

WP

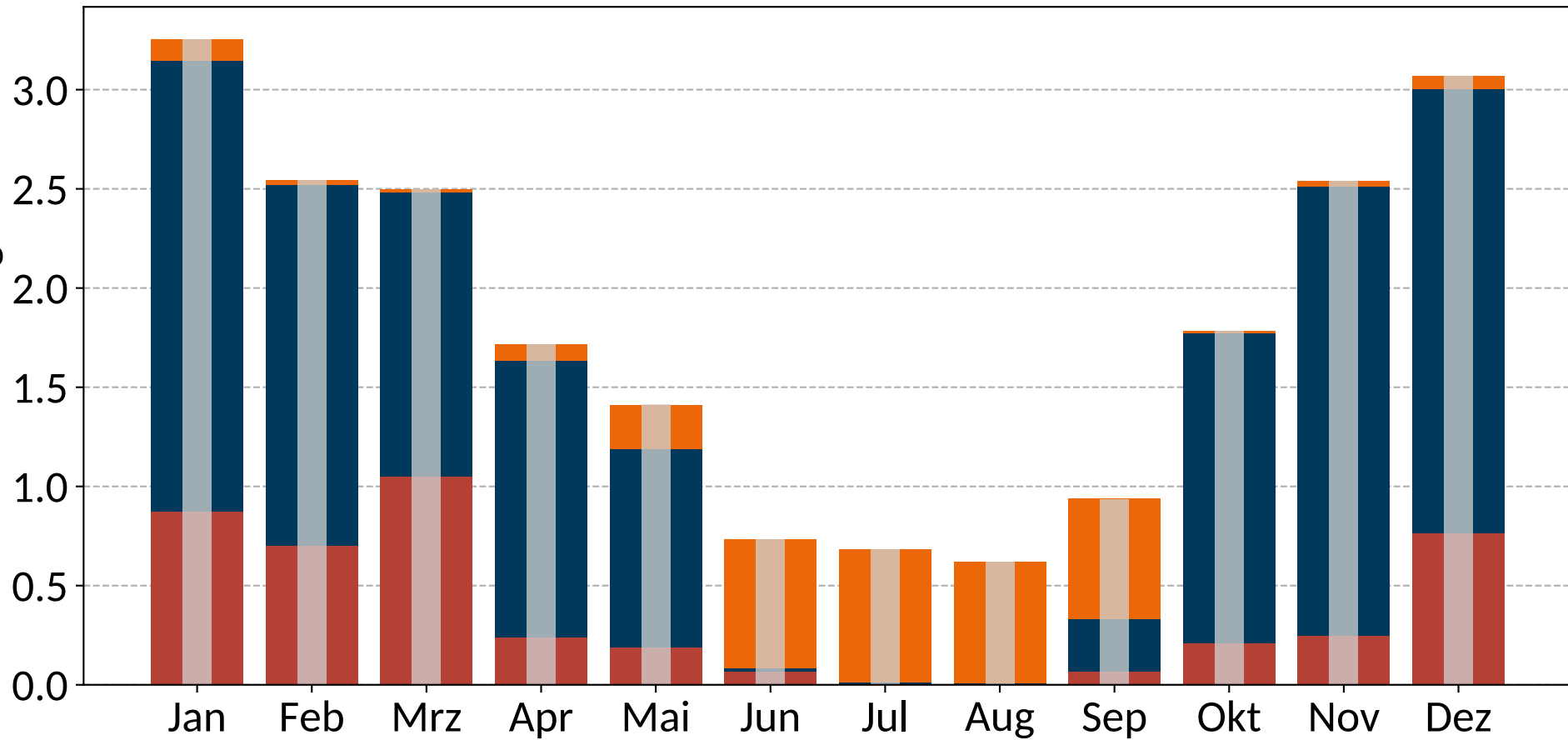


BHKW



SLK

Gesamtwärmemenge in GWh



WP



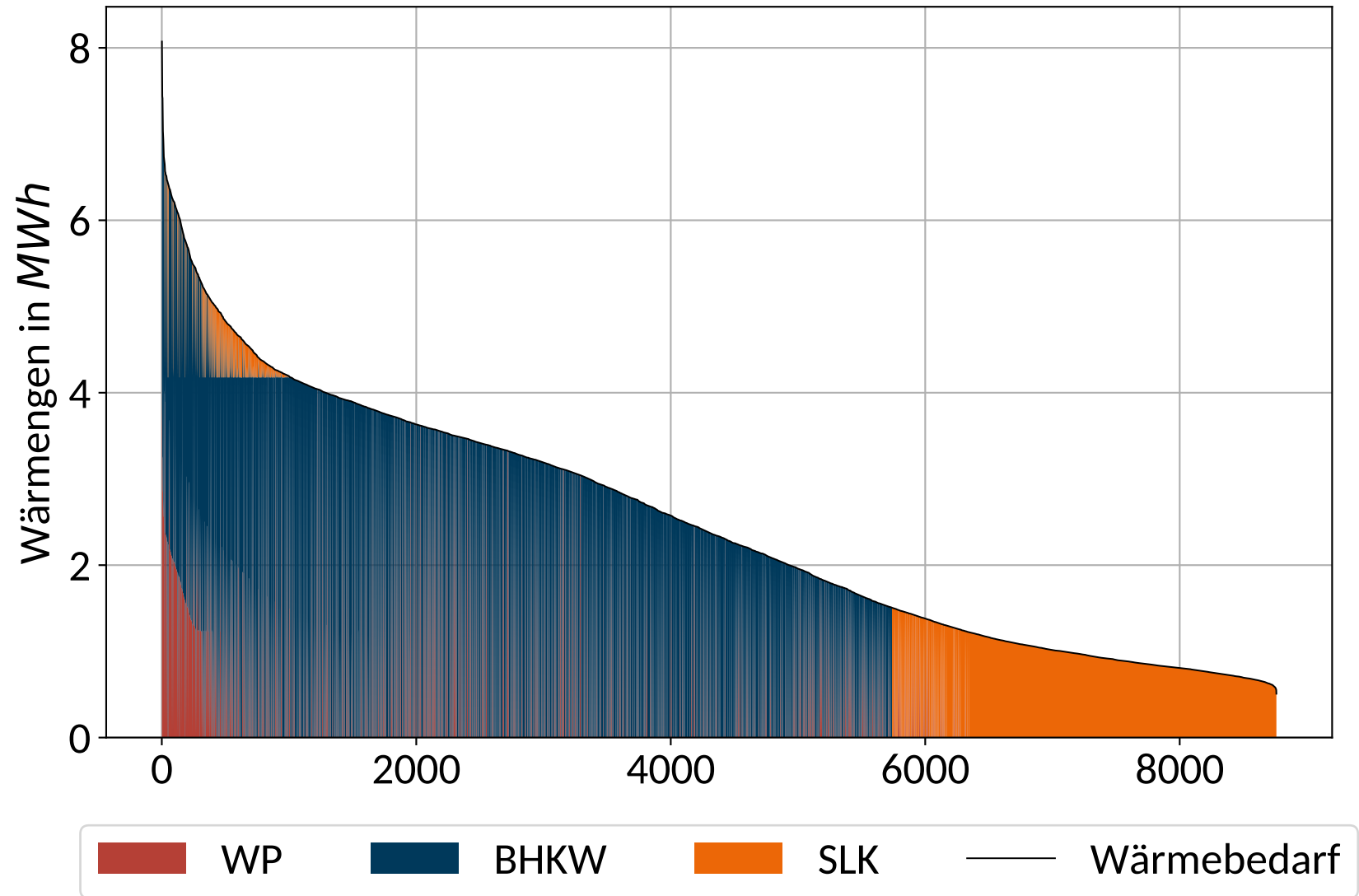
BHKW



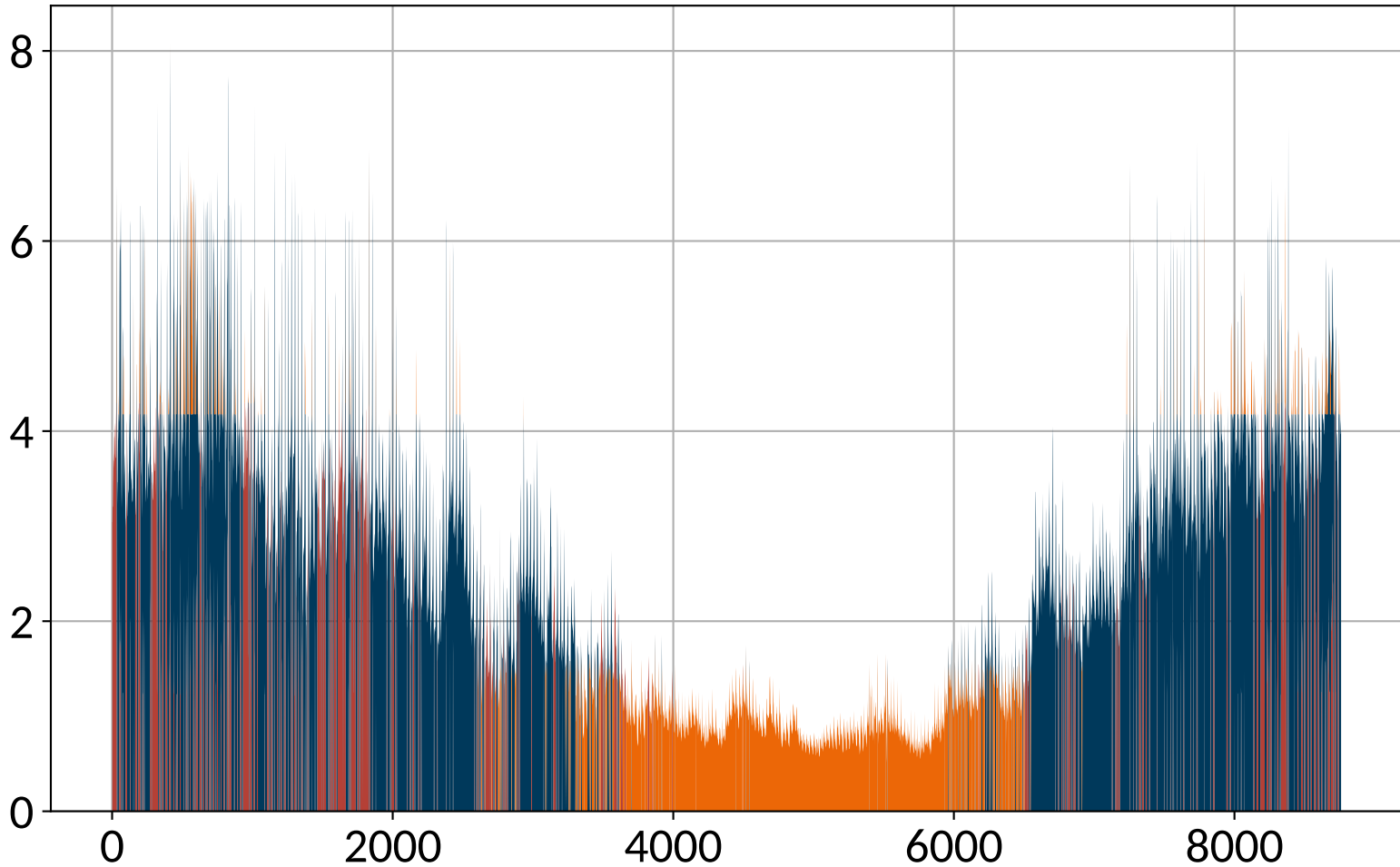
SLK



Wärmelast



