



» Puzzle Parking System

Model Variants : IZH-7, IZH-10, IZH-15, IZE-7, IZE-10, IZE-15
 Cars per Unit : 3 to 80
 Lifting Capacity : 2000-3500 Kg Depending on Model
 Operation Mode : Hydraulic or Electrical
 Power Supply : 3 Phase
 Power Usage : Up To 0.25 Units / Operation
 Motor Capacity : 3 Hp and 0.5 Hp

- This System is Designed in the Form of Matrix of Rows and Columns, Such as 2 X 2 or 2 X 3 or 3 X 3 Up to 9 X 9.
- It is an Independent System with Fully Automatic Features, the Desired car is Brought to the Desired Block.

» Rotary Parking System

Model Variants : IRE-8, IRE-12, IRE-18
 Cars per Unit : 6 to 18
 Lifting Capacity : 2000-3500 Kg Depending on Model
 Operation Mode : Electrical
 Power Supply : 3 Phase
 Power Usage : Up To 3 Units / Operation
 Motor Capacity : ≥ 5 Hp



- System Width up to 7000 mm
- Platform Width up to 2400 mm
- Platform Length 5000 mm
- Required Pallet 7000 X 7000 mm²

Models	Total Height (H)	Number of Cars	Cabin Height
IRE-8	9900	8	2000
IRE-12	13500	12	
IRE-18	20000	18	

*All Dimensions in Millimetre



▶ Latest manufacturing techniques are employed for high surface finish that reduces frictional losses.



16%
Less Power Consumption