		1			1	1			1	
Material Property	Units	PLA Coloured	PLA + Coloured	Rapid PLA + Coloured	PLA PRO	PLA MATT	Galaxy PLA	Silk PLA	PLA Sparcle	PLA CF
Print Settings										
Drying Temp	°C	55 ± 5	55 ± 5	55 ± 5	55 ± 5	55 ± 5	55 ± 5	55 ± 5	55 ± 5	55 ± 5
Temp & Humidity	°C & %RH		<50 <20%	<50 <20%	<50 < 20%	<50 <20%	<50 <20%	<50 < 20%	<50 <20%	<50 < 20%
Nozzle Temp	°C	190-230	200=230	200-230	180-210	190-230	190-230	190-230	190-230	190-230
Bed Temp	°C	35-65	35-65	35-65	35-65	35-65	35-65	35-65	35-65	35-65
Plate Type		Textured or Other	Textured or Other	Textured or Other	Textured or Other	Textured or Other	Textured or Other	Textured or Other	Textured or Other	Textured or Other
Print Speed	mm/s	<300	<280	<600	<300	<300	<280	<220	<200	<300
Physical Properties										
Density	g/cm³	1.26	1.3	1.23	1.24	1.26	1.21	1.25	1.23	1.24
Melt Temp	°C	158	161	160	162	163	162	164	158	163
VICAT Soft Temp	°C	62	63	62	62	63	62	58	62	64
Heat Deflection Temp	°C	57	56	57	56	55	56	54	57	56
Mechanical Properties										
Tensile Strength	Мра	38 ± 3	38 ± 2	39 ± 2	32 ± 2	30 ± 1	38 ± 3	26 ± 3	43 ± 3	39 ± 3
Breaking Elongation XY	%	10.5% ± 2.1%	7.9% ± 1.6%	8.5% ± 1.2%	14.1% ± 2.1%	7.9% ± 1.1%	8.7% ± 1.2%	9.7% ± 2.3%	7.6% ± 0.7%	7.5% ± 1.3%
Bending Modulus XY	MPa	2993 ± 182	2979 ± 156	2846 ± 175	2964 ± 169	2996 ± 159	2719 ± 172	2816 ± 136	2773 ± 92	3341 ± 172
Bending Strength	MPa	72 ± 5	74 ± 4	71 ± 6	66 ± 3	75 ± 3	75 ± 2	79 ± 2	72 ± 2	78 ± 2
Impact Strength	kJ/m²	66.2 ± 3.9	65.5 ± 3.6	50.4 ± 2.8	30.2 ± 2.3	29.3 ± 2.9	56.3 ± 3.5	25.5 ± 2,2	59.8 ± 4.9	24.7 ± 1.5
		Smooth and fine finish, easy to print	Sharp details and high quality	Fast printing and high compatibility	Fast printing and high compatibility	Matte finish, uniform & refined appearance	Sleek glossy finish that sparkles beautifully	Sleek glossy finish that sparkles beautifully	Dazzling sparkle effect with stunning visual appeal	Carbon fiber reinforced, higher strength and stiffness
		Highly compatible and beginner-friendly	Highly compatible and easy to print	Smooth and glossy surface	Smooth and refined finish	Wide vibrant color selection	visuals, stunning	that sparkles	Premium finish with eye-catching shine	finish, minimal layer
		Wide vibrant color selection	Wide vibrant color selection	Wide vibrant color selection	Wide vibrant color selection	Highly compatible and easy to print	Highly compatible and easy to print	Sleek glossy finish that sparkles	High compatibility, easy to print	Minimal shrinkage, higher dimensional
		Plant-based and biodegradable	Biodegradable and eco-friendly	Biodegradable and eco-friendly	Biodegradable and eco-friend	Biodegradable and eco-friendly	Biodegradable and eco-friendly	beautifully Sieek glossy imism that sparkles	Biodegradable and eco-friendly	accuracy Highly compatible and easy to print
Material Property	Units	Rapid PETG	PETG PRO	PETG-CF	PETG-GF	TPU-95A	ASA	ABS	PAHT-CF	PC
Troperty				Deia	t Cattings					