Wärmengen in MWh



WP

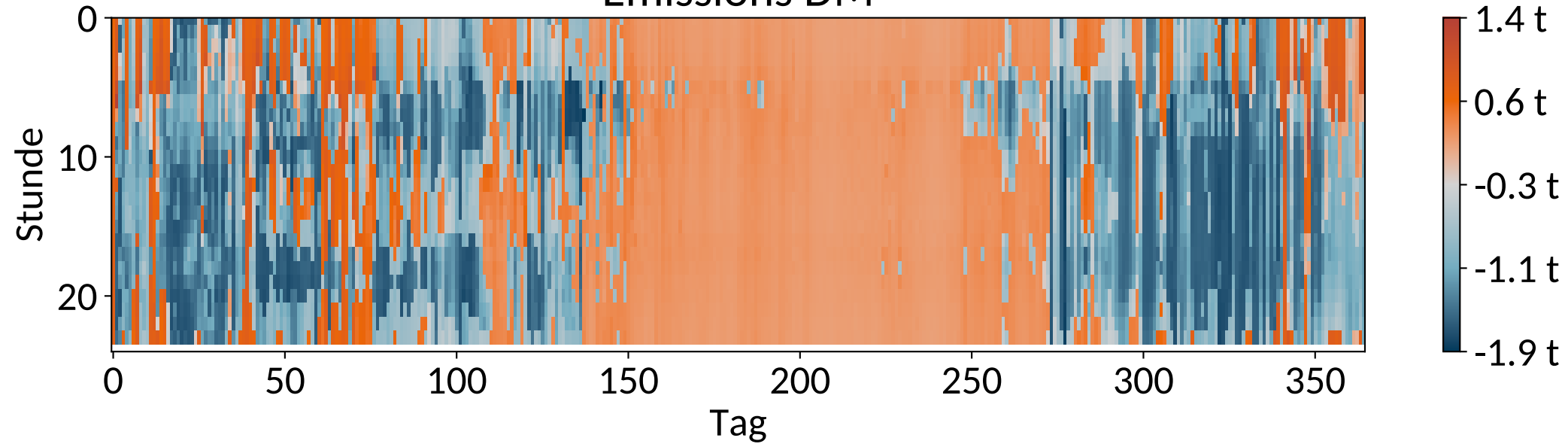


BHKW

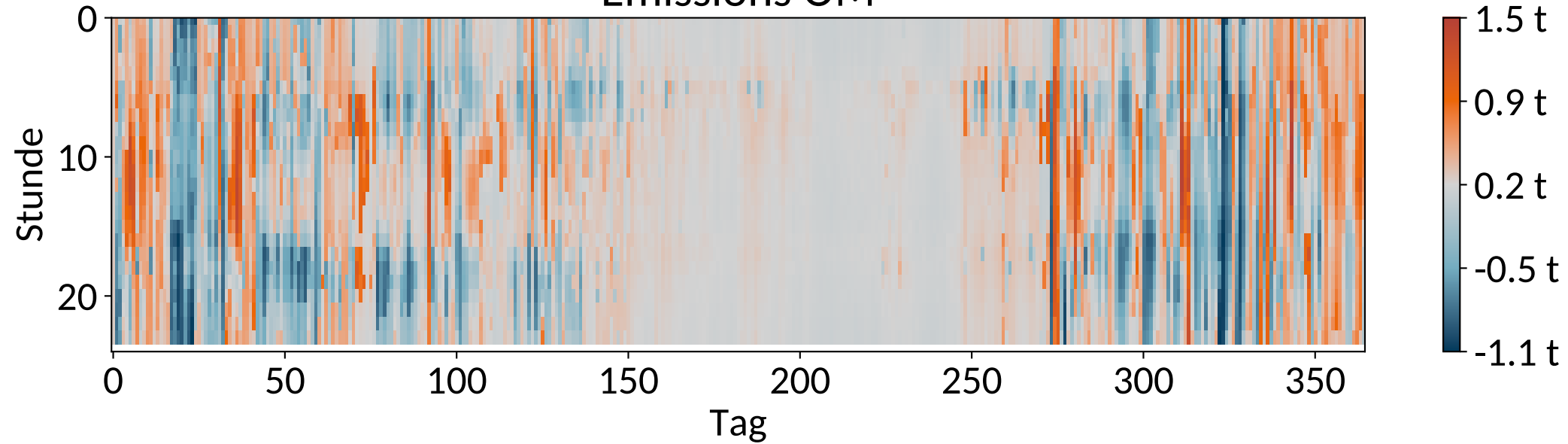


SLK

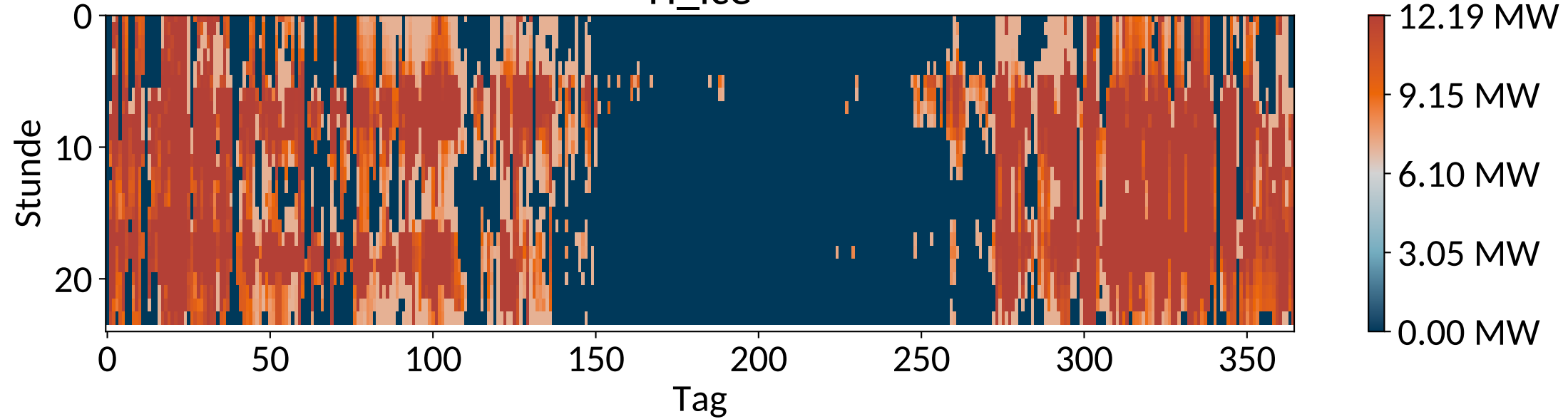
# Emissions DM



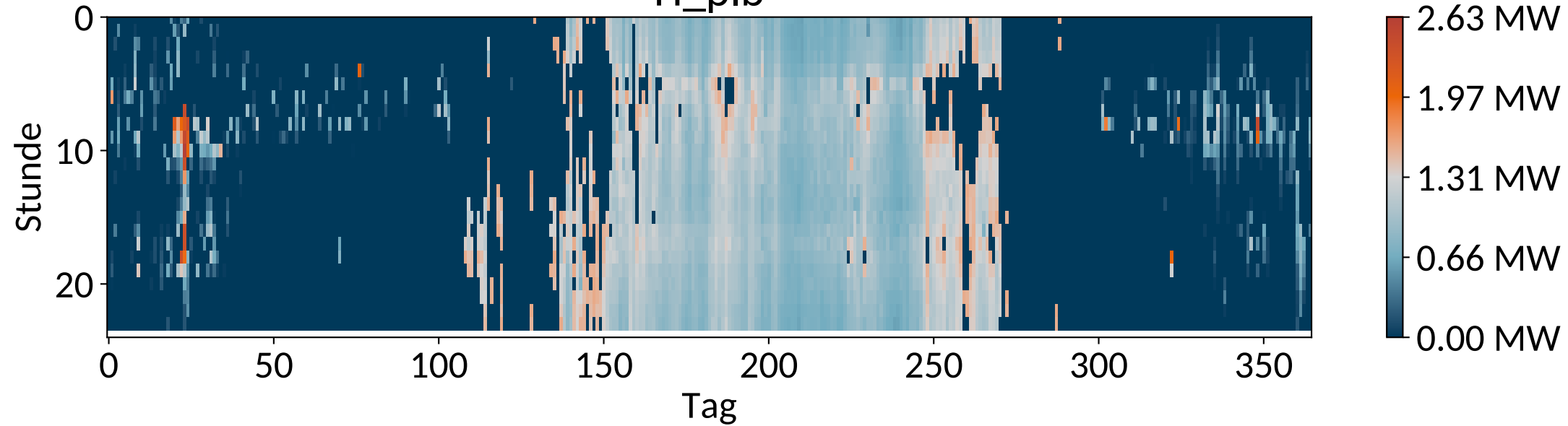
