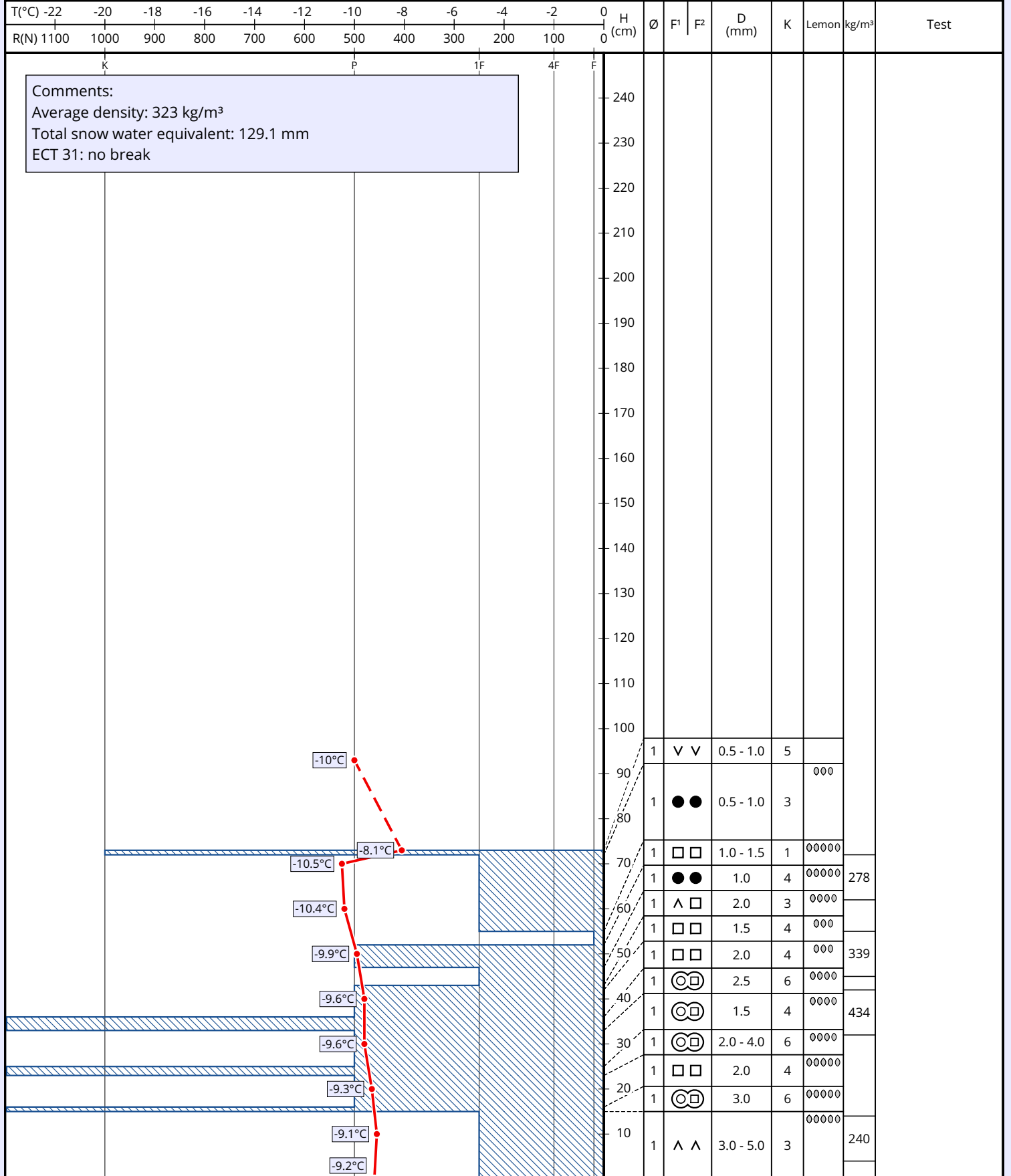


Snowprofile: Fritham

| | | |
|--------------------------------------|---------------------------------------|--|
| Name: Håvar | e-mail: hav...@unis.no | Observation date: 21. Mar. 2019 11:30 |
| Location: Fritham | Elevation: 425 m | Air temperature: -10°C |
| Subregion: Norge | Incline: 18° | Precipitation: No precipitation |
| Region: Norge | Aspect: SE | Intensity: |
| Country: Norge | Wind speed: Gentle (< 20 km/h) | Sky condition: Few (1/8 - 2/8) |
| Lat/Long: 78.1023° / 15.7685° | Wind direction: SE | Profile-class: |

| | | | | | |
|---------------------|--------------------|----------------|------------------|--------------------|---------------------|
| + 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: 323 kg/m³
 Total snow water equivalent: 129.1 mm
 ECT 31: no break