

ECL,ECLN

Cam Handles



Original ELESA Model LAC-R. LAC.



ECL

(Tapped, Adjustable)



ECL

(Stud, Adjustable)



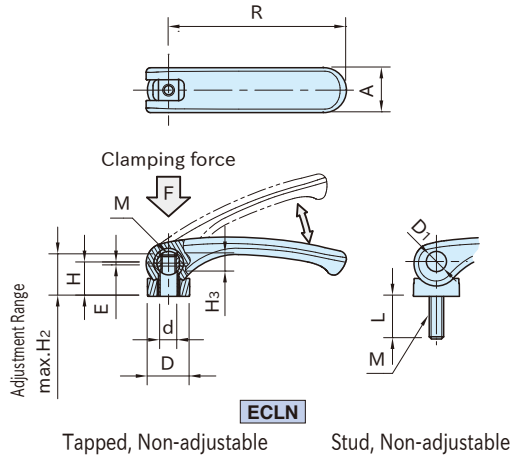
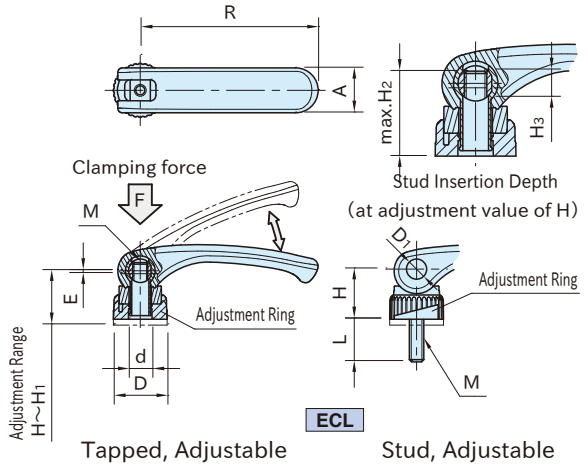
ECLN

(Tapped, Non-adjustable)



ECLN

(Stud, Non-adjustable)



Type	Handle	Insert	Pin/Stud
ECL	Polyamide plastic (glass-fiber reinforced)	Polyamide plastic Black	Steel(SUM22L)
ECLN			Zinc plated
ECL-SUS	Black matte		SUS303
ECLN-SUS			stainless steel

ECL (Tapped, Adjustable)

Steel	Stainless Steel	E	H	H ₁	R	A	D	M	H ₂	H ₃	d	D ₁	Weight (g)
Part Number	Part Number												
ECL05	ECL05-SUS	0.5	22.5	24	44	18	22	M5×0.8	26.5	5.5	6.1	9	21
ECL06	ECL06-SUS	0.75			63			M6×1					25
ECL08	ECL08-SUS	1	26.5	28	79	20	25	M8×1.25	32.5	7	8.1	11	39

ECLN (Tapped, Non-adjustable)

Steel	Stainless Steel	E	H	R	A	D	M	H ₂	H ₃	d	D ₁	Weight (g)
Part Number	Part Number											
ECLN05	ECLN05-SUS	0.5	18	44	18	17.5	M5×0.8	20.5	5.5	6.1	9	19
ECLN06	ECLN06-SUS	0.75		63			M6×1					23
ECLN08	ECLN08-SUS	1	21	79	20	20	M8×1.25	25.5	7	8.1	11	32

ECL (Stud, Adjustable)

Steel	Stainless Steel	E	H	H ₁	R	A	D	M	D ₁	L	Weight (g)
Part Number	Part Number										
ECL05×20	ECL05×20-SUS	0.5	22.5	24	44	18	22	M5×0.8	9	20	27
ECL05×40	ECL05×40-SUS									40	30
ECL06×25	ECL06×25-SUS	0.75			63			M6×1		25	35
ECL06×50	ECL06×50-SUS									50	44
ECL08×25	ECL08×25-SUS	1	26.5	28	79	20	25	M8×1.25	11	25	53
ECL08×50	ECL08×50-SUS									50	62

ECLN (Stud, Non-adjustable)

Steel	Stainless Steel	E	H	R	A	D	M	D ₁	L	Weight (g)
Part Number	Part Number									
ECLN05×20	ECLN05×20-SUS	0.5	18	44	18	17.5	M5×0.8	9	20	22
ECLN05×40	ECLN05×40-SUS								40	25
ECLN06×25	ECLN06×25-SUS	0.75		63			M6×1		25	33
ECLN06×50	ECLN06×50-SUS								50	42
ECLN08×25	ECLN08×25-SUS	1	21	79	20	20	M8×1.25	11	25	46
ECLN08×50	ECLN08×50-SUS								50	55

Features

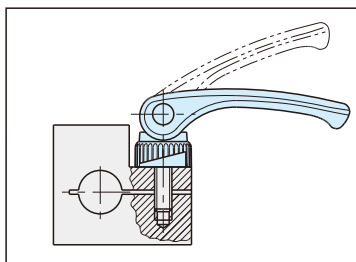
- The curved line of handle provides comfortable gripping.
- **ECL** style has a knurled adjustment ring that allows adjusting clamping force and handle-operating position when turned.
- No tool needed for fine adjustment

Warning

Use in hot or highly humid circumstances can deteriorate the plastic material properties.

Technical Data

Operating temperature : max. 80°C min. -20°C

How To Use

Size		Clamping force F (kN)	Operating Load FH (N)
ECL	ECL-SUS	0.7	70
ECLN	ECLN-SUS	1.5	100
		2.5	150