## FORD EVEREST EMERGENCY RESPONSE VEHICLE





Single stretcher with double attendant seats, storage cabinet

Medical cabinet



Folding attendant seats



Oxygen cylinder (ME size) with holder



\* Some features shown are optional

### FORD GLOBAL FLEET SALES

# FORD EVEREST EMERGENCY RESPONSE VEHICLE

### **Vehicle Details**

Manufacturer	Ford
Model	Everest XLT
Engine	2.0L Diesel Bi-Turbo
Power (kW/PS)	155/210 @ 3500 rpm
Torque (Nm)	500 @ 1750-2500 rpm
Drivetrain	4X4
Transmission	10-speed automatic
Fuel tank capacity	80L
Wheels	18" alloy
Tires	255/65 R18

### Base Vehicle Dimensions (mm)

Length	4914
Width	1923
Height	1842
Wheelbase	2900
Track width	1620
Ground clearance	227
Water wading	800

### Base Vehicle Weight Table (kg)

Kerb Weight (base vehicle)	2375
GVW	3100
Payload	725

### **Standard Features**

Ambulance Floor	"RESCUE" & "CROSS" decal (blue/red)
Interior lighting	Medical adjunctive supply kit
Main stretcher with Ramp	Fire extinguisher 1 kg (Front Mount)
Medical attendant seat (rear facing, three-point seat belt)	First aid kit level 1 - DIN13164
IV hook (2 bags)	Warning reflective triangle
LED emergency lightbar with siren & PA system	12V DC Power Outlet
Optional Features	
Medical attendant seat (front facing, three-point seat belt)	Suspension upgrade
Cabinet	Underbody protector
Fire extinguisher 1 kg (Rear Mount)	17" steel wheels with all terrain tires
Vest Reflective	17" steel wheels with Mud tires
Seat-belt Cutter with hammer	Frosted film windows sides & rear *Not Compatible with Tint film
Portable Work Light-Magnetic Base	Tint film windows sides & rear *Not Compatible with Frost film
Secondary Fuel Filter System with Alarm	Safety film windows sides & rear
Air intake snorkel with pre cleaner	Recovery Kit
Spare Wheel Lock with Key	Vehicle painting

#### Notes:

The company reserves the right to change the vehicle specifications and features described in this publication at any time. Vehicle specifications and features may vary in different markets. Images are for illustrative purposes only and may appear different from the actual vehicle.

