



Weekly Outlook

Day Ahead Electricity Market-Greek Bidding Zone

Week 18

29/04/2024

05/05/2024

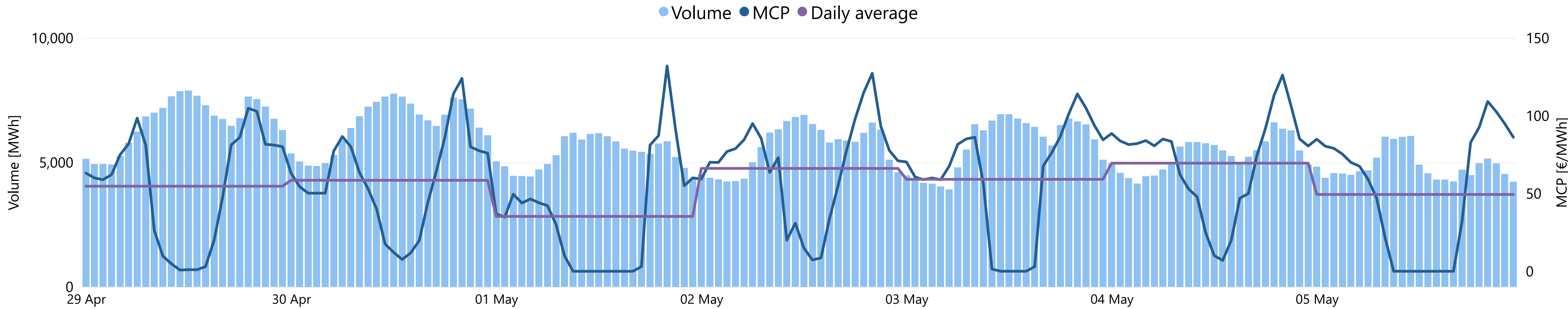
MCP
56.12 €/MWh

St. Deviation
36.06

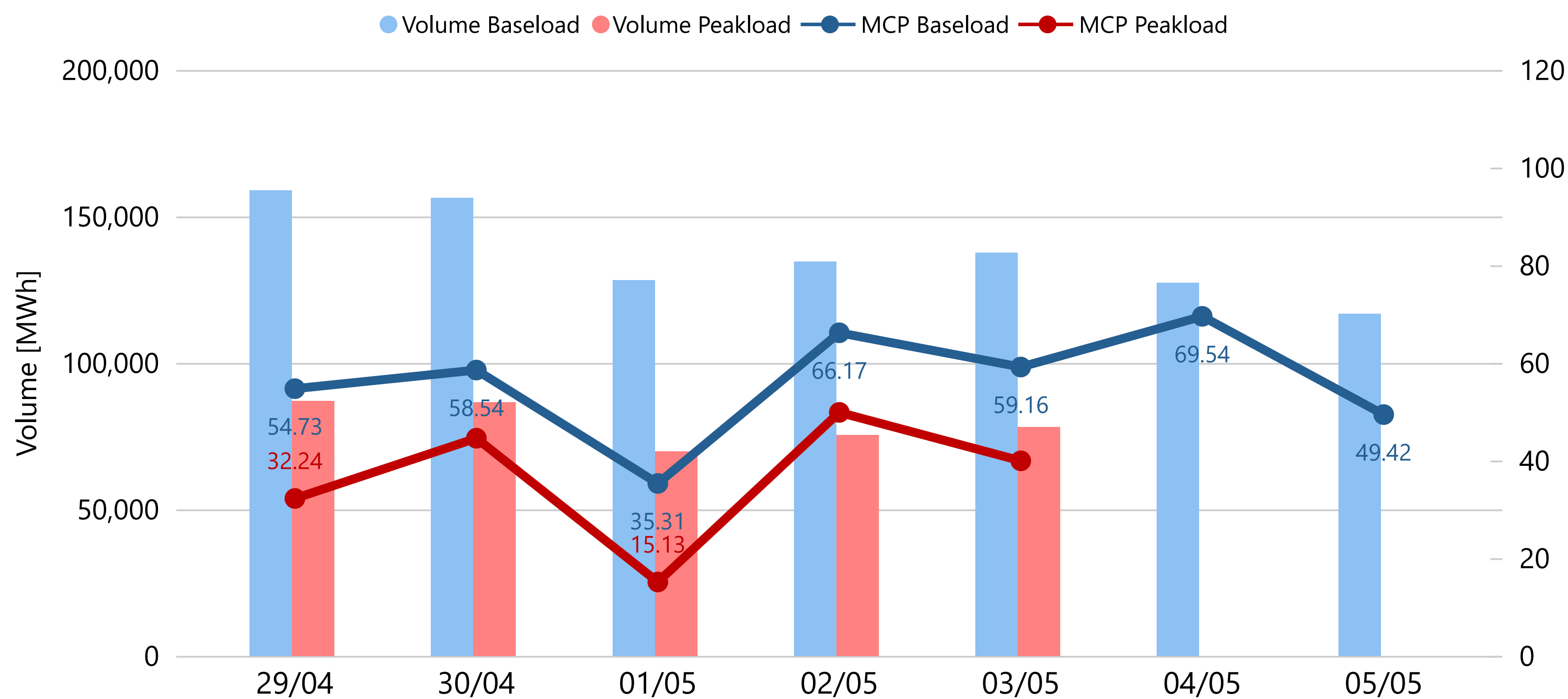
Volume
960 GWh

Value
52.8 M€

Hourly MCP & Volume



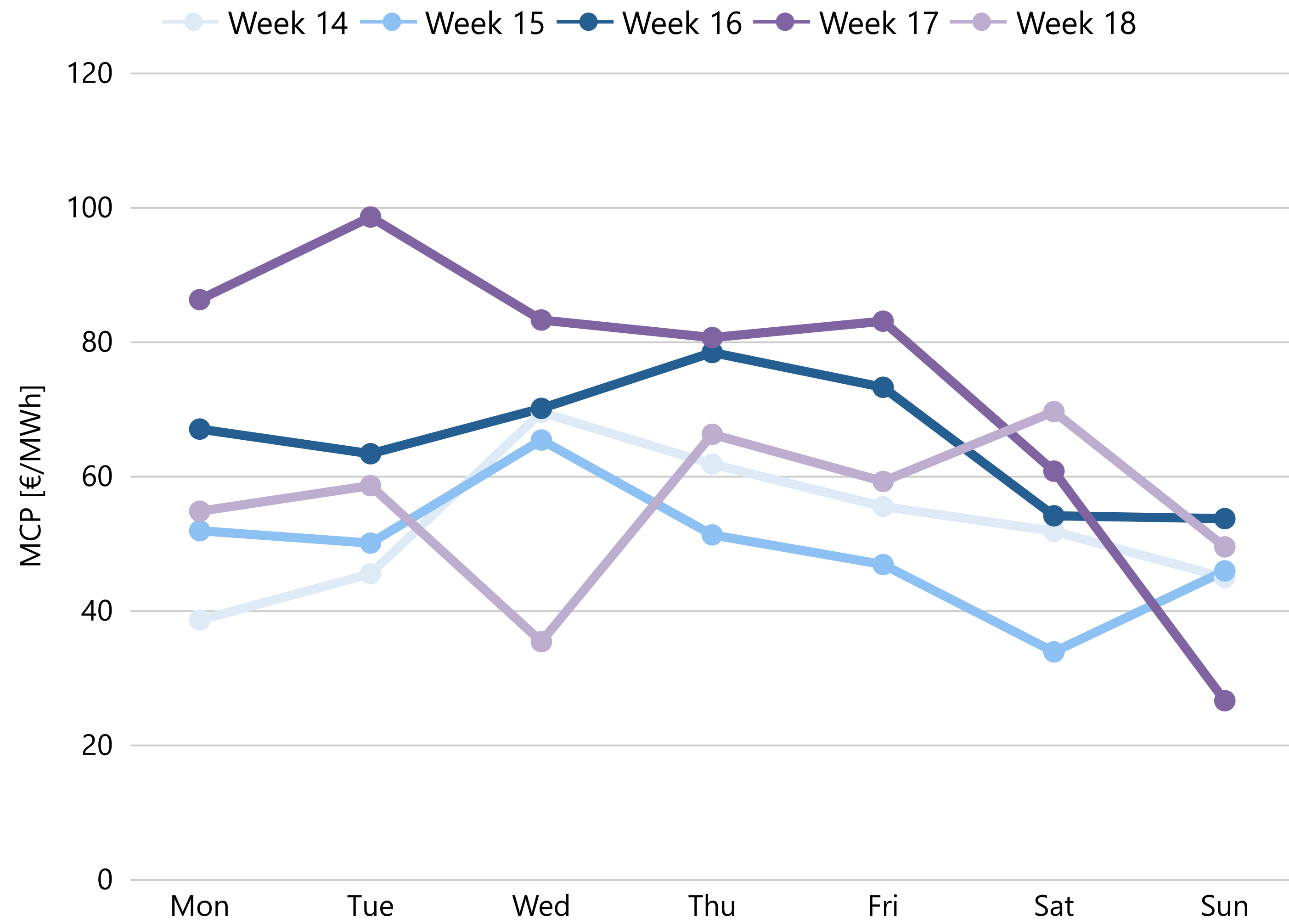
Daily MCP & Volume



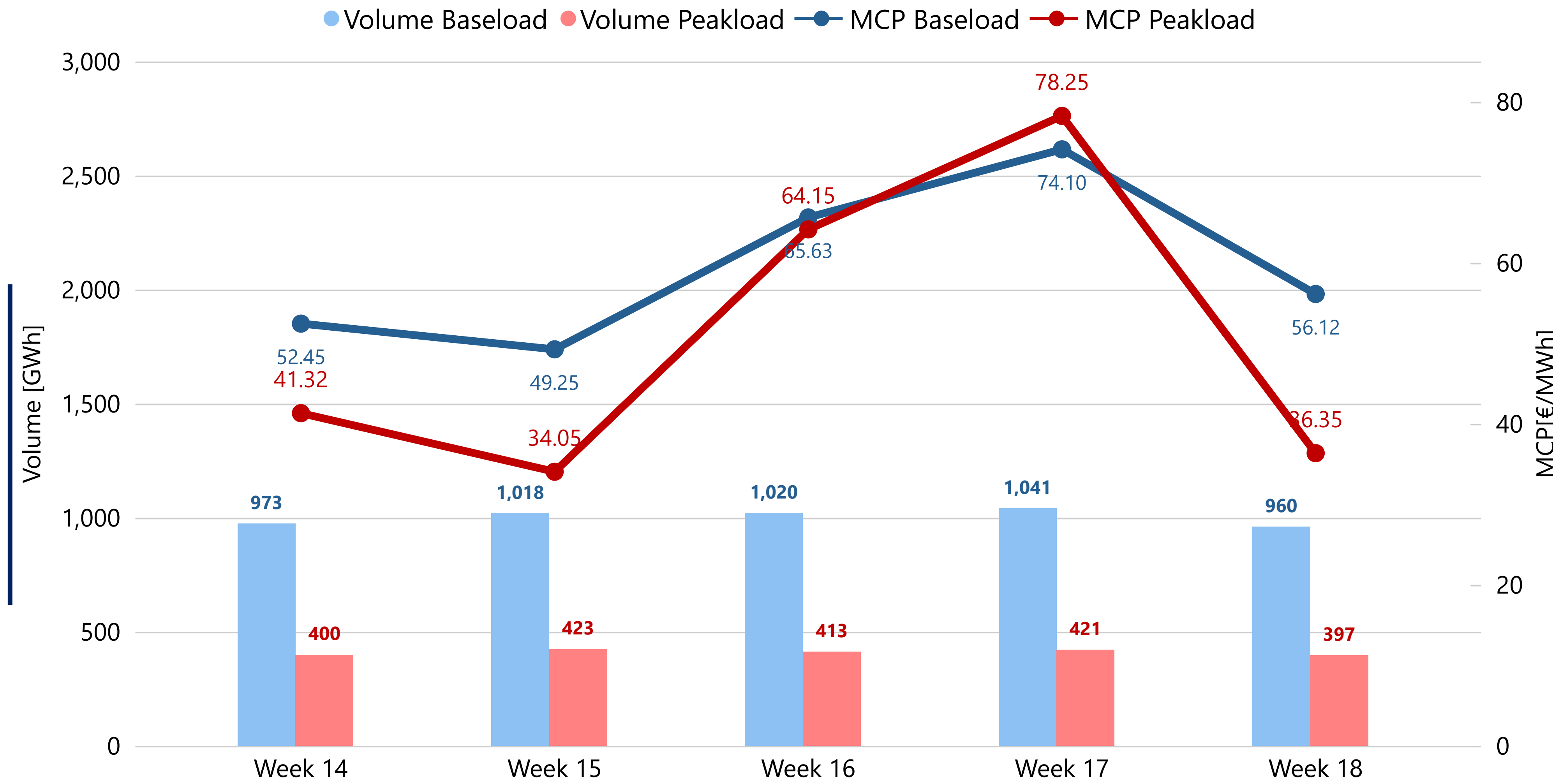
Data table

Delivery Date	MCP BL [€/MWh]	MCP PL [€/MWh]	Volume BL [MWh]	Volume PL [MWh]
