

Technical Data

Type 2 Hook, 4 roller

Operation Stable door

Pz (mm) 92

Backset (mm) 35

Faceplate (mm) 16

Material Specification

Faceplate & Operating Gear FE490 roller annealed 15.9 x 2.5 A VFMG zincotropicalized 12 - 15 VM

Gearbox/Cover Aluzinc B500 to EN 10215 hot zinc plated (zinc alloy 5590) - 20 VM

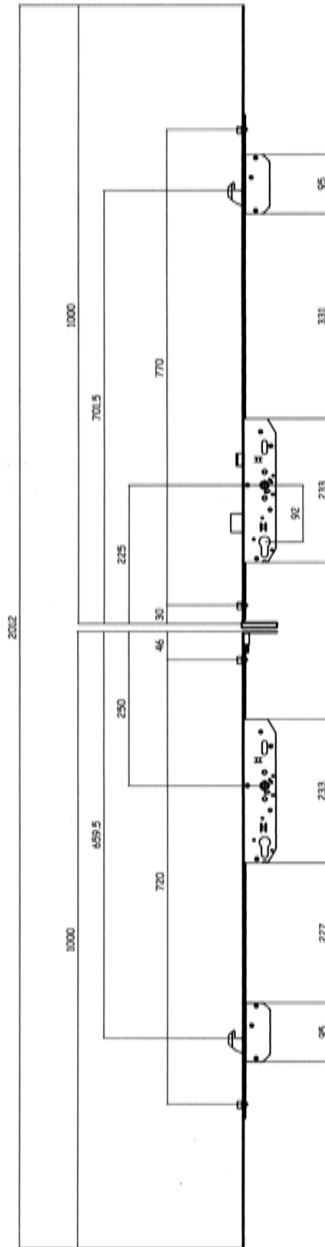
Zinc Alloy Components 2410 ZNAL 4 CV1 to EN 1774 (UNI 3717)

Sintered Components SINT D30 - 39 to DIM 30910 zinc plated-white 8 VM

Internal Zinc Components FE390 - 490 cold rolled to EN 10204

Screws UNI 8109 - UNI 8113 coated FEZN5UM

Box Quantity 10



M-Fear Stable Door

Stable doors are becoming increasingly popular as a replacement for the traditional residential door - particularly as rear or kitchen doors.

The M-Fear stable door locking system utilises strong, cast steel hooks for security combined with adjustable roller cams for weather sealing.

The top half of the multipoint locking system is equipped with a cast steel hook, reversible latch, deadbolt and two roller cams. While the bottom half of the lock is equipped with cast steel hook, two roller cams and top shootbolt to secure into upper leaf.

To perfectly complement it's smooth and secure operation Mila have developed a range of stylish furniture in a number of attractive finishes including Chrome and Gold (PVD).



Part Numbers

Description	Type	Quantity Required	Part No.
M-Fear Stable Door Lock		1	047070
Striker	Centre, Right Hand	1	420000C
Striker	Centre, Left Hand	1	420006C
Striker	Hook/pin	2	420031C
Striker	Roller cam	4	contact Mila sales team
Top Handle	Chrome	1	050301
Top Handle	Brass plated	1	050303
Top Handle	Gold (PVD)	1	050304
Top Handle	Black	1	050307
Top Handle	White	1	050308
Bottom Handle	Chrome	1	056854
Bottom Handle	Brass	1	056855
Bottom Handle	White	1	056856

For packers and cylinder information please contact the Mila sales team on 01327 312 400

Guarantees & Accreditations

Mechanical Guarantee 5 years
Labour Guarantee 2 years

to place your order simply call our sales team direct on 01327 312 400