

Flexible Pipe SAFTM PP

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

Technology

SAF™ technology

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Printed Layer Time*

8h 19m for 6 parts

Volume of Material Used

1,606.3 cm³

* Printed layer time approximates the time taken to print the layers that form the parts in the build only

ISO 9001:2015 Certified

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