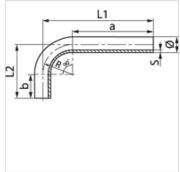


Свойства

Конструкция	коляно за тръби 90°
Стандарт	DIN 2391/C
Материал	стомана ST 37.4 NBK (1.0255)
Повърхностно защитно покритие	фосфатиран и омаслен





Описание

Безшевни колена на тръби 90° за най-ниски загуби при протичане.

(mm) (mm) <th< th=""><th>Артикул</th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th></th<>	Артикул								
Name Name <th< th=""><th>Обозначение</th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th></th<>	Обозначение								
B 15.0 12.0 1.50 30 200.0 40.0 230.0 70.0 R 15.2 15.0 11.0 2.00 30 200.0 40.0 230.0 70.0 R 15.2 16.0 12.0 2.00 30 200.0 40.0 230.0 70.0 R 16.0 12.0 2.00 30 200.0 40.0 230.0 70.0 R 18.0 15.0 2.0 36 200.0 35.0 236.0 72.0 R 20-2 20.0 16.0 2.00 36 200.0 45.0 236.0 81.0 R 20-3 20.0 15.0 2.50 36 200.0 45.0 238.0 78.0 R 22-2.5 22.0 18.0 2.00 38 200.0 40.0 238.0 78.0 R 22-2.5 22.0 17.0 2.50 38 200.0 40.0 238.0 78.	RB 14-1 5								
RB 15-2 15,0 11,0 2,00 30 200,0 40,0 230,0 70,0 RB 16-2 16,0 12,0 2,00 30 200,0 40,0 230,0 70,0 RB 16-1.5 18,0 15,0 15,0 36 200,0 35,0 236,0 71,0 RB 16-2 18,0 14,0 2,00 36 200,0 35,0 236,0 71,0 RB 20-2 20,0 16,0 2,00 36 200,0 45,0 236,0 81,0 RB 20-3 20,0 14,0 3,00 36 200,0 45,0 236,0 81,0 RB 22-2 22,0 18,0 2,00 38 200,0 40,0 238,0 78,0 RB 22-2 22,0 18,0 2,00 38 200,0 40,0 238,0 78,0 RB 22-2 25,0 21,0 2,00 44 200,0 50,0 244,0 94,0 RB 25-1 25,0			,			,	,	,	
RB 16-2 16,0 12,0 2,00 30 200,0 40,0 230,0 70,0 RB 18-1.5 18,0 15,0 15,0 36 200,0 35,0 236,0 71,0 RB 18-2 18,0 14,0 2,00 36 200,0 45,0 236,0 81,0 RB 20-2 20,0 16,0 2,00 36 200,0 45,0 236,0 81,0 RB 20-3 20,0 15,0 2,50 36 200,0 45,0 236,0 81,0 RB 22-1.5 22,0 19,0 1,50 38 200,0 40,0 238,0 78,0 RB 22-1.5 22,0 17,0 2,50 38 200,0 40,0 238,0 78,0 RB 22-3.5 22,0 17,0 2,50 38 200,0 40,0 238,0 78,0 RB 25-3 25,0 21,0 2,00 44 200,0 50,0 244,0 94,0 RB 25-4 25,0	RB 15-2					,	,		
RB 18-1.5 18,0 15,0 1,50 36 200,0 35,0 236,0 71,0 RB 18-2 18,0 14,0 2,00 36 200,0 35,0 236,0 72,0 RB 20-2 20,0 15,0 2,50 36 200,0 45,0 236,0 81,0 RB 20-2.5 20,0 15,0 2,50 36 200,0 45,0 236,0 81,0 RB 20-3 20,0 14,0 3,00 36 200,0 40,0 238,0 78,0 RB 22-2 22,0 18,0 2,00 38 200,0 40,0 238,0 78,0 RB 22-2 22,0 17,0 2,50 38 200,0 40,0 238,0 78,0 RB 25-2 25,0 20,0 2,50 38 200,0 40,0 238,0 78,0 RB 25-2 25,0 20,0 2,50 38 200,0 50,0 244,0 94,0 RB 25-3 26,0	RB 16-2		· · · · · · · · · · · · · · · · · · ·		30		40,0		
