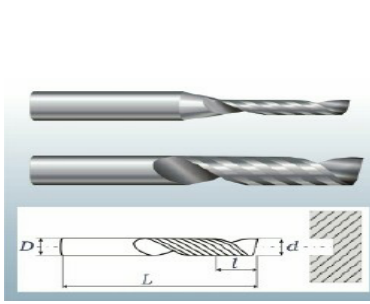
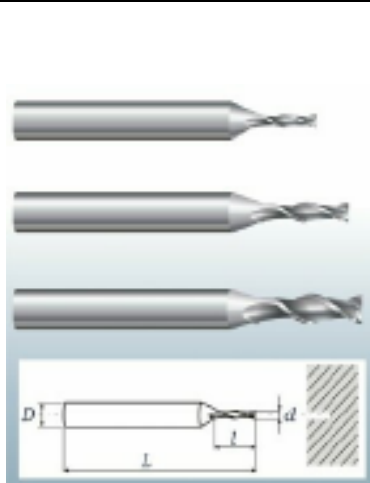
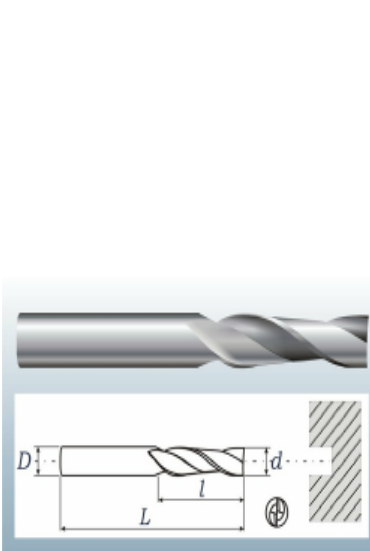


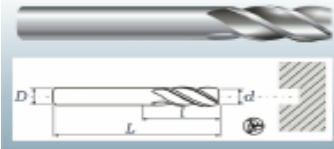
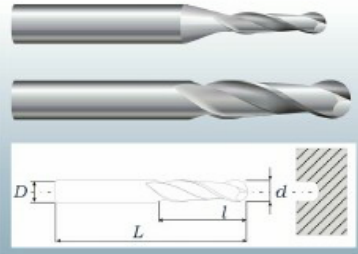
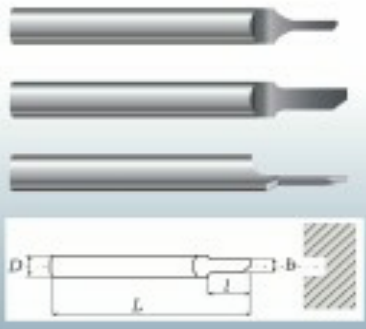



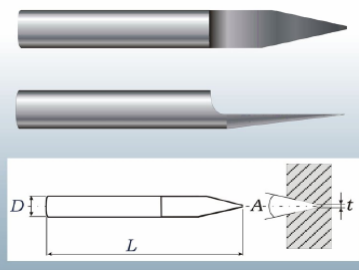
**Equipment Trading Company**

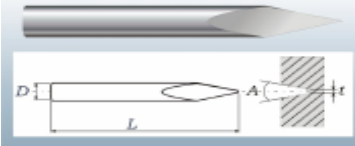

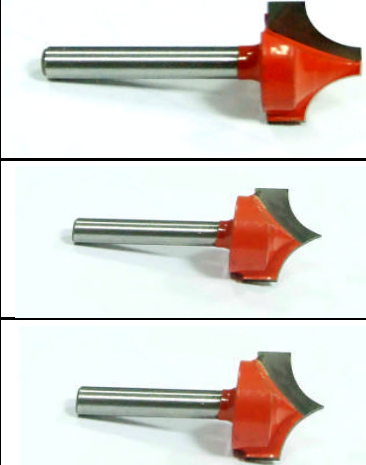

**Materiale**

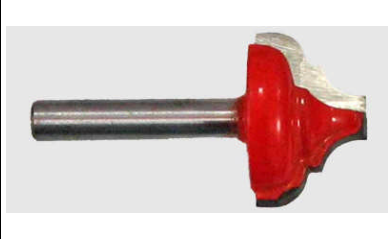


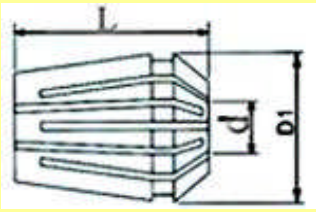

# FREZE (plastic)

Mills description	Photo	Characteristics				PRICE (euro)	Nr.
		D	d	l	L		
Single-flute cutter end mills		3,175	1	3	40	6,5	102
		3,175	1,5	4	40	6,5	103
		3,175	2	6	40	6,5	104
		3,175	2,5	8	40	6	105
		3,175	3,175	10	40	4	106
		3,175	3,175	12	60	4	107
		3,175	3,175	15	40	4	108
		3,175	3,175	17	40	4,5	153
		3,175	3,175	17	60	5	154
		3,175	3,175	22	40	4,5	109
Double-flute cutter end mills		D	d	l	L		
		3,175	0,6	3,5	40	4	91
		3,175	0,7	5	40	4	7
		3,175	0,8	4	40	4	93
		3,175	1	4,5	40	4	18
		3,175	1	5	40	4	157
		3,175	1	8	40	4	8
		3,175	1,5	7	40	4	19
		3,175	1,5	8	40	4	158
		3,175	2	8	40	4	20
		3,175	2	12	40	4	21
		3,175	2	17	40	4	98
		3,175	2,5	10	40	4	99
	3,175	2,5	17	40	4	155	
		3,175	3,175	8	40	4	11
		3,175	3,175	12	40	4	12
		3,175	3,175	17	40	4	13
		3,175	3,175	20	50	4	96
		3,175	3,175	22	40	4	14
		3,175	3,175	22	50	4	132
		3,175	3,175	25	45	4	15
		3,175	3,175	25	50	4	133
3,175		3,175	32	50	4	16	
3,175		3,175	32	60	4	159	
3,175	3,175	42	65	4	160		
3,175	3,175	42	80	4	17		
6	6	17	50	8	1		
6	6	22	50	8	2		

