



OFFICIAL LISTING

NSF certifies that the products appearing on this Listing conform to the requirements of
NSF/ANSI 14 - Plastics Piping System Components and Related Materials

This is the Official Listing recorded on June 3, 2026.

Nupi Industrie Italiane SpA
Via Stefano Ferrario Z.I. Sud-Ovest
21052 Busto Arisizio (VA)
Italy
39 03 313 44211

Facility: Busto Arsizio (VA), Italy

Hydronic Heating and Cooling

Product Type	Material Type	Trade Name	Product Standard
<i>Fittings^S</i>	<i>PP-RCT</i>	<i>Niron</i>	<i>ASTM F2389</i>
MaleThrea.Trans.Fitt.SDR6-Compat.w/SDR11&17pipe			
03NRFM1612 - 16 mm (1/4")		03NRFM2012 - 20 mm (3/8")	
03NRFM2034 - 20 mm (3/8")		03NRFM2512 - 25 mm (3/4")	
03NRFM2534 - 25 mm (3/4")		03NRFM3234 - 32 mm (1")	
03NRFM321 - 32mm (1")		03NRFM401 - 40 mm (1-1/4")	
03NRFM40114 - 40 mm (1-1/4")		03NRFM50114 - 50 mm (1-1/2")	
03NRFM50112 - 50 mm (1-1/2")		03NRFM63112 - 63 mm (2")	
03NRFM632 - 63 mm (2")		03NRFM752 - 75 mm (2-1/2")	
03NRFM75212 - 75 m (2-1/2")		03NRFM903 - 90 mm (3")	
03NRFM1104 - 110 mm (3-1/2")			
MaleThrea.Trans.Fitt.SDR7.4-Compat.w/SDR11&17pipe			
03NRFM1254 - 125 mm (4")			
EndCapSDR 6-Compat.w/SDR11&SDR17pipe			
03NCC16 - 16 mm (1/4")		03NCC20 - 20 mm (1/2")	
03NCC25 - 25 mm (3/4")		03NCC32 - 32 mm (1")	
03NCC40 - 40 mm (1-1/4")		03NCC50 - 50 mm (1-1/2")	
03NCC63 - 63 mm (2")		03NCC75 - 75 mm (2-1/2")	
03NCC90 - 90 mm (3")		03NCC110 - 110 mm (3-1/2")	
03NCC125 - 125 mm (4")			
Coupler-SDR6-Compat.w/SDR11&SDR17pipe			
03NMAN16 - 16 mm (1/4")		03NMAN20 - 20 mm (1/2")	
03NMAN25 - 25 mm (3/4")		03NMAN32 - 32 mm (1")	
03NMAN40 - 40 mm (1-1/4")		03NMAN50 - 50 mm (1-1/2")	
03NMAN63 - 63 mm (2")		03NMAN75 - 75 mm (2-1/2")	
03NMAN110 - 110 mm (3-1/2")			
Reduc.Socket-SDR7.4-Compat.w/SDR11&SDR17pipe			
03NR9075 - 90 mm x 75 mm (3" x 2-1/2")			
03NR11090 - 110 mm x 90 mm (3-1/2" x 3")			
03NR125110 - 125 mm x 110 mm (4" x 3-1/2")			
90°Tee-SDR6-Compat.w/SDR11&SDR17pipe			
03NT16 - 16 mm (1/4")		03NT20 - 20 mm (1/2")	

Note: Additions shall not be made to this document without prior evaluation and acceptance by NSF International.

1 of 19



03NT25 - 25 mm (3/4")
03NT40 - 40 mm (1-1/4")
03NT63 - 63 mm (2")
03NT90 - 90 mm (3")
03NT125 - 125 mm (4")
90°ELBOW SDR11-Compat.w/SDR11pipe
03NG9011160MM - 160 mm (6")
03NG9011250MM - 250 mm (10")
LongSpigot Tee-SDR11-Compat.w/SDR11pipe
03NT11160MM - 160 mm (6")
03NT11250MM - 250 mm (10")
90°Reduc.Tee-SDR11-Compat.w/SDR11pipe
03NTRS1116063MM - 160 mm x 63 mm (6" x 2")
03NTRS1116075MM - 160 mm x 75 mm (6" x 2-1/2")
03NTRS1116090MM - 160 mm x 90 mm (6" x 3")
03NTRS11160110MM - 160 mm x 110 mm (6" x 3-1/2")
03NTRS11160125MM - 160 mm x 125 mm (6" x 4")
03NTRS1120063MM - 200 mm x 63 mm (8" x 2")
03NTRS1120075MM - 200 mm x 75 mm (8" x 2-1/2")
03NTRS1120090MM - 200 mm x 90 mm (8" x 3")
03NTRS11200110MM - 200 mm x 110 mm (8" x 3-1/2")
03NTRS11200125MM - 200 mm x 125 mm (8" x 4")
03NTRS11200160MM - 200 mm x 160 mm (8" x 6")
03NTRS1125090MM - 250 mm x 90 mm (10" x 3")
03NTRS11250110MM - 250 mm x 110 mm (10" x 3-1/2")
03NTRS11250125MM - 250 mm x 125 mm (10" x 4")
03NTRS11250160MM - 250 mm x 160 mm (10" x 6")
03NTRS11250200MM - 250 mm x 200 mm (10" x 8")
LongSpig.Male/MaleReduc.-SDR11-Compat.w/SDR11pipe
03NR1609011MM - 160 mm x 90 mm (6" x 3")
03NR16011011MM - 160 mm x 110 mm (6" x 3-1/2")
03NR16012511MM - 160 mm x 125 mm (6" x 4")
03NR20016011MM - 200 mm x 160 mm (8" x 6")
MaleThrea.90°Elb.-SDR6-Compat.w/SDR11&17pipe
03NGM1612 - 16 mm (5/8")
03NGM2512 - 25 mm (5/8")
03NGM3212 - 32 mm (1")
03NGM321 - 32 mm (1")
Fem.Threa.Coupl.SDR7.4-Compat.w/SDR11&17pipe
03NRFF1254 - 125 mm (4")
Electrof.Tee SDR11-Compat.w/SDR11Pipe
03NTCE020 - 20 mm (1/2")
03NTCE032 - 32 mm (1")
03NTCE050 - 50 mm (1-1/2")
03NTCE075 - 75 mm (2-1/2")
03NTCE110 - 110 mm (3-1/2")
45°Elb.SDR6-Compat.w/SDR11&SDR17pipe
03NC4516 - 16 mm (1/4")
03NC4525 - 25 mm (3/4")
03NC4540 - 40 mm (1-1/4")
03NT32 - 32 mm (1")
03NT50 - 50 mm (1-1/2")
03NT75 - 75 mm (2-1/2")
03NT110 - 110 mm (3-1/2")
03NG9011200MM - 200 mm (8")
03NG9011315MM - 315 mm (12")
03NT11200MM - 200 mm (8")

Note: Additions shall not be made to this document without prior evaluation and acceptance by NSF International.



