

Table with 28 columns and 100 rows. Columns include street names and numerical values. Rows are grouped by street names like 'Dresden Pillnitz Schloss (1)', 'Dresden Pillnitzer Platz', etc. Includes labels 'an' and 'ab' in some rows.

Table with 28 columns and 100 rows. Columns include street names and numerical values. Rows are grouped by street names like 'Dresden Pillnitz Schloss (1)', 'Dresden Pillnitzer Platz', etc. Includes labels 'an' and 'ab' in some rows.

Montag - Freitag

Table with 25 columns representing time slots and rows for various destinations including Dresden Pillnitz Schloss, Dresden Pillnitzer Platz, Dresden Rathaus Pillnitz, etc.

Montag - Freitag

Table with 25 columns representing time slots and rows for various destinations including Dresden Pillnitz Schloss, Dresden Pillnitzer Platz, Dresden Rathaus Pillnitz, etc.



Table with 28 columns and 50 rows. Column 1: Station names. Column 2: 'SAMSTAG'. Columns 3-28: Numerical departure times for each station.

Table with 28 columns and 50 rows. Column 1: Station names. Column 2: 'SAMSTAG'. Columns 3-28: Numerical departure times for each station.



SONN- UND FEIERTAG

Table with 28 columns (time slots) and 45 rows (locations). Locations include Dresden Pillnitz Schloss, Dresden Pillnitzer Platz, Dresden Rathaus Pillnitz, etc. Time slots range from 10:07 to 16:42.

SONN- UND FEIERTAG

Table with 28 columns (time slots) and 45 rows (locations). Locations include Dresden Pillnitz Schloss, Dresden Pillnitzer Platz, Dresden Rathaus Pillnitz, etc. Time slots range from 15:52 to 21:50.

SONN- UND FEIERTAG

Table with 14 columns (time slots) and 100 rows (addresses from Dresden Pillnitz Schloss to Dresden Tharandter Straße). Includes station identifiers 'an' and 'ab'.

SONN- UND FEIERTAG

Table with 14 columns (time slots) and 100 rows (addresses from Dresden Tharandter Straße to Dresden Pillnitz Schloss). Includes station identifiers 'an' and 'ab'.

Table with columns for street names and departure times for 'MONTAG - FREITAG'. Includes streets like Tharandter Straße, Clara-Viebig-Straße, Würzburger Straße, etc.

Table with columns for street names and departure times for 'MONTAG - FREITAG'. Includes streets like Tharandter Straße, Clara-Viebig-Straße, Würzburger Straße, etc.



Montag - Freitag

Table with 28 columns and 60 rows listing bus routes and departure times for Monday-Friday. Includes routes like Dresden Tharandter Straße, Dresden Clara-Viebig-Straße, etc.

Montag - Freitag

Table with 28 columns and 60 rows listing bus routes and departure times for Monday-Friday. Includes routes like Dresden Tharandter Straße, Dresden Clara-Viebig-Straße, etc.

Table with columns for MONTAG - FREITAG and SAMSTAG, listing bus routes and their respective departure times for various streets in Dresden.

Table with columns for SAMSTAG, listing bus routes and their respective departure times for various streets in Dresden.

15 = nur freitags

Table with columns for street names and 24 numerical values. Includes a 'SAMSTAG' header row. Rows include streets like Tharandter Straße, Clara-Viebig-Straße, Würzburger Straße, etc.

Table with columns for street names and 24 numerical values. Includes a 'SAMSTAG' header row. Rows include streets like Tharandter Straße, Clara-Viebig-Straße, Würzburger Straße, etc.

SONN- UND FEIERTAG

Table with 20 columns and 100 rows of train schedule data for Dresden Tharandter Straße-Dresden Pillnitz Schloss on sunny and public holidays. Columns include station names and arrival/departure times.

SONN- UND FEIERTAG

Table with 20 columns and 100 rows of train schedule data for Dresden Tharandter Straße-Dresden Pillnitz Schloss on sunny and public holidays. Columns include station names and arrival/departure times.

SONN- UND FEIERTAG

Table with columns for street names (e.g., Dresden Tharandter Straße, Dresden Clara-Viebig-Straße) and a grid of numerical values representing travel times for various days.

SONN- UND FEIERTAG

Table with columns for street names (e.g., Dresden Tharandter Straße, Dresden Clara-Viebig-Straße) and a grid of numerical values representing travel times for various days.