

HUPX IDC Market data - description

HUPX Intraday Continuous Market

DESCRIPTION

The HUPX Intraday Continuous Market data contains results of the HUPX Intraday Continuous Market derived from the HUPX Intraday Continuous Trading Platform.

The report can be accessed on the HUPX website <https://hupx.hu/en/market-data/id/market-data>

Column	Description
Best bid in HU (EUR/MWh)	The purchase offer submitted at the highest price for the given contract for the entire trading period.
Best ask in HU (EUR/MWh)	The sell offer submitted at the lowest price for the given contract for the entire trading period.
Volume weighted average price (EUR/MWh)	The volume-weighted average price of all deals concluded for the given contract during the entire trading period.
VWAP of the last trading hour (EUR/MWh)	The volume-weighted average price of the transactions concluded for the given contract. During the calculation, only deals concluded in the last hour before the expiration of the contract's tradability are considered.
Buy traded volume (MW)	The amount of electricity purchased by HUPX members on the exchange for the given contract.
Sell traded volume (MW)	The amount of electricity sold by HUPX members on the exchange for the given contract.
Import volume (MW)	The amount of electricity imported by HUPX members through SIDC borders.
Export volume (MW)	The amount of electricity exported by HUPX members through SIDC borders.
Net position (MW)	In relation to the Hungarian bidding zone, the netted amount of electricity exports and imports belonging to each contract.
Total traded volume (MW)	The amount of electricity traded by HUPX members on the exchange for the given contract (buy traded volume + export volume equal to sell traded volume + import volume).