# Emissions OM



H\_ice

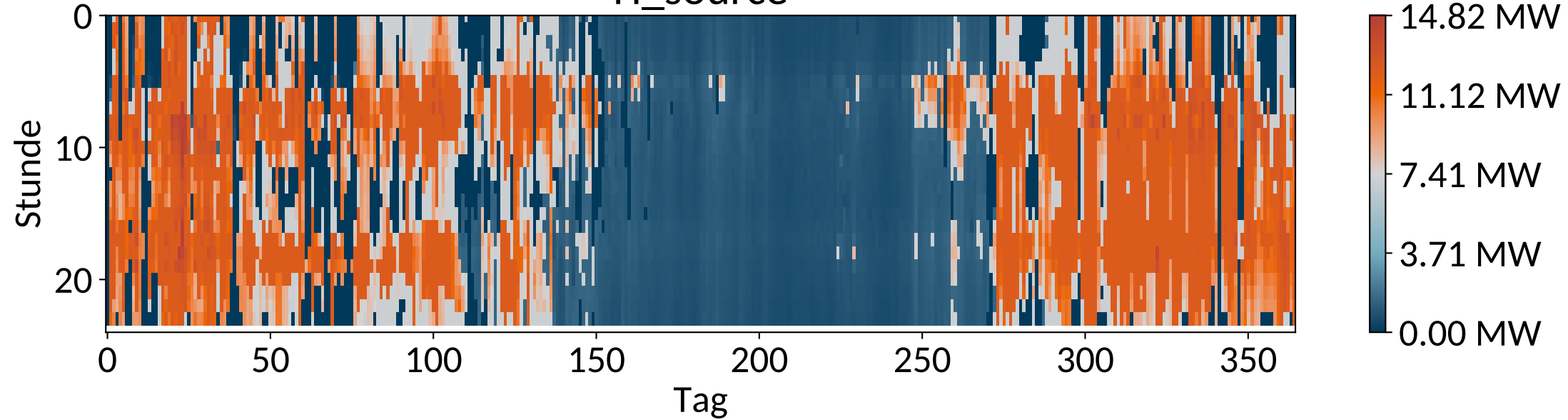


H\_plb





H\_source



P\_ice

Stunde

0

10

20

0

50

100

150

200

250

300

350

Tag

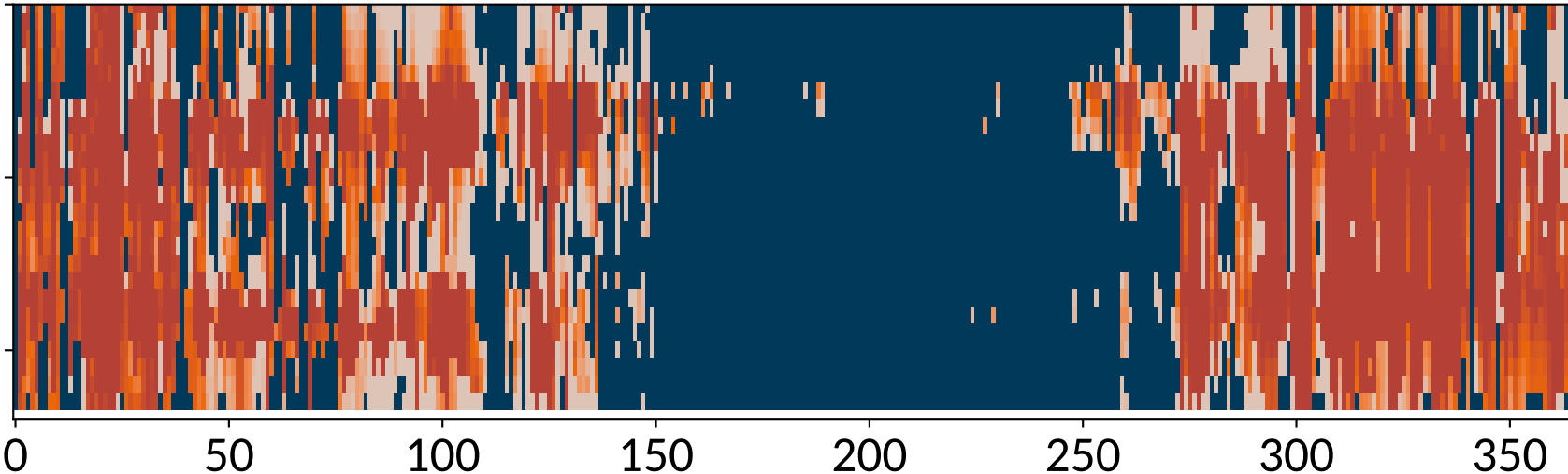
5.64 MW

