“[<].\*?>” - регулярное выражение для удаления открывающих и закрывающих тегов

^[0-9]\*[.,]?[0-9]+$\n регулярное выражение, выбор всех чисел (целых, дробных) + символ переноса строки

“\n” - регулярное выражение, выбор символов переноса строки, заменяем на “, “

Подбор по параметрам дисков:

Ширина (width):

Все  
4.0  
4.5  
5.0  
5.5  
6.0  
6.5  
6.8  
7.0  
7.5  
8.0  
8.3  
8.5  
9.0  
9.5  
10.0  
10.5  
11.0  
11.5  
11.8  
12.0  
13.0  
14.0  
15.0  
16.0  
17.0

Все, 4.0, 4.5, 5.0, 5.5, 6.0, 6.5, 6.8, 7.0, 7.5, 8.0, 8.3, 8.5, 9.0, 9.5, 10.0, 10.5, 11.0, 11.5, 11.8, 12.0, 13.0, 14.0, 15.0, 16.0, 17.0

Диаметр (diameter):

Все  
12  
13  
14  
15  
16  
17  
17.5  
18  
19  
19.5  
20  
21  
22  
22.5  
23  
24  
38

Все, 12, 13, 14, 15, 16, 17, 17.5, 18, 19, 19.5, 20, 21, 22, 22.5, 23, 24, 38

Крепеж (pcd):

Все

3x98  
3x112  
4x98  
4x100  
4x108  
4x114.3  
4x130  
5x98  
5x100  
5x105  
5x108  
5x110  
5x112  
5x114.3  
5x115  
5x118  
5x120  
5x127  
5x130  
5x139.7  
5x150  
5x160  
5x165.1  
5x175  
5x225  
5x335  
6x112  
6x114.3  
6x120  
6x125  
6x127  
6x130  
6x135  
6x139.7  
6x160  
6x170  
6x180  
6x200  
6x205  
6x222  
6x222.25  
6x245  
8x165.1  
8x190  
8x250  
8x275  
10x225  
10x285.75  
10x286  
10x335

Все, 3x98, 3x112, 4x98, 4x100, 4x108, 4x114.3, 4x130, 5x98, 5x100, 5x105, 5x108, 5x110, 5x112, 5x114.3, 5x115, 5x118, 5x120, 5x127, 5x130, 5x139.7, 5x150, 5x160, 5x165.1, 5x175, 5x225, 5x335, 6x112, 6x114.3, 6x120, 6x125, 6x127, 6x130, 6x135, 6x139.7, 6x160, 6x170, 6x180, 6x200, 6x205, 6x222, 6x222.25, 6x245, 8x165.1, 8x190, 8x250, 8x275, 10x225, 10x285.75, 10x286, 10x335

Вылет (et):

Все

-45  
-44  
-40  
-35  
-30  
-25  
-24  
-20  
-19  
-15  
-14  
-13  
-10  
-5  
-3  
2  
5  
8  
10  
12  
15  
16  
18  
19  
20  
21  
22  
23  
24  
25  
26  
27  
28  
29  
30  
31  
32  
33  
34  
35  
36  
37  
38  
39  
40  
41  
42  
43  
44  
45  
46  
47  
48  
49  
50  
51  
52  
53  
54  
55  
56  
57  
58  
59  
60  
61  
62  
63  
64  
65  
66  
68  
69  
70  
71  
75  
80  
90  
100  
105  
106  
109  
110  
112  
114  
115  
116  
118  
120  
123  
125  
126  
127  
129  
130  
131  
132  
133  
135  
136  
139  
140  
141  
142  
144  
145  
146  
150  
151  
152  
154  
155  
157  
159  
160  
161  
162  
163  
164  
165  
166  
169  
175  
177  
180

Все, -45, -44, -40, -35, -30, -25, -24, -20, -19, -15, -14, -13, -10, -5, -3, 2, 5, 8, 10, 12, 15, 16, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 31, 32, 33, 34, 35, 36, 37, 38, 39, 40, 41, 42, 43, 44, 45, 46, 47, 48, 49, 50, 51, 52, 53, 54, 55, 56, 57, 58, 59, 60, 61, 62, 63, 64, 65, 66, 68, 69, 70, 71, 75, 80, 90, 100, 105, 106, 109, 110, 112, 114, 115, 116, 118, 120, 123, 125, 126, 127, 129, 130, 131, 132, 133, 135, 136, 139, 140, 141, 142, 144, 145, 146, 150, 151, 152, 154, 155, 157, 159, 160, 161, 162, 163, 164, 165, 166, 169, 175, 177, 180

ДЦО (dia):

