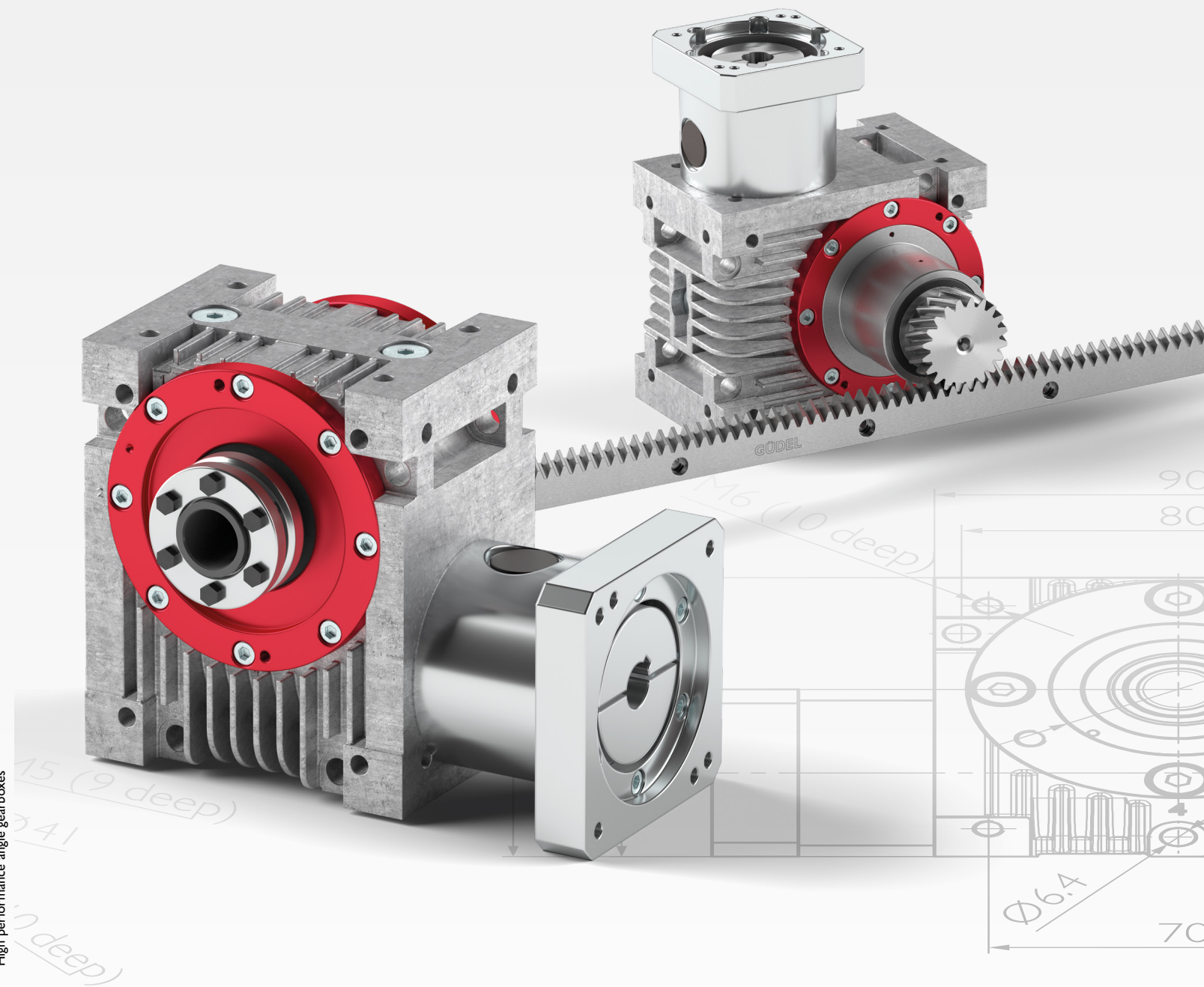


Güdel AG
Gaswerkstrasse 26
4900 Langenthal
Switzerland
Phone +41 62 916 91 91
info@ch.gudel.com
gudel.com

