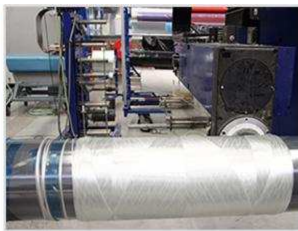


### **Description**

### **Image**







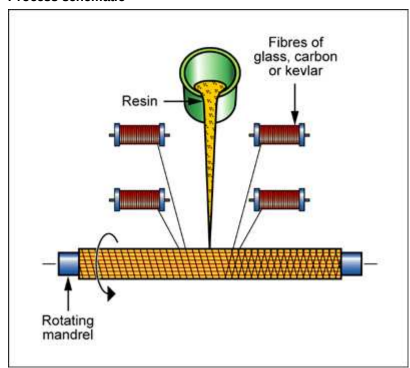
### Image caption

(1) Plastic filament for filament winding © Granta Design at TU Delft University (2) Filament winding in action © Granta Design at TU Delft University (3) Final tube result of the resin and the plastic filament © Granta Design at TU Delft University

### The process

In FILAMENT WINDING, axisymmetric parts are produced by winding the resin-impregnated reinforcement (rovings or tape) on a rotating mandrel made of steel or plaster. The winding pattern -- helical, hoop or polar -- is chosen to maximized the performance of the application. A multi-axis winding spindle is used for winding more complex shapes. Winding is continued until the desired material thickness has been achieved. The component is pulled off the mandrel as soon as it has hardened. The high volume fraction of continuous reinforcement results in products with high strengths.

#### **Process schematic**







### Figure caption

Filament winding of a hollow tube.

# **Material compatibility**

Composites	<b>√</b>

# **Shape**

Onape	
Circular prismatic	✓
Non-circular prismatic	✓
Hollow 3-D	✓

# **Economic compatibility**

Relative tooling cost	low
Relative equipment cost	high
Labor intensity	medium
Economic batch size (units)	1 - 1e4

# Physical and quality attributes

Mass range	0.022	-	6.61e3	lb
Range of section thickness	78.7	-	984	mil
Tolerance	* 19.7	-	63	mil
Roughness	* 0.0197	-	0.063	mil
Surface roughness (A=v. smooth	Α			

### **Process characteristics**

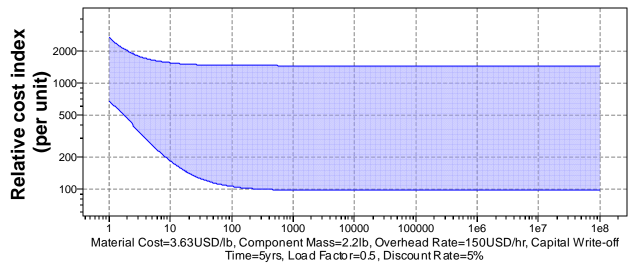
Primary shaping processes	✓
Discrete	✓
Prototyping	✓

### Cost model and defaults

Relative cost index (per unit)	* 97.2 - 1.46e3

Parameters: Material Cost = 3.63USD/lb, Component Mass = 2.2lb, Batch Size = 1e3, Overhead Rate = 150USD/hr, Discount Rate = 5%, Capital Write-off Time = 5yrs, Load Factor = 0.5





# **Batch Size**

Capital cost	* 3.28e4	-	8.2e5	USD
Material utilization fraction	0.8	-	0.95	
Production rate (units)	0.12	-	2	/hr
Tooling cost	164	-	1.64e3	USD
Tool life (units)	* 1e3	-	1e4	

# **Supporting information**

### Design guidelines

Filament winding is best suited for making axisymmetric hollow parts and convex shell structures. External ribs, metal inserts and foam panels are possible but bosses and undercuts are not.

#### **Technical notes**

Common used resin systems include liquid polyesters and epoxies. Epoxy-carbon prepreg can be wound as tape. Reinforcement is usually glass (volume fraction 60-80%) carbon or aramid, either in the form of rovings or tapes.

### Typical uses

Tanks, pipes, tubes, pressure vessels, drive shafts, wind turbine blades, rocket noses, tubing for light-weight bicycles and space-frames.

#### The economics

The process is relatively expensive but gives products of exceptionally high

#### The environment

Filament winding often uses low viscosity resins. These are more hazardous than other, thicker, resins because of the toxic vapor they release, making forced-air ventilation necessary.

### Links

MaterialUniverse

Reference

