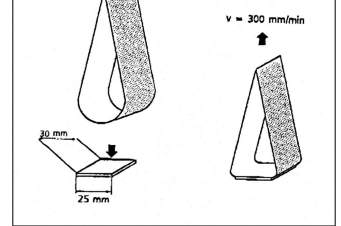


Product Information

Tack loop test for testing the adhesive strength of adhesive tape



Screw grips, Type 8153, Fmax 20 N



Principle of FINAT test method No. 9

Applications

CTA: 44863 44842

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

Туре	Mounting unit for tack loop tests	
Item no.	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 Ø 8 mm	
Ambient temperature	+10 +35	°C
Weight, approx.	0.8	kg