4.23 MW

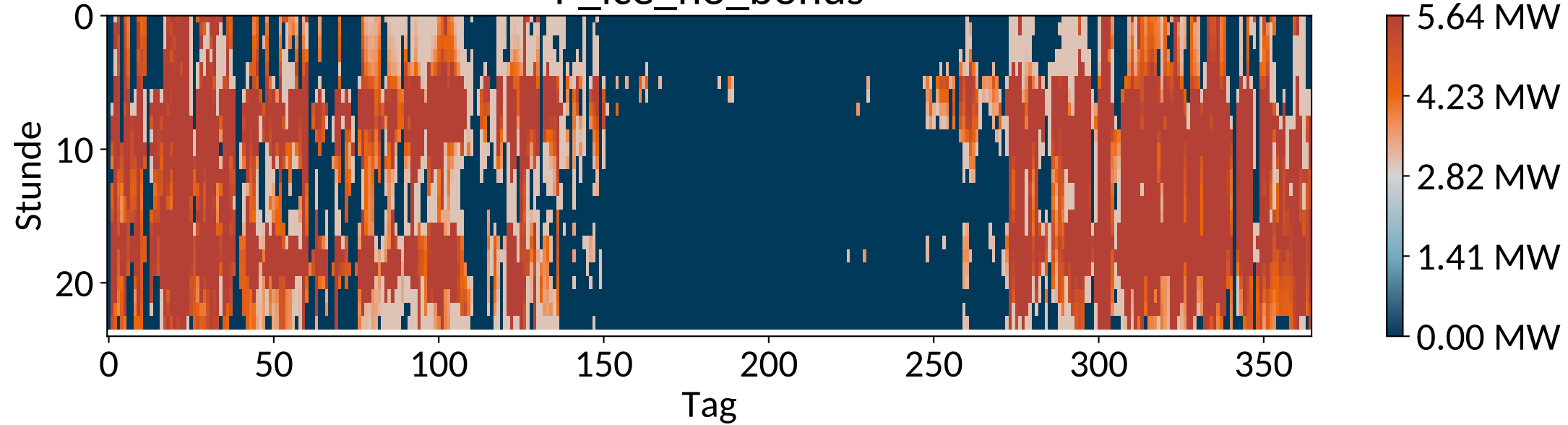
2.82 MW

1.41 MW

0.00 MW



P\_ice\_no\_bonus



P\_ice\_with\_bonus

Stunde

0

10

20

0

50

100

150

200

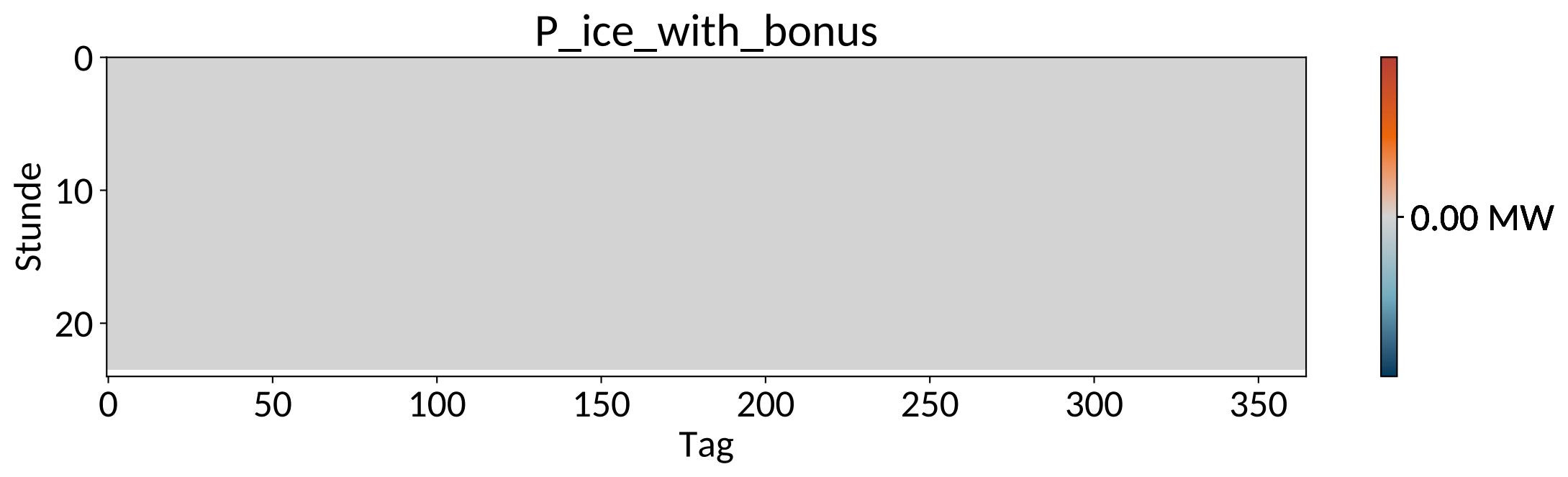
250

