

Application Pipe Material number	Drinking water	Rain-water	Treated water	Heating water	Thermal Solar system	Open cooling water system	Closed cooling water system	Firepoint supply lines	Sprinkler systems	Natural gas installations	Fuel oil installations	Industrial applications	Compressed air system	Technical gases
						Steam condensate				Liquid gas installations				
										Hydrogen				
NiroSan® 1.4404 AISI 316 L	NiroSan®	NiroSan®	NiroSan®	NiroSan®	NiroSan® Industry	NiroSan®	NiroSan®	NiroSan®	NiroSan® only wet systems	NiroSan® Gas	NiroSan® Industry	NiroSan® Industry	NiroSan® Industry	NiroSan®
	PURAPRESS®	PURAPRESS®	PURAPRESS®	PURAPRESS®			PURAPRESS®	PURAPRESS® only wet systems	NiroSan® Industry only dry systems					
NiroSan®-F 1.4521 AISI 443/444	NiroSan®	NiroSan®	NiroSan®	NiroSan®	NiroSan® Industry	NiroSan®	NiroSan®	NiroSan®			NiroSan® Industry	NiroSan® Industry	NiroSan® Industry	NiroSan®
	PURAPRESS® d ≤ 45 mm	PURAPRESS®	PURAPRESS®	PURAPRESS®			PURAPRESS®	PURAPRESS® only wet systems						
NiroSan®-ECO 1.4404 AISI 316 L	NiroSan®	NiroSan®	NiroSan®	NiroSan®	NiroSan® Industry	NiroSan®	NiroSan®				NiroSan® Industry	NiroSan® Industry	NiroSan® Industry	NiroSan®
	PURAPRESS®	PURAPRESS®	PURAPRESS®	PURAPRESS®			PURAPRESS®							
NiroTherm® 1.4301 AISI 304		NiroSan®	NiroSan®	NiroSan®	NiroSan® Industry	NiroSan®	NiroSan®				NiroSan® Industry	NiroSan® Industry	NiroSan® Industry	NiroSan®
		NiroTherm®	NiroTherm®	NiroTherm®			NiroTherm®	NiroTherm®						
				SANHA®-Therm	NiroTherm® Industry	NiroTherm®	SANHA®-Therm							
thick-walled steel pipes 10255, EN 10220 / 10216-1 or EN 10217-1				SANHA®- Heavy Steel Press			SANHA®- Heavy Steel Press				SANHA®- Heavy Steel Press Gas	SANHA®- Heavy Steel Press Gas	SANHA®- Heavy Steel Press Gas	SANHA®- Heavy Steel Press Gas
SANHA®-Therm C-Stahl 1.0034				SANHA®-Therm	SANHA®-Therm Industry		SANHA®-Therm	SANHA®-Therm				SANHA®-Therm Industry	SANHA®-Therm Industry dry, oil content ≤ 25 mg/m³	
SANHA®-Therm DZ Carbon steel 1.0034 galvanised (inside / outside)							SANHA®-Therm						SANHA®-Therm Industry dry, oil content ≤ 25 mg/m³	
Copper EN 1057/ DVGW-GW 392	SANHA®-Press	SANHA®-Press	SANHA®-Press	SANHA®-Press	SANHA®-Press Solar	Streamline® ACR Copper Press	SANHA®-Press	SANHA®-Press		SANHA®-Press Gas	SANHA®-Press Solar	SANHA®-Press	SANHA®-Press Solar	SANHA®-Press Gas
	PURAPRESS®	PURAPRESS®	PURAPRESS®	PURAPRESS®			PURAPRESS®	PURAPRESS® only wet systems						
MultiFit®-Flex PE-RT; Al; PE-RT	3fit®-Press	3fit®-Press	3fit®-Press	3fit®-Press			3fit®-Press					3fit®-Press	3fit®-Press	3fit®-Press
	3fit®-Push	3fit®-Push	3fit®-Push	3fit®-Push			3fit®-Push					3fit®-Push	3fit®-Push up to compressed air class 5	3fit®-Push
MultiFit®-PEX PE-Xc				3fit®-Press			3fit®-Press							
				3fit®-Push			3fit®-Push							

recommended
  on demand only
  not suitable

Please pay particular attention to our technical documentation and installation instructions!

**Customer support:** If you have technical questions or questions concerning the areas of application, please contact us at [webuk@sanha.com](mailto:webuk@sanha.com) or 01628 819245