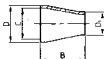




ΣΥΣΤΟΛΗ ΟΜΟΚ. ΚΟΝΤΗ
 WG. CONC. REDUCER
 REDUCTION CONC. SR.
 REDUCCIÓN CONC. SR.

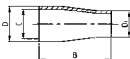
169 L



DN	B	C	D	D ₁	gr
38/25	67,0	35,1	38,1	25,4	80
51/25	67,0	47,8	50,8	25,4	100
51/38	67,0	47,8	50,8	38,1	100
63/38	67,0	60,5	63,5	38,1	140
63/51	67,0	60,5	63,5	50,8	160
76/38	67,0	72,9	76,2	38,1	160
76/51	67,0	72,9	76,2	50,8	180
76/63	67,0	72,9	76,2	63,5	220
101/63	67,0	97,6	101,6	63,5	300
101/76	67,0	97,6	101,6	76,2	280
104/76	67,0	100,0	104,0	76,2	280

ΣΥΣΤΟΛΗ ΟΜΟΚ. ΜΑΚΡΥΑ
 CONC. REDUCER PE.
 REDUCTION CONC. BL.
 REDUCCIÓN CONC. EL.

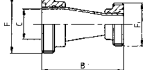
170 L



DN	B	C	D	D ₁	gr
38/25	97,0	35,1	38,1	25,4	110
51/25	115,0	47,8	50,8	25,4	170
51/38	97,0	47,8	50,8	38,1	150
63/38	115,0	60,5	63,5	38,1	230
63/51	97,0	60,5	63,5	50,8	190
76/38	132,0	72,9	76,2	38,1	300
76/51	115,0	72,9	76,2	50,8	260
76/63	97,0	72,9	76,2	63,5	240
101/63	120,0	97,6	101,6	63,5	590
101/76	120,0	97,6	101,6	76,2	580
104/76	120,0	100,0	104,0	76,2	580

ΣΥΣΤΟΛΗ ΟΜΟΚ. ΑΚΡΑ ΑΡΙΣΤ.
 CONC. RED. MP./MP. ED.
 RED. CONC. PF./PF. DN.
 RED. CONC. M./M. MD.

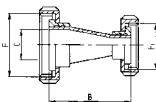
171 S



DN	B	C	F	F ₁	gr
38/25	97,0	35,1	60-6	40-6	380
51/25	115,0	47,8	70-6	40-6	465
51/38	97,0	47,8	70-6	60-6	575
63/38	115,0	60,5	85-6	60-6	820
63/51	97,0	60,5	85-6	70-6	805
76/38	132,0	72,9	98-6	60-6	1.000
76/51	115,0	72,9	98-6	70-6	985
76/63	97,0	72,9	98-6	85-6	1.130
101/63	120,0	97,6	132-6	85-6	2.120
101/76	120,0	97,6	132-6	98-6	2.220
104/76	120,0	100,0	125-4	98-6	2.220

ΣΥΣΤΟΛΗ ΟΜΟΚ. ΑΚΡΑ ΘΗΛ.
 CONC. RED. L.N./L.N. ED.
 RED. CONC. P.L.E./P.L.E. DN.
 RED. CONC. C.T./C.T. MD.

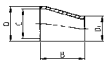
172 S



DN	B	C	F	F ₁	gr
38/25	97,0	35,1	60-6	40-6	655
51/25	115,0	47,8	70-6	40-6	760
51/38	97,0	47,8	70-6	60-6	975
63/38	115,0	60,5	85-6	60-6	1.230
63/51	97,0	60,5	85-6	70-6	1.335
76/38	132,0	72,9	98-6	60-6	1.640
76/51	115,0	72,9	98-6	70-6	1.645
76/63	97,0	72,9	98-6	85-6	1.900
101/63	120,0	97,6	132-6	85-6	3.020
101/76	120,0	97,6	132-6	98-6	3.025
104/76	120,0	100,0	125-4	98-6	3.025

ΣΥΣΤΟΛΗ ΕΚΚΕΝΤΡΗ ΚΟΝΤΗ
 WG. ECC. REDUCER
 REDUCTION EXC. SR.
 REDUCCIÓN EXC. SR.

