# **TECHNICAL SPECIFICATION Hall I**

Sosnowiec ul. Inwestycyjna 7

Certification: BREEAM (in progress)



Area			
Terrein	Entrance, gate / concierge, fence, maneuvering area for trucks,		
	parking for passenger cars - 434 places		
	parking for vans - 8 places		
	parking for trucks 42 t - 4 places		
Building	A single-storey warehouse with office space. Clear height in the storage area 10 m (to the main beams).		
Exterior facade	• On the side of the docks: Walls of precast concrete elements with a height of:		
	> from -1.20 to 4.20 m at the docks		
	> from 0.00 to 4.20 m at the "entrance" from level 0		
	> from 0.00 to 0.30 m in other parts of the building, except for office premises		
	Sandwich panels in horizontal orientation with PIR filling		
	<ul> <li>From the office side: Glass facade made of translucent and non- transparent glass in RAL 9006 color. Window and door joinery, powder coated aluminum in RAL 5003</li> </ul>		

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## Warehouse part

Fire load	Fire load over 4000 MJ / m2			
Column grid	Column grid with a spacing of 22.5 m x 12 m and 22.5 m x 18 m at the unloading docks.			
The floor plate	<ul> <li>Uniformly distributed load of 5 T / m².</li> <li>Floor plate:         <ul> <li>Main hall: reinforced concrete, 17 cm thick (dispersed reinforcement, 20 kg / m³),</li> </ul> </li> <li>Surface hardening: dry mineral sprinkle, dust-free floor.</li> <li>Surface flatness according to DIN 18202, table 3, line 3</li> <li>Thermal insulation of ground beams, internal circumference.</li> <li>Prefabricated reinforced concrete perimeter beams.</li> <li>The seamless floor was used only in the cold store.</li> <li>Prefabricated reinforced concrete dock sockets</li> </ul>			
Supporting structure	<ul> <li>Reinforced concrete columns, steel beams.</li> <li>Column grid with a spacing of 22.5 m x 12 m and 22.5 m x 18 m at the unloading docks.</li> </ul>			

	• In the front part of the docks, a reinforced concrete wall as a substructure for sectional gates.			
Sectional doors	<ul> <li>Overhead sectional doors with electric drive:</li> <li>3 m x 3.2 m sectional docks with glazed section (number: 16 pcs)</li> <li>3.5 m x 4.2 m entrance gates from level 0 (number: 2).</li> </ul>			
Transhipment platforms	<ul> <li>Electric, Novoferm type, nominal load capacity 60 kN</li> <li>Lip length 0.4 m, platform width 2.0 m.</li> <li>Platform length 2.50 m, height 0.6 m, steel structure.</li> <li>Dock height: 1.20 m</li> </ul>			
	<ul> <li>Dock seal: apron. Two rubber buffers with dimensions of 3450x3400x60 mm at each loading platform. Trailer wheel guides for each loading platform - made of cubes.</li> </ul>			
Roof	The warehouse roof is flat, sheathing made of trapezoidal sheet metal, 1 mm thick, powder coated in a standard color. Roof insulation - hard mineral wool (when using a roof sheet with RE15 parameters) covered with a PVC membrane with a thickness of 1.2 mm. Design internal temperature in the storage area +15 °C, at an outside temperature of -20 °C.			
Roof drainage	Underpressure roof drainage installation, emergency overflows in the walls of the attic.			
Lighting the warehouse area	Access to daylight in the storage area - through smoke vents and skylights (lighting area in total 3% of the floor plan). NRO transparent polycarbonate filling. Starting the smoke exhaust from the sprinkler pump station.			
Door accessories	Anti-panic mechanisms in all emergency exits. Door closers in fire-resistant doors and in the entrance door of the main office area.			



## Office part - none

#### Technical rooms

- Floor finish: faded concrete.
- Finishing of walls: double painting with emulsion paint.
- Doors: metal technical.



# Sanitary and mechanical installations

### Sanitary installations

Sanitary sewage system: combined

Storm sewage system: storage reservoir: evaporable

Industrial sewage system: no,

Water supply system for social and living purposes - powering the municipal network.

Fire protection	ESFR sprinkler system (K240 heads) in the storage part, water supply for fire purposes from the fire tank. Internal hydrants and handheld firefighting equipment on the storage area in accordance with local regulations and requirements. External hydrants located on the premises of the facility. Permissible fire load on the warehouse: up to 4,000 MJ / m2.			
Heating and ventilation	Heating in the storage area - gas heaters. Design internal temperature in the storage area: 15 ° C with an outside temperature of - 20 ° C.			
	Ventilation in the storage area:  Exhaust: mechanical 0.25 changes / h, roof exhaust fans. Air supply: through entrance gates.			
	Ventilation system: based on smoke vents			
Electrical Installa	ations			
General	<ul> <li>400kVA power supply for a hall with a warehouse area of 12,939.56 m2.</li> <li>Energy distribution: main switchgear, facility switchgears.</li> <li>Power supply: 230/400 V.</li> <li>Electricity consumption billed by sub-calculator. One meter per module of warehouse space.</li> <li>Power supply for the workplace: two sockets on an 8m2 purely office space.</li> <li>Cleaning and general purpose sockets: one cleaning socket for every 20 m2 of room (corridors, sanitary facilities, lockers, cleaning room, technical room).</li> <li>General purpose sockets in kitchenettes: 4 pcs.</li> <li>In the warehouse part - a set of single-phase general-purpose sockets located at the loading platform, 2 pcs +1 force socket (1 set per 3000 m2 of the hall)</li> <li>Lightning protection - horizontal and vertical lightning rods</li> </ul>			
Lighting	<ul> <li>Fluorescent lamp lighting</li> <li>200 lux in the warehouse (before check-in), in sanitary rooms, corridors and staircases)</li> <li>200 lux in technical rooms</li> </ul>			
	<ul> <li>Emergency lighting / signage for emergency exits at all emergency exits outside the building</li> </ul>			
	Teletechnical connections: 3S			