TOG-VALUE

CHOICE OF SLEEPING BAGS AND SLEEPING CLOTHES

Based on the TOG-values and this list, according to DIN EN 1678: 2013, the right combination of sleeping clothes for a given room temperature can be estimated, so guaranteeing a comfortable sleeping climate.

WHAT IS A TOG-VALUE?

TOG is a measurement for estimating the thermal resistance of textiles, where by one TOG equals 0,1 square m K/W. The larger the TOG value the warmer keeps the sleeping bag.

COMBINATIONS WITH BABY-MAXCHEN & CO:



TOG- value	Item	24°C-27°C	22°C-24°C	20°C-22°C	18°C-20°C	16°C-18°C	13°C-16°C
0,5	INNERBAG						
	C2C-MĀXCHEN®		() + ()	()+ ()			
	SOMMERTRAUM		(+ ()	O+ T			
	MUSLIN-SLEEPING BAG		(I) + (I)	(I)+ (T)			
	MÄXCHEN LIGHT Jersey		1 + 0	1+0			
	BALL-SHAPED SLEE- PING BAG MOLTON		1 + 1	1+7			
	TRACKSUIT Jersey		11+0	11-0			
	SLEEP-OVERALL LIGHT	A	A+0	A+ T			

TOG- Value	Item	24°C-27°C	22°C-24°C	20°C-22°C	18°C-20°C	16°C-18°C	13°C-16°C
10	MÄXCHEN Light quilt		1 + 0	1+1			
	TRACKSUIT QUILT		II + U	11-0			
	TRACKSUIT FELPA NAP		10-0	11+0			
	SLEEP-OVERALL QUILT	A	A + O	M + T			
	SLEEP OVERALL FELPA NAP	A	1 + 1	M + T			
2,0	4-SEASON MUSLIN- SLEEPING BAG			# 7	1+5	(T+T)	T+TF
	4-SEASON SLEEP- OVERALL		A	A + 0	M + T	M+ FN	
	SWADDLING- MÄXCHEN®			() + (T)	()+()	()+ ()	
2,5	BABY-MÄXCHEN® OUTER BAG JERSEY		× 1	+ 7	- D	0+0	5-TF
	BALL-SHAPED SLEE- PING BAG THERMAL			1 + 1	1+0		D-TP
	SLEEP-OVERALL		A	A+0	M + 5 7	M + M	A-F
3,0	SLEEP-OVERALL VELVET		A	A+0	A+W	A+ M	A-F
	BABY-MÄXCHEN® OUTER BAG COTTON (WOVEN)		P ^{O-SS}	<u> </u>	(a) + (b)	+	
	BABY-MÄXCHEN® OUTER BAGQUILT			<u>*</u> + * *	* + *	()+ (()	Ö-77
	MÄXCHEN Thermal			1 + 0	+ 0	1-11	
	MÄXCHEN THERMAL WITH SLEEVES		7	7 + 7	#+	1-00	77-77
3,5	BABY-MÄXCHEN® OUTER BAG PIQUÉ		× × ×	7 + 7	* + * * *	5 + 11	