03NC4563 - 63 mm (2")
03NC45110 - 110 mm (3-1/2")
45°Elb.SDR7.4-Compat.w/SDR11&SDR17pipe
03NC4575 - 75 mm (2-1/2")
90°Elb.SDR7.4-Compat.w/SDR11&SDR17pipe
03NG110 - 110 mm (3-1/2")
Coupler-SDR7.4-Compat.w/SDR11&SDR17pipe
03NMAN90 - 90 mm (3")
Reduc.Socket-SDR6-Compat.w/SDR11&SDR17pipe
03NR2016 - 20 mm x 16 mm (1/2" x 1/4")
03NR2516 - 25 mm x 16 mm (3/4" x 1/4")
03NR2520 - 25 mm x 20 mm (3/4" x 1/2")
03NR3220 - 32 mm x 20 mm (1" x 1/2")
03NR3225 - 32 mm x 25 mm (1" x 3/4")
03NR4020 - 40 mm x 20 mm (1-1/4" x 1/2")
03NR4025 - 40 mm x 25 mm (1-1/4" x 3/4")
03NR4032 - 40 mm x 32 mm (1-1/4" x 1")
03NR5020 - 50 mm x 20 mm (1-1/4" x 1/2")
03NR5025 - 50 mm x 25 mm (1-1/4" x 3/4")
03NR5032 - 50 mm x 32 mm (1-1/2" x 1")
03NR5040 - 50 mm x 40 mm (1-1/2" x 1-1/4")
03NR6325 - 63 mm x 25 mm (2" x 3/4")
03NR6332 - 63 mm x 32 mm (2" x 1")
03NR6340 - 63 mm x 40 mm (2" x 1-1/4")
03NR6350 - 63 mm x 50 mm (2" x 1-1/2")
03NR7520 - 75 mm x 20 mm (2-1/2" x 1/2")
03NR7520 - 75 mm x 20 mm (2-1/2" x 1/2")
03NR7525 - 75 mm x 25 mm (2-1/2" x 3/4")
03NR7532 - 75 mm x 32 mm (2-1/2" x 1")
03NR7540 - 75 mm x 40 mm (2-1/2" x 1-1/4")
03NR7550 - 75 mm x 50 mm (2-1/2" x 1-1/2")
03NR7563 - 75 mm x 63 mm (2-1/2" x 2")
03NR9063 - 90 mm x 63 mm (3" x 2")
03NR11063 - 110 mm x 63 mm (3-1/2" x 2")
03NR11075 - 110 mm x 75 mm (3-1/2" x 2-1/2")
03NR12590 - 125 mm x 90 mm (4" x 3")
45°ELBOW SDR11-Compat.w/SDR11pipe
03NC4511160MM - 160 mm (6")
03NC4511250MM - 250 mm (10")
EndCap-SDR11-Compat.w/SDR11pipe
03NCC6311M - 63 mm (2")
03NCC9011M - 90 mm (3")
03NCC12511M - 125 mm (4")
03NCC20011M - 200 mm (8")
End Cap-SDR17-Compat.w/SDR17pipe
03NCC16017M - 160 mm (6")
StubEnd-SDR11+gasket-Compat.w/SDR11pipe
03NCRT16011 - 160 mm (6")
03NCRT25011 - 250 mm (10")
Sock.Bran.Fus.Reduc.Tee-SDR11-Compat.w/SDR11pipe
03NC4590 - 90 mm (3")
03NC45125 - 125 mm (4")
03NG125 - 125 mm (4")
03NMAN125 - 125 mm (4")
03NC4511200MM - 200 mm (8")
03NCC7511M - 75 mm (2-1/2")
03NCC11011M - 110 mm (3-1/2")
03NCC16011M - 160 mm (6")
03NCC20017M - 200 mm (8")
03NCRT20011 - 200 mm (8")

Note: Additions shall not be made to this document without prior evaluation and acceptance by NSF International.



03NTR1116040F160 - 160 mm x 40 mm x 160 mm (6" x 1-1/4" x 6")
03NTR1116050F160 - 160 mm x 50 mm x 160 mm (6" x 1-1/2" x 6")
03NTR1116063F160 - 160 mm x 63 mm x 160 mm (6" x 2" x 6")
03NTR1116075F160 - 160 mm x 75 mm x 160 mm (6" x 2-1/2" x 6")
03NTR1116090F160 - 160 mm x 90 mm x 160 mm (6" x 3" x 6")
03NTR1120040F200 - 200 mm x 40 mm x 200 mm (8" x 1-1/4" x 8")
03NTR1120050F200 - 200 mm x 50 mm x 200 mm (8" x 1-1/2" x 8")
03NTR1120063F200 - 200 mm x 63 mm x 200 mm (8" x 2" x 8")
03NTR1120063F200 - 200 mm x 63 mm x 200 mm (8" x 2" x 8")
03NTR1120090F200 - 200 mm x 90 mm x 200 mm (8" x 3" x 8")
03NTR11200110F200 - 200 mm x 110 mm x 200 mm (8" x 3-1/2" x 8")
03NTR11200125F200 - 200 mm x 125 mm x 200 mm (8" x 4" x 8")
03NTR1125040F250 - 250 mm x 40 mm (10" x 1-1/4" x 10")
03NTR1125050F250 - 250 mm x 50 mm (10" x 1-1/2" x 10")
03NTR1125063F250 - 250 mm x 63 mm (10" x 2" x 10")
03NTR1125075F250 - 250 mm x 75 mm (10" x 2-1/2" x 10")
03NTR1125090F250 - 250 mm x 90 mm (10" x 3" x 10")
03NTR11250110F250 - 250 mm x 110 mm (10" x 3-1/2" x 10")
03NTR11250125F250 - 250 mm x 125 mm (10" x 4" x 10")

