

► Stainless steel pipe



Description	øD	Standard	Part Number
SS304, 6m, thickness 0.8mm	16.0	DN15	P18 0060 00
SS304, 6m, thickness 1.0mm	20.0	DN20	P18 1160 00
SS304, 6m, thickness 1.0mm	25.4	DN25	P18 2260 00
SS304, 6m, thickness 1.2mm	32.0	DN32	P18 3360 00
SS304, 6m, thickness 1.2mm	40.0	DN40	P18 4460 00
SS304, 6m, thickness 1.2mm	50.8	DN50	P18 5560 00
SS304, 6m, thickness 2.0mm	76.1	DN65 (φ76.1)	P18 7760 00
SS304, 6m, thickness 2.0mm	88.9	DN80	P18 8860 00
SS304, 6m, thickness 2.0mm	101.6	DN100	P18 9960 00
SS304, 6m, thickness 2.0mm, Pickling passivation	133.0	DN125	P18 CC60 00
SS304, 6m, thickness 2.5mm, Pickling passivation	133.0	DN125	P18 CC60 01
SS304, 6m, thickness 2.5mm, Pickling passivation	159.0	DN150	P18 AA60 00
SS304, 6m, thickness 3.0mm, Pickling passivation	219.0	DN200	P18 BB60 00
SS304, 6m, thickness 3.0mm, Pickling passivation	273.0	DN250	P18 DD60 00
SS304, 6m, thickness 4.0mm, Pickling passivation	273.0	DN250	P18 DD60 01
SS304, 6m, thickness 4.0mm, Pickling passivation	325.0	DN300	P18 EE60 00

► Coupling



Description	øD	Part Number	Standard
SS304, double-press	16.0	P30 0002 00	DN15
SS304, double-press	20.0	P30 1102 00	DN20
SS304, double-press	25.4	P30 2202 00	DN25
SS304, double-press	32.0	P30 3302 00	DN32
SS304, double-press	40.0	P30 4402 00	DN40
SS304, double-press	50.8	P30 5502 00	DN50
SS304, double-press	76.1	P30 7702 00	DN65 (φ76.1)
SS304, double-press	88.9	P30 8802 00	DN80
SS304, double-press	101.6	P30 9902 00	DN100

► Grip ring coupling



Description	øD	Part Number	Standard
SS304, clamp	133.0	P30 CC02 03	DN125
SS304, clamp	159.0	P30 AA02 03	DN150
SS304, clamp	219.0	P30 BB02 03	DN200
SS304, clamp	273.0	P30 DD02 03	DN250
SS304, clamp	325.0	P30 EE02 03	DN300

► Stop end



Description	øD	Part Number	Standard
SS304, double-press	16.0	P30 0006 00	DN15
SS304, double-press	20.0	P30 1006 00	DN20
SS304, double-press	25.4	P30 2006 00	DN25
SS304, double-press	32.0	P30 3006 00	DN32
SS304, double-press	40.0	P30 4006 00	DN40
SS304, double-press	50.8	P30 5006 00	DN50
SS304, double-press	76.1	P30 7006 00	DN65 (φ76.1)
SS304, double-press	88.9	P30 8006 00	DN80
SS304, double-press	101.6	P30 9006 00	DN100

