



LEGENDA	
	Teava din OL (tur/retur) pentru distributie agent termic.
	Radiator din otel cu urmatoarele caracteristici: <ul style="list-style-type: none">-inaltimea totala de 600mm.-lungime conform schema.-putere termica nominala 80/60/20°C conform schema-racorduri 4x1/2"-presiune maxima de lucru: 10 bar.-presiune de proba: 13 bar. Radiatoarele de acest tip vor fi echipate cu: <ul style="list-style-type: none">-sistem complet de prindere.-ser robineti (termostatat pe tur).-aerisitor.-dop 1/2".
	Dez aerisitor automat
	Robinet de sectorizare
	Robinet de golire

Nota 1:	Prezenta plansa se va citi impreuna cu celelalte. -Executantul lucrarilor de instalatii are obligatia de a verifica cantitatile de materiale si gabaritele echipamentelor, inainte de ofertare, procurarea materialelor si inceperea executiei si de a semnala eventualele neconcordante ale proiectului.
Nota 2:	-Executantul vor cuprinde la faza de ofertare toate materialele marunte necesare executarii si punerii in functiune a instalatiilor in conformitate cu specificul materialelor folosite.
Nota 3:	Montarea echipamentelor de catre persoane neautorizate este strict interzisa.
Nota 4:	Pozarea conductelor si montarea tuturor echipamentelor se va face in stricta concordare cu instructiunile de montaj ale furnizorului / producatorului.
Nota 5:	Pentru realizarea instalatiilor se vor procura echipamentele propuse in prezentul proiect sau alte echipamente tehnic similare iar montarea lor de va face dupa o verificare a parametrilor acestora de catre proiectant.
Nota 6:	Contractantul trebuie sa obtina ultimele informatii tehnice, detalii si planuri privind alte specialitati, ca si ultimele planuri de arhitectura si structura si trebuie sa coordoneze lucrarile sale cu cele din alte specialitati, pentru realizarea unei instalatii ingrijite si profesionale.
Nota 7:	Executantul lucrarilor de instalatii se va asigura ca toate materialele si echipamentele procurate pentru realizarea instalatiilor poarta marcatul CE si sunt insotite de Declaratia de Conformitate.
Nota 8:	Corelare diametre (pentru conducte cu circulatie agent termic sub presiune) in functie de materialul folosit, pentru conducte: <ul style="list-style-type: none">-Dn 15 echivalent cu: O1 1/2"(21.3x2.6mm);-Dn 20 echivalent cu: O1 3/4"(26.9x2.6mm);-Dn 25 echivalent cu: O1 1"(27.3x3.2mm);-Dn 32 echivalent cu: O1 1 1/4"(42.4x3.2mm);-Dn 40 echivalent cu: O1 1 1/2"(48.3x3.2mm);-Dn 