

	EMA-2	BMC	BLL	WLW	BL2. Pile-driving electrode	BL2. Wood chip probe	BP1	BRC	BLC	BLO	Total result
Maple, Douglas fir, Hemlock, Poplar, Elm, Siberian Elm				x	x						2
Acacia, Alstonia, Birch, Chestnut, Horse Chestnut, Cherry, Walnut, Okan				x	x						2
Balsa, Yew, Swiss Pine				x	x						2
Pearwood, Hickory, Olivewood, Ramin, Teak				x	x						2
Ceiba, Linden				x	x						2
Chopped Elephant Grass (Px6)	x										1
Fine wood chips with very high Atro bulk density (fine + heavy hardwood)									x		1
For wood shavings from softwood		x									1
For sawdust from hardwood		x									1
For sawdust from softwood		x									1
Shredded olive pits						x					1
Coarse wood chips with very low Atro bulk density (coarse + light softwood)									x		1
Rubber, Eucalyptus				x	x						2
Wood chips with high Atro bulk density (hardwood)									x		1
Wood chips with medium Atro bulk density (hardwood/softwood)									x		2
Wood chips with low Atro bulk density (softwood)									x		1
Wood chips with very high Atro bulk density (heavy hardwood)									x		1
Wood chips with very low Atro bulk density (light softwood)									x		1
Hay bales (Ref. No. 12521 required) For pressing densities from 100 kg/m³ to 130 kg/m³					x						1
Wood shavings from softwood	x										1
Wood chips with fine fraction P31 to P45	x	x	x			x					3
Coarse wood chips without fine fraction P45 to P63	x	x	x			x					3
Softwood chips with fine fraction P16 to P45	x	x	x			x					3
Coarse softwood chips	x	x									1
Fine wood chips with a high proportion of fine fraction under P16	x	x									1
Wood chips with high density								x			1
Wood chips with low density								x			1
Wood chips with very high density								x			1
Wood chips with very low density								x			1
Standard wood chips								x			1
Wood pellets						x	x				2
Wood pellets with a bulk density of 625 kg/m³									x		1
Wood pellets with a bulk density of 640 kg/m³									x		1
Wood pellets with a bulk density of 655 kg/m³									x		1
Wood pellets with a bulk density of 670 kg/m³									x		1
Wood pellets with a bulk density of 685 kg/m³									x		1
Wood pellets Ø 6 mm	x										1
Keruing				x	x						2
Mahogany, Wenge				x	x						2
Crushed or whole corn cobs	x										1
Sawdust						x					1
Sawdust from hardwood	x										1
Sawdust from softwood	x										1
Sawdust with high Atro bulk density									x		1
Sawdust with medium Atro bulk density									x		1
Sawdust with low Atro bulk density									x		1
Sawdust with very high Atro bulk density									x		1
Sawdust with very low Atro bulk density									x		1
Special pellets							x				3
Special products					x	x					2
Straw bales (Ref. No. 12521 required) For pressing densities from 100 kg/m³ to 130 kg/m³					x						1
Cellulose insulation material (Ref. No. 12521 required) For densities from 38 kg/m³ to 65 kg/m³					x						1
TOTAL Characteristic Curves	11	8	3	8	12	7	4	5	18	30	Materialsorten, auf Anfrage.