



Swift commode

Swift Commode facilitates the situation for persons who require a toilet near the bed.. It is a height adjustable chair with detachable padding for the seat and backrest. The pan has a lid with a handle, and is easily removed from above. As with other product in the Swift family, the commode is designed with functionality and simplicity in mind.

Easy to handle

Swift commode is easy to assemble, handle and clean. The light weight makes it easy to move, and it can be brought directly to the shower for easy cleaning. The pan has a tightly securable lid that locks when the handle is in the upright position. It is then easily removed from above, even when the commode is placed next to a wall or in a corner. The pan with lid is integrated in the seat surface.

To assemble and adjust the height of the Swift commode is easy as no tools are needed.



Multiple functions

Besides the commode function, it may also be used as a shower chair or over the toilet as a freestanding toilet seat raiser. The Swift commode is stable but at the same time has a built-in flexibility that allows all four legs to stand firmly even if the floor is uneven.

The seat of the Swift commode can be set slightly angled (maximum one step lower at the front). This option makes it easier for the user to raise from the chair. Also, the backrest and armrests may easily be removed when necessary. The padding makes Swift commode comfortable to use as a chair when dressing and undressing. It also gives the commode a discrete look in the bedroom.

The product comes flat-packed, together with the pan and cushions.

Description	Item no.
Swift commode	8170 2030
Dimensions	Total width: 56 cm (22") Seat width: 54 cm (21¼") Seat height min. - max. 42–57 cm (16½–22½") Width between the armrests: 45 cm (17¾")
Material	Polypropylene and aluminium
Weight	5.4 kg (12 lbs)
Max user weight	130 kg (287 lbs)
Colour	Grey



With the padding, the Swift commode has a discrete design and is comfortable to use when dressing and undressing.



Clean the product with a solvent-free cleaning agent with a pH level between 6–9, or with a 70% disinfectant solution. Can be decontaminated at max. 85°C (185 °F) if so required.