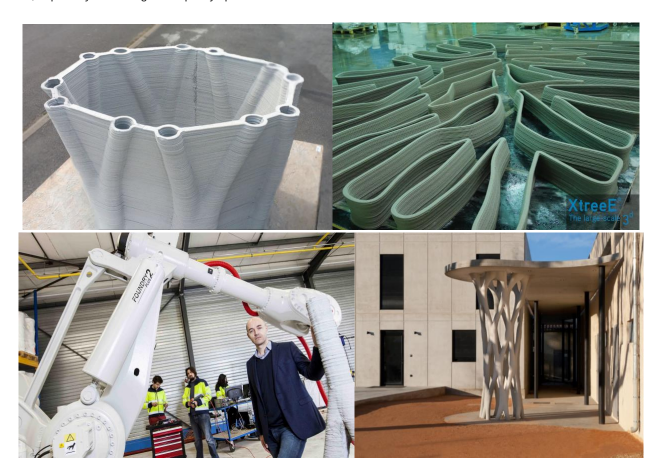
XTREEE - REFERENCE DOCUMENT

XtreeE is a young startup focused specifically on 3D Construction Printing. The company has quickly gained wide traction for collaborating with some of the strongest names in the construction industry (such as Vinci Construction), while also delivering a complex shaped 3D printed column for a school, the first 3D printed element in a public building.

Their printing technology uses a robotic arm to move an extruder, which deposits filaments of fresh concrete. The concrete is placed in horizontal layers, and left to harden. The printer has a radial reach of approx. 4 meters, 360 degrees around its base. Apart from the printer, XtreeE has strongly focused on all parts of the process. The material is an ultra high performance concrete, developed in collaboration with LaFarge Holcim, one of the largest concrete suppliers in the world. Judging by the, nozzle system and precision, the company seems very focused on delivering high quality prints. Furthermore, the software is an all-including package, provided by Dassault Systemes and named 3D Experience Platform, which is used through the consulting and design phase, as well as the printing phase.

With a strong backing of its many collaborators, the company seems to have a bright future in this niche construction field, especially for the high end quality spectrum.



