BRITISH
HOROLOGICAL
INSTITUTE

## Cutting List - Examinations, May 2024

Dimensions in millimetres

1. Diploma in Clock and Watch Servicing

Unit D2 : Technician Grade : Making Clock Components

| Brass, CZ 121 or similar extruded for turning:- | $60 \times \varnothing 8$ |
| :--- | :--- |
| Brass, CZ 120:- | $100 \times 40 \times 1.5$ |
| Medium Carbon Steel (EN8) or Silver Steel:- | $100 \times \varnothing 10$ |
| Medium Carbon Steel (EN8) or Silver Steel:- | $50 \times \varnothing 3$ |

Note small tools required: Die, 6 BA or metric equivalent, Drill for taper pin hole, $\emptyset 0.9 \mathrm{~mm}$
2. Diploma in the Servicing and Repair of Clocks / Watches Diploma in the Repair, Restoration and Conservation of Clocks / Watches

Unit D5 : Constructing Clock and Watch Components

Brass, CZ 121 or similar extruded for turning :-
Brass, CZ 120:-
Brass, CZ 121 or similar extruded for machining :-
Medium Carbon Steel (EN8) or Silver Steel :-
$50 \times \varnothing 2$
$60 \times 45 \times 1.5(16 \mathrm{SWG})$
$70 \times 12 \times 12$
$100 \times \varnothing 4$

Note small tools required: Tap, die and tapping size drill, 12 BA or metric equivalent Drill for steady pins $\varnothing 1 \mathrm{~mm}$ $100 \mathrm{~mm} \times \emptyset 15 \mathrm{~mm}$ or 20 mm (or anything in between) brass stock may be needed to make a "wax" chuck.
3. Diploma in the Repair, Restoration and Conservation of Clocks / Watches Unit D12 : The Deadbeat Escapement, Design and Construction

Brass, CZ 120:-
$100 \times 40 \times 1.6(16 \mathrm{SWG})$
Brass, CZ 120:-
High Carbon Steel, gaugeplate:-
$80 \times 35 \times 1.2 \quad(18 \mathrm{SWG})$

Medium Carbon Steel (EN8) or Silver Steel:-
$65 \times 45 \times 2$
$120 \times \varnothing 8$

Note small tools required: Tap, die and tapping size drill, 8 BA , or metric equivalent. Drill for taper pin hole, $\varnothing 1 \mathrm{~mm}$

