

LAC-R Adjustable cam operated levers (ELESA patent)

Quick and accurate clamping thanks to the special adjusting ring-nut.



From the renown principle of the cam operated lever used to adjust bicycle saddles, ELESA developed a new product provided with a special knurled ring-nut fitted on the clamping mechanism base, which is used both to adjust the force applied to the lever, in order to always achieve the best possible clamping, and to rotate the lever to the desired position.

The slightly curved handle and the shape of the end add some stylish design and offer an ergonomic, safe and convenient grip.

The lever body and the base, consisting of an adjustable ring-nut with bushing and a connection bushing are made of glass-fibre reinforced polyamide based technopolymer that considerably increases rigidity and resistance. The plug with threaded hole and the threaded pin are made of glossy galvanised steel.

The adjustable cam operated lever LAC-R is available with 80 mm lever and clamping device (hole or pin) with M8 threading.

The range is completed with the LAC version, without adjusting ring-nut.

For product sheets including drawings and part number/size tables, see our website www.elesa-ganter.com

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