



# tesa® 6056

## Product Information

Semi-automatic bench dispenser

### Product Description

tesa® 6056 is a bench dispenser with pre-set length control and electromagnetic cross-cutter.

### Product Features

- Due to the electromagnetic triggered transverse blade a smooth clean cut is achieved.
- It is universally applicable for nearly all kinds of tesa® self-adhesive tapes up to 50 mm width, particularly cloth and paper tapes.
- Even difficult to cut materials are cut perfectly.

### Application Fields

The desired strip length is set on the measuring scale on the left-hand side of the dispenser in a range from 30 to 150 mm. The tesa® tape is unrolled by hand until the measuring roller prevents further tape to be dispensed. By pulling the tape gently downwards, the electromagnetic cross cutter is triggered via a microswitch. The desired strip is automatically cut for use. A single movement of the hand is, therefore, sufficient for unrolling, cutting and removing a tesa® strip of predetermined length. For strip longer than 150 mm, the measuring roller is switched to continuous operation. The tesa® automatic dispenser 6056 is equipped with a control unit to adjust the impact force of the electromagnetic cutter. Set a lower impact force for tapes which are easy to cut, such as filmic tapes of smaller widths, to minimize impact noise and dispenser strain.

### Properties/Performance Values

• Application purpose	multifunctional	• Mode of drive	automatic
• Core diameter	3	• Roll width max	50 mm
• Length presetting up to	30-150 mm	• Weight	5500 g
• Max. roll diameter	180 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=06056>