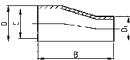
179 L



DN	B	C	D	D ₁	gr
38/25	67,0	35,1	38,1	25,4	80
51/25	67,0	47,8	50,8	25,4	100
51/38	67,0	47,8	50,8	38,1	100
63/38	67,0	60,5	63,5	38,1	140
63/51	67,0	60,5	63,5	50,8	160
76/38	67,0	72,9	76,2	38,1	160
76/51	67,0	72,9	76,2	50,8	180
76/63	67,0	72,9	76,2	63,5	220
101/63	67,0	97,6	101,6	63,5	300
101/76	67,0	97,6	101,6	76,2	280
104/76	67,0	100,0	104,0	76,2	280

ΣΥΣΤΟΛΗ ΕΚΚΕΝΤΡΗ ΜΑΚΡΥΑ
 ECC. REDUCER PE.
 REDUCTION EXC. BL.
 REDUCCIÓN EXC. EL.

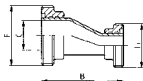
180 L



DN	B	C	D	D ₁	gr
38/25	104,0	35,1	38,1	25,4	125
51/25	126,0	47,8	50,8	25,4	170
51/38	106,0	47,8	50,8	38,1	160
63/38	130,0	60,5	63,5	38,1	200
63/51	103,0	60,5	63,5	50,8	220
76/38	148,0	72,9	76,2	38,1	300
76/51	126,0	72,9	76,2	50,8	280
76/63	106,0	72,9	76,2	63,5	290
101/63	143,0	97,6	101,6	63,5	670
101/76	128,0	97,6	101,6	76,2	630
104/76	128,0	100,0	104,0	76,2	630

ΣΥΣΤΟΛΗ ΕΚΚ. ΑΚΡΑ ΑΡΙΣΤ.
 ECC. RED. MP./MP. ED.
 RED. EXC. PF./PF. DN.
 RED. EXC. M./M. MD.

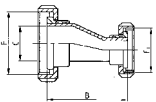
181 S



DN	B	C	F	F ₁	gr
38/25	104,0	35,1	60-6	40-6	395
51/25	126,0	47,8	70-6	40-6	465
51/38	106,0	47,8	70-6	60-6	585
63/38	130,0	60,5	85-6	60-6	790
63/51	103,0	60,5	85-6	70-6	835
76/38	148,0	72,9	98-6	60-6	1.020
76/51	126,0	72,9	98-6	70-6	1.000
76/63	106,0	72,9	98-6	85-6	1.140
101/63	143,0	97,6	132-6	85-6	2.200
101/76	128,0	97,6	132-6	98-6	2.270
104/76	128,0	100,0	125-4	98-6	2.270

ΣΥΣΤΟΛΗ ΕΚΚ. ΑΚΡΑ ΘΗΛ.
 ECC. RED. L.N./L.N. ED.
 RED. EXC. P.L.E./P.L.E. DN.
 RED. EXC. C.T./C.T. MD.

182 S



DN	B	C	F	F ₁	gr
38/25	104,0	35,1	60-6	40-6	670
51/25	126,0	47,8	70-6	40-6	760
51/38	106,0	47,8	70-6	60-6	985
63/38	130,0	60,5	85-6	60-6	1.300
63/51	103,0	60,5	85-6	70-6	1.365
76/38	148,0	72,9	98-6	60-6	1.660
76/51	126,0	72,9	98-6	70-6	1.665
76/63	106,0	72,9	98-6	85-6	1.910
101/63	143,0	97,6	132-6	85-6	3.100
101/76	128,0	97,6	132-6	98-6	3.300
104/76	128,0	100,0	125-4	98-6	3.300