50 echivalent cu: O1 2"(50.8x3.6mm);-Dn 60 echivalent cu: O1 2 1/2"(63.5x4.0mm);-Dn 80 echivalent cu: O1 3"(76.2x4.5mm);-Dn 100 echivalent cu: O1 4"(101.6x5.0mm);-Dn 125 echivalent cu: O1 5"(127.0x5.5mm);-Dn 150 echivalent cu: O1 6"(152.4x6.0mm);-Dn 200 echivalent cu: O1 8"(203.2x6.5mm);-Dn 250 echivalent cu: O1 10"(254.0x7.0mm);-Dn 300 echivalent cu: O1 12"(304.8x7.5mm);-Dn 350 echivalent cu: O1 14"(354.3x8.0mm);-Dn 400 echivalent cu: O1 16"(406.4x8.5mm);-Dn 450 echivalent cu: O1 18"(457.0x9.0mm);-Dn 500 echivalent cu: O1 20"(508.0x9.5mm);-Dn 550 echivalent cu: O1 22"(559.1x10.0mm);-Dn 600 echivalent cu: O1 24"(609.6x10.5mm);-Dn 650 echivalent cu: O1 26"(660.1x11.0mm);-Dn 700 echivalent cu: O1 28"(711.2x11.5mm);-Dn 750 echivalent cu: O1 30"(762.0x12.0mm);-Dn 800 echivalent cu: O1 32"(812.8x12.5mm);-Dn 850 echivalent cu: O1 34"(863.3x13.0mm);-Dn 900 echivalent cu: O1 36"(914.4x13.5mm);-Dn 950 echivalent cu: O1 38"(965.1x14.0mm);-Dn 1000 echivalent cu: O1 40"(1016.0x14.5mm);-Dn 1050 echivalent cu: O1 42"(1066.8x15.0mm);-Dn 1100 echivalent cu: O1 44"(1117.6x15.5mm);-Dn 1150 echivalent cu: O1 46"(1168.3x16.0mm);-Dn 1200 echivalent cu: O1 48"(1219.0x16.5mm);-Dn 1250 echivalent cu: O1 50"(1270.0x17.0mm);-Dn 1300 echivalent cu: O1 52"(1320.8x17.5mm);-Dn 1350 echivalent cu: O1 54"(1371.6x18.0mm);-Dn 1400 echivalent cu: O1 56"(1422.4x18.5mm);-Dn 1450 echivalent cu: O1 58"(1473.1x19.0mm);-Dn 1500 echivalent cu: O1 60"(1523.8x19.5mm);-Dn 1550 echivalent cu: O1 62"(1574.6x20.0mm);-Dn 1600 echivalent cu: O1 64"(1625.4x20.5mm);-Dn 1650 echivalent cu: O1 66"(1676.1x21.0mm);-Dn 1700 echivalent cu: O1 68"(1726.9x21.5mm);-Dn 1750 echivalent cu: O1 70"(1777.6x22.0mm);-Dn 1800 echivalent cu: O1 72"(1828.4x22.5mm);-Dn 1850 echivalent cu: O1 74"(1879.1x23.0mm);-Dn 1900 echivalent cu: O1 76"(1929.9x23.5mm);-Dn 1950 echivalent cu: O1 78"(1980.6x24.0mm);-Dn 2000 echivalent cu: O1 80"(2031.4x24.5mm);-Dn 2050 echivalent cu: O1 82"(2082.1x25.0mm);-Dn 2100 echivalent cu: O1 84"(2132.9x25.5mm);-Dn 2150 echivalent cu: O1 86"(2183.6x26.0mm);-Dn 2200 echivalent cu: O1 88"(2234.4x26.5mm);-Dn 2250 echivalent cu: O1 90"(2285.1x27.0mm);-Dn 2300 echivalent cu: O1 92"(2335.9x27.5mm);-Dn 2350 echivalent cu: O1 94"(2386.6x28.0mm);-Dn 2400 echivalent cu: O1 96"(2437.4x28.5mm);-Dn 2450 echivalent cu: O1 98"(2488.1x29.0mm);-Dn 2500 echivalent cu: O1 100"(2538.9x29.5mm);-Dn 2550 echivalent cu: O1 102"(2589.6x30.0mm);-Dn 