

| Dygn | BRA_P2_NOx [ppm] | BRA_P2_O2_NOx [vol%_tg] | BRA_P2_GtTot_n3 [m³] | BRA_P2_GtTot [Nm³/s_tg] | BRA_P2_GtTot [Nm³/h_tg] | BRA_P2_Pbolja [MW] | BRA_P2_Ph [MW] | BRA_P2_PnTot [MW] | BRA_P2_PbTot [MW] | BRA_P2_kgNOx [kg/h] | BRA_P2_kgS [kg/h] | BRA_P2_kgSO2 [kg/h] | BRA_P2_mgNOx [mg/MJ] | BRA_P2_mgS [mg/MJ] | BRA_P2_mgSO2 [mg/MJ] | BRA_P2_NOx_n3 [mg/Nm³_tg] | NOx_n3 > 315 [(Antal)] | BRA_P2_SO2_n3 [mg/Nm³_tg] | SO2_n3 > 170 [(Antal)] |
|--|---------------------|----------------------------|-------------------------|----------------------------|----------------------------|-----------------------|-------------------|----------------------|----------------------|------------------------|----------------------|------------------------|-------------------------|-----------------------|-------------------------|------------------------------|---------------------------|------------------------------|---------------------------|
| Datatyp » Tidbas » Multiplikator » | Medel Timme | Medel Timme | Summa Dygn 100000 | Medel Timme | Medel Timme 0,0036 | Medel Timme | Medel Timme | Medel Timme | Medel Timme | Medel Timme | Medel Timme | Medel Timme | Formel Dygn | Formel Dygn | Formel Dygn | Medel Dygn | Gräns Dygn | Medel Dygn | Gräns Dygn 100000 |

Gränskontroll: "NOx_n3 > 315" går mot kolumn: "BRA_P2_NOx_n3" med funktionen: X > 315

Gränskontroll: "SO2_n3 > 170" går mot kolumn: "BRA_P2_SO2_n3" med funktionen: X > 170

