



tesa® 6075

Product Information



Dispenser Profesional Manual para embalaje

Descripción del producto

El dispensador de mano tesa® 6075 es un robusto aparato industrial que lleva cintas de embalaje tesa® de hasta 75 mm de ancho.

Su sistema de 2 rodillos de aplicación ofrece un manejo sencillo y una protección especial de la hoja para la seguridad. La cinta se corta presionando el gatillo en el mango. El control de tensión ajustable de forma continua permite una correcta distribución incluso de las cintas tesa® de desenrollado fácil. El mango de goma suave asegura un agarre seguro y cómodo.

Características

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

Aplicación

Put the tesa® 6075 dispenser on the carton and pull it towards yourself. The tape is unwound and pressed down by two 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. Open the return stop and fix it at the trigger. Pull the tape between tape guide roller and return stop. The return stop closes again by pressing the trigger – the tesa® 6075 hand dispenser is ready for use.

Propiedades / Valores de rendimiento

- | | | | |
|-----------------------------|--------|------------------|-------|
| • Core diameter | 3 | • Gramaje | 690 g |
| • Diámetro máximo del rollo | 170 mm | • Roll width max | 75 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=06075>