European Avalanche Danger Scale (2018/19)				
	Danger level	Icon	Snowpack stability	Likelihood of triggering
5	very high	45	The snowpack is poorly bonded and largely unstable in general.	Numerous very large and often extremely large natural avalanches can be expected, even in moderately steep terrain*.
4	high		The snowpack is poorly bonded on most steep slopes*.	Triggering is likely, even from low additional loads**, on many steep slopes*. In some cases, numerous large and often very large natural avalanches can be expected.
3	considerable	3	The snowpack is moderately to poorly bonded on many steep slopes*.	Triggering is possible, even from low additional loads**, particularly on the indicated steep slopes*. In certain situations some large, and in isolated cases very large natural avalanches are possible.
2	moderate	2	The snowpack is only moderately well bonded on some steep slopes*; otherwise well bonded in general.	Triggering is possible, primarily from high additional loads**, particularly on the indicated steep slopes*. Very large natural avalanches are unlikely.
1	low	1	The snowpack is well bonded and stable in general.	Triggering is generally possible only from high additional loads** in isolated areas of very steep, extreme terrain*. Only small and medium natural avalanches are possible.

^{*} The avalanche-prone locations are described in greater detail in the avalanche bulletin (altitude, slope aspect, type of terrain):

- moderately steep terrain: slopes shallower than about 30 degrees
- steep slopes: slopes steeper than about 30 degrees
- very steep, extreme terrain: particularly adverse terrain related to slope angle (more than about 40 degrees), terrain profile, proximity to ridge, smoothness of underlying ground surface

** Additional loads:

- low: individual skier / snowboarder, riding softly, not falling; snowshoer; group with good spacing (minimum 10m) keeping distances
- high: two or more skiers / snowboarders etc. without good spacing (or without intervals); snowmachine; explosives

natural: without human influence