

# OVERVIEW TATONKA TENT FABRICS

	EXPERT	ADVANCED	ALLROUND
<b>Information</b>	The Expert tents are particularly tear-resistant, extremely durable and very light. We recommend them to people who camp a lot, including under extreme weather conditions, and/or who want a particularly light tent.	The material characteristics of the outer tent are such that the Advanced tents are more UV stable and durable. They are also longer with a longer inner tent and spacious vestibules. We recommend these tents for people who camp several times a year, people who are very tall and people who don't necessarily travel light.	Tatonka Allround tents are light and very strong, and are perfect for camping in normal weather conditions. There's a tremendous selection, ranging from one-person tents to family tents you can stand up in. The smaller versions will even fit in a trekking rucksack.
<b>Tent models</b>	Kyrkja, Kiruna, Abisko, Orbit 3, Polar 3	Arctis 2.235, Alaska 2.235, Arctis 3.235, Alaska 3.235, Alaska 4	Koli, Narvik 2, Grönland 2, Narvik 3, Grönland 3, Grönland 3 Vent, Alaska 3 DLX, Family Camp, Buffin 4, Family Trek, Alaska Family DLX
<b>Fabric</b>	30 den Nylon 6.6 Ripstop 250T Si (100% Polyamide 6.6)	40 den Nylon Ripstop 240T PUSi (100% Polyamide)	75 den Polyester 185T PU (100% Polyester)
<b>Description</b>	A highly tear-proof, lightweight tent fabric from our Expert series. The material's excellent properties are due to the very high quality of the basic material (6.6 Ripstop Nylon), which is reinforced with several layers of a silicone coating (3 on the outside, 2 on the inside). Which makes it almost impossible to tear this wafer-thin material with your bare hands! 100% water-repellent, as both sides are silicone-coated; 1.500 mm water column.	This lightweight outer tent material is coated with silicone on the outside and polyurethane (PU) on the inside. It is highly resistant to tearing and UV rays. The seams are sealed on the inside; 8.000 mm water column.	The outer tent material has four layers of PU coating on the inside (water column 8.000 mm). It is proven to be UV resistant and colourfast. Because the fabric does not absorb water, it will not stretch when damp or wet.
<b>Treatment</b>	Both sides with a total of 3 layers (100% silicone coating)	Inside 2-times PU coating, Outside 100% silicon coating	4-times PU coating, DWR, water repellent treatment (C6)
<b>Weight</b>	47 g/m <sup>2</sup>	67 g/m <sup>2</sup>	75 g/m <sup>2</sup>
<b>Strength</b> DIN EN ISO 13937-4:2000-06	170 N / 140 N (Double Tongue Method)	40 N / 35 N (Double Tongue Method)	22 N / 20 N (Double Tongue Method)
<b>Water Column</b>	1.500 mm	8.000 mm	8.000 mm
<b>Fabric</b>	30 den Nylon Ripstop 245T WR (100% Polyamide 6.6)	70 den Nylon Ripstop 190T WR (100% Polyamide 6.6)	
<b>Description</b>	With a lightweight, air-permeable, water-repellent finish, the 30 den Nylon Ripstop material is the perfect inner tent material for the Expert series.	The water-repellent (W/R) fabric in 70 den Nylon is particularly air-permeable. The stronger threads running horizontally and vertically (Ripstop) increase the fabric's tear resistance, which makes it ideal for inner tents.	
<b>Treatment</b>	DWR, water repellent, breathable treatment (C6)	DWR, water repellent, breathable treatment (C6)	
<b>Weight</b>	69 g/m <sup>2</sup>	75 g/m <sup>2</sup>	
<b>Fabric</b>	70 den Nylon Taffeta 190T PU (100% Polyamide)		
<b>Description</b>	This is a tightly and finely woven material for very light tent floor. Quadruple PU-coated, with a 10.000 mm water column rating.		
<b>Treatment</b>	4-times PU coating, DWR, water repellent treatment (C6)		
<b>Weight</b>	75 g/m <sup>2</sup>		
<b>Water Column</b>	10.000 mm		