		6	6	25	50	<b>8</b>	<b>79</b>
		6	6	32	60	<b>8</b>	<b>3</b>
		6	6	42	75	<b>10</b>	<b>4</b>
		6	6	52	80	<b>18</b>	<b>143</b>
		6	6	53	100	<b>18</b>	<b>5</b>
		6	6	72	100	<b>19</b>	<b>6</b>
		<b>D</b>	<b>d</b>	<b>cel</b>	<b>L</b>		
<b>Three-flute cutter end mills</b>		3,175	3,175	12	40	<b>4</b>	<b>110</b>
		3,175	3,175	17	40	<b>4</b>	<b>111</b>
		3,175	3,175	22	40	<b>4</b>	<b>135</b>
		3,175	3,175	25	50	<b>4</b>	<b>112</b>
		<b>D</b>	<b>d</b>	<b>l</b>	<b>L</b>		
<b>Double-flute End mills ball</b>		3,175	0,8	3	40	<b>5</b>	<b>92</b>
		3,175	1	4	40	<b>5</b>	<b>94</b>
		3,175	1,5	5	40	<b>5</b>	<b>95</b>
		3,175	2	6	40	<b>5</b>	<b>97</b>
		3,175	2	8	40	<b>5</b>	<b>101</b>
		3,175	3,175	12	40	<b>5</b>	<b>22</b>
		3,175	3,175	20	40	<b>5</b>	<b>100</b>
		3,175	3,175	22	40	<b>5</b>	<b>23</b>
		3,175	3,175	22	45	<b>5</b>	<b>162</b>
		6	6	12	50	<b>12</b>	<b>78</b>
		6	6	14	55	<b>12</b>	<b>90</b>
		6	5	13	55	<b>12</b>	<b>9</b>
		6	5	13	55	<b>12</b>	<b>77</b>
		<b>D</b>	<b>b</b>	<b>l</b>	<b>L</b>		
		3,175	0,8	2	40	<b>4</b>	<b>56/88</b>
<b>Small Columnar Cutter (fontask parallel cutter)</b>		3,175	0,8	3	33	<b>4</b>	<b>62</b>
		3,175	1	2,5	40	<b>4</b>	<b>57</b>
		3,175	1	3	40	<b>4</b>	<b>80</b>
		3,175	1	4	33	<b>4</b>	<b>127</b>
		3,175	1	5	33	<b>4</b>	<b>136</b>
		3,175	1,2	5	33	<b>4</b>	<b>128</b>
		3,175	1,5	4,5	40	<b>4</b>	<b>58</b>
		3,175	1,5	5	33	<b>4</b>	<b>129</b>
		3,175	2	5	40	<b>4</b>	<b>59</b>
		3,175	2	6	33	<b>4</b>	<b>130</b>
		3,175	2,5	4	28	<b>4</b>	<b>61</b>
		3,175	2,5	7	33	<b>4</b>	<b>137</b>
		3,175	2,5	7	40	<b>4</b>	<b>60</b>
		3,175	3	8	33	<b>4</b>	<b>131</b>
		6	3,5	7	50	<b>10</b>	<b>63</b>
6	4	8	40	<b>10</b>	<b>64</b>		
6	4	8	50	<b>10</b>	<b>68</b>		

		6	4,5	7	50	<b>10</b>	<b>65</b>
		6	5	9	40	<b>10</b>	<b>66</b>
		6	5	9	50	<b>10</b>	<b>69</b>
		6	6	9	50	<b>10</b>	<b>67</b>
		<b>D</b>	<b>d</b>	<b>l</b>	<b>L</b>		
<b>Double-flute parallel cutter</b>		3,175	3	8	33	<b>4</b>	<b>113</b>
		3,175	3	12	40	<b>4</b>	<b>114</b>
		6	6	22	50	<b>7</b>	<b>115</b>
		<b>D</b>	<b>A</b>	<b>t</b>	<b>L</b>		<b>Nº</b>
<b>Wimble Cut engraving bit set</b> For acryl, aluminiums alloys, copper, composition-metal		3,175	10°	0,1	40	<b>3,6</b>	<b>24</b>
		3,175	10°	0,2	40	<b>3,6</b>	<b>25</b>
		3,175	10°	0,3	40	<b>3,6</b>	<b>26</b>
		3,175	15°	0,1	40	<b>3,6</b>	<b>116</b>
		3,175	20°	0,1	40	<b>3,6</b>	<b>27</b>
		3,175	20°	0,2	40	<b>3,6</b>	<b>28</b>
		3,175	20°	0,3	40	<b>3,6</b>	<b>29</b>
		3,175	30°	0,1	40	<b>3,6</b>	<b>30</b>
		3,175	30°	0,2	40	<b>3,6</b>	<b>31</b>
		3,175	30°	0,3	40	<b>3,6</b>	<b>32</b>
		3,175	30°	0,4	40	<b>3,6</b>	<b>33</b>
		3,175	30°	0,5	40	<b>3,6</b>	<b>34</b>
		3,175	40°	0,1	40	<b>3,6</b>	<b>35</b>
		3,175	40°	0,2	40	<b>3,6</b>	<b>36</b>
		3,175	40°	0,3	40	<b>3,6</b>	<b>37</b>
		3,175	45°	0,3	40	<b>3,6</b>	<b>38</b>
		3,175	50°	0,2	40	<b>3,6</b>	<b>117</b>
		3,175	50°	0,3	40	<b>3,6</b>	<b>118</b>
		3,175	60°	0,2	40	<b>3,6</b>	<b>39</b>
		3,175	60°	0,3	33	<b>3,6</b>	<b>40</b>
		3,175	60°	0,5	33	<b>3,6</b>	<b>119</b>
		3,175	90°	0,2	33	<b>3,6</b>	<b>144</b>
		3,175	90°	0,2	40	<b>3,6</b>	<b>41</b>
		3,175	90°	0,3	33	<b>3,6</b>	<b>42</b>
		3,175	90°	0,3	40	<b>3,6</b>	<b>134</b>
		3,175	90°	0,4	40	<b>3,6</b>	<b>43</b>
		3,175x6	60°	0,2	40	<b>6,0</b>	<b>53</b>
		3,175x6	60°	0,3	40	<b>6,0</b>	<b>121</b>
		3,175x6	60°	0,4	40	<b>6,0</b>	<b>54</b>
		3,175x8	60°	0,1	40	<b>6,0</b>	<b>55</b>
		6	20°	0,1	50	<b>7</b>	<b>44</b>
		6	30°	0,2	50	<b>7</b>	<b>45</b>
6	30°	0,3	50	<b>7</b>	<b>46</b>		
6	30°	0,4	50	<b>7</b>	<b>47</b>		
6	40°	0,2	50	<b>7</b>	<b>48</b>		

