## TECHNICAL DATA SHEET PA-6/66 HD

**PA-6/66 HD -** high strength nylon. It is characterised by hardness, elasticity and resilience. It has properties similar to materials used by engineers to produce final parts.

HARDNESS	
ELASTICITY	
IMPACT STRENGTH	
TENSILE STRENGTH	

## PHYSICAL PROPERTIES

	VALUE	UNIT	TEST METHOD
Density	1,12	g/cm^3	ISO 1183
Water absorption	10,05	%	-



## RECOMMENDED PRINTING PARAMETERS



Nozzle temperature



Bad temperature

240-260°C

100-140°C



The information contained in this document, such as data, statements, representative values etc. is provided solely for the convenience of the customer. They do not constitute a guarantee as to the safety or properties of the material. The content of this document will have no binding effect, especially representative values that are presented for reference and are not minimum values that have a binding effect. Users must perform and verify all necessary tests and analyzes to confirm the safety and compliance of final products that have been created or changed using OMNI3D products. Data and values contained in this document are subject to change due to product quality improvement without prior notice