



TECHNICAL **SPECIFICATIONS**

UK **SPECIFICATIONS**

MODEL	UNIT	TEV75B	TEV75BH2
VEHICLE TYPE			
VEHICLE CATEGORY & CLASS		7.5T	7.5T
POWERTRAIN SYSTEM			
DRIVE TYPE		BATTERY ELECTRIC	DUAL FUEL SYSTEM
AAAVIAALIAA DOLATED	IOM	VEHICLE (BEV)	BATTERY/HYDROGEI
MAXIMUM POWER MAXIMUM TORQUE	KW NM	192 596	192 596
TRANSMISSION	INIVI	SINGLE SPEED	SINGLE SPEED
TTV IITCMISCICIT		AUTOMATIC	AUTOMATIC
PERFORMANCE			
MAXIMUM GRADEABILITY (%)	%	20	20
RANGE	MILES	111	270
TOTAL BATTERY CAPACITY	KWH	108	112
BATTERY CHEMISTRY		LFP	LFP
CHARGING AC TYPE 2 (POWER)	KW	22	22
CHARGING AC TYPE 2 (TIME) 90%	HRS	5	5
H2 REFUELLING TIME	MINUTES	-	10
HYDROGEN FUEL TANK CAPACITY	KG	-	9
HYDROGEN TANK PRESSURE	BAR	-	350
ELECTRICAL SYSTEM		ELECTRIC TRACTION	EL EGERIO ER A GELON
ELECTRIC MOTOR TYPE		ELECTRIC TRACTION MOTOR	ELECTRIC TRACTION MOTOR
SUSPENSION			
SUSPENSION SYSTEM - LEAF SPRING		STANDARD	STANDARD
SUSPENSION SYSTEM - AIR SUSPENSION		OPTIONAL	OPTIONAL
BRAKES			
FRONT & REAR BRAKES		HYDRAULICS & DISC	HYDRAULICS & DISC
DIMENSIONS			
MAX LENGTH	MM	8362	8362
OVERALL WIDTH	MM	2160	2160
OVERALL HEIGHT	MM	2555	2555
FRONT OVERHANG	MM	1272	1272
REAR OVERHANG WHEELBASE	MM MM	1815 4815	1815 4815
TURNING RADIUS	MM	15700	15700
MIN PLATFORM LENGTH	MM	-	-
MAX PLATFORM LENGTH	MM	-	-
WEIGHTS			
GROSS VEHICLE WEIGHT	KG	7499	7499
TOTAL KERB WEIGHT *	KG	4548	4752
PAYLOAD + BODY WEIGHT ALLOWANCE *	KG	UP TO 2952	UP TO 2718
TIRES			
TIRE SIZES		225/75	225/75
RIM SIZES		R17.5	R17.5

 $^{{}^*\}mathrm{These}$ numbers are subject to slight change when the optional air suspension is chosen

EU **SPECIFICATIONS**

MODEL	UNIT	TEV75B	TEV75BH2
VEHICLE TYPE			
VEHICLE CATEGORY & CLASS		N2	N2
POWERTRAIN SYSTEM			
DRIVE TYPE		BATTERY ELECTRIC	DUAL FUEL SYSTEM
MANUAL INA POLICE	1014	VEHICLE (BEV)	BATTERY/HYDROGE
MAXIMUM POWER MAXIMUM TORQUE	KW NM	192 596	192 596
TRANSMISSION	INIVI	SINGLE SPEED	SINGLE SPEED
THANSIMISSION		AUTOMATIC	AUTOMATIC
PERFORMANCE			
MAXIMUM GRADEABILITY (%)	%	20	20
RANGE	KM	178	435
TOTAL BATTERY CAPACITY	KWH	108	112
BATTERY CHEMISTRY		LFP	LFP
CHARGING AC TYPE 2 (POWER)	KW	22	22
CHARGING AC TYPE 2 (TIME) 90%	HRS	5	5
H2 REFUELLING TIME	MINUTES	-	10
HYDROGEN FUEL TANK CAPACITY	KG	-	9
HYDROGEN TANK PRESSURE	BAR	-	350
ELECTRICAL SYSTEM		ELECTRIC TRACTICAL	
ELECTRIC MOTOR TYPE		ELECTRIC TRACTION MOTOR	ELECTRIC TRACTION MOTOR
SUSPENSION			
SUSPENSION SYSTEM - LEAF SPRING		STANDARD	STANDARD
SUSPENSION SYSTEM - AIR SUSPENSION		OPTIONAL	OPTIONAL
BRAKES			
FRONT & REAR BRAKES		HYDRAULICS & DISC	HYDRAULICS & DISC
DIMENSIONS			
OVERALL LENGTH	MM	8362	8362
OVERALL WIDTH	MM	2160	2160
OVERALL HEIGHT	MM	2555	2555
FRONT OVERHANG	MM	1272	1272
REAR OVERHANG WHEELBASE	MM	1815	1815
TURNING RADIUS	MM MM	4815 15700	4815 15700
MIN PLATFORM LENGTH	MM	15700	15700
MAX PLATFORM LENGTH	MM	-	-
WEIGHTS			
GROSS VEHICLE WEIGHT	KG	7499	7499
TOTAL KERB WEIGHT *	KG	4548	4752
PAYLOAD + BODY WEIGHT ALLOWANCE *	KG	UP TO 2952	UP TO 2718
TIRES			
TIRE SIZES		225/75	225/75
RIM SIZES		R17.5	R17.5

