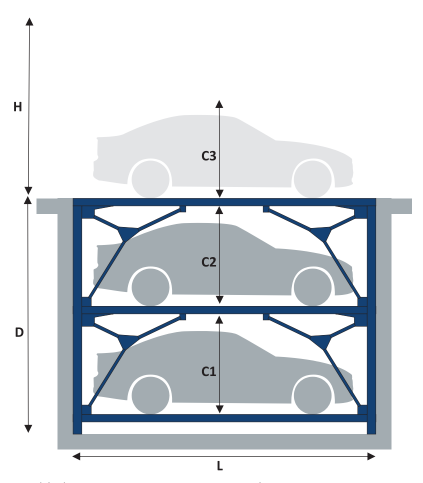
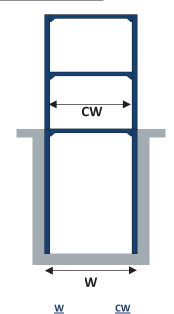
# **Data Sheet**



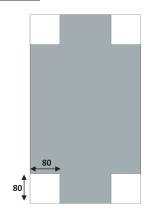
### Width dimensions:



265	230	
275	240	
285	250	
295	260	
305	270	
AAZ, A - A - I - da dalah		

W: total pit width CW: Clear width for car.

### Pit Floor:



The pit floor should be built according to the drawing above. The four corners with the dimensions  $80 \times 80 \text{ cm}$  and must be even and leveled.

### **Technician Access:**

With using the standard platform, the technicians can access the system with removing the platform.

In any other case, access way is necessary.

# **DE-53**

#### **Dimensions:**

<u>H</u>	<u>C1</u>	<u>C2</u>	<u>C3</u>
495	150	150	155
515	160	160	155
535	170	170	155
555	180	180	155
575	190	190	155
595	200	200	155
	495 515 535 555 575	495 150 515 160 535 170 555 180 575 190	495 150 150   515 160 160   535 170 170   555 180 180   575 190 190

L	Car Length (max)
530	510
500	480

All dimensions listed are in centimeter, and consider the minimum required.

Allowed tolerance 0..+3.

D: Pit Depth

H: clear height above entrance level.

C1: clear car height in lower pos. (max)

C2: clear car height in mid. pos. (max)

C3: clear car height in top pos. (max)

## Cars weight:

weightwheel loadStandard2000kg (max)500kg (max)

### Electronical requirements per 1 system:

Supply line 5 x 4 mm $^2$  (3 PH + N + PE) with marked/numbered wires and protective conductor. Fuse: 3 x fuse 25 A (slow) or circuit breaker 3 x 25 A (K or C).

Hydraulic unit 6,0 kW , three-phase current, 400 V /  $^{50\,Hz}$ 







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