

Regranulate
ABS SOLLASTYR

For above mentioned supply, the following values have been measured.

Technical data

Parameter	Value	Unit
Melt Flow Rate (220°C/10,0 kg)	20-30	g/10 min
Density	1,03	g/cm ³
E-Modulus	2100	MPa
Tensile strength	45	MPa
Tensile stress	40	MPa
Elongation at break	8,9	%
Elongation at yield	3,8	%
Charpy notched impact strength	10,0	kJ/m ²

*the measured values relate to a specific batch and other batches may have slight differences in individual parameters.

Use: Injection moulding

Color: black

Storage: The material should be stored dry, free of direct sunlight, up to a maximum temperature of 50 °C.

Packaging: BigBag or octabin on palett

Safety information: refers to the primary material, for the regranulate before the product is used, customers and other users should have their own independent opinion that the product is suitable for the intended use.