2600 echivalent cu: O1 104"(2640.4x30.5mm);-Dn 2650 echivalent cu: O1 106"(2691.1x31.0mm);-Dn 2700 echivalent cu: O1 108"(2741.9x31.5mm);-Dn 2750 echivalent cu: O1 110"(2792.6x32.0mm);-Dn 2800 echivalent cu: O1 112"(2843.4x32.5mm);-Dn 2850 echivalent cu: O1 114"(2894.1x33.0mm);-Dn 2900 echivalent cu: O1 116"(2944.9x33.5mm);-Dn 2950 echivalent cu: O1 118"(2995.6x34.0mm);-Dn 3000 echivalent cu: O1 120"(3046.4x34.5mm);-Dn 3050 echivalent cu: O1 122"(3097.1x35.0mm);-Dn 3100 echivalent cu: O1 124"(3147.9x35.5mm);-Dn 3150 echivalent cu: O1 126"(3198.6x36.0mm);-Dn 3200 echivalent cu: O1 128"(3249.4x36.5mm);-Dn 3250 echivalent cu: O1 130"(3299.9x37.0mm);-Dn 3300 echivalent cu: O1 132"(3350.7x37.5mm);-Dn 3350 echivalent cu: O1 134"(3401.4x38.0mm);-Dn 3400 echivalent cu: O1 136"(3452.2x38.5mm);-Dn 3450 echivalent cu: O1 138"(3502.9x39.0mm);-Dn 3500 echivalent cu: O1 140"(3553.7x39.5mm);-Dn 3550 echivalent cu: O1 142"(3604.4x40.0mm);-Dn 3600 echivalent cu: O1 144"(3655.2x40.5mm);-Dn 3650 echivalent cu: O1 146"(3705.9x41.0mm);-Dn 3700 echivalent cu: O1 148"(3756.7x41.5mm);-Dn 3750 echivalent cu: O1 150"(3807.4x42.0mm);-Dn 3800 echivalent cu: O1 152"(3858.2x42.5mm);-Dn 3850 echivalent cu: O1 154"(3908.9x43.0mm);-Dn 3900 echivalent cu: O1 156"(3959.7x43.5mm);-Dn 3950 echivalent cu: O1 158"(4010.4x44.0mm);-Dn 4000 echivalent cu: O1 160"(4061.2x44.5mm);-Dn 4050 echivalent cu: O1 162"(4111.9x45.0mm);-Dn 4100 echivalent cu: O1 164"(4162.7x45.5mm);-Dn 4150 echivalent cu: O1 166"(4213.4x46.0mm);-Dn 4200 echivalent cu: O1 168"(4264.2x46.5mm);-Dn 4250 echivalent cu: O1 170"(4314.9x47.0mm);-Dn 4300 echivalent cu: O1 172"(4365.7x47.5mm);-Dn 4350 echivalent cu: O1 174"(4416.4x48.0mm);-Dn 4400 echivalent cu: O1 176"(4467.2x48.5mm);-Dn 4450 echivalent cu: O1 178"(4517.9x49.0mm);-Dn 4500 echivalent cu: O1 180"(4568.7x49.5mm);-Dn 4550 echivalent cu: O1 182"(4619.4x50.0mm);-Dn 4600 echivalent cu: O1 184"(4670.2x50.5mm);-Dn 4650 echivalent cu: O1 186"(4720.9x51.0mm);-Dn 4700 echivalent cu: O1 188"(4771.7x51.5mm);-Dn 4750 echivalent cu: O1 190"(4822.4x52.0mm);-Dn 4800 echivalent cu: O1 192"(4873.2x52.5mm);-Dn 4850 echivalent cu: O1 194"(4923.9x53.0mm);-Dn 4900 echivalent cu: O1 196"(4974.7x53.5mm);-Dn 4950 echivalent cu: O1 198"(5025.4x54.0mm);-Dn 5000 echivalent cu: O1 200"(5076.2x54.5mm);-Dn 5050 echivalent cu: O1 202"(5126.9x55.0mm);-Dn 5100 echivalent cu: O1 204"(5177.7x55.5mm);-Dn 5150 echivalent cu: O1 