300

350

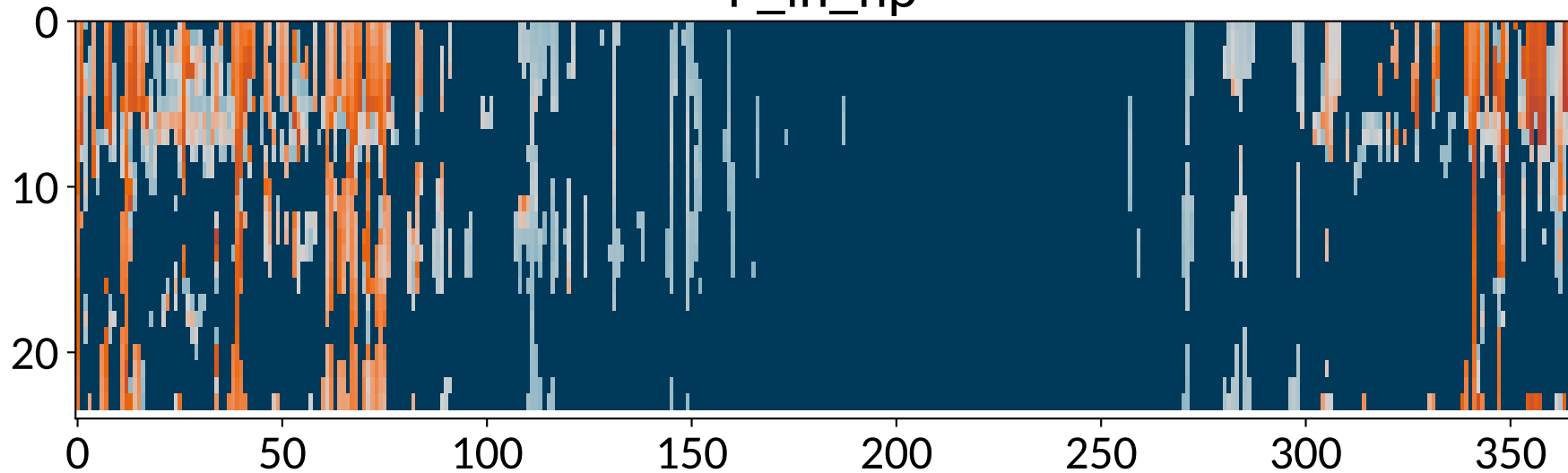
Tag

0.00 MW



P\_in\_hp

Stunde



1.53 MW

1.15 MW

0.76 MW

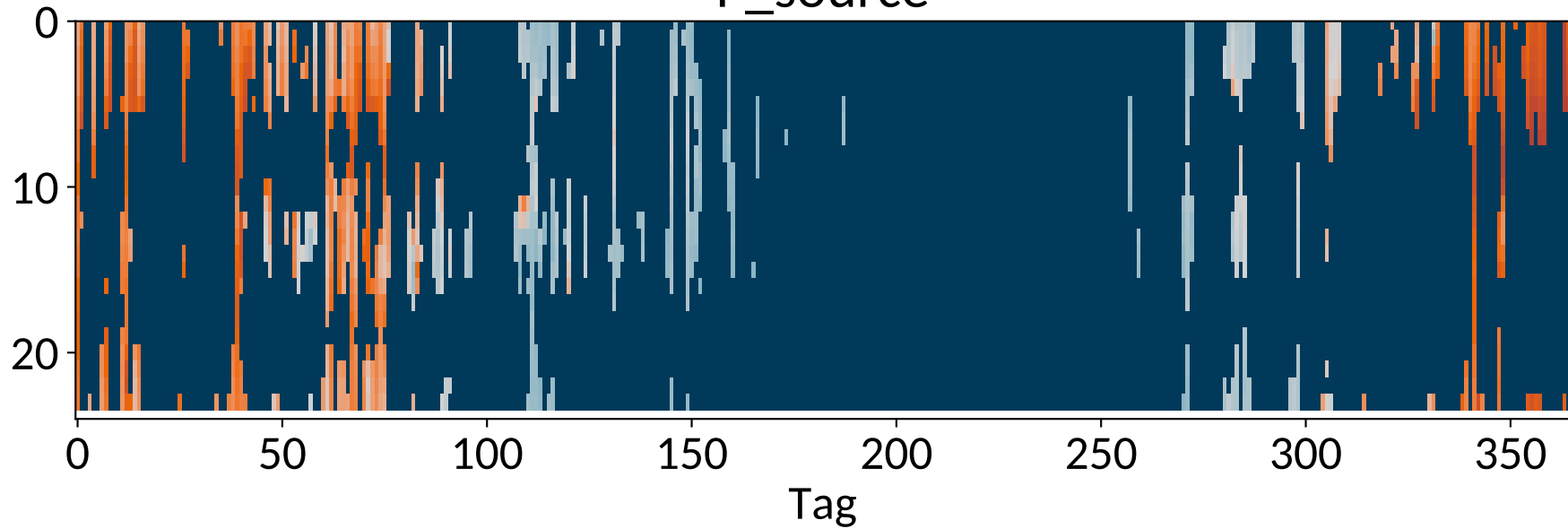
0.38 MW

0.00 MW

Tag

P\_source

Stunde



1.53 MW