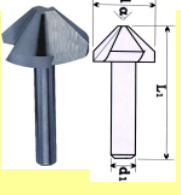
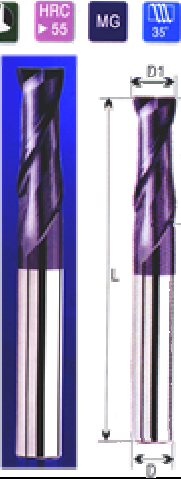
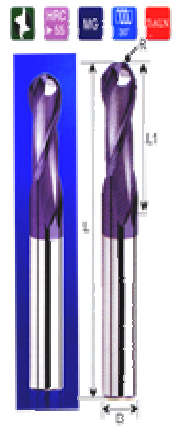
		6	40°	0,4	50	7	49
		6	45°	0,2	50	7	120
		6	45°	0,3	50	7	50
		6	60°	0,2	50	7	51
		6	60°	0,3	50	10	145
		6	90°	0,2	50	7,5	52
		<b>D</b>	<b>A</b>	<b>t</b>	<b>L</b>		
<b>Wimble Cut 3-sided engraving Bits</b>		3,175	20°	0,1	40	4	122
		3,175	30°	0,1	40	4	123
		3,175	45°	0,1	40	4	124
		3,175	60°	0,1	40	4	125
		3,175	90°	0,1	40	4	126
		<b>D</b>	<b>A</b>	<b>d</b>	<b>L</b>		
<b>3 D cutter</b>		6	60°	20	45	15	70
		6	60°	22	45	15	146
		6	60°	32	45	15	81
		6	90°	22	45	15	147
		6	90°	32	45	15	73
		6	90°	20	45	15	71
		6	120°	20	45	15	72
		6	120°	32	45	15	74
<b>1/4 Round Over Bits</b>		6		22	45	18	148
		6		18	45	13	161
		6		22	45	13	149
		6		25	48	18	150

<b>Core Box Bits</b>		6		26	48	<b>18</b>	<b>151</b>
<b>Rabbetting bits</b>		6		22	48	<b>15</b>	<b>152</b>
<b>Tool holder (the tongs)</b>	 	<b>D1</b>	<b>d</b>		<b>L</b>		
		22	2-1.5		31	<b>30</b>	<b>89</b>
		22	3-2		31	<b>30</b>	<b>87</b>
		22	<b>4-3</b> <b>(1/8)</b>		31	<b>30</b>	<b>83-84</b>
		22	6-5		31	<b>30</b>	<b>82</b>
		22	8-7		31	<b>30</b>	<b>85-86</b>
<b>Adapter</b>		6	3,175			<b>6</b>	<b>10</b>
<b>Adapter</b>		8	3,175			<b>6</b>	<b>140</b>
<b>Adapter</b>		12	3,175			<b>6</b>	<b>141</b>
<b>Adapter</b>		12	6			<b>6</b>	<b>142</b>

**D** : diameter of a core (mm)  
**d** : Mill's edge diameter (mm)  
**l** : Mill's edge length (mm)  
**A** :cutting angle (°)  
**L** : lenght of a mill (MM)  
**t** - cutting end width  
**VAT IS NOT INCLUDED**




# FREZE (metal)

Mills description	Photo	Characteristics	d	d1	L2	L1	Price (euro)	Nr.	
Wholly ground metric regulare long roughing end mills 4-Flutes		<p><b>Material:</b> W6Mo5Cr4V2Al501#</p> <p><b>Work Materila:</b> die steel ,cast iron, carbon steel, alloy steel, tool steel, also.</p>	6	6	20	63	20 €	163	
Wholly ground obliquityend mills 3-Flutes		<p><b>Purose use:</b> Waveform bladed, cutting chip minor, small resistance for chip removal. Application rough machining.450°C-550°C</p>	<b>d</b>	<b>d1</b>	<b>L2</b>	<b>L1</b>	<b>A</b>	<b>PRICE</b>	
			3	6	10	60	0.5°	10 €	164
			3	6	10	60	1°	10 €	165
			3	6	10	60	1.5°	10 €	166
			3	6	10	60	2°	10 €	167
			3	6	10	60	3°	10 €	168
			4	6	15	60	0.5°	10 €	169
			4	6	15	60	1°	10 €	170
			4	6	15	60	1.5°	10 €	171
			4	6	15	60	2°	10 €	172
			4	6	15	60	3°	10 €	173
			5	6	20	60	0.5°	10 €	174
			5	6	20	60	1°	10 €	175
			5	6	20	60	1.5°	10 €	176
5	6	20	60	2°	10 €	177			
5	6	20	60	3°	10 €	178			
Single-mill counter sinks		<p><b>Material:</b> W6Mo5Cr4V2Al501#</p> <p><b>Work Materila:</b> die steel ,cast iron, carbon steel, alloy steel, tool steel, also.</p> <p><b>Purose use:</b> Used for chamfer making in ground hold. used for chamfer making of</p>	<b>d</b>	<b>d1</b>	<b>L1</b>	<b>N</b>	<b>A</b>	<b>PRICE</b>	
			6	6	50	1	90°	25 €	179
			8,4	6	50	1	90°	25 €	180
			8,4	6	60	1	90°	25 €	181
			6,5	6	45	3	90°	25 €	182

