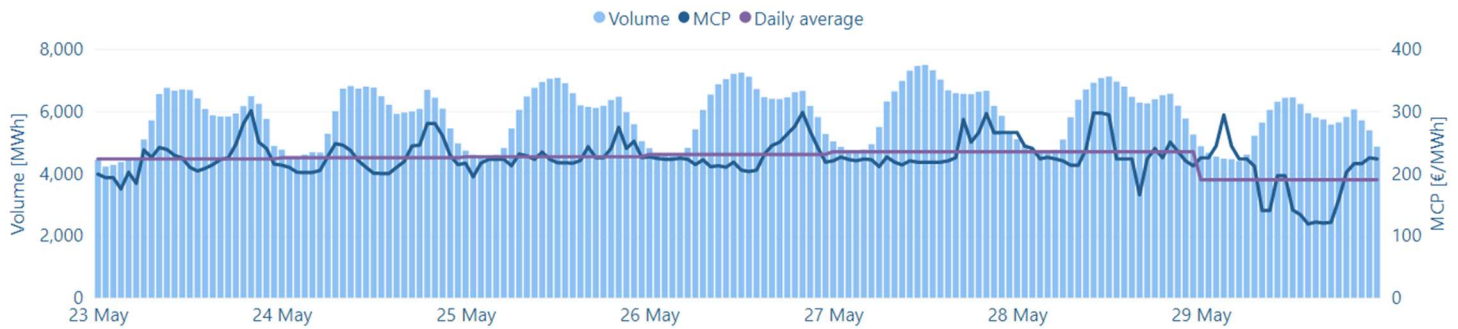


MCP
223.41 €/MWh

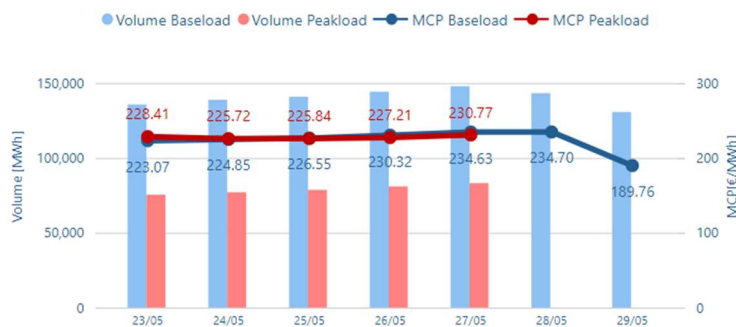
Volume
982 GWh

Value
220.1 M€

Hourly MCP & Volume



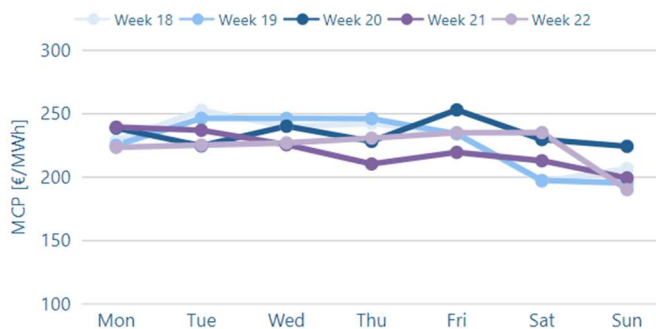
Daily MCP & Volume



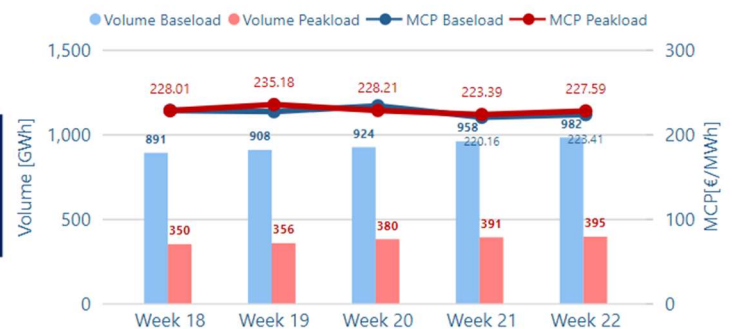
Data table

Delivery Date	MCP BL [€/MWh]	MCP PL [€/MWh]	Volume BL [MWh]	Volume PL [MWh]
23/05	223.07	228.41	135,703	75,384
24/05	224.85	225.72	138,885	77,058
25/05	226.55	225.84	140,892	78,648
26/05	230.32	227.21	144,247	80,924
27/05	234.63	230.77	147,895	83,097
28/05	234.70		143,327	
29/05	189.76		130,694	

