

Webster Hardness Tester

Easiest hardness testing of metal sheets and profiles

- Mobile testing of sheets and pipes
- Easy handling
- Easily conversion in Rockwell and Vickers
- Measurements according to ASTM B647 standard
- Easy calibration of the hardness tester



Versions

Model	Application Field	Measuring Scale	Measurements of the workpiece / mm
W-20	Aluminiumalloys	25-110 HRE 58-131 HV	Thickness: 0,4 – 6 Inner diameter > 10
W-20a			Thickness: 0,4 – 13 Inner diameter > 10
W-20b			Thickness: 0,4 – 8 Inner diameter > 6
W-B75	Brass in hard or medium-hard condition, hard aluminiumalloys	63-105 HRF	Thickness: 0,4 – 6 Inner diameter > 10
W-B75b			Thickness: 0,4 – 8 Inner diameter > 6
W-BB75	Soft brass, pure Copper	18-100 HRE	Thickness: 0,4 – 6 Inner diameter > 10
W-BB75b			Thickness: 0,4 – 8 Inner diameter > 6
W-B92	Cold-rolled steel sheets, stainless steel	50-92 HRB	Thickness: 0,4 – 6 Inner diameter > 10

Standard delivery

- Hardness tester
- Test sheet
- Spare indenter
- Screwdriver
- Manual
- BAQ company certificate
- Case