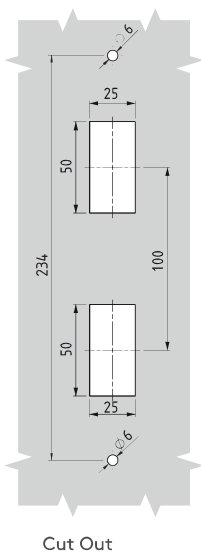
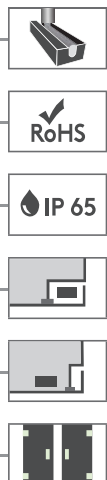


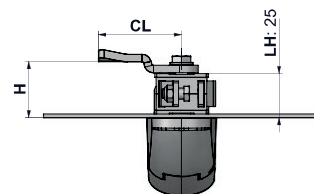
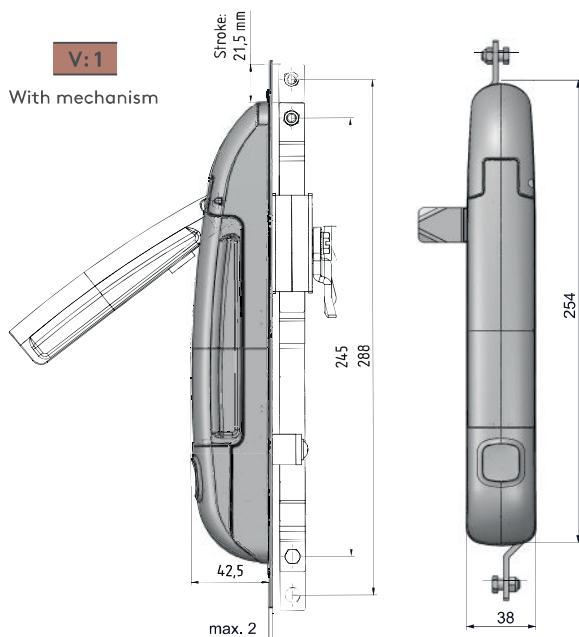
ROD-LATCH SYSTEM

LINEAR HANDLE LOCK

204



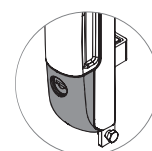
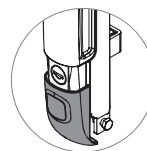
V:1
With mechanism



OPTION

Sliding dust cover 1

Fixed cover 2



- Ergonomic and modern design
- Locking and unlocking by linear movement
- Suitable for inside & outside gasketing applications
- Swing handle has a modular lock structure allows easy modification for customer requests
- Standard or special rods allows locking to both directions

MATERIAL

BODY PA6 GFR 30
HANDLE Zamak DIN-EN 1774-ZnAl4Cu1

MECHANISM: Steel

CAM: Steel

GASKET: Polyurethane

Note: For different colors please contact Essentra

CYLINDER TYPE		DD
	Stainless steel dust cap (Keyed alike)	03
	Stainless steel dust cap (Keyed differ)	32
	Euro key (5333)	05
	CH751 (Stainless steel dust cap)	07
DRIVER TYPE		DD
	5 mm Double bit	15
	8 mm Square	28
	9 mm Triangular	39
	Button	55

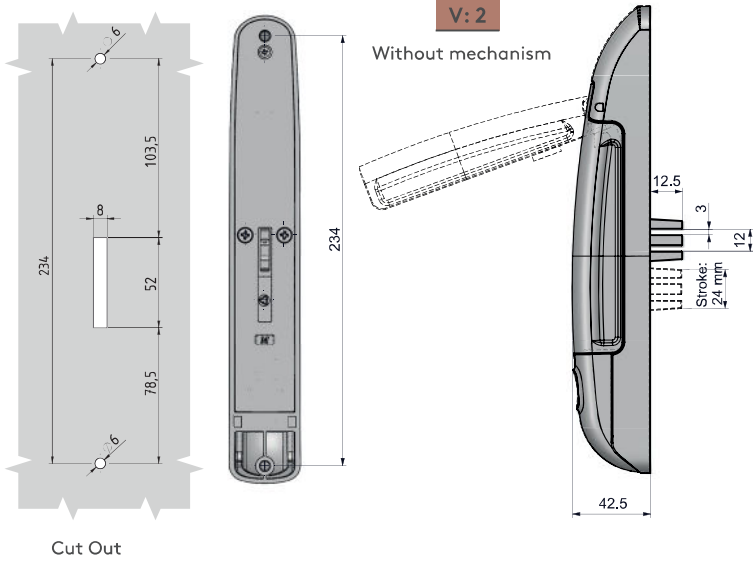
MATERIAL	M	FINISH	F
Zamak	1	Chrome plated	1
		Black coated	2

