

TIPO 357 HB/SW SERIES 3 MY22 E6D Final

	DIESEL 1.3			DIESEL 1.6				PETROL 1.0				HYBRID 1.5			
	HB	SW	CROSS	HB	SW	CROSS	NEW SW CROSS	HB	SW	CROSS	NEW SW CROSS	HB	SW	CROSS	NEW SW CROSS
	1,3 95hp DS E6D-Final	1,3 95hp DS E6D-Final	1,3 95hp DS E6D-Final	1,6 130 hp DS E6D-Final	1,6 130 hp DS E6D-Final	1,6 130 hp DS E6D-Final	1,6 130 hp DS E6D-Final	1,0 100 hp BZ E6D-Final	1,0 100 hp BZ E6D-Final	1,0 100 hp BZ E6D-Final	1,0 100 hp BZ E6D-Final	T4 130hp HYBRID p2.5 eDCT7	T4 130hp HYBRID p2.5 eDCT7	T4 130hp HYBRID p2.5 eDCT7	T4 130hp HYBRID p2.5 eDCT7
N2L-22L	N4L-24L	R2L-T2L	N2M-22M	N4M-24M	R2M-T2M-D2M	T4M-D4M	N2K-22K	N4K-24K	R2K-T2K-D2K	T4K-D4K	N2N-22N	N4N-24N	R2N-T2N-D2N	T4N-D4N	
ENGINE															
Number of cylinders	4	4	4	4	4	4	4	3	3	3	3	4	4	4	4
Bore x stroke (mm)	69,6 x 82	69,6 x 82	69,6 x 82	79,5 x 80,5	79,5 x 80,5	79,5 x 80,5	79,5 x 80,5	70 x 86,5	70 x 86,5	70 x 86,5	70 x 86,5	71,2 x 92,2	71,2 x 92,2	71,2 x 92,2	71,2 x 92,2
Displacement (cm3)	1248	1248	1248	1598	1598	1598	1598	999	999	999	999	1469	1469	1469	1469
Compression ratio	16,8 ± 0,2	16,8 ± 0,2	16,8 ± 0,2	15,7 ± 0,4	15,7 ± 0,4	15,7 ± 0,4	15,7 ± 0,4	10,5 ± 0,4	10,5 ± 0,4	10,5 ± 0,4	10,5 ± 0,4	12,5 ± 0,5	12,5 ± 0,5	12,5 ± 0,5	12,5 ± 0,5
Max power kW (CV - CE) @rpm	70(95)@3750	70(95)@3750	70(95)@3750	96(130)@3750	96(130)@3750	96(130)@3750	96(130)@3750	74(100)@5000	74(100)@5000	74(100)@5000	74(100)@5000	96(130)@5250	96(130)@5250	96(130)@5250	96(130)@5250
Max Torque Nm (kgm - CE) @rpm	200@1500	200@1500	200@1500	320@1500	320@1500	320@1500	320@1500	190@1500	190@1500	190@1500	190@1500	240@1500	240@1500	240@1500	240@1500
Environment classification	E6D - final	E6D - final	E6D - final	E6D - final	E6D - final	E6D - final	E6D - final	E6D - final	E6D - final	E6D - final	E6D - final	E6D - final	E6D - final	E6D - final	E6D - final
Fuel	Diesel	Diesel	Diesel	Diesel	Diesel	Diesel	Diesel	Gasoline	Gasoline	Gasoline	Gasoline	Gasoline	Gasoline	Gasoline	Gasoline
Gearbox	MT-5speed	MT-5speed	MT-5speed	MT-6speed	MT-6speed	MT-6speed	MT-6speed	MT-5speed	MT-5speed	MT-5speed	MT-5speed	eDCT7	eDCT7	eDCT7	eDCT7
TRANSMISSION															
Drive	front	front	front	front	front	front	front	front	front	front	front	front	front	front	front
Gearbox	CS10 - 5m 3.563	CS10 - 5m 3.563	CS10 - 5m 3.563	CG35 - 6M 3.421	CG35 - 6M 3.421	CG35 - 6M 3.421	CG35 - 6M 3.421	CS10 - 5m 3.733	CS10 - 5m 3.733	CS10 - 5m 3.733	CS10 - 5m 3.733	H730 300 Nm K1 4.176 K2 4.766	H730 300 Nm K1 4.176 K2 4.766	H730 300 Nm K1 4.176 K2 4.766	H730 300 Nm K1 4.176 K2 4.766
STEERING															
Steering Box	Column EPS	Column EPS	Column EPS	Column EPS	Column EPS	Column EPS	Column EPS	Column EPS	Column EPS	Column EPS	Column EPS	Column EPS	Column EPS	Column EPS	Column EPS
Kerb to Kerb turning circle (m)	10,9	10,9	10,9	10,9	10,9	10,9	10,9	10,9	10,9	10,9	10,9	10,9	10,9	10,9	10,9
BRAKES															
Front (mm)	Disk-Ø281 x 26	Disk-Ø281 x 26	Disk-Ø281 x 26	Disk-Ø281 x 26	Disk-Ø281 x 26	Disk-Ø281 x 26	Disk-Ø281 x 26	Disk-Ø281 x 26	Disk-Ø281 x 26	Disk-Ø281 x 26	Disk-Ø281 x 26	Disk-Ø281 x 26	Disk-Ø281 x 26	Disk-Ø281 x 26	Disk-Ø281 x 26
Rear (mm)	Drum: Ø228 x 40	Disk-Ø264 x 10	Drum: Ø228 x 40	Disk-Ø264 x 10	Disk-Ø264 x 10	Disk-Ø264 x 10	Disk-Ø264 x 10	Drum: Ø228 x 40	Disk-Ø264 x 10	Drum: Ø228 x 40	Disk-Ø264 x 10	Disk-Ø264 x 10	Disk-Ø264 x 10	Disk-Ø264 x 10	Disk-Ø264 x 10
SUSPENSIONS															