Reduc. Tee-SDR6-Compat. w/SDR11&SDR17pipe

03NTR162016 - 16 mm x 16 mm x 20 mm (1/4" x 1/4" x 1/2")
03NTR201620 - 20 mm x 16 mm x 20 mm (1/2" x 1/4" x 1/2")
03NTR201616 - 20 mm x 16 mm x 16 mm (1/2" x 1/4" x 1/4")
03NTR251625 - 25 mm x 16 mm x 25 mm (3/4" x 1/4" x 3/4")
03NTR252020 - 25 mm x 20 mm x 20 mm (3/4" x 1/2" x 1/2")
03NTR252025 - 25 mm x 20 mm x 25 mm (3/4" x 1/2" x 3/4")
03NTR252520 - 25 mm x 25 mm x 20 mm (3/4" x 3/4" x 1/2")
03NTR253225 - 25 mm x 32 mm x 25 mm (3/4" x 1" x 3/4")
03NTR322020 - 32 mm x 20 mm x 20 mm (1" x 1/2" x 1/2")
03NTR322025 - 32 mm x 20 mm x 25 mm (1" x 1/2" x 3/4")
03NTR322032 - 32 mm x 20 mm x 32 mm (1" x 1/2" x 1")
03NTR322525 - 32 mm x 25 mm x 25 mm (1" x 3/4" x 3/4")
03NTR322532 - 32 mm x 25 mm x 32 mm (1" x 3/4" x 1")
03NTR323225 - 32 mm x 32 mm x 25 mm (1" x 1" x 3/4")
03NTR402040 - 40 mm x 40 mm x 20 mm (1-1/4" x 1-1/4" x 1/2")
03NTR402540 - 40 mm x 40 mm x 25 mm (1-1/4" x 1-1/4" x 3/4")
03NTR403240 - 40 mm x 32 mm x 40 mm (1-1/4" x 1-1/4" x 1")
03NTR502050 - 50 mm x 50 mm x 20 mm (1-1/2" x 1-1/2" x 1/2")
03NTR502550 - 50 mm x 50 mm x 25 mm (1-1/2" x 1-1/2" x 3/4")
03NTR503250 - 50 mm x 50 mm x 32 mm (1-1/2" x 1-1/2" x 1")
03NTR504050 - 50 mm x 50 mm x 40 mm (1-1/2" x 1-1/2" x 1-1/4")
03NTR632563 - 63 mm x 63 mm x 25 mm (2" x 2" x 3/4")
03NTR633263 - 63 mm x 63 mm x 32 mm (2" x 2" x 1")
03NTR634063 - 63 mm x 63 mm x 40 mm (2" x 2" x 1-1/4")
03NTR635063 - 63 mm x 63 mm x 50 mm (2" x 2" x 1-1/2")
03NTR753275 - 75 mm x 75 mm x 32 mm (2-1/2" x 2-1/2" x 1")
03NTR754075 - 75 mm x 75 mm x 40 mm (2-1/2" x 2-1/2" x 1-1/4")
03NTR755075 - 75 mm x 75 mm x 50 mm (2-1/2" x 2-1/2" x 1-1/2")
03NTR756375 - 75 mm x 75 mm x 63 mm (2-1/2" x 2-1/2" x 2")
03NTR905090 - 90 mm x 90 mm x 50 mm (3" x 3" x 1-1/2")
03NTR906390 - 90 mm x 90 mm x 50 mm (3" x 3" x 2")
03NTR907590 - 90 mm x 90 mm x 50 mm (3" x 3" x 2-1/2")

Note: Additions shall not be made to this document without prior evaluation and acceptance by NSF International.



03NME250 - 250 mm (10")

Fem.Threa.Tee-SDR6-Compat.w/SDR11&17pipe

03NTF1612 - 16 mm (1/4")

03NTF2012 - 20 mm (1/2")

03NTF2512 - 25 mm (3/4")

03NTF2534 - 25 mm (3/4")

03NTF3212 - 32 mm (1")

03NTF3234 - 32 mm (1")

03NTF321 - 32mm (1")

90°Elb.SDR6-Compat.w/SDR11&SDR17pipe

03NG16 - 16 mm (1/4")

03NG20 - 20 mm (1/2")

03NG25 - 25 mm (3/4")

03NG32 - 32 mm (1")

03NG40 - 40 mm (1-1/4")

03NG50 - 50 mm (1-1/2")

03NG63 - 63 mm (2")

03NG75 - 75 mm (2-1/2")

03NG90 - 90 mm (3")

§ Product is Certified to the Uniform Plumbing Code™. Installation in accordance with the manufacturer's instructions and the requirements of the latest edition of the Uniform Plumbing Code™.

Potable Water - Pipe and Fittings

Product Type	Material Type	Trade Name	Product Standard
<i>Fittings¹ +++ [G] [Y]</i>	<i>PP-RCT</i>	<i>Niron</i>	<i>ASTM F2389</i>
45° Elbow - Long Spigot [§]	SDR 17		
27NC4517315MMA 12"			
45° Elbow - Long Spigot [§]	SDR 11		
27NC4511315MMA 12"			
45° Elbow - Long Spigot [§]	SDR 7.3		
27NC457363MM 2"	27NC457375MM 2 1/2"	27NC457390MM 3"	
27NC4573110MM 3 1/2"	27NC4573125MM 4"	27NC4573160MM 6"	
45° Elbow - Long Spigot (Injected Alongated) [§]	SDR 11		
27NC4511355MMC 14"	27NC4511400MMC 16"	27NC4511450MMC 18"	
45° Elbow - Long Spigot (Injected Alongated) [§]	SDR 17		
27NC4517355MMC 14"	27NC4517400MMC 16"	27NC4517450MMC 18"	
45° Elbow - Long Spigot (Segmented Fitting) [§]	SDR 11		
27NC4511315MMB 12"	27NC4511355MMB 14"	27NC4511400MMB 16"	
27NC4511450MMB 18"	27NC4511500MMB 20"		
45° Elbow - Long Spigot (Segmented Fitting) [§]	SDR 17		
27NC4517315MMB 12"	27NC4517355MMB 14"	27NC4517400MMB 16"	
27NC4517450MMB 18"	27NC4517500MMB 20"	27NC4517560MMB 22"	
27NC4517630MMB 24"			
45° Elbow - Long Spigot (Segmented Fitting) [§]	SDR 7.3		
27NC4573200MMB 8"	27NC4573250MMB 10"	27NC4573315MMB 12"	
27NC4573355MMB 14"			
90° Elbow - Long Spigot [§]	SDR 17		
27NG9017315MMA 12"			
90° Elbow - Long Spigot [§]	SDR 7.3		
27NG907363MM 2"	27NG907375MM 2 1/2"	27NG907390MM 3"	
27NG9073110MM 3 1/2"	27NG9073125MM 4"	27NG9073160MM 6"	
90° Elbow - Long Spigot [§]	SDR 11		
27NG9011315MMA 12"			
90° Elbow - Long Spigot (Injected Alongated) [§]	SDR 11		
27NG9011355MMC 14"	27NG9011400MMC 16"	27NG9011450MMC 18"	

Note: Additions shall not be made to this document without prior evaluation and acceptance by NSF International.



