

150LB EXTENDED WELD NIPPLE



DIMENSIONS

42.4

42.4

42.4

42.4

42.4

42.4

42.4

42.4

42.4

48.3 48.3

48.3

48.3

48.3

48.3

48.3

48.3

48.3

60.3

60.3

60.3

60.3

60.3

60.3

60.3

60.3

60.3

KG EACH

0.093

0.104

0.246

0.334

0.369

0.448

0.513

0.635

0.779 0.094

0.107

0.284

0.388

0.444

0.524

0.59

0.752

0.925 0.13

0.271

0.381

0.508

0.595

0.739

0.874

1.061

1.28

Α

SIZE	CODE		DIMENSIONS			SIZE	CC	CODE	
JILL	BSP	NPT	LENGTH	А	KG EACH	ا الا	BSP	NPT	LENGTH
1/8	WN02-20	-	20MM	10.2	0.006	1-1/4	WN20-60	WN20N-60	60MM
1/8	WN02-40	-	40MM	10.2	0.013	1-1/4	WN20-80	WN20N-80	80MM
1/8	WN02-50	-	50MM	10.2	0.018	1-1/4	WN20-100	WN20N-100	100MM
1/4	WN04-40	-	40MM	13.5	0.019	1-1/4	WN20-130	-	130MM
1/4	WN04-50	WN04N-50	50MM	13.5	0.026	1-1/4	WN20-150	WN20N-150	150MM
1/4	WN04-60	WN04N-60	60MM	13.5	0.031	1-1/4	WN20-180	WN20N-180	180MM
1/4	WN04-80	WN04N-80	80MM	13.5	0.05	1-1/4	WN20-200	-	200MM
1/4	WN04-100	WN04N-100	100MM	13.5	0.056	1-1/4	WN20-250	-	250MM
1/4	WN04-130	WN04N-130	130MM	13.5	0.076	1-1/4	WN20-300	WN20N-300	300MM
1/4	WN04-150	WN04N-150	150MM	13.5	0.088	1-1/2	WN24-60	WN24N-60	60MM
1/4	WN04-180	-	180MM	13.5	0.1	1-1/2	WN24-80	WN24N-80	80MM
1/4	WN04-200	-	200MM	13.5	0.117	1-1/2	WN24-100	WN24N-100	100MM
1/4	WN04-250	-	250MM	13.5	0.147	1-1/2	WN24-130	WN24N-130	130MM
1/4	WN04-300	WN04N-300	300MM	13.5	0.181	1-1/2	WN24-150	WN24N-150	150MM
3/8	WN06-40	WN06N-40	40MM	17.2	0.028	1-1/2	WN24-180	WN24N-180	180MM
3/8	WN06-50	WN06N-50	50MM	17.2	0.031	1-1/2	WN24-200	WN24N-200	200MM
3/8	WN06-60	-	60MM	17.2	0.038	1-1/2	WN24-250	WN24N-250	250MM
3/8	WN06-80	-	80MM	17.2	0.053	1-1/2	WN24-300	WN24N-300	300MM
3/8	WN06-100	WN06N-100	100MM	17.2	0.069	2	WN32-60	WN32N-60	60MM
3/8	WN06-130	-	130MM	17.2	0.087	2	WN32-80	WN32N-80	80MM
3/8	WN06-150	WN06N-150	150MM	17.2	0.102	2	WN32-100	WN32N-100	100MM
3/8	WN06-180	-	180MM	17.2	0.137	2	WN32-130	WN32N-130	130MM
3/8	WN06-200	-	200MM	17.2	0.154	2	WN32-150	WN32N-150	150MM
3/8	WN06-250	-	250MM	17.2	0.192	2	WN32-180	WN32N-180	180MM
3/8	WN06-300	WN06N-300	300MM	17.2	0.235	2	WN32-200	WN32N-200	200MM
1/2	WN08-50	WN08N-50	50MM	21.3	0.05	2	WN32-250	WN32N-250	250MM
1/2	WN08-60	WN08N-60	60MM	21.3	0.072	2	WN32-300	WN32N-300	300MM
1/2	WN08-80	WN08N-80	80MM	21.3	0.088		•		<u> </u>
1/2	WN08-100	WN08N-100	100MM	21.3	0.098	7	—		<i>t</i> - <i>t</i>
1/2	WN08-130	WN08N-130	130MM	21.3	0.125	7			മ
1/2	WN08-150	WN08N-150	150MM	21.3	0.153	7			1 1
1/2	WN08-180	WN08N-180	180MM	21.3	0.189	7			
1/2	WN08-200	WN08N-200	200MM	21.3	0.209	7			t < t
1/2	WN08-250	WN08N-250	250MM	21.3	0.266	7			12 - 1
1/2	WN08-300	WN08N-300	300MM	21.3	0.322	1			
3/4	WN12-50	WN12N-50	50MM	26.9	0.037	1 '	┰	¬ <i>-—</i>	
3/4	WN12-60	WN12N-60	60MM	26.9	0.054	1	Ш	1 1	- 1
3/4	WN12-80	WN12N-80	80MM	26.9	0.113	1	4	₹	- 4—
3/4	WN12-100	WN12N-100	100MM	26.9	0.123	1			
3/4	WN12-130	WN12N-130	130MM	26.9	0.164	1			ı
3/4	WN12-150	WN12N-150	150MM	26.9	0.192	1		1	- 1
3/4	WN12-180	-	180MM	26.9	0.238				1
3/4	WN12-200	WN12-N200		26.9	0.263		TARLE	E 1: PRESSURE	-TEMPER
3/4	WN12-250	1-	250MM	26.9	0.337			_ 1. FRESSURE	- TEIVIT ETV
3/4	WN12-300	WN12N-300		26.9	0.408	TE	MPERATURE (°C)		
					+				

TEMPERATURE (°C)	NO-SHOCK MAXIMUM WORKING PRESSURE (Bar)			
-20 to 40	50			
100	50			
150				
200	25			
220				

BSP threads are to ISO 228-1 and 7-1 NPT threads are to ANSI B2.1 Made from 316 (CF8M) stainless steel

WN16N-50 50MM

WN16N-60 60MM

WN16N-80 80MM

WN16N-100 100MM

WN16N-130 130MM

WN16N-150 150MM

WN16N-200 200MM

WN16N-250 250MM

180MM

1300MM

NERO's range of 150Lb fittings are available threaded BSP and NPT, or with Socket weld end connections. They are made from high quality investment castings to ISO4144 or above.



WN16-50

WN16-60

WN16-80

WN16-100

WN16-130

WN16-150

WN16-180

WN16-200

WN16-250

WN16-300



SAME DAY DISPATCH -ORDERS PLACED BEFORE 4:30PM

0.077

0.099

0.141

0.183

0.248

0.293

0.361

0.397

0.515

0.61





33.7

33.7

33.7

33.7

33.7

33.7

33.7

33.7

33.7

33.7