



## **SPECIAL OFFER**

***Two armoured vans year 2012 Econoline, ready for delivery !***

EN 1063 STANDARD LEVEL B5



### **Specification:**

#### **MOTOR :**

- CILINDRADA : MINIMUM 5400 CC ( COMMERCIAL )
- EMISSION CONTROL : OVII
- NET POWER : A MINIMUM 255 HP 4500 RPM
- NET TORQUE : 350KG A MINIMUM RPM 2500
- FUEL: PETROL
- FEEDING SYSTEM : ELECTRONIC FUEL INJECTION
- ELECTRICAL : CURRENT GENERATOR SYSTEM TO SUPPORT ALL ELECTRICAL SYSTEMS AS A WHOLE ARE FUNICONANDO
- 12 VOLT BATTERY : MINIMUM MAINTENANCE FREE AMP 120
- LIGHTS : ROUTE INDICATOR , POSITION , ADDRESS , BRAKES
- STEERING : LEFT SIDE
- TYPE : Hydraulic, Power rack and pinion



#### **BRAKES :**

- DRIVE TYPE : HYDRAULIC , ABS, AT FOUR ( 4 ) WHEELS
- FRONT : DISC VENTED
- REAR : VENTILATED DISC
- EMERGENCY ACTION IN MECHANICAL DRIVE WITH REAR WHEEL

#### **SUSPENSION SYSTEM :**

- FRONT : SPRINGS INDEPENDENT DOUBLE BEAM WITH helical , STABILIZER BAR



## Feldman Ltd

### Vehicle Armoring & Modifications

---

- REAR : AXLE RIGID MULTI LEAF SPRING

#### CLUTCH:

- DRIVE TYPE : AUTO
- NUMBER OF SPEED : FOUR SPEED SYNCHRONOUS FORWARD , BUT THE REVERSE

#### CASH AND TRANSMISSION DRIVE :

- FREE WHEEL TYPE AUTOMATIC

#### WHEELS :

- FIVE (5) WHEELS WITH RESPECTIVE RIN

#### RIMS :

- DIAMETER , MINIMUM 16 INCHES

#### CAPACITY:

- MINIMUM 3 CAPABILITY , 630 POUNDS , CERTIFIED BY THE MANUFACTURER OR VEHICLE ASSEMBLER

#### AIR CONDITIONING :

- ORIGINAL

#### ACTIVE SAFETY :

- ABS SYSTEM , AIR BAG , DRIVER AND PASSENGER

#### ACCESSORIES :

- INDIVIDUAL FRONT SEATS WITH HEAD SUPPORT WITH SLIDING Reclining seats, seat IN VINYL , RADIO AM- FM , CD, FOUR ( 4) SPEAKERS , HANDLES LAVA WINDSHIELD , ELECTRIC INSURANCE DRIVE ACTUATOR FREE WHEEL , GLOVE WITH INNER LIGHT , ALFROMBRAS , DEFOGGER REAR DOOR , INNER LAMP , CENTRAL BLOCK

#### COLOR:

- NAVY

#### TANK CAPACITY :

- MINIMUM 33 GALLON WITH LID AND SECURE

#### VAN SHIELD FIVE (5) DOORS 4X4 - TYPE VANS ARMORED :

- EN 1063 STANDARD LEVEL B5, AMMUNITION AGAINST , CALIBRE 5.56 X 45 , 72 X 62 X 26 and





## Feldman Ltd

### Vehicle Armoring & Modifications

---

7.62 X 39

(AK 47 ) NET SPEED GREATER THAN 1,600 FT / SEC A ONE ( 1 ) DISTANCE OF TEN ( 10) FEET

#### AREAS AND MATERIAL:

- THE PROPOSAL MUST INCLUDE IN CLEARLY AND ACCURATE DESCRIPTION OF THE AREA A SHIELDING , MATERIALS AND WEIGHT DELAS BLINDADAS PARTIES , CONSIDERING THE VEHICLE TO SUPPORT THE WEIGHT OF SHIELD . FOR SHIELD BALLISTIC MATERIAL IS CONSIDERED AS STEEL BALLISTIC , CERAMICS , POLYETHYLENE biooriented , aramids OR OTHERWISE.

IN ANY CASE YOU ARE REQUIRED MATERIALS USED , MEET THE REQUIREMENTS AND LEVELS OF PROTECTION REQUESTED BAJO STANDARD EN 1063

#### TOTAL WEIGHT OF SHIELD :

- SHIELD MAXIMUM WEIGHT OF THE VEHICLE, INCLUDING ITS ACCESSORIES NOT BE GREATER THAN 800 POUNDS WITHOUT MARGIN OF TOLERANCE

#### PARTIES :

- FLOOR, CEILING , FRONT DOOR , FIVE DOOR, TORPEDO , CAPO , BATTERY , INCLUDING GUARD MUD PUMPS , AIR INTAKE FRONT AND SIDES , PARALES , RIMS INCLUDING PARTS , FUEL TANK COATING WITH ANTI Material NONFLAMMABLE fragmentary and RADIATOR PROTECTION

