

inders  placement (cc)  per @ r/min (kW)  que @ r/min (km)  e  k Capacity (L)  MNSMISSION  e Axle  pamission  L CONSUMPTION*  an   Extra-Urban   Combined (l/100 km)  EMISSIONS  piblined (g/km)  ENSIONS  gith (mm)  tth (mm) Incl   Excl Side Mirrors  gith (mm)  e Door Entry Width (mm)  e Door Entry Height (mm)  or Door/Tailgate Entry Width (mm)  or Door/Tailgate Entry Height (mm)  d Height from Ground to Tailgate Entry (mm)  und Clearance  nt Track (mm)  r Track (mm)  ri mum Load Space Length w/Bulkhead (mm)  krimum Load Space Length through/Bulkhead (mm)  krimum Load Space Width (mm)  rimum Load Space Floor to Roof (mm)  ACLITIES  d Compartment Volume (m3)  ring Capacity (kg) Braked   Unbraked  ( kg)	4 1997 110 @ 4 000 370 @ 2 000 Diesel 70 Front 6-Speed Manual 7.3   5.2   6.0 158 5 309 1920   1900 1948 3 275 935 1 241
adders  placement (cc)  per @ r/min (kW)  que @ r/min (Nm)  e  k Capacity (L)  ANSMISSION  e Axle  asmission  LL CONSUMPTION*  an   Extra-Urban   Combined (l/100 km)  EMISSIONS  abined (g/km)  ENSIONS  gth (mm)  th (mm) Inc    Excl Side Mirrors  gth (mm)  eelbase (mm)  e Door Entry Width (mm)  er Door/Tailgate Entry Width (mm)  or Door/Tailgate Entry Width (mm)  d Height from Ground to Tailgate Entry (mm)  und Clearance  nt Track (mm)  ir Track (mm)  kimum Load Space Length w/Bulkhead (mm)  kimum Load Space Ength through/Bulkhead (mm)  kimum Load Space Floor to Roof (mm)  PACITIES  d Compartment Volume (m3)  ring Capacity (kg) Braked   Unbraked	1997 110 @ 4 000 370 @ 2 000 Diesel 70  Front 6-Speed Manual  7.3   5.2   6.0  158  5 309 1920   1900 1948 3 275 935
placement (cc)  per @ r/min (kW)  que @ r/min (kW)  que @ r/min (kW)  per & capacity (L)  ANSMISSION  ### Axle  #### Axle  ###################################	1997 110 @ 4 000 370 @ 2 000 Diesel 70  Front 6-Speed Manual  7.3   5.2   6.0  158  5 309 1920   1900 1948 3 275 935
rer @ r/min (kW) que @ r/min (Nm) e k Capacity (L) NNSMISSION e Axle nsmission CL CONSUMPTION* an   Extra-Urban   Combined (l/100 km)  EMISSIONS abined (g/km)  EMISSIONS gth (mm) th (mm) Incl   Excl Side Mirrors ght (mm) e Door Entry Width (mm) e Door Entry Width (mm) ar Door/Tailgate Entry Width (mm) dr Door/Tailgate Entry Height (mm) dr Height from Ground to Tailgate Entry (mm) und Clearance nt Track (mm) ir Track (mm) kimum Load Space Length w/Bulkhead (mm) kimum Load Space Floor to Roof (mm) ACITIES d Compartment Volume (m3) ring Capacity (kg) Braked   Unbraked	370 @ 2 000 Diesel 70 Front 6-Speed Manual 7.3   5.2   6.0 158 5 309 1 920   1 900 1 948 3 275 935
k Capacity (L)  NNSMISSION  e Axle  Insmission  LL CONSUMPTION*  an   Extra-Urban   Combined (l/100 km)  EMISSIONS  Inbined (g/km)  ENSIONS  gth (mm)  Ith (mm) Incl   Excl Side Mirrors  gth (mm)  eelbase (mm)  e Door Entry Width (mm)  ir Door/Tailgate Entry Width (mm)  d Height from Ground to Tailgate Entry (mm)  und Clearance  Int Track (mm)  ir Track (mm)  kimum Load Space Length w/Bulkhead (mm)  kimum Load Space Length through/Bulkhead (mm)  kimum Load Space Floor to Roof (mm)  ACITIES  d Compartment Volume (m3)  king Capacity (kg) Braked   Unbraked	370 @ 2 000 Diesel 70 Front 6-Speed Manual 7.3   5.2   6.0 158 5 309 1 920   1 900 1 948 3 275 935
