Scales of Production

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

One-off Production		
Advantages	Disadvantages	
Custom madeHigh Quality MaterialsHigh Quality Craftsmanship	Time consumingSpecialist training for workersExpensive to buy	

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

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

Continuous Production				
Advantages	Disadvantages			
 Large amounts made at once All products are identical and to same standard Using automation reduced human error 	 Initial starting costs are high If production line stops, the product can't be made Workers become bored monitoring machines and repetitive tasks 			