

# tesa® 4024 PV4

#### **Product Information**

Universal støysvak emballasjetape PP

#### **Produktbeskrivelse**

tesa® 4024 PV 4 består av et PP-bæremateriale med en high tack akrylkleber, denne sikrer en god forsegling straks etter påføring.

tesa® 4024 PV 4 har dessuten følgende egenskaper:

- · Støysvak avrulling.
- Fremragende aldringsbestandighet.
- Kan anvendes i alle alminnelige hånddispensere og maskiner

#### Funksjoner

- · Low noise unwinding.
- · Excellent ageing resistance.
- · It can be used on all common hand dispensers and machines.
- As the product is chlorine free and based on derivatives of mineral oil only, the disposal by heat treatment is environmental friendly.
- The process of cardboard waste recycling will be not disrupted as confirmed by leading recycling companies and paper mills.

#### **Applikasjon**

Manuell og automatisk forsegling av lette og mellomtunge kartonger.

### Technical Information (average values)

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

#### Produktinnhold

•	Bæremateriale	PP-film	•	Total tykkelse	50 μm
•	Klebetype	Akryl			

#### Egenskaper / ytelsesverdier

•	Bruddforlengelse	140 %	•	Automatisk påsetting	Ja
•	Bruddstyrke	45 N/cm	•	Manuel påsetting	Ja



# tesa® 4024 PV4

### **Product Information**

#### Klebekraft

Klebeevne på Stål

2.5 N/cm

#### **Additional Information**

On request tesa® 4024 is also available as PV 5 product version with an especially easy but noisy unwinding. The PV 5 product version is printable.

#### 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.

