

Transistor-gesteuertes Batteriewerk Nr. 794, 7 Steine = **ATO-MAT** — Transistor-powered battery movement 7 jewels = **ATO-MAT** — Mouvement à transistor 7 rubis = **ATO-MAT** — Máquina con transistor 7 rubies = **ATO-MAT**

8 Tage Schlagwerk Nr. 774, Membran-Gong „Bim Bam“ 3 Stäbe = **Exacta** — 8 day strike-movement with anti-friction balance, membrane-gong "Bim Bam" 3 rods = **Exacta** — 8 jours sonnerie avec balancier anti-friction, gong à membrane «Bim Bam» 3 tiges = **Exacta** — 8 días sonería con volante anti-frotante, gong membrana «Bim Bam» 3 varillas = **Exacta**



**16/5141 Exacta**

16 × 17 × 7 cm = 6<sup>1</sup>/<sub>16</sub> × 6<sup>11</sup>/<sub>16</sub> × 2<sup>1</sup>/<sub>4</sub> inches

Entwurf: Max Bill

Nußbaum feinmatt, Lünette 14 cm ø, Silberblatt

Mat walnut, bezel 5<sup>1</sup>/<sub>2</sub> inches, silver dial

Noyer mat, lunette 14 cm, cadran argenté

Nogal mate, bisel 14 cm, esfera plateada

**335/0143 ATO-MAT**

16 × 17 × 7 cm = 6<sup>1</sup>/<sub>16</sub> × 6<sup>11</sup>/<sub>16</sub> × 2<sup>1</sup>/<sub>4</sub> inches

Entwurf: Max Bill

Teak, Lünette 14 cm ø, Silberblatt

Teak, bezel 5<sup>1</sup>/<sub>2</sub> inches, silver dial

Bois de teak, lunette 14 cm, cadran argenté

Teca, bisel 14 cm, esfera plateada



**335/0088 ATO-MAT**

16 × 17 × 7 cm = 6<sup>1</sup>/<sub>16</sub> × 6<sup>11</sup>/<sub>16</sub> × 2<sup>1</sup>/<sub>4</sub> inches

Entwurf: Max Bill

Ahorn, Lünette 14 cm ø, Silberblatt

Maple, bezel 5<sup>1</sup>/<sub>2</sub> inches, silver dial

Erable, lunette 14 cm, cadran argenté

Arce, bisel 14 cm, esfera plateada

**16/5122 Exacta**

**335/0122 ATO-MAT**

18,5 × 17,5 cm = 7<sup>1</sup>/<sub>16</sub> × 6<sup>7</sup>/<sub>16</sub> inches

Nußbaum matt mit Ahorn, Lünette 16 × 16 cm, Silberblatt

Mat walnut with maple, bezel 6<sup>1</sup>/<sub>4</sub> × 6<sup>1</sup>/<sub>4</sub> inches, silver dial

Noyer mat avec érable, lunette 16 × 16 cm, cadran argenté

Nogal mate con arce, bisel 16 × 16 cm, esfera plateada

