











**PRÜFTECHNIK
BUCHMANN**

Wolpert 2520 **für Prüfungen nach Rockwell mit Wolpert Panel**







Härteprüfmaschine
für Prüfungen nach Rockwell HRA / HRC / HRB
Generalüberholte Gebrauchtmachine
mit stabilem Maschinenständer.










technische Daten

	entspricht	DIN EN ISO 6508
	messbare Proben plane Oberfläche / zylindrische Proben ab 3 mm	
	max. Proben	280 mm vertikal / 180 mm horizontal
	Tischgröße	Ø 80 mm
	Automatische Belastung / halten und Entlastung	
	Gewichtsbelastung kg	60 / 100 / 150
	Maße (b/t/h)	150 mm x 600 mm x 900 mm
	Gewicht	ca. 80 kg

Standardzubehör

-  Werkskalibrierung m. Werkskalibrierschein
-  Auswertungs-Elektronik, Wolpert Panel
-  Auflagetisch 80 mm
-  Spannkappe
-  Ausgangssignal RS 232
-  Bedienungsanleitung

Optionen

-  Eindringkörper nach Rockwell mit DKD-Kalibrierschein
-  Eindringkörper nach Brinell mit DKD-Kalibrierschein
-  Härtevergleichsplatten mit DKD-Kalibrierschein
-  diverse Prismen für Rundproben
-  Auflagetisch Ø 230 mm
-  Auswertesoftware KB Hardwin XL
-  DKD –Kalibrierung

**Preis auf
Anfrage**

**Prüftechnik Buchmann
GmbH & Co. KG**

Bürkhofstr. 25
74545 Michelfeld
☎ 0791 - 97 81 127
☎ 0791 - 97 81 031