Company: XtreeE Technology: XtreeE

Issued by: Anes Jakupovic, 3D Printhuset A/S

Visited by: 3DPrinthuset A/S

	Year of establishment					2015				
C d	Year of entering into construction	2015								
o e	3D-Printing Number of	Less than	Less than	Less than 50	Less than	Less than	Less than	More than	Unknown/	
m v p e	employees Targeted market	10 Printers	25 Printer	Materials	100 Furniture/	500 Building component	1000 Building	1000 Other	Undefined Unknown/	
a I	Development	Conceptual	parts Protoypes	Working	Sculptures Commercial	s Other	projects Unknown/		Undefined	
n o	stage of printers Development		Prototypes/	products Usable	products Commercial		Undefined Unknown/			
ур	stage of printed materials	Conceptual	Test prints	products	products	Other Unknown/	Undefined			
m	Patent(s) status	Not patented	Patent pending	Patent granted	Other Nozzle/	Undefined Material				
&e	Patent coverage	Printer design	Printing technology	Material	Deposition system	feeding system	Movement system	Software/ Firmware	Other	Unknown/ Undefined
n t	Largest print up to date (size)	Less than 1m3	Less than 5m3	Less than 10m3	Less than 25m3	Less than 50m3	Less than 100m3	More than 100m3	Unknown/ Undefined	
	Largest print up	Minor test prints	Furniture/ Sculptures	Building elements	Less than 50m2	Less than 100m2	More than 100m2	Multiple storey	Other	Unknown/ Undefined
ΤI	(category) Additive	Material	Material Extrusion		buildings	buildings Unknown/	buildings	building		
eo	Manufacturing technology type	Extrusion (Layered)	(Suspended	Binder Jetting	Other	Undefined				
cg	Form Freedom	2D freedom	2.5D freedom	3D freedom	Full 3D freedom	Other	Unknown/ Undefined			
hy	Fabrication location	In situ	On-site prefabricati on	Off-site prefabrication	Partial prefabricati on	Other	Unknown/ Undefined			
n o	Fabrication approach	Direct fabrication	Semi-direct fabrication	Component fabrication	Formwork fabrication	Stay-in- place formwork fabrication	Cover/ Engulfing fabrication	Other	Unknown/ Undefined	
	Movement system	Cartesian gantry	Delta gantry	Robotic arm	Mobile robotic vehicle	Cable suspension	Other	Unknown/ Undefined		
	Maximum printable volume	Less than 1m3	Less than 5m3	Less than 10m3	Less than 25m3	Less than 50m3	Less than 100m3	More than 100m3	Unknown/ Undefined	
	Maximum printable area	Less than 1m2	Less than 2m2	Less than 5m2	Less than 10m2	Less than 25m2	Less than 50m2	More than 50m2	Unknown/ Undefined	
Р	Deposition method	Jetting	Pressure extrusion	Mechanical extrusion	Mechanical movement	Gravity deposition	Sintering/ Welding	Other	Unknown/ Undefined	
r	Number of print heads	Single	Multiple	Array	Other	Unknown/ Undefined				
i	Print Head/ Nozzle diameter	Less than 1mm	Less than 5mm Rotational/	Less than 10mm Omni-	Less than 25mm	Less than 50mm	Less than 100mm	More than 100mm	Unknown/ Undefined	
n	Print head/ Nozzle features	Three axis motion	Tangential motion	directional motion	Troweling mechanism	Other	Unknown/ Undefined			
t e	Material feeding system	Manual	Included, semi-	Included, fully automated	Separate, semi-	Separate, fully	Other	Unknown/ Undefined		
r	Theoretical printing speed	Less than 0.1m3/h	Less than 0.5m3/h	Less than 0.1 m3/h	Less than 2m3/h	Less than 5m3/h	Less than 10m3/h	Less than 20m3/h	More than 20m3/h	Unknown/ Undefined
	Actual printing speed	Less than 0.1m3/h	Less than 0.3m3/h	Less than 0.5 m3/h	Less than 1m3/h	Less than 2m3/h	Less than 5m3/h	Less than 10m3/h	More than 10m3/h	Unknown/ Undefined
	Accuracy	Less than 5mm	Less than 10mm	Less than 50mm	Less than 100mm	More than 100mm	Unknown/Un defined	101115/11	20113/11	ondenned
	Printer (diss) assembly speed	Less than 1 hour	Less than 10 hours	Less than 24 hours	Less than 2 days	More than 2 days	Other	Unknown/ Undefined		
	Price per printer unit	Less than 10.000\$	Less than 50.000\$	Less than 100.000\$	Less than 250.000\$	Less than 500.000\$	More than 500.000\$	Unknown/ Undefined		
	Material possibilities	Single material	Multiple materials	Structure/ Support material	Other	Unknown/ Undefined				
	Material type	Traditional concrete	Alternative concrete	Clay	Soil	Plastic	Metal	Resin	Other	Unknown/ Undefined
D/I	Price	Less than 50\$/m3	Less than 100\$/m3	Less than 150\$/m3	Less than 300\$/m3	Less than 500\$/m3	Less than 1000\$/m3	Less than 2000\$/m3	More than 2000\$/m3	Unknown/ Undefined
M a	Compression strength	Less than 5MPa	Less than 15MPa	Less than 25MPa	Less than 50MPa	Less than 100MPa	Less than 200MPa	More than 200MPa	Unknown/ Undefined	
t	Tensile strength	Less than 1MPa	Less than 3MPa	Less than 5MPa	Less than 10MPa	More than 10MPa	Unknown/ Undefined			
е	Aggregate size	No aggregates	Up to 2mm (Fine	Up to 4mm (Rough	Up to 6mm (Fine	Up to 16mm	Up to 40mm (Rough	Over 40mm (Rough	Other	Unknown/ Undefined
r	Aggregate weight	(Paste) Ultralightw t.	mortar) Lightweight	mortar) Normal weight	concrete) Normal weight	(Concrete) Heavyweigh t	concrete) Unknown/	concrete)		
i a	(kg/m3) Material	(<500) Conceptual	(500-1000) Prototype	(1000-2000) Partially	(1000-2000) Extensively	(<2000) Certified	Undefined Other	Unknown/		
ı I	verification Material	Less than 1	Less than	tested Less than 24	tested Less than 2	Lees than 5	Less than 10	Undefined More than 10	Other	Unknown/
	hardening time Material usability	hour Less than	10 hours Less than	Less than 2	days Less than 5	Less than	days More than 10	days Other	Unknown/	Undefined
	Raw material price	15 minutes Less than 50\$/m3	60 minutes Less than 100\$/m3	hours Less than 150\$/m3	hours Less than 300\$/m3	10 hours Less than 500\$/m3	hours Less than 1000\$/m3	Less than 2000\$/m3	More than 2000\$/m3	Unknown/ Undefined
	Raw material availability (in	Industry	Extensively	Partially used	Niche usage	Notused	Other	Unknown/		J. T. C. M. C.
	construction)	standard	used					Undefined		