► Reducer



Description	øD	Part Number	Standard
SS304, double-press	20x16	P30 1009 00	DN20-15
SS304, double-press	25.4x16	P30 2009 00	DN25-15
SS304, double-press	25.4x20	P30 2109 00	DN25-20
SS304, double-press	32x15	P30 3009 00	DN32-15
SS304, double-press	32x20	P30 3109 00	DN32-20
SS304, double-press	32x25.4	P30 3209 00	DN32-25
SS304, double-press	40x16	P30 4009 00	DN40-15
SS304, double-press	40x20	P30 4109 00	DN40-20
SS304, double-press	40x25.4	P30 4209 00	DN40-25
SS304, double-press	40x32	P30 4309 00	DN40-32
SS304, double-press	50.8x16	P30 5009 00	DN50-15
SS304, double-press	50.8x20	P30 5109 00	DN50-20
SS304, double-press	50.8x25.4	P30 5209 00	DN50-25
SS304, double-press	50.8x32	P30 5309 00	DN50-32
SS304, double-press	50.8x40	P30 5409 00	DN50-40
SS304, double-press	76.1*50.8	P30 7509 00	DN65 (φ76.1) -50
SS304, double-press	88.9*50.8	P30 8509 00	DN80-50
SS304, double-press	88.9*76.1	P30 8709 00	DN80-65 (φ76.1)
SS304, double-press	101.6*40	P30 9409 00	DN100-40
SS304, double-press	101.6*50.8	P30 9509 00	DN100-50
SS304, double-press	101.6*76.1	P30 9709 00	DN100-65 (φ76.1)
SS304, double-press	101.6*88.9	P30 9809 00	DN100-80

► Reducer



Description	øD	Part Number	Standard
SS304, big size groove, small size double-press	133×76.1	P30 C709 03	DN125-65 (76.1)
SS304, big size groove, small size double-press	133×88.9	P30 C809 03	DN125-80
SS304, big size groove, small size double-press	133×101.6	P30 C909 03	DN125-100
SS304, big size groove, small size double-press	159×76.1	P30 A709 03	DN150-65 (76.1)
SS304, big size groove, small size double-press	159×88.9	P30 A809 03	DN150-80
SS304, big size groove, small size double-press	159×101.6	P30 A909 03	DN150-100
SS304, big size groove, small size double-press	219×76.1	P30 B709 03	DN200-65 (76.1)
SS304, big size groove, small size double-press	219×88.9	P30 B809 03	DN200-80
SS304, big size groove, small size double-press	219×101.6	P30 B909 03	DN200-100
SS304, big size groove, small size double-press	273×76.1	P30 D709 03	DN250-65 (76.1)
SS304, big size groove, small size double-press	273×88.9	P30 D809 03	DN250-80
SS304, big size groove, small size double-press	273×101.6	P30 D909 03	DN250-100
SS304, big size groove, small size double-press	325×76.1	P30 E709 03	DN300-65 (76.1)
SS304, big size groove, small size double-press	325×88.9	P30 E809 03	DN300-80
SS304, big size groove, small size double-press	325×101.6	P30 E909 03	DN300-100

► Reducer



Description	øD	Part Number	Standard
SS304, groove	159x133	P18 AC09 03	DN150-125
SS304, groove	219x133	P18 BC09 03	DN200-125
SS304, groove	219x159	P18 BA09 03	DN200-150
SS304, groove	273x133	P18 DC09 03	DN250-125
SS304, groove	273x159	P18 DA09 03	DN250-150
SS304, groove	273x219	P18 DB09 03	DN250-200
SS304, groove	325x133	P18 EC09 03	DN300-125
SS304, groove	325x159	P18 EA09 03	DN300-150
SS304, groove	325x219	P18 EB09 03	DN300-200
SS304, groove	325x273	P18 ED09 03	DN300-250

► Tee



Description	øD	Part Number	Standard
SS304, double-press	16.0	P30 0005 00	DN15
SS304, double-press	20.0	P30 1105 00	DN20
SS304, double-press	25.4	P30 2205 00	DN25
SS304, double-press	32.0	P30 3305 00	DN32
SS304, double-press	40.0	P30 4405 00	DN40
SS304, double-press	50.8	P30 5505 00	DN50
SS304, double-press	76.1	P30 7705 00	DN65 (φ76.1)
SS304, double-press	88.9	P30 8805 00	DN80
SS304, double-press	101.6	P30 9905 00	DN100

► Equal Cross



Description	øD	Part Number	Standard
SS304, double-press	16.0	P30 0081 00	DN15
SS304, double-press	20.0	P30 1181 00	DN20
SS304, double-press	25.4	P30 2281 00	DN25
SS304, double-press	32.0	P30 3381 00	DN32
SS304, double-press	40.0	P30 4481 00	DN40
SS304, double-press	50.8	P30 5581 00	DN50
SS304, double-press	76.1	P30 7781 00	DN65 (φ76.1)
SS304, double-press	88.9	P30 8881 00	DN80
SS304, double-press	101.6	P30 9981 00	DN100