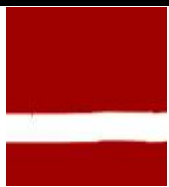



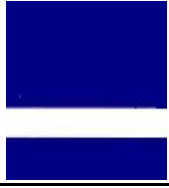





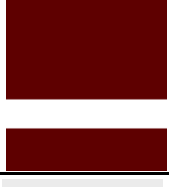



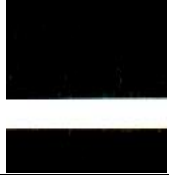

<b>Three-mill counter sinks</b>		chamfer making of corners for surface relationship, cutting small and low revolutions.	<table border="1"> <tr> <td>8,4</td> <td>6</td> <td>50</td> <td>3</td> <td>90°</td> <td>25 €</td> <td>183</td> </tr> </table>	8,4	6	50	3	90°	25 €	183																																																																													
8,4	6	50	3	90°	25 €	183																																																																																	
<b>Micro Grain Carbide End Mills 2Flutes</b>		<p><b>Material:</b> Wc90% Co10%</p> <p><b>Work Materila:</b> die steel ,cast iron, carbon steel, alloy steel, tool steel, also.</p> <p><b>Purose use:</b> For the</p>	<table border="1"> <thead> <tr> <th>D1</th> <th>D</th> <th>L1</th> <th>L</th> <th></th> <th>PRICE</th> <th></th> </tr> </thead> <tbody> <tr><td>1</td><td>4</td><td>3</td><td>50</td><td></td><td>20 €</td><td>184</td></tr> <tr><td>1,5</td><td>4</td><td>4</td><td>50</td><td></td><td>20 €</td><td>185</td></tr> <tr><td>2</td><td>4</td><td>5</td><td>50</td><td></td><td>20 €</td><td>186</td></tr> <tr><td>3</td><td>4</td><td>8</td><td>50</td><td></td><td>20 €</td><td>187</td></tr> <tr><td>4</td><td>4</td><td>10</td><td>50</td><td></td><td>21 €</td><td>188</td></tr> <tr><td>3</td><td>6</td><td>15</td><td>60</td><td></td><td>20 €</td><td>190</td></tr> <tr><td>4</td><td>6</td><td>20</td><td>60</td><td></td><td>22 €</td><td>191</td></tr> <tr><td>5</td><td>6</td><td>13</td><td>50</td><td></td><td>22 €</td><td>189</td></tr> <tr><td>5</td><td>6</td><td>25</td><td>75</td><td></td><td>30 €</td><td>192</td></tr> <tr><td>6</td><td>6</td><td>15</td><td>60</td><td></td><td>40 €</td><td>193</td></tr> <tr><td>6</td><td>6</td><td>30</td><td>75</td><td></td><td>40 €</td><td>194</td></tr> </tbody> </table>	D1	D	L1	L		PRICE		1	4	3	50		20 €	184	1,5	4	4	50		20 €	185	2	4	5	50		20 €	186	3	4	8	50		20 €	187	4	4	10	50		21 €	188	3	6	15	60		20 €	190	4	6	20	60		22 €	191	5	6	13	50		22 €	189	5	6	25	75		30 €	192	6	6	15	60		40 €	193	6	6	30	75		40 €	194
D1	D	L1	L		PRICE																																																																																		
1	4	3	50		20 €	184																																																																																	
1,5	4	4	50		20 €	185																																																																																	
2	4	5	50		20 €	186																																																																																	
3	4	8	50		20 €	187																																																																																	
4	4	10	50		21 €	188																																																																																	
3	6	15	60		20 €	190																																																																																	
4	6	20	60		22 €	191																																																																																	
5	6	13	50		22 €	189																																																																																	
5	6	25	75		30 €	192																																																																																	
6	6	15	60		40 €	193																																																																																	
6	6	30	75		40 €	194																																																																																	
<b>3Flutes</b>		milling of hard materials (upwards of 45 HRC) Maximum temperature: 600 - 700°C With increased	<table border="1"> <thead> <tr> <th>D1</th> <th>D</th> <th>L1</th> <th>L</th> <th></th> <th>PRICE</th> <th></th> </tr> </thead> <tbody> <tr> <td>3</td> <td>6</td> <td>9</td> <td>50</td> <td></td> <td>30 €</td> <td>198</td> </tr> </tbody> </table>	D1	D	L1	L		PRICE		3	6	9	50		30 €	198																																																																						
D1	D	L1	L		PRICE																																																																																		
3	6	9	50		30 €	198																																																																																	
<b>Micro Grain Carbide End Mills - Ball 2Flutes</b>		hardness of the surface, coatings TICN,it provides higher wear resistance.	<table border="1"> <thead> <tr> <th>R</th> <th>D</th> <th>L1</th> <th>L</th> <th></th> <th>PRICE</th> <th></th> </tr> </thead> <tbody> <tr><td>0,5</td><td>4</td><td>2</td><td>50</td><td></td><td>21 €</td><td>195</td></tr> <tr><td>0,75</td><td>4</td><td>3</td><td>50</td><td></td><td>20 €</td><td>196</td></tr> <tr><td>1</td><td>4</td><td>4</td><td>50</td><td></td><td>20 €</td><td>197</td></tr> <tr><td>1,5</td><td>3</td><td>6</td><td>50</td><td></td><td>20 €</td><td>75</td></tr> <tr><td>2</td><td>4</td><td>8</td><td>50</td><td></td><td>20 €</td><td>76</td></tr> <tr><td>2,5</td><td>6</td><td>10</td><td>50</td><td></td><td>22 €</td><td>138</td></tr> <tr><td>3</td><td>6</td><td>12</td><td>50</td><td></td><td>22 €</td><td>139</td></tr> </tbody> </table>	R	D	L1	L		PRICE		0,5	4	2	50		21 €	195	0,75	4	3	50		20 €	196	1	4	4	50		20 €	197	1,5	3	6	50		20 €	75	2	4	8	50		20 €	76	2,5	6	10	50		22 €	138	3	6	12	50		22 €	139																												
R	D	L1	L		PRICE																																																																																		
0,5	4	2	50		21 €	195																																																																																	
0,75	4	3	50		20 €	196																																																																																	
1	4	4	50		20 €	197																																																																																	
1,5	3	6	50		20 €	75																																																																																	
2	4	8	50		20 €	76																																																																																	
2,5	6	10	50		22 €	138																																																																																	
3	6	12	50		22 €	139																																																																																	

**d** : Diameter (mm)  
**d1**: Shank diameter (mm)  
**A** : Cutting angle (°)  
**L2** : Flute lenght(mm)  
**L1**: Mill Length  
**VAT IS NOT**

