| Depth (mm) | 798 |
| :---: | :---: |
| Width (mm) | 1628 |
| Height (mm) | 1406 |
| Weight (kg) | - |
| Sound board material | Resonance spruce wood |
| Active area of soundboard ( $\mathrm{m}^{2}$ ) | 1,1852 |
| Ribs - number, shape | 10, spherical |
| Soundboard construction | wedgewise tapered 9 mm in upper section -7 mm in lower section |
| Cast iron plate | Wet sand casting |
| Surfacing of iron plate | silver |
| Pin block - material | Multiplex beech plywood, density 800-850 kg/m3 |
| Wooden frame construction, material | spruce woods, $3+2$ posts |
| Cut off bar (corner cross rib) material, number | beech, 1 |
| Cabinet material | MDF, plywood, solid wood |
| Bridge - treble | beech wood |
| Bridge - bass | beech wood |
| Bridge pins | steel - round tips |
| Agraffes material - number | brass, 88 |
| Strings - material | steel wire Röslau Germany, copper winding Degen Germany |
| Hitching of plain strings | double |
| Dampers - number | 1-70 |
| Pedals | left - Piano pedal, midle - Muffler (moderator) pedal, right - Forte pedal |
| Castors | Yes |

Magic Egg

| Felts colour | red |
| :--- | :---: |
| Hydraulic slow close fallboard <br> mech. | yes |

