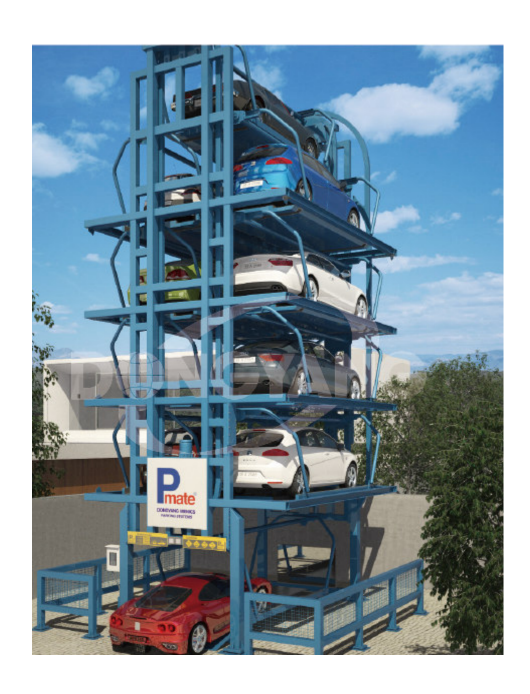


Creating Space

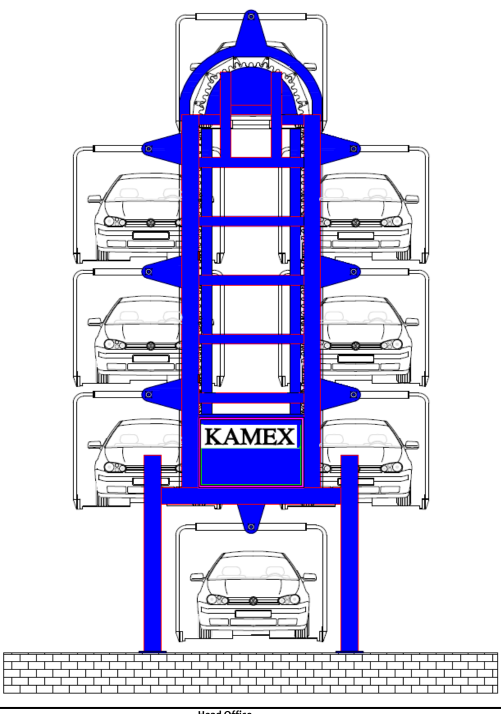
# FAMILY PARKING (ROTARY-TYPE)







# ROTARY PARKING FRONT VIEW





## Creating Space

NO.	HEIGHT OF	TOTAL EQUIP.	WEIGHT APPLIED	DIMENSION OF
OF	EQUIPMENT(mm)	WEIGHT(Ton)	ON EACH	FOUNDATION(mm)
CARS			COLUMN(Ton)	
6	7600	24	6	600
7	8500	26	6.5	600
8	9400	28	7	600
9	10300	30	7.5	800
10	11200	32	8	800
11	12100	34	8.5	900
12	13000	36	9	900

DESCRIPTION	MINI ROTARY TYPE
AREA REQUIRED(mm)	4800(FRONT) x 6000(DEPTH) x 9500(HEIGHT)
MOTOR	7.5 KW x 4P
SPEED/MIN	4.2 metre/min
ELECTRICAL REQUIREMENTS	AC 3 Pole ,415 V or 220 V ,50 Hz
NO. OF CARS	8
OPERATION	Mechanical

<sup>\*</sup>Specifications may vary according to the requirement.





# SALIENT FEATURES

- 8-12 Cars can be parked in the area for 2 Cars(equivalent to 30 Sq Mtrs.)
- It doesn't come under the building-to-land ratio.
- As it rotates to a closer side, the time required for an automobile to be put in and taken out is short.
- Low maintenance levels required by the system
- Does not require a parking attendant.
- Easily constructed in a small area, just requiring a simple concrete base & 3 phase electricity.
- Unlike concrete structure, it can be dismantled & relocated if required.