k Capacity (L)  NNSMISSION  e Axle  Insmission  LL CONSUMPTION*  an   Extra-Urban   Combined (l/100 km)  EMISSIONS  Inbined (g/km)  ENSIONS  gth (mm)  Ith (mm) Incl   Excl Side Mirrors  gth (mm)  eelbase (mm)  e Door Entry Width (mm)  ir Door/Tailgate Entry Width (mm)  d Height from Ground to Tailgate Entry (mm)  und Clearance  Int Track (mm)  ir Track (mm)  kimum Load Space Length w/Bulkhead (mm)  kimum Load Space Length through/Bulkhead (mm)  kimum Load Space Floor to Roof (mm)  ACITIES  d Compartment Volume (m3)  king Capacity (kg) Braked   Unbraked	70  Front 6-Speed Manual  7.3   5.2   6.0  158  5309 1920   1900 1948 3 275 935
k Capacity (L)  NNSMISSION  e Axle  Insmission  IL CONSUMPTION*  an   Extra-Urban   Combined (I/100 km)  EMISSIONS  Inbined (g/km)  ENSIONS  gth (mm)  Ith (mm) Incl   Excl Side Mirrors  gth (mm)  eelbase (mm)  e Door Entry Width (mm)  or Door/Tailgate Entry Width (mm)  or Door/Tailgate Entry Height (mm)  of Height from Ground to Tailgate Entry (mm)  und Clearance  nt Track (mm)  ir Track (mm)  ir Track (mm)  ir Track (mm)  kimum Load Space Length through/Bulkhead (mm)  kimum Load Space Width (mm)  kimum Load Space Floor to Roof (mm)  ACITIES  d Compartment Volume (m3)  ving Capacity (kg) Braked   Unbraked	Front 6-Speed Manual 7.3   5.2   6.0 158 5309 1920   1900 1948 3 275 935
e Axle  asmission  at L CONSUMPTION*  an   Extra-Urban   Combined (I/100 km)  EMISSIONS  abined (g/km)  ENSIONS  gth (mm)  th (mm) Incl   Excl Side Mirrors  ght (mm)  e Door Entry Width (mm)  a Door Entry Height (mm)  ar Door/Tailgate Entry Width (mm)  ar Door/Tailgate Entry Height (mm)  d Height from Ground to Tailgate Entry (mm)  und Clearance  ant Track (mm)  ir Track (mm)  ir Track (mm)  ir Track (mm)  kimum Load Space Length w/Bulkhead (mm)  kimum Load Space Floor to Roof (mm)  ACITIES  d Compartment Volume (m3)  ving Capacity (kg) Braked   Unbraked	6-Speed Manual  7.3   5.2   6.0  158  5 309  1920   1900  1948 3 275 935
e Axle  Insmission  It CONSUMPTION*  It CONSUMPTION*  It CONSUMPTION*  It CONSUMPTION*  It CONSUMPTION*  It I CONSUMPTION*  It I CONSUMPTION*  I EMISSIONS  I Subtined (g/km)  I ENSIONS  I Subtined (g/km)  I ENSIONS  I Subtined (g/km)  I CONSUMPTION  I CONSUMPTION  I CONSUMPTION  I CONSUMPTION  I CONSUMPTION*  I CONSU	6-Speed Manual  7.3   5.2   6.0  158  5 309  1920   1900  1948 3 275 935
EL CONSUMPTION*  an   Extra-Urban   Combined (I/100 km)  EMISSIONS  abined (g/km)  ENSIONS  gth (mm)  tth (mm) Incl   Excl Side Mirrors  ght (mm)  eelbase (mm)  e Door Entry Width (mm)  ar Door/Tailgate Entry Width (mm)  ar Door/Tailgate Entry Height (mm)  d Height from Ground to Tailgate Entry (mm)  und Clearance  ant Track (mm)  ar Track (mm)  br Track (mm)  critical Space Length w/Bulkhead (mm)  kimum Load Space Vidth (mm)  kimum Load Space Floor to Roof (mm)  ACITIES  d Compartment Volume (m3)  ving Capacity (kg) Braked   Unbraked	7.3   5.2   6.0 158 5 309 1920   1900 1948 3 275 935
