



Schmidt Rebound Hammers

Original Schmidt

The original is the basis of every major rebound hammer testing standard worldwide.



Diverse

Various models with different impact energies to cover a wide range of applications.



Reliability

Proven durability and quality compared with low-cost imitations.



High quality

World-renowned and established; Proceq Swiss Made accuracy and reliability.

Instrument Tech Specs

0	
Procee	

	Impact Energy	2.207 Nm (N), 0.73
--	---------------	--------------------

735 Nm (L)

Compressive Strength

10 to 70 N/mm2 (1'450 to 10'152 psi)

. Range Display

Mechanical display

Our Accessories

Image	PartNumber	Description
	31009040	Testing anvil for the Original Schmidt N/L, OS8000 N/L For regular calibration check as recommended by EN12504-2
Standards &	& Guidelines	Description
JGJ-T23		
FOCT 22690		
ASTM D 587	73 (Rock)	
ASTM C 805	5	
EN 12504-4		
EN 13791		
ISO/DIS 804	-5	
JIS A1155		
ACI 228.1R		

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): 13.03.2025 Copyright © 2023 Screening Eagle Technologies AG or its affiliates. All rights reserved.