



PEFC Product Schedule



This schedule details the products which are included in the scope of the company's certification. It shall accompany the PEFC certificate.

If the product scope changes a new schedule will be issued. Certificate scope including products and certified sites may also be checked on the PEFC database www.pefc.org

Description of Certificate holder

Name: HPL Service CZ s.r.o.
 Address: Průmyslová 1368, Hostivice – Palouky, 253 01 , Czech Republic
 Code: SA-PEFC-COC-012548
 Type of certificate: Group
 Date of issue: 28/06/2022 Date of expiry: 23/09/2026

The company have complied with the following standard/s:

PEFC ST 2002 : 2020 (COC)
 PEFC ST 2001 : 2020 (Trademark use)

Scope of the Certificate: *Trade.*

Sites included in the Scope:

NB. The covered products and processes/ activities are performed by the network of Participating Sites, and not necessarily by each of them.

Company Name	Address	Sub-Code	Scope of Site
HPL Service CZ s.r.o.	Hněvkovského 39a, Brno, 617 00, CZ	1	Trade.
T A U N spol.s r.o.	Průmyslová 1368, Hostivice – Palouky, 253 01, CZ	2	Trade.
T A U N spol.s r.o.	Hněvkovského 39a, Brno, 617 00, CZ	3	Trade.

Product Groups available from this certificate holder include:

PEFC Status	Control system	Product Type	Product code	Species
x% PEFC Certified	Physical Separation	Paperboard laminates (HPL)	050800	1, 2, 3 and see sheet 6b Product Species List.
		Sawn wood	030100	
		Veneer sheets	050100	
		Plywood	050200	
		Wood panels (Particleboard)	050500	
		Wood panels (Fibreboard)	050600	
		Cement board	050700	
Indoor Furniture	070000			

Date of issue/re-issue: 28/06/2022

Soil Association Certification Ltd

Telephone (+44) (0) 117 914 2435

Email forestry@soilassociation.org • www.soilassociation.org/forestry

Soil Association Certification Ltd • Company Registration No. 726903

A wholly-owned subsidiary of the Soil Association Charity No. 20686

Soil Association Certification Ltd is accredited for PEFC by UKAS: Accreditation No. 0107

PEFC Licence Code PEFC / 16-44-917