MCP per Weekday



Weekly MCP & Volume



Day Ahead Electricity Market-Greek Bidding Zone

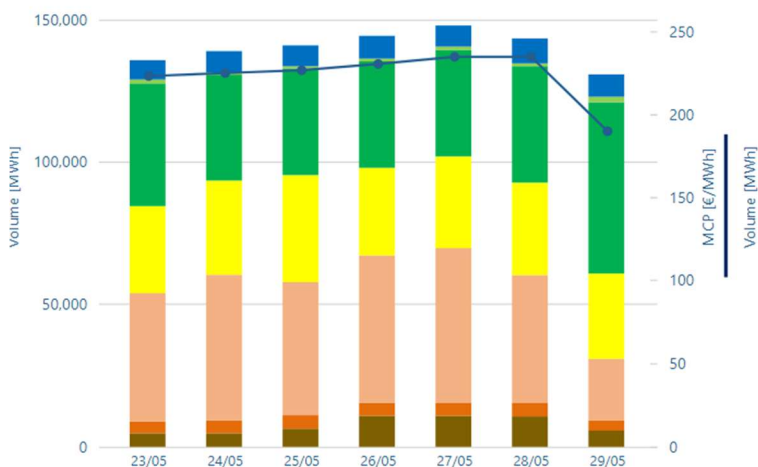
Week 22

23/05/2022

29/05/2022

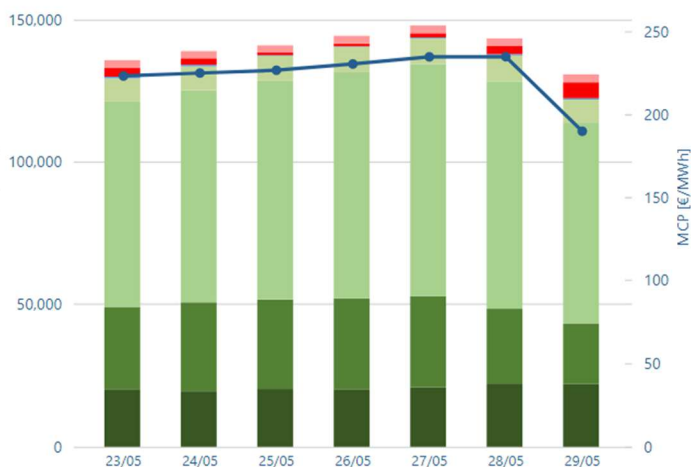
Daily Supply Mix

● Lignite ● Crete Conventional ● Gas ● Imports ● RES ● Crete RES ● Hydro ● MCP



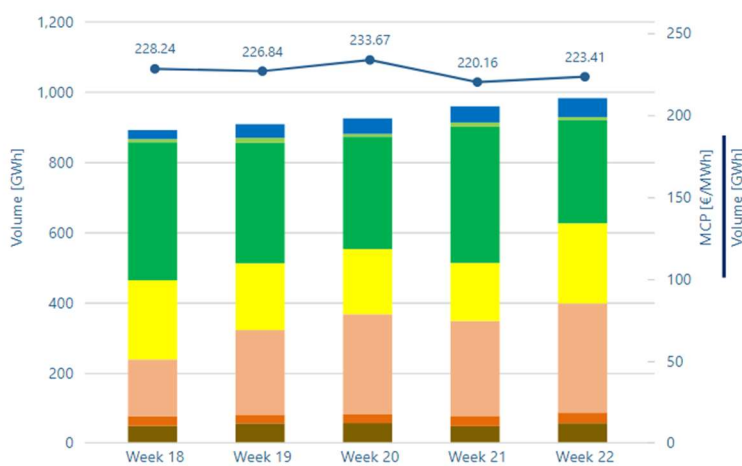
Daily Demand Mix

● HV Load ● MV Load ● LV Load ● Crete Load ● Pumping ● Exports ● Losses ● MCP



