



This pipe is designed for maximum flexibility so it can easily secure and endure vibrations during use. As a result of SAF™ PP, the pipe exhibits high ductility as well as moisture, chemical and impact resistance. This is essential for the pipe's application since it must remain intact and operate properly. The H350® powered by SAF® technology enables each pipe to be produced consistently and repeatably, with high geometric accuracy.

System	H350® 3D Printer
Material	SAF™ PP
Build Time*	8 hrs, 19 mins for 6 parts
Material Used	632.4 in³ (1,606.3 cm³)

^{*} Printed layer time is an approximation of the time taken to print the layers that form the parts in the build only.

ISO 9001:2015 Certified