

Route (gewählte Optionen und **Resultate**) unter GoPal5.0

| Route Dateiname | <RouteOptions> | | | <RoadUsageTypes> | | | | km | h |
|--------------------|---|--|--|--|--|---|---|-----|-------|
| | Fahrzeugtyp | Art der Route ¹ | Stauumfahrung ² | Fähre | Autobahn | Mautstraße | (Nicht wählbar) | | |
| RAUTOEAVVM | Pkw <NaviMode value="car" /> | Ökonomisch <OptimizationMode value="fast" /> <TrafficFlowInfo mode="prohibit" /> | Automatisch <TTIBypass calculation="disabled" mode="avoid" /> | Verwenden <Ferries mode="use" /> | Verwenden <MotorWays mode="use" /> | Meiden <TollRoads mode="avoid" /> <SpecialChargeRoads mode="avoid" /> | * <Tunnels mode="use" /> <CarTrains mode="use" /> <SeasonalRestrictedRoads mode="use" /> <TimeRestrictedRoads mode="use" /> <UnpavedRoads mode="use" /> <IPDRoads mode="use" /> | | |
| RAUTO1 | Pkw <NaviMode value="car" /> | Ökonomisch <OptimizationMode value="fast" /> <TrafficFlowInfo mode="prohibit" /> | Automatisch <TTIBypass calculation="disabled" mode="avoid" /> | Verwenden <Ferries mode="use" /> | Verwenden <MotorWays mode="use" /> | Meiden <TollRoads mode="avoid" /> <SpecialChargeRoads mode="avoid" /> | * <Tunnels mode="use" /> <CarTrains mode="use" /> <SeasonalRestrictedRoads mode="use" /> <TimeRestrictedRoads mode="use" /> <UnpavedRoads mode="use" /> <IPDRoads mode="use" /> | 198 | 2.43 |
| RAUTOS | Pkw <NaviMode value="car" /> | Schnell <OptimizationMode value="fast" /> <TrafficFlowInfo mode="prohibit" /> | Automatisch <TTIBypass calculation="disabled" mode="avoid" /> | Verwenden <Ferries mode="use" /> | Verwenden <MotorWays mode="use" /> | Meiden <TollRoads mode="avoid" /> <SpecialChargeRoads mode="avoid" /> | * <Tunnels mode="use" /> <CarTrains mode="use" /> <SeasonalRestrictedRoads mode="use" /> <TimeRestrictedRoads mode="use" /> <UnpavedRoads mode="use" /> <IPDRoads mode="use" /> | 198 | 2.43 |
| RAUTOK | Pkw <NaviMode value="car" /> | Kurz <OptimizationMode value="short" /> <TrafficFlowInfo mode="prohibit" /> | Automatisch <TTIBypass calculation="disabled" mode="avoid" /> | Verwenden <Ferries mode="use" /> | Verwenden <MotorWays mode="use" /> | Meiden <TollRoads mode="avoid" /> <SpecialChargeRoads mode="avoid" /> | * <Tunnels mode="use" /> <CarTrains mode="use" /> <SeasonalRestrictedRoads mode="use" /> <TimeRestrictedRoads mode="use" /> <UnpavedRoads mode="use" /> <IPDRoads mode="use" /> | 198 | 2.43 |
| RAUTOEK | Pkw <NaviMode value="car" /> | Ökonomisch <OptimizationMode value="fast" /> <TrafficFlowInfo mode="prohibit" /> | Keine <TTIBypass calculation="manual" mode="avoid" /> | Meiden <Ferries mode="avoid" /> | Meiden <MotorWays mode="use" /> | Verwenden <TollRoads mode="use" /> <SpecialChargeRoads mode="use" /> | * <Tunnels mode="use" /> <CarTrains mode="use" /> <SeasonalRestrictedRoads mode="use" /> <TimeRestrictedRoads mode="use" /> <UnpavedRoads mode="use" /> <IPDRoads mode="use" /> | 202 | 2.39 |
| RPED0F | Fußgänger <NaviMode value="pedestrian" /> | * <OptimizationMode value="fast" /> <TrafficFlowInfo mode="prohibit" /> | * <TTIBypass calculation="manual" mode="avoid" /> | Meiden <Ferries mode="avoid" /> | * <MotorWays mode="avoid" /> | * <TollRoads mode="use" /> <SpecialChargeRoads mode="use" /> | * <Tunnels mode="use" /> <CarTrains mode="use" /> <SeasonalRestrictedRoads mode="use" /> <TimeRestrictedRoads mode="use" /> <UnpavedRoads mode="use" /> <IPDRoads mode="use" /> | 229 | 63.34 |
| RPED1F | Fußgänger <NaviMode value="pedestrian" /> | * <OptimizationMode value="fast" /> <TrafficFlowInfo mode="prohibit" /> | * <TTIBypass calculation="manual" mode="avoid" /> | Verwenden <Ferries mode="use" /> | * <MotorWays mode="avoid" /> | * <TollRoads mode="use" /> <SpecialChargeRoads mode="use" /> | * <Tunnels mode="use" /> <CarTrains mode="use" /> <SeasonalRestrictedRoads mode="use" /> <TimeRestrictedRoads mode="use" /> <UnpavedRoads mode="use" /> <IPDRoads mode="use" /> | 229 | 63.36 |