29/04	54.73	32.24	158,981	87,091
30/04	58.54	44.58	156,411	86,538
01/05	35.31	15.13	128,285	69,909
02/05	66.17	49.87	134,668	75,392
03/05	59.16	39.95	137,646	78,104
04/05	69.54	-	127,374	-
05/05	49.42	-	116,759	-

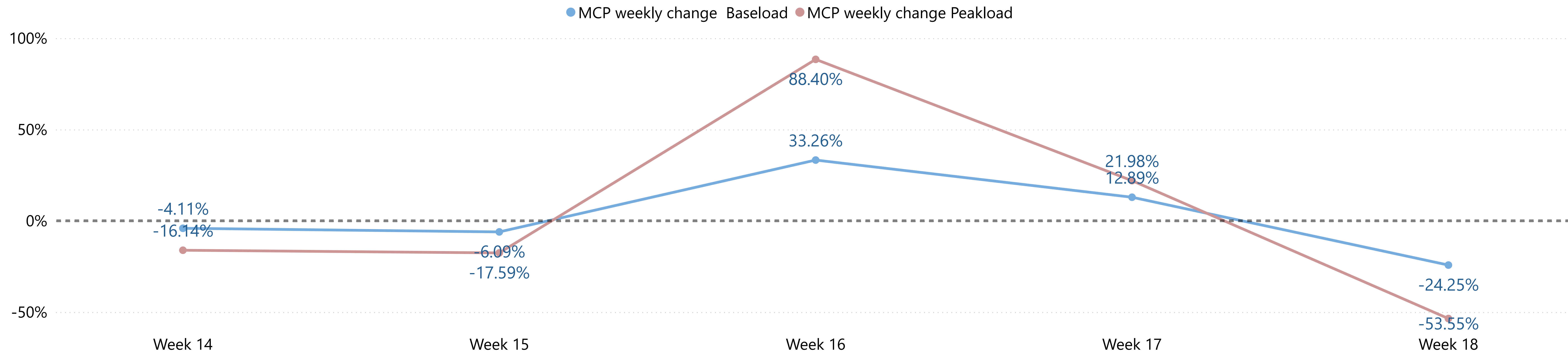
MCP per Weekday



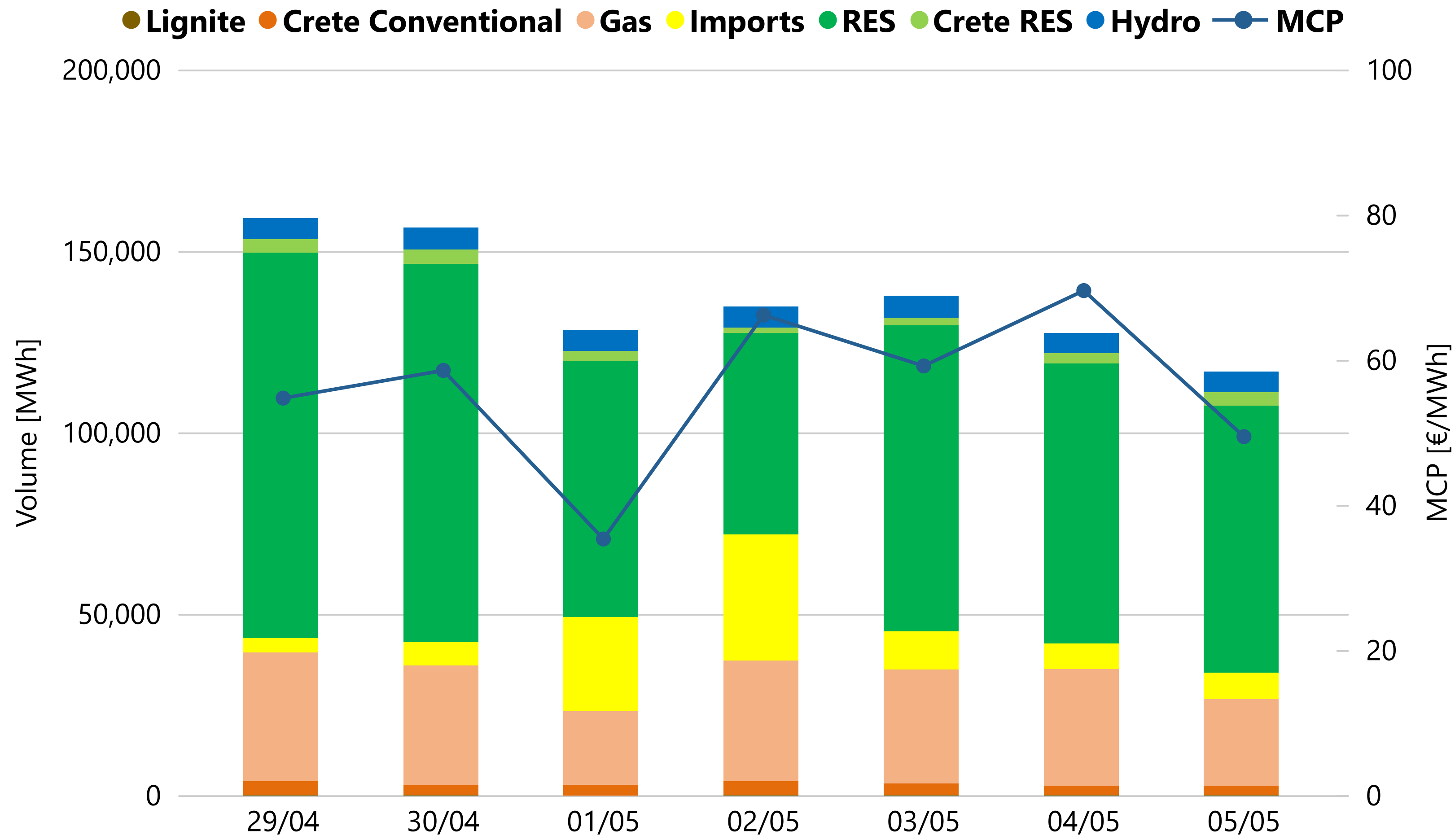
MCP per Week



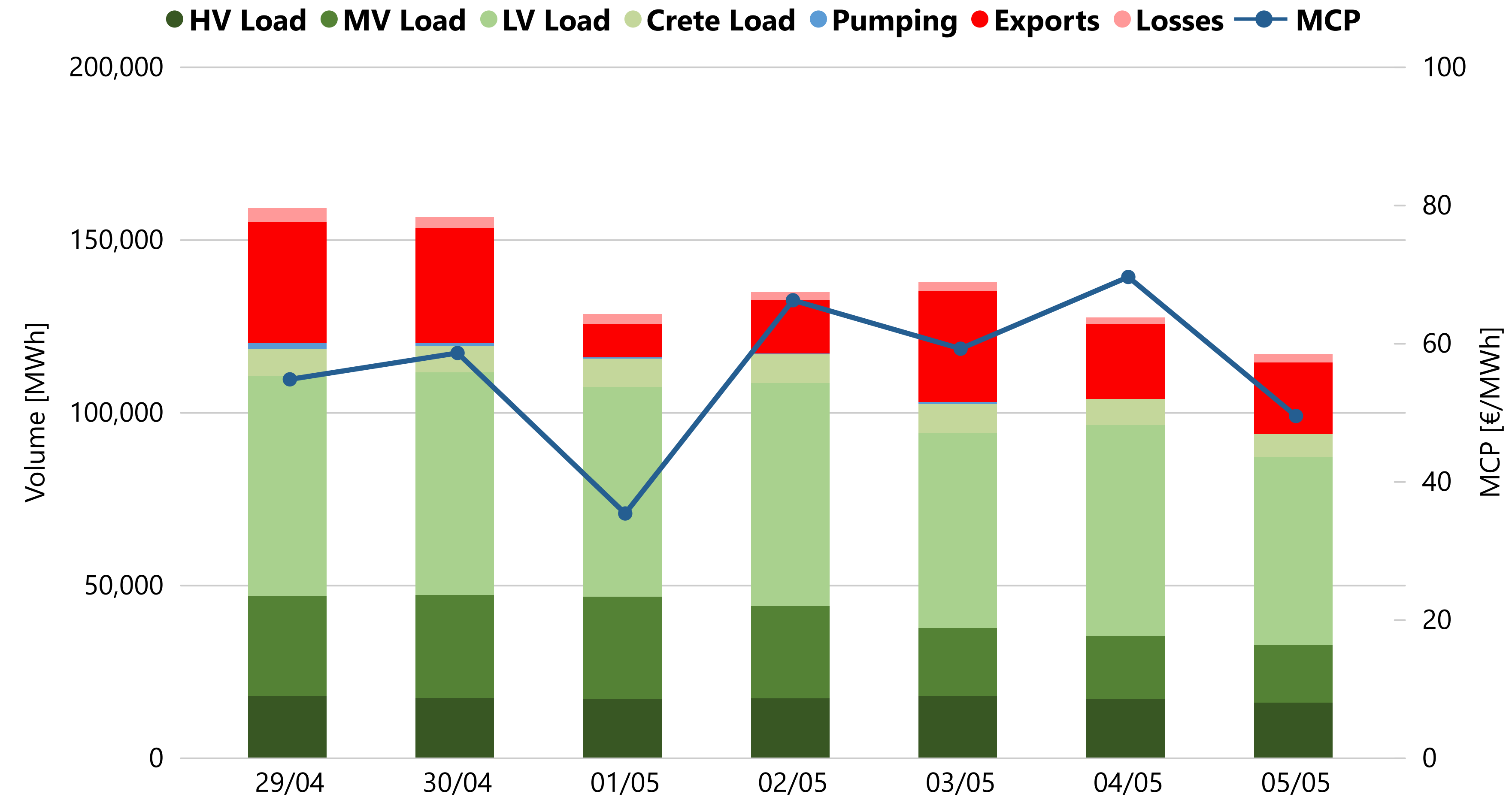
MCP Weekly change (%)