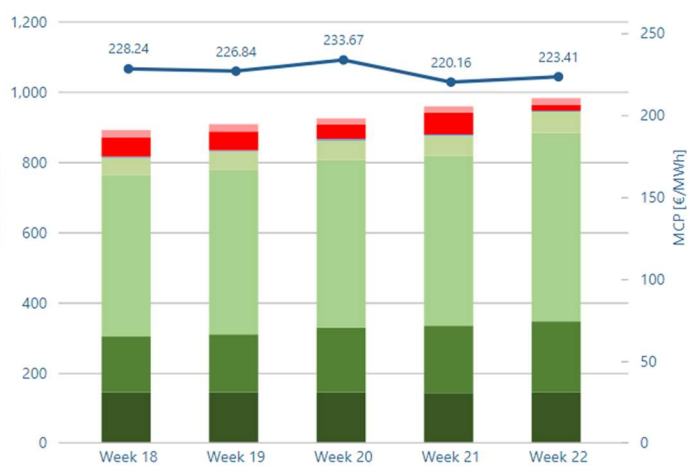
Weekly Supply Mix

● Lignite ● Crete Conventional ● Gas ● Imports ● RES ● Crete RES ● Hydro ● MCP



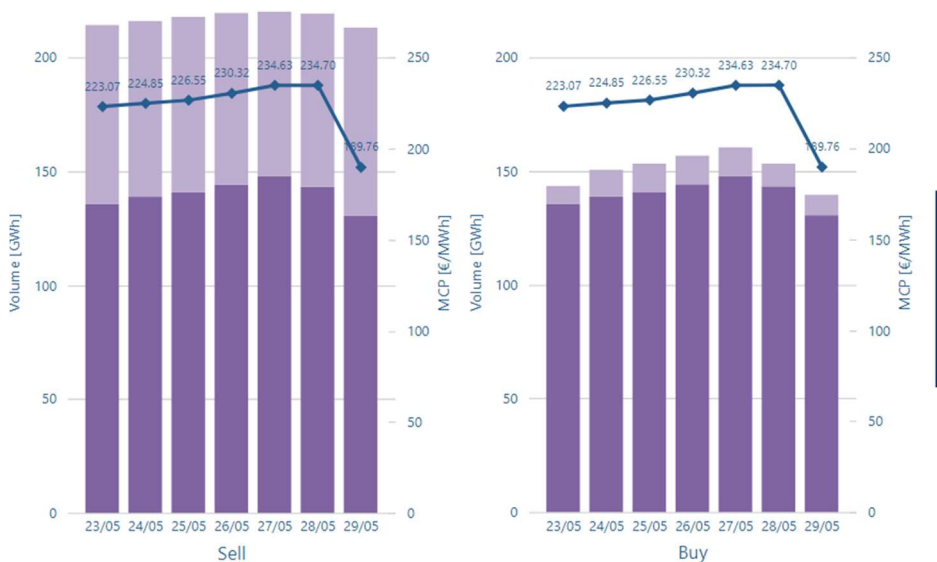
Weekly Demand Mix

● HV Load ● MV Load ● LV Load ● Crete Load ● Pumping ● Exports ● Losses ● MCP

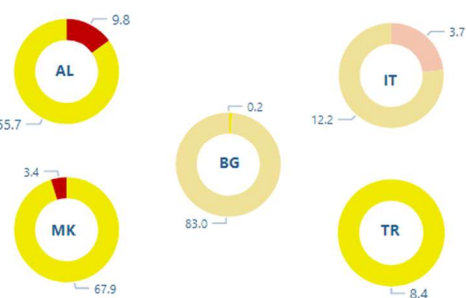
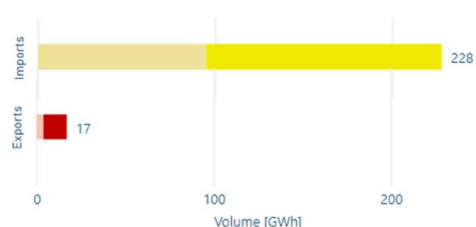


Unmatched orders & traded volume

— FWD market — OTC market — MCP
— Unmatched Orders* — DAM (direct)



