

This certificate confirms that the project

Brettsperrholzwerk Mayr-Melnhof Holz Leoben

of the project executing organisation

Mayr-Melnhof Holz Leoben GmbH

AT-8700 Leoben, Turmgasse 67

at the above facility has undergone an initial inspection, was monitored during the project period and complies with the requirements of the rules and standards



Chain of Custody

PEFC ST 2002:2020 Chain of Custody of Forest Based Products – Requirements

PEFC AT ST 2002:2020 Produktkettennachweis von Holzprodukten – Anforderungen

PEFC ST 2001:2020 PEFC Trademarks Rules – Requirements

PEFC AT ST 2001:2020 Richtlinie für die Verwendung der PEFC-Warenzeichen – Anforderungen

in the valid version at a time (see www.pefc.org) as long as requirements are fulfilled.

Detailed information on the scope of the certification can be found in the addendum of this certificate.

Certificate number: HFA-PEFC-COC-0776 (Project)

Date of first issuance: 19.10.2021

Date of issuance: 28.11.2022

A handwritten signature in blue ink, appearing to read "SM" followed by a stylized name.

DI Robert Stocker
Authorised Signatory



A handwritten signature in blue ink, appearing to read "M. Brandstätter".

Dr. Manfred Brandstätter
Head of Certification Body

Addendum to certificate HFA-PEFC-COC-0776

Date of issuance: 28.11.2022

Scope of certification:

Project name	Brettsperrholzwerk Mayr-Melnhof Holz Leoben
Project address	Turmgasse 43 AT-8700 Leoben
Project description	The underlying project is an industrial hall facility for wood processing (production of cross laminated timber) and a fully automated high-rack warehouse. The entire project scope is divided into three building parts: Lamella centre, planing mill and cross laminated timber production. The cross laminated timber production takes place in three adjoining halls (BSP1, BSP2 and BSP 3).
Project scope	Load-bearing timber construction (wall, roof and ceiling construction) Facade construction (excl. windows and doors) Flat roof structure (incl. attic structure)
Project period	Timber construction: August 2021 - November 2022
CoC-method	Percentage method
Type of PEFC statement	PEFC statement on specific components of a project