

BES Bollmann GmbH

Zeppelinstraße 14 D-78244 Gottmadingen Germany Tel. +49 (0) 77 31 / 786-0

Fax +49 (0) 77 31 / 786-145 info@bes-bollmann.de www.bes-bollmann.de

A P Reinders Almelo company

8 mm plus measuring cap for non-destructive measurement

BES Bollmann Easy

Easy and Easy Contact timber/building moisture measuring device the compact moisture measuring device for every situation

Measuring principle Electrode length 8 mm 8 mm plus measuring cap for non-destructive measureme limber 6-44 % building materials 0,2-2,0 % Application timber, derived timber products, veneer, cardboard, paper, cemented building materials, plaster, certain floor pavings, skimming and surfacing materials Battery 1 % for timber ± 0,05 % for building materials Battery 3 x Cr.2032, replaceable and very long life Test function device and battery test function Housing material Dimensions 130 x 40 x 21 mm 160 x 40 x 21 mm Weight 98 g Ambient temperature 0-40 °C Warrantee 12 month Other simple circuit against over-voltage automatic on and off switching The manufacturer reserves the right to make technical alterations BES Bollmann Easy-Contact		Easy	Easy-Contact
plus measuring cap for non-destructive measureme lintegrated, replaceable limber 6-44 % building materials 0,2-2,0 % limber, derived timber products, veneer, cardboard, paper, cemented building materials, plaster, certain floor pavings, skimming and surfacing materials limber	Measuring principle	electrical resistance	
for non-destructive measurement integrated, replaceable timber 6-44 % Measuring range timber 6-44 % building materials 0,2-2,0 % Application timber, derived timber products, veneer, cardboard, paper, cemented building materials, plaster, certain floor pavings, skimming and surfacing materials Display precision ± 1 % for timber ± 0,05 % for building materials Battery 3 x Cr.2032, replaceable and very long life Test function device and battery test function Housing material shock-resistant plastics Dimensions 130 x 40 x 21 mm 160 x 40 x 21 mm Weight 98 g Ambient temperature 0-40 °C Warrantee 12 month Other simple circuit against over-voltage automatic on and off switching The manufacturer reserves the right to make technical alterations	Electrode length	8 mm	8 mm
Electrodes Measuring range timber 6-44 % building materials 0,2-2,0 % timber, derived timber products, veneer, cardboard, paper, cemented building materials, plaster, certain floor pavings, skimming and surfacing materials Display precision ± 1 % for timber ± 0,05 % for building materials Battery 3 x Cr.2032, replaceable and very long life device and battery test function Housing material Shock-resistant plastics Dimensions 130 x 40 x 21 mm 160 x 40 x 21 mm Weight 98 g Ambient temperature 0-40 °C Warrantee 12 month Other simple circuit against over-voltage automatic on and off switching The manufacturer reserves the right to make technical alterations BES Bollmann			plus measuring cap
Measuring range timber 6-44 % building materials 0,2–2,0 % Application timber, derived timber products, veneer, cardboard, paper, cemented building materials, plaster, certain floor pavings, skimming and surfacing materials Display precision ± 1 % for timber ± 0,05 % for building materials Battery 3 x Cr.2032, replaceable and very long life device and battery test function Housing material shock-resistant plastics Dimensions 130 x 40 x 21 mm 160 x 40 x 21 mm Weight 98 g Ambient temperature 0-40 °C Warrantee 12 month Other simple circuit against over-voltage automatic on and off switching The manufacturer reserves the right to make technical alterations BES Bollmann			for non-destructive measureme
building materials 0,2–2,0 % timber, derived timber products, veneer, cardboard, paper, cemented building materials, plaster, certain floor pavings, skimming and surfacing materials ± 1 % for timber ± 0,05 % for building materials Battery 3 x Cr.2032, replaceable and very long life device and battery test function Housing material shock-resistant plastics Dimensions 130 x 40 x 21 mm 160 x 40 x 21 mm Weight 98 g Ambient temperature 0 –40 °C Warrantee 12 month Other simple circuit against over-voltage automatic on and off switching The manufacturer reserves the right to make technical alterations	Electrodes	integrated, replaceable	
