		L						\Box	
0									
		Ţ	Æ	4	A	T		TF TF	
	j.		Ľ.	6				≝⊾ ⊒с⁴	8
L	JP			¥		WHEELB	ASE	<u>ال</u>	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
м						OVERALL	LENG	ГН	
						$\overline{1}$	k	A	

VEHICLE BASE	L1H1	L2H1		
WHEELBASE	3000	31/22		
OVERALL LENGTH	4805	5135		
CARGO VOLUME	2,93	3,43		
FLOOR LENGTH (A)	1970	2300		
LENGTH BEFORE WHEEL ARCH (B)	890	1022		
SIDE-DOOR WIDTH (BOTTOM) (C)	760	760		
SIDE-DOOR WIDTH (TOP) (D)	790	790		
SIDE-DOOR WIDTH (MIDDLE) (E)	690	690		
SIDE-DOOR ENTRY HEIGHT (F)	1100	1100		
SIDE-DOOR SILL HEIGHT (G)	620	620		
REAR SILL HEIGHT (H)	660	660		
REAR DOOR ENTRY HEIGHT (I)	1080	1080		
INTERIOR HEIGHT (J)	1210	1210		
BREAK-POINT HEIGHT (K)	714	714		
WIDTH BETWEEN WHEEL ARCHES (L)	1090	1090		
FRONT FLOOR WIDTH (M)	1265	1265		
WHEEL ARCH HEIGHT (N)	440	440		
INSIDE ROOF WIDTH (O)	1180	1180		
REAR-DOOR ENTRY WIDTH (P)	1090	1090		

G

This plan is the exclu	sive proper	ty of TR	IMAT and	d must no	ot b	e rep	roduced	01	r dis
Established by	Date :				Scale :			Mass	
Jonathan FERAY		28/03/2014				-			_Kg
	КЛ А	T	Progra	m			ECO-KI	[T	
ZA de la F			Name				G9	(CA
14600 HO Tel : 02 31 Fax : 02 31		Design -	number						

Н

 \Box

4

 \sim

 \sim

 \leftarrow

К

