



ABS is an extra strong impact-resistant filament ideal for 3D printing of solid printed products. Due to the process stability and physical features of Acrylonitrile Butadiene Styrene it is a widely used thermoplastic polymer in industry. The material is also very light and durable. This makes ABS particularly suitable for tools, toys and all kinds of utensils. Printed at a slightly over-average temperature for ABS, this filament gives extra strong 3D print results.

Material features:

- Very high impact-resistance
- Extra strong
- Stable printing
- Light and durable
- Limited warping



Colours:

ABS is available from stock in 26 bright colours. Other colours on request

na1 bk1 wh1bu1 rd1 gr1 yl1 or1 si1 pi1 ma1 go1 gy1 pu1 br1 bu2 bu3 gr2 yl2 rd2 wh	2 ylf	yl f	orf	grf	clf	grg
---	-------	------	-----	-----	-----	-----

Packaging:

ABS is available in nearly any type of packaging and labelling. Ask our team to help you customizing your product.

Filament specs.		
Size	Ø tolerance	Roundness
1,75mm	± 0,05mm	≥ 95%
2,85mm	± 0,10mm	≥ 95%

Material properties		
Description	Testmethod	Typical value
Specific gravity	ISO 1183	1,03 g/cc
MFR 220°C/10 kg	ISO 1133	5,7 g/10 min
Tensile strength at yield	ISO 527	38 Mpa
Elongation at break	ISO 527 1/2	9%
Tensile modulus	ISO 527	1900 Mpa
Impact strength - Charpy method 23°C	ISO 179	35 kJ/m2
Printing temp.	DF	245±10°C
Melting temp.	ISO 294	245±10°C
Vicat softening temperature	ASTM D 1525	103°C

Additional info:

Recommended temperature for heated bed is ± 90-110°C.

ABS is printed at a slightly higher temperature to make the final product extra strong.

ABS can be used on all common desktop FDM or FFF technology 3D printers.

Storage: Cool and dry (15-25°C) and away from UV light. This enhances the shelf life significantly.