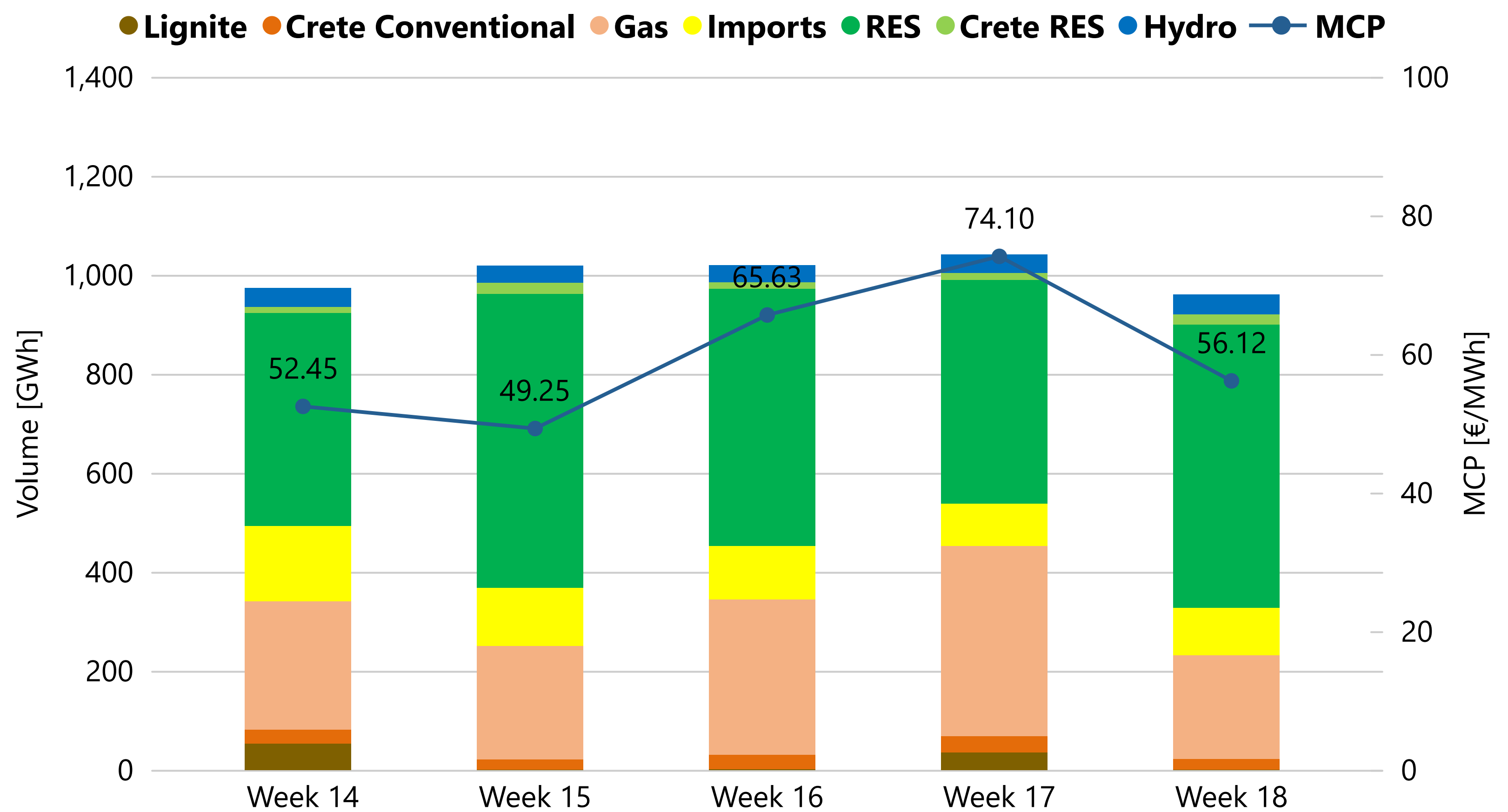
Daily Supply Mix



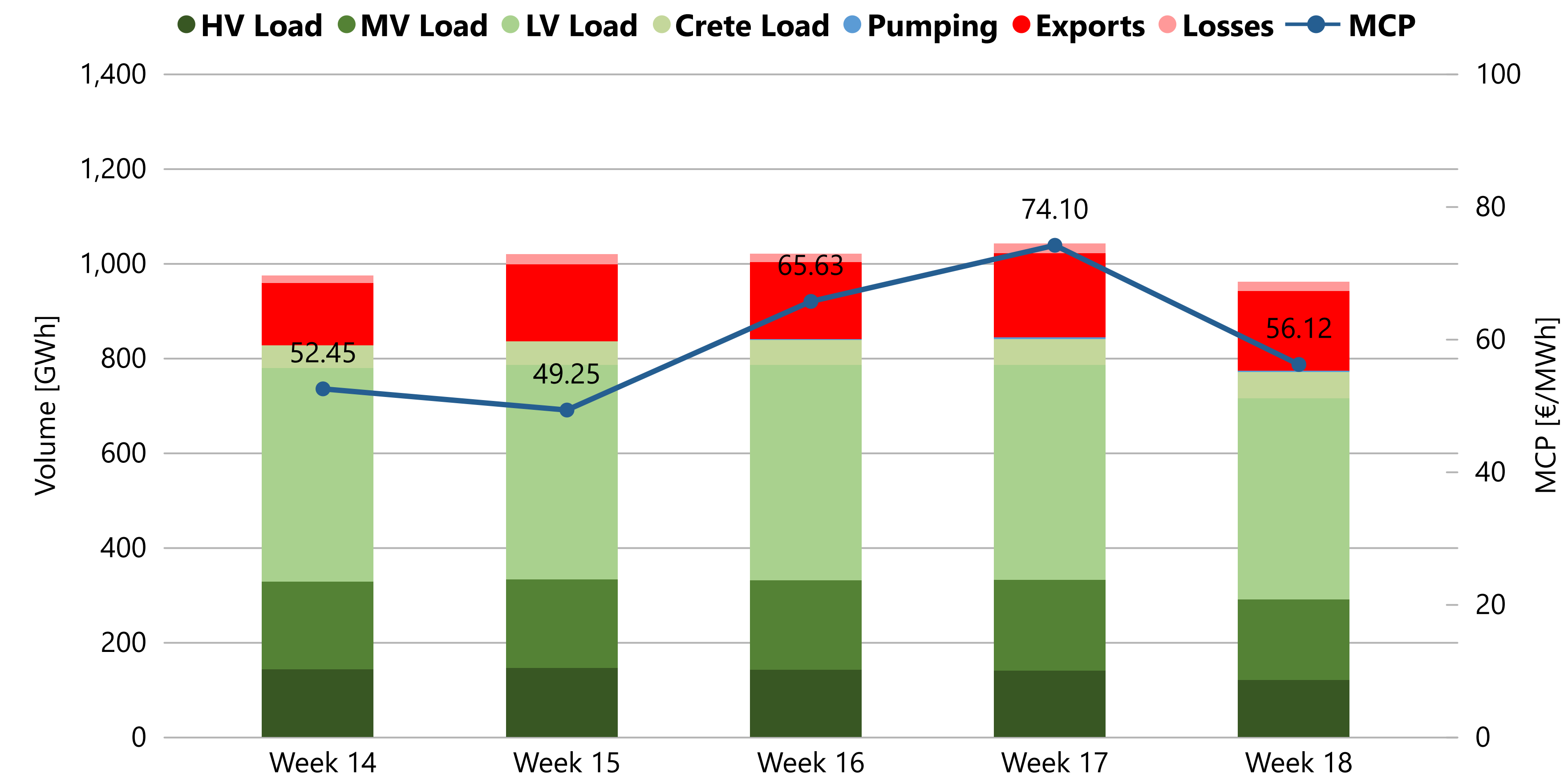
Daily Demand Mix



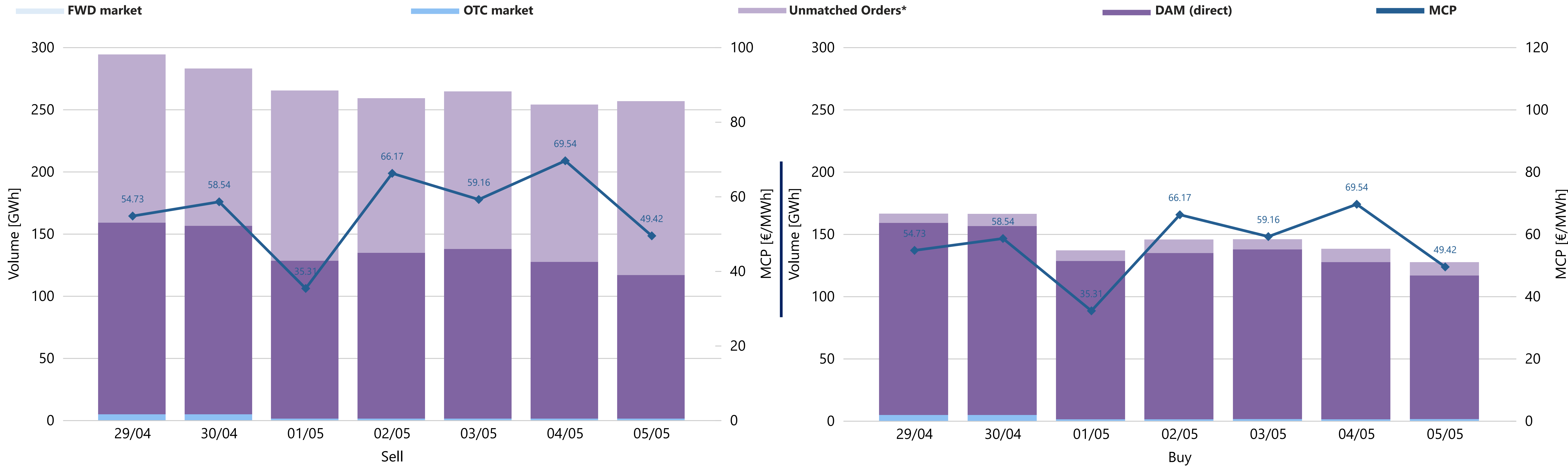
Weekly Supply Mix



Weekly Demand Mix

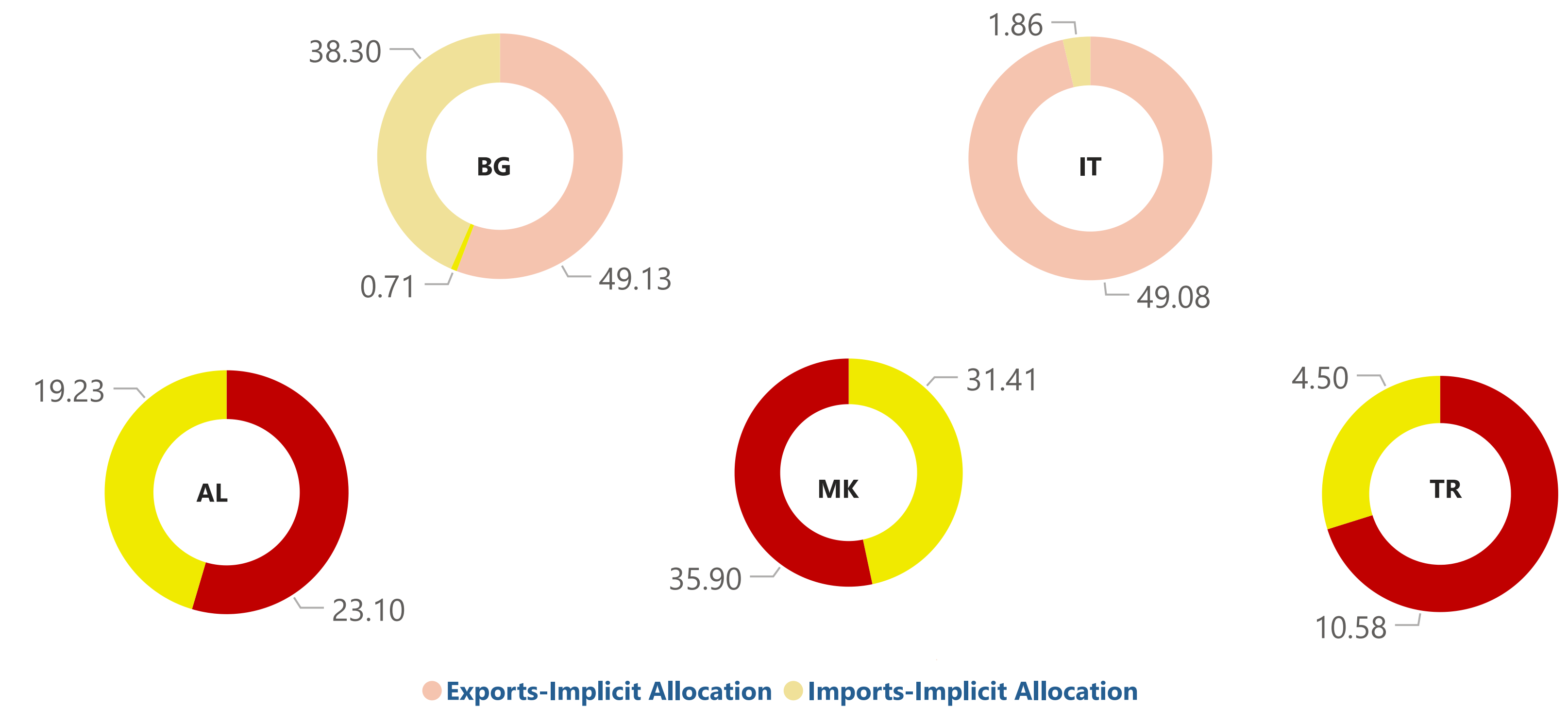