#### OPAQUE MATERIAL:

- AS THE AREAS OPAQUE DOORS , SIDE AND OTHER AREAS THAT YOUR SIZE AND LOCATION WARRANT MUST BE REINFORCED IN BALLISTIC MATERIAL AS STEEL BALLISTIC , CERAMICS - aramids , Biaxially Oriented Polyethylene OR OTHERWISE. THESE ARE NOT ACCEPTED FOR FERROUS . SHIELD MUST BE SET IN AREAS THROUGH OPAQUE ITEMS TO ENSURE THAT THERE WILL BE RELEASE TO ALLOW THE PASSAGE OF THE FIRST MISSILE IMPACT desu . CEILING SHOULD BE SCREENED IN B5 BALLISTIC STEEL ANGLE 45 ° O 3 -D shielded ( COMPOUND THERMAL formads aramid fibers ) , B4 LEVEL STANDARD EN 1063 . THE HOOD OF THE VEHICLE WILL BE IN LEVEL B4 USING BALLISTIC MATERIAL AS STEEL BALLISTIC , CERAMICS , COMPOSITES aramid fibers , POLYETHYLENE OR SIMILAR Biooriented SUBJECT TO STANDARD EN 1063 . MUST ATTACH CERTIFICATION ballistics OPAQUE MATERIAL , AT MINIMUM LEVEL REQUESTED , ISSUED BY A COMPETENT AND ACCREDITED LABORATORY AND NOT THE SUPPLIER.

#### STRUCTURAL REINFORCEMENT:

- STRUCTURE : REINFORCING STEEL BALLISTIC AREAS : PARALES , CROWNS ROOF STRUCTURAL PARTS AND DEFENSE SIDE , CROWN ROOF AND STRUCTURAL PARTS FRONT DEFENSE .

#### overlaps :

- IN THE PARALES UNIONS IN THE BELTS , HANDLES LAMPS , UMBRELLAS AND SHEET MUST BE



## Feldman Ltd

### Vehicle Armoring & Modifications

---

THROUGH PROTECTION OVERLAP , AXIAL , AS IN THE UNION OF OPAQUE MATERIAL .

HINGES :

- HINGES OF ALL DOORS MUST HAVE A RESISTANCE TO SUPPORT SUCH ADDITIONAL WEIGHT PROBLEM WITHOUT SHIELD TO PREVENT DESCOCAMIENTOS , ADICIONANDNO TEMPLETE TO ENSURE A SMOOTH OPERATION OF THE SAME .

TRANSPARENT MATERIAL:

- CRYSTALS should be floated , PROPERLY WITH LAMINATE FILMS POLYCARBONATE FILM ANTIESQUIRLOS ( TO PROTECT THE OCCUPANTS OF VEHICLE ) PVB MYLAR AND LAYERS TO PROTECT THE INTERIOR OF THE VEHICLE OF UV RAYS IN THE INTERIOR FACE . MUST HAVE THE FINAL THICKNESS BLIANDOS CRYSTALS TO BE THICKNESS DESIGN RESULTING TO COMPLY WITH EN 1063 ( 3/MM ) .

GLASS FRONT LEFT ( DRIVER SIDE ) MUST ALLOW A TWELVE APERTUA 812) CENTIMETRO S + / -4 CENTIMETRES . APPEARANCE OF ORIGINAL VEHICLE MUST REMAIN IN FULL, THE GLASS SHOULD BE UNITED WITH THE MAYOR ASEPSIS , SO THAT NOT APPEARING FUNGI DURING THE TWO ( 2 ) YEARS FOLLOWING , THE GLASS SHOULD NOT SUFFER DESLAMINACIONA INCLUDING DURING THE TWO ( 2 ) YEARS OF LIFE , OR FILE HORIZONTAL OR VERTICAL IMAGE ARTIFACTS NOT ACCEPTED VIDDRIOS WITH BUBBLES OR AIR SPRING . MUST ATTACH CERTIFICATION TESTING ALISTICAS TRANSPARENT MATERIAL , AT MINIMUM LEVEL REQUESTED , ISSUED BY AN APPROVED LABORATORY AND COMPETENT .

SETTING :

- ssitema MUST SPECIFY THE FIXING OF OPAQUE AND TRANSPARENT MATERIAL

ACCESSORIES :

- BOMPER REINFORCED FRONT AND REAR
- ALL INCLUDING THE SPARE TIRE WITH RUN FLAT TIRE SYSTEM
- Centering DOOR
- HINGE REINFORCEMENT
- SHIELD COVER FOR GASOLINE
- BATTERY BOX REINFORCED
- GRILLE RADIATOR WITH ELECTRIC DISPOSITIVO OPENING AND CLOSING
- SHIELD SHOULD NOT AFFECT THE FUNCTIONALITY OF THE VEHICLE DOORS, INTERIOR BELTS AND COMFORT .
- MUST BE A DESIGN TO ALLOW THE REPAIR OR MAINTENANCE DOOR HANDLES WITHOUT AFFECTING THE SHIELD
- ROOF PROTECTION TO BRING ALL CRITICAL POINT SHOOTING ANGLES SY (CORONA )
- CRYSTALS INCLUDED BRING DYE AND THE GAZA TO THE COLOR OF VEHICLE
- INDEPENDENT ELECTRICAL ACCESSORIES SHIELD



## Feldman Ltd

### Vehicle Armoring & Modifications

---

- BALLISTIC PUERBA
- SHIELD MATERIAL TO BE USED SHOULD OVERCOME THE RESPECTIVE BALLISTIC TEST

#### WARRANTY:

- THREE ( 3) YEARS OR 60,000 KM

BRAND: FORD

MODEL: VANS FORD FIVE DOORS, MOLDED ENCONOLINE ( E250 )

HOUSE PRODUCER : FORD MOTOR COMPANY

COUNTRY OF ORIGIN: U. S.

SPECIAL SALE PRICE: \$\$\$\$\$\$ PLEASE CALL or email [sales@feldmanltd.com](mailto:sales@feldmanltd.com)

READY FOR DELIVERY !