

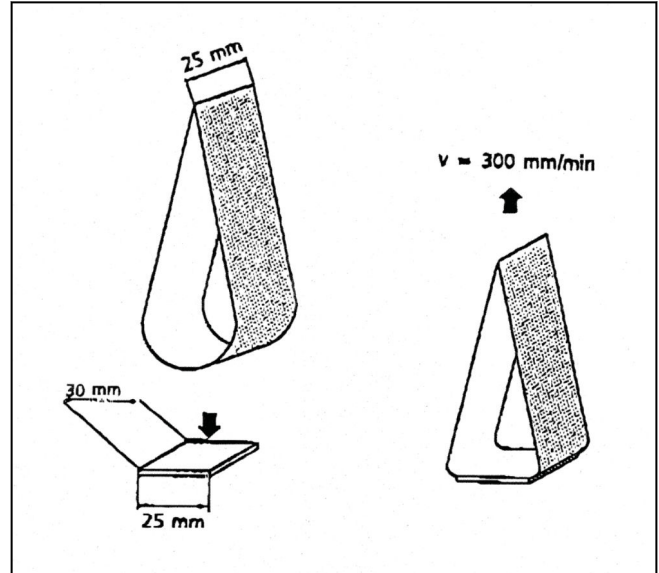
## Product Information

Tack loop test for testing the adhesive strength of adhesive tape

CTA: 44863 44842



Screw grips, Type 8153, Fmax 20 N



Principle of FINAT test method No. 9

### Applications

Testing adhesive strength during peel-off from a flat plate: test strips are separated from interchangeable glued plates to determine initial grab or tack, for example as per Finat test method No. 9.

- **Specimen material:**  
adhesive tape

### Advantages and features

- Mounting fixture with centering device for holding interchangeable glued plates

## Product Information

Tack loop test for testing the adhesive strength of adhesive tape

### Technical data

Type Item no.	Mounting unit for tack loop tests 316229	
Test load $F_{max}$	0.5	kN
Run-in height	41	mm
Specimen dimensions		
Maximum length	100	mm
Maximum width	70	mm
Maximum thickness	2	mm
Lower connection	Mounting stud $\varnothing$ 8 mm	
Ambient temperature	+10 ... +35	°C
Weight, approx.	0.8	kg