| Name/ Type | How many it makes | Key Info | Examples of Products |
| :---: | :---: | :---: | :---: |
| One-off Production | 1 | - Also known as Bespoke or Prototype manufacture <br> - Custom-made products <br> - Specialist workers/ skills <br> - Specialist machines and materials <br> - High Quality but expensive | - Towers / Bridges <br> - One-off Houses <br> Custom made clothes |
| Batch | 10s-1000s | - Uses a mix of workers and machinery <br> - Uses jigs, moulds and templates to help make identical products <br> - Stations of workers e.g. cutting station, painting station, etc <br> - Can have some variation e.g. colour, finish, flavour | - Baked foods <br> - Limited edition car <br> - Socks <br> - Chairs |
| Mass | 10,000s - 100,000s | - Big assembly lines (and sub-assembly lines) <br> - Heavily automated <br> - Standard and identical products <br> - Little worker input | - Cars <br> - Bottles <br> - Microchips <br> - Plain shirts |
| Continuous | 100,00s + | - 24/7 production <br> - Heavily automated <br> - Standard and identical products <br> - Little worker input | - Energy <br> - Water <br> - Paper <br> - Plastic |


| One-off Production |  |
| :---: | :---: |
| Advantages | Disadvantages |
| • Custom made |  |
| • High Quality Materials <br> • High Quality Craftsmanship | • Time consuming |


| Batch Production |  |
| :---: | :---: |
| Advantages | Disadvantages |
| - Lower cost than one-off <br> - Jigs, moulds and templates help products look identical <br> - Can have some variety | - High storage costs <br> - Jugs, moulds and templates have to be checked <br> - Workers can become bored on their station |


| Mass Production |  |
| :---: | :---: |
| Advantages | Disadvantages |
| • Large amounts made at once | - Initial starting costs are high |
| - All products are identical and to samestandard | - If production line stops, the product can't <br> be made |
| - Using automation reduced human error |  | | Workers become bored monitoring |
| :---: |
| machines and repetitive tasks |


| Continuous Production |  |
| :---: | :---: |
| Advantages | Disadvantages |
| $\begin{array}{c}\text { • Large amounts made at once }\end{array}$ | $\begin{array}{c}\text { - Initial starting costs are high } \\ \text { - All products are identical and to same } \\ \text { standard }\end{array}$ |
| - Using automation reduced human error moduction line stops, the product can't |  |
| be made |  |$\}$| - Workers become bored monitoring |
| :---: |
| machines and repetitive tasks |

