Annex 1

Technical Specifications

Items to be Supplied*	Quantity	Description / Specifications of Goods		Latest Delivery Date
Crew Van	1	Body	Standard non-metallic white colour	Up to 4
To be			Metallic structure divided virtually	months
retrofitted			into three compartments (cab,	
with			passenger compartment and load	
additional			compartment)	
equipment		Year of	2018-2019; brand new vehicle	
and storage		manufacture		
systems and		Steering	Left-hand drive	
used by the		Engine		
Anticorruption		Displacement	At least 1800 cm3	
Center for		Power	At least 140 HP	
their daily		Emission	EURO 6	
operation		standard		
		Fuel type	Diesel	
		Transmission	Automatic transmission	
		Tank capacity	At least 70 l	
		Seating		
		Number and	- 1 (one) driver`s seat with angle-	
		type of seats	adjustable armrest, adjustable	
			head restraint and adjustable	
			seat cushion angle;	
			- 1 (one) two-passenger front	
			bench with adjustable head	
		I I de la la constitución	restraints.	
		Upholstery	High resistant dark fabric/cloth	
		Interior	Climate Control	
		equipment	Non-slip floor covering	
		Dimensions Wheelbase	At least 3500 mm	
		Overall		
		length	At least 6500 mm	
		Overall width	Up to 2600 mm	
		(excl. door		
		mirrors)		
		Overall	At least 2000 mm	
		height	, te loade 2000 Hilli	
		Load area	At least 1900 mm	
		height	7.6.0036 1300 Hilli	
		Gross vehicle	At least 3000 kg	
		weight	,	
		Payload	At least 1100 kg	
		Turning circle	Up to 16 m	

	Fl t	Alt	
	Electronics	Alternator (12V/180 A)	
		High capacity battery (minimum 90	
		Ah)	
		Remote central locking	
		Automatic headlights and wipers	
		Electrically operated front windows	
		Electrically adjustable/heated side	
		view mirrors	
		Front fog lamps	
		Parking aid system (rear)	
		Working lights in load/passenger	
		compartments with accessible switch	
		Interior door contact light over the	
		rear door	
		Metric instrument cluster (including	
		at least speedometer, tachometer,	
		odometer, fuel gauge, seat belt	
		warning light, clock, outside	
		temperature display)	
		12V power socket	
		Audio device with AM/FM radio	
		tuner, USB interface, speakers	
		Van wiring should be able to support	
		high charges following subsequent	
		retrofitting (warning lights, electric car winch etc.)	
	Safety and	European New Car Assessment	
	security	Programme (Euro NCAP)	
	Security	Electronic Stability Program (ESP)	
		Anti-lock Braking System (ABS),	
		Electronic Brake-force Distribution	
		(EBD)	
		Acceleration Skid Control (ASR)	
		Brake Assist	
		Three-point seat belts for driver seat	
		and front bench	
		Immobilizer	
		Front airbags (driver and passenger)	
		Engine and gearbox protection	
	Accessories	First aid kit	
		Powder fire extinguisher: 5 kg, stored	
		in the rear compartment, with	
		mounting devices	
		Car warning triangle	
		Full-size spare wheel	
		Front and rear mudflaps	

T
Full set of winter tyres with steel rims
to complement factory standard
summer tyres
Hydraulic jack
Tool kit, supplied by the
manufacturer
Road hazard lamp
1 (one) additional key