

| Outline data for the calculation | |
|----------------------------------|---|
| Number of shifts per day* | i Number of eight-hour shift per work day |
| Work days per week* | i Days per average work week |
| Wage costs per hour (USD)* | i Personnel costs per working hour |

| Investment for mobile workstations | |
|------------------------------------|---|
| MAX base price (USD)* | i Investment costs for mobile workstations |
| Price for accessories (USD)* | i Investment costs for additional accessories |
| Net purchase price (USD) | (i) 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) |
| Savings per year (USD) | (i) Calculated field |

| Result | |
|---------------|--|
| Rol 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

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

Rol in months

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