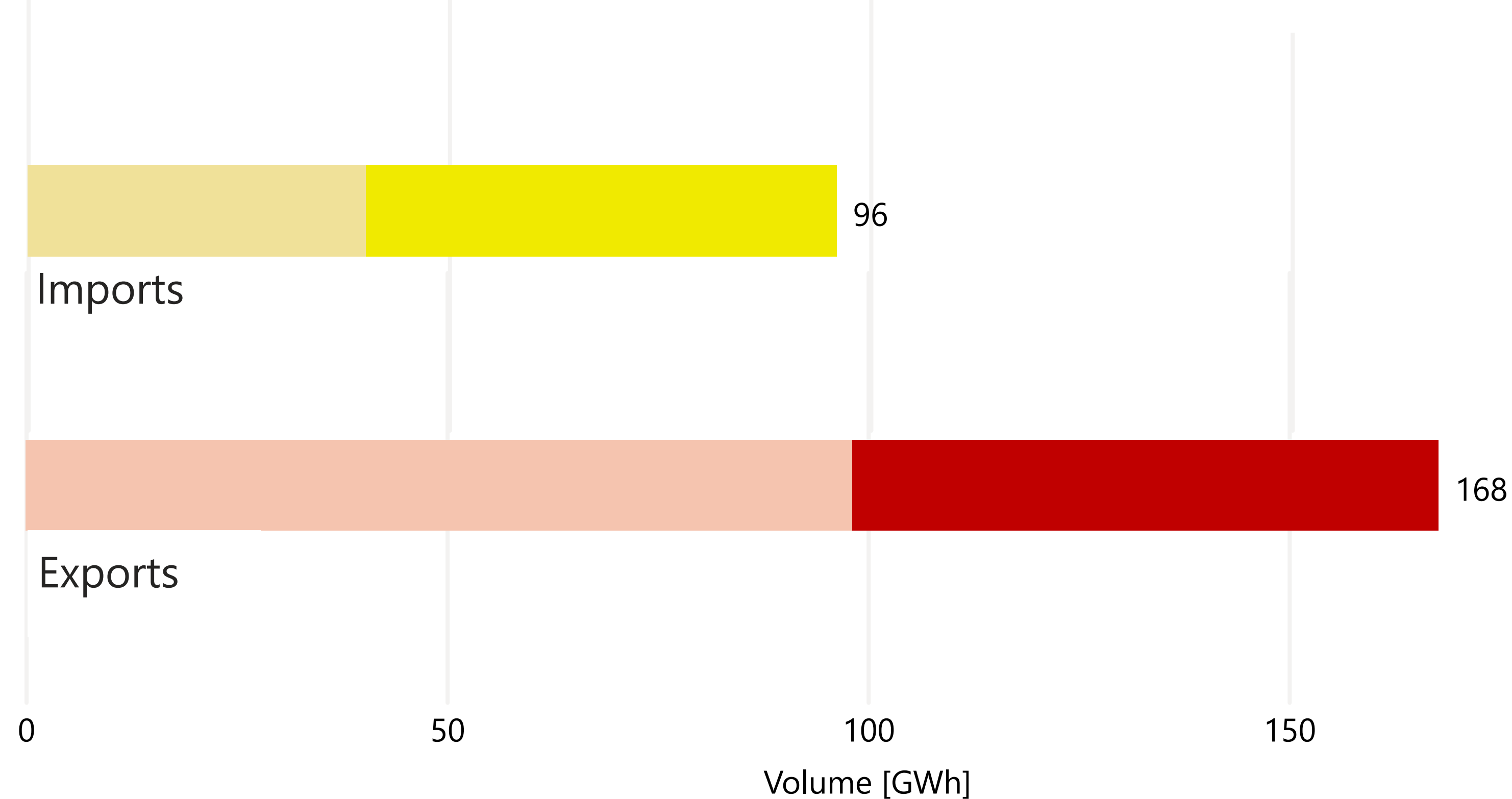


Unmatched orders & traded volume

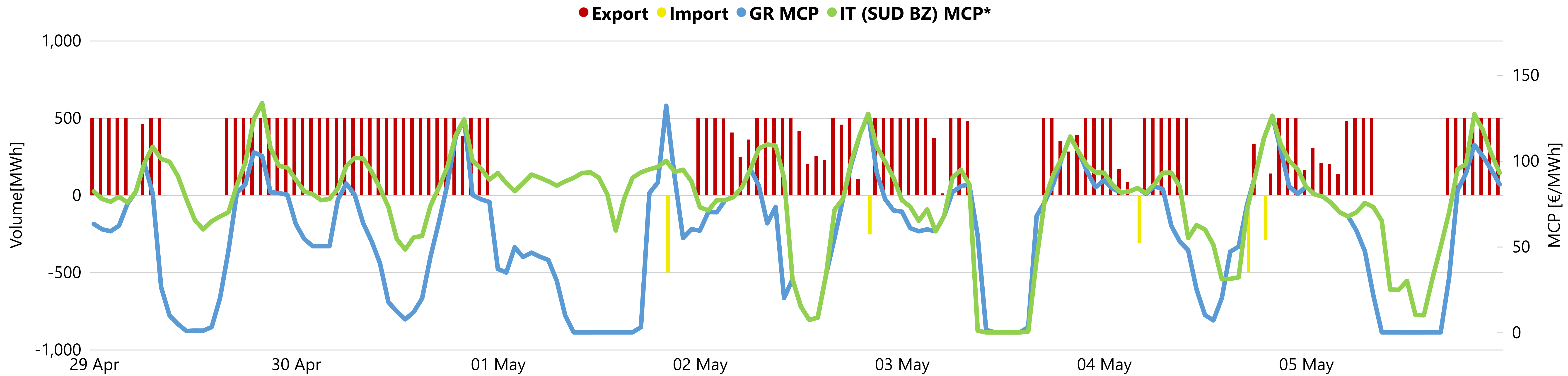


*The unmatched orders include all sell orders that have not been cleared by the algorithm (excluding block orders for sell side)