 $^{{}^*\}mathrm{These}$ numbers are subject to slight change when the optional air suspension is chosen

EQUIPMENT **FEATURES**

MODEL	TEV75B	TEV75BH2
INTERIOR DESIGN		
SEAT - SHEET SURFACE COLOUR: BLACK, FABRIC SEAT (HD)/ARMREST + LUMBAR SUPPORT + SUSPENSION (DRIVER)	•	•
PLEATHER & COLOURED SEATS	0	0
EXTERIOR DESIGN		
COLOUR (WHITE)	•	•
COLOUR (OTHER)	0	0
LED HEAD LAMP	•	•
HYDRAULIC CAB TILTING	•	•
TIRES & WHEELS	_	_
ALL WEATHER TYRES	O	O
STEEL WHEEL	•	•
ALLOY WHEELS	O	O
SPARE TIRE & CARRIER	0	0
DRIVER COMPARTMENT		
PARKING BRAKE LEVER	•	•
DOOR LOCK SYSTEM: CENTRAL DOOR	•	•
LOCK (ALL DOORS) + KEY ENTRY SYSTEM		
TECHNOLOGY		
MANUAL CABIN AIR CONDITIONING	•	•
RADIO AUDIO (BLUETOOTH / DAB AS	•	•
STANDARD)	_	_
FULL DIGITAL CLUSTER	•	•
TACHOGRAPH	•	•
CRUISE CONTROL	•	•
SPEED LIMITER	•	•
SPEED LIMITER, DRIVER CONFIGURABLE	•	•
ELECTRIC CAB WINDOWS	•	•
EHPAS (ELECTRONIC HYDRAULIC POWER	•	•
ASSISTED STEERING)	_	-
STEERING WHEEL CONTROLS (VOLUME,	•	•
CHANNEL SELECT & PHONE)		_
12V POWER SOCKET (X2)	•	•
USB PORT X 3	•	•
TEVVA TELEMATICS SYSTEM	•	•
DUAL FUEL RANGE MANAGEMENT	⊗ ⊙	
HIGH POWER EPTO	\otimes	•

- Standard
- O Optional
- Fitted with body builder
- Not available

EQUIPMENT **FEATURES**

MODEL	TEV75B	TEV75BH2
RAFETV		
SAFETY		
HILL HOLDER		
LDWS (LANE DEPARTURE WARNING	•	•
SYSTEM)		
ESP EDG		
EBS		
ALAS (ASSUSTIC) VELICUE AL ERT	⊗	\otimes
AVAS (ACOUSTIC VEHICLE ALERT	\odot	\odot
SYSTEM)		
SEATBELT 2 MAIN & 1 LAP		
SEAT OCCUPIED, SEATBELT NOT	•	•
FASTENED NOTIFICATION		
DRIVER SEAT, INTEGRATED SEATBELT, 8-	•	•
WAY ADJUSTMENT, HEADREST		
PASSENGER BENCH SEAT, INTEGRATED	•	•
SEATBELT, 8-WAY ADJUSTMENT,		
HEADREST		
ABS (ANTI-LOCK BRAKE SYSTEM)	•	•
REVERSE WARNING BUZZER	•	•
ENERGY ABSORBING BUMPER (TEVVA	•	•
DESIGN)		_
H2 SENSORS	$\overset{igotimes}{igotimes}$	•
FRONT BLIND SPORT MIRROR	•	•
PASSENGERS SIDE KERB BLIND SPORT	•	•
MIRROR		
STOWAGE		
GLOVEBOX OVERHEAD STOWAGE (WITH	•	•
LID)		
OVERHEAD DOCUMENT STOWAGE	•	•
(OPEN)	•	•
STEERING COLUMN COIN STOWAGE (X2)	•	•
COIN STOWAGE	•	•
CENTRE ARMREST STOWAGE AREA	•	•
GLOVEBOX OPEN SHELF	•	•
CENTRE CONSOLE BOTTLE STOWAGE (X2		
BOTTLES)	•	•
CAB REAR STOWAGE BOXES (X3		
COMPARTMENTS)	•	•
LARGE DOOR BINS (X2 EACH DOOR)	•	•
UNDER SEAT STOWAGE PASSENGER &		
DRIVER	•	•
COAT HOOKS X6	•	•
	-	
OTHER	_	_
REGENERATIVE BRAKING	•	•
STABILIZER (FRONT/REAR)	•	•
SHOCK ABSORBER (FRONT/REAR)	•	•
BRAKING SYSTEM: WABCO	•	•
TOOL BOX	©	•

- Standard
- O Optional
- Fitted with body builder
- Not available