

1950



DECLARATION OF CHARACTERISTICS Number: MK HQ PES 400 / 2020 - 1

Polyester needle punched nonwoven geotextile Mokrutex HQ PES



1.

3.

6.a

MOKRUTEX HQ PES 400

2. Needle punched nonwoven geotextile used for building of motorways, railways, land buildings, bulding of dams, canals and drainage systems with separation and filtration function (S, F, P)

RETEX a.s. U nádraží 894 672 01 Moravský Krumlov, CZ e: geo@retex.cz · i: www.retex.cz

5. System for adjudicatation and verification of building products: **2+**

Textilní zkušební ústav s.p. - notified subjekt 1021 executed initial adjudication of production management system in accordance with system 2 +, performes regular witness on the production system and issued certificate No. 1021-CPR - 100 - 1/17

7.	haracter		Norm	Unit	Mean value	Tolerance	Harmonic technic norm
	quare weight		EN ISO 9864	g/m ²	400	± 10 %	EN 13249:2016
-	Strength	MD	EN ISO 10319	kN/m	16	- 2	EN 13250:2016 EN 13251:2016 EN 13252:2016 EN 13253:2016 EN 13254:2016
		CMD		kN/m	20	- 3	
	Tensibility	MD	EN ISO 10319	%	100	± 20	
		CMD		%	110	± 20	
	Thickness 2 kPa		EN ISO 9863-1	mm	3.7	± 15 %	EN 13254:2010 EN 13255:2016 EN 13256:2016 EN 13257:2016
	Static puncture - CBR test		EN ISO 12236	kN	3	- 0.2	
	Dynamic puncture - cone drop test		EN ISO 13433	mm	8	+ 2	
	Determination of the pyramid puncture resistance		EN 14574	N	242.2	- 30	EN 13265:2016
	Characteristic opening size 0 ₉₀		EN ISO 12956	μm	75	± 15	
	Determination of water permeability characteristics normal to the plane VI _{H50}		EN ISO 11058	I/m ² . s	44.9	- 7.7	
	Resistance to weather conditions Determination of the long term protection efficiency 300 kPa Dangerous substances		EN ISO 12224	Must be covere	Must be covered within 2 weeks after being placed.		
			EN 13719	%	2.31	± 10 %	
				Less than EU states requirements			Valid national regulations EU states

It is assumed durable for 50 years in natural soils with $4 \le pH \le 9$ with soil temperature ≤ 25 °C.

8.

Characteristics of the above mentioned product are in accordance with complex of declared characteristics.

This declation of characteristics is in accordance with EU directive No. 305/2011 issued in responsibility of producer mentioned above.

Signed by the manufacturer and his name: In Moravský Krumlov : 26.5.2020

Ing. Robert Šimek, Ph.D.

Chairman of the board of directors