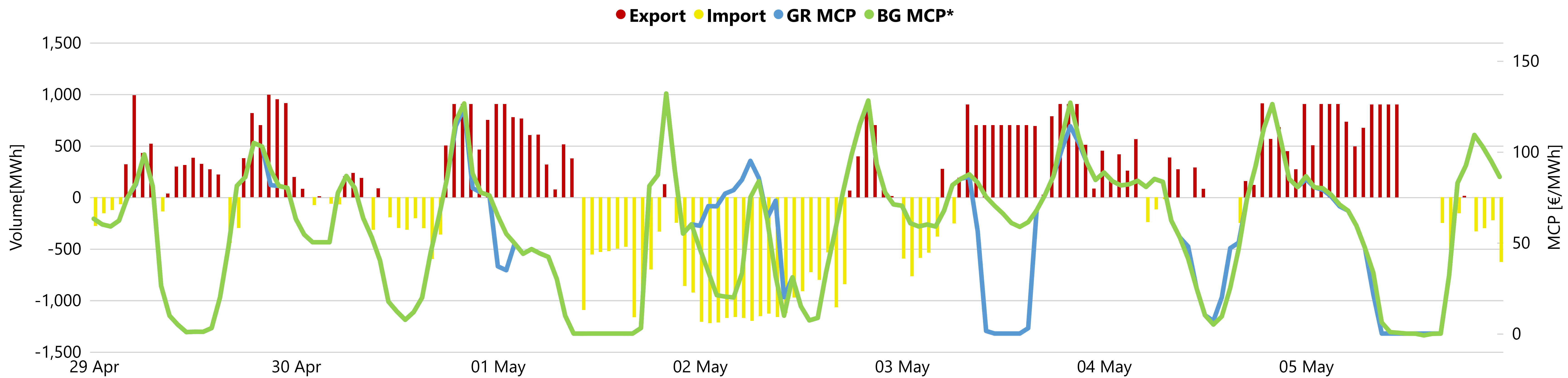
Cross Borders Volumes



Market Coupling Cross Border Flow

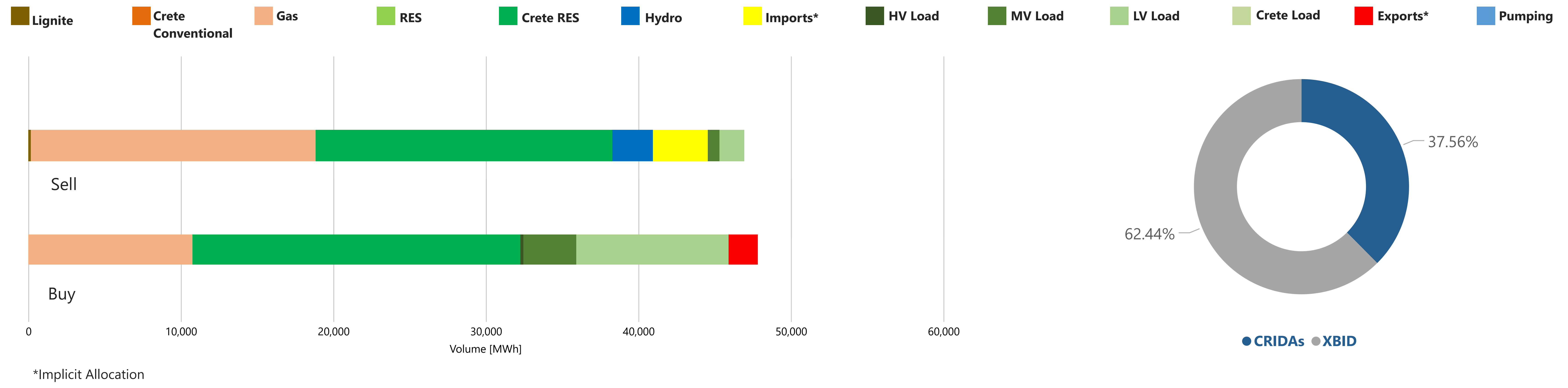


*Datasource for IT (SUD BZ) MCP: <http://www.mercatoelettrico.org/En/Esiti/MGP/EsitiMGP.aspx>

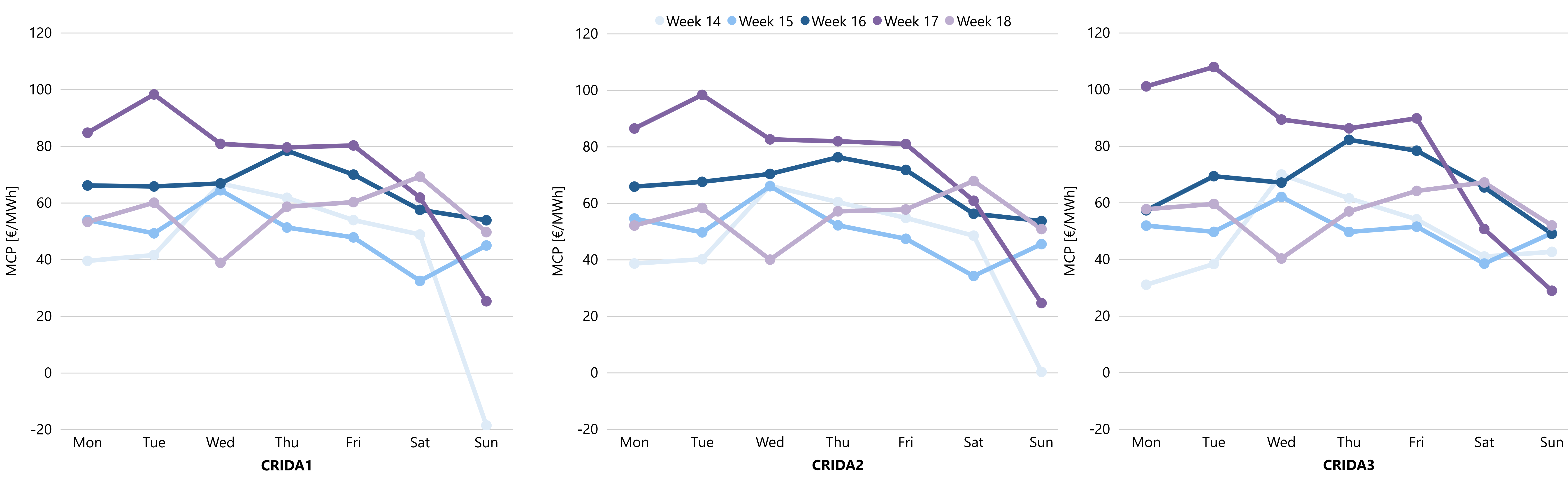


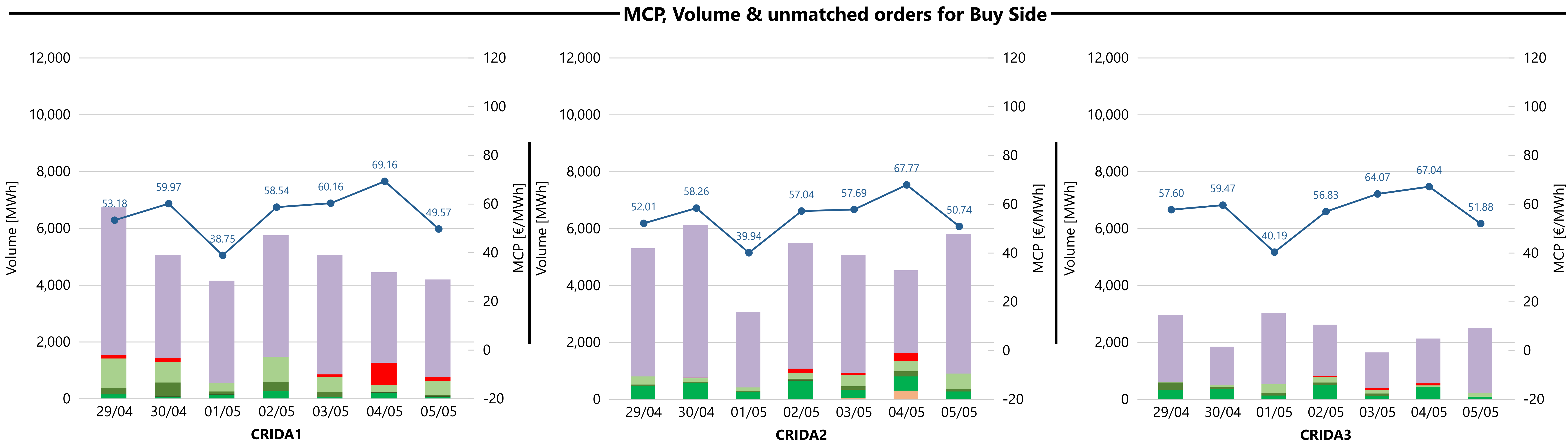
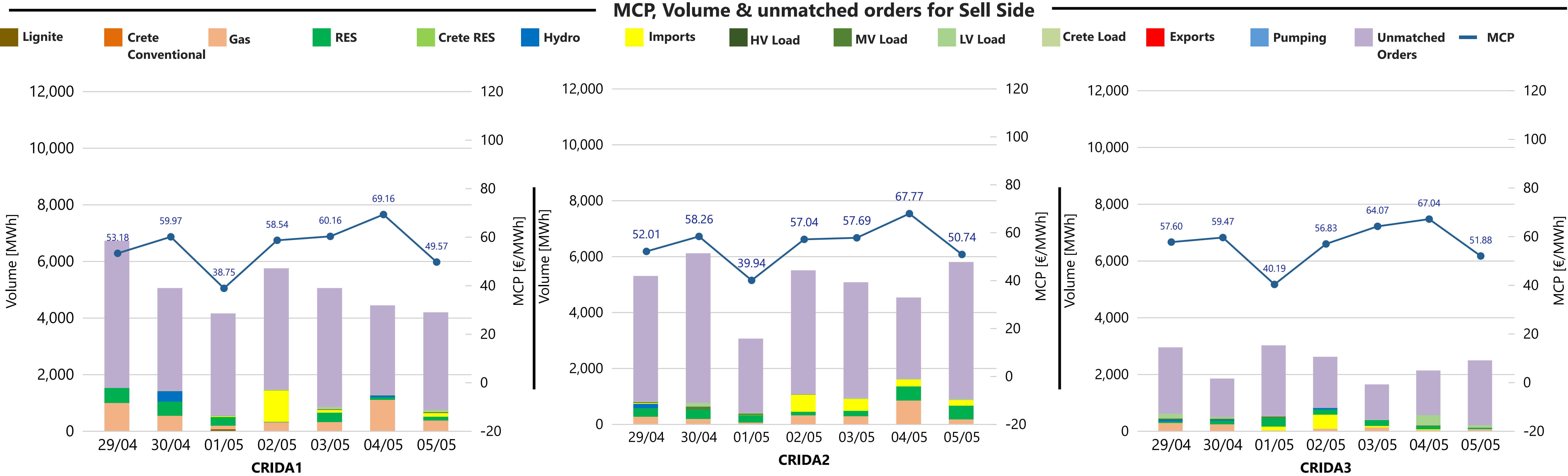
*Datasource for BG MCP: <https://ibex.bg/markets/dam/dam-market-segment/>

