



**Product Information** 

## Semi-automatic Bench Dispenser

#### **Product Description**

tesa® 6037 is a dispenser with adjustable tape length. It is designed for sealing small packages. The compact size of the dispenser ensures that it remains stable without having to be screwed down. The automatic dispenser can be used wherever fixed lengths of tesa® tape are required. The pre-set length of tape is dispensed by pushing the lever. The tape is cut by the serrated blade by taking out. The maximum adjustable tape length is 10 cm. The core-holder is suitable to take rolls on 1" as well as 3"-cored rolls.

## **Product Features**

• The compact size of the dispenser ensures that it remains stable without having to be screwed down.

## **Applications**

To insert the tesa<sup>®</sup> roll, the tape wheel must be withdrawn and the blade holder removed. The tesa<sup>®</sup> tape is placed on the tape wheel and then both parts are replaced in the dispenser. The start of tape should be placed with the adhesive side downwards onto the upper transporting roller. When operating the transport lever, the tape is automatically threaded beneath the blue profile roll. Now reposite the blade holder to make the tesa<sup>®</sup> 6037 automatic dispenser ready for use. By loosening the knurled screw of the transport lever, the lever position and consequently the pre-set tape length can be altered.

#### **Properties/Performance Values**

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

# Disclaimer

tesa<sup>®</sup> 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<sup>®</sup> 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.



<sup>2</sup>age 1 of 1 – as of 17/02/24 – en-AU

manual 30 mm

1400 g