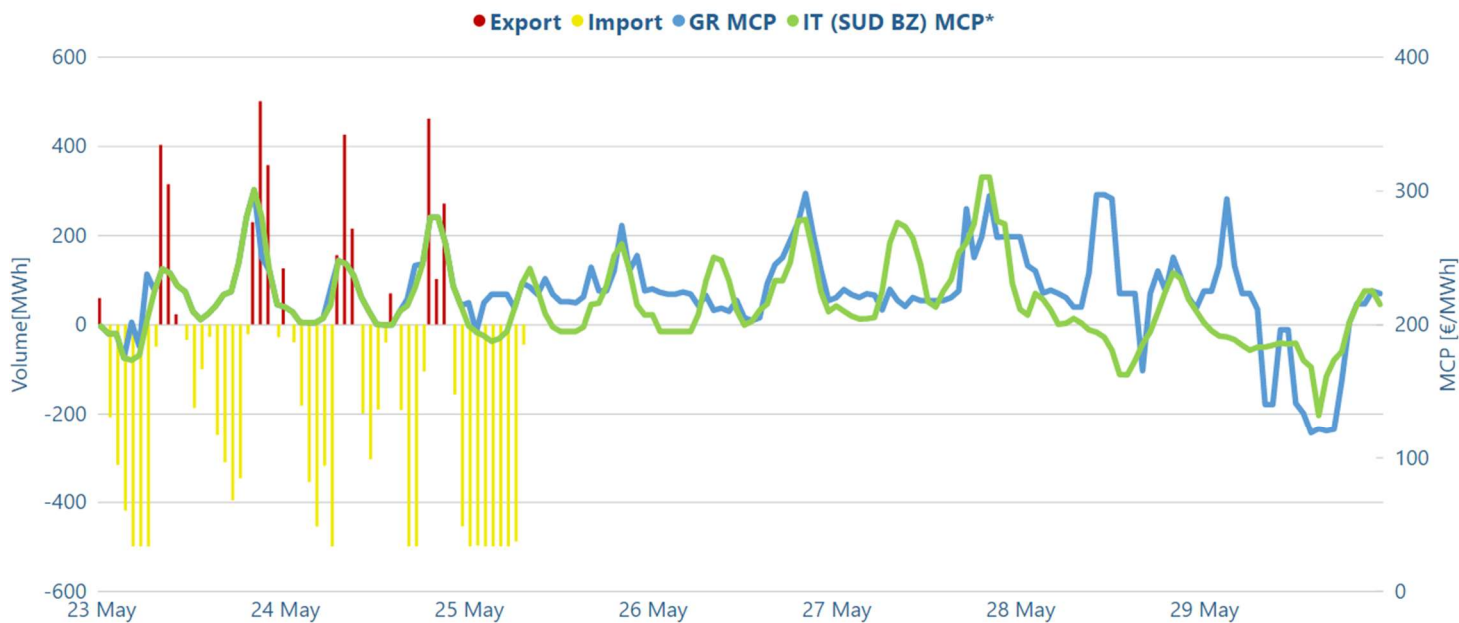
Cross Borders Volumes



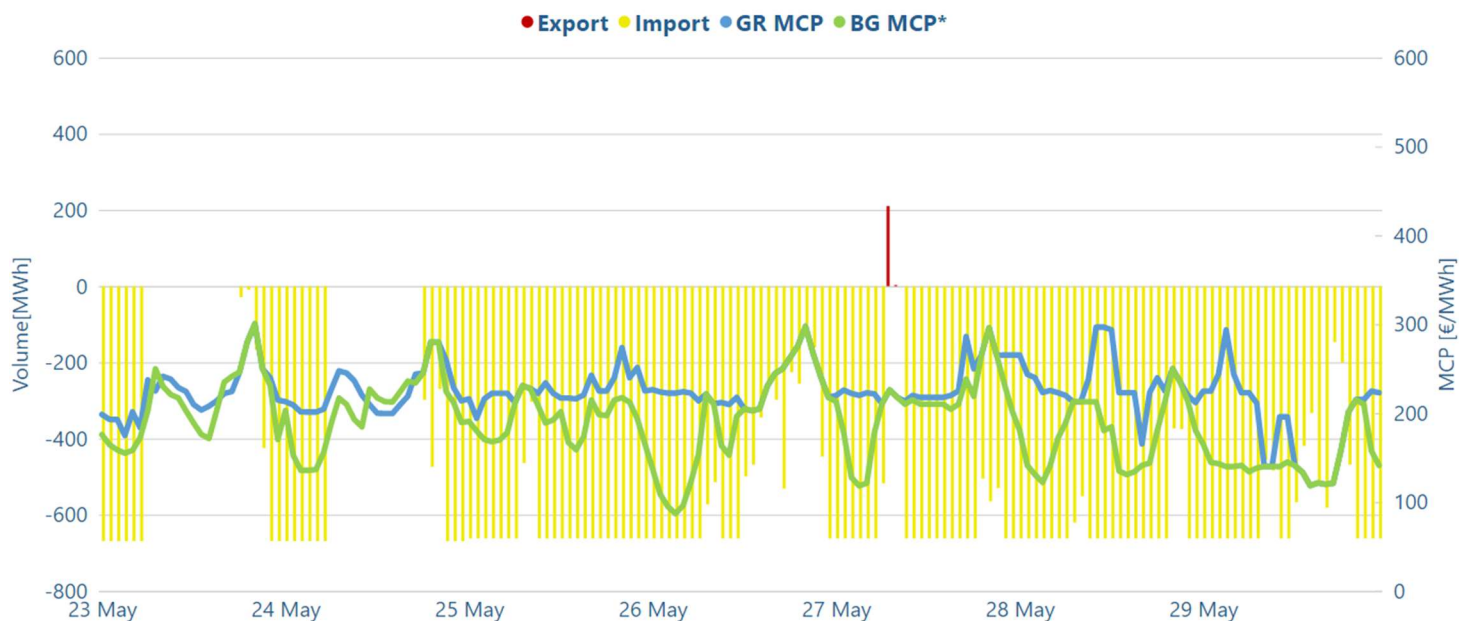
*The unmatched orders include all orders that have not been included in the algorithm (excluding block orders for sell side)

