

DN	A	B	C	D	E	Article	304
DN10	6.0	43.0	13.2	17.2	2.0	142000171	142000173
DN15	7.0	58.0	16.0	20.0	2.0	142000201	142000203
DN15	6.0	47.0	17.3	21.3	2.0	142000211	142000213
DN15	6.0	47.0	15.3	21.3	3.0	142000211001	142000213001
DN20	7.0	58.0	21.0	25.0	2.0	142000251	142000253
DN20	8.0	58.0	22.9	26.9	2.0	142000271	142000273
DN20	8.0	58.0	20.9	26.9	3.0	142000271001	142000273001
DN25	8.0	68.0	24.0	28.0	2.0	142000281	142000283
DN25	8.0	68.0	26.0	30.0	2.0	142000301	142000303
DN32	9.0	68.0	28.0	32.0	2.0	142000321	142000323
DN25	9.0	68.0	29.7	33.7	2.0	142000341	142000343
DN25	9.0	68.0	27.7	33.7	3.0	142000341001	142000343001
DN32	10.0	78.0	34.0	38.0	2.0	142000381	142000383
DN40	10.0	78.0	36.0	40.0	2.0	142000401	142000403
DN32	10.0	78.0	38.4	42.4	2.0	142000421	142000423
DN32	10.0	78.0	36.4	42.4	3.0	142000421001	142000423001
DN40	10.0	90.0	40.5	44.5	2.0	142000441	142000443
DN40	10.0	88.0	44.3	48.3	2.0	142000481	142000483
DN40	10.0	88.0	42.3	48.3	3.0	142000481001	142000483001
DN50	12.0	102.0	47.0	51.0	2.0	142000511	142000513
DN50	12.0	102.0	50.0	54.0	2.0	142000541	142000543
DN50	12.0	102.0	56.3	60.3	2.0	142000601	142000603
DN50	12.0	102.0	54.3	60.3	3.0	142000601001	142000603001
DN65	13.0	115.0	59.5	63.5	2.0	142000641	142000643
DN65	12.0	122.0	66.0	70.0	2.0	142000701	142000703
DN65	12.0	122.0	72.1	76.1	2.0	142000761	142000763
DN65	12.0	122.0	70.1	76.1	3.0	142000761001	142000763001
DN80	13.0	138.0	80.0	84.0	2.0	142000841	142000843
DN80	12.0	139.0	84.9	88.9	2.0	142000891	142000893
DN80	12.0	139.0	82.9	88.9	3.0	142000891001	142000893001
DN100	14.0	150.0	97.6	101.6	2.0	142001021	142001023
DN100	16.0	158.0	100.0	104.0	2.0	142001041	142001043
DN100	16.0	158.0	110.3	114.3	2.0	142001141	142001143
DN100	16.0	158.0	108.3	114.3	3.0	142001141001	142001143001
DN125	15.0	188.0	125.0	129.0	2.0	142001291	142001293
DN125	16.0	188.0	135.7	139.7	2.0	142001401	142001403
DN125	16.0	188.0	133.7	139.7	3.0	142001401001	142001403001
DN150	19.0	212.0	150.0	154.0	2.0	142001541	142001543
DN150	20.0	212.0	150.0	156.0	3.0	142001561	142001563
DN150	17.0	212.0	164.3	168.3	2.0	142001681	142001683
DN150	17.0	212.0	162.3	168.3	3.0	142001681001	142001683001

DN	A	B	C	D	E	Article	304
DN200	21.0	268.0	200.0	204.0	2.0	142002041	142002043
DN200	25.0	268.0	200.0	206.0	3.0	142002061	142002063
DN200	18.0	268.0	215.1	219.1	2.0	142002191	142002193
DN200	18.0	268.0	213.1	219.1	3.0	142002191001	142002193001
DN250	24.0	320.0	250.0	254.0	2.0	142002541	142002543
DN250	25.0	320.0	250.0	256.0	3.0	142002561	142002563
DN250	22.0	320.0	269.0	273.0	2.0	142002731	142002733
DN250	23.0	320.0	267.0	273.0	3.0	142002731001	142002733001
DN300	21.0	370.0	300.0	304.0	2.0	142003041	142003043
DN300	21.0	370.0	300.0	306.0	3.0	142003061	142003063
DN300	20.0	370.0	317.9	323.9	3.0	142003241	142003243
DN400	21.0	482.0	400.4	406.4	3.0	142004061	142004063
DN500	27.0	587.0	502.0	508.0	3.0	142005081	142005083
DN600	26.0	685.0	603.6	609.6	3.0	142006101	142006103

