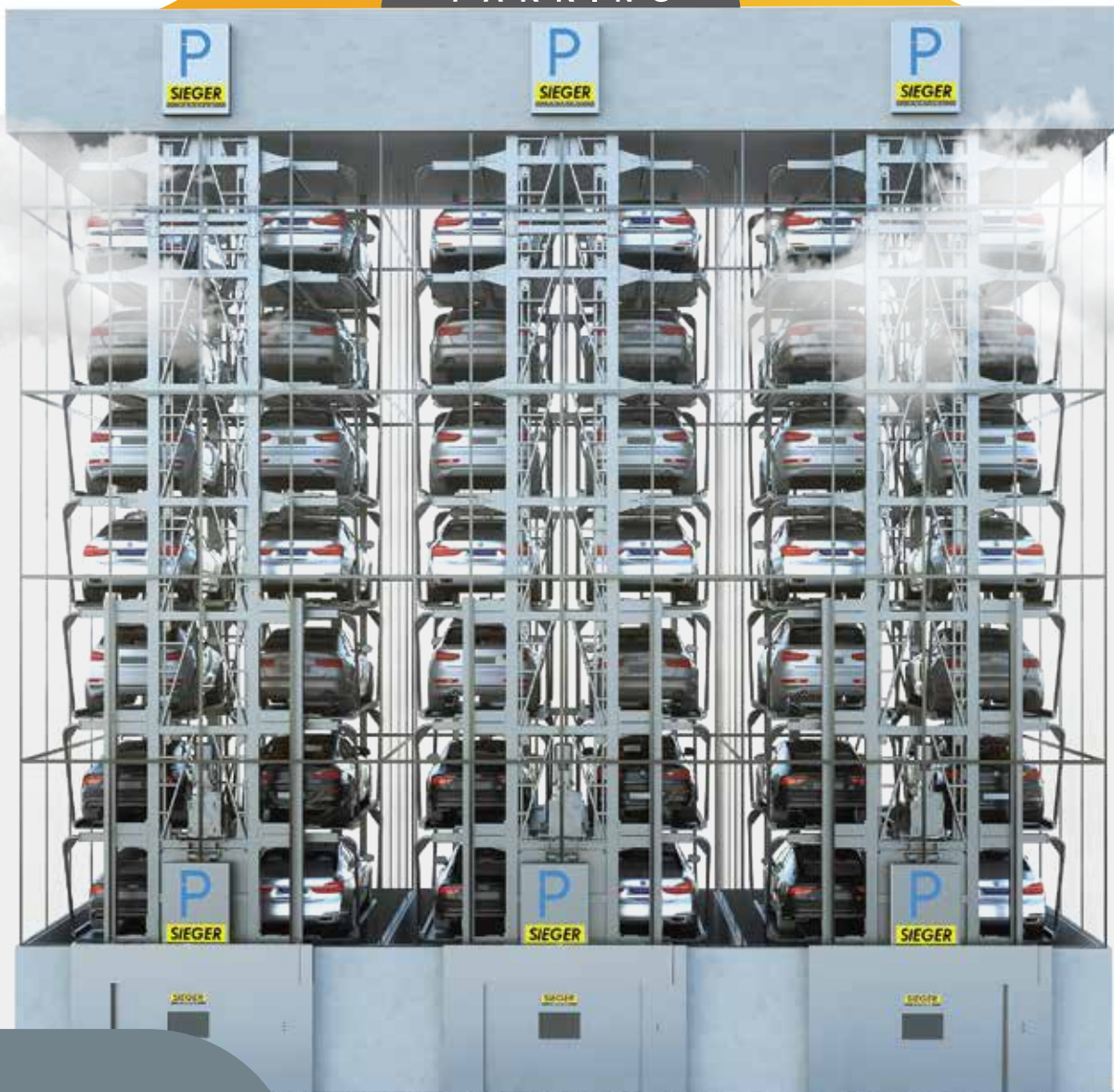


ROTARY

P A R K I N G

SIEGER

P A R K I N G



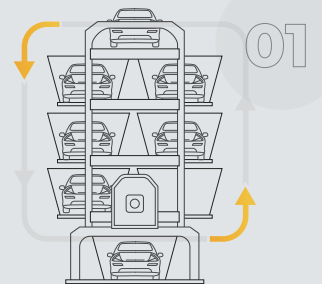
SIEGER

PARKING

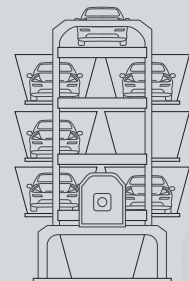
ROTARY PARKING SYSTEM

With almost 10 years' experience in the multi-level car parking industry, our rotary parking systems have been engineered and executed at the highest reliability and safety standards.

The **Rotary Parking System** works on a circulating mechanism very similar to a large giant wheel. Rotary parking is an excellent option where the space available is very limited. We can park up to 20 cars in 370 square feet.



01



02

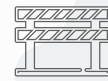
SIEGER ROTARY PARKING FEATURES



Parking Management System with RF-ID integration



Precision motors and gearboxes for high reliability



Safety barrier / fencing to prevent children / external animals entering



IOT connected with a mobile app control



Photoelectric sensor for interruption detection



Pipe barriers, Indication lamps and buzzers

ADDITIONAL FEATURES

Boom barrier with system integration

Automatic Number Plate Recognition (ANPR)

Top roof

Cladding with Automatic Doors

Turntable Inbuilt / External

Manual Retrieval

Pre-cast foundation

SAFETY PROVISIONS

Photoelectric sensor at front & rear to check car position and to check human intervention

Door opening alarm sensor

Overload relay drive

Emergency stop

Mechanical stopper for car overtravel

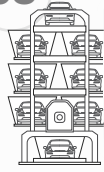
Safety fencing to prevent children / animals entering the system



MODULES & VARIANTS AVAILABLE

Base Dimension (Outer to Outer in mm) **6700 x 5200**
