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.
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.
ID: 302

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.
ID: 303

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.
ID: 304

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

ID: 305

Size: 150mm (5 29/32")

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.
ID: 306

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.
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.
ID: 308

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.
ID: 309

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.
ID: 310

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.
ID: 311

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

ID: 312

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.
ID: 313

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

ID: 314

Object

Size: 150mm (5 29/32")

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.
ID: 315

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.
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.
ID: 317

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.
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.
ID: 319

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.
ID: 320

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.
ID: 321

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: 150mm (5 29/32")

ID: 322

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: 150mm (5 29/32")

ID: 323

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

ID: 324

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.
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.
ID: 326

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.
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.
ID: 328

Varjo Markers

Object

Size: 150mm (5 29/32")

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.
ID: 329

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.
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.
ID: 331

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.
ID: 332

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.
ID: 333

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.
ID: 334

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.
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.
ID: 336

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.
ID: 337

Varjo Markers

Object

Size: 150mm (5 29/32")

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.
ID: 338

--

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.
ID: 339

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.
ID: 340

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.
ID: 341

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.
ID: 342

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.
ID: 343

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

ID: 344

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

ID: 345

Object Size: 150mm (5 29/32")

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.
ID: 346

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.
ID: 347

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.
ID: 348

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.
ID: 349

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.
ID: 350

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.
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.
ID: 352

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.
ID: 353

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: 150mm (5 29/32")

ID: 354

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.
ID: 355

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.
ID: 356

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.
ID: 357

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.
ID: 358

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.
ID: 359

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.
ID: 360

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.
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.
ID: 362

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.
ID: 363

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.
ID: 364

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.
ID: 365

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.
ID: 366

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.
ID: 367

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.
ID: 368

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: 150mm (5 29/32")

ID: 369

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.
ID: 370

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.
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.
ID: 372

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.
ID: 373

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.
ID: 374

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.
ID: 375

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.
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: 150mm (5 29/32")

ID: 377

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.
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.
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.
ID: 380

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.
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.
ID: 382

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.
ID: 383

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.
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

ID: 385

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.
ID: 386

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.
ID: 387

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: 150mm (5 29/32")

ID: 388

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.
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.
ID: 390

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.
ID: 391

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.
ID: 392

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.
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.
ID: 394

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.
ID: 395

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.
ID: 396

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: 150mm (5 29/32")

ID: 397

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.
ID: 398

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.
ID: 399

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.