an   Extra-Urban   Combined (I/100 km)  EMISSIONS  ablined (g/km)  ENSIONS  gth (mm)  th (mm) Incl   Excl Side Mirrors  ght (mm)  ablined (g/km)  ablined (g/km)  th (mm) Incl   Excl Side Mirrors  ght (mm)  ablined (g/km)  ablined (g	158 5 309 1 920   1 900 1 948 3 275 935
EMISSIONS  abbined (g/km)  ENSIONS  gth (mm)  atth (mm) Incl   Excl Side Mirrors  gth (mm)  abbined (g/km)  abbined (g/km)  atth (mm) Incl   Excl Side Mirrors  gth (mm)  abbined (g/km)  abbined (g/k	158 5 309 1 920   1 900 1 948 3 275 935
Inbined (g/km)  ENSIONS  gth (mm)  Ith (mm) Incl   Excl Side Mirrors  gth (mm)  gelbase (mm)  gelbas	5 309 1920   1900 1948 3 275 935
Inbined (g/km)  ENSIONS  gth (mm)  Ith (mm) Incl   Excl Side Mirrors  gth (mm)  gelbase (mm)  gelbas	5 309 1920   1900 1948 3 275 935
gth (mm)  Ith (mm) Incl   Excl Side Mirrors  ght (mm)  Belbase (mm)  Bel	1920 1900 1948 3 275 935
th (mm) Incl   Excl Side Mirrors ght (mm) gelbase (mm) ge	1920 1900 1948 3 275 935
th (mm) Incl   Excl Side Mirrors ght (mm) gelbase (mm) ge	1920 1900 1948 3 275 935
seelbase (mm) a Door Entry Width (mm) b Door Entry Height (mm) ar Door/Tailgate Entry Width (mm) ar Door/Tailgate Entry Height (mm) d Height from Ground to Tailgate Entry (mm) und Clearance nt Track (mm) ar Track (mm) kimum Load Space Length w/Bulkhead (mm) kimum Load Space Width (mm) kimum Load Space Floor to Roof (mm) ACITIES d Compartment Volume (m3) //ing Capacity (kg) Braked   Unbraked	3 275 935
ae Door Entry Width (mm) ae Door Entry Height (mm) ar Door/Tailgate Entry Width (mm) ar Door/Tailgate Entry Height (mm) d Height from Ground to Tailgate Entry (mm) und Clearance ant Track (mm) ar Track (mm) krimum Load Space Length w/Bulkhead (mm) krimum Load Space Length through/Bulkhead (mm) krimum Load Space Floor to Roof (mm) ACITIES d Compartment Volume (m3) ar Grapacity (kg) Braked   Unbraked	935
e Door Entry Height (mm)  Ir Door/Tailgate Entry Width (mm)  Ir Door/Tailgate Entry Height (mm)  Id Height from Ground to Tailgate Entry (mm)  und Clearance  Int Track (mm)  Ir Track (mm)  Ir Track (mm)  Ir Minum Load Space Length w/Bulkhead (mm)  Kimum Load Space Length through/Bulkhead (mm)  Kimum Load Space Width (mm)  Kimum Load Space Floor to Roof (mm)  ACITIES  Id Compartment Volume (m3)  Iring Capacity (kg) Braked   Unbraked	
rr Door/Tailgate Entry Width (mm) rr Door/Tailgate Entry Height (mm) d Height from Ground to Tailgate Entry (mm) und Clearance Int Track (mm)	1 241
or Door/Tailgate Entry Height (mm)  d Height from Ground to Tailgate Entry (mm)  und Clearance  Int Track (mm)  or Track (mm)  or Track (mm)  kimum Load Space Length w/Bulkhead (mm)  kimum Load Space Length through/Bulkhead (mm)  kimum Load Space Width (mm)  kimum Load Space Floor to Roof (mm)  ACITIES  d Compartment Volume (m3)  ving Capacity (kg) Braked   Unbraked	