Aggregated traded volume (XBID and CRIDAs)

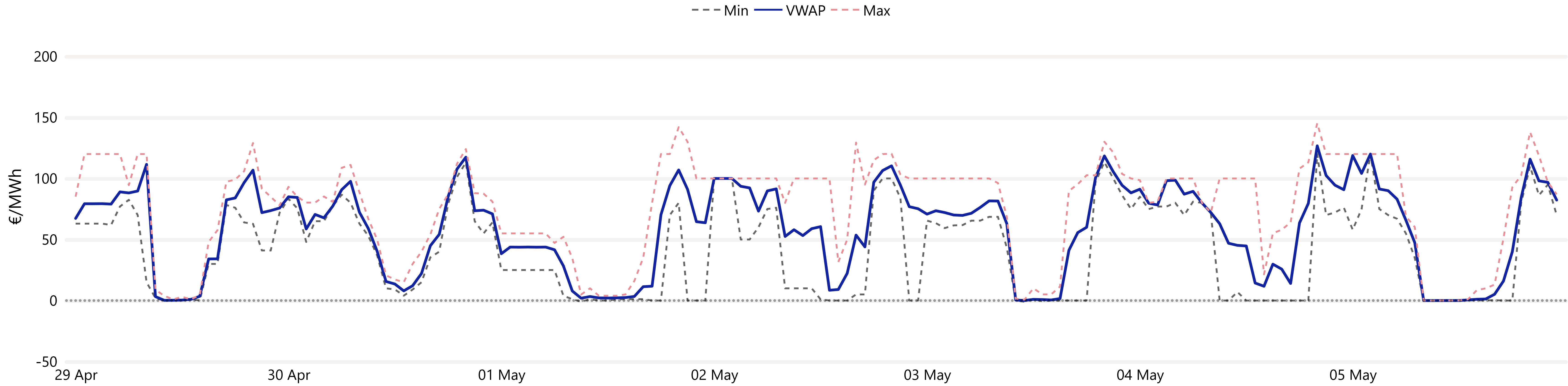


MCP per Weekday

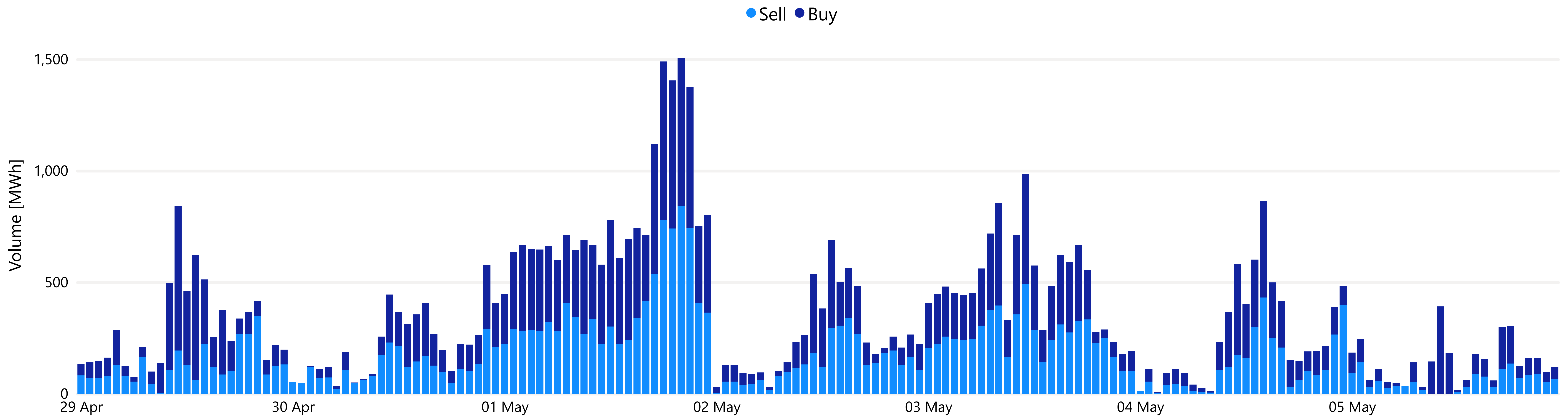




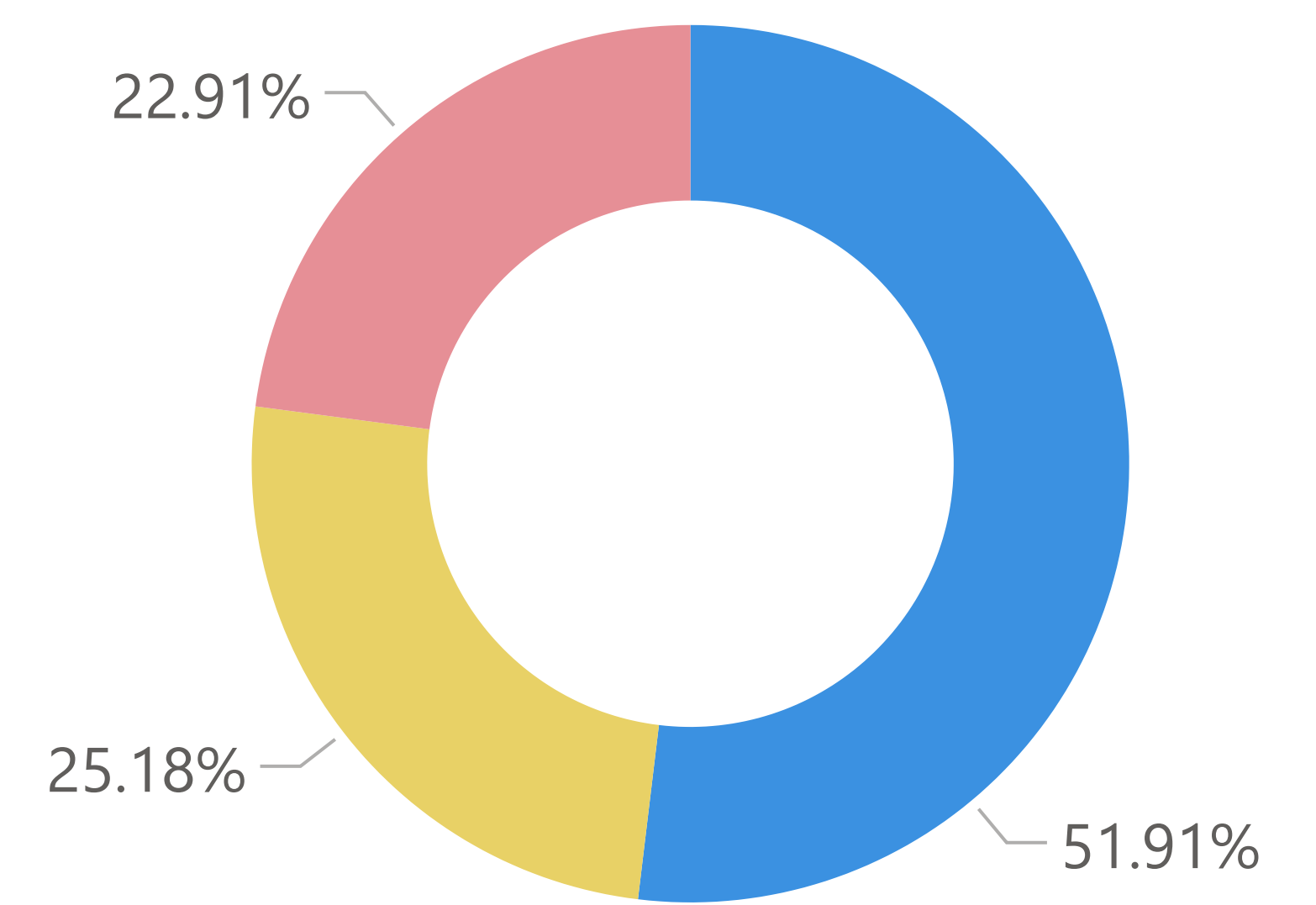