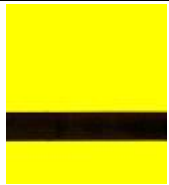





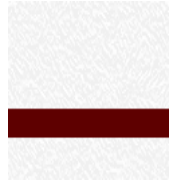











# Cuțite pentru Cutter-Plottere

Descrierea cuțitului	Unghiul de tăiere	Diametrul	Numărul codului	Foto	Preț
<b>Panou de comandă pentru mașină de gravat și frezat, de gravat laser - 32Mb</b>					
Graphtec Standard	45°	0,45mm	NGST4545		6 €
Graphtec Vinyl&Paper	30°	0,45mm	NGVI3045		6 €
<b>MIMAKI CG; MUTHON XP; DGI NEW STAR (Omega series); Gerber</b>					
Mimaki/Newstar Standard	45°	0,25mm	NMST4525		6 €
Mimaki/Newstar Small character	50°	0,15mm	NMSM5015		6 €
Mimaki/Newstar Sandblast	60°	0,75mm	NMSA6075		6 €
<b>Ioline Studio, ArtPro, Super 88, Classic, Techno-Arts</b>					
Ioline Cobra	60°	1,18mm	NIC60118		6 €
Ioline ArtPro	45°	0,42mm	NIA4542		6 €
Ioline ArtPro	30°	1,18mm	NIA30118		6 €
<b>Summagraphics-D; GRI plotters</b>					
Summagraphics-D	45°	0,50mm			6 €
Summagraphics-D	60°	0,50mm			6 €
<b>Roland CAMM-1, CammJet, PNC, PC, STIKA series; GCC/PUMA/, LYNX, KOCY, Vynil Express, LIYU, Refine, Secabo, Allen Datagraph 936/800. CSR Ecom-2, Anagraph-EMS. Corespund pentru cutter-plottere modificate, ce utilizează cuțite cu lungimea de 23mm și diametrul de 2mm</b>					
Roland Standard (GCC&ANA)	45°	0,25mm	NRST4525		6 €
Roland Small Character	45°	0,175mm	NRSM4517		6 €
Roland Reflexive	50°	0,75mm	NRRE5075		6 €
Roland Sandblast	60°	0,75mm	NRSA6075		6 €

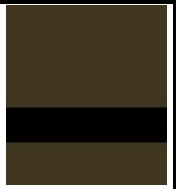
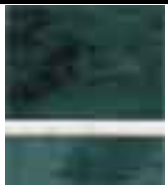
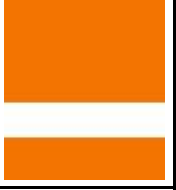



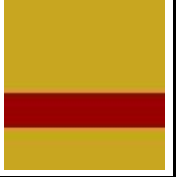
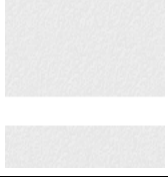
# Plastic ABS

Codul	Structura suprafetei	Culoarea	Pret	Codul	Structura suprafetei	Culoarea	Pret
BSL-001	Matte		10 €	BSL-090	Corrugated		10 €
BSL-005	Matte		10 €	BSL-096	Corrugated		10 €
BSL-006	Matte		10 €	BSL-098	Corrugated		10 €
BSL-008	Matte		10 €	BSL-099	Corrugated		10 €
BSL-012	Matte		10 €	BSL-100	Corrugated		10 €
BSL-013	Matte		10 €	BSL-101	Corrugated		10 €
BSL-021	Matte		10 €	BSL-108	Corrugated		10 €
BSL-028	Matte		10 €	BSL-109	Corrugated		10 €



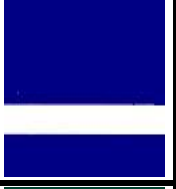



# Plastic ABS

BSL-039	Matte		10 €	BSL-111	Corrugated (Gold)		10 €
BSL-050	Matte		10 €	BSL-112	Corrugated (Silver)		10 €
BSL-051	Matte		10 €	BSL-113	Corrugated (Bronze)		10 €
BSL-052	Matte		10 €	BSL-119	Matte		10 €
BSL-061	Matte		10 €	BSL-122	Texture		10 €
BSL-066	Scratch metal (Gold)		10 €	BSL-123	Texture		10 €
BSL-067	Scratch metal (Silver)		10 €	BSL-126	Matte		10 €
BSL-069	Scratch metal (Silver)		10 €	BSL-127	Texture		10 €
BSL-071	Scratch metal (Gold)		10 €	BSL-128	Texture		10 €

# Plastic ABS

BSL-079	Matte		10 €	BSL-130	Texture		10 €
BSL-080	Matte		10 €	BSL-131	Luster (Bronze)		20 €
BSL-081	Matte		10 €	BSL-153	Luster		20 €
BSL-083	Matte (Bronze)		10 €	BSL-201	Luster (Silver)		10 €

# Plastic ABS for Laser

BSL-825	Scratch metal (Gold)		18 €	BSL-823	Scratch metal (Silver)		18 €
BSL-821	Matte		16 €	BSL-815	Matte		16 €
BSL-819	Matte		16 €	BSL-817	Matte		16 €

# Cerneala



## Cerneala pe baza de solvenți

Foto	Preț
	<p><b>CERNEALĂ</b> pentru XAAR 128/200+ și XAAR 128/360</p> <p><b><u>21 euro + TVA/1L</u></b></p>
	<p><b><u>SOLVENT</u></b></p> <p><b><u>14 euro + TVA/1L</u></b></p>

## Cerneala pe baza de pigmenți

Foto	Preț
	<p><b><u>15 euro + TVA/1L</u></b></p>

# Materiale pentru Indoor

Cod material	Dimensiunile rolei (m)	Descriere	Preț	
<b>High Glossy Photo Paper</b>			<b>€/rulou</b>	<b>€/m2</b>
<b>PH - 150GN</b>	0,914x30=27,42m2	Hârtia Photo Grade este acoperită cu un strat glossy cu densitatea de (220gr/cm2) pentru inkjet printare de calitate înaltă.	38,39 €	1,40 €
	1,27x30=38,10m2		53,34 €	
	1,52x30=45,60m2		63,84 €	
<b>High Glossy Photo Paper</b>			<b>€/rulou</b>	<b>€/m2</b>
<b>PH - 240GN</b>	0,914x25=22,85m2	Hârtia Photo Grade este acoperită cu un strat glossy cu densitatea de (240gr/cm2) pentru inkjet printare de calitate înaltă.	34,28 €	1,50 €
	1,27x25=31,75m2		47,63 €	
	1,52x25=38,00m2		57,00 €	
<b>High Glossy Photo Paper</b>			<b>€/rulou</b>	<b>€/m2</b>
<b>PH - 260GN</b>	0,914x25=22,85m2	Hârtia Photo Grade este acoperită cu un strat glossy cu densitatea de (260gr/cm2) pentru inkjet printare de calitate înaltă.	38,85 €	1,70 €
	1,27x25=31,75m2		53,98 €	
	1,52x25=38,00m2		64,60 €	
<b>Self Adhesive Glossy Photo Paper</b>			<b>€/rulou</b>	<b>€/m2</b>
<b>PH - 150GNL</b>	0,914x30=27,42m2	Hârtia autoadeziva Photo Grade este acoperită cu un strat glossy cu densitatea de (150gr/cm2) pentru inkjet printare de calitate înaltă.	43,87 €	1,60 €
	1,27x30=38,10m2		60,96 €	
	1,52x30=45,60m2		72,96 €	
<b>PP Paper Matt</b>			<b>€/rulou</b>	<b>€/m2</b>
<b>BS - 150MN</b>	0,914x30=27,42m2	Pelicula mattă PP are o densitate a stratului matte de 150gr/m2, și este utilizată pentru imprimare inkjet. Este universal compatibilă.	31,53 €	1,15 €
	1,27x30=38,10m2		43,82 €	
	1,52x30=45,60m2		52,44 €	
<b>PP Paper Matt</b>			<b>€/rulou</b>	<b>€/m2</b>
<b>BS - 180MN</b>	0,914x30=27,42m2	Hârtia matte PP Paper are o densitate a stratului matte de 180gr/m2 și posedă un strat de adeziv din acril. Este utilizată pentru imprimantele InkJet. Este universal compatibilă.	41,13 €	1,50 €
	1,27x30=38,10m2		57,15 €	
	1,52x30=45,60m2		68,40 €	

