

MeteoSchweiz / MeteoSuisse / MeteoSvizzera / MeteoSwiss

stn YYYYMM tre200m0 tre200mx tre200mn tre200mv ure200m0 rrel150m0 hto000m0 hns000m0 su2000m0 sremaxmv gre000m0 fu3010m0 fu3010m1 fkltimm1 prestam0 xno000m0

stn Station name (see StationsList.pdf)
YYYY Year
MM Month

Times in UTC: 0040 UTC = 02:40 Summer time
= 01:40 Winter time

- Missing values

Parameter:

	Unit	Description
tre200m0	degree Celsius	Air temperature 2 m above ground; monthly average
tre200mx	degree Celsius	Air temperature 2 m above ground; absolute maximum
tre200mn	degree Celsius	Air temperature 2 m above ground; absolute minimum
tre200mv	degree Celsius	Air temperature 2 m above ground; deviation of the monthly average from norm
ure200m0	per cent	Relative humidity; monthly average
rrel150m0	millimetre	Precipitation; monthly total
hto000m0	centimetre	Snow depth total; snow depth average of all the days in the month
hns000m0	centimetre	Fresh snow total; monthly total of the daily recordings at 0540
su2000m0	hour	Sunshine duration; monthly total
sremaxmv	per cent	Sunshine duration; in relation to absolute monthly total
gre000m0	watt/square metre	Global radiation; monthly average
fu3010m0	kilometre per hour	Wind speed; monthly average
fu3010m1	kilometre per hour	Gust peak (one second); monthly maximum
fkltimm1	date	Gust peak (one second); date of the strongest gust
prestam0	hectopascal	Atmospheric pressure at station level (QFE); monthly average
xno000m0	degree Celsius	Heating degrees (HGT12); monthly total