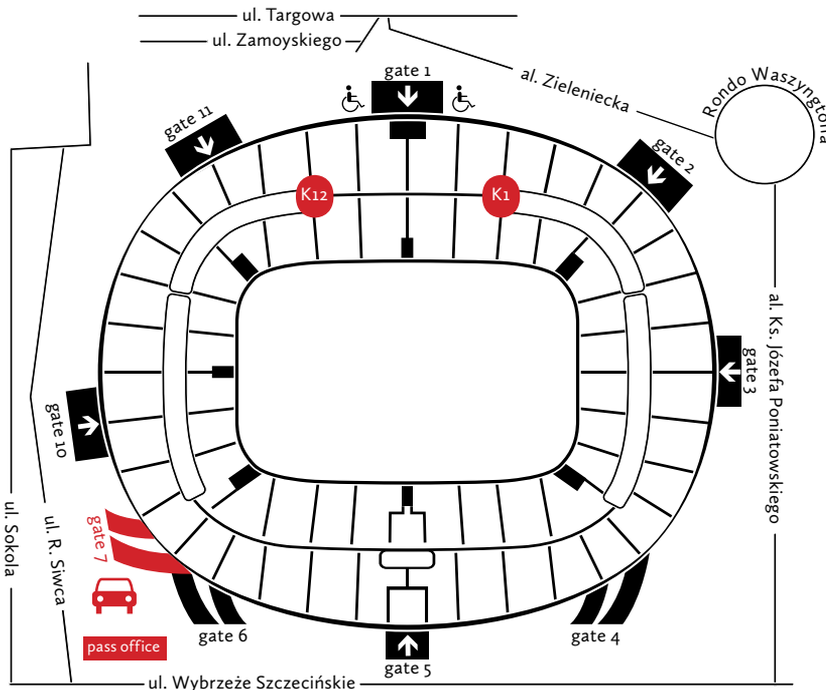


Installation

dimensions of technical elevators:			
staircase	elevator no.	opening of the cabin door width • height dimensions of the cabin	width • height • depth
K1	W10A	1 000 mm • 2 100 mm	1 020 mm • 2 020 mm • 2 200 mm
	W10B	1 000 mm • 2 100 mm	1 220 mm • 2 420 mm • 2 300 mm
	W10C	1 100 mm • 2 100 mm	1 240 mm • 2 300 mm • 2 200 mm
K12	W17A	1 000 mm • 2 100 mm	1 020 mm • 2 020 mm • 2 200 mm
	W17B	1 000 mm • 2 100 mm	1 020 mm • 2 020 mm • 2 200 mm
	W17C	1 100 mm • 2 100 mm	1 240 mm • 2 300 mm • 2 200 mm

permitted load on the surface: 300 kg/sq.m.



- Access is possible from the technical gate no. 7 after prior notice at the pass office.

- All details concerning logistics of installation must each time be conformed with the event manager.

- Before the event, it is necessary to specify the demand for electric power and energy to be used in the period of provision of services and all cable routes and electrical infrastructure provided by the landlord must be properly secured.

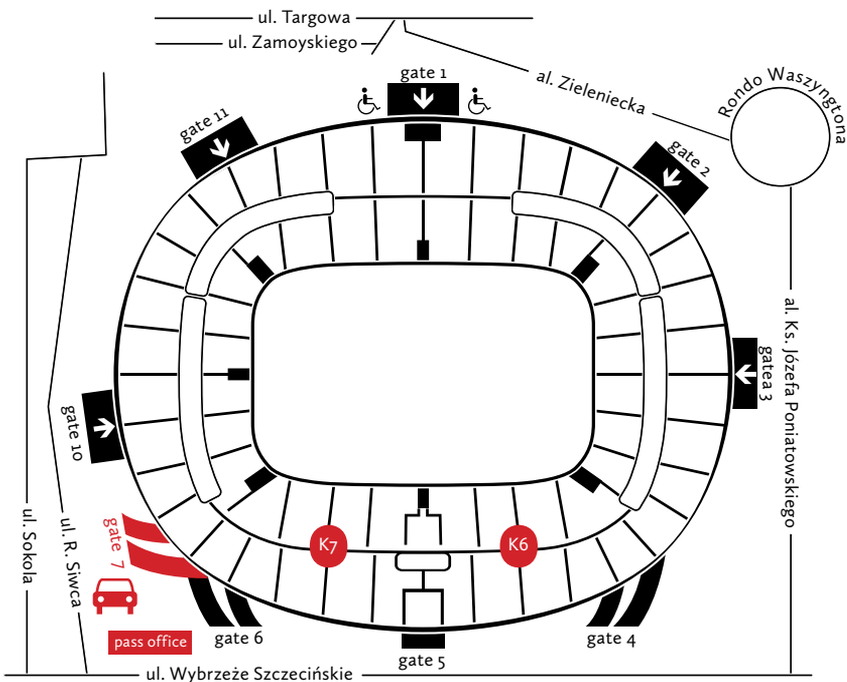
- Before the installation starts, each leased space must be handed over formally, and then, after the disassembly is completed, must be accepted formally.

- Transport must be performed with transport carts equipped with wide pneumatic wheels (at least 5 cm wide). One must carefully (slowly) drive over all thresholds (cables protected with drive-over covers, entry into/exit from elevators and doors). It is recommended to protect the floor against mechanical damage.

- Installations on the western side of the stadium are performed using the technical elevators in staircases K6 and K7 from the level of the technical car park -2.

dimensions of technical elevators:			
staircase	elevator no.	opening of the cabin door width • height dimensions of the cabin	width • height • depth
K6	W13A	1 000 mm • 2 100 mm	1 220 mm • 2 420 mm • 2 300 mm
	W13B	1 000 mm • 2 100 mm	1 220 mm • 2 420 mm • 2 300 mm
	W13C	1 100 mm • 2 100 mm	1 240 mm • 2 300 mm • 2 200 mm
K7	W14A	1 000 mm • 2 100 mm	1 220 mm • 2 420 mm • 2 300 mm
	W14B	1 000 mm • 2 100 mm	1 220 mm • 2 420 mm • 2 300 mm
	W14C	1 000 mm • 2 100 mm	1 020 mm • 2 100 mm • 2 200 mm
	W14D	1 000 mm • 2 100 mm	940 mm • 2 100 mm • 2 100 mm
permitted load on the surface: 300 kg/sq.m.			

Installation



• Access is possible from the technical gate no. 7 after prior notice at the pass office.

• All details concerning logistics of installation must each time be conformed with the event manager.

• Before the event, it is necessary to specify the demand for electric power and energy to be used in the period of provision of services and all cable routes and electrical infrastructure provided by the landlord must be properly secured.

• Before the installation starts, each leased space must be handed over formally, and then, after the disassembly is completed, must be accepted formally.

• Transport must be performed with transport carts equipped with wide pneumatic wheels (at least 5 cm wide). One must carefully (slowly) drive over all thresholds (cables protected with drive-over covers, entry into/exit from elevators and doors). It is recommended to protect the floor against mechanical damage.