# Materiale pentru Indoor

Cod material	Dimensiunile rolei (m)	Descriere	Preț	
<b>Self Adhesive Matt PP Paper</b>			<b>€/rulou</b>	<b>€/m2</b>
<b>BS - 120MNL</b>	0,914x30=27,42m2	Hârtia matte PP Paper are o densitate a stratului matte de 120gr/m2 și posedă un strat de adeziv din acril. Este utilizată pentru imprimantele InkJet. Este universal compatibilă.	49,36 €	1,80 €
	1,27x30=38,10m2		68,58 €	
	1,52x30=45,60m2		82,08 €	
<b>Self Adhesive Matt PP Paper</b>			<b>€/rulou</b>	<b>€/m2</b>
<b>BS - 150MNL</b>	0,914x30=27,42m2	Hârtia matte PP Paper are o densitate a stratului matte de 150gr/m2 și posedă un strat de adeziv din acril. Este utilizată pentru imprimantele InkJet. Este universal compatibilă.	43,87 €	1,60 €
	1,27x30=38,10m2		60,96 €	
	1,52x30=45,60m2		72,96 €	
<b>PP paper Glossy</b>			<b>€/rulou</b>	<b>€/m2</b>
<b>BS - 170GN</b>	0,914x30=27,42m2	Hârtia glossy PP este acoperită cu un strat de hârtie sintetică pentru o printare de calitate înaltă. Densitatea stratului glossy este de 170gr/m2.	34,28 €	1,25 €
	1,27x30=38,10m2		47,53 €	
	1,52x30=45,60m2		57,00 €	
<b>Self Adhesive Glossy PP Paper</b>			<b>€/rulou</b>	<b>€/m2</b>
<b>BS - 150GNL</b>	0,914x30=27,42m2	Hârtia autoadezivă PP este acoperită cu hârtie sintetică pentru o printare de calitate înaltă. Densitatea stratului glossy este de 150gr/m2.	53,47 €	1,95 €
	1,27x30=38,10m2		74,30 €	
	1,52x30=45,60m2		88,92 €	
<b>Ink Jet Silk Fabric (water Proof)</b>			<b>€/rulou</b>	<b>€/m2</b>
<b>TF - 150GN</b>	0,914x30=27,42m2	Textil cu o suprafață matte. Este utilizată pentru imprimantele InkJet. Este universal compatibilă.	98,71 €	3,60 €
	1,27x30=38,10m2		137,16 €	
	1,52x30=45,60m2		164,16 €	
<b>Self Adesive PET film</b>			<b>€/rulou</b>	<b>€/m2</b>
<b>PET -TFL</b>	0,914x30=27,42m2	Pelicula autoadezivă PET are un strat de peliculă transparentă cu densitatea de 100gr/m2. Este utilizată pentru imprimarea InkJet.	90,49 €	3,30 €
	1,27x30=38,10m2		125,73 €	
	1,52x30=45,60m2		150,48 €	

# Materiale pentru Indoor

Cod material	Dimensiunile rolei (m)	Descriere	Preț	
<b>PET film</b>			<b>€/rulou</b>	<b>€/m2</b>
<b>PET -TF</b>	0,914x30=27,42m2	Pelicula PET are un strat de peliculă transparentă cu densitatea de 100gr/m2. Este utilizată pentru imprimarea InkJet.	90,49 €	3,60 €
	1,27x30=38,10m2		125,73 €	
	1,52x30=45,60m2		150,48 €	
<b>Backlit Film</b>			<b>€/rulou</b>	<b>€/m2</b>
<b>BF - 03</b>	0,914x30=27,42m2	Premium Backlit Film (peliculă PET glossy) este utilizată pentru imprimare InkJet cu densitatea de 0,1mm.	72,66 €	2,65 €
	1,27x30=38,10m2		100,97 €	
	1,52x30=45,60m2		120,84 €	
<b>Ink Jet Vinil S/A Glossy (for Dye ink)</b>			<b>€/rulou</b>	<b>€/m2</b>
<b>PVC - 150WZL</b>	0,914x30=27,42m2	Este un vinil de calitate înaltă cu o suprafață glossy cu densitatea de 110gr/m2. Posedă un strat de adeziv acrilic. Este utilizată pentru printare InkJet.	72,66 €	2,65 €
	1,27x30=38,10m2		100,97 €	
	1,52x30=45,60m2		120,84 €	
<b>Self Adhesive PP Paper (water Proof)</b>			<b>€/rulou</b>	<b>€/m2</b>
<b>WP - 120MNL</b>	0,914x30=27,42m2	Hârtia matte PP Paper are densitatea stratului matte de 120gr/m2. Posedă un strat de adeziv acrilic. Este utilizată pentru printare InkJet. Este universal compatibilă.	54,84 €	2,00 €
	1,27x30=38,10m2		76,20 €	
	1,52x30=45,60m2		91,20 €	
<b>Matt Coated Photo Paper (water Proof)</b>			<b>€/rulou</b>	<b>€/m2</b>
<b>WP - 190MP</b>	0,914x18=16,45m2	Pelicula matte Photo Paper are densitatea stratului matte de 150gr/m2 și 190gr/m2. Este utilizată pentru printare InkJet. Este universal compatibilă.	32,90 €	2,00 €
	1,27x18=22,86m2		45,72 €	
	1,52x18=27,36m2		54,72 €	
<b>Art Canvas Matt (water Proof)</b>			<b>€/rulou</b>	<b>€/m2</b>
<b>WP - 600CVM</b>	0,914x18=16,45m2	Este un textil matte poliestic (600x600D) și se utilizează pentru printarea InkJet. Este universal compatibilă.	57,58 €	3,50 €
	1,27x18=22,86m2		80,01 €	
	1,52x18=27,36m2		95,76 €	

