

BES Bollmann H-DI

H-DI 3.3 wood moisture measuring device and
H-DI 3.10 timber/building moisture measuring device – the professional series

	H-DI 3.3	H-DI 3.10
Measuring range	4–40 %	4–100 %
Display resolution	0,10%	
Application	timber, derived timber products	timber, derived timber products, building materials
Measuring principle	electrical resistance	
Timber group adjustment	■	■
Temperature adjustment	—	■
Ambient temperature	0–40 °C	
Setting switch	1	2
Battery control	■	■
Device control	—	■
Battery	9 V Compound battery/IEC 6F 22	
Dimensions	140 x 80 x 40 mm	
Weight	210 g	220 g
FMPA approval	—	■
Warranty	12 month	
Other simple	clear operation, high long-time stability without need for readjustment	

The manufacturer reserves the right to make technical alterations

BES BOLLMANN HD-I



*BES Bollmann H-DI
moisture measuring devices
are supplied in a practical
carrying case.*

**BES Bollmann
H-DI 3.3**

**BES Bollmann
H-DI 3.10**