For cams please check pages: 170 - 171

For rods please check pages: 178 - 188

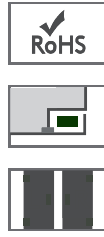
For keys please check pages: 189 - 191

Group Code	Version	Handle	Body	Modul	Cam	Option
204	V	1	F	2	0	DD CC O

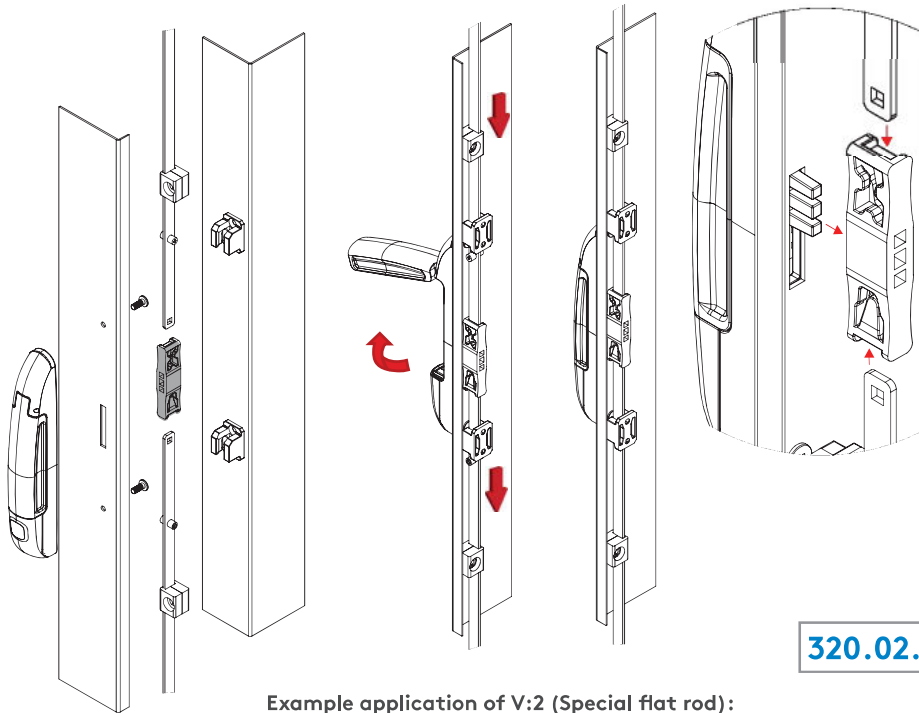


204

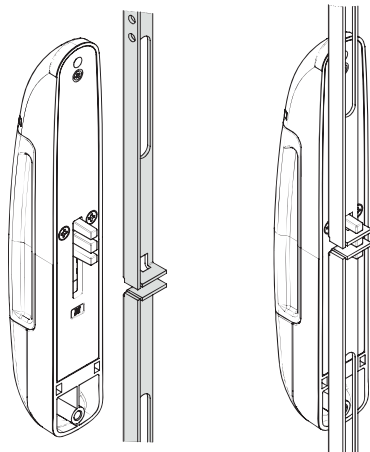
LINEAR HANDLE LOCK



Example application of V:2 (standard flat rod):



Example application of V:2 (Special flat rod):



320.02.225

FLAT ROD
EASY ASSEMBLY PART

- Ergonomic and modern design
- Locking and unlocking by linear movement
- Suitable for inside & outside gasketing applications
- Swing handle has a modular lock structure allows easy modification for customer requests
- Standard or special rods allows locking to one direction

MATERIAL

BODY PA6 GFR 30
HANDLE Zamak DIN-EN 1774-ZnAl4Cu1
MECHANISM: Steel



- Allows easy mounting of the flat rods

MATERIAL
PA6 GFR 30

For rods please check pages: 178 - 188

For keys please check pages: 189 - 191