● Exports-Implicit Allocation ● Imports-Implicit Allocation

Market Coupling Cross Border Flow



*Datasource for IT (SUD BZ) MCP: <http://www.mercatoelettrico.org/En/Esiti/MGP/EsitiMGP.aspx>



*Datasource for BG MCP: <https://ibex.bg/markets/dam/dam-market-segment/>

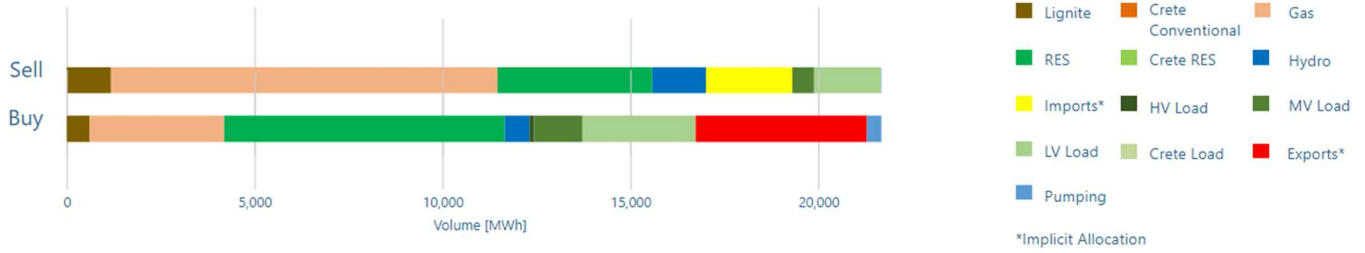
Intraday Electricity Market-Greek Bidding Zone

