







TechCheckPlus 2-in-1 meter is designed to scan and locate moisture levels in your wooden floor.

Given the challenging conditions, it pays to have an easy-to-use moisture meter that you can depend on. The newly updated **accurate TechCheck PLUS** has all the great features you've come to expect, along with some new ones.

Your Benefits:

- Bright, clear digital display
- Pin mode:
 - 0.1% 6% drywall scale, Delmhorst Exclusive
 - 6%-60% MC wood scale
 - Integral Contact pins mounted on top of meter provide 8mm (5/16") penetration
 - Built-in connector accepts any Delmhorst electrode
- **Scan Mode**: (0-300 numerical reference scale)
- Spanish language option
- Built-in back-light makes reading in dark places a cinch
- Auto-shutoff timer saves battery life
- Audible, adjustable alarm alerts you when your pre-selected MC has been reached
- Operating Temperature: from -20°C to +70°C
- Size: 22x9x4,5cm (8½"x3¾"x1¾")
- Weight: 312gr. (11 oz.)
- · Rugged construction ensures years of reliable use
- Sturdy plastic carrying case=
- 9V battery
- 1-year warranty

Available recommended electrodes:



26-ES Hammer electrode

Easily check high density hardwood that short pins are unable to penetrate. It will also easily penetrate through flooring to plywood sub-floor or concrete.



2-E pin electrode

Great for hard to read areas. Use on timber, poles and veneer.

VAT NL851405848B01 EORI no. NL851405848 Cham Comm. 54695910







Available recommended electrodes:



15-E Wood

Pin type, with two rows of four pins each, maximum penetration 3mm (1/8"). Penetration can be adjusted according to stock thickness by means of gauge block. Used for veneer.



19-E/STC

Features two 13cm (5") long blades, bent to a 35° angle, and coated in Teflon except for the tips.

Great for checking behind trim and baseboard molding

Available optional accessories:



MCS-1

Moisture content standards are great for verifying that your Delmhorst moisture meter is in calibration. The MCS-1 can be used on any meter with a wood scale. With two electrical resistance values (12% and 22%) to test your meter against, you can be sure that your readings will stand up to the strictest standards of accuracy.