d Height from Ground to Tailgate Entry (mm) und Clearance nt Track (mm)  ir Track (mm)  kimum Load Space Length w/Bulkhead (mm)  kimum Load Space Length through/Bulkhead (mm)  kimum Load Space Width (mm)  kimum Load Space Floor to Roof (mm)  ACITIES  d Compartment Volume (m3)  //ing Capacity (kg) Braked   Unbraked	1258
und Clearance  Int Track (mm)  In Tr	1220
nt Track (mm)  rr Track (mm)  ri Track (mm)  kimum Load Space Length w/Bulkhead (mm)  kimum Load Space Length through/Bulkhead (mm)  kimum Load Space Width (mm)  kimum Load Space Floor to Roof (mm)  PACITIES  d Compartment Volume (m3)  ring Capacity (kg) Braked   Unbraked	633
rrack (mm)  kimum Load Space Length w/Bulkhead (mm)  kimum Load Space Length through/Bulkhead (mm)  kimum Load Space Width (mm)  kimum Load Space Floor to Roof (mm)  PACITIES  d Compartment Volume (m3)  ving Capacity (kg) Braked   Unbraked	150
kimum Load Space Length w/Bulkhead (mm)  kimum Load Space Length through/Bulkhead (mm)  kimum Load Space Width (mm)  ACITIES  d Compartment Volume (m3)  ving Capacity (kg) Braked   Unbraked	1630
kimum Load Space Length through/Bulkhead (mm)  kimum Load Space Width (mm)  kimum Load Space Floor to Roof (mm)  ACITIES  d Compartment Volume (m3)  ving Capacity (kg) Braked   Unbraked	1 618
kimum Load Space Width (mm)  kimum Load Space Floor to Roof (mm)  ACITIES  d Compartment Volume (m3)  ring Capacity (kg) Braked   Unbraked	2 762
ximum Load Space Floor to Roof (mm) PACITIES d Compartment Volume (m3) ring Capacity (kg) Braked   Unbraked	3 939
PACITIES  d Compartment Volume (m3)  ring Capacity (kg) Braked   Unbraked	1636
d Compartment Volume (m3) ving Capacity (kg) Braked   Unbraked	1397
ring Capacity (kg) Braked   Unbraked	
	3 700
1 (ka)	600 600
	3 100
1 (kg)	3 700
load (kg) Max (Including Driver)	1283
EELS & TYRES	
Size	225 / 65 R16
eel Size & Type	16" Steel with Half Cover
re Wheel - Full Size	•
INING GEAR	
i-Lock Braking System (ABS)	•
ergency Brake-Assist (EBA)	•
tronic Brake-Force Distribution (EBD)	•
ERING	
& Telescopic Adjustable	
ver Steering	•

VIVARO CARGO	2.0TD M/T LWB
EXTERIOR STYLING	
Black Front & Rear Bumpers	
Black Side Mirror Housing	
Black Outside Door Handles	
Rear Side Sliding Doors	2
Rear 50/50 Symmetrical Wing Doors	•
Tow Preparation	
Tow-bar	•
LAMPS	
Headlamps	Halogen
High-Mounted Centre Stoplamp	
Map Light	•
Load Space Light	•
SEATING	
Number of Seats	3
Seat Trim - Cloth	•
COMFORT & CONVENIENCE	
Manual Airconditioner	•
Particle & Odour Filter	•
Power Windows - Front	•
Side Mirrors: Adjustment   Heated	Power   Heated
Windscreen Wipers - Intermittent	•
Driver Sunvisor without Mirror	•
12-V Power Outlet	•
Solid Bulkhead	•
Rear Park-Assist	0
Cup Holders	•
Automatic On / Off Headlamp Control	•
SAFETY FEATURES	
Electronic Stability Programme (ESP)	·
Hill-Start Assist (HSA)	·
Driver & Passenger Airbags	·
3-Point Seatbelts	•
SECURITY FEATURES	
Anti-Theft Alarm	·
Remote-Controlled Central Locking	·
Independent Loading Area Lock	·
INFOTAINMENT	
RCE Radio with Bluetooth and USB	
4 Loudspeakers	•
WARRANTY & SERVICE	
Warranty & Roadside Assistance	3 Years / 120 000 km
Service Plan	3 Years / 60 000 km