RB 18-2 18,0 14,0 2,00 36 200,0 35,0 236,0 72,0 RB 20-2 20,0 16,0 2,00 36 200,0 45,0 236,0 81,0 RB 20-2.5 20,0 15,0 2,50 36 200,0 45,0 236,0 81,0 RB 20-3 20,0 14,0 3,00 36 200,0 45,0 236,0 81,0 RB 22-15 22,0 19,0 1,50 38 200,0 40,0 238,0 78,0 RB 22-2.5 22,0 17,0 2,50 38 200,0 40,0 238,0 78,0 RB 22-3.5 22,0 17,0 2,00 44 200,0 50,0 244,0 94,0 RB 25-3 25,0 20,0 25,0 44 200,0 50,0 244,0 94,0 RB 25-3 25,0 19,0 3,00 44 200,0 50,0 244,0 94,0 RB 25-3 26,0	RB 18-1.5			-	36			-	
RB 20-2 20,0 16,0 2,00 36 200,0 45,0 236,0 81,0 RB 20-3 20,0 15,0 2,50 36 200,0 45,0 236,0 81,0 RB 20-3 20,0 14,0 3,00 36 200,0 45,0 236,0 81,0 RB 22-1.5 22,0 19,0 1,50 38 200,0 40,0 238,0 78,0 RB 22-1.5 22,0 17,0 2,50 38 200,0 40,0 238,0 78,0 RB 25-2 25,0 21,0 2,50 38 200,0 40,0 238,0 78,0 RB 25-2 25,0 21,0 2,00 44 200,0 50,0 244,0 94,0 RB 25-4 25,0 17,0 4,00 44 200,0 50,0 244,0 94,0 RB 25-4 26,0 17,0 4,00 44 200,0 50,0 244,0 94,0 RB 25-1 28,0	RB 18-2					200,0			
RB 20-2.5 20.0 15.0 2.50 36 200,0 45.0 236,0 81.0 RB 20-3 20.0 14.0 3.00 36 200,0 45.0 236,0 81.0 RB 22-1.5 22.0 19.0 1.50 38 200,0 40.0 238,0 78.0 RB 22-2 22.0 18,0 2.00 38 200,0 40.0 238,0 78.0 RB 22-2.5 22.0 17.0 2.50 38 200,0 40.0 238,0 78.0 RB 22-2.5 25.0 21.0 2.00 44 200,0 50.0 244,0 94,0 RB 25-3 25.0 25.0 19,0 3.00 44 200,0 50.0 244,0 94,0 RB 25-4 25.0 17,0 4,00 44 200,0 50.0 244,0 94,0 RB 28-1.5 28,0 25.0 17,0 4,00 44 200,0 50.0 244,0 94,0	RB 20-2		16,0		36	200,0	45,0	236,0	
RB 22-1.5 22.0 19.0 1.50 38 200.0 40.0 238.0 78.0 RB 22-2 22.0 18.0 2.00 38 200.0 40.0 238.0 78.0 RB 22-2 22.0 17.0 2.50 38 200.0 40.0 238.0 78.0 RB 25-2 25.0 21.0 2.00 44 200.0 50.0 244.0 94.0 RB 25-2 25.0 25.0 20.0 24.0 94.0 RB 25-2.5 25.0 25.0 19.0 3.00 44 200.0 50.0 244.0 94.0 RB 25-1 28.0 17.0 4.00 44 200.0 50.0 244.0 94.0 RB 26-1 28.0 17.0 4.00 44 200.0 50.0 244.0 94.0 RB 26-2 28.0 24.0 2.00 48 200.0 50.0 248.0 98.0 RB 26-3 30.0 24.0 2.00	RB 20-2.5				36	200,0	45,0	236,0	
RB 22-2 22,0 18,0 2,00 38 200,0 40,0 238,0 78,0 RB 22-2.5 22,0 17,0 2,50 38 200,0 40,0 238,0 78,0 RB 22-3.5 22,0 15,0 3,50 38 200,0 40,0 238,0 78,0 RB 25-2 25,0 21,0 2,60 44 200,0 50,0 244,0 94,0 RB 25-3 25,0 20,0 2,50 44 200,0 50,0 244,0 94,0 RB 25-3 25,0 17,0 4,00 44 200,0 50,0 244,0 94,0 RB 25-3 25,0 17,0 4,00 44 200,0 50,0 244,0 94,0 RB 26-2 28,0 24,0 2,00 48 200,0 50,0 248,0 98,0 RB 30-2 30,0 22,0 3,00 48 200,0 50,0 248,0 98,0 RB 30-3 30,0	RB 20-3				36	200,0			
