

CostDecrease = CostWheelchairsPerHour*TimeBetweenFlights	Euro=euro/hour * hour	distance,NrDisabled, SalaryPerHour, TimeBetweenFlights, WheelchairsPerMaintainers,Vescort, CostWheelchairsPerHour, quality
CostWheelchairsPerHour = TotalCostWheelchair/TimeTillDestruction	Euro = euro/hour * hours	distance,NrDisabled, SalaryPerHour, TimeBetweenFlights, WheelchairsPerMaintainers,Vescort, TotalCostWheelchair, TimeTillDestruction, quality
quality = 10 - NrDisabled/NrEscort	[dimensionless]=[dimensionless] /[dimensionless]	NrDisabled, SalaryPerHour, TimeBetweenFlights, WheelchairsPerMaintainers,Vescort, TotalCostWheelchair, TimeTillDestruction
distance=Slider	km	NrDisabled, SalaryPerHour, TimeBetweenFlights, WheelchairsPerMaintainers,Vescort, TotalCostWheelchair, TimeTillDestruction
NrDisabled=Slider	[dimensionless]	SalaryPerHour, TimeBetweenFlights, WheelchairsPerMaintainers,Vescort, TotalCostWheelchair, TimeTillDestruction
SalaryPerHour=Slider	euro/hour	TimeBetweenFlights, WheelchairsPerMaintainers,Vescort, TotalCostWheelchair, TimeTillDestruction
TimeBetweenFlights=Slider	hour	WheelchairsPerMaintainers,Vescort, TotalCostWheelchair, TimeTillDestruction
WheelchairsPerMaintainers=Slider	[dimensionless]	Vescort, TotalCostWheelchair, TimeTillDestruction
Vescort=Slider	km/hour	TotalCostWheelchair, TimeTillDestruction
TotalCostWheelchair=Slider	euro	TimeTillDestruction
TimeTillDestruction=Slider	hour	