206"(5228.4x56.0mm);-Dn 5200 echivalent cu: O1 208"(5279.2x56.5mm);-Dn 5250 echivalent cu: O1 210"(5329.9x57.0mm);-Dn 5300 echivalent cu: O1 212"(5380.7x57.5mm);-Dn 5350 echivalent cu: O1 214"(5431.4x58.0mm);-Dn 5400 echivalent cu: O1 216"(5482.2x58.5mm);-Dn 5450 echivalent cu: O1 218"(5532.9x59.0mm);-Dn 5500 echivalent cu: O1 220"(5583.7x59.5mm);-Dn 5550 echivalent cu: O1 222"(5634.4x60.0mm);-Dn 5600 echivalent cu: O1 224"(5685.2x60.5mm);-Dn 5650 echivalent cu: O1 226"(5735.9x61.0mm);-Dn 5700 echivalent cu: O1 228"(5786.7x61.5mm);-Dn 5750 echivalent cu: O1 230"(5837.4x62.0mm);-Dn 5800 echivalent cu: O1 232"(5888.2x62.5mm);-Dn 5850 echivalent cu: O1 234"(5938.9x63.0mm);-Dn 5900 echivalent cu: O1 236"(5989.7x63.5mm);-Dn 5950 echivalent cu: O1 238"(6040.4x64.0mm);-Dn 6000 echivalent cu: O1 240"(6091.2x64.5mm);-Dn 6050 echivalent cu: O1 242"(6141.9x65.0mm);-Dn 6100 echivalent cu: O1 244"(6192.7x65.5mm);-Dn 6150 echivalent cu: O1 246"(6243.4x66.0mm);-Dn 6200 echivalent cu: O1 248"(6294.2x66.5mm);-Dn 6250 echivalent cu: O1 250"(6344.9x67.0mm);-Dn 6300 echivalent cu: O1 252"(6395.7x67.5mm);-Dn 6350 echivalent cu: O1 254"(6446.4x68.0mm);-Dn 6400 echivalent cu: O1 256"(6497.2x68.5mm);-Dn 6450 echivalent cu: O1 258"(6547.9x69.0mm);-Dn 6500 echivalent cu: O1 260"(6598.7x69.5mm);-Dn 6550 echivalent cu: O1 262"(6649.4x70.0mm);-Dn 6600 echivalent cu: O1 264"(6699.9x70.5mm);-Dn 6650 echivalent cu: O1 266"(6750.7x71.0mm);-Dn 6700 echivalent cu: O1 268"(6801.4x71.5mm);-Dn 6750 echivalent cu: O1 270"(6852.2x72.0mm);-Dn 6800 echivalent cu: O1 272"(6902.9x72.5mm);-Dn 6850 echivalent cu: O1 274"(6953.7x73.0mm);-Dn 6900 echivalent cu: O1 276"(7004.4x73.5mm);-Dn 6950 echivalent cu: O1 278"(7055.2x74.0mm);-Dn 7000 echivalent cu: O1 280"(7105.9x74.5mm);-Dn 7050 echivalent cu: O1 282"(7156.7x75.0mm);-Dn 7100 echivalent cu: O1 284"(7207.4x75.5mm);-Dn 7150 echivalent cu: O1 286"(7258.2x76.0mm);-Dn 7200 echivalent cu: O1 288"(7308.9x76.5mm);-Dn 7250 echivalent cu: O1 290"(7359.7x77.0mm);-Dn 7300 echivalent cu: O1 292"(7410.4x77.5mm);-Dn 7350 echivalent cu: O1 294"(7461.2x78.0mm);-Dn 7400 echivalent cu: O1 296"(7511.9x78.5mm);-Dn 7450 echivalent cu: O1 298"(7562.7x79.0mm);-Dn 7500 echivalent cu: O1 300"(7613.4x79.5mm);-Dn 7550 echivalent cu: O1 302"(7664.2x80.0mm);-Dn 7600 echivalent cu: O1 304"(7714.9x80.5mm);-Dn 7650 echivalent cu: O1 306"(7765.7x81.0mm);-Dn 7700 echivalent cu: O1 308"(7816.4x81.5mm);-Dn 7750 