

## **ASA**

Fusement's ASA is an alternative to ABS for outdoor applications as it has excellent weather resistance. It has good dimensional stability reducing warping and cracking during the printing process.

Unlike many plastic materials, ASA maintains its vivid colors and impact resistance, even after long time of outdoor exposure. It has great resistance, perfect for applications that require mechanical efforts. Resistant to ultraviolet rays (U.V) and prolonged contact with water, it can also be machined, sanded or smoothed with acetone, which makes it a very versatile material.

	VALUES		UNIT OF MEASUREM	STANDARD ENT	
PHYSICAL PROPERTIES					
Chemical name	,	Styrene Acrylate			
Density	1,17		g/cm³	ASTM D792	
MECHANICAL PROPERTIES 1	XY PLANE	ZX PLANE			
Tensile strength	35	15,5	MPa	ISO 527	
Traction module	1378	2199,1	MPa	ISO 527	
Flexion strength	75,7	39,4	MPa	ISO 178	
Flexion module	2044,4	1953,8	MPa	ISO 178	
Elongation at maximum effort	2,9	0,8	%	ISO 527	
Elongation by traction at break	6	0,8	%	ISO 527	
Elongation by flexion at break	15,3	2,2	%	ISO 178	
Charpy Impact Force (non- notched)	50,3	5	kJ/m2	ISO 179	
Hardness	81,5		Shore D	ISO 7619-1	
THERMAL PROPERTIES					
Glass transition temperature (Tg)	107		°C	ISO 113	57
VICAT B (50 N 50°C/h)	95		°C	ISO 3	06
HDT B (0,45 MPa)	96		°C	ISO 75	
PRINTING PROPERTIES					
Printing temperature Bed temperature Layer fan Material flow Layer height Nozzle recommendations Print speed	250 - 260 90 - 110 0 - 20 100 ≥ 0,1 ≥ 0,2 30 - 50		°C °C % mm mm mm/s		

 $<sup>\</sup>odot$  Values obtained on printed specimens, nozzle 0,4 mm, rectilinear infill 100%, layer height 0,2 mm.

NOTICE: The information provided in the data sheets is intended for reference only. It should not be used as design or quality control values. Actual values may differ significantly depending on printing conditions. The final performance of printed components not only depends on materials, design and printing conditions are also important.





Thermal resistance

