

# Aggregated BlockData Report Specification

## HUPX Intraday Continuous Market

### DESCRIPTION

The Aggregated BlockData report contains the main parameters of traded block products on HUPX IDC in the respective year. Block products are: XBID\_Hour\_Power user defined blocks, and Hour\_Power\_Local user defined blocks (only in case of decoupling).

OTC trades are not included. The report contains trades submitted on HUPX only, not everything from XBID.

### REPORT PARAMETERS

<b>Concerned markets</b>	Intraday Continuous Market
<b>Publication frequency</b>	Daily after 7:00
<b>Publicity</b>	Public
<b>File format</b>	.xls
<b>File name format</b>	HUPX_IDC_Aggregated_BlockData_YYYY.xls
<b>Path</b>	IDC/HUPX_IDC/BlockData/
<b>Unit</b>	Price: EUR/MWh, Volume: MW or MWh

### STRUCTURE

<b>Name of sheet</b>	HUPX_ID_Block
<b>Rows for block bids</b>	Starting with row 4
<b>Columns for block values [MW]</b>	"D"-“CY”

### CONTENT

<b>Columns:</b>	
<b>Delivery Day:</b>	indicates the concerning delivery day of the block contract
<b>Execution (MWh):</b>	indicates the contract size
<b>Price (EUR/MWh):</b>	indicates the trade price
<b>QH01-QH100:</b>	indicates the traded volume in the relevant quarter hour

In case the period of the block envelops 2 days (overnight blocks), the report contains only the quarterly volumes for the relevant delivery day.

	A	B	C	D	E
1	02/09/2026 - Last update - Blocks - HUPX Intraday Market				
2					
3	Delivery Day	Execution (MWh)	Price (EUR\MWh)	QH01	QH02
4	21.01.2026	40,000	170,000		
5	09.01.2026	150,000	193,000		
6	07.01.2026	300,000	200,000		
7	06.01.2026	40,000	280,000		
8	06.01.2026	40,000	162,000		

## IMPACT OF DST

- The quarter-hourly results are published from QH1 to QH100.
- On the short clock change day columns QH1-QH92 contain values for the 23 hours of the day.
- On the long clock change day columns QH09-QH16 contain the volume values for the period 02:00A-02:00B and 02:00B-03:00. The subsequent quarter-hours are shifted later.