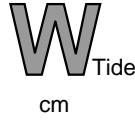


PNP: NN - 5.00 m



Pegel : Brake

Nr. 4970020

Gewässer: Weser

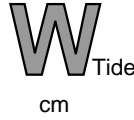
Gebiet : Unterweser

Table with columns for Tag (1-31), months (November 2013, Dezember 2013, Januar 2014, Februar 2014, März 2014, April 2014, Mai 2014), and Tag (1-31). Each month has sub-columns for Tnw (Zeit, cm) and Thw (Zeit, cm). Data points are numerical values representing water levels.

MTnw (cm) Winter 312, MThw (cm) 713

Winterhalbjahr: 1.11. bis 30.4. eisfrei

PNP: NN - 5.00 m



Pegel : Brake

Nr. 4970020

Gewässer: Weser

Gebiet : Unterweser

Table with columns for Tag, month (Juni-Dezember), Tnw (cm), Thw (cm), and Tag. It contains daily water level data for the year 2014.

MTnw (cm) Sommer 316 MThw (cm) 714

Sommerhalbjahr: 1.5. bis 31.10. eisfrei e = ergänzt



Pegel : Brake

Nr. 4970020

PNP: NN - 5.00 m

Gewässer: Weser

cm

Gebiet : Unterweser

Main data table containing 'Hauptwerte' (top half) and 'Häufigkeitstabelle (Unterschreitungstiden)' (bottom half). The main table is divided into monthly columns for 2013 and 2014, with sub-columns for 'Tnw', 'Thw', 'HTnw', and 'HThw'. It includes summary rows for 10-year averages and a detailed 'Extremwerte' section. The bottom section provides a frequency table for water level exceedances at various heights (900 cm down to 120 cm), detailing the number of days per month and per year where the water level dropped below that height.

(*) Abflußjahr: 1.11. des Vorjahres bis 31.10.

** Extremwerte ab 1901