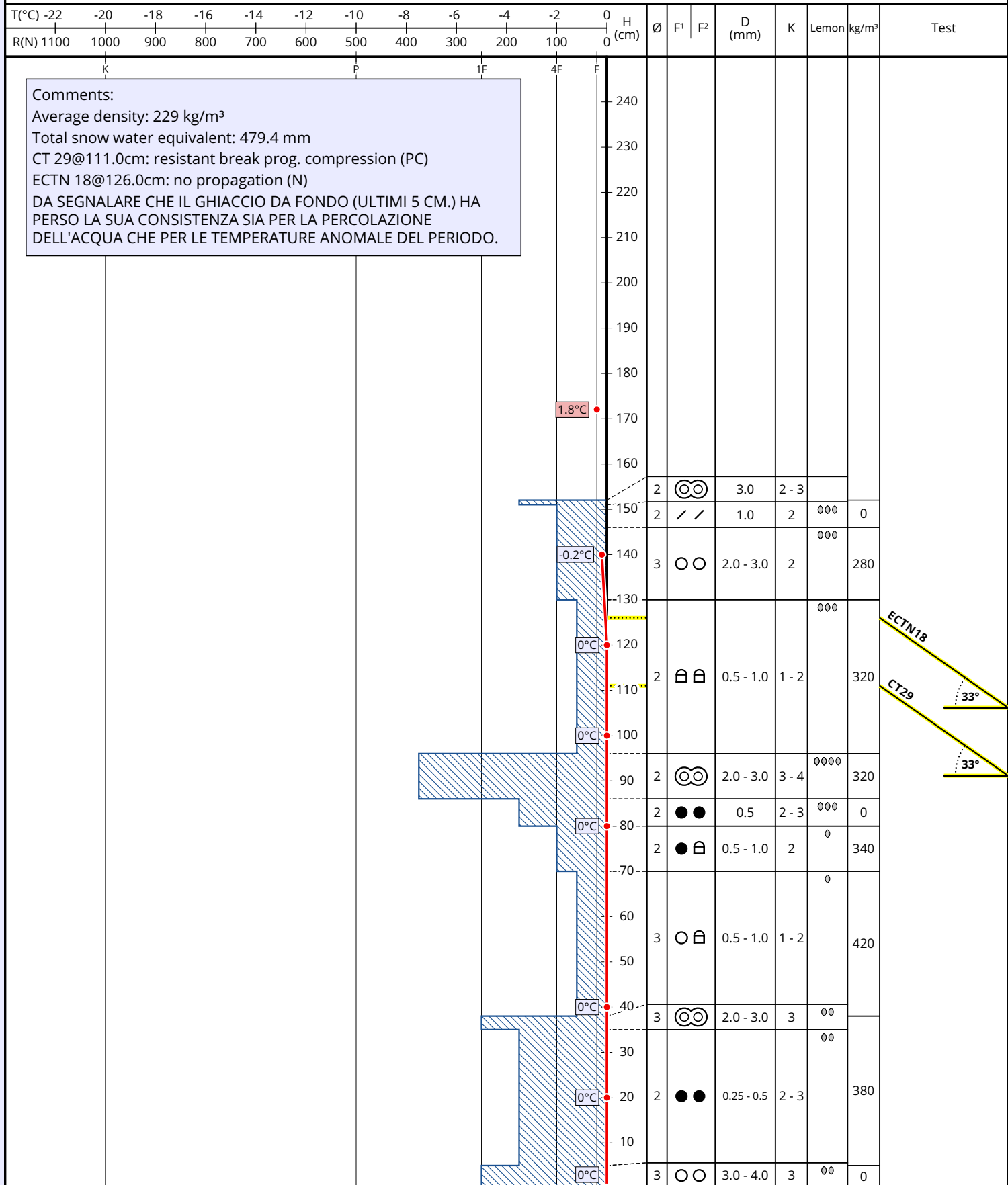


# Snowprofile: Piani di Cavalazza

<b>Name:</b> Miola- Volcan PAT	<b>e-mail:</b> paolo.miola@provincia.tn.it	<b>Observation date:</b> 19. Dec. 2019 09:20
<b>Place:</b> Piani di Cavalazza	<b>Elevation:</b> 2000 m	<b>Air temperature:</b> 1.8°C
<b>Subregion:</b> Primiero - Pale di S. Martino	<b>Incline:</b> 33°	<b>Precipitation:</b> No precipitation
<b>Region:</b> Trentino	<b>Aspect:</b> NW	<b>Intensity:</b>
<b>Country:</b> Italia	<b>Wind speed:</b> Calm (0 km/h)	<b>Sky condition:</b> Broken (5/8 - 7/8)
<b>Lat/Long:</b> 46.2865° / 11.7898°	<b>Wind direction:</b>	<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:  
 Average density: 229 kg/m³  
 Total snow water equivalent: 479.4 mm  
 CT 29@111.0cm: resistant break prog. compression (PC)  
 ECTN 18@126.0cm: no propagation (N)  
 DA SEGNALARE CHE IL GHIACCIO DA FONDO (ULTIMI 5 CM.) HA  
 PERSO LA SUA CONSISTENZA SIA PER LA PERCOLAZIONE  
 DELL'ACQUA CHE PER LE TEMPERATURE ANOMALE DEL PERIODO.