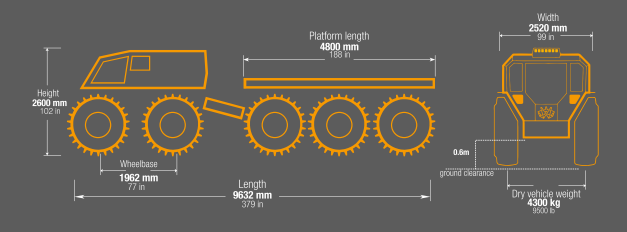
320 Nm

#### **BASE MODEL INCLUDES:**

Cabine module ROPS Backup battery Rear view camera LED hi-beam and low-beam 3-point seatbelts for driver and passengers

Glove boxes

Additional fuel tank rims



Payload 3400 kg (7500lb) -(400 kg in front section and 3000 kg in rear section)

