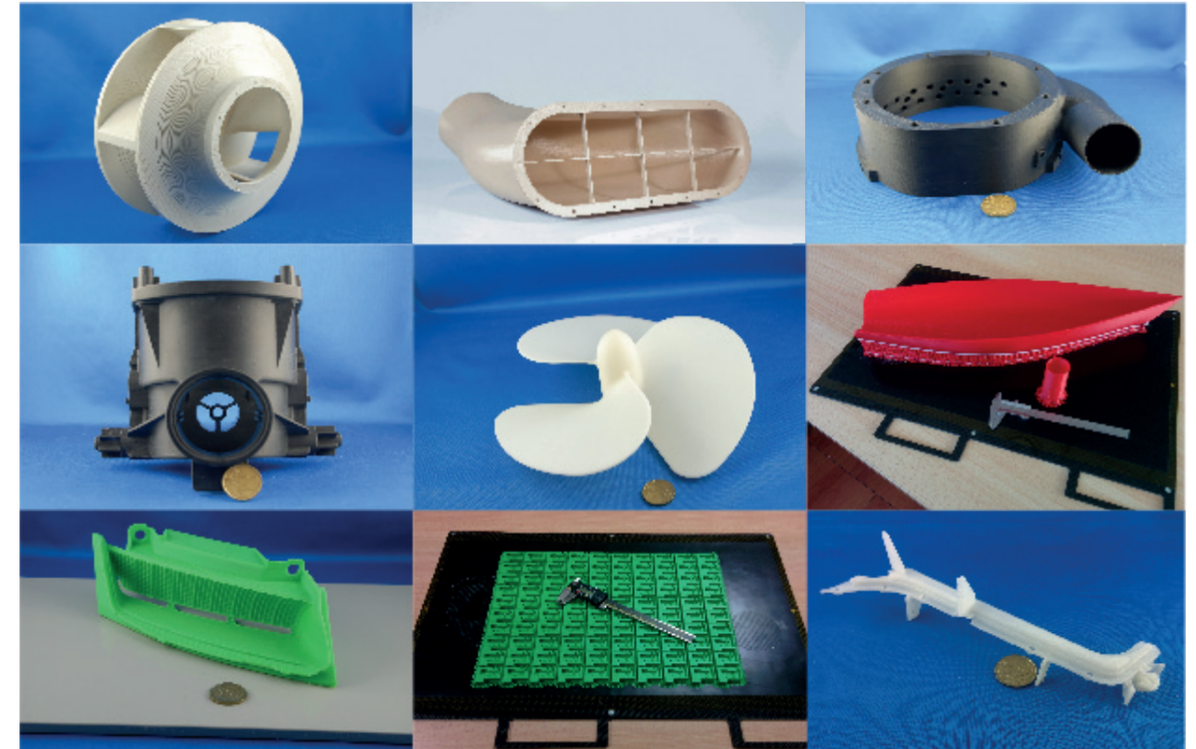


OUR SPECS

	A4	A2
Max build envelope*	295x195x200mm	600x325x500mm
Nozzles	2 (3 opt.)	3 (2 opt.)
Max nozzle T	350°C / 450°C**	350°C / 450°C**
Max heated bed T	135°C	135°C
Max Heated chamber	75°C	85°C
Max speed	150 mm/sec	150 mm/sec
Removable plates	yes	yes
Mechanical accuracy XY	0,011 mm	0,011 mm
Printable polymers	Any available**	Any available**
Elastomer printing	Yes (opt.)	Yes (opt.)
Minimum layer thickness	0,05 mm	0,05 mm
Nozzle sizes	0,3 / 0,4 / 0,6 / 0,8	0,3 / 0,4 / 0,6 / 0,8
Software	KISSlicer/Repetier	KISSlicer/Repetier
Operating system	Windows 32/64	Windows 32/64
Network connection	Optional	Optional
Regulatory compliance	CE	CE
Peak power requirement	5A 230V	10A 230V
Size	528 x 515 x 615 mm	940 x 775 x 1135 mm
Weight	43 Kg	110 Kg

Technical data subject to change without notice
 *: standard configuration, all nozzles in use
 **: requires optional board
 ***: any available polymer as 2.85mm filament

ADDITIVE MANUFACTURING



MORAL

When you need REAL production tools at reasonable pricing, look no further

3ntr delivers without locking you into custom software and costly captive consumables. Check out our specs, compare our quality and versatility, ask around - you will understand why 3ntr machines are becoming a staple at the best firms around the world.



Made in Italy with pride by
 Jdeal-Form srl
 Via Montegiudeo 9 - 28047 Oleggio (No)
 Phone: ++39 321 91528
 E-mail: info@3ntr.net
 www.3ntr.net
 www.facebook.com/3NTR.EU

ADDICTIVE MACHINERY



NO TOYS HERE



Our customer don't print useless gadgets, and they rarely prints PLA.

They do make products that can't just "look like" or "feel like" – they must PERFORM.

Our machinery is supplied with our years of experience built-in, plus it is upgradable for the future.

Just add your part geometry, choose the material and make real parts.



WORKHORSES

Our machine are built to run 24/7 for years.

Open architecture leaves you free to test third parties software packages or consumables if desired.

Most of our customer operate their machines nonstop, and are many have multiple 3ntr machines on the job.

If you are a service bureau, you can't afford not to know us!



VAST CHOICE

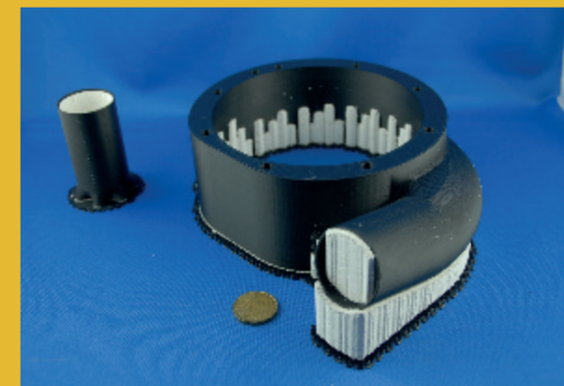
We have carefully selected and developed our polymer range to include most industrial applications: ABS, PCABS, PC, PS, PETG, PA+CF, ASA, PA+GF. TPU, TPE, PPS....we print them with expertise.

We are constantly developing new polymer alloys listening to customer requests, and working with the world's top polymer producers (many of them use 3ntr printers in their own development programs).

You are not boxed in by limited and/or proprietary materials—our machines can use literally any existing 3D printing filament.



LEGENDARY SUPPORT



Our software automatically generates support structures for overhangs, and we have matching removable support for every polymer we sell. And we continuously refine it for production use.

Our customer support is backed by 50+ years manufacturing world class industrial machinery.

Working alongside our customer we often help them find new and improved manufacturing solutions.

There is much more than steel in our machines!