IDs: 200 - 205

Print with matte paper and matte ink to avoid reflections. Inkjet and pigment printers are recommended over laser printers.

Print at a scale of 100%, 'actual size', with no additional sizing optimizations (not fit to page etc.).

Confirm that your print is accurate by laying a ruler against the guides on this page.

Cut out markers along the crosses and lines leaving the white margin around the marker code.
Varjo Markers

Object

Size: 50mm (1 31/32")

IDs: 206 - 211

Varjo Markers

Print with matte paper and matte ink to avoid reflections. Inkjet and pigment printers are recommended over laser printers. Print at a scale of 100%, 'actual size', with no additional sizing optimizations (not fit to page etc.). Confirm that your print is accurate by laying a ruler against the guides on this page. Cut out markers along the crosses and lines leaving the white margin around the marker code.
IDs: 212 - 217

Print with matte paper and matte ink to avoid reflections. Inkjet and pigment printers are recommended over laser printers.

Print at a scale of 100%, 'actual size', with no additional sizing optimizations (not fit to page etc.).

Confirm that your print is accurate by laying a ruler against the guides on this page.

Cut out markers along the crosses and lines leaving the white margin around the marker code.
Varjo Markers

IDs: 218 - 223

Print with matte paper and matte ink to avoid reflections. Inkjet and pigment printers are recommended over laser printers.
Print at a scale of 100%, 'actual size', with no additional sizing optimizations (not fit to page etc.).
Confirm that your print is accurate by laying a ruler against the guides on this page.
Cut out markers along the crosses and lines leaving the white margin around the marker code.
<table>
<thead>
<tr>
<th>ID</th>
<th>Markers</th>
</tr>
</thead>
<tbody>
<tr>
<td>224</td>
<td><img src="VarjoMarkers.png" alt="Image" /></td>
</tr>
<tr>
<td>225</td>
<td><img src="VarjoMarkers.png" alt="Image" /></td>
</tr>
<tr>
<td>226</td>
<td><img src="VarjoMarkers.png" alt="Image" /></td>
</tr>
<tr>
<td>227</td>
<td><img src="VarjoMarkers.png" alt="Image" /></td>
</tr>
<tr>
<td>228</td>
<td><img src="VarjoMarkers.png" alt="Image" /></td>
</tr>
<tr>
<td>229</td>
<td><img src="VarjoMarkers.png" alt="Image" /></td>
</tr>
</tbody>
</table>

Print with matte paper and matte ink to avoid reflections. Inkjet and pigment printers are recommended over laser printers. Print at a scale of 100%, 'actual size', with no additional sizing optimizations (not fit to page etc.). Confirm that your print is accurate by laying a ruler against the guides on this page. Cut out markers along the crosses and lines leaving the white margin around the marker code.
Varjo Markers

Object

Size: 50mm (1 31/32")

IDs: 230 - 235

- 230
- 231
- 232
- 233
- 234
- 235

Print with matte paper and matte ink to avoid reflections. Inkjet and pigment printers are recommended over laser printers.
Print at a scale of 100%, 'actual size', with no additional sizing optimizations (not fit to page etc.).
Confirm that your print is accurate by laying a ruler against the guides on this page.
Cut out markers along the crosses and lines leaving the white margin around the marker code.
Varjo Markers

Object

Size: 50mm (1 31/32")

IDs: 236 - 241

Print with matte paper and matte ink to avoid reflections. Inkjet and pigment printers are recommended over laser printers.

Print at a scale of 100%, ‘actual size’, with no additional sizing optimizations (not fit to page etc.).

Confirm that your print is accurate by laying a ruler against the guides on this page.

Cut out markers along the crosses and lines leaving the white margin around the marker code.
Varijo Markers

Object

Size: 50mm (1 31/32")

IDs: 242 - 247

Print with matte paper and matte ink to avoid reflections. Inkjet and pigment printers are recommended over laser printers.

Print at a scale of 100%, 'actual size', with no additional sizing optimizations (not fit to page etc.).

Confirm that your print is accurate by laying a ruler against the guides on this page.