► Tee



Description	øD	Part Number	Standard
SS304, groove	133.0	P18 CC05 03	DN125
SS304, groove	159.0	P18 AA05 03	DN150
SS304, groove	219.0	P18 BB05 03	DN200
SS304, groove	273.0	P18 DD05 03	DN250
SS304, groove	325.0	P18 EE05 03	DN300

► Reducing tee



Description	øD	Part Number	Standard
SS304, double-press	20x16	P30 1007 00	DN20-15
SS304, double-press	25.4x16	P30 2007 00	DN25-15
SS304, double-press	25.4x20	P30 2107 00	DN25-20
SS304, double-press	32x15	P30 3007 00	DN32-15
SS304, double-press	32x20	P30 3107 00	DN32-20
SS304, double-press	32x25.4	P30 3207 00	DN32-25
SS304, double-press	40x16	P30 4007 00	DN40-15
SS304, double-press	40x20	P30 4107 00	DN40-20
SS304, double-press	40x25.4	P30 4207 00	DN40-25
SS304, double-press	40x32	P30 4307 00	DN40-32
SS304, double-press	50.8x16	P30 5007 00	DN50-15
SS304, double-press	50.8x20	P30 5107 00	DN50-20
SS304, double-press	50.8x25.4	P30 5207 00	DN50-25
SS304, double-press	50.8x32	P30 5307 00	DN50-32

► Reducing tee



Description	øD	Part Number	Standard
SS304, double-press	50.8x40	P30 5407 00	DN50-40
SS304, double-press	76.1*20.00	P30 7107 00	DN65 (φ76.1) -20
SS304, double-press	76.1*25.4	P30 7207 00	DN65 (φ76.1) -25
SS304, double-press	76.1*32.00	P30 7307 00	DN65 (φ76.1) -32
SS304, double-press	76.1*40.00	P30 7407 00	DN65 (φ76.1) -40
SS304, double-press	76.1*50.8	P30 7507 00	DN65 (φ76.1) -50
SS304, double-press	88.9*20.00	P30 8107 00	DN80-20
SS304, double-press	88.9*25.40	P30 8207 00	DN80-25
SS304, double-press	88.9*32.00	P30 8307 00	DN80-32
SS304, double-press	88.9*40.00	P30 8407 00	DN80-40
SS304, double-press	88.9*50.8	P30 8507 00	DN80-50
SS304, double-press	88.9*76.1	P30 8707 00	DN80-65 (φ76.1)
SS304, double-press	101.6*20	P30 9107 00	DN100-20
SS304, double-press	101.6*25.4	P30 9207 00	DN100-25
SS304, double-press	101.6*32	P30 9307 00	DN100-32
SS304, double-press	101.6*40	P30 9407 00	DN100-40
SS304, double-press	101.6*50.8	P30 9507 00	DN100-50
SS304, double-press	101.6*76.1	P30 9707 00	DN100-65 (φ76.1)
SS304, double-press	101.6*88.9	P30 9807 00	DN100-80

► Reducing tee



Description	øD	Part Number	Standard
SS304, big size groove, small size double-press	133x32	P30 C307 03	DN125-32
SS304, big size groove, small size double-press	133x40	P30 C407 03	DN125-40
SS304, big size groove, small size double-press	133x50.8	P30 C507 03	DN125-50
SS304, big size groove, small size double-press	133x76.1	P30 C707 03	DN125-65 (76.1)
SS304, big size groove, small size double-press	133x88.9	P30 C807 03	DN125-80
SS304, big size groove, small size double-press	133x101.6	P30 C907 03	DN125-100
SS304, big size groove, small size double-press	159x76.1	P30 A707 03	DN150-65 (76.1)
SS304, big size groove, small size double-press	159x88.9	P30 A807 03	DN150-80
SS304, big size groove, small size double-press	159x101.6	P30 A907 03	DN150-100
SS304, big size groove, small size double-press	219x76.1	P30 B707 03	DN200-65 (76.1)
SS304, big size groove, small size double-press	219x88.9	P30 B807 03	DN200-80
SS304, big size groove, small size double-press	219x101.6	P30 B907 03	DN200-100
SS304, big size groove, small size double-press	273x76.1	P30 D707 03	DN250-65 (76.1)
SS304, big size groove, small size double-press	273x88.9	P30 D807 03	DN250-80
SS304, big size groove, small size double-press	273x101.6	P30 D907 03	DN250-100
SS304, big size groove, small size double-press	325X76.1	P30 E707 03	DN300-65 (76.1)
SS304, big size groove, small size double-press	325X88.9	P30 E807 03	DN300-80
SS304, big size groove, small size double-press	325X101.6	P30 E907 03	DN300-100