Все  
41.0  
45.0  
54.0  
54.1  
56.0  
56.1  
56.5  
56.6  
56.7  
57.0  
57.1  
57.2  
58.0  
58.1  
58.5  
58.6  
59.5  
59.6  
60.0  
60.1  
60.5  
63.3  
63.4  
64.0  
64.1  
65.0  
65.1  
66.0  
66.1  
66.5  
66.6  
66.9  
67.0  
67.1  
67.2  
67.4  
69.0  
69.1  
70.1  
70.2  
70.3  
70.6  
71.0  
71.1  
71.6  
72.0  
72.5  
72.6  
73.0  
73.1  
74.1  
75.0  
75.1  
76.0  
77.8  
77.9  
78.1  
78.5  
79.0  
84.0  
84.1  
84.2  
89.1  
92.3  
92.5  
93.1  
95.1  
95.3  
98.0  
98.1  
98.5  
98.6  
100.1  
106.1  
106.2  
106.3  
107.1  
108.0  
108.1  
108.2  
108.3  
108.5  
108.6  
109.0  
109.5  
109.7  
110.0  
110.1  
110.2  
110.5  
111.6  
112.0  
113.0  
121.0  
122.5  
125.0  
130.0  
130.1  
135.0  
138.8  
142.1  
145.0  
160.0  
160.5  
161.0  
163.0  
164.0  
176.0  
199.0  
202.0  
214.0  
220.0  
221.0  
222.0  
281.0

Все, 41.0, 45.0, 54.0, 54.1, 56.0, 56.1, 56.5, 56.6, 56.7, 57.0, 57.1, 57.2, 58.0, 58.1, 58.5, 58.6, 59.5, 59.6, 60.0, 60.1, 60.5, 63.3, 63.4, 64.0, 64.1, 65.0, 65.1, 66.0, 66.1, 66.5, 66.6, 66.9, 67.0, 67.1, 67.2, 67.4, 69.0, 69.1, 70.1, 70.2, 70.3, 70.6, 71.0, 71.1, 71.6, 72.0, 72.5, 72.6, 73.0, 73.1, 74.1, 75.0, 75.1, 76.0, 77.8, 77.9, 78.1, 78.5, 79.0, 84.0, 84.1, 84.2, 89.1, 92.3, 92.5, 93.1, 95.1, 95.3, 98.0, 98.1, 98.5, 98.6, 100.1, 106.1, 106.2, 106.3, 107.1, 108.0, 108.1, 108.2, 108.3, 108.5, 108.6, 109.0, 109.5, 109.7, 110.0, 110.1, 110.2, 110.5, 111.6, 112.0, 113.0, 121.0, 122.5, 125.0, 130.0, 130.1, 135.0, 138.8, 142.1, 145.0, 160.0, 160.5, 161.0, 163.0, 164.0, 176.0, 199.0, 202.0, 214.0, 220.0, 221.0, 222.0, 281.0

Производитель (manufacturer):

Все

Accuride  
Aez  
Alcar Hybridrad  
Alcasta  
Alutec  
Arrivo  
Asterro  
ATS  
Better  
Borbet  
Buffalo  
Carwel  
Cross Street  
Dezent  
Dotz  
Enkei  
Eurodisk  
Fondmetal  
FR Design  
Harp  
Hartung  
iFree  
Inforged  
K&amp;K  
KDW  
Keskin Tuning  
KFZ  
Khomen  
Konig  
Korea Wheel  
Kronprinz  
LegeArtis  
Lizardo  
Lorenso  
LS FlowForming  
LS Wheels  
Magnetto  
Mak  
MAM  
Megami  
Mercedes-Benz wheels  
MKW  
Mobis  
Momo  
MW Eurodisk  
N2O  
Neo  
Next  
NZ  
ORW  
OS  
OZ Racing  
PDW  
Pneus Servis  
Premium Series  
Racing Wheels  
Remain  
Replay  
Replica  
Replica TD  
RepliKey  
Rial  
RST  
SDT  
Slik  
SRW  
Sunrise  
Swortech  
Tech Line  
Top Driver  
Trebl  
Venti  
Vissol  
Wheels UP  
Wiger  
WSP Italy  
X-Race  
X-trike  
Yamato  
Yokatta Rays  
YST  
БЗТДиА  
ВАЗ  
Вектор  
ГАЗ  
КиК  
Скад  
Тольятти

Все, Accuride, Aez, Alcar Hybridrad, Alcasta, Alutec, Arrivo, Asterro, ATS, Better, Borbet, Buffalo, Carwel, Cross Street, Dezent, Dotz, Enkei, Eurodisk, Fondmetal, FR Design, Harp, Hartung, iFree, Inforged, K&amp;K, KDW, Keskin Tuning, KFZ, Khomen, Konig, Korea Wheel, Kronprinz, LegeArtis, Lizardo, Lorenso, LS FlowForming, LS Wheels, Magnetto, Mak, MAM, Megami, Mercedes-Benz wheels, MKW, Mobis, Momo, MW Eurodisk, N2O, Neo, Next, NZ, ORW, OS, OZ Racing, PDW, Pneus Servis, Premium Series, Racing Wheels, Remain, Replay, Replica, Replica TD, RepliKey, Rial, RST, SDT, Slik, SRW, Sunrise, Swortech, Tech Line, Top Driver, Trebl, Venti, Vissol, Wheels UP, Wiger, WSP Italy, X-Race, X-trike, Yamato, Yokatta Rays, YST, БЗТДиА, ВАЗ, Вектор, ГАЗ, КиК, Скад, Тольятти

Тестовые данные после прогона через pict: