A NEW VENUE FOR DANISH CULTURE
Designed by the renowned architects OMA (Office for Metropolitan Architecture), as a gigantic transparent glass masterpiece, BLOX is much more than just a modern complex in central Copenhagen. It is a fresh world of architecture and design, an original cultural centre and a different magnet for life in the city.
BLOX is a city development project that creates new spaces and connects the city and neighbourhoods in new ways. With several bridges that go up, across and along the harbour, BLOX connects the city and the harbour.
The BLOX complex is home of the Danish Architecture Centre and the BLOXHUB - an interdisciplinary innovation environment for sustainable development.

BLOX provides also a setting for recreational outdoor urban spaces, playgrounds and cafes as well as a unique forum for urban development with rooms for work, exhibitions and research.
Moreover, the BLOX EATS restaurant - operated by Meyer, the internationally famed Danish culinary entre - offers casual food from several world cuisines.

UNDER THE BLOX
In close cooperation with Airteam, one of Denmark’s leading company for technical ventilation solutions, NOVENCO Building & Industry was awarded the contract for equipment delivery for the BLOX’s fully automated underground parking with 350 spaces.
Thanks to the fully automated solution, drivers do not need to go underground. Instead, they leave their vehicles in one of the six automated lifts that parks and retrieves the vehicles in about two minutes. Space-saver, street-level parking eliminator and safer to use. Simple and innovative at the same time.
BLOX’S FULLY AUTOMATED CAR PARK EQUIPPED WITH SAFE NOVENCO JET FANS

CAR PARK FACTS
• FULLY AUTOMATED AND UNDERGROUND
• SIX AUTOMATED LIFTS
• THREE HUNDRED AND FIFTY PARKING SPACES
• 21 NOVAX AXIAL FANS
• FOUR JET FANS

EQUIPMENT DELIVERY
For the efficient and reliable ventilation system for the BLOX fully automated underground car park, NOVENCO Building & Industry supplied four pcs reversible jet fans type ARO-380 for the entrance area for all six automated lifts. All four jet fans were powder coated red. In combination with the black walls and dark gray floor, the car park signals modernity. Moreover, for stable air exhaust for the whole building, a total of 21 pcs of NovAx ACN axial flow fans in different sizes were also delivered.

Car park entrance with automated lifts

NOVENCO jet fans type AUO 380 assure fresh air

NOVENCO jet fan powder coated red

WWW.NOVENCO-BUILDING.COM