► Reducing tee



Description	øD	Part Number	Standard
SS304, groove	159x133	P18 AC07 03	DN150-125
SS304, groove	219x133	P18 BC07 03	DN200-125
SS304, groove	219x159	P18 BA07 03	DN200-150
SS304, groove	273x133	P18 DC07 03	DN250-125
SS304, groove	273x159	P18 DA07 03	DN250-150
SS304, groove	273x219	P18 DB07 03	DN250-200
SS304, groove	325X133	P18 EC07 03	DN300-125
SS304, groove	325X159	P18 EA07 03	DN300-150
SS304, groove	325X219	P18 EB07 03	DN300-200
SS304, groove	325X273	P18 ED07 03	DN300-250

► 90° Elbow



Description	øD	Part Number	Standard
SS304, double-press	16.0	P30 0003 00	DN15
SS304, double-press	20.0	P30 1103 00	DN20
SS304, double-press	25.4	P30 2203 00	DN25
SS304, double-press	32.0	P30 3303 00	DN32
SS304, double-press	40.0	P30 4403 00	DN40
SS304, double-press	50.8	P30 5503 00	DN50
SS304, double-press	76.1	P30 7703 00	DN65 (φ76.1)
SS304, double-press	88.9	P30 8803 00	DN80
SS304, double-press	101.6	P30 9903 00	DN100

► 90° Elbow



Description	øD	Part Number	Standard
SS304, groove	133.0	P18 CC03 03	DN125
SS304, groove	159.0	P18 AA03 03	DN150
SS304, groove	219.0	P18 BB03 03	DN200
SS304, groove	273.0	P18 DD03 03	DN250
SS304, groove	325.0	P18 EE03 03	DN300

► 45° Elbow



Description	øD	Part Number	Standard
SS304, double-press	16.0	P30 0004 00	DN15
SS304, double-press	20.0	P30 1104 00	DN20
SS304, double-press	25.4	P30 2204 00	DN25
SS304, double-press	32.0	P30 3304 00	DN32
SS304, double-press	40.0	P30 4404 00	DN40
SS304, double-press	50.8	P30 5504 00	DN50
SS304, double-press	76.1	P30 7704 00	DN65 (φ76.1)
SS304, double-press	88.9	P30 8804 00	DN80
SS304, double-press	101.6	P30 9904 00	DN100

► 45° Elbow



Description	øD	Part Number	Standard
SS304, groove	133.0	P18 CC04 03	DN125
SS304, groove	159.0	P18 AA04 03	DN150
SS304, groove	219.0	P18 BB04 03	DN200
SS304, groove	273.0	P18 DD04 03	DN250
SS304, groove	325.0	P18 EE04 03	DN300

► Bridge Elbow



Description	øD	Part Number	Standard
SS304	16.0	P18 0000 00	DN15
SS304	20.0	P18 1100 00	DN20
SS304	25.4	P18 2200 00	DN25