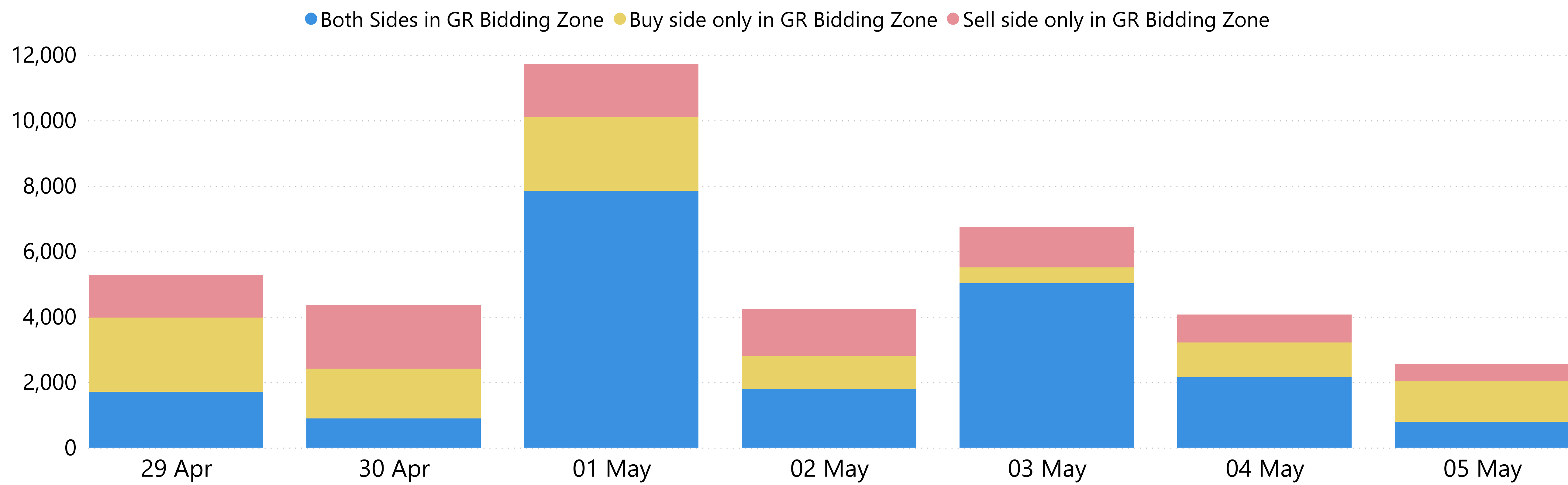
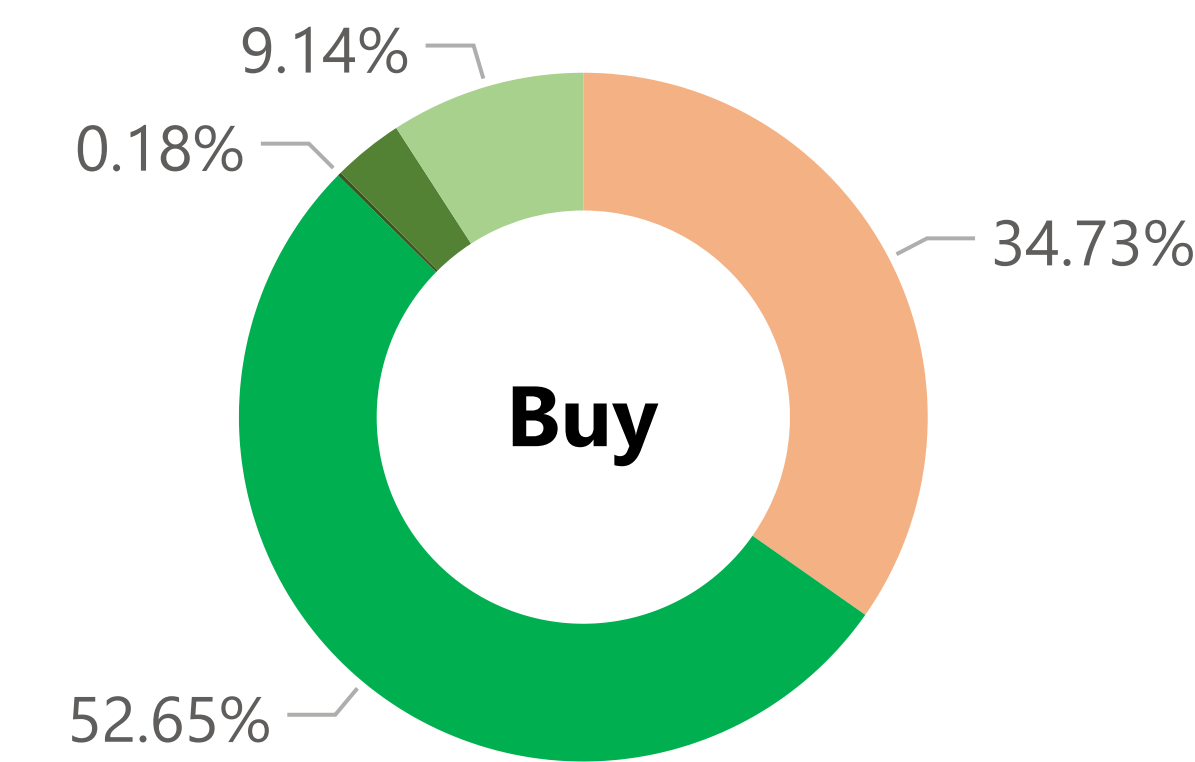
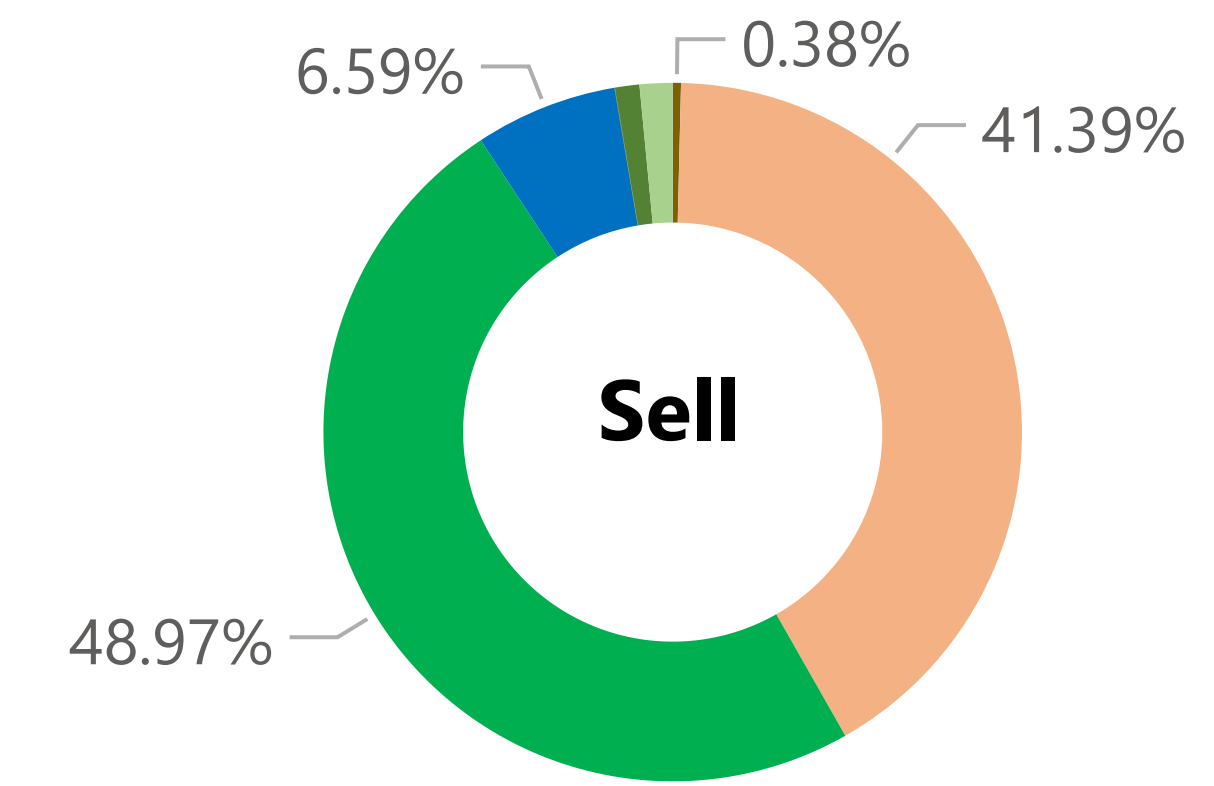
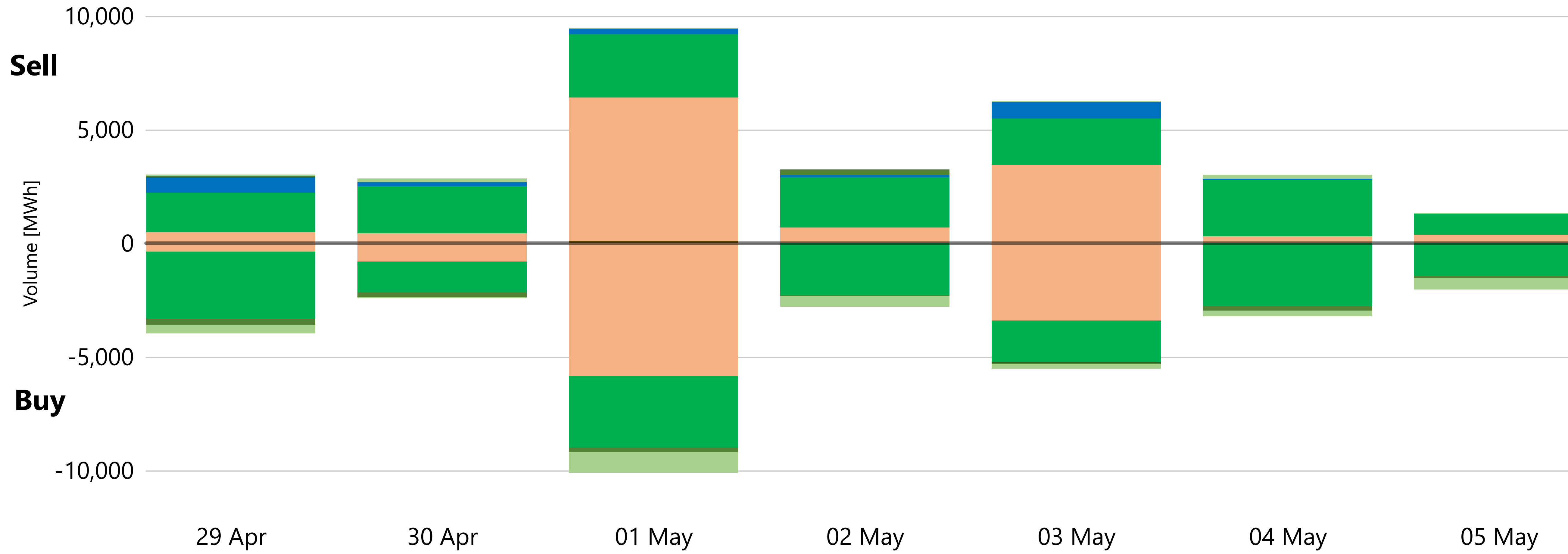
XBID Prices



