

Appendix 2

Désignation	Type of construction and shaping proposed from tomography	Evaluation of the minimum diameter according to tomography	Evaluation of the density according to tomography
Left handed boomerang , Southern Australia (1109)	Shaped into a large diameter trunk	10 cm	0.93
Grooved throwing stick from central desert (1107)	Shaping half of a piece of curved wood after splitting, accentuation of the curvature by removal outside the curvature at the extremities, and inside the elbow	8 - 9 cm	1.23
Archaic throwing stick from Western Australia (1123)	Shaping on the heart of a slightly curved piece of wood, shifted on the outer part and shaped following the smallest curvature	7 - 9 cm	1.33
Throwing stick in jujube wood (bc38)	Known: On curved piece of wood, shaping around the half-shifted heart, shifted inward of the curvature into attacking blade and outer into following blade	6 - 7 cm	0.94
Boomerang in dogwood (bo25)	Known: On curved piece of wood, shaping around the half-shifted heart, inward of the curvature into attacking blade and outer into following pale	5 - 7 cm	0.99
Throwing stick in hornbeam wood (bg32)	Known: Shaping half of a piece of curved wood after splitting, shape shifted on the inside of the curvature	7 - 9 cm	0.86
Throwing stick in hornbeam wood (bg33)	Known: Shaping half of a piece of curved wood of 8 - 9 cm of diameter after splitting, shape shifted on the inside of the curvature	7 - 9 cm	0.87
Tchad Throwing stick replica (bl43)	Known: Construction on half of branch bent after splitting, shape shifted on the inside of the curvature	5 - 7 cm	0.77
Tchad Throwing stick replica (bl44)	Known: Construction on half of branch bent after splitting, shape shifted on the inside of the curvature	5 - 7 cm	0.78
« Lil Lil » throwing stick in boxwood (bc47)	Known: Construction on the heart of a centred piece of wood	4 - 8 cm	1.09
Boomerang in casuarina (bo15)	Known: Construction on the heart of a piece of curved wood of 6 cm in diameter. Offset shape on the inside of the curvature	5 - 6 cm	0.99
Boomerang in mulga (bo11)	Known: Construction on the heart of a piece of curved wood 8 cm in diameter. shape shifted for attacking blade towards the inside of the curvature, but outwards for following blade	7 - 8 cm	1.15