RB 22-2 22,0 18,0 2,00 38 200,0 40,0 238,0 78,0 RB 22-2,5 22,0 17,0 2,50 38 200,0 40,0 238,0 78,0 RB 22-3,5 22,0 15,0 3,50 38 200,0 40,0 238,0 78,0 RB 25-2 25,0 21,0 2,00 44 200,0 50,0 244,0 94,0 RB 25-2 25,0 20,0 2,50 44 200,0 50,0 244,0 94,0 RB 25-3 25,0 17,0 4,00 44 200,0 50,0 244,0 94,0 RB 26-1 28,0 25,0 1,50 48 200,0 50,0 244,0 94,0 RB 26-2 28,0 24,0 2,00 48 200,0 50,0 248,0 98,0 RB 30-3 30,0 22,0 3,00 48 200,0 50,0 248,0 98,0 RB 30-3 30,0	RB 22-1.5	22,0	19,0	1,50	38	200,0	40,0	238,0	78,0
RB 22-3.5 22,0 15,0 3,50 38 200,0 40,0 238,0 78,0 RB 25-2 25,0 21,0 2,00 44 200,0 50,0 244,0 94,0 RB 25-3 25,0 19,0 3,00 44 200,0 50,0 244,0 94,0 RB 25-3 25,0 19,0 3,00 44 200,0 50,0 244,0 94,0 RB 25-3 25,0 17,0 4,00 44 200,0 50,0 244,0 94,0 RB 26-1.5 28,0 25,0 1,50 48 200,0 50,0 248,0 98,0 RB 28-1.5 28,0 24,0 2,00 48 200,0 50,0 248,0 98,0 RB 28-3 28,0 22,0 3,00 48 200,0 50,0 248,0 98,0 RB 28-3 28,0 26,0 20,0 3,00 60 200,0 60,0 25,0 110,0 RB 30-3	RB 22-2	22,0	18,0	2,00	38	200,0	40,0	238,0	78,0
RB 25-2 25,0 21,0 2,00 44 200,0 50,0 244,0 94,0 RB 25-2.5 25,0 20,0 2,50 44 200,0 50,0 244,0 94,0 RB 25-3 25,0 19,0 3,00 44 200,0 50,0 244,0 94,0 RB 25-3 25,0 17,0 4,00 44 200,0 50,0 244,0 94,0 RB 25-2 28,0 25,0 1,50 48 200,0 50,0 248,0 98,0 RB 28-2 28,0 24,0 2,00 48 200,0 50,0 248,0 98,0 RB 28-3 28,0 22,0 3,00 48 200,0 50,0 248,0 98,0 RB 30-2.5 30,0 22,0 3,00 48 200,0 60,0 250,0 110,0 RB 30-3 30,0 24,0 3,00 50 200,0 60,0 250,0 110,0 RB 35-3 35,0 29,0 3,00 60 200,0 65,0 260,0 125,0 <tr< td=""><td>RB 22-2.5</td><td>22,0</td><td>17,0</td><td>2,50</td><td>38</td><td>200,0</td><td>40,0</td><td>238,0</td><td>78,0</td></tr<>	RB 22-2.5	22,0	17,0	2,50	38	200,0	40,0	238,0	78,0
RB 25-2.5 25,0 20,0 2,50 44 200,0 50,0 244,0 94,0 RB 25-3 25,0 19,0 3,00 44 200,0 50,0 244,0 94,0 RB 25-4 25,0 17,0 4,00 44 200,0 50,0 244,0 94,0 RB 26-1.5 28,0 25,0 1,50 48 200,0 50,0 248,0 98,0 RB 28-2 28,0 24,0 2,00 48 200,0 50,0 248,0 98,0 RB 30-2.5 30,0 25,0 2,50 50 200,0 60,0 250,0 110,0 RB 30-3 30,0 24,0 3,00 50 200,0 60,0 250,0 110,0 RB 30-4 30,0 22,0 4,00 50 200,0 65,0 260,0 125,0 RB 35-3 35,0 29,0 3,00 60 200,0 65,0 260,0 125,0 RB 38-3 38,0 32,0 3,00 65 200,0 75,0 265,0 140,0	RB 22-3.5	22,0	15,0	3,50	38	200,0	40,0	238,0	78,0
RB 25-3 25,0 19,0 3,00 44 200,0 50,0 244,0 94,0 RB 25-4 25,0 17,0 4,00 44 200,0 50,0 244,0 94,0 RB 28-1.5 28,0 25,0 1,50 48 200,0 50,0 248,0 98,0 RB 28-2 28,0 24,0 2,00 48 200,0 50,0 248,0 98,0 RB 30-2.5 30,0 25,0 2,50 50 200,0 60,0 250,0 110,0 RB 30-2.5 30,0 24,0 3,00 48 200,0 60,0 250,0 110,0 RB 30-3 30,0 24,0 3,00 50 200,0 60,0 250,0 110,0 RB 30-3 30,0 22,0 4,00 50 200,0 60,0 250,0 110,0 RB 35-3 35,0 31,0 2,00 60 200,0 65,0 260,0 125,0 RB 38-3 38,0 32,0 3,00 65 200,0 75,0 265,0 140,0	RB 25-2	25,0	21,0	2,00	44	200,0	50,0	244,0	94,0