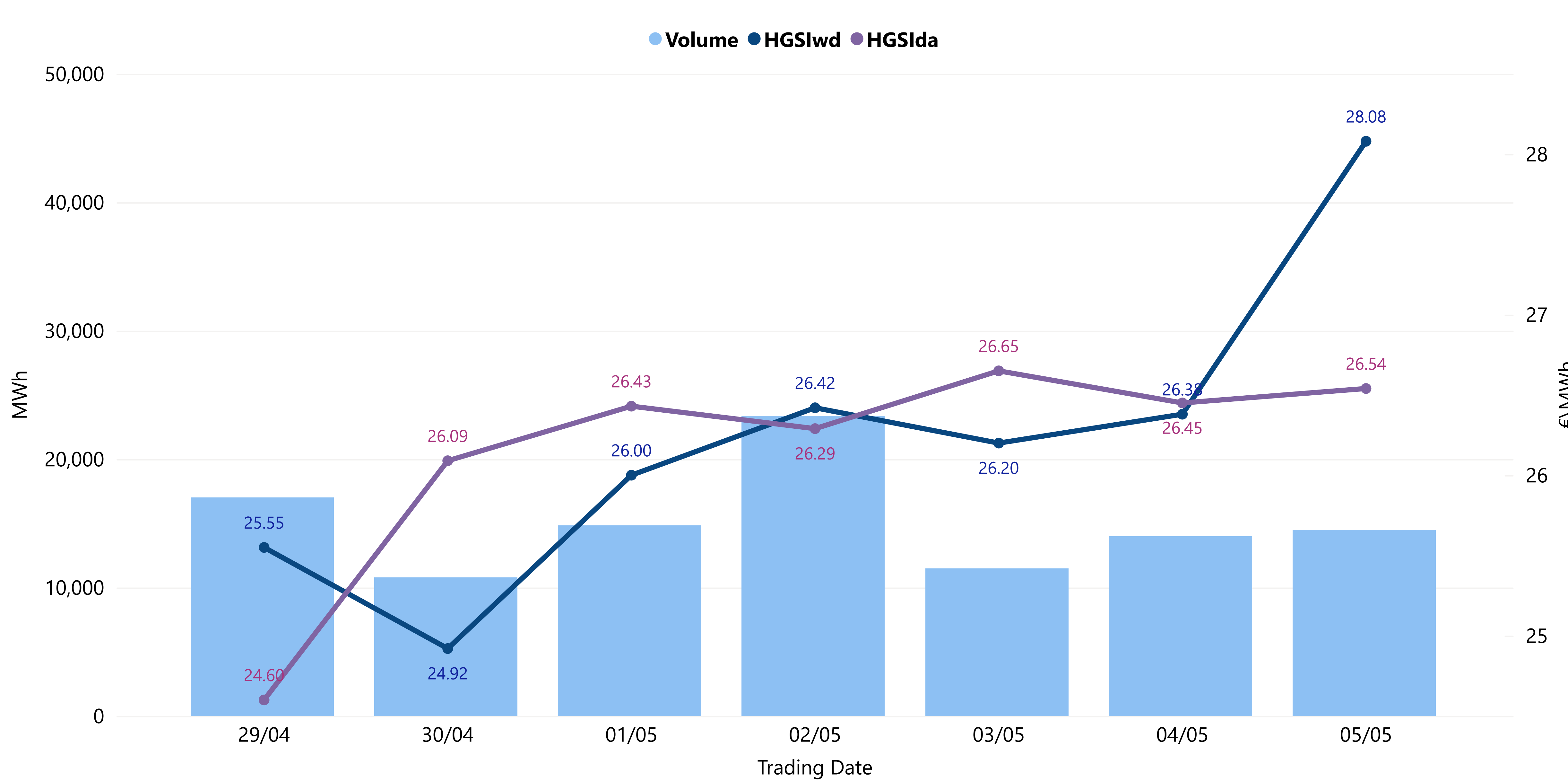
XBID Volumes



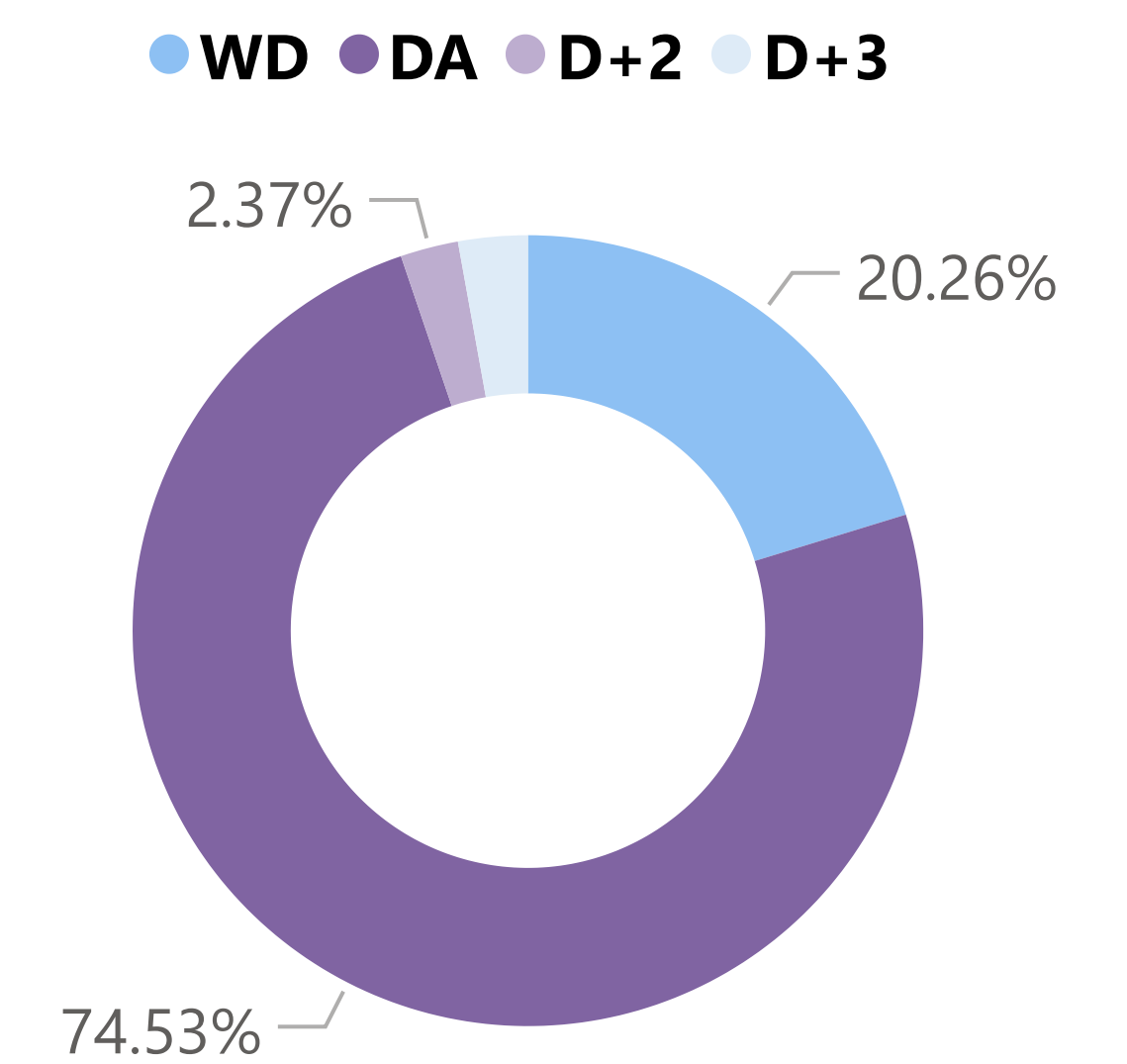
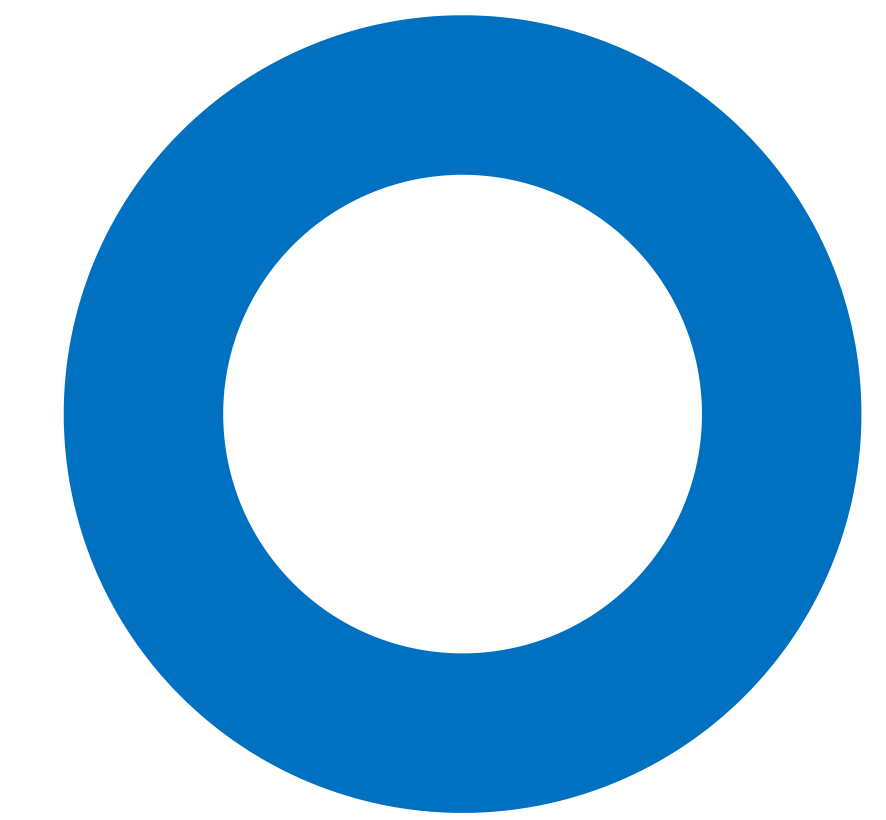
XBID Daily Traded Volumes



Volume, Closing, Min & Max Prices per Trading Date

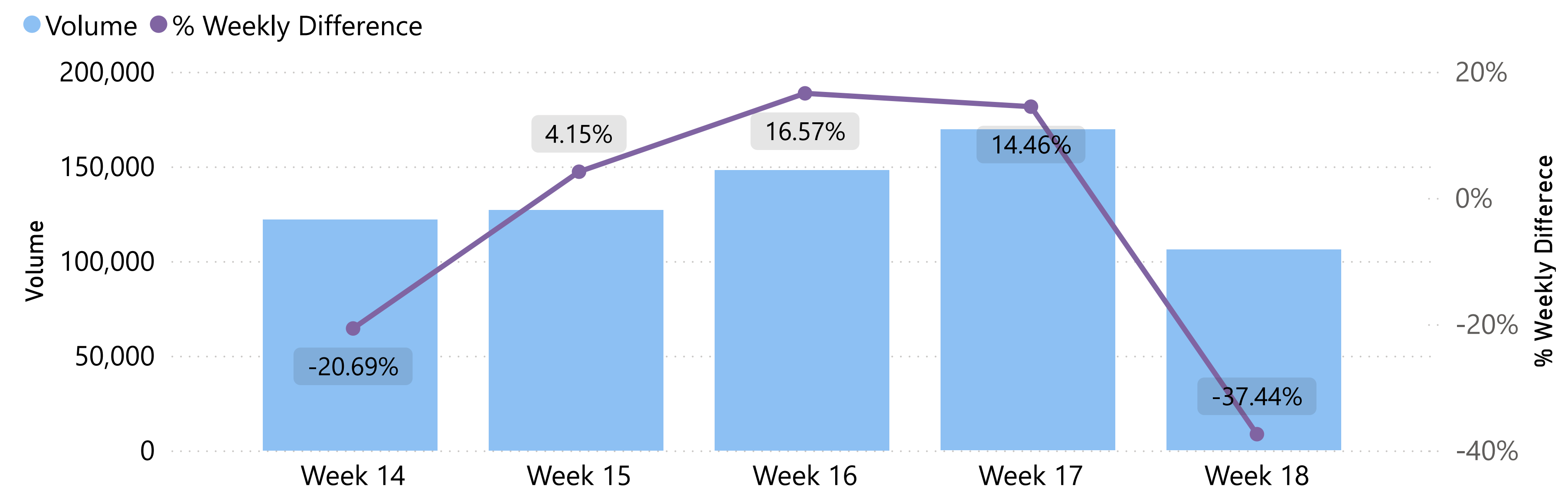


Continuous Traded Volume vs Auction Traded Volume



Volume per Week

Week	WD	DA	D+2	D+3
Week 14	28.39 %	70.91 %	0.25 %	0.45 %
Week 15	19.54 %	80.03 %	0.43 %	
Week 16	7.90 %	84.21 %	7.21 %	0.68 %
Week 17	15.14 %	72.17 %	9.74 %	2.95 %
Week 18	20.26 %	74.53 %	2.37 %	2.84 %



Volume, Closing, Min & Max Prices per Trading Date