EN | 05.20 | 104 | 5425

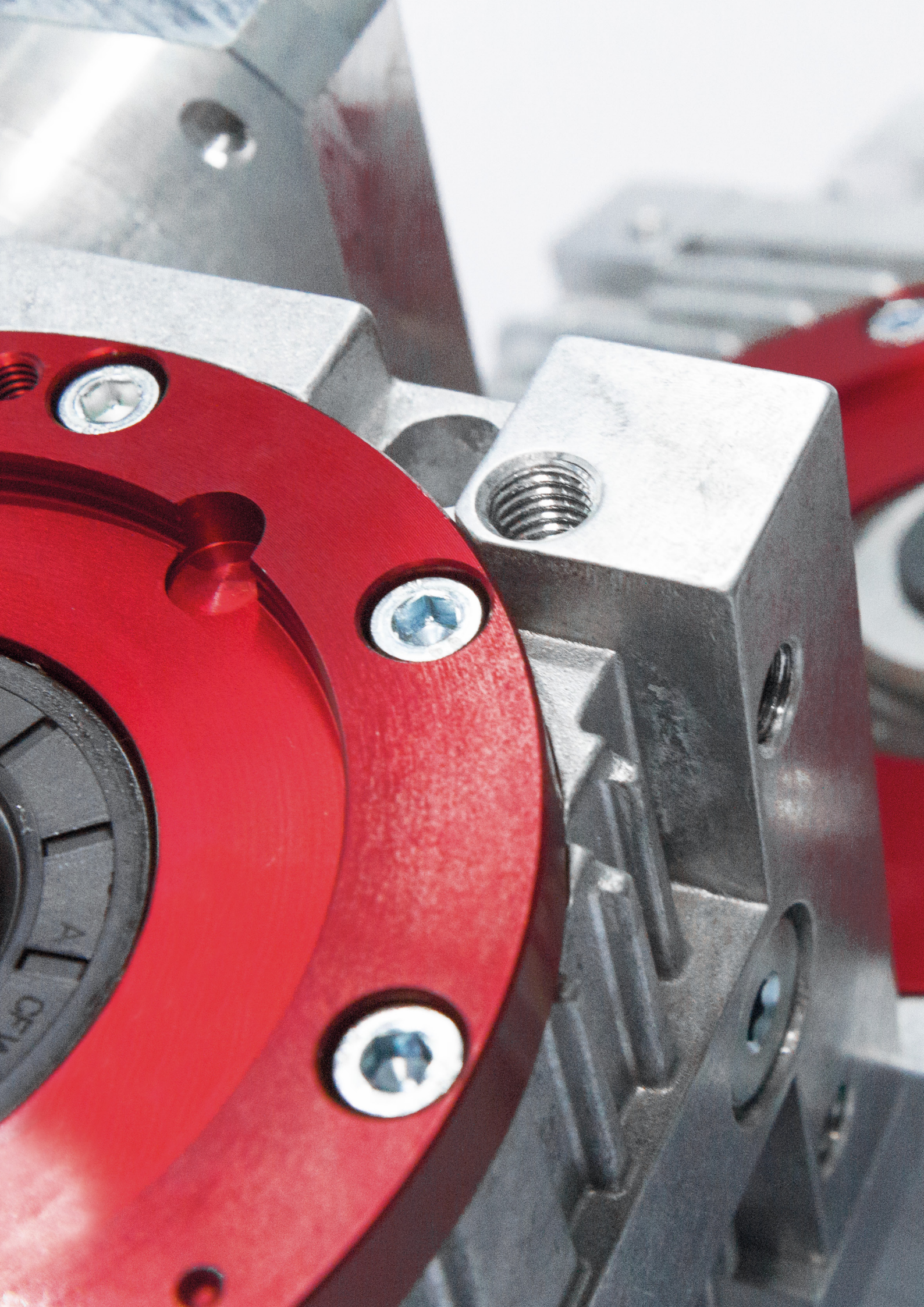
High performance angle gearboxes



High performance angle gearboxes

High performance angle gearboxes

GÜDEL



Content

High performance angle gearboxes

Product overview All about five – All sizes at a glance	6
Precision grades Precise or extra-precise – A choice of two grades.....	8
Preselection Make your decision – Speed & torque	10
Inputs Standard inputs.....	12
Outputs Meeting all your needs – We offer the appropriate outputs.....	14
Additional benefits Adaptation options – Preferably as a package	16
Integration Universal fastening methods & positioning of your gearbox	18
Function package Your ideal drive train – Gearbox, rack & pinion.....	20
Configuration Find your appropriate size & configuration	22

Technical data sheets

Size 030.....	26
Size 045	34
Size 060	42
Size 090	50
Size I20	58

Your ideal drive train

Pinions – Helical teeth.....	68
Racks – Helical teeth.....	69
Pinions – Straight teeth.....	74
Racks – Straight teeth.....	75

Technical information

Order reference Generate the code of your gearbox.....	80
Order reference Choose your appropriate motor interface.....	82
Flowcharts Calculate your gearbox	84
Flowcharts Find your ideal drive train	86

