## **DECLARATION OF QUALITY No. PY/2013/01**

according to Regulation of the European Parliament and of the Council (EU) No. 305/2011 from the 9 of March 2011,

laying down harmonized conditions for the marketing of construction products on the market.

1. Unique identification code of the product: 12.135305, 12.135306, 12.170305, 12.170306

2. Type, batch or serial number or other element allowing identification of the construction product:

## fatrapar 150 / fatrapar 200

foil type A from low density polyethylene (LDPE) produced in thicknesses 0,15 mm a 0,20 mm

3. The intended use of a construction product in accordance with the relevant harmonized technical specification:

vapor barrier in the construction industry. More information about the use and installation method are listed in the technical sheet

4. Name, company, or registered trade mark and contact address of producer: PYTLÍK, a.s., IČ: 26459990, Bečovská 1326/9, 104 00 Praha 10 - Uhříněves, Czech Republic

6. The system or systems of assessment and verification of constancy of qualities of construction product:

System 4

7. The case of the declaration of qualities of a construction product covered by a harmonized standard:

Initial tests were performed by testing laboratory INSTITUT PRO TESTOVÁNÍ A CERTIFIKACI, a. s., třída Tomáše Bati 299, Louky, 763 02 Zlín, Czech Republic, Notified subject no. 1023

Producer performs production control system.

9. Qualities listed in declaration: see Annex no.1

10. Product qualities, specified in point no. 1 and no. 2, are in conformity with the qualities in point no. 9.

This declaration of qualities is issued under the sole responsibility producer referred to in point no. 4. Producer signed for and on behalf of:

In Prague 1.11.2020

TUK. 100: 26459990 Martin Kadlec

Chairman of the Board of Management

PYTLÍK, a.s.

**Sídlo a provozovna Praha :** Bečovská 1326/9, Praha 10 Uhříněves, 104 00 **Provozovna Brno :** Řípská 1153/20a, 627 00 Brno

ver.201101en

## Annex No. 1: Qualities listed in declaration

		_	
		-	
	-		
		76.	
		-	

DEKSEPAR (thick <mark>ne</mark>	0,15 mm	0,20 mm			
Basic characteristics	Testing method	Unit	Quality		
Reaction to fire	EN 13501-1 +A1	class	F	F	
Waterproof (when water pres <mark>sure 2 kPa)</mark>	EN 1928 method A		conform	conform	
Tensile qualities - highest tensile strength - In the longitudinal direction - In the transverse direction	EN 12311-2	N/50 mm	100 55	140 110	
Tensile qualities - ductility - In the longitudinal direction - In the transverse direction	EN 12311-2	%	250 330	700 700	
Resistance to tearing (nail shank) - In the longitudinal direction - In the transverse direction	EN 12310-1	N	60 60	85 75	
Resistance to impact	EN 12691	mm	NPD	NPD	
Resistance of joint	EN 12317-2	N/50 mm	NPD	NPD	
Water vapor perme <mark>ability</mark> - Diffusion resistan <mark>ce factor μ</mark> - Equivalent diffus <mark>ion thickness s</mark> d	EN 1931	- m	550 000 (± 50 000) 82,5 (± 7,5)	550 000 (± 50 000) 110 (± 7,5)	
Durability - water vapor permeability after artificial aging	EN 1296 a EN 1931	-	conform	conform	
Durability - Resistance to alkalis	EN 1847 a EN 12311-2	-	NPD	NPD	
Hazardous substances	REACH (1907/2006)	-	no contains	no contains	

Harmonized technical specification:

EN 13984:2013

. 00.--

**Sídlo a provozovna Praha :** Bečovská 1326/9, Praha 10 Uhříněves, 104 00 **Provozovna Brno :** Řípská 1153/20a, 627 00 Brno

ver.201101en

IČO: 26459990 DIC: CZ26459990