90° Elbow - Long Spigot (Injected Alongated) ^S	SDR 17	
27NG9017355MMC 14"	27NG9017400MMC 16"	27NG9017450MMC 18"
90° Elbow - Long Spigot (Segmented Fitting) ^S	SDR 7.3	
27NG9073200MMB 8"	27NG9073250MMB 10"	27NG9073315MMB 12"
27NG9073355MMB 14"		
90° Elbow - Long Spigot (Segmented Fitting) ^S	SDR 11	
27NG9011315MMB 12"	27NG9011355MMB 14"	27NG9011400MMB 16"
27NG9011450MMB 18"	27NG9011500MMB 20"	
90° Elbow - Long Spigot (Segmented Fitting) ^S	SDR 17	
27NG9017315MMA 12"	27NG9017315MMB 12"	27NG9017355MMB 14"
27NG9017400MMB 16"	27NG9017450MMB 18"	27NG9017500MMB 20"
27NG9017560MMB 22"	27NG9017630MMB 24"	
Butt Weld - Socket Fusion Tee ^S	SDR 7.3	
27NT7463MM 2"	27NT7490MM 3"	27NT74110MM 3 1/2"
27NT74125MM 4"	27NT74160MM 6"	
Butt Weld 45° Elbow - Long Spigot ^S	SDR 17	
27NC451763MM 2"	27NC451790MM 3"	27NC4517110MM 3 1/2"
27NC4517125MM 4"	27NC4517160MM 6"	27NC4517200MM 8"
27NC4517250MM 10"	27NC4517315MM 12"	
Butt Weld 45° Elbow - Long Spigot ^S	SDR 11	
27NC451163MM 2"	27NC451190MM 3"	27NC4511110MM 3 1/2"
27NC4511125MM 4"	27NC4511160MM 6"	27NC4511200MM 8"
27NC4511250MM 10"	27NC4511315MM 12"	
Butt Weld 45° Elbow - Long Spigot ^S	SDR 7.3	
27NC457463MM 2"	27NC457490MM 3"	27NC4574110MM 3 1/2"
27NC4574125MM 4"	27NC4574160MM 6"	
Butt Weld 90° Elbow - Long Spigot	SDR 17	
27NG901763MM 2"	27NG901790MM 3"	27NG9017110MM 3 1/2"
27NG9017125MM 4"	27NG9017160MM 6"	27NG9017200MM 8"
27NG9017250MM 10"	27NG9017315MM 12"	
Butt Weld 90° Elbow - Long Spigot ^S	SDR 11	
27NG901163MM 2"	27NG901190MM 3"	27NG9011110MM 3 1/2"
27NG9011125MM 4"	27NG9011160MM 6"	27NG9011200MM 8"
27NG9011250MM 10"	27NG9011315MM 12"	
Butt Weld 90° Elbow - Long Spigot ^S	SDR 7.3	
27NG907463MM 2"	27NG907490MM 3"	27NG9074110MM 3 1/2"
27NG9074125MM 4"	27NG9074160MM 6"	
Butt Weld Tee - Long Spigot ^S	SDR 11	
27NT1163MM 2"	27NT1190MM 3"	27NT11110MM 3 1/2"
27NT11125MM 4"	27NT11160MM 6"	27NT11200MM 8"
27NT11250MM 10"		
Butt Weld Tee - Long Spigot ^S	SDR 17	
27NT1763MM 2"	27NT1790MM 3"	27NT17110MM 3 1/2"
27NT17125MM 4"	27NT17160MM 6"	27NT17200MM 8"
27NT17250MM 10"		
Compact Cross Over F/F - Socket ^S		
27NSOFF20 1/2"	27NSOFF25 3/4"	
Compact Cross Over M/F - Socket ^S		

Note: Additions shall not be made to this document without prior evaluation and acceptance by NSF International.



27NTR1116063F160 6" x 2" x 6"
27NTR1116075F160 6" x 2 1/2" x 6"
27NTR1116090F160 6" x 3" x 6"
27NTR1120040F200 8" x 1 1/4" x 8"
27NTR1120050F200 8" x 1 1/2" x 8"
27NTR1120063F200 8" x 2" x 8"
27NTR1120075F200 8" x 2 1/2" x 8"
27NTR1120090F200 8" x 3" x 8"
27NTR1125040F250 10" x 1 1/4" x 10"
27NTR1125050F250 10" x 1 1/2" x 10"
27NTR1125063F250 10" x 2" x 10"
27NTR1125075F250 10" x 2 1/2" x 10"
27NTR1125090F250 10" x 3" x 10"
27NTR1131540F315 12" x 1 1/4" x 12"
27NTR1131550F315 12" x 1 1/2" x 12"
27NTR1131563F315 12" x 2" x 12"
27NTR1131575F315 12" x 2 1/2" x 12"
27NTR1131590F315 12" x 3" x 12"
27NTR1135540F355 14" x 1 1/4" x 14"
27NTR1135550F355 14" x 1 1/2" x 14"
27NTR1135563F355 14" x 2" x 14"
27NTR1135575F355 14" x 2 1/2" x 14"
27NTR1135590F355 14" x 3 1/2" x 14"

Fusion Male Side Fusion Reduced Tee - Long Spigot^S

27NTR11160110M160 6" x 3 1/2" x 6"
27NTR11160125M160 6" x 4" x 6"
27NTR11200110M200 8" x 3 1/2" x 8"
27NTR11200125M200 8" x 4" x 8"
27NTR11200160M200 8" x 6" x 8"
27NTR11250110M250 10" x 3 1/2" x 10"
27NTR11250125M250 10" x 4" x 10"
27NTR11250160M250 10" x 6" x 10"
27NTR11315110M315 12" x 3 1/2" x 12"
27NTR11315125M315 12" x 4" x 12"
27NTR11315160M315 12" x 6" x 12"
27NTR11355110M355 14" x 3 1/2" x 14"
27NTR11355125M355 14" x 4" x 14"
27NTR11355160M355 14" x 6" x 14"

Male Concentric Reducer - Long Spigot^S

27NR754011MM 2 1/2" x 1 1/4"	27NR755011MM 2 1/2" x 1 1/2"
27NR756311MM 2 1/2" x 2"	27NR905011MM 3" x 1 1/2"
27NR906311MM 3" x 2"	27NR907511MM 3" x 2 1/2"
27NR1106311MM 3 1/2" x 2"	27NR1107511MM 3 1/2" x 2 1/2"
27NR1109011MM 3 1/2" x 3"	27NR12511011MM 4" x 3 1/2"
27NR1257511MM 4" x 2 1/2"	27NR1259011MM 4" x 3"
27NR16011011MM 6" x 3 1/2"	27NR16012511MM 6" x 4"
27NR20016011MM 8" x 6"	

Male Side Fusion Welding Saddle

2" x 8" (27NGS63M200)	2" x 10" (27NGS63M250)
2" x 12" (27NGS63M315)	3" x 6" (27NGS90M160)
3" x 8" (27NGS90M200)	3" x 10" (27NGS90M250)

Note: Additions shall not be made to this document without prior evaluation and acceptance by NSF International.



