## tesa® 6068

# tesa:

### **Product Information**

#### Fully-automatic bench dispenser

tesa® 6068 is a fully-automatic dispenser with preset length, piece control and photo sensor cutter. It is universally applicable for nearly all kinds of tesa® self-adhesive tapes up to 60 mm width, particularly TPP-, filaments- and cloth-tapes. This dispenser has a digital display, a storage of the preset length and a counter for the number of cut pieces. This dispenser can be used for s/s as well as d/s-tapes including liner up to approximately 1,5mm thickness. In case of dispensing d/s-tapes, the liner needs to be manually removed afterwards.

#### Main Application

Release the roller lock lever and put the tesa® tape into the adjustable tape holder. Feed the tape by using the FORWARD button and fix it afterwards with the hold down roller unit and the tape holder. The desired tape length is set by the SET A- and SET B- button in a range from 5 to 999 mm. The desired number of pieces is set by the SELECT button. Press the START button to deliver the tape.

#### Technical Information (average values)

The values in this section should be considered representative or typical only and should not be used for specification purposes.

#### **Technical Data**

recinical Data					
•	Core diameter	3 inch	•	Type of applicator	machine
•	Type of tape	single-sided	•	Max. roll width	6-60 mm
•	Application purpose	multifunctional	•	Feeding speed	200 m/min
•	Length	213 mm	•	Length presetting up to	5-999 mm
•	Mode of drive	automatic	•	Connections	100-240V
•	Weight	2500 g	•	Power supply	25 watt
•	Max. roll diameter	300 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.