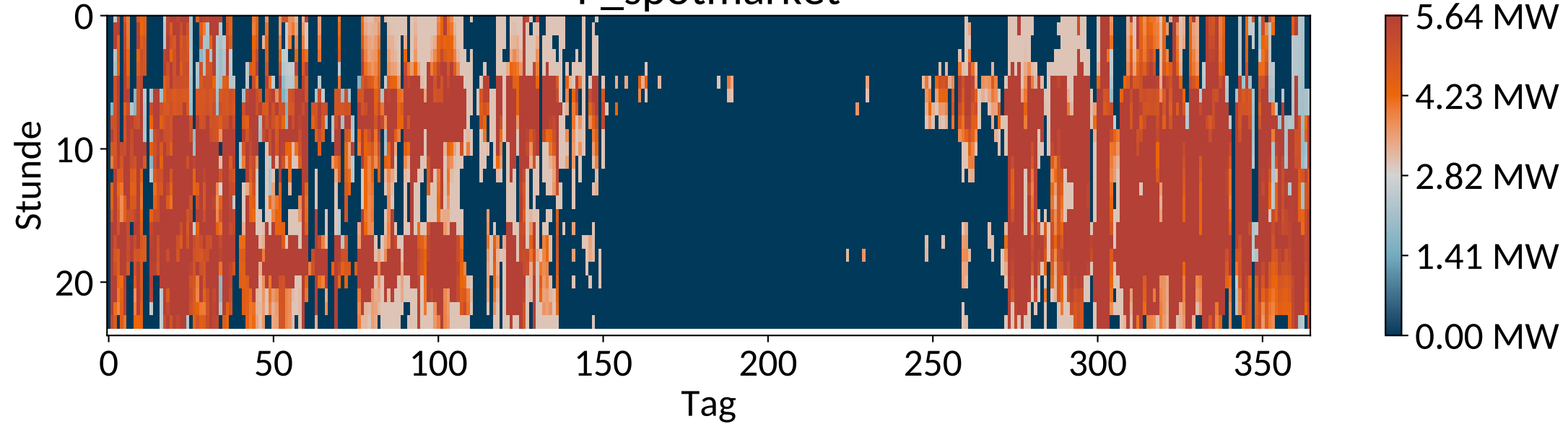
1.15 MW

0.76 MW

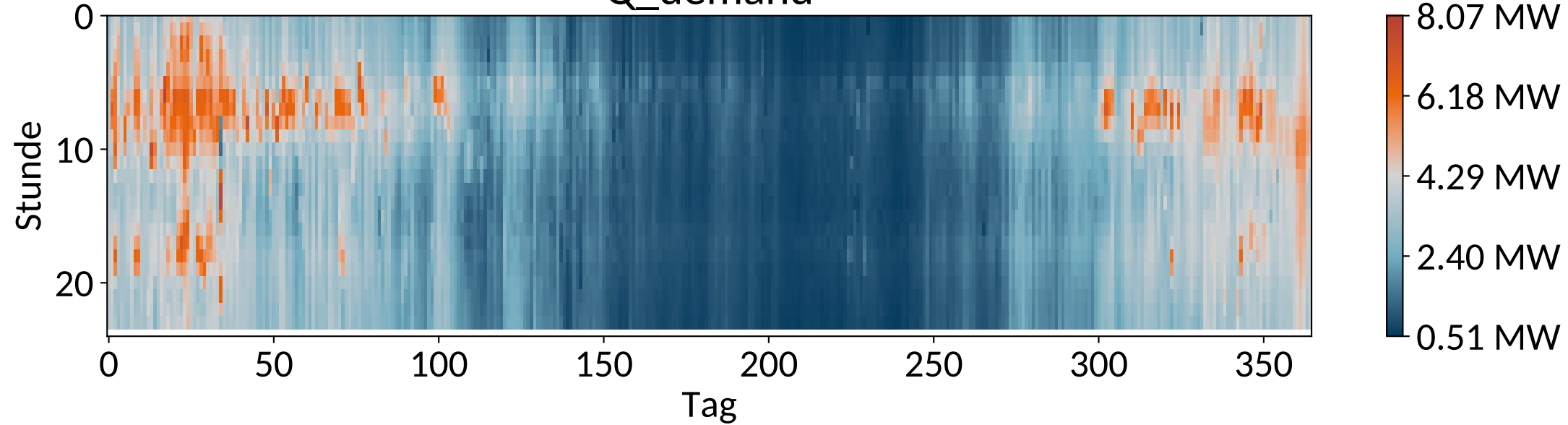
0.38 MW

0.00 MW

P\_spotmarket



Q\_demand





Q\_ice

Stunde

0

10

20

0

50

100

150

200

250

300

350