27NG9017500MM 20" 27NG9017560MM 22" 27NG9017630MM 24"
Segmented Tee - Long Spigot[§] SDR 11

27NT11315MM 12" 27NT11355MM 14" 27NT11400MM 16" 27NT11450MM 18" 27NT11500MM 20"
Segmented Tee - Long Spigot[§] SDR 17

27NT17315MM 12" 27NT17355MM 14" 27NT17400MM 16" 27NT17450MM 18" 27NT17500MM 20"
27NT17560MM 22" 27NT17630MM 24"
Socket Female Threaded 90° Elbow[§]

1/2" x 1/2" NPT (27NGF2012NPT)
3/4" x 1/2" NPT (27NGF2512NPT)
3/4" x 3/4" NPT (27NGF2534NPT)
1" x 1/2" NPT (27NGF3212NPT)
1" x 3/4" NPT (27NGF3234NPT)
1" x 1" NPT (27NGF321NPT)
1-1/4" x 1" NPT (27NGF401NPT)
1-1/2" x 1-1/4" NPT (27NGF50114NPT)
1-1/2" x 1-1/2" NPT (27NGF50112NPT)
2" x 1" NPT (27NGF63112NPT)
2" x 2" NPT (27NGF632NPT)
Socket Female Threaded Back Plate 90°[§]

1/2" x 1/2" NPT (27NTER2012NPT)
Socket Fusion 45° Elbow[§]

27NC4520 1/2" 27NC4525 3/4" 27NC4532 1"
27NC4540 1 1/4" 27NC4550 1 1/2" 27NC4563 2"
27NC4575 2 1/2" 27NC4590 3" 27NC45110 3 1/2"
27NC45125 4"
Socket Fusion 90° Elbow

27NG20 1/2" 27NG25 3/4" 27NG32 1" 27NG40 1 1/4" 27NG50 1 1/2"
27NG63 2" 27NG75 2 1/2" 27NG90 3" 27NG110 3 1/2" 27NG125 4"
Socket Fusion Coupling[§]

27NMAN20 1/2" 27NMAN25 3/4" 27NMAN32 1"
27NMAN40 1 1/4" 27NMAN50 1 1/2" 27NMAN63 2"
27NMAN75 2 1/2" 27NMAN90 3" 27NMAN110 3 1/2"
27NMAN125 4"
Socket Fusion End Cap

27NCC20 1/2" 27NCC25 3/4" 27NCC32 1" 27NCC40 1 1/4" 27NCC50 1 1/2"
27NCC63 2" 27NCC75 2 1/2" 27NCC90 3" 27NCC110 3 1/2" 27NCC125 4"
Socket Fusion Male Threaded Winged 90°[§]

1/2" x 3/8" NPT (27NGTM2038NPT)
1/2" x 1/2" NPT (27NGTM2012NPT)
Socket Fusion Reduced Bushing[§]

27NR2520 3/4" x 1/2" 27NR3220 1" x 1/2"
27NR3225 1" x 3/4" 27NR4020 1 1/4" x 1/2"
27NR4025 1 1/4" x 3/4" 27NR4032 1 1/4" x 1"
27NR5020 1 1/2" x 1/2" 27NR5025 1 1/2" x 3/4"
27NR5032 1 1/2" x 1" 27NR5040 1 1/2" x 1"
27NR6325 2" x 3/4" 27NR6332 2" x 1"
27NR6340 2" x 1 1/4" 27NR6350 2" x 1 1/2"
27NR7520 2 1/2" x 1/2" 27NR7525 2 1/2" x 3/4"
27NR7532 2 1/2" x 1" 27NR7540 2 1/2" x 1 1/4"
27NR7550 2 1/2" x 1 1/2" 27NR7563 2 1/2" x 2"

Note: Additions shall not be made to this document without prior evaluation and acceptance by NSF International.



27NR9063 3" x 2"
27NR11063 3 1/2" x 2"
27NR11090 3 1/2" x 3"
27NR125110 4" x 3 1/2"
27NR160125 6" x 4"
Socket Fusion Reduced Cross^S
27NCR402020 1 1/4" x 1/2"x 1/2" x 1 1/4"
27NCR402525 1 1/4" x 3/4" x 3/4"x 1 1/4"
Socket Fusion Reduced Tee^S
27NTR252020 3/4" x 1/2" x 1/2"
27NTR252025 3/4" x 1/2" x 3/4"
27NTR252520 3/4" x 3/4" x 1/2"
27NTR253225 3/4" x 1" x 3/4"
27NTR323225 1" x 1" x 3/4"
27NTR322020 1" x 1/2" x 1/2"
27NTR322025 1" x 1/2" x 3/4"
27NTR322525 1" x 3/4" x 3/4"
27NTR322032 1" x 1/2" x 1"
27NTR322532 1" x 3/4" x 1"
27NTR402040 1 1/4" x 1/2" x 1 1/4"
27NTR402540 1 1/4" x 3/4" x 1 1/4"
27NTR403240 1 1/4" x 1" x 1 1/4"
27NTR502050 1 1/2" x 1/2" x 1 1/2"
27NTR502550 1 1/2" x 3/4" x 1 1/2"
27NTR503250 1 1/2" x 1" x 1 1/2"
27NTR504050 1 1/2" x 1 1/4" x 1 1/2"
27NTR632563 2" x 3/4" x 2"
27NTR633263 2" x 1" x 2"
27NTR634063 2" x 1 1/4" x 2"
27NTR635063 2" x 1 1/2" x 2"
27NTR753275 2 1/2" x 1" x 2 1/2"
27NTR754075 2 1/2" x 1 1/4" x 2 1/2"
27NTR755075 2 1/2" x 1 1/2" x 2 1/2"
27NTR756375 2 1/2" x 2" x 2 1/2"
27NTR906390 3" x 2" x 3"
27NTR907590 3" x 2 1/2" x 3"
27NTR11063110 3 1/2" x 2" x 3 1/2"
27NTR11075110 3 1/2" x 2 1/2" x 3 1/2"
27NTR11090110 3 1/2" x 3" x 3 1/2"
27NTR12575125 4" x 2 1/2" x 4"
27NTR12590125 4" x 3" x 4"
27NTR125110125 4" x 3 1/2" x 4"
Socket Fusion Side Elbow Three Outlet^S
27NCTV20 1/2"
Socket Fusion Street 45° Elbow^S
27NCMF4520 1/2" 27NCMF4525 3/4"
Socket Fusion Street 90° Elbow^S
27NGMF20 1/2" 27NGMF25 3/4" 27NGMF32 1" 27NGMF40 1 1/4"
Socket Fusion Tee
27NT20 1/2" 27NT25 3/4" 27NT32 1" 27NT40 1 1/4" 27NT50 1 1/2"

