

tesapack® 56402 Hand Dispenser Premium

Product Information

Packaging Hand Dispenser Superior Snapshot 50

Product Description

The tesa® 56402 hand dispenser is a robust industrial device that takes tesa tapes up to 50 mm width. Its system of 2 application rollers offers easy handling and a special injury-protection (blade-protection). The tape is cut by pressing the trigger on the handle. The continuously adjustable tension control allows correct dispensing even of easy unwinding tesa tape.

Product Features

- · The continuously adjustable tension control allows correct dispensing even of easy unwinding tesa tape.
- The soft gummed handle ensures a secure and comfortable grip.

Application Fields

Put the tesa 56402 dispenser on the carton and pull it towards yourself. The tape is unwound and pressed down by the 2 rubber contact rollers. To cut the tape, press the trigger and continue moving the dispenser. Threading: The tesa roll is put on the tape wheel such that the adhesive side of the tape faces the handle. Pull the end of the tape between the tape guide roller and the return stop plate until the tape is free of wrinkles.

Properties/Performance Values

 Adhesive strength 	_NULL	 Roll width max 	55 mm
 Applicationfield 	Office, Home	 Serrated blade 	no
 Batteries included 	no	 Solvent free 	yes
 Batteries required 	no	 Spare part service 	yes
 Low noise unwinding 	_NULL	 Suitable surfaces 	_NULL
 Material 	Metal	 Tear resistance 	_NULL
 Max roll length 	66 m	 Tension control 	yes
 Max. core diameter 	3	 Writable 	no
 Reusable 	yes		



tesapack® 56402 Hand Dispenser Premium

Product Information

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.

