

## Open modular ward trolleys -Features and configurations



The range of open wound care trolleys stands out in terms of durability, hygiene, high manoeuvrability and carrying capacity. The trolleys were designed in accordance with the ISO standard.

They are made of a high-quality powder-coated steel frame. The finish is UV-resistant, scratch-resistant and resistant to most chemical products. The trolley conforms to the strictest hygiene requirements.

The trolleys are equipped with a push handle.

For the top finish, there is a choice between a laminated inlay worktop or an opaque plastic worktop (see accessories). Alternatively, a module can also be provided there.

The different models and accessories allow to meet the most diverse conditions of use in care.



#### Guides

The guides are made of polyamide and have a built-in stop to maximise user comfort. Due to the choice of material and the use of a silencer, the baskets have **less sliding resistance** and the transport trolley makes **less noise** while driving.

The conductors are at fixed positions. The number of conductors depends on the configuration chosen.



### Filling and accessories

The trolley is compatible with all ISO (and half ISO) trays, baskets and shelves. Furthermore, a wide range of accessories is available to equip the trolley according to users' needs.



#### Wheels

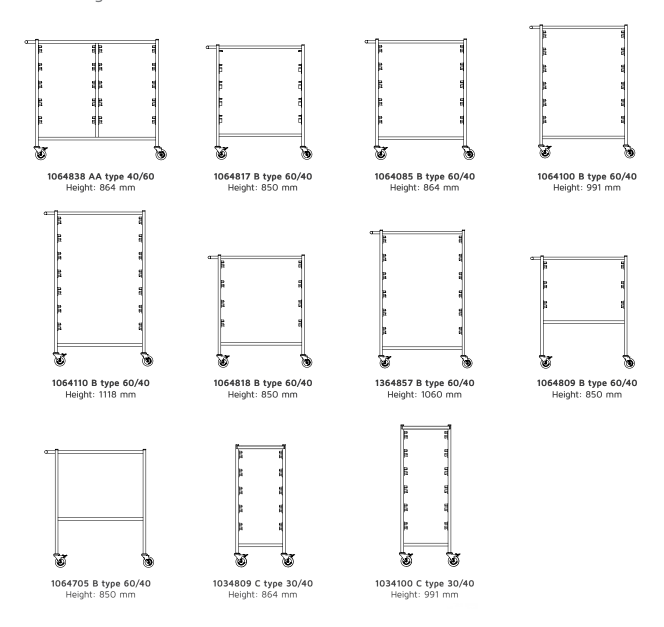
As standard, the trolleys are equipped with  $\varnothing$  75 mm castors. On request, high-end wheels  $\varnothing$  100 mm equipped with bumpers are also possible.



# Open modular ward trolleys -Features and configurations

Each nursing trolley is equipped with a number of guides in fixed positions and a push bar. These configurations feature polyamide guides. Baskets and accessories are not included.

### Configurations



## Closed configurations on request

The open modular nursing trolleys can also be closed with three full-core walls leaving the front open. These nursing trolleys are available in various sizes. Get in touch for more information.

