

## **ADVARSEL!**

Må ikke anvendes i kombination med sovepose eller tæppe.

Vær opmærksom på rumtemperatur og barnets påklædning. Overophedning kan udsætte barnet for fare.

## **TOG BESKRIVELSE:**

Tog-klassificeringen (ISO nr. 5085-1:1989) beskriver varmen eller "Termisk modstand" for et produkt og bliver brugt til at forklare varme niveauer af dyner.

0.5 - 2.0 TOG Sval/Sommer	2.5 - 3.5 TOG Lun/Helårs	4.0 - 4.5 TOG Varm/Vinter
------------------------------	-----------------------------	------------------------------

Nedenstående skema viser sammenhængen mellem dynens TOG værdi, rummets temperatur og valget af barnets beklædning. Dyner med 4 TOG og derover anbefales til udendørs brug.

24-27 °C				
22-24 °C				
20-22 °C				
18-20 °C				
16-18 °C				
13-16 °C				
	3.5 TOG	2.5 TOG	1.0 TOG	0.5 TOG

Skemaet er vejledende i henhold til EN 16779-1.

**2020621**

**Temprakon Baby Dyne**

**Temprakon Baby Duvet**

**TOG 4**

**70x100 cm**



### **WARNING!**

Do not use in combination with sleep bag or blanket.

Pay attention to room temperature and the child's attire.








Overheating can put the child at risk.

### **TOG DESCRIPTION:**

The TOG rating (ISO no. 5085-1:1989) describes the heat or "Thermal resistance" of a product and is used to explain warm levels of quilts.

0.5 - 2.0 TOG Light/Summer	2.5 - 3.5 TOG Medium/All seasons	4.0 - 4.5 TOG Warm/Winter
-------------------------------	-------------------------------------	------------------------------

The diagram below shows the relationship between the TOG value of the quilt, the room temperature and the choice of the child's clothing. Duvets with 4 TOG and above are recommended for outdoor use.

24-27 °C				
22-24 °C				
20-22 °C				
18-20 °C				
16-18 °C				
13-16 °C				
	3.5 TOG	2.5 TOG	1.0 TOG	0.5 TOG

The form is indicative according to EN 16779-1.