



tesa® 6038

Product Information



Semi-automatic bench dispenser

Product Description

tesa® 6038 is a dispenser with adjustable tape length. It can be used wherever fixed lengths of tesa® tape are required. Due to its robust metal construction the dispenser is especially suitable for industrial use. The present length of tape is dispensed by pushing the lever. The tape is cut with a serrated blade when pulling out the strip. The adjustable tape length is max. 10 cm. The tesa® 6038 dispenser offers a special advantage: the mode of operation can be changed to dispensing strips with a non-adhesive tab of 5mm length (by folding the tape end).

Product Features

- The tesa® 6038 dispenser offers a special advantage: the mode of operation can be changed to dispensing strips with a non-adhesive tab of 5mm length (by folding the tape end).

Applications

To insert the tesa® roll the blue plastic cover has to be removed: push the metal knob at the back of the dispenser and lift the cover. The tesa® tape is placed onto the tape wheel and the start of the tape is put adhesive side down on the upper transporting roller. Replace the cover to make the tesa® 6038 automatic dispenser ready for use. To alter the tape length loosen the nut beside the transport lever and adjust the dial to the required length. If strips with a non-adhesive tab are required, move the small lever at the front of the cover to the right.

Properties/Performance Values

• Application purpose	multifunctional	• Mode of drive	manual
• Core diameter	3	• Roll width max	30 mm
• Length presetting up to	100 mm	• Weight	2600 g
• Max. roll diameter	140 mm		

Disclaimer

tesa® products prove their impressive quality day in, day out in demanding conditions and are regularly subjected to strict controls. All information and recommendations are provided to the best of our knowledge on the basis of our practical experience. Nevertheless tesa SE can make no warranties, express or implied, including, but not limited to any implied warranty of merchantability or fitness for a particular purpose. Therefore, the user is responsible for determining whether the tesa® product is fit for a particular purpose and suitable for the user's method of application. If you are in any doubt, our technical support staff will be glad to support you.



For latest information on this product please visit <http://l.tesa.com/?ip=06038>