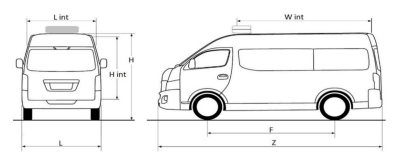
## **CODE PF:**







	357		Dr.
Dimensions in mm		L:	1600
W int useful on baseboard:	2382	Z :	4606
L int useful on baseboard:	1498	Hc:	
Int height:	1267	F:	2925
Max height:	2100	X:	

4,52 Volume m3:

Country	AE
Language	EN

CAB ENGINE, **CHASSIS** Twin sliding side doors - Twin unglazed rear doors - Full Diesel 1.5 BlueHDi 100bhp Front: Independent MacPherson type struts with anti-roll bar I win sining side doors - I win unglazed rear doors - Vacoustic Vehicle - steel bulkhead - 16° steel wheels Safety & Security - Acoustic Vehicle - Electronic Stability Control (ESP) - Remote Central locking with deadlocks & separate locking for cab - Driver and passenger airbags Comfort & Convenience - Electrically adjustable heated door mirrors - Electronic Handbrake Electric Versions Only - 7kW Tri-phase On Board Charger Electric High pressure turbo-charged direct injection Automatic Gear Box – 6 speeds Fuel consumption average city 7.5L / 100km Tank Capacity 69L Rear: Independent trailing arm wishbone suspension. Versions Only - Driver's seat height adjustment, rake, reach adjustable with lumbar adjustment and armrest - Dual passenger bench seat with under seat storage - Cruise control with variable speed limiter - Front electric windows with one-touch operation Full size steel spare wheel - Grey 'Mica' cloth upholstery
Technology & Entertainment - DAB radio with Bluetooth® handsfree and USB
socket - 3 X 12-volt socket (in cabin x 2 + cargo X 1) - Connect radio: 7"

## **BODYWORK**

- Reinforced insulation Thickness 100 mm
- 1 hinged rear door + 1 additional rear door thickness: 100 mm
- 1 sliding side door on the right front + 1 Additional hinged door behind the sliding door thickness: 100 mm
- · Reinforced floor (thickness: 100 mm) on top of which will be the floor finish with aluminium chequered with 1 drain pipe and wheel housings

## **REFRIGERATED UNIT**

- CARRIER Citymax 400/+20º CELSIUS / -18º Celsius or equivalent
- On road functionning only
- On road cooling power (at 2400 rpm): at 0°C = 3430 W / at -20°C = 2010 W /

Airflow: 1690 m3/h

