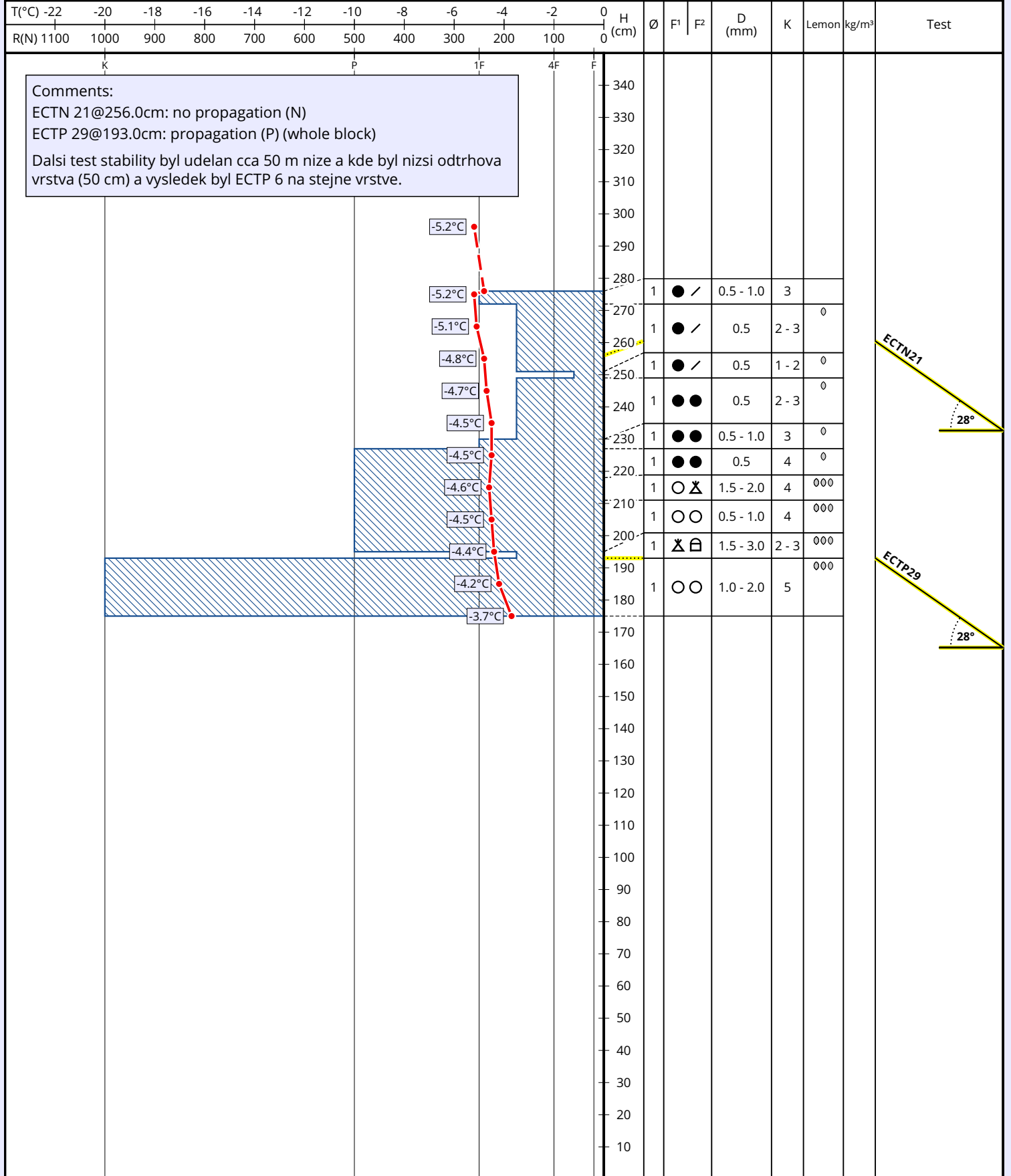


# Snowprofile: Bialy Jar

<b>Name:</b> Viktor Korizek, Jiri Holecek, ...	<b>e-mail:</b> alpy@alpy4000.cz	<b>Observation date:</b> 15. Mar. 2021 09:30
<b>Place:</b> Bialy Jar	<b>Elevation:</b> 1340 m	<b>Air temperature:</b> -5.2°C
<b>Subregion:</b> Karkonosze	<b>Incline:</b> 28°	<b>Precipitation:</b> No precipitation
<b>Region:</b> Karkonosze	<b>Aspect:</b> E	<b>Intensity:</b>
<b>Country:</b> Polska	<b>Wind speed:</b> Gentle (< 20 km/h)	<b>Sky condition:</b> Scattered (3/8 - 4/8)
<b>Lat/Long:</b> 50.7475° / 15.7124°	<b>Wind direction:</b> W	<b>Profile-class:</b>

+ Precip. particles	● Rounded grains	^ Depth hoar	○ Melt forms	⊠ Faceted, rounded	⊗ Melt-freeze crust
/ Decomp. / fragm.	□ Faceted crystals	∨ Surface hoar	■ Ice formations	⊘ Graupel	



Comments:  
 ECTN 21@256.0cm: no propagation (N)  
 ECTP 29@193.0cm: propagation (P) (whole block)  
 Dalsi test stability byl udelan cca 50 m nize a kde byl nizsi odtrhova vrstva (50 cm) a vysledek byl ECTP 6 na stejne vrstve.