echivalent cu: O1 310"(7867.2x82.0mm);-Dn 7800 echivalent cu: O1 312"(7917.9x82.5mm);-Dn 7850 echivalent cu: O1 314"(7968.7x83.0mm);-Dn 7900 echivalent cu: O1 316"(8019.4x83.5mm);-Dn 7950 echivalent cu: O1 318"(8070.2x84.0mm);-Dn 8000 echivalent cu: O1 320"(8120.9x84.5mm);-Dn 8050 echivalent cu: O1 322"(8171.7x85.0mm);-Dn 8100 echivalent cu: O1 324"(8222.4x85.5mm);-Dn 8150 echivalent cu: O1 326"(8273.2x86.0mm);-Dn 8200 echivalent cu: O1 328"(8323.9x86.5mm);-Dn 8250 echivalent cu: O1 330"(8374.7x87.0mm);-Dn 8300 echivalent cu: O1 332"(8425.4x87.5mm);-Dn 8350 echivalent cu: O1 334"(8476.2x88.0mm);-Dn 8400 echivalent cu: O1 336"(8526.9x88.5mm);-Dn 8450 echivalent cu: O1 338"(8577.7x89.0mm);-Dn 8500 echivalent cu: O1 340"(8628.4x89.5mm);-Dn 8550 echivalent cu: O1 342"(8679.2x90.0mm);-Dn 8600 echivalent cu: O1 344"(8729.9x90.5mm);-Dn 8650 echivalent cu: O1 346"(8780.7x91.0mm);-Dn 8700 echivalent cu: O1 348"(8831.4x91.5mm);-Dn 8750 echivalent cu: O1 350"(8882.2x92.0mm);-Dn 8800 echivalent cu: O1 352"(8932.9x92.5mm);-Dn 8850 echivalent cu: O1 354"(8983.7x93.0mm);-Dn 8900 echivalent cu: O1 356"(9034.4x93.5mm);-Dn 8950 echivalent cu: O1 358"(9085.2x94.0mm);-Dn 9000 echivalent cu: O1 360"(9135.9x94.5mm);-Dn 9050 echivalent cu: O1 362"(9186.7x95.0mm);-Dn 9100 echivalent cu: O1 364"(9237.4x95.5mm);-Dn 9150 echivalent cu: O1 366"(9288.2x96.0mm);-Dn 9200 echivalent cu: O1 368"(9338.9x96.5mm);-Dn 9250 echivalent cu: O1 370"(9389.7x97.0mm);-Dn 9300 echivalent cu: O1 372"(9440.4x97.5mm);-Dn 9350 echivalent cu: O1 374"(9491.2x98.0mm);-Dn 9400 echivalent cu: O1 376"(9541.9x98.5mm);-Dn 9450 echivalent cu: O1 378"(9592.7x99.0mm);-Dn 9500 echivalent cu: O1 380"(9643.4x99.5mm);-Dn 9550 echivalent cu: O1 382"(9694.2x100.0mm);-Dn 9600 echivalent cu: O1 384"(9744.9x100.5mm);-Dn 9650 echivalent cu: O1 386"(9795.7x101.0mm);-Dn 9700 echivalent cu: O1 388"(9846.4x101.5mm);-Dn 9750 echivalent cu: O1 390"(9897.2x102.0mm);-Dn 9800 echivalent cu: O1 392"(9947.9x102.5mm);-Dn 9850 echivalent cu: O1 394"(9998.7x103.0mm);-Dn 9900 echivalent cu: O1 396"(10049.4x103.5mm);-Dn 9950 echivalent cu: O1 398"(10100.2x104.0mm);-Dn 10000 echivalent cu: O1 400"(10150.9x104.5mm);-Dn 10050 echivalent cu: O1 402"(10201.7x105.0mm);-Dn 10100 echivalent cu: O1 404"(10252.4x105.5mm);-Dn 10150 echivalent cu: O1 406"(10303.2x106.0mm);-Dn 10200 echivalent cu: O1 408"(10353.9x106.5mm);-Dn 10250 echivalent cu: O1 410"(10404.7x107.0mm);-Dn 