Note: Additions shall not be made to this document without prior evaluation and acceptance by NSF International.



27NT63 2" 27NT75 2 1/2" 27NT90 3" 27NT110 3 1/2" 27NT125 4"

Socket Long Radius 90° Elbow[§]

27NCLR20 1/2" 27NCLR25 3/4" 27NCLR30 1/2"

Socket Male Threaded 90° Elbow[§]

1/2" x 1/2" NPT (27NGM2012NPT) 3/4" x 1/2" NPT (27NGM2512NPT)

3/4" x 3/4" NPT (27NGM2534NPT) 1" x 1/2" NPT (27NGM3212NPT)

1" x 3/4" NPT (27NGM3234NPT) 1" x 1" NPT (27NGM321NPT)

Street 45° Elbow - Socket Fusion[§]

27NC45MF20 1/2" 27NC45MF25 3/4" 27NC45MF32 1"

Stub Flange - Long Spigot[§]

27NCRT3211 1" 27NCRT4011 1 1/4" 27NCRT5011 1 1/2"

27NCRT6311 2" 27NCRT7511 2 1/2" 27NCRT9011 3"

27NCRT11011 3 1/2" 27NCRT12511 4" 27NCRT16011 6"

27NCRT20011 8" 27NCRT25011 10" 27NCRT30011 12"

Stub Flange - Short Spigot[§] SDR 11

27NCRT31511S 12" 27NCRT35511S 14" 27NCART40011S 16"

27NCRT45011S 18" 27NCRT50011S 20"

Tee - Long Spigot[§] SDR 17

27NT17315MMA 12" 27NT17315MMA 12" 27NT17315MMA 12"

Tee - Long Spigot[§] SDR 11

27NT11315MMA 12" 27NT11315MMA 12" 27NT11315MMA 12"

Tee - Long Spigot[§] SDR 7.3

27NT7363MM 2" 27NT7375MM 2 1/2" 27NT7390MM 3"

27NT73110MM 3 1/2" 27NT73125MM 4" 27NT73160MM 6"

Tee - Long Spigot (Injected Alongated)[§] SDR 17

27NT17355MMC 14" 27NT17400MMC 16" 27NT17450MMC 18"

Tee - Long Spigot (Injected Alongated)[§] SDR 11

27NT11355MMC 14" 27NT11400MMC 16" 27NT11450MMC 18"

Tee - Long Spigot (Segmented Fitting)[§] SDR 17

27NT17315MMB 12" 27NT17355MMB 14" 27NT17400MMB 16"

27NT17450MMB 18" 27NT17500MMB 20" 27NT17560MMB 22"

27NT17630MMB 24" 27NT17630MMB 24" 27NT17630MMB 24"

Tee - Long Spigot (Segmented Fitting)[§] SDR 11

27NT11315MMB 12" 27NT11355MMB 14" 27NT11400MMB 16"

27NT11450MMB 18" 27NT11500MMB 20" 27NT11560MMB 22"

Tee - Plain Long Spigot (Segmented Fitting)[§] SDR 7.3

27NT73200MMB 8" 27NT73250MMB 10" 27NT73315MMB 12"

27NT73355MMB 14" 27NT73355MMB 14" 27NT73355MMB 14"

Template for External Bath Tap[§]

27NGVF2012NPT 1/2" x 1/2" 27NGVF2512NPT 3/4" x 1/2"

Welding Saddles Socket Fusion Outlet

1/2" x 1 1/2" (27NGS2050)

3/4"x 1 1/2" (27NGS2550)

1/2"x 2"/2 1/2" (27NGS206375)

3/4"x 2"/2 1/2" (27NGS256375)

1"x 2"/2 1/2" (27NGS326375)

1/2"x 2"/2 1/2" (27NGS206375)

3/4"x 2"/2 1/2" (27NGS256375)

1/2"x3"/3 1/2"/4" (27NGS2090110125)

Note: Additions shall not be made to this document without prior evaluation and acceptance by NSF International.



- 3" x 3/4" (27NGS9025)
- 1"x 3"/3 1/2"/4" (27NGS3290110125)
- 3/4"x 3"/3 1/2"/4" (27NGS2590110125)
- 2" x 4" (27NGS63125)
- 1 1/4"x 6"/8" (27NGS40160200)
- 2" x 6" (27NGS63160)

! Products which are Certified to the Uniform Plumbing Code™ are exempt from the requirement to mark the fitting with the U.P. Code Mark.

~ With NPT Lead Free Brass

§ Product is Certified to the Uniform Plumbing Code™. Installation in accordance with the manufacturer's instructions and the requirements of the latest edition of the Uniform Plumbing Code™.

+++ Material complies with NSF/ANSI/CAN 61 health effects requirements when tested at temperatures up to and including Commercial Hot (180° F).

[G] Product is Certified to NSF/ANSI/CAN 372 and conforms with the lead content requirements for "lead free" plumbing as defined by California, Vermont, Maryland, and Louisiana state laws and the U.S. Safe Drinking Water Act.

