



FALCOSAFE	
Part code	Description
01.801.000	basic cycle locker, for 1 bicycle, 2 side walls
01.805.000	extension cycle locker, for 1 bicycle, 1 side wall
01.821.000	basic moped locker, for 1 moped, 2 side walls
01.825.000	extension moped locker, for 1 moped, 1 side wall
01.805.xxx*	additional charge for powdercoating in a RAL colour
01.805.xxx*	additional charge for powdercoating in a RAL colour
01.805.xxx*	additional charge for powdercoating in a RAL colour
xx.xxx.700*	additional charge for powder-coating the steel structure, excl. roof plate, side wall cross-bars, wall plates, wheel gutter and wheel clamp
xx.xxx.710*	additional charge for powder-coating the roof plate (incl. smooth triangular plate over door and rear)
xx.xxx.720*	additional charge for powder-coating the perforated plate used for the door, rear, side walls and side wall cross-bars

**FALCOSAFE LOCKER**

The FalcoSafe locker is a robust and secure cycle storage unit and comes in two standard sizes; one for cycles and one for mopeds. The bicycle or moped is protected within the locker from the destructive effects of vandals and weather.

The perforated sides mean that the contents remain visible for security whilst eliminating unpleasant odours through good ventilation. Side wall perforated panels are contoured for extra strength. The individual design is completed with the gable roof; to deter roof access. A huge variety of attractive colour combinations are also available.

The bicycle is pushed into the locker along a channel up to the cycle clamp. Any number of cycle lockers can be linked together. In addition, the lockers can also be positioned back to back. The great flexibility allows you to choose your own combinations and lengths! The standard locker is suitable for securing with a user's padlock and with coin return, coin retain and Euro-profile lock options.

The lockers come with a hasp and staple as standard for use with a padlock, however other options are available on request including Euro-cylinder integral lock and coin return mechanism.

