

Description

Process schematic

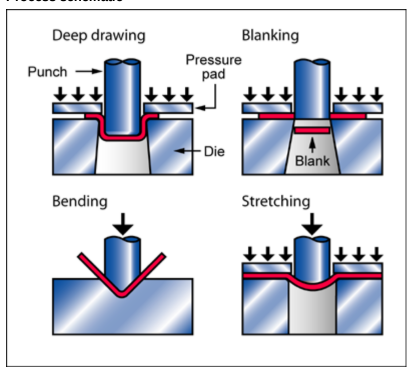


Figure caption

Sheet stamping operations.

The process

STAMPING is a generic term for a range of sheet-forming processes involving dies and press. They include blanking, shearing, drawing, bending, forming and coining, performed singly or consecutively to form complex shapes with a uniform cross-sectional thickness. Progressive dies allow a number of operations at the same station giving high production rates. Tools are dedicated, so tooling costs are high. Stamping is limited to materials available in sheet form.

Material compatibility

Metals - ferrous	✓
Metals - non-ferrous	✓

Shape

Flat sheet	✓
Dished sheet	✓

Economic compatibility

Relative tooling cost	medium		
Relative equipment cost	medium		
Labor intensity	low		
Economic batch size (units)	1e3 - 1e8		

Physical and quality attributes



Sheet stamping, drawing and blanking

Mass range	0.001	-	5	kg
Range of section thickness	0.2	-	5	mm
Tolerance	0.1	-	0.8	mm
Roughness	0.5	-	12.5	μm
Surface roughness (A=v. smooth)	Α			

Process characteristics

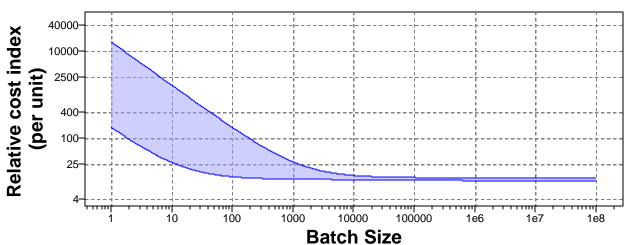
Primary shaping processes	✓
Machining processes	✓
Cutting processes	✓
Discrete	✓

Cost model and defaults

Relative cost index (per unit)

11.2 - 28.4

<u>Parameters:</u> Material Cost = 8USD/kg, Component Mass = 1kg, Batch Size = 1e3, Overhead Rate = 150USD/hr, Discount Rate = 5%, Capital Write-off Time = 5yrs, Load Factor = 0.5



Material Cost=8USD/kg, Component Mass=1kg, Overhead Rate=150USD/hr, Capital Write-off Time=5yrs, Load Factor=0.5, Discount Rate=5%

Capital cost	8.2e3	-	8.2e4	USD
Material utilization fraction	0.7	-	0.8	
Production rate (units)	200	-	5e3	/hr
Tooling cost	164	-	1.64e4	USD
Tool life (units)	1e4	-	1e6	

Supporting information

Design guidelines

Shapes are formed from sheet stock and so have near-constant cross-sectional thickness (allowing for thinning caused by drawing operations). Intricate shapes possible using sequential drawing/bending/forming steps. Shapes with holes, tabs, recesses, cavities and raised sections are common.

Technical notes



Sheet stamping, drawing and blanking

Sheet stamping is most commonly used with metals, particularly steels. but AI, Cu, Ni, Zn, Mg and Ti alloys can all be processed. Polymeric and composite sheet can be shaped by blanking and shearing but drawing operations are less common.

Typical uses

Brackets, various mechanical parts, pans, cups, key blanks, hinges, washers, small watch parts.

The economics

Dies for forging have to be made from exceptionally hard materials and are expensive, meaning that shape rolling and closed die forging are suitable only for large batches.

The environment

The processes carry no particular environmental

Links

MaterialUniverse

Reference