| Dygn | BRA_P2_N Ox_NOx [ppm] | BRA_P2_ O2_NOx [vol% tg] | BRA_P2_ GtTot_n3 [m³] | BRA_P2_GtTot [Nm³/s tg] | BRA_P2_GtTot [Nm³/h tg] | BRA_P2_Pbolja [MW] | BRA_P2_Ph [MW] | BRA_P2_PnTot [MW] | BRA_P2_PbTot [MW] | BRA_P2_kgNOx [kg/h] | BRA_P2_kgS [kg/h] | BRA_P2_kgSO2 [kg/h] | BRA_P2_ mgNOx [mg/MJ] | BRA_P2_mgS [mg/MJ] | BRA_P2_ mgSO2 [mg/MJ] | BRA_P2_ NOx_n3 [mg/Nm³ tg] | NOx_n3 > 315 [(Antal)] | BRA_P2_ SO2_n3 [mg/Nm³ tg] | SO2_n3 > 170 [(Antal)] |
|---|-----------------------------|--------------------------------|-----------------------------|----------------------------|----------------------------|-----------------------|-------------------|----------------------|----------------------|------------------------|----------------------|------------------------|-----------------------------|-----------------------|-----------------------------|----------------------------------|---------------------------|----------------------------------|---------------------------|
| Datatyyp » Tidbas » Multiplikator » | Medel Timme | Medel Timme | Summa Dygn 100000 | Medel Timme | Medel Timme 0,0036 | Medel Timme | Medel Timme | Medel Timme | Medel Timme | Medel Timme | Medel Timme | Medel Timme | Formel Dygn | Formel Dygn | Formel Dygn | Medel Dygn | Gräns Dygn | Medel Dygn | Gräns Dygn 100000 |
| 1 | | | 0 | | | | | | | | | | | | | | 0 | | 0 |
| 2 | | | 0 | | | | | | | | | | | | | | 0 | | 0 |
| 3 | | | 0 | | | | | | | | | | | | | | 0 | | 0 |
| 4 | | | 0 | | | | | | | | | | | | | | 0 | | 0 |
| 5 | | | 0 | | | | | | | | | | | | | | 0 | | 0 |
| 6 | | | 0 | | | | | | | | | | | | | | 0 | | 0 |
| 7 | | | 0 | | | | | | | | | | | | | | 0 | | 0 |
| 8 | | | 0 | | | | | | | | | | | | | | 0 | | 0 |
| 9 | | | 0 | | | | | | | | | | | | | | 0 | | 0 |
| 10 | | | 0 | | | | | | | | | | | | | | 0 | | 0 |
| 11 | | | 0 | | | | | | | | | | | | | | 0 | | 0 |
| 12 | | | 0 | | | | | | | | | | | | | | 0 | | 0 |
| 13 | | | 0 | | | | | | | | | | | | | | 0 | | 0 |
| 14 | | | 0 | | | | | | | | | | | | | | 0 | | 0 |
| 15 | | | 0 | | | | | | | | | | | | | | 0 | | 0 |
| 16 | | | 0 | | | | | | | | | | | | | | 0 | | 0 |
| 17 | | | 0 | | | | | | | | | | | | | | 0 | | 0 |
| 18 | | | 0 | | | | | | | | | | | | | | 0 | | 0 |
| 19 | | | 0 | | | | | | | | | | | | | | 0 | | 0 |
| 20 | | | 0 | | | | | | | | | | | | | | 0 | | 0 |
| 21 | | | 0 | | | | | | | | | | | | | | 0 | | 0 |
| 22 | | | 0 | | | | | | | | | | | | | | 0 | | 0 |
| 23 | | | 0 | | | | | | | | | | | | | | 0 | | 0 |
| 24 | | | 0 | | | | | | | | | | | | | | 0 | | 0 |
| 25 | | | 0 | | | | | | | | | | | | | | 0 | | 0 |
| 26 | | | 0 | | | | | | | | | | | | | | 0 | | 0 |
| 27 | | | 0 | | | | | | | | | | | | | | 0 | | 0 |
| 28 | | | 0 | | | | | | | | | | | | | | 0 | | 0 |
| 29 | | | 0 | | | | | | | | | | | | | | 0 | | 0 |
| 30 | 94,31 | 6,1861 | 17099,7 | 1,929 | 0,0069 | 7,723 | 6,8489 | 6,8489 | 7,723 | 1,3525 | 0,0696 | 0,1392 | 48,648 | 0,0025 | 0,005 | 235,64 | 0 | 24,383 | 0 |
| Medel (Ovan) | 94,31 | 6,1861 | | 1,929 | 0,0069 | 7,723 | 6,8489 | 6,8489 | 7,723 | 1,3525 | 0,0696 | 0,1392 | | | | 235,64 | | 24,383 | |
| Summa (Ovan) | | | 17099,7 | | 0,0069 | 7,723 | 6,8489 | 6,8489 | 7,723 | 1,3525 | 0,0696 | 0,1392 | | | | | 0 | | 0 |
| Max (Ovan) | 94,31 | 6,1861 | 17099,7 | 1,929 | 0,0069 | 7,723 | 6,8489 | 6,8489 | 7,723 | 1,3525 | 0,0696 | 0,1392 | 48,648 | 0,0025 | 0,005 | 235,64 | 0 | 24,383 | 0 |
| Medel (Månad) | 94,31 | 6,1861 | | 1,929 | 0,0069 | 7,723 | 6,8489 | 6,8489 | 7,723 | 1,3525 | 0,0696 | 0,1392 | | | | 235,64 | | 24,383 | |
| Summa (Månad) | | | 17099,7 | | 0,0208 | 23,169 | 20,547 | 20,547 | 23,169 | 4,0576 | 0,2089 | 0,4177 | | | | | 0 | | 0 |
| Formel (Månad) | | | | | | | | | | | | | 48,648 | 0,0025 | 0,005 | | | | |
| Antal (Bas) | 3 | 3 | 30 | 3 | 3 | 3 | 3 | 3 | 3 | 3 | 3 | 3 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |
| Antal i % (Bas) | 0,42 | 0,42 | 100,00 | 0,42 | 0,42 | 0,42 | 0,42 | 0,42 | 0,42 | 0,42 | 0,42 | 0,42 | 3,33 | 3,33 | 3,33 | 3,33 | 3,33 | 3,33 | 3,33 |

Gränskontroll: "NOx_n3 > 315" går mot kolumn: "BRA_P2_NOx_n3" med funktionen: X > 315

Gränskontroll: "SO2_n3 > 170" går mot kolumn: "BRA_P2_SO2_n3" med funktionen: X > 170