



Sky Systems

Which machine do you need to carry out your work as efficiently as possible? The correct answer to the question always depends on a number of factors. Before renting a machine, consider the following:

- Do you work in- or outdoors?
- What is the exact height at which you need to work?
- What is the surface like? (hard/soft/concrete/mud/gravel/coagulated/sand/grass)
- Will the machine be positioned directly under your work, or do you also need to reach across a certain distance horizontally? If so, how far (metres)?
- What sort of platform size do you need? (large/small, high/low lifting capacity)
- Does the machine have to pass through a limited opening? (length, width, height)
- Is there a weight restriction? (floor other than ground floor, or new floor)
- If you order a scissor lift, do you need an extendable platform?
- Is the power supply at the workplace adequate in the case of electric machines?
- If you order a telescopic handler, can you reach your work diagonally, or are there obstacles that you need to by-pass?
- If you order a forklift, rough terrain lift or a telescopic handler, what lifting height do you require and how much weight do you need to lift to this height?
- Is the normal fork length (about 120 cm) sufficient or do you need longer forks (up to max. 180 cm)?
- If you order a telescopic handler, you may need other accessories such as a crane arm, an aerial platform or a bucket.

Important details for a successful delivery:

- Correct names and phone numbers of contacts on-site
- Is it possible for the low-loading trailer to reach the unloading area, or will the machine have to be driven a short distance, for example over a loose surface?
- Can the machine be driven into the building or should it be put inside using a loading platform or ramp?
- Are there other facts the driver needs to be aware of when reaching the delivery address?

It goes without saying that you can always call us for customized advice!