Week 22

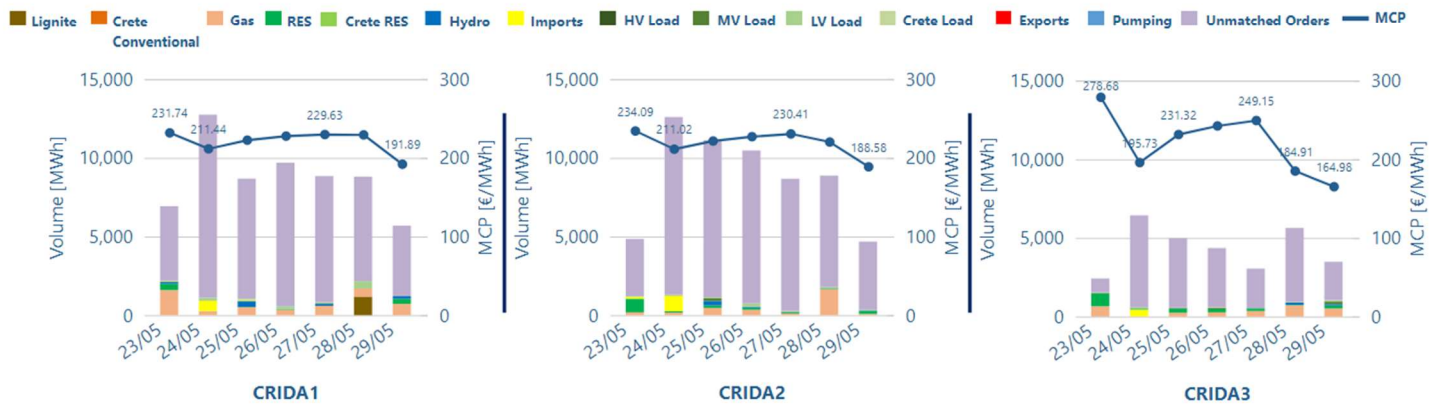
23/05/2022

— 29/05/2022

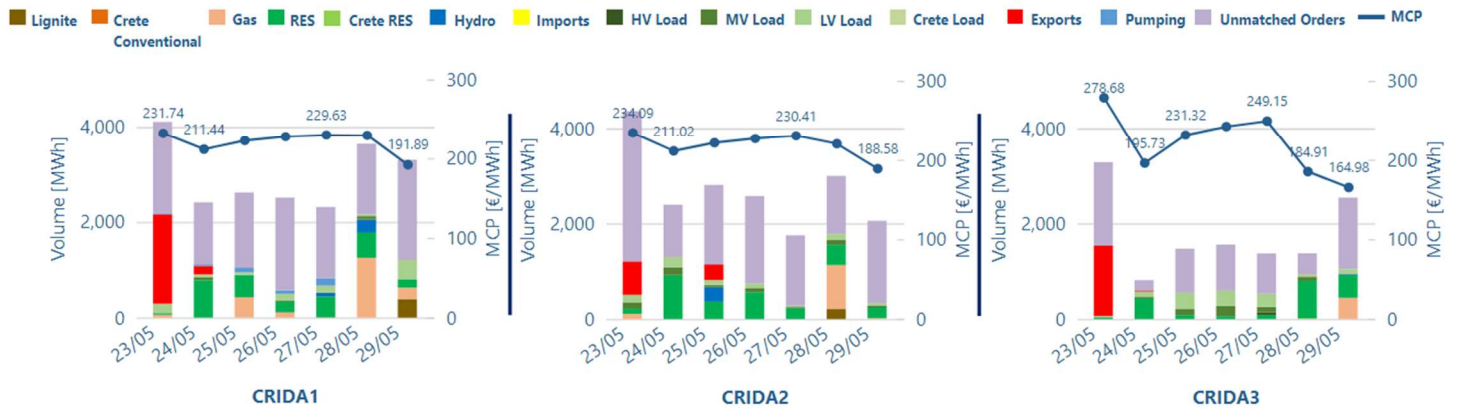
Aggregated traded volume



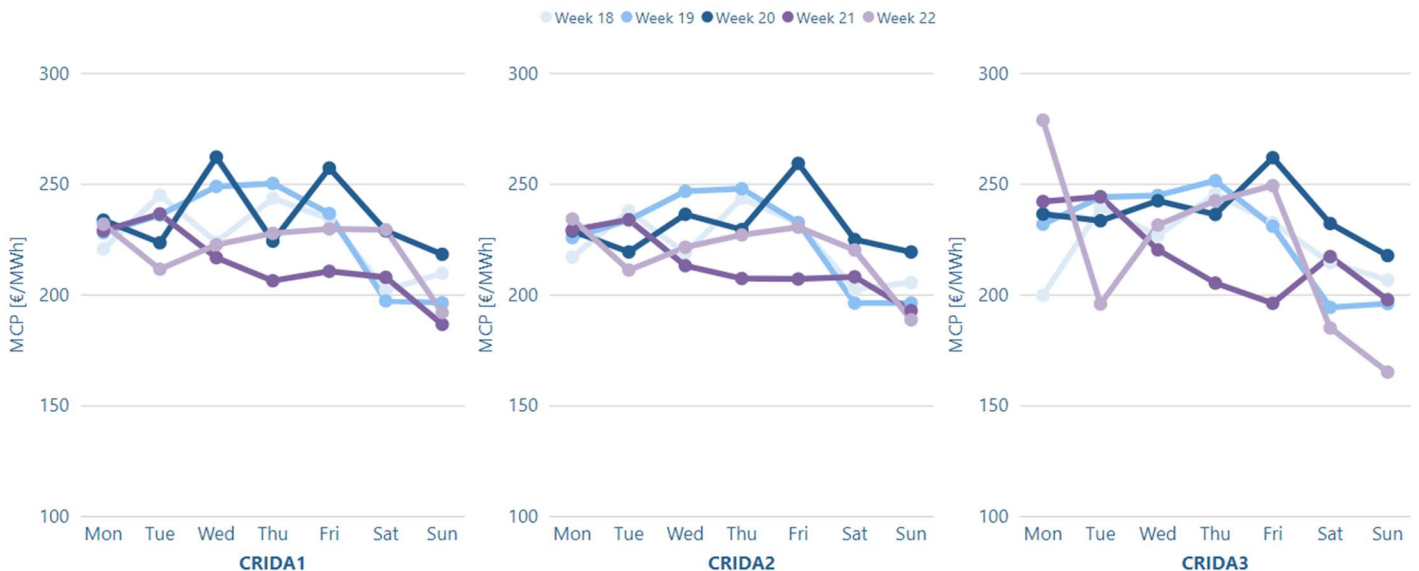
MCP, Volume & unmatched orders for Sell Side