► Male threaded connector



Description	øD	Part Number	Standard
SS304, double-press	16.0	P30 0010 00	DN15-R2 1/2
SS304, double-press	20.0	P30 1010 00	DN20-R2 1/2
SS304, double-press	20.0	P30 1110 00	DN20-R2 3/4
SS304, double-press	25.4	P30 2210 00	DN25-R2 1
SS304, double-press	32.0	P30 3210 00	DN32-R2 1
SS304, double-press	32.0	P30 3310 00	DN32-R2 1 1/4
SS304, double-press	40.0	P30 4310 00	DN40-R2 1 1/4
SS304, double-press	40.0	P30 4410 00	DN40-R2 1 1/2
SS304, double-press	50.8	P30 5410 00	DN50-R2 1 1/2
SS304, double-press	50.8	P30 5510 00	DN50-R2 2
SS304, double-press	76.1	P30 7710 00	DN65 (φ76.1) -R2 2 1/2
SS304, double-press	88.9	P30 8810 00	DN80-R2 3
SS304, double-press	101.6	P30 9910 00	DN100-R2 4

► Female threaded connector



Description	øD	Part Number	Standard
SS304, double-press	16.0	P30 0011 00	DN15-Rc 1/2
SS304, double-press	20.0	P30 1011 00	DN20-Rc 1/2
SS304, double-press	20.0	P30 1111 00	DN20-Rc 3/4
SS304, double-press	25.4	P30 2011 00	DN25-Rc 1/2
SS304, double-press	25.4	P30 2111 00	DN25-Rc 3/4
SS304, double-press	25.4	P30 2211 00	DN25-Rc 1
SS304, double-press	32.0	P30 3011 00	DN32-Rc 1/2
SS304, double-press	32.0	P30 3111 00	DN32-Rc 3/4
SS304, double-press	32.0	P30 3211 00	DN32-Rc 1
SS304, double-press	32.0	P30 3311 00	DN32-Rc 1 1/4
SS304, double-press	40.0	P30 4311 00	DN40-Rc 1 1/4
SS304, double-press	40.0	P30 4411 00	DN40-Rc 1 1/2
SS304, double-press	50.8	P30 5411 00	DN50-Rc 1 1/2
SS304, double-press	50.8	P30 5511 00	DN50-Rc 2
SS304, double-press	76.1	P30 7711 00	DN65 (φ76.1) -RC 2 1/2
SS304, double-press	88.9	P30 8811 00	DN80-RC 3
SS304, double-press	101.6	P30 9911 00	DN100-RC 4

► Male threaded tee



Description	øD	Part Number	Standard
SS304, double-press	16.0	P30 0088 00	DN15-R2 1/2
SS304, double-press	20.0	P30 1188 00	DN20-R2 3/4
SS304, double-press	25.4	P30 2288 00	DN25-R2 1
SS304, double-press	32.0	P30 3388 00	DN32-R2 1 1/4
SS304, double-press	40.0	P30 4488 00	DN40-R2 1 1/2
SS304, double-press	50.8	P30 5588 00	DN50-R2 2

► Female threaded tee



Description	øD	Part Number	Standard
SS304, double-press	16.0	P30 0019 00	DN15-Rc 1/2
SS304, double-press	20.0	P30 1019 00	DN20-RC 1/2
SS304, double-press	20.0	P30 1119 00	DN20-RC 3/4
SS304, double-press	25.4	P30 2019 00	DN25-RC 1/2
SS304, double-press	25.4	P30 2119 00	DN25-RC 3/4
SS304, double-press	25.4	P30 2219 00	DN25-RC 1
SS304, double-press	32.0	P30 3019 00	DN32-RC 1/2
SS304, double-press	32.0	P30 3119 00	DN32-RC 3/4
SS304, double-press	32.0	P30 3219 00	DN32-RC 1
SS304, double-press	32.0	P30 3319 00	DN32-RC 1 1/4
SS304, double-press	40.0	P30 4019 00	DN40-RC 1/2
SS304, double-press	40.0	P30 4119 00	DN40-RC 3/4
SS304, double-press	40.0	P30 4219 00	DN40-RC 1
SS304, double-press	40.0	P30 4319 00	DN40-RC 1 1/4
SS304, double-press	40.0	P30 4419 00	DN40-RC 1 1/2
SS304, double-press	50.8	P30 5019 00	DN50-RC 1/2
SS304, double-press	50.8	P30 5119 00	DN50-RC 3/4

