



Proceq Coating and Film Testing

Proceq ZCC 2087

Cross-cut Tester



Ease of Use

User-friendly cross-cut tester for evaluation of adhesion of single- or multi-coat paint, varnish and plastic



Performance

Specially designed with a flexible cutting head with exchangeable cutting tool to ensure reproducible cross-cuts



Great Handling

The ergonomic design helps avoid unbalanced pressure by the user, making it also suitable for beginners





Instrument Tech Specs

Measurements	Length: 160 mm [6.30"] Width: 26 mm [1.02"] Height: 80 mm [3.15"]
Weight	245 g [0.54 lbs]
Special Features	Blade spacing ranges from 1 mm to 3 mm, depending on model; each having 8 cutting edges







Our Accessories

Image	PartNumber	Description
	43010910	multi-blade cutting tool with 6 blades, 1 mm [0.04"] spacing of blades acc. to EN DIN ISO 2409 (43010910) Cutting Tool
	43010911	multi-blade cutting tool with 6 blades, 2 mm [0.08"] spacing of blades acc. to EN DIN ISO 2409 (43010911) Cutting Tool
	43010912	multi-blade cutting tool with 6 blades, 3 mm [0.12"] spacing of blades acc. to EN DIN ISO 2409 (43010912) Cutting Tool
()	43010913	multi-blade cutting tool with 11 blades, 1 mm [0.04"] spacing of blades acc to ASTM D3359 (43010913) Cutting Tool
	43010914	multi-blade cutting tool with 6 blades, 2 mm [0.08"] spacing of blades acc. to ASTM D3359 (43010914) Cutting Tool
\bigcirc	43010986	adhesive tape (43010986) Accessories
	43010907	magnifier (43010907) Accessories
	43010908	brush (43010908) Accessories
Standards a	& Guidelines	Description
ASTM D3359 (Depending on version)		
GB/T 9286-1998		
ISO 16276-2 (Depending on version)		
ISO 2408 (Depending on version)		
Volkswagen TL 226 (Depending on version)		

SWISS C MADE



Present in +100 countries, we serve inspectors and engineers all over the world with the most comprehensive range of InspectionTech solutions, combining intuitive software and Swiss-manufactured sensors. www.screeningeagle.com





Machine translated & automatically generated (English version prevails): 14.03.2025 Copyright © 2023 Screening Eagle Technologies AG or its affiliates. All rights reserved.