RB 25-4 25,0 17,0 4,00 44 200,0 50,0 244,0 94,0 RB 28-1.5 28,0 25,0 1,50 48 200,0 50,0 248,0 98,0 RB 28-2 28,0 24,0 2,00 48 200,0 50,0 248,0 98,0 RB 28-3 28,0 22,0 3,00 48 200,0 50,0 248,0 98,0 RB 30-2.5 30,0 25,0 2,50 50 200,0 60,0 250,0 110,0 RB 30-3 30,0 24,0 3,00 50 200,0 60,0 250,0 110,0 RB 30-4 30,0 22,0 4,00 50 200,0 60,0 250,0 110,0 RB 35-2 35,0 31,0 2,00 60 200,0 65,0 260,0 125,0 RB 38-3 38,0 33,0 2,50 65 200,0 75,0 265,0 140,0 RB 38-3 38,0 30,0 4,00 65 200,0 75,0 265,0 140,0	RB 25-2.5	25,0	20,0	2,50	44	200,0	50,0	244,0	94,0
RB 28-1.528,025,01,5048200,050,0248,098,0RB 28-228,024,02,0048200,050,0248,098,0RB 28-328,022,03,0048200,050,0248,098,0RB 30-2.530,025,02,5050200,060,0250,0110,0RB 30-330,024,03,0050200,060,0250,0110,0RB 30-430,022,04,0050200,060,0250,0110,0RB 35-235,031,02,0060200,065,0260,0125,0RB 35-335,029,03,0060200,075,0265,0140,0RB 38-338,032,03,0065200,075,0265,0140,0RB 38-338,030,04,0065200,075,0265,0140,0RB 38-438,030,04,0065200,075,0265,0140,0RB 38-538,028,05,0065200,075,0265,0140,0RB 38-538,028,05,0065200,075,0265,0140,0RB 38-538,028,05,0065200,075,0265,0140,0RB 38-538,028,05,0065200,075,0265,0140,0RB 38-538,028,05,0065200,0 <th< td=""><td>RB 25-3</td><td>25,0</td><td>19,0</td><td>3,00</td><td>44</td><td>200,0</td><td>50,0</td><td>244,0</td><td>94,0</td></th<>	RB 25-3	25,0	19,0	3,00	44	200,0	50,0	244,0	94,0
RB 28-228,024,02,0048200,050,0248,098,0RB 28-328,022,03,0048200,050,0248,098,0RB 30-2.530,025,02,5050200,060,0250,0110,0RB 30-330,024,03,0050200,060,0250,0110,0RB 30-430,022,04,0050200,060,0250,0110,0RB 35-235,031,02,0060200,065,0260,0125,0RB 35-335,029,03,0060200,065,0260,0125,0RB 38-338,033,02,5065200,075,0265,0140,0RB 38-438,030,04,0065200,075,0265,0140,0RB 38-538,028,05,0065200,075,0265,0140,0RB 38-538,028,05,0065200,075,0265,0140,0RB 42-242,038,02,0080200,085,0280,0165,0RB 42-342,036,03,0060210100,0310,0310,0RB 50-650,038,06,00210100,0310,0310,0320,0RB 65-865,049,08,00210110,0110,0320,0320,0	RB 25-4	25,0	17,0	4,00	44	200,0	50,0	244,0	94,0
RB 28-328,022,03,0048200,050,0248,098,0RB 30-2.530,025,02,5050200,060,0250,0110,0RB 30-330,024,03,0050200,060,0250,0110,0RB 30-430,022,04,0050200,060,0250,0110,0RB 35-235,031,02,0060200,065,0260,0125,0RB 35-335,029,03,0060200,065,0266,0125,0RB 38-338,033,02,5065200,075,0265,0140,0RB 38-438,030,04,0065200,075,0265,0140,0RB 38-538,030,04,0065200,075,0265,0140,0RB 38-538,028,05,0065200,075,0265,0140,0RB 42-242,038,02,0080200,085,0280,0165,0RB 42-342,036,03,0080200,085,0280,0165,0RB 50-650,038,06,00210100,0310,0310,0310,0RB 65-865,049,08,00210110,0110,0320,0320,0	RB 28-1.5	28,0	25,0	1,50	48	200,0	50,0	248,0	98,0
