



FALCOHILO	
Part code	Description
01.861.000	basic locker, 1 space; 1 door low with cylinder lock, door plates powdercoated in a RAL colour
01.861.100	basis locker, 1 space; 1 door low with padlock facility, door plates additional powdercoated in a RAL colour
01.861.700	additional charge for powdercoating steel structure and rear wall plate in a RAL colour
01.862.000	basic locker, 2 spaces; 1 door low and 1 door high with cylinder lock, door plates powdercoated in a RAL colour
01.862.100	basic locker, 2 spaces; 1 door low and 1 door high with paclock facility, door plates powdercoated in a RAL colour
01.862.700	additional charge for powdercoating steel structure and rear wall plate in a RAL colour
01.863.000	basic locker, 3 spaces; 2 doors low and 1 door high with cylinder lock, door plates powdercoated in a RAL colour
01.863.100	basic locker, 3 spaces; 2 doors low and 1 door high with padlock facility, door plates powdercoated in a RAL colour
01.863.700	additional charge for powdercoating steel structure and rear wall plate in a RAL colour

**FALCOHILO - CYCLE LOCKER**

The FalcoHiLo cycle locker has two great features: first it is around 25% smaller than other lockers and second it looks great! Developed in conjunction with the design house Van der Veers, the FalcoHiLo is a very popular locker particularly in areas where the designer wishes to make an impact both on the eye and through the use of space.

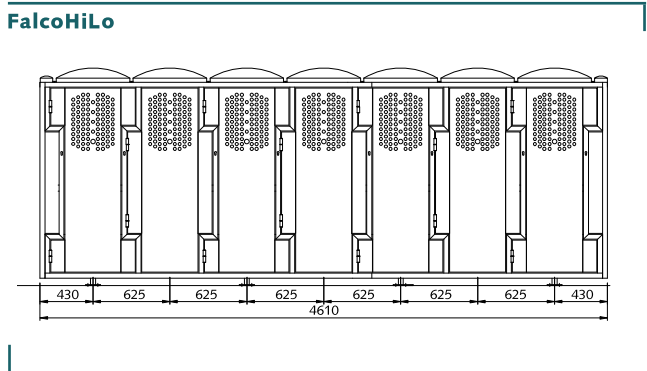
Functionally a key design strength of the product is the simple use of the high and low system. Here the cycle in the first locker sits at a different level to the cycle in the second locker, as the handle bars, (obviously the widest point on the cycle) are not adjacent then the lockers can be designed closer together but still with a secure dividing wall.

Aesthetically the locker is characterised by the fat/thin design of the door fronts coupled with the rounded roof to create highly individual cycle spaces. Through powder coating or by adding graphics to the end panels, then the design is enhanced so that a row of HiLo's really makes a statement about cycling and the benefits it brings.

With this patented system Falco produces a cycle locker which occupies around 25% less space than other cycle locker systems. A considerable saving of scarce and expensive development land. The clear internal width of each locker is 700mm which means that there is room for every type of cycle, even with a basket, windscreen or child seat!

The dimensions of the cycle locker are:  
 Depth: 2,085 mm, height 1,710 mm.  
 Width: number of bicycle spaces x 625 mm + 235 mm.

The front and rear wall are made of segments of welded tubular section; these segments are connected above and below to one another. Supports with a base plate are welded to the bottom row which can, if required, be fitted with anchor blocks which can be ordered separately.



The door has a welded base frame and is clad with rolled and moulded steel plate. The circular front plate comes with a perforation as standard for observation and ventilation. The door plates are powder coated in a RAL colour from the choice listed below .

The roof is made from a fibreglass-reinforced polyester. This polyester is coloured throughout and is available in all RAL colours in cases of larger quantities.

The standard RAL colours are: yellow; RAL 1005, green; RAL 6005, blue; RAL 5010, grey; RAL 7042 and red; RAL 3011.

At the ends of each arrangement, 2 end frames are used which are also made of polyester and are available in the same colourways. The internal walls are made of perforated steel plate. The wheel gutters are made of U profile and are suitable for mountain bike tyre widths.

End walls available as standard are:

- steel profile plate vertical;
- hardwood lattice 19x95 mm, centre to centre distance 120 mm;
- Trespa meteon version in one of the standard colours.

A particularly smart option is a Trespa Meteon end wall engraved with the bicycle logo. This makes the locker even more recognisable for users.

Innumerable colour combinations are possible by having colour applied in the form of a powder-coating to the steel structure, side walls or door frame together with the coloured roof elements. The steel structure is hot-dip galvanised as standard, whilst the steel plates are Sendzimir galvanised.

The locker doors are supplied as standard with the sturdy FALCO deadlock and Euro profile cylinder or padlock facility.

We offer various other locks as options, such as coin locks, deposit locks etc. etc.!

FALCOHILO	
Part code	Description
01.864.000	basic locker, 4 spaces; 2 doors low and 2 doors high with cylinder lock, door plates powdercoated in a RAL colour
01.864.100	basic locker, 4 spaces; 2 doors low and 2 doors high with padlock facility, door plates powdercoated in a RAL colour
01.864.700	additional charge for powdercoating steel structure and rear wall plate in a RAL colour
01.865.000	basic locker, 5 spaces; 3 doors low and 2 doors high with cylinder lock, door plates powdercoated in a RAL colour
01.865.100	basic locker, 5 spaces; 3 doors low and 2 doors high with padlock facility, door plates powdercoated in a RAL colour
01.865.700	additional charge for powdercoating steel structure and rear wall plate in a RAL colour
01.874.000	add-on locker, 4 spaces; 2 doors low and 2 doors high with cylinder lock, door plates powdercoated in a RAL colour
01.874.100	add-on locker, 4 spaces; 2 doors low and 2 doors high with padlock facility, door plates powdercoated in a RAL colour
01.874.700	additional charge for powdercoating steel structure and rear wall plate in a RAL colour
01.875.000	add-on locker, 5 spaces; 3 doors low and 2 doors high with cylinder lock, door plates powdercoated in a RAL colour
01.875.100	add-on locker, 5 spaces; 3 doors low and 2 doors high with padlock facility, door plates powdercoated in a RAL colour
01.875.700	additional charge for powdercoating steel structure and rear wall plate in a RAL colour

