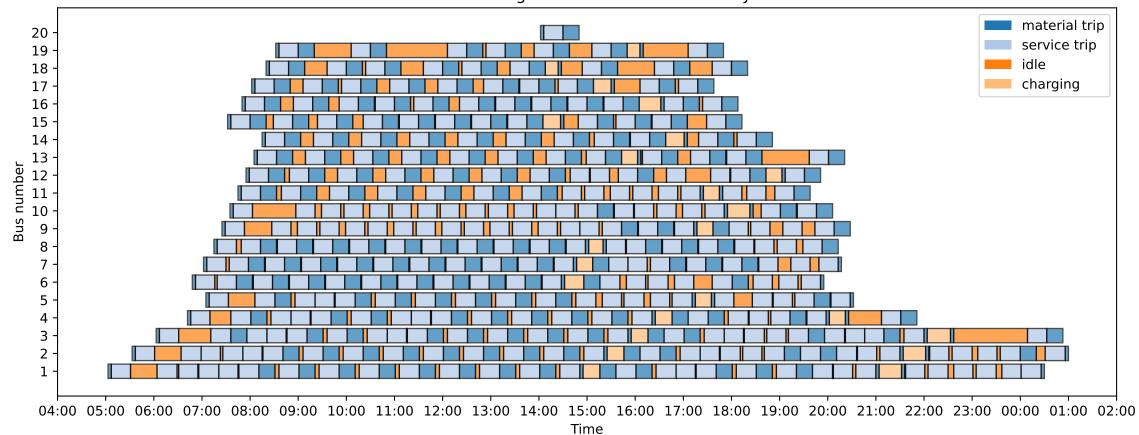
Bus Planning lines 400 and 401 for 1 day



## No overlaps found.

## Energie-checker result:

Bus  $\bar{1}$ : Battery level will drop below 10% during route 30. Route is infeasible. Bus 2: Battery level will drop below 10% during route 101. Route is infeasible. Bus 3: Battery level will drop below 10% during route 171. Route is infeasible. Bus 4: Battery level will drop below 10% during route 233. Route is infeasible. Bus 5: Battery level will drop below 10% during route 288. Route is infeasible. Bus 6: Battery level will drop below 10% during route 336. Route is infeasible. Bus 7: Battery level will drop below 10% during route 387. Route is infeasible. Bus 8: Battery level will drop below 10% during route 439. Route is infeasible. Bus 9: Battery level will drop below 10% during route 496. Route is infeasible. Bus 10: Battery level will drop below 10% during route 544. Route is infeasible. Bus 11: Battery level will drop below 10% during route 588. Route is infeasible. Bus 12: Battery level will drop below 10% during route 630. Route is infeasible. Bus plan for Bus 13 is feasible. Amount of energy used: 277.50 kWh Bus plan for Bus 14 is feasible. Amount of energy used: 251.45 kWh Bus plan for Bus 15 is feasible. Amount of energy used: 283.73 kWh Bus 16: Battery level will drop below 10% during route 777. Route is infeasible. Bus plan for Bus 17 is feasible. Amount of energy used: 245.45 kWh Bus plan for Bus 18 is feasible. Amount of energy used: 228.45 kWh Bus plan for Bus 19 is feasible. Amount of energy used: 185.94 kWh Bus plan for Bus 20 is feasible. Amount of energy used: 25.63 kWh