# Materiale pentru Indoor

Cod material	Dimensiunile rolei (m)	Descriere	Preț	
<b>Art Canvas Matt/Pure cotton (water Proof)</b>			<b>€/rulou</b>	<b>€/m2</b>
<b>WP - 650CAC</b>	0,914x18=16,45m2	Textil din bumbac pur cu un strat matte(600x600D). Este utilizată pentru printare InkJet, impermeabilă, culoarea stratului inferior : cenusiu. Densitatea stratului matte este de 370ă/î2. Este universal compatibilă.	115,15 €	7,00 €
	1,27x18=22,86m2		160,02 €	
	1,52x18=27,36m2		191,52 €	
<b>Art Silk Fabric Matt (water Proof)</b>			<b>€/rulou</b>	<b>€/m2</b>
<b>WP - 150SFM</b>	0,914x30=27,42m2	Textil din atlas cu o suprafață matte. Este utilizată pentru printarea InkJet. Este universal compatibilă.	95,97 €	3,50 €
	1,27x30=38,10m2		133,35 €	
	1,52x30=45,60m2		159,60 €	
<b>Banner Fabric Matt (water Proof)</b>			<b>€/rulou</b>	<b>€/m2</b>
<b>WP - 150BFM</b>	0,914x30=27,42m2	Textil matte cu densitatea stratului superior de 150D. Este utilizată pentru printarea InkJet. Este universal compatibilă.	63,07 €	2,30 €
	1,27x30=38,10m2		87,63 €	
	1,52x30=45,60m2		104,88 €	
<b>Satin Glossy Photo Paper (water proof)</b>			<b>€/rulou</b>	<b>€/m2</b>
<b>WP-260PHS</b>	0,914x25=22,85m2	Satin glossy cu densitatea stratului superior de 260D. Este utilizata pentru printarea InkJet.	82,26 €	3,60 €
	1,27x25=31,75m2		114,30 €	
<b>High Glossy Photo Paper (water proof)</b>			<b>€/rulou</b>	<b>€/m2</b>
<b>WP-260PHG</b>	0,914x25=22,85m2	Hârtie foto glossy cu densitatea stratului suprior de 260D. Este utilizată pentru printarea InkJet.	77,69 €	3,40 €
	1,27x25=31,75m2		108,00 €	
<b>PP Paper Matt (water proof)</b>			<b>€/rulou</b>	<b>€/m2</b>
<b>WP-190MN</b>	0,914x30=27,42m2	Hârtie foto glossy cu densitatea stratului superior de 190D. Este utilizată pentru printarea InkJet. Este universal compatibilă.	54,84 €	2,00 €
	1,27x30=38,10m2		76,20 €	
	1,52x30=45,60m2		91,20 €	
<b>Front Printing Backlit Film (water proof)</b>			<b>€/rulou</b>	<b>€/m2</b>
<b>WP-125PET</b>	0,914x30=27,42m2	Pelicula Backlit cu imprimare pe partea superioară și cu densitatea stratului superior de 125D.	82,26 €	3,00 €
	1,27x30=32,10m2		96,30 €	

# Materiale pentru Indoor

Frontlit Printing Backlit Film S/A (water proof)			€/rulou	€/m2
WP-100PETL	0,914x30=27,42m2	Pelicula Backlit autoadezivă cu imprimare pe partea superioară și cu densitatea stratului superior de 100D. Este utilizată pentru printarea InkJet.	95,97 €	3,50 €
	1,27x30=38,10m2		133,35 €	
	1,52x30=45,60m2		159,60 €	
Frontlit Flex Matt (water proof)			€/rulou	€/m2
WP-400FFM	0,914x18=16,45m2	Banner cu densitatea de 400D pentru imprimare InkJet. Este utilizată pentru Indoor.	41,13 €	2,50 €
	1,27x18=22,86m2		57,15 €	
	1,52x18=27,36m2		68,40 €	
InkJet Rigid PVC film (Matt)			€/rulou	€/m2
PX-180GN-2	0,914x30=27,42m2	Pelicula rigida din PVC cu densitatea stratului superior de 180D. Este utilizată pentru printarea InkJet.	65,81 €	2,40 €
	1,27x30=38,10m2		91,44 €	
Art Canvas Glossy Pure Cotton			€/rulou	€/m2
CAC-650N	0,914x18=16,46m2	Textil din bumbac pur cu un strat glossy(600x600D). Este utilizată pentru printare InkJet, culoarea stratului inferior: cenușiu. Densitatea stratului glossy este de 650g/m2.	115,22 €	7,00 €
	1,27x18=22,86m2		160,02 €	
	1,52x18=27,36m2		191,52 €	
Hot Lamination Film			€/rulou	€/m2
30 micron G 32 micron M	0,914x300=274,2m2	Peliculă PVC glossy și matte cu grosimea de 30 și 32 microni. Este utilizată pentru laminarea la cald (for Hot Lamination).	219,36 €	0,80 €
	1,27x300=381m2		304,80 €	
	1,52x300=456m2		364,80 €	
Hot Lamination Film			€/rulou	€/m2
75 micron G	0,914x75=68,55m2	Pelicula rigida din PVC cu densitatea stratului superior de 180D. Este utilizată pentru printarea InkJet.	71,98 €	1,05 €
	1,22x75=91,50m2		96,08 €	
Double Side Cold Lamination Film High Grande			€/rulou	€/m2
DSA-03	0,914x33=30,162m2	Pelicula PVC autoadeziva si transparenta adeziva pe ambele fete. Este utilizata pentru laminarea imaginilor.	60,33 €	2,00 €
	1,27x33=41,91m2		83,82 €	


