



Over 50 years in cooperation with the health world, the scientific research, the environmental and quality control world

## Support pliers with square jaws, opening 50 mm

Laboratory forceps are simple tools commonly used in the chemical laboratory. They are normally used to move or support glassware that is brought to high temperatures by direct heating or for the occurrence of exothermic chemical reactions inside it, as well as in all situations in which the direct use of hands is not recommended, such as for example in case of treatment of corrosive substances.

Made of light alloy, painted with heat and acid resistant paint. Squared branches lined with PVC or cork to ensure greater grip. With free shank or swiveling clamp (maximum clamp opening: 16 mm)



 $\label{thm:continuous} Suitable for supporting \ refrigerant \ tubes \ and \ flasks.$ 

Code	Description	Gambo type	Aperture mm	Diam.x lungh.mm
4700447	Support pliers with	adjustable clamp	30-50	12x200
	square jaws, opening 50			
	mm			