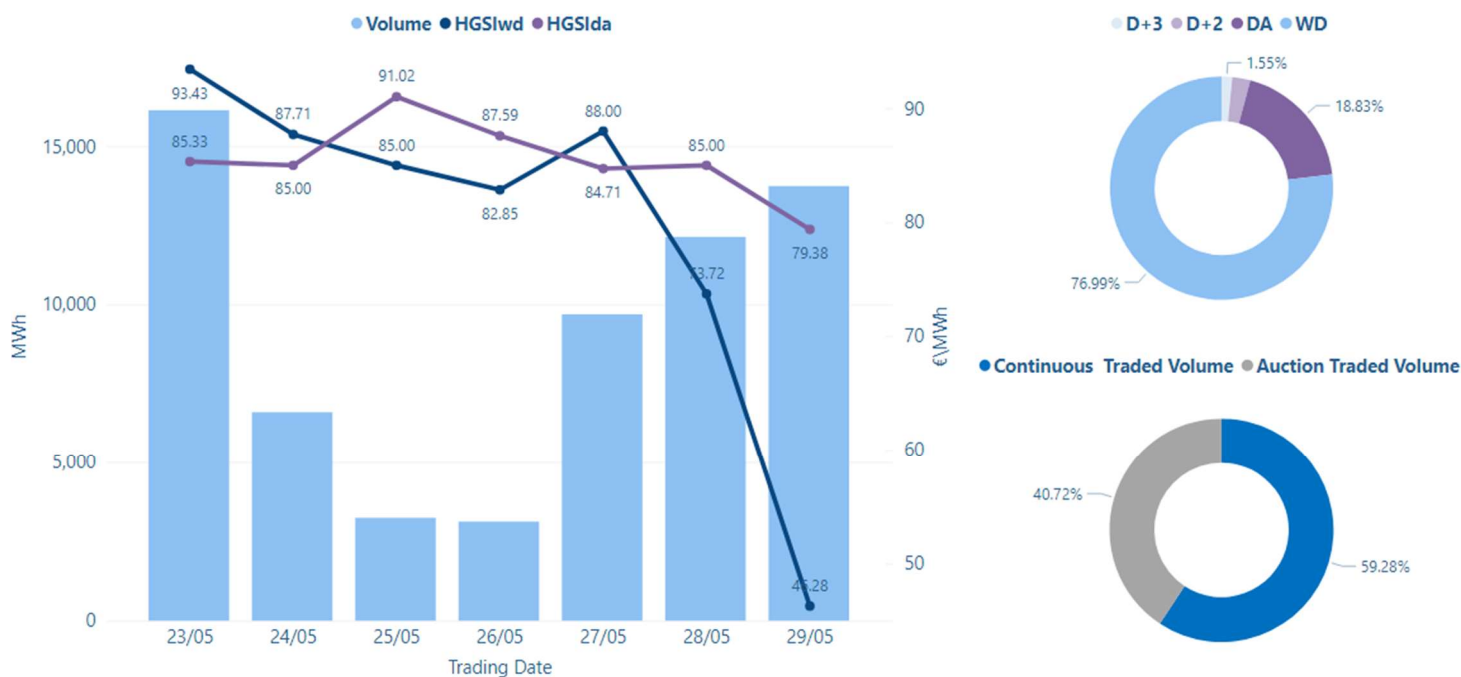


MCP, Volume & unmatched orders for Buy Side



MCP per Weekday





Volume, Closing, Min & Max Prices per Trading Date