10300 echivalent cu: O1 412"(10455.4x107.5mm);-Dn 10350 echivalent cu: O1 414"(10506.2x108.0mm);-Dn 10400 echivalent cu: O1 416"(10556.9x108.5mm);-Dn 10450 echivalent cu: O1 418"(10607.7x109.0mm);-Dn 10500 echivalent cu: O1 420"(10658.4x109.5mm);-Dn 10550 echivalent cu: O1 422"(10709.2x110.0mm);-Dn 10600 echivalent cu: O1 424"(10759.9x110.5mm);-Dn 10650 echivalent cu: O1 426"(10810.7x111.0mm);-Dn 10700 echivalent cu: O1 428"(10861.4x111.5mm);-Dn 10750 echivalent cu: O1 430"(10912.2x112.0mm);-Dn 10800 echivalent cu: O1 432"(10962.9x112.5mm);-Dn 10850 echivalent cu: O1 434"(11013.7x113.0mm);-Dn 10900 echivalent cu: O1 436"(11064.4x113.5mm);-Dn 10950 echivalent cu: O1 438"(11115.2x114.0mm);-Dn 11000 echivalent cu: O1 440"(11165.9x114.5mm);-Dn 11050 echivalent cu: O1 442"(11216.7x115.0mm);-Dn 11100 echivalent cu: O1 444"(11267.4x115.5mm);-Dn 11150 echivalent cu: O1 446"(11318.2x116.0mm);-Dn 11200 echivalent cu: O1 448"(11368.9x116.5mm);-Dn 11250 echivalent cu: O1 450"(11419.7x117.0mm);-Dn 11300 echivalent cu: O1 452"(11470.4x117.5mm);-Dn 11350 echivalent cu: O1 454"(11521.2x118.0mm);-Dn 11400 echivalent cu: O1 456"(11571.9x118.5mm);-Dn 11450 echivalent cu: O1 458"(11622.7x119.0mm);-Dn 11500 echivalent cu: O1 460"(11673.4x119.5mm);-Dn 11550 echivalent cu: O1 462"(11724.2x120.0mm);-Dn 11600 echivalent cu: O1 464"(11774.9x120.5mm);-Dn 11650 echivalent cu: O1 466"(11825.7x121.0mm);-Dn 11700 echivalent cu: O1 468"(11876.4x121.5mm);-Dn 11750 echivalent cu: O1 470"(11927.2x122.0mm);-Dn 11800 echivalent cu: O1 472"(11977.9x122.5mm);-Dn 11850 echivalent cu: O1 474"(12028.7x123.0mm);-Dn 11900 echivalent cu: O1 476"(12079.4x123.5mm);-Dn 11950 echivalent cu: O1 478"(12130.2x124.0mm);-Dn 12000 echivalent cu: O1 480"(12180.9x124.5mm);-Dn 12050 echivalent cu: O1 482"(12231.7x125.0mm);-Dn 12100 echivalent cu: O1 484"(12282.4x125.5mm);-Dn 12150 echivalent cu: O1 486"(12333.2x126.0mm);-Dn 12200 echivalent cu: O1 488"(12383.9x126.5mm);-Dn 12250 echivalent cu: O1 490"(12434.7x127.0mm);-Dn 12300 echivalent cu: O1 492"(12485.4x127.5mm);-Dn 12350 echivalent cu: O1 494"(12536.2x128.0mm);-Dn 12400 echivalent cu: O1 496"(12586.9x128.5mm);-Dn 12450 echivalent cu: O1 498"(12637.7x129.0mm);-Dn 12500 echivalent cu: O1 500"(12688.4x129.5mm);-Dn 12550 echivalent cu: O1 502"(12739.2x130.0mm);-Dn 12600 echivalent cu: O1 504"(12789.9x130.5mm);-Dn 12650 echivalent cu: O1 506"(12840.7x131.0mm);-Dn 12700 echivalent cu: O1 