RB 30-2.530,025,02,5050200,060,0250,0110,0RB 30-330,024,03,0050200,060,0250,0110,0RB 30-430,022,04,0050200,060,0250,0110,0RB 35-235,031,02,0060200,065,0260,0125,0RB 35-335,029,03,0060200,065,0260,0125,0RB 38-338,033,02,5065200,075,0265,0140,0RB 38-338,030,04,0065200,075,0265,0140,0RB 38-438,030,04,0065200,075,0265,0140,0RB 38-538,030,02,0080200,085,0280,0165,0RB 38-538,038,02,0080200,085,0280,0165,0RB 42-242,038,02,0080200,085,0280,0165,0RB 42-342,038,02,0080200,085,0280,0165,0RB 50-650,038,06,00210100,0310,0310,0310,0RB 65-865,049,08,00210110,0110,0320,0320,0	RB 28-2				48	200,0	50,0	248,0	
RB 30-330,024,03,0050200,060,0250,0110,0RB 30-430,022,04,0050200,060,0250,0110,0RB 35-235,031,02,0060200,065,0260,0125,0RB 35-335,029,03,0060200,065,0260,0125,0RB 38-338,033,02,5065200,075,0265,0140,0RB 38-338,032,03,0065200,075,0265,0140,0RB 38-438,030,04,0065200,075,0265,0140,0RB 38-538,028,05,0065200,075,0265,0140,0RB 38-538,030,04,0065200,075,0265,0140,0RB 42-242,038,02,0080200,085,0280,0165,0RB 42-342,036,03,0080200,085,0280,0165,0RB 50-650,038,06,00210100,0310,0310,0310,0RB 65-865,049,08,00210110,0110,0320,0320,0	RB 28-3	28,0	22,0	3,00	48	200,0	50,0	248,0	98,0
RB 30-430,022,04,0050200,060,0250,0110,0RB 35-235,031,02,0060200,065,0260,0125,0RB 35-335,029,03,0060200,065,0260,0125,0RB 38-2.538,033,02,5065200,075,0265,0140,0RB 38-338,032,03,0065200,075,0265,0140,0RB 38-438,030,04,0065200,075,0265,0140,0RB 38-538,028,05,0065200,075,0265,0140,0RB 42-242,038,02,0080200,085,0280,0165,0RB 42-342,036,03,0080200,085,0280,0165,0RB 50-650,038,06,00210100,0310,0310,0310,0RB 65-865,049,08,00210110,0110,0320,0320,0	RB 30-2.5	30,0	25,0	2,50	50	200,0	60,0	250,0	110,0
RB 35-235,031,02,0060200,065,0260,0125,0RB 35-335,029,03,0060200,065,0260,0125,0RB 38-2.538,033,02,5065200,075,0265,0140,0RB 38-338,032,03,0065200,075,0265,0140,0RB 38-338,032,03,0065200,075,0265,0140,0RB 38-338,030,04,0065200,075,0265,0140,0RB 38-338,030,04,0065200,075,0265,0140,0RB 38-338,030,04,0065200,075,0265,0140,0RB 38-438,030,02,0080200,075,0265,0140,0RB 38-538,028,02,0080200,085,0280,0165,0RB 42-242,036,03,0080200,085,0280,0165,0RB 42-342,038,06,00210100,0310,0310,0310,0RB 50-650,049,08,00210110,0110,0320,0320,0	RB 30-3	30,0	24,0	3,00	50	200,0	60,0	250,0	110,0