Drying Temp	°C	70 ± 5	70 ± 5	70 ± 5	t Settings 70 ± 5	70 ± 5	80 ± 5	70 ± 5	80 ± 5	80 ± 5
	°C & %RH									
Temp & Humidity		<70 <20%	<70 <20%	<70 <20%	<70 <20%	<70 <20%	<80 <20%	<80 <20%	<70 <20%	<50 <20%
Nozzle Temp	°C	240-270	230-260	240-270	240-270	220-240	240-270	250-280	260-290	260-290
Bed Temp	°C	65-70	65-70 Textured or Other	90-110	65-75 Textured or Other	30-45	90-100 Textured or Other	90-100	100-120	90-110 Textured or Other
Plate Type	mm/s	Textured or Other <600	<270	Textured or Other <220	<220	Textured or Other <60	<270	Textured or Other <220	Textured or Other <100	<100
Print Speed	11111/5	<600	<270		al Properties	<60	<270	\Z20	100	<100
Density	g/cm³	1.29	1.27	1.29	1.3	1.16	1.09	1.05	1.08	1.2
Melt Temp	°C	216	218	226	226	188	214	216	225	228
VICAT Soft Temp	°C	70	71	83	83	N/A	102	86	225	119
Heat Deflection Temp	°C	72	73	73.9	73.9	N/A	99	85	193	109
					cal Properties					
Tensile Strength	Мра	42 ± 2	40 ± 2	51 ± 8	50 ± 3	16 ± 2	35 ± 2	35 ± 1.5	87 ± 3	56 ± 2
Breaking Elongation XY	%	8.9% ± 1/5%	7.6% ± 1.1%	9.6% ± 1.0%	7.9% ± 1%	>500%	9.4% ± 2.3%	7.2 ± 0.2	14.2% ± 1.1%	8.8% ± 1.9%
Bending Modulus XY	MPa	2097 ± 173	2111 ± 119	3340 ± 21	3345 ± 88	124.8 (no fracture)	1905 ± 131	2484 ± 115	5089 ± 54	2728 ± 113
Bending Strength	MPa	68 ± 2	70 ± 2	85 ± 2	83 ± 3		65 ± 4	68 ± 2	138 ± 3	114 ± 5
Impact Strength	kJ/m²	87.6 ± 4.2	68.5 ± 2.5	70.7 ± 6.2	51.9 ± 5.2		40.1 ± 3.7	54.9 ± 3.2	86.4 ± 3.4	797 ± 3.2
		High-speed printing,	Low shrinkage,	High strength and	Low shrinkage,	High toughness and	UV and weather	Water and heat-	Excellent	Strong, tough, and
Goto "Sort Filament		increased efficiency	superior dimensional stability	wear resistance, excellent toughness	superior dimensional stability	elasticity, resistant to impacts	resistant for long-term outdoor use	resistant, engineered for industrial use	performance under high temperatures	impact resistant
Properties" Sheet for Sort Capabilities -		Water and weather resistant for outdoor use	Water and weather resistant for outdoor durability	Matte surface finish, minimal layer lines	Matte surface finish, minimal layer lines	Soft and freeze resistant, performs well in cold conditions	Engineering-grade material, water and heat resistant	Tough, impact- resistant, and built to last	High strength and rigidity, abrasion resistant	Low warpage, excellent dimensional stability
Note Not Available in PDF		Tough and impact- resistant for lasting	High toughness and impact strength	Low shrinkage, precise dimensional	Impact resistant and durable, suitable for	Water and oil resistant, secure seal	Tough and impact- resistant for reliable		Low shrinkage, precise dimensional	Water and heat resistant, fast printing
Version		durability Highly compatible and easy to print		accuracy High compatibility, easy to print	industrial use		durability		accuracy	capability
		odoj to print	odoj to print	odoj to print						
vs 3.1 - PLA Sparkle Added	- 25 Jul 25									