Front	MacPherson / Telescopic shock absorber	MacPherson / Telescopic shock absorber	MacPherson / Telescopic shock absorber	MacPherson / Telescopic shock absorber	MacPherson / Telescopic shock absorber	MacPherson / Telescopic shock absorber	MacPherson / Telescopic shock absorber	MacPherson / Telescopic shock absorber	MacPherson / Telescopic shock absorber	MacPherson / Telescopic shock absorber	MacPherson / Telescopic shock absorber	MacPherson / Telescopic shock absorber	MacPherson / Telescopic shock absorber	MacPherson / Telescopic shock absorber	MacPherson / Telescopic shock absorber
Rear	Torsion Beam/ telescopic shock absorber	Torsion Beam/ telescopic shock absorber	Torsion Beam/ telescopic shock absorber	Torsion Beam/ telescopic shock absorber	Torsion Beam/ telescopic shock absorber	Torsion Beam/ telescopic shock absorber	Torsion Beam/ telescopic shock absorber	Torsion Beam/ telescopic shock absorber	Torsion Beam/ telescopic shock absorber	Torsion Beam/ telescopic shock absorber	Torsion Beam/ telescopic shock absorber	Torsion Beam/ telescopic shock absorber	Torsion Beam/ telescopic shock absorber	Torsion Beam/ telescopic shock absorber	Torsion Beam/ telescopic shock absorber
EXTERNAL DIMENSIONS															
Wheelbase (mm)	2638	2638	2638	2638	2638	2638	2638	2638	2638	2638	2638	2638	2638	2638	2638
length (mm)	4368	4571	4386	4368	4571	4386	4583	4368	4571	4386	4583	4368	4571	4386	4583
height (mm)	1494,67	1514,3	1556	1494,67	1514,3	1556	1548	1494,67	1514,3	1556	1548	1494,67	1514,3	1556	1548
Front/rear track (mm)	1792	1792	1818	1792	1792	1818	1818	1792	1792	1818	1818	1792	1792	1818	1818
Width (mm)	1542/1543	1542/1543	1542/1543	1542/1543	1542/1543	1542/1543	1542/1543	1542/1543	1542/1543	1542/1543	1542/1543	1542/1543	1542/1543	1542/1543	1542/1543
Boot capacity (dm3)	440	550	440	440	550	440	550	440	550	440	550	440	550	440	550
Front/rear overhang (mm)	893/837	893/1040	894/854	893/837	893/1040	894/854	894/1051	893/837	893/1040	894/854	894/1051	893/837	893/1040	894/854	894/1051
WEIGHTS / CAPACITIES															
DIN Kerb weight (kg)	1370	1385	1390	1415	1470	1435	1490	1315	1345	1335	1365	1405	1435	1425	1455
Weight standard A (kg)	1295	1310	1315	1395	1395	1360	1415	1240	1270	1290	1330	1330	1360	1360	1400
Max Towable weight (kg)	1500	1500	1500	1500	1500	1500	1500	1500	1500	1500	1500	1200	1200	1200	1200
Payload	500	550	500	500	550	500	485	500	550	500	500	500	550	500	500
Fuel tank (litres)	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50
PERFORMANCES															
Top Speed (km/h)	181	180	173	208	207	200	199	191	190	183	182	207	206	200	199
Acceleration(1person + 30kg) 0-100 km/h (s)	13,3	13,5	13,8	9,8	10,1	10,5	10,9	11,8	12,1	12,2	12,5	9,0	9,2	9,3	9,4
WLTP CONSUMPTION (l/100km) & CO2 (g/km)*															
Low	5,1/5,1	5,1/5,2	5,1/5,1	5,9/5,9	5,9/6,0	5,9/5,9	6,0/6,0	7,2/7,3	7,3/7,3	7,3/7,3	7,3/7,3	4,1/4,2	4,2/4,2	4,1/4,2	4,2/4,2
Medium	4,2/4,2	4,2/4,3	4,2/4,3	4,5/4,5	4,6/4,6	4,5/4,6	4,6/4,6	5,4/5,5	5,5/5,6	5,5/5,6	5,6/5,6	5,0/5,1	5,1/5,3	5,1/5,2	5,3/5,3
High	3,7/3,7	3,7/3,7	3,7/3,7	3,8/3,8	3,8/3,8	3,9/3,9	3,9/3,9	4,7/4,8	4,8/4,9	4,9/5,0	4,9/5,0	4,6/4,6	4,6/4,7	4,6/4,7	4,7/4,7
Extra-High	4,7/4,8	4,7/4,8	4,9/5,0	4,7/4,7	4,7/4,8	4,9/4,9	4,9/4,9	5,7/5,9	5,7/5,8	6,0/6,0	6,0/6,0	5,9/5,9	5,9/6,0	6,0/6,1	6,1/6,2
Combined	4,3/4,4	4,4/4,4	4,4/4,5	4,5/4,6	4,6/4,6	4,6/4,7	4,7/4,7	5,6/5,7	5,6/5,7	5,7/5,8	5,8/5,8	5,1/5,1	5,1/5,2	5,2/5,2	5,2/5,3
CO2 emission combined (g/km)	114/115	114/116	117/117	119/120	120/121	121/122	122/123	126/128	127/128	129/131	130/131	115/117	116/118	117/119	119/120

*Provisional values under homologation