[Y] Complies with US EPA Maximum Contaminant Levels (MCLs) for PFAS according to NSF/ANSI/CAN 61

Facility: Castel Guelfo di Bologna (BO), Italy

Hydronic Heating and Cooling

Product Type	Material Type	Trade Name	Product Standard
Pipe [§]	PP-RCT	Niron Fiber	ASTM F2389
03TNIRRCTCL3211 - 32 mm (1") SDR 11			
03TNIRRCTCL4011 - 40 mm (1-1/4") SDR 11			
03TNIRRCTCL5011 - 50 mm (1-1/2") SDR 11			
03TNIRRCTCL6311 - 63 mm (2") SDR 11			
03TNIRRCTCL7511 - 75 mm (2-1/2") SDR 11			
03TNIRRCTCL9011 - 90 mm (3") SDR 11			
03TNIRRCTCL11011 - 110 mm (3-1/2") SDR 11			
03TNIRRCTCL12511 - 125 mm (4") SDR 11			
03TNIRRCTCL16011 - 160 mm (6") SDR 11			
03TNIRRCTCL20011 - 200 mm (8") SDR 11			
03TNIRRCTCL25011 - 250 mm (10") SDR 11			
03TNIRRCTCL31511 - 315 mm (12") SDR 11			
03TNIRRCTCL35511 - 355 mm (14") SDR 11			
03TNIRRCTCL40011 - 400 mm (16") SDR 11			
03TNIRRCTCL16017 - 160 mm (6") SDR 17			
03TNIRRCTCL20017 - 200 mm (8") SDR 17			
03TNIRRCTCL25017 - 250 mm (10") SDR 17			
03TNIRRCTCL31517 - 315 mm (12") SDR 17			
03TNIRRCTCL35517 - 355 mm (14") SDR 17			
03TNIRRCTCL40017 - 400 mm (16") SDR 17			

§ Product is Certified to the Uniform Plumbing Code™. Installation in accordance with the manufacturer's instructions and the requirements of the latest edition of the Uniform Plumbing Code™.

Potable Water - Pipe and Fittings

Product Type	Material Type	Trade Name	Product Standard
Pipe [§] & § +++ [1] [G] [Y]	PP-RCT	Niron Grey	ASTM F2389

Note: Additions shall not be made to this document without prior evaluation and acceptance by NSF International.



27TNIRR2073 - 20 mm (½")	SDR 7.4
27TNIRR2573 - 25 mm (¾")	SDR 7.4
27TNIRR329 - 32 mm (1")	SDR 9
27TNIRR4011 - 40 mm (1 ¼")	SDR 11
27TNIRR5011 - 50 mm (1 ½")	SDR 11
27TNIRR6311 - 63 mm (2")	SDR 11
27TNIRR7511 - 75 mm (2 ½")	SDR 11
27TNIRR9011 - 90mm (3")	SDR 11
27TNIRR11011 - 110 mm (3 ½")	SDR 11
27TNIRR12511 - 125 mm (4")	SDR 11
27TNIRR16011 - 160 mm (6")	SDR 11
27TNIRR6317 - 63 mm (2")	SDR 17
27TNIRR7517 - 75 mm (2 ½")	SDR 17
27TNIRR9017 - 90 mm (3")	SDR 17
27TNIRR11017 - 110 mm (3 1/2")	SDR 17
27TNIRR12517 - 125 mm (4")	SDR 17
27TNIRR16017 - 160 mm (6")	SDR 17
Pipe & S +++ [G] [Y]	
27TNIRRB2073 - 20 mm (½")	SDR 7.4
27TNIRRB2573 - 25 mm (¾")	SDR 7.4
27TNIRRB329 - 32 mm (1")	SDR 9
27TNIRRB4011 - 40 mm (1 ¼")	SDR 11
27TNIRRB5011 - 50 mm (1 ½")	SDR 11
27TNIRRB6311 - 63 mm (2")	SDR 11
27TNIRRB7511 - 75 mm (2 ½")	SDR 11
27TNIRRB9011 - 90mm (3")	SDR 11
27TNIRRB11011 - 110 mm (3 ½")	SDR 11
27TNIRRB12511 - 125mm (4")	SDR 11
27TNIRRB16011 - 160 mm (6")	SDR 11
27TNIRRB6317 - 63 mm (2")	SDR 17
27TNIRRB7517 - 75 mm (2 ½")	SDR 17
27TNIRRB9017 - 90 mm (3")	SDR 17
27TNIRRB11017 - 110 mm (3 ½")	SDR 17
27TNIRRB12517 - 125 mm (4")	SDR 17
27TNIRRB16017 - 160 mm (6")	SDR 17
Pipe & * S +++ [G] [Y]	
27TNIRCL2073 - 20 mm (½")	SDR 7.4
27TNIRCL2573 - 25 mm (¾")	SDR 7.4
27TNIRCL3273 - 32 mm (1")	SDR 7.4
27TNIRCL4073 - 40 mm (1 ¼")	SDR 7.4
27TNIRCL5073 - 50 mm (1 ½")	SDR 7.4
27TNIRCL6373 - 63 mm (2")	SDR 7.4
27TNIRCL7573 - 75 mm (2 ½")	SDR 7.4
27TNIRCL9073 - 90 mm (3")	SDR 7.4
27TNIRCL11073 - 110 mm (3 ½")	SDR 7.4
27TNIRCL12573 - 125 mm (4")	SDR 7.4
27TNIRCL16073 - 160 mm (6")	SDR 7.4

PP-RCT

Niron Blue

ASTM F2389

PP-RCT

Niron Clima

ASTM F2389

Note: Additions shall not be made to this document without prior evaluation and acceptance by NSF International.