508"(12891.4x131.5mm);-Dn 12750 echivalent cu: O1 510"(12942.2x132.0mm);-Dn 12800 echivalent cu: O1 512"(12992.9x132.5mm);-Dn 12850 echivalent cu: O1 514"(13043.7x133.0mm);-Dn 12900 echivalent cu: O1 516"(13094.4x133.5mm);-Dn 12950 echivalent cu: O1 518"(13145.2x134.0mm);-Dn 13000 echivalent cu: O1 520"(13195.9x134.5mm);-Dn 13050 echivalent cu: O1 522"(13246.7x135.0mm);-Dn 13100 echivalent cu: O1 524"(13297.4x135.5mm);-Dn 13150 echivalent cu: O1 526"(13348.2x136.0mm);-Dn 13200 echivalent cu: O1 528"(13398.9x136.5mm);-Dn 13250 echivalent cu: O1 530"(13449.7x137.0mm);-Dn 13300 echivalent cu: O1 532"(13499.9x137.5mm);-Dn 13350 echivalent cu: O1 534"(13550.7x138.0mm);-Dn 13400 echivalent cu: O1 536"(13601.4x138.5mm);-Dn 13450 echivalent cu: O1 538"(13652.2x139.0mm);-Dn 13500 echivalent cu: O1 540"(13702.9x139.5mm);-Dn 13550 echivalent cu: O1 542"(13753.7x140.0mm);-Dn 13600 echivalent cu: O1 544"(13804.4x140.5mm);-Dn 13650 echivalent cu: O1 546"(13855.2x141.0mm);-Dn 13700 echivalent cu: O1 548"(13905.9x141.5mm);-Dn 13750 echivalent cu: O1 550"(13956.7x142.0mm);-Dn 13800 echivalent cu: O1 552"(14007.4x142.5mm);-Dn 13850 echivalent cu: O1 554"(14058.2x143.0mm);-Dn 13900 echivalent cu: O1 556"(14108.9x143.5mm);-Dn 13950 echivalent cu: O1 558"(14159.7x144.0mm);-Dn 14000 echivalent cu: O1 560"(14210.4x144.5mm);-Dn 14050 echivalent cu: O1 562"(14261.2x145.0mm);-Dn 14100 echivalent cu: O1 564"(14311.9x145.5mm);-Dn 14150 echivalent cu: O1 566"(14362.7x146.0mm);-Dn 14200 echivalent cu: O1 568"(14413.4x146.5mm);-Dn 14250 echivalent cu: O1 570"(14464.2x147.0mm);-Dn 14300 echivalent cu: O1 572"(14514.9x147.5mm);-Dn 14350 echivalent cu: O1 574"(14565.7x148.0mm);-Dn 14400 echivalent cu: O1 576"(14616.4x148.5mm);-Dn 14450 echivalent cu: O1 578"(14667.2x149.0mm);-Dn 14500 echivalent cu: O1 580"(14717.9x149.5mm);-Dn 14550 echivalent cu: O1 582"(14768.7x150.0mm);-Dn 14600 echivalent cu: O1 584"(14819.4x150.5mm);-Dn 14650 echivalent cu: O1 586"(14870.2x151.0mm);-Dn 14700 echivalent cu: O1 588"(14920.9x151.5mm);-Dn 14750 echivalent cu: O1 590"(14971.7x152.0mm);-Dn 14800 echivalent cu: O1 592"(15022.4x152.5mm);-Dn 14850 echivalent cu: O1 594"(15073.2x153.0mm);-Dn 14900 echivalent cu: O1 596"(15123.9x153.5mm);-Dn 14950 echivalent cu: O1 598"(15174.7x154.0mm);-Dn 15000 echivalent cu: O1 600"(15225.4x154.5mm);-Dn 15050 echivalent cu: O1 602"(15276.2x155.0mm);-Dn 15100 echivalent cu: O1 604"(15326.9x155.5mm);