

Safety adjustable handles

Push action, technopolymer

LEVER BODY

Glass-fibre reinforced polyamide based (PA) technopolymer, greyblack colour, matte finish. Red writing "PUSH" tampoprinted on the lever body (avoid contact with solvents, alcohol or detergents containing alcohol).

STANDARD EXECUTIONS

Glass-fibre reinforced technopolymer clamping element, black colour, with knurling on the protruding part to make initial tightening easier. Screw, AISI 302 stainless steel return spring.

STRESS RESISTANCE

5

6

8

⊗
 9

13

15

16 **D** 17 **D** 17 **D** 18 (F)

See ERX. on page 324.

INSTRUCTIONS OF USE

For clamping, push the lever to engage the clamping device toothing and turn it. By releasing the lever, the return spring automatically disengages the toothing and the lever returns to its rest position. In case of accidental shocks, the lever turns freely without affecting the clamping action.

OTHER EXECUTIONS ON REQUEST

Standard metric holes.



INCH

ERGOSTYLE® ELESA Original design

RoHS

PA



INCH

Code	Description	R	d	L	D	Н	h	h1	h2	h3	d1	l1	Teeth nr	5
90236904	ERS.44 A-1/4-20	1.73	1/4-20	2.05	0.61	1.42	0.39	1.14	0.35	1.1	0.47	0.43	18	0.03
90236914	ERS.63 A-5/16-18	2.48	5/16-18	2.89	0.75	1.89	0.51	1.46	0.47	1.46	0.59	0.53	20	0.06