Application timber, derived timber products, veneer, cardboard, paper, cemented building materials, plaster, certain floor pavings, skimming and surfacing materials ± 1 % for timber ± 0,05 % for building materials Battery 3 x Cr.2032, replaceable and very long life Test function device and battery test function Housing material shock-resistant plastics Dimensions 130 x 40 x 21 mm 160 x 40 x 21 mm Weight 98 g Ambient temperature 0-40 °C Warrantee 12 month Other simple circuit against over-voltage automatic on and off switching The manufacturer reserves the right to make technical alterations BES Bollmann	Measuring range	timber 6–44 %	
cemented building materials, plaster, certain floor pavings, skimming and surfacing materials 1 % for timber 1 0,05 % for building materials Battery 3 x Cr.2032, replaceable and very long life Test function 4 device and battery test function 4 device and battery test function 4 device and battery test function 5 hock-resistant plastics 5 pimensions 1 30 x 40 x 21 mm 1 60 x 40 x 21 mm Weight 98 g Ambient temperature 0 - 40 °C Warrantee 12 month Other simple Circuit against over-voltage automatic on and off switching The manufacturer reserves the right to make technical alterations BES Bollmann		-	
certain floor pavings, skimming and surfacing materials ### but for timber ### 1,005 % for building materials ### 3 x Cr.2032, replaceable and very long life ### Test function ### device and battery test function ### Housing material ### Diameter of the stress	Application		
Display precision ± 1 % for timber ± 0,05 % for building materials Battery 3 x Cr.2032, replaceable and very long life Test function device and battery test function Housing material shock-resistant plastics Dimensions 130 x 40 x 21 mm 160 x 40 x 21 mm Weight 98 g Ambient temperature 0-40 °C Warrantee 12 month Other simple circuit against over-voltage automatic on and off switching The manufacturer reserves the right to make technical alterations BES Bollmann			· ·
± 0,05 % for building materials Battery 3 x Cr.2032, replaceable and very long life Test function device and battery test function Housing material shock-resistant plastics Dimensions 130 x 40 x 21 mm 160 x 40 x 21 mm Weight 98 g Ambient temperature 0-40 °C Warrantee 12 month Other simple circuit against over-voltage automatic on and off switching The manufacturer reserves the right to make technical alterations BES Bollmann		certain floor pavings, skimming and surfacing materials	
Battery Test function device and battery test function Housing material shock-resistant plastics Dimensions 130 x 40 x 21 mm 160 x 40 x 21 mm Weight 98 g Ambient temperature 0-40 °C Warrantee 12 month Other simple circuit against over-voltage automatic on and off switching The manufacturer reserves the right to make technical alterations BES Bollmann	Display precision		
Test function Housing material Shock-resistant plastics Dimensions 130 x 40 x 21 mm Weight 98 g Ambient temperature 0-40 °C Warrantee 12 month Other simple circuit against over-voltage automatic on and off switching The manufacturer reserves the right to make technical alterations BES Bollmann		± 0,05 % for building materials	
Housing material Dimensions 130 x 40 x 21 mm 160 x 40 x 21 mm Weight 98 g Ambient temperature 0-40 °C Warrantee 12 month Other simple circuit against over-voltage automatic on and off switching The manufacturer reserves the right to make technical alterations BES Bollmann			
Dimensions 130 x 40 x 21 mm 160 x 40 x 21 mm Weight 98 g Ambient temperature 0-40 °C Warrantee 12 month Other simple circuit against over-voltage automatic on and off switching The manufacturer reserves the right to make technical alterations BES Bollmann		·	
Weight Ambient temperature 0-40 °C Warrantee 12 month Other simple circuit against over-voltage automatic on and off switching The manufacturer reserves the right to make technical alterations BES Bollmann	_		
Ambient temperature Warrantee 12 month Other simple circuit against over-voltage automatic on and off switching The manufacturer reserves the right to make technical alterations BES Bollmann			
Warrantee 12 month Other simple circuit against over-voltage automatic on and off switching The manufacturer reserves the right to make technical alterations BES Bollmann		-	
Other simple circuit against over-voltage automatic on and off switching The manufacturer reserves the right to make technical alterations BES Bollmann	•		
automatic on and off switching The manufacturer reserves the right to make technical alterations BES Bollmann	Warrantee	12 r	nonth
automatic on and off switching The manufacturer reserves the right to make technical alterations BES Bollmann	Other simule	civer it a cain	et ever veltage
The manufacturer reserves the right to make technical alterations BES Bollmann	Other simple		
BES Bollmann Easy		technical alterations	