27TNIRCL20073 - 200 mm (8")	SDR 7.4
27TNIRCL25073 - 250 mm (10")	SDR 7.4
27TNIRCL31573 - 315 mm (12")	SDR 7.4
27TNIRCL329 - 32 mm (1")	SDR 9
27TNIRCL409 - 40 mm (1 ¼")	SDR 9
27TNIRCL509 - 50 mm (1 ½")	SDR 9
27TNIRCL639 - 63 mm (2")	SDR 9
27TNIRCL759 - 75 mm (2 ½")	SDR 9
27TNIRCL909 - 90 mm (3")	SDR 9
27TNIRCL1109 - 110 mm (3 ½")	SDR 9
27TNIRCL1259 - 125 mm (4")	SDR 9
27TNIRCL1609 - 160 mm (6")	SDR 9
27TNIRCL2009 - 200 mm (8")	SDR 9
27TNIRCL2509 - 250 mm (10")	SDR 9
27TNIRCL3159 - 315 mm (12")	SDR 9
27TNIRCL3559 - 355 mm (14")	SDR 9
27TNIRCL2511 - 25 mm (¾")	SDR 11
27TNIRCL3211 - 32 mm (1")	SDR 11
27TNIRCL4011 - 40 mm (1 ¼")	SDR 11
27TNIRCL5011 - 50 mm (1 ½")	SDR 11
27TNIRCL6311 - 63 mm (2")	SDR 11
27TNIRCL7511 - 75 mm (2 ½")	SDR 11
27TNIRCL9011 - 90 mm (3")	SDR 11
27TNIRCL11011 - 110 mm (3 ½")	SDR 11
27TNIRCL12511 - 125 mm (4")	SDR 11
27TNIRCL16011 - 160 mm (6")	SDR 11
27TNIRCL20011 - 200 mm (8")	SDR 11
27TNIRCL25011 - 250 mm (10")	SDR 11
27TNIRCL31511 - 315 mm (12")	SIDR 11
27TNIRCL35511 - 355 mm (14")	SDR 11
27TNIRCL40011 - 400 mm (16")	SDR 11
27TNIRCL45011 - 450 mm (18")	SDR 11
27TNIRCL50011 - 500 mm (20")	SDR 11
27TNIRCL6317 - 63 mm (2")	SDR 17
27TNIRCL7517 - 75 mm (2 ½")	SDR 17
27TNIRCL9017 - 90 mm (3")	SDR 17
27TNIRCL11017 - 110 mm (3 ½")	SDR 17
27TNIRCL12517 - 125 mm (4")	SDR 17
27TNIRCL16017 - 160 mm (6")	SDR 17
27TNIRCL20017 - 200 mm (8")	SDR 17
27TNIRCL25017 - 250 mm (10")	SDR 17
27TNIRCL31517 - 315 mm (12")	SDR 17
27TNIRCL35517 - 355 mm (14")	SDR 17
27TNIRCL40017 - 400 mm (16")	SDR 17
27TNIRCL45017 - 450 mm (18")	SDR 17
27TNIRCL50017 - 500 mm (20")	SDR 17
27TNIRCL56017 - 560 mm (22")	SDR 17

Note: Additions shall not be made to this document without prior evaluation and acceptance by NSF International.



27TNIRCL63017 - 630 mm (24")	SDR 17			
Pipe & * § +++ [G] [Y]		PP-RCT	Niron Clima with red stripes	ASTM F2389
27TNIRCLFM2574 - 25 mm (3/4")	SDR 7.4			
27TNIRCLFM3274 - 32 mm (1")	SDR 7.4			
27TNIRCLFM4074 - 40 mm (1 1/4")	SDR 7.4			
27TNIRCLFM5074 - 50 mm (1 1/2")	SDR 7.4			
27TNIRCLFM6374 - 63 mm (2")	SDR 7.4			
27TNIRCLFM7574 - 75 mm (2 1/2")	SDR 7.4			
27TNIRCLFM9074 - 90 mm (3")	SDR 7.4			
27TNIRCLFM11074 - 110 mm (3 1/2")	SDR 7.4			
27TNIRCLFM12574 - 125 mm (4")	SDR 7.4			
27TNIRCLFM329 32mm 1"	SDR 9			
27TNIRCLFM4011 40mm 1 ¼"	SDR 11			
27TNIRCLFM5011 50mm 1 ½"	SDR 11			
27TNIRCLFM6311 63mm 2"	SDR 11			
27TNIRCLFM7511 75mm 2 ½"	SDR 11			
27TNIRCLFM9011 90mm 3"	SDR 11			
27TNIRCLFM11011 110mm 3 1/2"	SDR 11			
27TNIRCLFM12511 125mm 4"	SDR 11			
Pipe & * § +++ [G] [Y]		PP-RCT	Niron FG	ASTM F2389
27TNIRRF2073 - 20 mm (¾")	SDR 7.4			
27TNIRRF2573 - 25 mm (¾")	SDR 7.4			
27TNIRRF3273 - 32 mm (1")	SDR 7.4			
27TNIRRF4073 - 40 mm (1 ¼")	SDR 7.4			
27TNIRRF5073 - 50 mm (1 ½")	SDR 7.4			
27TNIRRF6373 - 63 mm (2")	SDR 7.4			
27TNIRRF7573 - 75 mm (2 ½")	SDR 7.4			
27TNIRRF9073 - 90 mm (3")	SDR 7.4			
27TNIRRF11073 - 110 mm (3 ½")	SDR 7.4			
27TNIRRF12573 - 125 mm (5")	SDR 7.4			
27TNIRRF16073 - 160 mm (6")	SDR 7.4			
27TNIRRF329 - 32 mm (1")	SDR 9			
27TNIRRF409 - 40 mm (1 ¼")	SDR 9			
27TNIRRF509 - 50 mm (1 ½")	SDR 9			
27TNIRRF639 - 63 mm (2")	SDR 9			
27TNIRRF759 - 75 mm (2 ½")	SDR 9			
27TNIRRF909 - 90 mm (3")	SDR 9			
27TNIRRF1109 - 110 mm (3 ½")	SDR 9			
27TNIRRF1259 - 125 mm (4")	SDR 9			
27TNIRRF1609 - 160 mm (6")	SDR 9			
27TNIRRF4011 - 40 mm (1 ¼")	SDR 11			
27TNIRRF5011 - 50 mm (1 ½")	SDR 11			
27TNIRRF6311 - 63 mm (2")	SDR 11			
27TNIRRF7511 - 75 mm (2 ½")	SDR 11			
27TNIRRF9011 - 90 mm (3")	SDR 11			
27TNIRRF11011 - 110 mm (3 ½")	SDR 11			

Note: Additions shall not be made to this document without prior evaluation and acceptance by NSF International.



27TNIRRF12511 - 125 mm (4") SDR 11
27TNIRRF16011 - 160 mm (6") SDR 11

& Pipe also meets the chlorine resistance requirement of Class 3 in accordance with ASTM F2023.

* This product is certified for grey color pipe and grey color pipe with a non-wetted red stripe on the outside of the pipe only.

§ Product is Certified to the Uniform Plumbing Code™. Installation in accordance with the manufacturer's instructions and the requirements of the latest edition of the Uniform Plumbing Code™.

+++ Material complies with NSF/ANSI/CAN 61 health effects requirements when tested at temperatures up to and including Commercial Hot (180° F).

[1] SDR 6 fittings designed to be used with pipe SDR max: SDR11 - 7.4

[G] Product is Certified to NSF/ANSI/CAN 372 and conforms with the lead content requirements for "lead free" plumbing as defined by California, Vermont, Maryland, and Louisiana state laws and the U.S. Safe Drinking Water Act.

[Y] Complies with US EPA Maximum Contaminant Levels (MCLs) for PFAS according to NSF/ANSI/CAN 61.

Note: Additions shall not be made to this document without prior evaluation and acceptance by NSF International.

19 of 19