

miroo – vlastnosti a platné barvy 2021

SAM:

Materiál vlasu: 100% ovčí vlna
 Hmotnosť vlasu: 2300 g/m²
 Hmotnosť celkovo: 3000 g/m²



Maximálna šírka: 4,2 m
 Výška vlasu: 26 mm
 Výška celkovo: 28 mm

 139 elfenbein	 45 sand
 71 camel	 75 grau
 56 braun	 76 antrazith

ZOE:

Materiál vlasu: 100% Polyamid
 Hmotnosť vlasu: 2850 g/m²
 Hmotnosť celkovo: 3700 g/m²

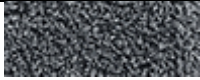









Maximálna šírka: 4 m
 Výška vlasu: 15 mm
 Výška celkovo: 20 mm

 109 snow	 149 platin
 152 silk	 193 marone
 199 midnight	 112 ivory
 284 armano	 289 steel

MEX:

Materiál vlasu: 100% Polyamid
 Hmotnosť vlasu: 2450 g/m²
 Hmotnosť celkovo: 3470 g/m²




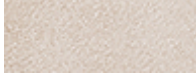
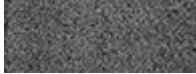
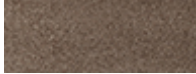



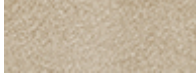
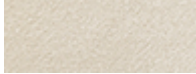
Maximálna šírka: 4 m
 Výška vlasu: 27 mm
 Výška celkovo: 30 mm

 289 steel	 9 silber
 154 dune	 83 tabak
 70 beige	 39 elfenbein
 17 taube	 11 mood
 76 anthrazit	 45 sand

KIM:

Materiál vlasu: 100% Polyamid
 Hmotnosť vlasu: 2500 g/m²
 Hmotnosť celkém: 3240 g/m²








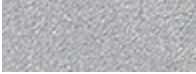







Maximální šířka: 4 m
 Výška vlasu: 17 mm
 Výška celkém: 19,5 mm

		
	49 petrol	
		
99 marine		83 sky
		
34 rose		76 anthrazit
		
11 mood		36 metall
		
75 grau		77 sahara
		
70 beige		62 mittelbeige

MIA:

Materiál vlasu: 100% Polypropylen
 Hmotnosť vlasu: 3100 g/m²
 Hmotnosť celkém: 3650 g/m²

Maximální šířka: 4 m
 Výška vlasu: 16 mm
 Výška celkém: 18 mm

		
12 orchidee	40 mint	69 alabaster
		
71 pistazie	72 ivory	73 silver
		
74 grey	75 chrome	76 steel
		
77 stone	78 black	79 havanna
		
83 sky	90 mood	190 siena