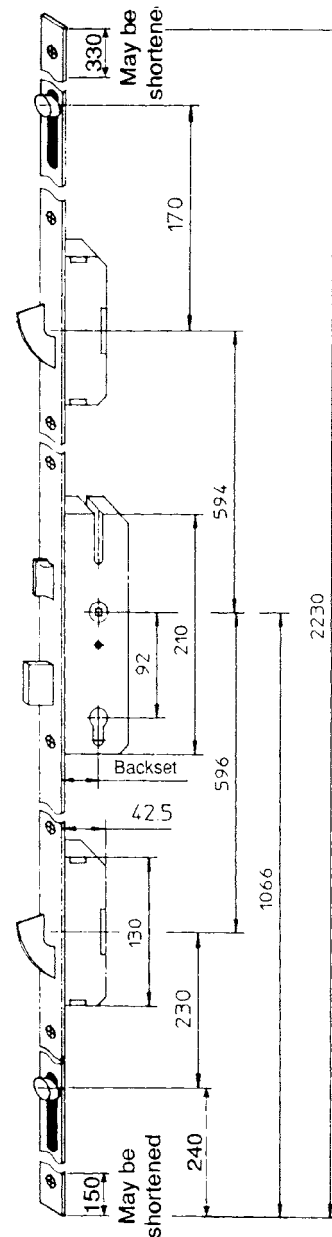


Technical Data

Type	2 hook 2 roller
Operation	Lever/lever or lever/pad
Pz (mm)	92
Backset (mm)	25, 28, 30, 35, 45
Faceplate (mm)	16

Material Specification

Lock Case	Steel acc. En 10149/zinc plated
Face Plate	Steel acc. En 10149
Latch Bolt	Zinc diecasting acc. 1743-2/nickel plated En 12540
Deadbolt	Zinc diecasting acc. 1743-2/nickel plated En 12540
Spindle Square	Brass acc. DIN 1709
Handle-Spring Housing	Zinc diecasting acc.. 1743-2/yellow bichromated En 12330
Handle-Spring	Steel acc. DIN 2076-D
Drive Gear	Steel acc. En 10149
Slider	Steel acc. En 10149/zinc plated
Tumbler	Zinc diecasting acc. 1743-2/nickel plated En 12540
Tumbler Spring	Steel acc. DIN 2076-D
Box Quantity	5



AS 4921 2 Hook, 2 Roller

Multipoint door lock for use on residential door applications.

The lock is a lever operated multipoint lock featuring 2 hardened steel hooks, 2 brass roller cams, a reversible latch and an anti-saw deadbolt as standard.

- Twin hardened steel hooks for security and adjustable roller cams for compression
- Suits standard 92mm Pz handles
- Roller cams compression adjustable +/-1mm
- Option of standard lever/lever or split spindle type operation

Part Numbers

Description	Spindle	Backset (mm)	Hooks	Rollers	Part No.
AS4921 Multipoint Lock	Standard	25	2	2	047796*
AS4921 Multipoint Lock	Standard	28	2	2	047800
AS4921 Multipoint Lock	Standard	30	2	2	047804*
AS4921 Multipoint Lock	Standard	35	2	2	047808
AS4921 Multipoint Lock	Standard	45	2	2	047812
AS4921 Multipoint Lock	Split Spindle	35	2	2	047834
Split Spindle Kit	-	54/54	-	-	059280
Split Spindle Kit	-	54/64	-	-	059281
Split Spindle Kit	-	54/74	-	-	059282

* Special order only

Guarantees & Accreditations

Mechanical Guarantee	5 years
Labour Guarantee	2 years



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