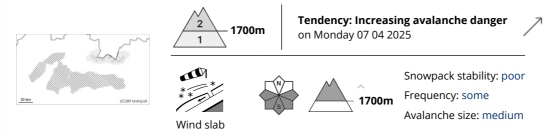








## **Danger Level 2 - Moderate**



# The danger is fresh, wind-drifted snow deposited in the form of wind slabs and pillows.

In the high altitudes of the Western and High Tatras a moderate avalanche danger (2nd degree) has developed. Snowfall accompanied by extremely strong northerly winds creates dangerous snow slabs and pillows of varying thickness. Their distribution is very local - depending on the relief and the prevailing wind direction. Often under saddles, rock walls and in leeward troughs. In good weather such places are easily visible to experienced visitors. Avalanche release on steep slopes is possible, especially with high additional loads.

#### Snowpack

The weather and snow cover changed significantly after a period of warm weather due to a strong cooling. Wintry conditions prevail in the mountains, with air temperatures falling below -10 °C and expected to drop even further on Sunday and Monday. Between 5 and 15 cm of new snow will fall during the night from Saturday to Sunday + Sunday, but accompanied by extremely strong winds of 25 m/s, gusting up to 35 m/s. Older snow will freeze to stone, and new snow of varying thickness will be on the surface - depending on wind and relief.

At altitudes up to 1600 m above sea level there is only patchy snow cover.

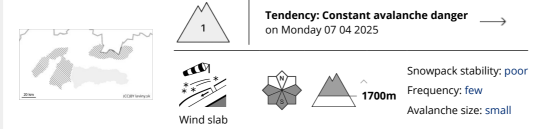
# Tendency

Rising during the day during snowfall.



Updated 05 04 2025, 17:03

### **Danger Level 1 - Low**



#### Watch out for localised, wind-slabs and pillows.

In the Low Tatras at altitudes above 1700 m above sea level there is a low avalanche danger (1st degree). Unstable snow slabs and pillows from the current snowfall occur locally - especially under saddles, rock walls, in moguls and steep couloirs.

#### Snowpack

The weather and snow cover changed significantly after a period of warm weather due to a strong cooling. Winter conditions prevail in the mountains. Up to 10 cm of new snow will fall during the night from Saturday to Sunday + on Sunday, but accompanied by extremely strong winds of 25 m/s, gusting up to 35 m/s. Older snow will freeze to stone, and new snow of varying thickness will be on the surface - depending on wind and relief. At altitudes up to 1600 m above sea level, there is only patchy snow cover.

# Tendency

Persistent