

 <p>PEFC PEFC/16-44-917 Promoting Sustainable Forest Management</p>	<h2>PEFC Product Schedule</h2>	 <p>Soil Association CERTIFICATION</p>
---	--------------------------------	--

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: HS Baco Panels SRL
Address: Strada Crinului 15, Comanesti, 605200, Romania
Code: SA-PEFC-COC-006275
Type of certificate: Single
Date of issue: 18/04/2018 Date of expiry: 17/04/2023

The company have complied with the following standard/s: PEFC ST 2002 : 2020 (COC)
PEFC ST 2001 : 2020 (Trademark use)

Scope of the Certificate: *Purchase of Sawnwood, Laminated veneer lumber (LVL), Cores, Veneer, MDF, HDF, Chipboard, Fibreboard Production of Blockboard, Laminboard, Pellets and trade of Roundwood, Fuelwood, Sawnwood, Pallets, Finger jointed lumber, Glue Laminated Products and Engineered panels*

Product Groups available from this certificate holder include:

PEFC Status	Control system	Product Type	Product code	Species
x% PEFC Certified, PEFC Controlled sources	% based method	Plywood (blockboard, laminboard)	050200	Picea abies; Abies alba; Picea sitchensis; Pinus sylvestris; Pinus nigra; Pseudotsuga menziesii; Larix decidua; Populus tremula; Pinus strobus; Betula pendula; Fagus sylvatica; Fraxinus excelsior; Quercus petraea; Acer sp.; Juglans sp.; Prunus sp.; Tilia sp.; and some exotic species which might be seldom traded: Ilomba – Pycnanthus angolensis; Albazia – A. Iebbeck; Fromager – Ceiba pentandra.
		Roundwood	10100	
		Fuelwood	20100	
		Sawnwood	030100	
		Finger jointed lumber	040200	
		Glue Laminated Products (Glulam)	040300	
		Engineered wood products (beams)	040600	
		Engineered panels	040700	
		Pallets	060103	

Date of issue/re-issue:(correction product codes) 12/01/2022