Cut out markers along the crosses and lines leaving the white margin around the marker code.
Varjo Markers

Object

Size: 50mm (1 31/32‘)

IDs: 248 - 253

Print with matte paper and matte ink to avoid reflections. Inkjet and pigment printers are recommended over laser printers.

Print at a scale of 100%, ‘actual size’, with no additional sizing optimizations (not fit to page etc.).

Confirm that your print is accurate by laying a ruler against the guides on this page.

Cut out markers along the crosses and lines leaving the white margin around the marker code.

248

249

250

251

252

253

centimeters

inches
Varjo Markers

Object

Size: 50mm (1 31/32")

IDs: 254 - 259

Print with matte paper and matte ink to avoid reflections. Inkjet and pigment printers are recommended over laser printers.

Print at a scale of 100%, 'actual size', with no additional sizing optimizations (not fit to page etc.).

Confirm that your print is accurate by laying a ruler against the guides on this page.

Cut out markers along the crosses and lines leaving the white margin around the marker code.
Varjo Markers

Object Size: 50mm (1 31/32")

IDs: 260 - 265

Print with matte paper and matte ink to avoid reflections. Inkjet and pigment printers are recommended over laser printers.

Print at a scale of 100%, 'actual size', with no additional sizing optimizations (not fit to page etc.).

Confirm that your print is accurate by laying a ruler against the guides on this page.

Cut out markers along the crosses and lines leaving the white margin around the marker code.
Varjo Markers

IDs: 266 - 271

Print with matte paper and matte ink to avoid reflections. Inkjet and pigment printers are recommended over laser printers.

Print at a scale of 100%, 'actual size', with no additional sizing optimizations (not fit to page etc.).

Confirm that your print is accurate by laying a ruler against the guides on this page.

Cut out markers along the crosses and lines leaving the white margin around the marker code.
IDs: 272 - 277

Varjo Markers

Object

Size: 50mm (1 31/32")

Print with matte paper and matte ink to avoid reflections. Inkjet and pigment printers are recommended over laser printers.

Print at a scale of 100%, 'actual size', with no additional sizing optimizations (not fit to page etc.).

Confirm that your print is accurate by laying a ruler against the guides on this page.

Cut out markers along the crosses and lines leaving the white margin around the marker code.
Varjo Markers

Object

Size: 50mm (1 31/32")

IDs: 278 - 283

Print with matte paper and matte ink to avoid reflections. Inkjet and pigment printers are recommended over laser printers.

Print at a scale of 100%, 'actual size', with no additional sizing optimizations (not fit to page etc.).

Confirm that your print is accurate by laying a ruler against the guides on this page.

Cut out markers along the crosses and lines leaving the white margin around the marker code.
Varjo Markers

Object

Size: 50mm (1 31/32")

IDs: 284 - 289

- Print with matte paper and matte ink to avoid reflections. Inkjet and pigment printers are recommended over laser printers.
- Print at a scale of 100%, 'actual size', with no additional sizing optimizations (not fit to page etc.).
- Confirm that your print is accurate by laying a ruler against the guides on this page.
- Cut out markers along the crosses and lines leaving the white margin around the marker code.
Varjo Markers

Object

Size: 50mm (1 31/32")

IDs: 290 - 295

Print with matte paper and matte ink to avoid reflections. Inkjet and pigment printers are recommended over laser printers.

Print at a scale of 100%, 'actual size', with no additional sizing optimizations (not fit to page etc.).

Confirm that your print is accurate by laying a ruler against the guides on this page.

Cut out markers along the crosses and lines leaving the white margin around the marker code.
Varjo Markers

Object

Size: 50mm (1 31/32")

IDs: 296 - 299

Print with matte paper and matte ink to avoid reflections. Inkjet and pigment printers are recommended over laser printers. Print at a scale of 100%, 'actual size', with no additional sizing optimizations (not fit to page etc.). Confirm that your print is accurate by laying a ruler against the guides on this page. Cut out markers along the crosses and lines leaving the white margin around the marker code.