 Car Width (mm) **2100**
 Car Length (mm) **5200**

08



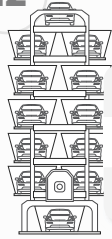
Values in (mm)	SEDAN	SUV
Height of System	10133	12133
Car Height	1600	2000

10



Values in (mm)	SEDAN	SUV
Height of System	12001	14401
Car Height	1600	2000

12



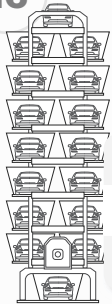
Values in (mm)	SEDAN	SUV
Height of System	13869	16669
Car Height	1600	2000

14



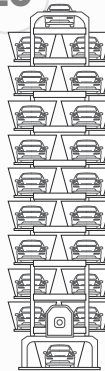
Values in (mm)	SEDAN
Height of System	15737
Car Height	1600

16



Values in (mm)	SEDAN
Height of System	17605
Car Height	1600

20



Values in (mm)	SEDAN
Height of System	21341
Car Height	1600

www.siegerglobal.net



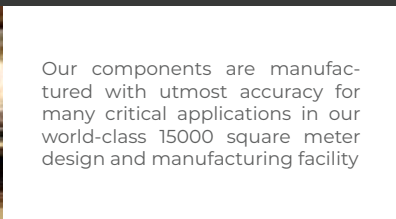
With over 25 years of experience in manufacturing textile machinery, we at Sieger have diversified into end to end automation solutions. Our entire portfolio of business moves towards finding and providing a solution which will yield direct profits to our customers.

We have a dedicated R&D Team working seamlessly with a world-class manufacturing facility to provide high quality products in the field of Textile Machinery, Automatic Car Parking, Automatic Storage and Material Handling Systems.

M A N U F A C T U R I N G A T S I E G E R



State of the art advanced conveyorised powder coating system



Our components are manufactured with utmost accuracy for many critical applications in our world-class 15000 square meter design and manufacturing facility



High precision CNC machines for enhanced quality and productivity



Industry 4.0 and Digital factory at work.

Complete Digitalization of our Shop Floor with E-Drawings and QR coded Components for process control