1 Auch beim Motorrad kann man wie beim Auto zwischen drei Optionen für die Art der Route wählen: Schnell, Kurz, Ökonomisch

2 Für die Stauumfahrung gibt es drei Optionen: Automatisch, Manuell, Keine

* Keine einstellbare Option

| | <RouteOptions> | | | <RoadUsageTypes> | | | | | |
|--------------------|---|--|--|--|--|---|---|-----|-------|
| Route Dateiname | Fahrzeugtyp | Art der Route | Stauumfahrung | Fähre | Autobahn | Mautstraße | (Nicht wählbar) | km | h |
| RAUTOEM | Pkw <NaviMode value="car" /> | Ökonomisch <OptimizationMode value="fast" /> <TrafficFlowInfo mode="prohibit" /> | Manuell <TTIBypass calculation="automatic" mode="avoid" /> | Meiden <Ferries mode="avoid" /> | Verwenden <MotorWays mode="use" /> | Verwenden <TollRoads mode="use" /> <SpecialChargeRoads mode="use" /> | * <Tunnels mode="use" /> <CarTrains mode="use" /> <SeasonalRestrictedRoads mode="use" /> <TimeRestrictedRoads mode="use" /> <UnpavedRoads mode="use" /> <IPDRoads mode="use" /> | 202 | 2.39 |
| RBICYCLE0F | Fahrrad <NaviMode value="bicycle" /> | * <OptimizationMode value="fast" /> <TrafficFlowInfo mode="prohibit" /> | * <TTIBypass calculation="automatic" mode="avoid" /> | Meiden <Ferries mode="avoid" /> | * <MotorWays mode="avoid" /> | * <TollRoads mode="use" /> <SpecialChargeRoads mode="use" /> | * <Tunnels mode="use" /> <CarTrains mode="use" /> <SeasonalRestrictedRoads mode="use" /> <TimeRestrictedRoads mode="use" /> <UnpavedRoads mode="use" /> <IPDRoads mode="use" /> | 229 | 16.56 |
| RBICYCLE1F | Fahrrad <NaviMode value="bicycle" /> | * <OptimizationMode value="fast" /> <TrafficFlowInfo mode="prohibit" /> | * <TTIBypass calculation="automatic" mode="avoid" /> | Verwenden <Ferries mode="use" /> | * <MotorWays mode="avoid" /> | * <TollRoads mode="use" /> <SpecialChargeRoads mode="use" /> | * <Tunnels mode="use" /> <CarTrains mode="use" /> <SeasonalRestrictedRoads mode="use" /> <TimeRestrictedRoads mode="use" /> <UnpavedRoads mode="use" /> <IPDRoads mode="use" /> | 229 | 16.55 |
| RMOBIKEEA | Motorrad <NaviMode value="motorbike" /> | Ökonomisch <OptimizationMode value="fast" /> <TrafficFlowInfo mode="prohibit" /> | Automatisch <TTIBypass calculation="disabled" mode="avoid" /> | Verwenden <Ferries mode="use" /> | Verwenden <MotorWays mode="use" /> | Verwenden <TollRoads mode="use" /> <SpecialChargeRoads mode="use" /> | * <Tunnels mode="use" /> <CarTrains mode="use" /> <SeasonalRestrictedRoads mode="use" /> <TimeRestrictedRoads mode="use" /> <UnpavedRoads mode="use" /> <IPDRoads mode="use" /> | 202 | 2.39 |
| RMOBIKEEM | Motorrad <NaviMode value="motorbike" /> | Ökonomisch <OptimizationMode value="fast" /> <TrafficFlowInfo mode="prohibit" /> | Manuell <TTIBypass calculation="disabled" mode="avoid" /> | Verwenden <Ferries mode="use" /> | Verwenden <MotorWays mode="use" /> | Verwenden <TollRoads mode="use" /> <SpecialChargeRoads mode="use" /> | * <Tunnels mode="use" /> <CarTrains mode="use" /> <SeasonalRestrictedRoads mode="use" /> <TimeRestrictedRoads mode="use" /> <UnpavedRoads mode="use" /> <IPDRoads mode="use" /> | 202 | 2.39 |
| RMOBIKESK | Motorrad <NaviMode value="motorbike" /> | Schnell <OptimizationMode value="fast" /> <TrafficFlowInfo mode="use" /> | Keine <TTIBypass calculation="manual" mode="avoid" /> | Verwenden <Ferries mode="use" /> | Verwenden <MotorWays mode="use" /> | Verwenden <TollRoads mode="use" /> <SpecialChargeRoads mode="use" /> | * <Tunnels mode="use" /> <CarTrains mode="use" /> <SeasonalRestrictedRoads mode="use" /> <TimeRestrictedRoads mode="use" /> <UnpavedRoads mode="use" /> <IPDRoads mode="use" /> | 202 | 2.39 |
| SMOTEAVMM | Motorrad <NaviMode value="motorbike" /> | Ökonomisch <OptimizationMode value="fast" /> <TrafficFlowInfo mode="prohibit" /> | Automatisch <TTIBypass calculation="disabled" mode="avoid" /> | Verwenden <Ferries mode="use" /> | Meiden <MotorWays mode="avoid" /> | Meiden <TollRoads mode="avoid" /> <SpecialChargeRoads mode="avoid" /> | * <Tunnels mode="use" /> <CarTrains mode="use" /> <SeasonalRestrictedRoads mode="use" /> <TimeRestrictedRoads mode="use" /> <UnpavedRoads mode="use" /> <IPDRoads mode="use" /> | 231 | 4.19 |
| SMOTKAVMM | Motorrad <NaviMode value="motorbike" /> | Kurz <OptimizationMode value="fast" /> <TrafficFlowInfo mode="prohibit" /> | Automatisch <TTIBypass calculation="disabled" mode="avoid" /> | Verwenden <Ferries mode="use" /> | Meiden <MotorWays mode="avoid" /> | Meiden <TollRoads mode="avoid" /> <SpecialChargeRoads mode="avoid" /> | * <Tunnels mode="use" /> <CarTrains mode="use" /> <SeasonalRestrictedRoads mode="use" /> <TimeRestrictedRoads mode="use" /> <UnpavedRoads mode="use" /> <IPDRoads mode="use" /> | | |

