

TI	Golf ball manufacturing method - involves spraying polishing material of 2.5-4.5 in MOS hardness and grit of 0.1-0.8mm on surface of ball				
AA	98-514104/44	XR			
XRAM		XRPX	N98-401782		
AU					
PA	(YOKO) YOKOHAMA RUBBER CO LTD;				
PR	97JP-032393 19970217;				
PN	WO 9922227 A219990506 WO 98US22833 A 19981029 G01N-027/00 199940 B				
AP	US5326458 ; US5214578	CT	EP228854 ; EP354628 ; EP315468 ; US5124689 ; US5786452 ; JP1045678 ; JP1037200 ; P1045678 ; JP1045216 ; P1245612 ; JP1064875 ; P1002356 ; JP1014278 ; P1164598 ; JP1046579		
IC1	A63B-045/00				
IC2	B24C-001/00 ; B24C-011/00				
DC	P36 ; P61;				
FS					
AW		FD		NP	1
DS		NC	1	LA	
AB	<p>JP10175219 A In a mould for making golf balls comprising a pair of split moulds to be jointed together to form a hollow cavity (5) therewithin, a plurality of core pins (7) for supporting a core (6) in the centre of the cavity, and a degasifying pin (9) for degasifying the cavity, a carved stamp forming convex (13) is provided on the front end of the core pin or degasifying pin. Alternatively, in a mould for making golf balls comprising a pair of split moulds to be jointed together to form a hollow cavity (5) therewithin and a multitude of dimple forming convexes (15) on the peripheral surface of the cavity, some of the dimple forming convexes are composed of dimple forming pins (16) having a substantially same front end configuration as the convex, and a carved stamp forming convex (13) is provided on the front end of the dimple forming pin. ADVANTAGE - Capable of carving golf balls simply, accurately and with a constant cleanness and in a predetermined position. (Dwg.1-3/6)</p>				
AB2	<p>WO 9939996 A1 NOVELTY - The arrangement has a weighing device (4) and containers for rubbish bags. The weighing device is contained in a housing (1). The housing contains a fixed part (5) of an identification device and has an access limiting device which only allows opening after positive user identification. A printer has a housing opening (7) for adhesive labels. The housing also contains at least one computer which connected to the weighing device, the fixed identification device and the printer for the labels, supplies a removable data memory and controls the devices. DETAILED DESCRIPTION - An INDEPENDENT CLAIM is also included for a method of operating the arrangement. USE - For weighing domestic rubbish, esp. for multiple dwelling buildings. ADVANTAGE - The arrangement is reasonably fraud-proof and can be produced and operated cost-effectively. DESCRIPTION OF DRAWING(S) - The drawing shows a perspective view of a weighing device (4) housing (1) label output (7) fixed part of identification arrangement (5) . pp; 20 DwgNo 1/2</p>				