

Innovative solutions
for stable doors



Innovative solutions for stable doors

Now available from FUHR. A choice of high security locking solutions for traditional stable doors that are faster to fit and simpler to stock.

Suitable for use with both **multisafe** 856 and 859 multipoint locks.

Options for Eurogroove or non-Eurogroove

FUHR **multisafe** stable door locks are suitable for both Eurogroove and non-Eurogroove applications whichever option suits your business best you can have total confidence in FUHR high quality and security.

Stable doors for Eurogroove applications

A simple and straightforward solution for Eurogroove applications which uses a mechanical connection of the top leaf to the bottom leaf by way of a robust shoot bolt arrangement.



Product specification - option one

BACKSETS: 35 / 45 / 55mm

FINISH: FUHR silver

FACEPLATES: Flat 16mm / 20mm

Stable door using FUHR **855GL** & **859** door gear
top opening sash

description

859 split spindle 35/92 latch deadbolt 1 hook 1 roller

859 split spindle 35/92 latch deadbolt 1 hook 1 roller extendable to top

859 split spindle 45/92 latch deadbolt 1 hook 1 roller

859 split spindle 55/92 latch deadbolt 1 hook 1 roller

859 split spindle 55/92 latch deadbolt 1 hook

90° angle plate clamping piece

backset	faceplate	part number
35mm	16mm	M9352464S0
35mm	16mm	M9352464S0Z
45mm	16mm	M9452464S0
55mm	20mm	M9552864S0
55mm	20mm	M9552854S0
N/A	16mm	MZ77324X

bottom opening sash

description

855GL key wind 35/deadbolt 1 hook 1 shoot bolt 1 roller

855GL key wind 45/deadbolt 1 hook 1 shoot bolt 1 roller

855GL key wind 55/deadbolt 1 hook 1 shoot bolt

855GL key wind 55/deadbolt 1 hook 1 shoot bolt 1 roller

90° angle plate clamping piece

backset	faceplate	part number
35mm	16mm	M2352Z68S0
45mm	16mm	M2452Z68S0
55mm	20mm	M2552458S0
55mm	20mm	M2552468S0
N/A	16mm	MZ77324X



Stable doors for non-Eurogroove applications

FUHR **multisafe** stable doors provide a high quality solution that reduces costs by up to 34% compared to traditional stable door gearing for non-Eurogroove applications.

Faster to fit – easy to stock

Just one door bolt plus an accessory kit is all that is required for non-Eurogroove applications, the bottom half of the door bolt is cut off below the central lock case.

Note: when cropping the door bolt, ensure that the locking points are fully thrown, this will stop any drive rod from showing past the faceplate when operated.

Once fitted, the two halves of the stable door simply click together when you require them to be a conventional door leaf. All components are completely concealed from view.

Product specification - option two

BACKSETS: 25 / 30 / 35 / 40 / 45 / 50 / 55 / 65mm

FINISH: FUHR silver

FACEPLATES: Flat 16mm

stable door using FUHR 856 & 859 & tilt turn drive gear top opening sash

description

any FUHR 856 or 859 door bolt

clamping piece

snapper catch pin

bottom opening sash

description

corner transmission with 1 roller

gear 15mm B/S no roller (inward opening)

gear 25mm B/S no roller (outward opening)

snapper catch Eurogroove fitting

snapper catch standard false mullion fitting

underplate for standard false mullion snapper catch

hook extension with shootbolt

any tilt turn handle*

options depending on profile

rebate lever gear with integral handle

rebate lever gear

handle for rebate lever gear

200mm extension no roller

400mm extension no roller

* not of FUHR manufacture



backset	faceplate	part number
any B/S	16mm	any 856 or 859
N/A	16mm	M5Z12736S
N/A	16mm	DZ46P9X

backset	faceplate	part number
N/A	16mm	DXE150R1
15mm	16mm	DXGV1505
25mm	16mm	DXGV2505
N/A	16mm	DZ4105X
N/A	N/A	DZ4114X
N/A	N/A	RUV profile related
N/A	16mm	MAU605703GX

backset	faceplate	part number
N/A	16mm	DXDP07V
N/A	16mm	DXPM07V
N/A	16mm	DXPMG95
N/A	16mm	DXVL200
N/A	16mm	DXVL400

Your specialised dealer



More information can be found
in our extensive catalogue "Security
systems for doors, windows and
gates" or at:
WWW.FUHR.CO.UK

FUHR UK Ltd.

Unit 7, Hortonwood 32 · Telford, Shropshire TF1 7YN

Fon: +44 1952 228777 · Fax: +44 1952 228744

www.fuhr.co.uk · info@fuhr.co.uk

FUHR