

UV BOTSWANA TECHNICAL SPECIFICATION MV-U80D-ExC



8 TONNE UTILITY VEHICLE - EXPLOSIVES CARRIER

The Explosives Carrier utility vehicle is designed and built for the transportation and delivery of explosives Underground.



ENGINE OPTIONS

Water-Cooled Deutz TCD 2013 LO4i Tier 3

Air-Cooled

Deutz TCD 914 LO6 Tier 3

Catalytic Purifier & Fume Diluter

TRANSMISSION

Dana Clark T24000 Power Shift 3-speed forward & reverse Constant 4-wheel drive

AXLES

Rigid, Planetary Hub Reduction 123 Dana Spicer

BRAKES

Wet Disc Hydraulic Brakes Spring applied fail safe park brake On all 4 wheels Tyre size: 12:00 x 20

STEERING

Frame Articulation $\pm 45^{\circ}$ Orbital valve & steering wheel Frame Oscillation $\pm 10^{\circ}$

HYDRAULICS

200 bar, 90 l/min Load Sensing system

ELECTRICAL SYSTEM

24V negative earth 80A alternator Lights Halogen 50W 4 forward 2 rear with red brake lights LED Navigation Lights C.A.S. System – Optional OVERSPEED System –Optional DATA Logging – Optional

PERFORMANCE

1st gear: 5km/hr (max) 2nd gear: 12km/hr 3rd gear: 28km/hr

WEIGHT

Operating:	11500 kg
Max Payload:	8000 kg

DIMENSIONS

Length	8636mm
Width	2100mm
Height	1983mm
Wheel base	3730mm
Ground Clearance	275mm

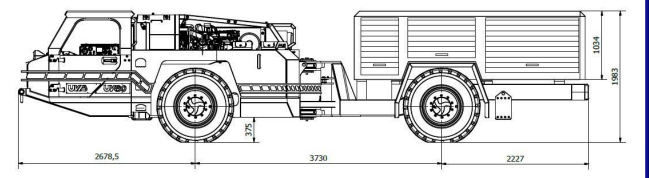
TURNING RADIUS

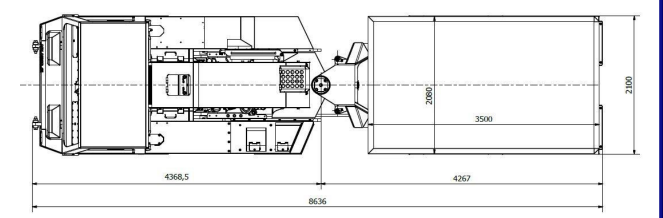
Outer	6067mm
Inner	3379mm

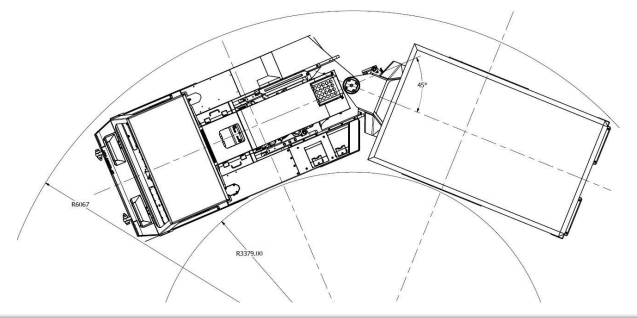
CAPACITIES

Diesel Tank	90 L
Hydraulic Tank	180 L

MV – U80D - ExC







8 TONNE UTILITY VEHICLE - EXPLOSIVES CARRIER

VEHICLE DIMENSIONS