

MeteoSchweiz / MeteoSuisse / MeteoSvizzera / MeteoSwiss

Stn dd.MM.yyyy tre200d0 tre200dn tre200dx tre200dv ure200d0 rka150d0 rre150j0 hto000d0 hns000d0 su2000d0 sremaxdv gre000d0
dkl010d0 fu3010d0 fu3010d1 prestad0

Stn Station name (see StationsList.pdf)
y Year
M Month
d Day

Time in UTC: 00:40 UTC = 02:40 Light Saving Time
= 01:40 Normal

- Missing values

Parameters:

-----	Unit	Description
tre200d0	°C	Air temperature 2 m above ground; daily average
tre200dn	°C	Air temperature 2 m above ground; daily minimum
tre200dx	°C	Air temperature 2 m above ground; daily maximum
tre200dv	°C	Air temperature 2 m above ground; deviation from norm
ure200d0	%	Relative humidity; daily average
rka150d0	mm	Precipitation; daily total 2340 (previous day) - 2340
rre150j0	mm	
hto000d0	cm	Snow depth total; morning recording at 0540
hns000d0	cm	Fresh snow depth; morning recording at 0540
su2000d0	h	Sunshine duration; daily total
sremaxdv	%	Sunshine duration; in relation to absolute daily total
gre000d0	W/m ²	Global radiation; daily average
dkl010d0	°	Wind direction; daily average
fu3010d0	km/h	Wind speed; daily average
fu3010d1	km/h	Gust peak (one second); daily maximum
prestad0	hPa	Atmospheric pressure at station level (QFE); daily average