



Warehouse space

1244 m², Česká Lípa, Nový Bor, Nemocniční

Ask for price



TOTAL BUILT-UP AREA	47,308 sq m	WAREHOUSE	12 m x 24 m	SUSTAINABILITY TRENDS	BREEAM New Construction level Excellent
BUILDING A1	24,586 sq m	Column grid	10 m		Option for heat pumps and photovoltaics
BUILDING A2	14,325 sq m	Floor loading	5 t/sq m		
BUILDING B	7,185 sq m	ESFR sprinkler system			
BUILDING C	1,244 sq m	LED lighting			



Warehouse space

1 244 m², Česká Lípa, Nový Bor, Nemocniční

Ask for price

Total area	1 244 m ²
Available area for rent	1 244 m ²
Ceiling height	10 m
Floor loading capacity	5 t/m ²
Column grid structure	—
Structure	Reinforced concrete structure
PENB	G
Reference number	107284

1,244 sq.m of warehouse, industrial and office space for lease in Nový Bor. Premises are suitable for logistics, distribution, warehousing or light production.

Location:

The park will be located on the I/9 road connecting Prague, Neratovice, Mělník, Česká Lípa, Nový Bor and Rumburk. It continues via the border crossing Rumburk/Ebersbach-Neugersdorf to Saxony. There is only one railway station in Nový Bor served by the long-distance line R22 and regional line L4.

Features and Services:

- Flexible units (storage / office / light production / showroom)
- Onsite property management
- Park maintenance
- 9 car parking places
- truck parking places
- retention pond

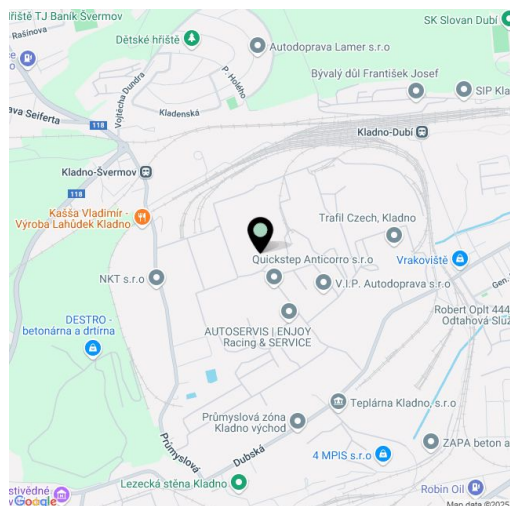
Storage/Industrial space:

- Floor loading capacity 5 t/sq.m
- Clear height 10 m
- Column grid structure 12x24 m
- 200 Lux LED lighting
- ESFR sprinkler system

Office:

- Office space according to the client's requirements
- Air-conditioning

Lessee pays no commission.





Warehouse space

1244 m², Česká Lípa, Nový Bor, Nemocniční

Ask for price

TOTAL BUILT-UP AREA

BUILDING A1 47,308 sq m
BUILDING A2 24,586 sq m
BUILDING B 14,323 sq m
BUILDING C 7,155 sq m
BUILDING C 1,244 sq m

WAREHOUSE

Column grid 12 m x 24 m
 Clear height 10 m
 Floor loading 5 t/sq m
 ESFR sprinkler system
 LED lighting

SUSTAINABILITY TRENDS

BREEAM New Construction level Excellent
 Option for heat pumps and photovoltaics

