

# ENVIRONMENTAL PRODUCT DECLARATION (EPD)

ACCORDING TO ISO 14025 & 15804+A2

PRODUCT: LYNX I 2571/10

**casala**

# Environmental Product Declaration (EPD)

An Environmental Product Declaration (EPD) is a Type III environmental declaration that quantifies environmental information about the life cycle of a product. This can enable comparisons between products fulfilling the same function. The methodology to produce an EPD is based on the full product life cycle assessment (LCA), following the ISO 14040 series of standards.

## LYNX I 2571/10

The Lynx I is visually impressive with its slim frame and striking silhouette. The centre-to-centre distance of linked seats is narrow (only 51.5 cm), while the seat width remains a generous size and comfortable. The backrest has room for chair numbering using Zifra, the world's most advanced battery-free numbering system. Lynx I is available with and without armrests. Both versions can be linked together. Lynx stacking chairs are very suitable as indoor chairs, school chairs, conference chairs and even canteen chairs. The production facility and almost all 3<sup>rd</sup> parties are ISO 9001 & 14001 certified.



Variant	shell natural beech, upholstered seat, with armrests
Base	Welded steel chassis
Finish	Powder coating
Technical life span	15 years
Dimensions (HxLxW)	85 x 58 x 57 cm
Weight	8.1 kg
Packaging weight	0.1 kg
Product certification	GS-Certified, EN14703

## GLOBAL WARMING POTENTIAL

To quantify and compare results, we use the Global Warming Potential (GWP) expressed in kg CO<sub>2</sub>-equivalent. This is a measurement method for finding out the amount of energy required to emit 1 tonne of a gas, which is absorbed over a 100-year period. The greater the GWP, the more a particular gas warms the earth.

To comply with EN ISO 15804+A2, Casala uses the 'cradle to grave' assessment for their EPD files. The assessment covers the full life cycle of a product; from production phase to use, followed by recycling or disposal. Other EPD files often only use the 'cradle to gate' assessment, which only covers the production phase.

GWP per unit (Cradle to Grave)	16.927 kg CO <sub>2</sub> eq.
GWP per unit (Cradle to Gate)	13.913 kg CO <sub>2</sub> eq.
Average GWP for contract chairs according to the Furniture Industry Research Association (Cradle to Gate)	27.000 kg CO <sub>2</sub> eq.

## THE ASSUMED PERCENTAGE OF WASTE PROCESSING

Landfill	4.01 %
Incineration	54.18 %
Recycling	36.85 %
Re-use	4.95 %

## DOCUMENT INFORMATION

Calculation number	ReTHINK-14357
Declaration owner	Casala
Publisher	Casala
Program operator	Casaro
LCA software	NIBE - R<THINK LCA
Status	Valid