| | <RouteOptions> | | | <RoadUsageTypes> | | | | | |
|--------------------|---|--|--|--|--|---|---|-----|-------|
| Route Dateiname | Fahrzeugtyp | Art der Route | Stauumfahrung | Fähre | Autobahn | Mautstraße | (Nicht wählbar) | km | h |
| SMOTSAVMM | Motorrad <NaviMode value="motorbike" /> | Schnell <OptimizationMode value="fast" /> <TrafficFlowInfo mode="use" /> | Automatisch <TTIBypass calculation="disabled" mode="avoid" /> | Verwenden <Ferries mode="use" /> | Verwenden <MotorWays mode="use" /> | Verwenden <TollRoads mode="use" /> <SpecialChargeRoads mode="use" /> | * <Tunnels mode="use" /> <CarTrains mode="use" /> <SeasonalRestrictedRoads mode="use" /> <TimeRestrictedRoads mode="use" /> <UnpavedRoads mode="use" /> <IPDRoads mode="use" /> | | |
| SMOTSMVMM V | Motorrad <NaviMode value="motorbike" /> | Schnell <OptimizationMode value="fast" /> <TrafficFlowInfo mode="prohibit" /> | Manuell <TTIBypass calculation="automatic" mode="avoid" /> | Verwenden <Ferries mode="use" /> | Meiden <MotorWays mode="avoid" /> | Meiden <TollRoads mode="avoid" /> <SpecialChargeRoads mode="avoid" /> | * <Tunnels mode="use" /> <CarTrains mode="use" /> <SeasonalRestrictedRoads mode="use" /> <TimeRestrictedRoads mode="use" /> <UnpavedRoads mode="use" /> <IPDRoads mode="use" /> | | |
| SMOTSMVMM N | Motorrad <NaviMode value="motorbike" /> | Schnell <OptimizationMode value="fast" /> <TrafficFlowInfo mode="use" /> | Manuell <TTIBypass calculation="automatic" mode="avoid" /> | Verwenden <Ferries mode="use" /> | Meiden <MotorWays mode="avoid" /> | Meiden <TollRoads mode="avoid" /> <SpecialChargeRoads mode="avoid" /> | * <Tunnels mode="use" /> <CarTrains mode="use" /> <SeasonalRestrictedRoads mode="use" /> <TimeRestrictedRoads mode="use" /> <UnpavedRoads mode="use" /> <IPDRoads mode="use" /> | | |
| SPEDV | Fußgänger <NaviMode value="pedestrian" /> | * <OptimizationMode value="short" /> <TrafficFlowInfo mode="prohibit" /> | * <TTIBypass calculation="disabled" mode="avoid" /> | Verwenden <Ferries mode="use" /> | * <MotorWays mode="use" /> | * <TollRoads mode="avoid" /> <SpecialChargeRoads mode="avoid" /> | * <Tunnels mode="use" /> <CarTrains mode="use" /> <SeasonalRestrictedRoads mode="use" /> <TimeRestrictedRoads mode="use" /> <UnpavedRoads mode="use" /> <IPDRoads mode="use" /> | 229 | 16.56 |
| SPKWKA VMM | Pkw <NaviMode value="car" /> | Kurz <OptimizationMode value="short" /> <TrafficFlowInfo mode="prohibit" /> | Automatisch <TTIBypass calculation="disabled" mode="avoid" /> | Verwenden <Ferries mode="use" /> | * <MotorWays mode="use" /> | * <TollRoads mode="avoid" /> <SpecialChargeRoads mode="avoid" /> | * <Tunnels mode="use" /> <CarTrains mode="use" /> <SeasonalRestrictedRoads mode="use" /> <TimeRestrictedRoads mode="use" /> <UnpavedRoads mode="use" /> <IPDRoads mode="use" /> | 198 | 2.34 |