# Materiale pentru Indoor


Cold Lamination Film (Matt)			€/rulou	€/m2
LAM - 180 M	0,914x45,72=41,79m2	Peliculă PVC autoadezivă și transparentă (80gr/m2) cu suprafață matte(suportul: hârtie 85gr/m2). Este utilizată pentru laminarea imaginilor.	43,88 €	1,05 €
	1,27x45,72=58,06m2		60,97 €	
	1,52x45,72=69,49m2		72,97 €	
Cold Lamination Film (Gloss)			€/rulou	€/m2
LAM - 180 G	0,914x45,72=41,79m2	Peliculă PVC autoadezivă și transparentă (80gr/m2) cu suprafață glossy(suportul: hârtie 85gr/m2). Este utilizată pentru laminarea imaginilor.	43,88 €	1,05 €
	1,27x45,72=58,06m2		60,97 €	
	1,52x45,72=69,49m2		72,97 €	

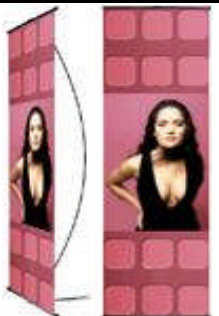
# Materiale pentru Outdoor


Suport	Aplicații	Preț (Euro/m2)+TVA
<b>FRONTLIT FLEX 550 gr/m2</b>	Un material foarte rezistent la intemperii. Se poate aplica pe mai multe suporturi publicitare indoor si outdoor.	<b>1,60 €</b>
<b>FRONTLIT FLEX 330 gr/m2</b>	Material PVC pentru aplicatiile cu iluminare din fata. Translucid în proportie de 10%, rezistent la apa si UV, stabilitate mare la temperaturi extreme.	<b>1,30 €</b>
<b>BACKLIT FLEX 450 gr/m2</b>	Special pentru casete luminoase si folosit în special pentru luminare din spate.	<b>1,50 €</b>
<b>BLOCKOUT</b>	Material destinat în secial pentru realizarea banerelor cu dubla fata.	<b>1,50 €</b>
<b>MESH 370 gr/m2</b>	Este folosit la reclamele de mari dimensiuni care permite patrunderea curentilor de aer prin el.	<b>2,40 €</b>
<b>MESH 410 gr/m2</b>	Este folosit la reclamele de mari dimensiuni care permite patrunderea curentilor de aer prin el.	<b>2,65 €</b>
<b>ONE WAY VISION</b>	Un material autocolant perforat utilizat în special pentru aplicarea pe geam, permite patrunderea luminii.	<b>6,50 €</b>


# Standuri expozitionale

X - Stand		
Număr serial	<b>XB-D</b>	
Material	Polistirol, Plastic, Aluminiu	
Dimensiune	0,60m x 1,60m	
<b>Preț (euro)</b>	<b>10 €</b>	


X - Stand		
Număr serial	<b>XB-C1</b>	
Material	Caron special, Plastic	
Dimensiune	1,20m x 2,00m; 0,60m x 1,60m	
<b>Preț (euro)</b>	<b>23 €</b>	


X - Stand		
Număr serial	<b>LB-A1</b>	
Material	Polistirol, Plastic, Aluminiu	
Dimensiune	0,85m x 2,00m	
<b>Preț (euro)</b>	<b>12 €</b>	


X - Stand		
Număr serial	<b>XB-B3</b>	
Material	Plastic, Aluminiu	
Dimensiune	0,60m x 1,60m	
<b>Preț (euro)</b>	<b>10 €</b>	


X - Stand		
Număr serial	<b>XB-4</b>	
Material	Polistirol, Plastic, Aluminiu	
Dimensiune	0,8m x 1,8m / 0,65m x 1,25m	
<b>Preț (euro)</b>	<b>11 €</b>	

# Standuri expozitionale

X - Stand		
Număr serial	XB-B2	
Material	Plastic	
Dimensiune	0,6m x 1,6m	
Preț (euro)	10 €	


X - Stand		
Număr serial	XB-DE	
Material	Carbon special, polistirol	
Dimensiune	0,25m x 0,40m	
Preț (euro)	2 €	


Opening Display Panel		
Număr serial	XD-009-2	
Material	Aliaj din aluminiu	
Dimensiune	0,60m x 0,90m x 1,10m	
Preț (euro)	39 €	


Roll Screen		
Număr serial	RS-2	
Material	Aliaj din aluminiu	
Dimensiune	0,60m x 1,6m; 0,80m / 1m / 1,20m x 2m	
Preț (euro)	17 €; 19 €; 21 €; 23 €	


Back Board		
Număr serial	BB-R; BB-RHL	
Material	Aliaj din aluminiu	
Dimensiune	3,00 x 3,00; 4,00 x 3,00	
Preț (euro)	290 €; 390 €	


# Standuri expozitionale

Desktop Rotating Light Box		
Număr serial	WS-A	
Material		
Dimensiune	0,216m x 0,293m x 3 faces	
Preț (euro)	60 €	


Desktop Rotating Light Box		
Număr serial	WS-B	
Material		
Dimensiune	0,216m x 0,594m x 3 faces	
Preț (euro)	86 €	


Desktop Rotating Light Box		
Număr serial	WS-C	
Material		
Dimensiune	0,216m x 0,745m x 3 faces	
Preț (euro)	92 €	


Wall / Ceiling Rotating Light Box		
Număr serial	WS-AD	
Material		
Dimensiune	0,216m x 0,293m x 3 faces	
Preț (euro)	54 €	


Wall / Ceiling Rotating Light Box		
Număr serial	WS-BD	
Material		
Dimensiune	0,216m x 0,594m x 3 faces	
Preț (euro)	76 €	

# Standuri expozitionale


Wall / Ceiling Rotating Light Box		
Număr serial	WS-CD	
Material		
Dimensiune	0,216m x 0,745m x 3 face	
Preț (euro)	82 €	


Floor Light Box-Turning		
Număr serial	FLB-T	
Material		
Dimensiune	1,50m x 0,36m	
Preț (euro)	170 €	

Sales Promotion Counter		
Număr serial	SPC	
Material	Plastic	
Dimensiune	0,82m x 0,44m x 1,95m	
Preț (euro)	72 €	

Literature stand		
Număr serial	ZL-201	
Material	Oțel	
Dimensiune	0,38m x 1,57m x 0,39m	
Preț (euro)	49 €	

# Standuri expozitionale

Twin Banner Stand		
Număr serial	TWS-H	
Material	Metal	
Dimensiune	0,80m x 1,80m	
Preț (euro)	30 €	

Triple Screen		
Număr serial	TRS	
Material	Aluminiu	
Dimensiune	0,90m x 2,10m	
Preț (euro)	35 €	