		distance,NrDisabled,
		SalaryPerHour,
CootDoorooo		TimeBetweenFlights,
CostDecrease = CostWheelchairsPerHour*TimeB		WheelchairsPerMaintainers,Vesc
	Fura-aura/baur * baur	ort, CostWheelchairsPerHour,
etweenFlights	Euro=euro/hour * hour	quality
		distance, Nr Disabled,
		SalaryPerHour, TimeBetweenFlights,
CostWheelchairsPerHour =		
TotalCostWheelchair/TimeTillDe		WheelchairsPerMaintainers,Vesc
struction	Euro = euro/hour * hours	ort, TotalCostWheelchair, TimeTillDestruction, quality
Struction	Euro – euro/mour mours	NrDisabled, SalaryPerHour,
		TimeBetweenFlights,
		WheelchairsPerMaintainers,Vesc
quality = 10 -	[dimentionless]=[dimentionless]	ort, TotalCostWheelchair,
NrDisabled/NrEscort	/[dimentionless]	TimeTillDestruction
INI DISABIEU/ INI ESCOTE	/[ullifertionless]	NrDisabled, SalaryPerHour,
		TimeBetweenFlights,
		WheelchairsPerMaintainers,Vesc
		ort, TotalCostWheelchair,
distance=Slider	km	TimeTillDestruction
distance sincer	N.II	SalaryPerHour,
		TimeBetweenFlights,
		WheelchairsPerMaintainers,Vesc
		ort, TotalCostWheelchair,
NrDisabled=Slider	[dimentionless]	TimeTillDestruction
	[TimeBetweenFlights,
		WheelchairsPerMaintainers,Vesc
		ort, TotalCostWheelchair,
SalaryPerHour=Slider	euro/hour	TimeTillDestruction
· ·		WheelchairsPerMaintainers,Vesc
		ort, TotalCostWheelchair,
TimeBetweenFlights=Slider	hour	TimeTillDestruction
WheelchairsPerMaintainers=Slid		Vescort, TotalCostWheelchair,
er	[dimentionless]	TimeTillDestruction
		TotalCostWheelchair,
Vescort=Slider	km/hour	TimeTillDestruction
TotalCostWheelchair=Slider	euro	TimeTllDestruction
TimeTillDestruction=Slider	hour	