RB 35-335,029,03,0060200,065,0260,0125,0RB 38-2.538,033,02,5065200,075,0265,0140,0RB 38-338,032,03,0065200,075,0265,0140,0RB 38-438,030,04,0065200,075,0265,0140,0RB 38-538,030,04,0065200,075,0265,0140,0RB 38-538,038,028,05,0065200,075,0265,0140,0RB 42-242,038,02,0080200,085,0280,0165,0RB 42-342,036,03,0080200,085,0280,0165,0RB 50-650,038,06,00210100,0100,0310,0310,0RB 65-865,049,08,00210110,0110,0320,0320,0	RB 30-4	30,0	22,0	4,00	50	200,0	60,0	250,0	110,0
RB 38-2.538,033,02,5065200,075,0265,0140,0RB 38-338,032,03,0065200,075,0265,0140,0RB 38-438,030,04,0065200,075,0265,0140,0RB 38-538,028,05,0065200,075,0265,0140,0RB 42-242,038,02,0080200,085,0280,0165,0RB 42-342,036,03,0080200,085,0280,0165,0RB 50-650,038,06,00210100,0100,0310,0310,0RB 65-865,049,08,00210110,0110,0320,0320,0	RB 35-2	35,0	31,0	2,00	60	200,0	65,0	260,0	125,0
RB 38-338,032,03,0065200,075,0265,0140,0RB 38-438,030,04,0065200,075,0265,0140,0RB 38-538,028,05,0065200,075,0265,0140,0RB 42-242,038,02,0080200,085,0280,0165,0RB 42-342,036,03,0080200,085,0280,0165,0RB 50-650,038,06,00210100,0100,0310,0310,0RB 65-865,049,08,00210110,0110,0320,0320,0	RB 35-3	35,0	29,0	3,00	60	200,0	65,0	260,0	125,0
RB 38-438,030,04,0065200,075,0265,0140,0RB 38-538,028,05,0065200,075,0265,0140,0RB 42-242,038,02,0080200,085,0280,0165,0RB 42-342,036,03,0080200,085,0280,0165,0RB 50-650,038,06,00210100,0100,0310,0310,0RB 65-865,049,08,00210110,0110,0320,0320,0	RB 38-2.5	38,0	33,0	2,50		200,0	· · ·	265,0	140,0
RB 38-538,028,05,0065200,075,0265,0140,0RB 42-242,038,02,0080200,085,0280,0165,0RB 42-342,036,03,0080200,085,0280,0165,0RB 50-650,038,06,00210100,0100,0310,0310,0RB 65-865,049,08,00210110,0110,0320,0320,0	RB 38-3					,		,	140,0
RB 42-242,038,02,0080200,085,0280,0165,0RB 42-342,036,03,0080200,085,0280,0165,0RB 50-650,038,06,00210100,0100,0310,0310,0RB 65-865,049,08,00210110,0110,0320,0320,0	RB 38-4					,		,	140,0
RB 42-3 42,036,03,0080200,085,0280,0165,0 RB 50-6 50,038,06,00210100,0100,0310,0310,0 RB 65-8 65,049,08,00210110,0110,0320,0320,0	RB 38-5	,	,	,		,	,		140,0
RB 50-6 50,038,06,00210100,0100,0310,0310,0 RB 65-8 65,049,08,00210110,0110,0320,0320,0	RB 42-2			,					165,0
RB 65-8 65,0 49,0 8,00 210 110,0 110,0 320,0 320,0	RB 42-3	42,0	36,0	3,00	80	200,0	85,0	280,0	165,0
	RB 50-6		38,0	6,00		100,0	100,0	310,0	310,0
RB 80-10 80,0 60,0 10,00 150 120,0 120,0 330,0 330,0	RB 65-8		,	,		- , -	,	,	320,0
	RB 80-10	80,0	60,0	10,00	150	120,0	120,0	330,0	330,0