

## Outline data for the calculation

Number of shifts per day\*

Number of eight-hour shift per work day

Work days per week\*

Days per average work week

Wage costs per hour (USD)\*

Personnel costs per working hour

## Investment for mobile workstations

MAX base price (USD)\*

Investment costs for mobile workstations

Price for accessories (USD)\*

Investment costs for additional accessories

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Net purchase price (USD)

Calculated field

## Savings

Time saved per hour (min)\*

Time spent per hour that can be saved with the mobile workstation (for example time spent walking to and from a stationary printer)

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Savings per year (USD)

Calculated field

## Result

RoI in months

Return on Investment = amortization time of the mobile workstation

\*Mandatory fields

## Net purchase price

Net purchase price = MAX base price + Price for accessories

## Savings per year

$$\text{Savings per year} = \frac{\text{Time savings}}{60} \times 8 \text{ Hours} \times \text{Number of shifts} \\ \times \text{Work days per week} \times 52 \text{ Weeks} \times \text{Wage costs}$$

## Rol in months

$$\text{Rol in months} = \frac{\text{Net purchase price}}{\text{Savings per year}} \times 12 \text{ Months}$$