ENVIRONMENTAL PRODUCT DECLARATION

PRODUCT Area

EFFECTIVE DATE 05/11/2020

| MATERIAL | WEIGHT (KG) | WEIGHT (%) | $VOL(M^3)$ | DISPOSAL |
|------------------------------------|-------------|------------|------------|-----------------|
| Glass | 10,01 | 51% | | Recycling |
| Wood based material | 2,92 | 15% | | Energy recovery |
| Metal | 2,27 | 12% | | Recycling |
| Glue/paint | 0,63 | 3% | | Energy recovery |
| Packaging cardboard | 3,17 | 12% | | Recycling |
| Packaging plastic | 0,57 | 3% | | Energy recovery |
| * h === d == 41 [24 [C(M)] == love | 19,57 | | 0,12 | |

^{*} based on 41534E(M)-colour 1000x1000 mm

LIFE EXPECTANCY

This product has an expected life of 25 years.

CERTIFICATES ISO 14001-certified.



ENERGY NEUTRAL PRODUCTION

The Lintex manufacturing facility in Sweden is energy neutral through the use of geothermal heating and some 3,200 solar panels installed on the factory roof in late 2019, producing 1.1 million kWh annually. Solar panels and geothermal heating combined contribute as much electricity and heat as the factory actually uses. The system is durable and can carry on supplying green energy for decades to come.

DURABLE DESIGN

Sustainable production and materials are essential. But also, the design itself have to be long-term. Better- designed products last longer from an emotional standpoint and can be reused in new environments. If a product survives from one location to another its environmental footprint become substantially lower. Great design and durable quality are never out of date.

LINTEX