



## Data description of the Rainfall series ("Regenreihen") for pollution load studies ("Schmutzfrachtberechnung") dataset

### Header

A **0 0** stands for an empty sign.

FINDL 0 0 0 1 0 0

<Station name> <empty sign> <continuous number (starts with 0 1)> <empty sign>

FINDL 0 0 0 2 0 0 5 -2 1 12023 0 0 031122023 0 0 0 ON MM / IB

<Station name> <empty sign> <continuous number (starts with 0 1)> <empty sign> <interval of the time data (here 5 minutes)> <data dimension<sup>1</sup>> <start date (ddmmyyyy)> <empty sign><end date (ddmmyyyy)> <empty sign> <empty sign> <data type<sup>2</sup>> <data dimension>

### Data

FINDL 2 12023 8 0 0 0 20 0 0 20 0 0 0

<Station name> <start date (ddmmyyyy)> <start time (hhmmss)> <value of first interval (here from 08h00-08h05)> <value of second interval (here from 08h05-08h10)> ...

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<sup>1</sup> Dimension of the data as a power of ten. The data are stored as an integer. This value indicates by which power of ten the data must be multiplied dimensionally true values arise.

<sup>2</sup> "N" = precipitation

"Q" = Drains

"WST" = water levels