

CODE	ND	L1	L	H	D
27NME9011	3" => 90 mm	2.84	5.75	5.12	4.45
27NME11011	4" => 110 mm	3.03	6.10	5.67	5.35
27NME12511	5" => 125 mm	3.23	6.54	6.58	6.16
27NME16011	6" => 160 mm	3.41	6.89	7.93	7.48
27NME20011	8" => 200 mm	3.60	7.28	9.57	9.13
27NME25011	10" => 250 mm	4.82	9.65	11.97	11.93
27NME31511	12" => 315 mm	4.97	9.96	15.00	15.00



NIRON



ITEM: **NME_11**

DESC: ELECTROFUSION COUPLING
SDR 11

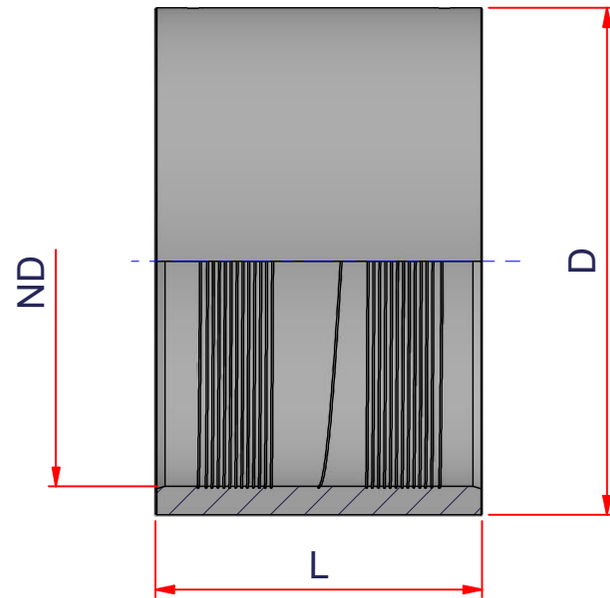


DRAWING No:
NI10164

SHEET OF REV.
1 2 -6

www.nupiamericas.com - info@nupiamericas.com

All dimensions have to be considered in inches with 5% tolerance if not otherwise mentioned excluding values as per standard ASTM F2389



CODE	ND	L1	L	D
27NME35511	14" => 355 mm	-	12.59	17.71
27NME40011	16" => 400 mm	-	11.26	19.29
27NME45011	18" => 450 mm	-	13.31	20.67
27NME50011	20" => 500 mm	-	14.56	24.02

NIRON



ITEM: **NME_11**

DESC: ELECTROFUSION COUPLING
SDR 11



DRAWING No:
NI10164

SHEET OF	REV.
2 2	-6

www.nupiamericas.com - info@nupiamericas.com

All dimensions have to be considered in inches with 5% tolerance if not otherwise mentioned excluding values as per standard ASTM F2389