Tag

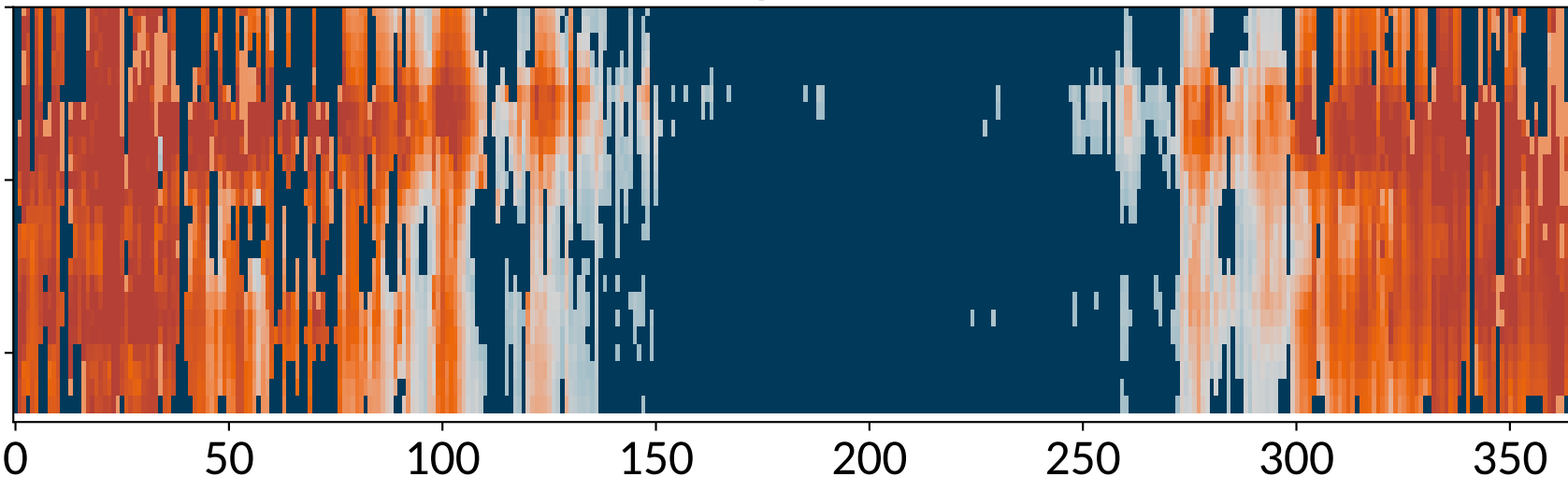
4.18 MW

3.13 MW

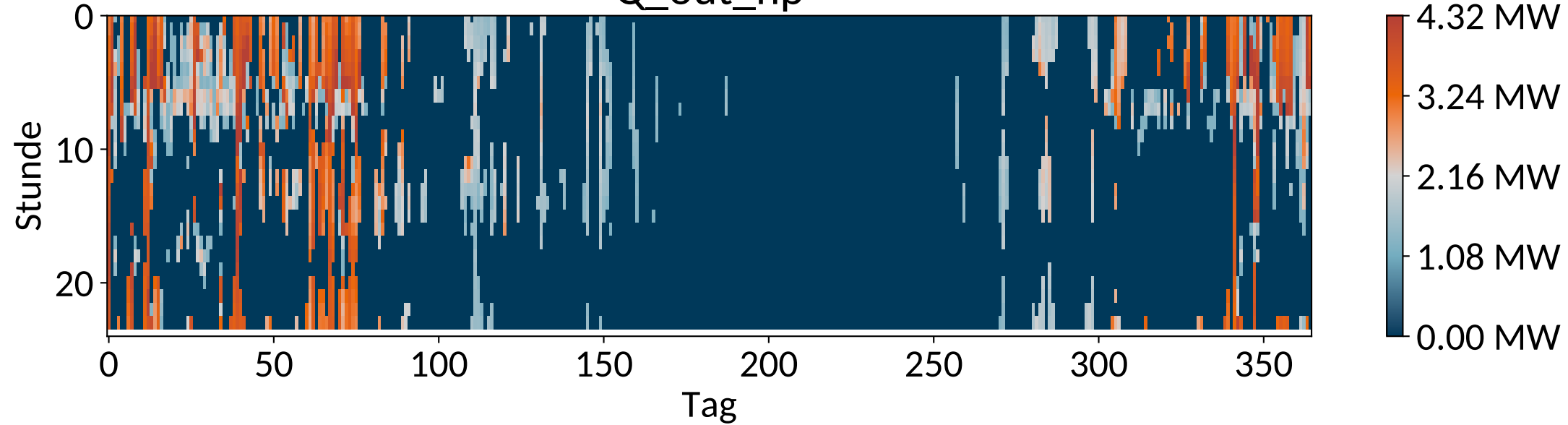
2.09 MW

1.04 MW

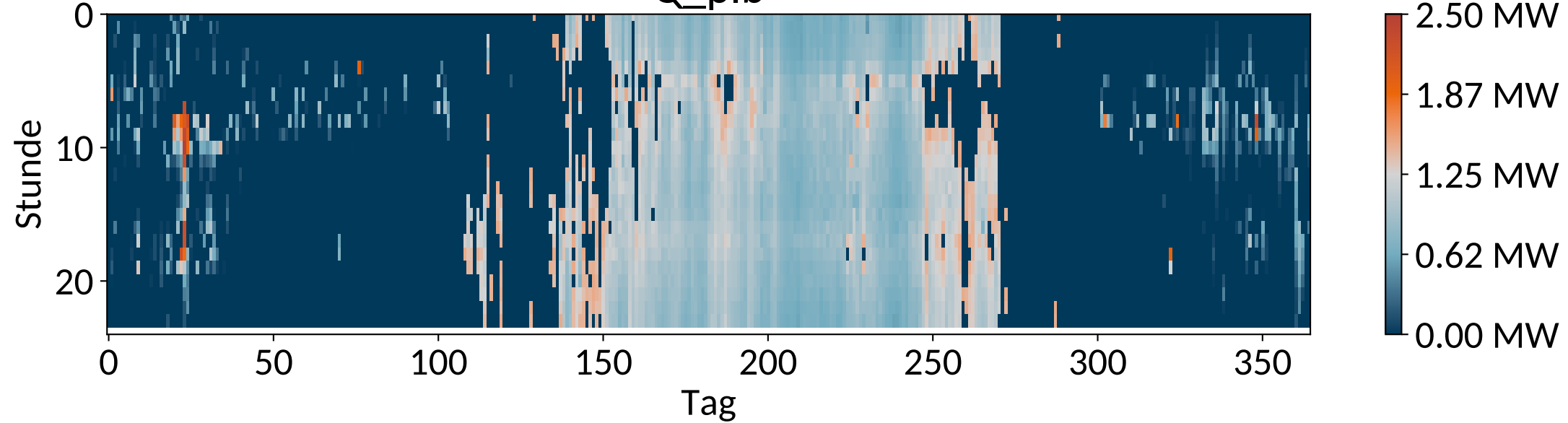
0.00 MW



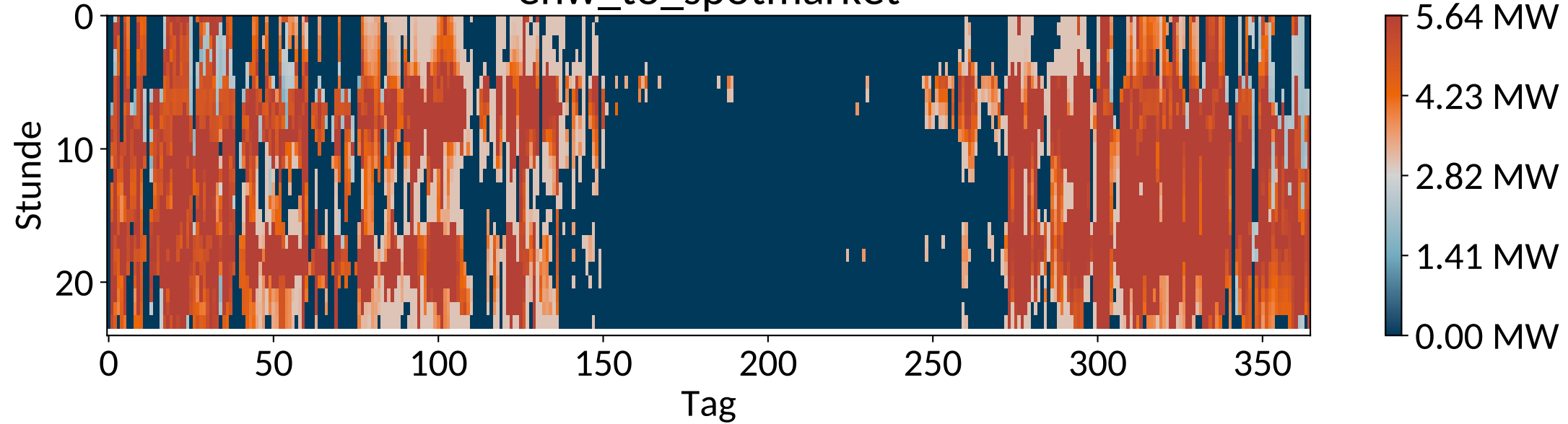
Q\_out\_hp



Q\_plb



enw\_to\_spotmarket



Erlös/Kosten in Mio. €

Wärmeerlös

Stromerlös

KWK Bonus

Betriebskosten  
(variabel & fix)

Gaskosten

Stromkosten  
(Netz)

Stromkosten  
(intern)

1

0

-1

