

Function	Unit
$\text{Cost} = \text{CostEscort} + \text{CostMaintainers} + \text{CostMaintenance} + \text{CostDecrease}$	$\text{Euro} = \text{euro} + \text{euro} + \text{euro} + \text{euro}$
$\text{CostEscort} = \text{Salary} * \text{NrEscorts}$	$\text{Euro} = \text{euro} * [\text{dimensionless}]$
$\text{CostMaintainers} = \text{Salary} * \text{NrMaintainers}$	$\text{Euro} = \text{euro} * [\text{dimensionless}]$
$\text{Salary} = \text{SalaryPerHour} * \text{TimeBetweenFlights}$	$\text{Euro} = \text{euro}/\text{hour} * \text{hours}$
$\text{NrEscorts} = \text{TotalDistance} / \text{TotalDistanceEscort}$	$[\text{dimensionless}] = \text{km}/\text{km}$
$\text{NrMaintainers} = \text{NrWheelchairs} / \text{WheelchairsPerMaintainers}$	$[\text{dimensionless}] = [\text{dimensionless}] / [\text{dimensionless}]$
$\text{NrWheelchairs} = \text{NrEscorts}$	$[\text{dimensionless}] = [\text{dimensionless}]$
$\text{CostMaintenance} = \text{CostDecrease} / 2$	$\text{Euro} = \text{euro} / [\text{dimensionless}]$
$\text{TotalDistance} = 2 * \text{distance} * \text{NrDisabled}$	$\text{km} = \text{km} * [\text{dimensionless}]$
$\text{TotalDistanceEscort} = \text{Vescort} * \text{TimeBetweenFlights}$	$\text{km} = \text{km}/\text{hour} * \text{hour}$
$\text{CostDecrease} = \text{CostWheelchairsPerHour} * \text{TimeBetweenFlights}$	$\text{Euro} = \text{euro}/\text{hour} * \text{hour}$
$\text{CostWheelchairsPerHour} = \text{TotalCostWheelchair} / \text{TimeTillDestruction}$	$\text{Euro} = \text{euro}/\text{hour} * \text{hours}$
$\text{distance} = \text{Slider}$	km
$\text{NrDisabled} = \text{Slider}$	$[\text{dimensionless}]$

SalaryPerHour=Slider	euro/hour
TimeBetweenFlights=Slider	hour
WheelchairsPerMaintainers=Slider	[dimentionless]
Vescort=Slider	km/hour
TotalCostWheelchair=Slider	euro
TimeTillDestruction=Slider	hour

TODO

CostEscort, CostMaintainers, CostMaintanance, CostDecrease

NrEscorts, Salary, CostMaintainers, CostMaintanance, CostDecrease

NrEscorts, Salary, NrMaintainers, CostMaintanance, CostDecrease

NrEscorts, SalaryPerHour, TimeBetweenFlights, NrMaintainers, CostMaintanance, CostDecrease

TotalDistance, TotalDistanceEscort SalaryPerHour, TimeBetweenFlights, NrMaintainers, CostMaintanance, CostDecrease

TotalDistance, TotalDistanceEscort SalaryPerHour, TimeBetweenFlights, NrWheelchairs, WheelchairsPerMaintainers CostMaintanance, CostDecrease

TotalDistance, TotalDistanceEscort SalaryPerHour, TimeBetweenFlights WheelchairsPerMaintainers CostMaintanance, CostDecrease

TotalDistance, TotalDistanceEscort SalaryPerHour, TimeBetweenFlights WheelchairsPerMaintainers, CostDecrease

distance,NrDisabled, TotalDistanceEscort, SalaryPerHour, TimeBetweenFlights, WheelchairsPerMaintainers, CostDecrease

distance,NrDisabled, SalaryPerHour, TimeBetweenFlights, WheelchairsPerMaintainers, CostDecrease,Vescort

distance,NrDisabled, SalaryPerHour, TimeBetweenFlights, WheelchairsPerMaintainers,Vescort, CostWheelchairsPerHour

distance,NrDisabled, SalaryPerHour, TimeBetweenFlights, WheelchairsPerMaintainers,Vescort, TotalCostWheelchair, TimeTillDestruction

NrDisabled, SalaryPerHour, TimeBetweenFlights, WheelchairsPerMaintainers,Vescort, TotalCostWheelchair, TimeTillDestruction

SalaryPerHour, TimeBetweenFlights, WheelchairsPerMaintainers,Vescort, TotalCostWheelchair, TimeTillDestruction

TimeBetweenFlights,
WheelchairsPerMaintainers,Vescort,
TotalCostWheelchair, TimeTillDestruction
WheelchairsPerMaintainers,Vescort,
TotalCostWheelchair, TimeTillDestruction
Vescort, TotalCostWheelchair, TimeTillDestruction
TotalCostWheelchair, TimeTillDestruction
TimeTillDestruction