urbanNext Lexicon



VAN HOOREBEKE TIMBER GHENT: LINK BETWEEN PROGRAMMES

Posted on July 20, 2022 by xavigonzalez



Categories: Contributors, Densities, Designing Matter, Formats, Low Density, Project, Technology and fabrication, Topics, TRANS architectuur stedenbouw

Tags: <u>Belgium</u>, <u>Factory</u>, <u>Ghent</u>, <u>Industrial</u>, <u>Industrial context</u>, <u>Project</u>, <u>Timber</u>, <u>Timber</u>, <u>Structure</u>, <u>Wood</u>

urbanNext Lexicon

Connected to the seven seas through the Ghent-Terneuzen Canal, the site on the quay links wood-producing countries with the continental market. Here, raw timber is unloaded, stored and processed before being transported over land.



The scale of the port area dominates the docks, populated by ocean-going giants, squeezed between wind turbines and factories that only seem to grow bigger with distance.

The reception building, housing the central administration, tops off the production site. Amidst seemingly never-ending storage buildings and the planning mill, it welcomes lorry drivers coming to pick up raw or processed wood, and clients visiting the site.

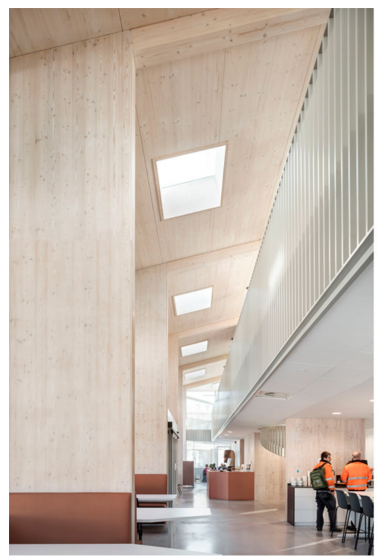
urbanNext Lexicon

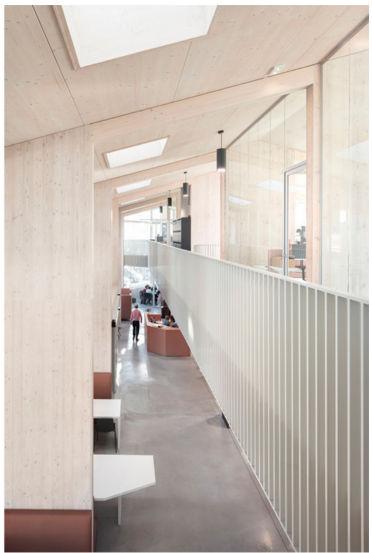


Here, lorries, bulldozers and cars are left behind. Drivers must continue on foot. The realisation hits: they are moving between objects at a scale incomprehensibly larger than mankind's.

The programme completing the production site is tiny compared to the lumbering giants all around. Yet, it is essential for us humans to find our place. It provides shelter from the premises, a safe haven to return to at any time. Much like the site itself is a link on a global scale, so too is the building a link between the programmes on the site.

urbanNext Lexicon





urbanNext Lexicon