► Female threaded tee



Description	øD	Part Number	Standard
SS304, double-press	50.8	P30 5219 00	DN50-RC 1
SS304, double-press	50.8	P30 5319 00	DN50-RC 1 1/4
SS304, double-press	50.8	P30 5419 00	DN50-RC 1 1/2
SS304, double-press	50.8	P30 5519 00	DN50-RC 2
SS304, double-press	76.1	P30 6019 00	DN65-RC 1/2
SS304, double-press	76.1	P30 6119 00	DN65-RC 3/4
SS304, double-press	76.1	P30 6219 00	DN65-RC 1
SS304, double-press	76.1	P30 6319 00	DN65-RC 1 1/4
SS304, double-press	76.1	P30 6419 00	DN65-RC 1 1/2
SS304, double-press	76.1	P30 6519 00	DN65-RC 2
SS304, double-press	76.1	P30 6619 00	DN65-RC 2 1/2
SS304, double-press	88.9	P30 8019 00	DN80-RC 1/2
SS304, double-press	88.9	P30 8119 00	DN80-RC 3/4
SS304, double-press	88.9	P30 8219 00	DN80-RC 1
SS304, double-press	88.9	P30 8319 00	DN80-RC 1 1/4
SS304, double-press	88.9	P30 8419 00	DN80-RC 1 1/2
SS304, double-press	88.9	P30 8519 00	DN80-RC 2
SS304, double-press	88.9	P30 8619 00	DN80-RC 2 1/2
SS304, double-press	88.9	P30 8819 00	DN80-RC 3
SS304, double-press	101.6	P30 9019 00	DN100-RC 1/2
SS304, double-press	101.6	P30 9119 00	DN100-RC 3/4
SS304, double-press	101.6	P30 9219 00	DN100-RC 1
SS304, double-press	101.6	P30 9319 00	DN100-RC 1 1/4
SS304, double-press	101.6	P30 9419 00	DN100-RC 1 1/2
SS304, double-press	101.6	P30 9519 00	DN100-RC 2
SS304, double-press	101.6	P30 9619 00	DN100-RC 2 1/2
SS304, double-press	101.6	P30 9819 00	DN100-RC 3
SS304, double-press	101.6	P30 9919 00	DN100-RC 4

► Male threaded 90°elbow



Description	øD	Part Number	Standard
SS304, double-press	16.0	P30 0089 00	DN15-R2 1/2
SS304, double-press	20.0	P30 1189 00	DN20-R2 3/4
SS304, double-press	25.4	P30 2289 00	DN25-R2 1
SS304, double-press	32.0	P30 3389 00	DN32-R2 1 1/4
SS304, double-press	40.0	P30 4489 00	DN40-R2 1 1/2
SS304, double-press	50.8	P30 5589 00	DN50-R2 2

► Female threaded 90°elbow



Description	øD	Part Number	Standard
SS304, double-press	16.0	P30 0020 00	DN15-Rc 1/2
SS304, double-press	20.0	P30 1120 00	DN20-RC 3/4
SS304, double-press	25.4	P30 2220 00	DN25-RC 1
SS304, double-press	32.0	P30 3320 00	DN32-RC 1 1/4
SS304, double-press	40.0	P30 4420 00	DN40-RC 1 1/2
SS304, double-press	50.8	P30 5520 00	DN50-RC 2

► Flange



Description	øD	Part Number	Standard
SS304, double-press	16.0	P30 0026 00	DN15
SS304, double-press	20.0	P30 1126 00	DN20
SS304, double-press	25.4	P30 2226 00	DN25
SS304, double-press	32.0	P30 3326 00	DN32
SS304, double-press	40.0	P30 4426 00	DN40
SS304, double-press	50.8	P30 5526 00	DN50
SS304, double-press	76.1	P30 6726 00	DN65 (φ76.1)
SS304, double-press	88.9	P30 8826 00	DN80
SS304, double-press	101.6	P30 9926 00	DN100

