

Plate Specification - Oval Locks and Plates

Guide for ordering

① K30	② 32	③ 0/6	④ P1-C	⑤ R	Order Code	K30 - 32 - 0/6 - P1-C - R
Lock/Plate Series	Plate Width	Function: 0 / 6 *Specify (F) if Fixed (e.g 0F/6)	Edge detail	Handing		

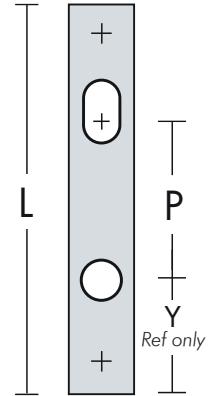
Lever position Y - This ref. is based on the shortest plate length for a specific lock and plate combination. The lever position (Y) extends when used with shorter pitched locks on longer series plates to provide a balanced aesthetic between the lever and any plate function.

① Lock & Plate Length Pairing (Select lock & plate series e.g. K20)

Passage function levers require lock reference information as this detail determines the lever position on the plate. All plates are suitable for tubular function by simply stipulating the passage function codes '0/5'.

Lock	Centres P	Shortest Plate Length / Lock Pairing	Plate Series Options	(Reference only) Lever Position Y
K Legge 990, Lockwood 3572	63.5mm	20 Series (175mm)	20 / 30 / 40	56mm
L Legge 995, Lockwood 5582	90mm	30 Series (191mm)	30 / 40 / 60	54mm

60 series plates are 32 x 300mm only and are compatible with all locks and latches. Refer to plate code products (-3) when ordering.



② Plate Width Options

32 and 38mm (-1/-2 pricing)			44 and 50mm (-1B/-2B pricing)		
--------------------------------	--	--	----------------------------------	--	--

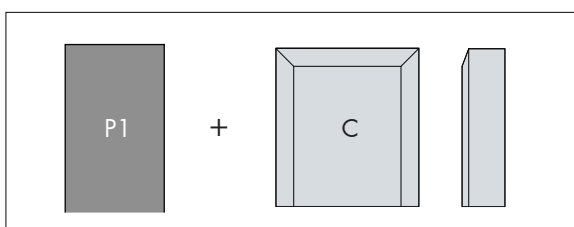
③ Select plate function (e.g order 0/6 where '0' = Passage outside & '6' = Cylinder inside)

Specify (F - Fixed) after the plate function if you required a fixed Lever, or stipulate in the 'handing' field of the Order Form.

Outside / back fix plates concealed fixing					Inside / surface fix plates semi concealed fixing		
0	1	2	3	4	5	6	8
Passage	Cylinder	Recess E-Turn	E-Turn	Blank Cylinder	Passage	Cylinder	Thumb Turn

④ Select edge detail & profile

Select from list, Standard or 'VED' sheet



⑤ Specify handing

L for Left hand and R for Right hand.

Refer to the Chant handing sheet for more information

