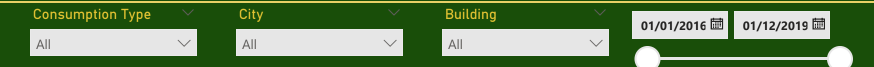


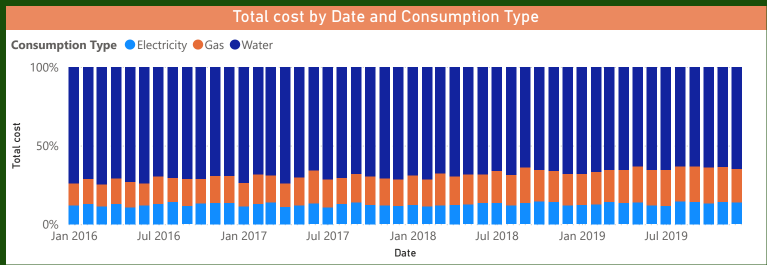
## **Energy Consumption Dashboard**

15.84M 210M



Total cost unit consumed

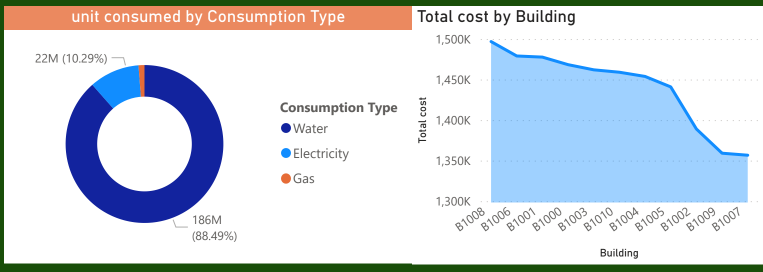




## summary

At <u>4,335,044.42</u>, <u>Frankfurt</u> had the highest Total cost and was <u>200.85%</u> higher than Hamburg, which had the lowest Total cost at 1,440,927.74.

Across all 6 City, Total cost ranged from 1,440,927.74 to 4,335,044.42.





## **Energy Consumption Dashboard**

15.84M

210M



Building \times \times



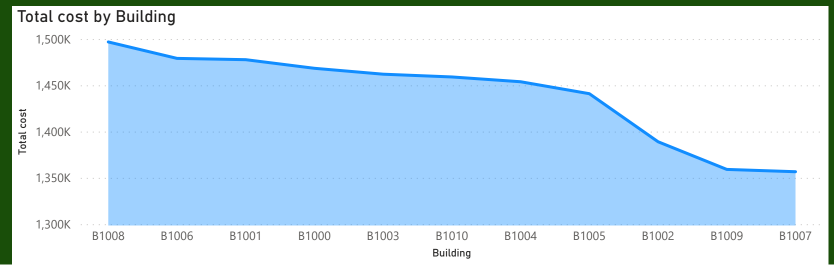
Total cost

unit consumed

Total cost by Date and Consumption Type								
Consumption Type • Water								
250K 200K 200K								
Jan 2016 Jul 2016 Jan 2017	Jul 2017 Jan 2018 Jul 2018 Jan 2019 Jul 2019 Date							

Year	Quarter	Month	Day	unit consumed	Total cost
2016	Qtr 1	January	1	3718687	185,934.35
2016	Qtr 1	February	1	3642948	182,147.40
2016	Qtr 1	March	1	3914518	195,725.90
2016	Qtr 2	April	1	3647132	182,356.60
2016	Qtr 2	May	1	4287445	214,372.25
2016	Qtr 2	June	1	4081574	204,078.70
2016	Qtr 3	July	1	3610909	180,545.45
2016	Otr 3	August	1	3529175	176.458.75
Total				186245327	10,806,192.07







## Energy Consumption Dashboard

15.84M

210M

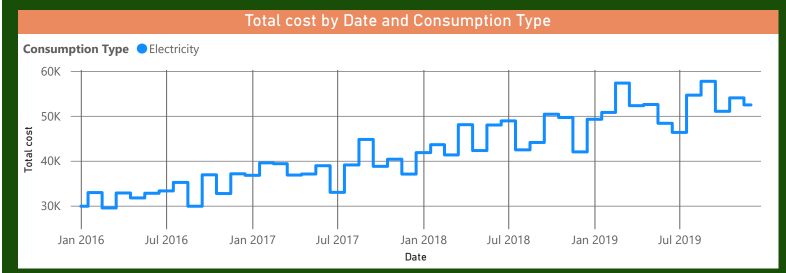


Building ×



Total cost

unit consumed



Year	Quarter	Month	Day	unit consumed	Total cost
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