► Flange



Description	øD	Part Number	Standard
SS304, groove	133.0	P18 CC26 03	DN125
SS304, groove	159.0	P18 AA26 03	DN150
SS304, groove	219.0	P18 BB26 03	DN200
SS304, groove	273.0	P18 DD26 03	DN250
SS304, groove	325.0	P18 EE26 03	DN300

► Flange Gasket



Description	øD	Part Number	Standard
3~5mm		200655W602	DN50
3~5mm		200666W602	DN65
3~5mm		200688W602	DN80
3~5mm		200699W602	DN100
3~5mm		2006CCW602	DN125
3~5mm		2006AAW602	DN150
3~5mm		2015BBW602	DN200

► Female threaded ball valve



Description	øD	Part Number	Standard
SS304	Rc 1/2	P18 0078 BU	DN15
SS304	RC 3/4	P18 1178 BU	DN20
SS304	RC 1	P18 2278 BU	DN25
SS304	RC 1 1/4	P18 3378 BU	DN32
SS304	RC 1 1/2	P18 4478 BU	DN40
SS304	RC 2	P18 5578 BU	DN50
SS304	RC 2 1/2	P18 6678 BU	DN65
SS304	RC 3	P18 8878 BU	DN80

► Nut union



Description	øD	Part Number	Standard
SS304, double-press	16.0	P31 0011 00	DN15-Rc 1/2
SS304, double-press	20.0	P31 1111 00	DN20-RC 3/4
SS304, double-press	25.4	P31 2211 00	DN25-RC 1
SS304, double-press	32.0	P31 3311 00	DN32-RC 1 1/4
SS304, double-press	40.0	P31 4411 00	DN40-RC 1 1/2
SS304, double-press	50.8	P31 5511 00	DN50-RC 2
SS304, double-press	76.1	P31 6611 00	DN65-RC 2 1/2
SS304, double-press	88.9	P31 8811 00	DN80-RC 3
SS304, double-press	101.6	P31 9911 00	DN100-RC 4

► SS Pipe clip



Description	øD	Part Number	Standard
SS304, M8	16.0	P18 000015	DN15
SS304, M8	20.0	P18 000020	DN20
SS304, M8	25.4	P18 000025	DN25
SS304, M8	32.0	P18 000032	DN32
SS304, M8	40.0	P18 000040	DN40
SS304, M8	50.8	P18 000050	DN50

► **Stainless steel pull burst pipe clip**



Description	øD	Part Number	Standard
SS304, M8	16.0	P20 000015	DN15
SS304, M8	20.0	P20 000020	DN20
SS304, M8	25.4	P20 000025	DN25
SS304, M8	32.0	P20 000032	DN32
SS304, M8	40.0	P20 000040	DN40
SS304, M8	50.8	P20 000050	DN50
SS304, M10	76.1	P20 000065	DN65
SS304, M10	88.9	P20 000080	DN80
SS304, M10	101.6	P20 000100	DN100

► **SS U-type pipe clip**



Description	øD	Part Number	Standard
SS304	16.0	P19 000015	DN15
SS304	20.0	P19 000020	DN20
SS304	25.4	P19 000025	DN25
SS304	32.0	P19 000032	DN32
SS304	40.0	P19 000040	DN40
SS304	50.8	P19 000050	DN50

► Pneumatic Actuated Wafer CS Butterfly Valve Spool



Description	øD	Part Number	Standard
SS304 U-type Screw, M8	76.1	P19 000076	DN65 (φ76.1)
SS304 U-type Screw, M8	88.9	P19 000080	DN80
SS304 U-type Screw, M8	101.6	P19 000100	DN100
SS304 U-type Screw, M8	133.0	P19 000125	DN125
SS304 U-type Screw, M8	159.0	P19 000150	DN150
SS304 U-type Screw, M8	219.0	P19 000200	DN200
SS304 U-type Screw, M8	273.0	P19 000250	DN250
SS304 U-type Screw, M8	325.0	P19 000300	DN300

► Electric grooving machine



Description	øD	Part Number	Standard
grooving-making machine		HH00033	