| TMOTEKVMM | Motorrad <NaviMode value="motorbike" /> | Ökonomisch <OptimizationMode value="fast" /> <TrafficFlowInfo mode="prohibit" /> | Keine <TTIBypass calculation="automatic" mode="avoid" /> | Verwenden <Ferries mode="use" /> | Meiden <MotorWays mode="avoid" /> | Meiden <TollRoads mode="avoid" /> <SpecialChargeRoads mode="avoid" /> | * <Tunnels mode="use" /> <CarTrains mode="use" /> <SeasonalRestrictedRoads mode="use" /> <TimeRestrictedRoads mode="use" /> <UnpavedRoads mode="use" /> <IPDRoads mode="use" /> | | |
| TMOTEMVMM | Motorrad <NaviMode value="motorbike" /> | Ökonomisch <OptimizationMode value="fast" /> <TrafficFlowInfo mode="prohibit" /> | Manuell <TTIBypass calculation="automatic" mode="avoid" /> | Verwenden <Ferries mode="use" /> | Meiden <MotorWays mode="avoid" /> | Meiden <TollRoads mode="avoid" /> <SpecialChargeRoads mode="avoid" /> | * <Tunnels mode="use" /> <CarTrains mode="use" /> <SeasonalRestrictedRoads mode="use" /> <TimeRestrictedRoads mode="use" /> <UnpavedRoads mode="use" /> <IPDRoads mode="use" /> | | |
| TMOTEMVMM2 | Motorrad <NaviMode value="motorbike" /> | Ökonomisch <OptimizationMode value="fast" /> <TrafficFlowInfo mode="prohibit" /> | Manuell <TTIBypass calculation="automatic" mode="avoid" /> | Verwenden <Ferries mode="use" /> | Meiden <MotorWays mode="avoid" /> | Meiden <TollRoads mode="avoid" /> <SpecialChargeRoads mode="avoid" /> | * <Tunnels mode="use" /> <CarTrains mode="use" /> <SeasonalRestrictedRoads mode="use" /> <TimeRestrictedRoads mode="use" /> <UnpavedRoads mode="use" /> <IPDRoads mode="use" /> | | |

| | <RouteOptions> | | | <RoadUsageTypes> | | | | | |
|--------------------|---|--|--|--|---|---|---|----|---|
| Route Dateiname | Fahrzeugtyp | Art der Route | Stauumfahrung | Fähre | Autobahn | Mautstraße | (Nicht wählbar) | km | h |
| MOTSAVMM | Motorrad <NaviMode value="motorbike" /> | Schnell <OptimizationMode value="fast" /> <TrafficFlowInfo mode="use" /> | Automatisch <TTIBypass calculation="disabled" mode="avoid" /> | Verwenden <Ferries mode="use" /> | Meiden <MotorWays mode="avoid" /> | Meiden <TollRoads mode="avoid" /> <SpecialChargeRoads mode="avoid" /> | * <Tunnels mode="use" /> <CarTrains mode="use" /> <SeasonalRestrictedRoads mode="use" /> <TimeRestrictedRoads mode="use" /> <UnpavedRoads mode="use" /> <IPDRoads mode="use" /> | | |