Güdel worldwide

Contacts.....	90
---------------	----

All about five – All sizes at a glance

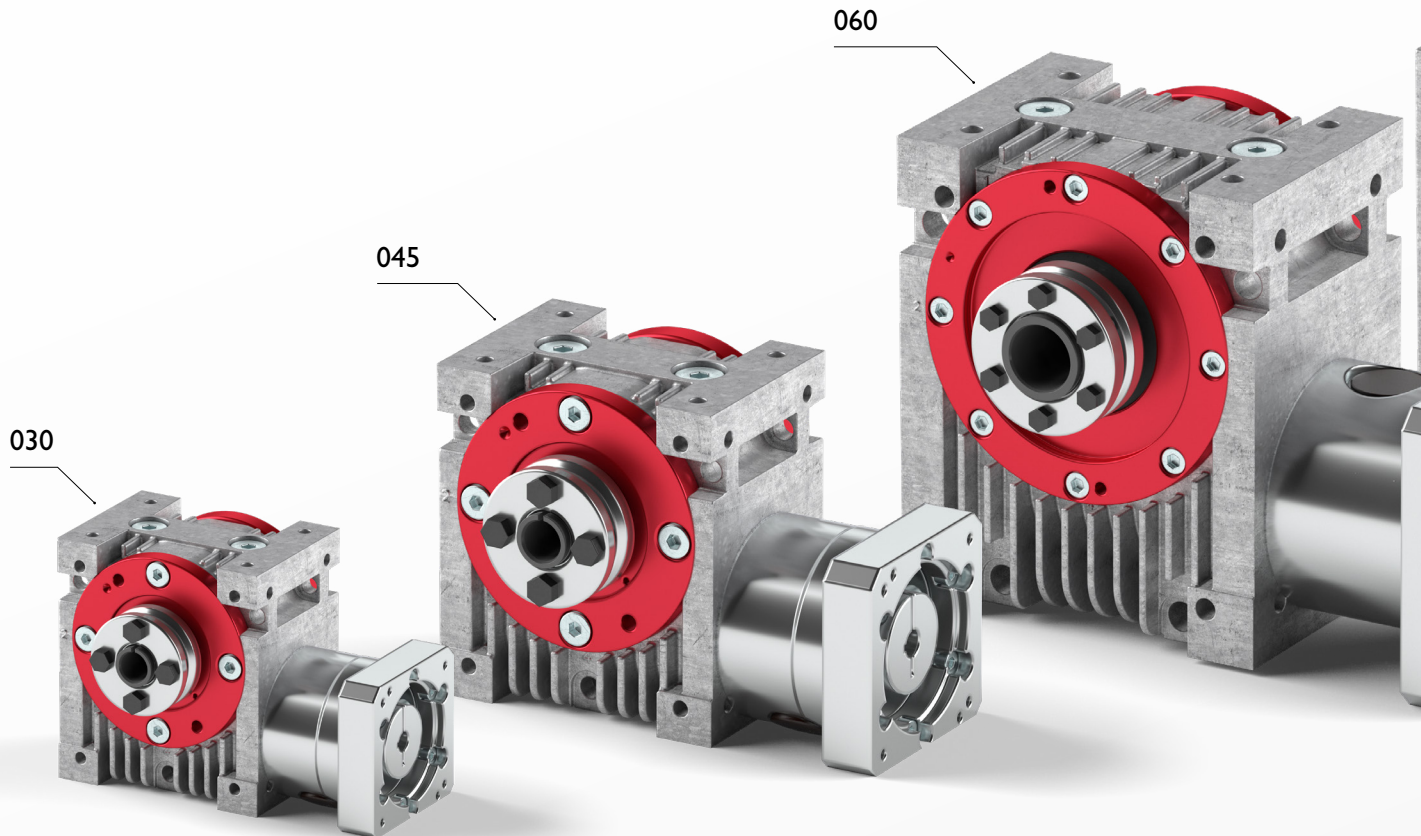
Our portfolio of high-performance angle gearboxes covers five different sizes. The names for the different sizes correspond to the center distance (in mm) between the input and output shafts: 030, 045, 060, 090 and 120. An extremely broad choice of gear ratios – thirteen in total, ranging from 2 to 60 – enables you to cover the most common areas of application.

Our high-performance angle gearboxes are ideal for all types of angular drives. They are used in mechanical engineering, handling technology and various process applications, and are characterized by their high quality, long service life and minimal maintenance requirements. Our high-performance angle gearboxes are ideally suited for harsh working environments. They are dirt-resistant and can also cope with applications that use very long strokes. Their cooling fins guarantee optimal heat dissipation.

We always have a sufficient quantity of all parts for all sizes of our high-performance angle gearboxes in stock so that we can guarantee quick delivery even at short notice.

090

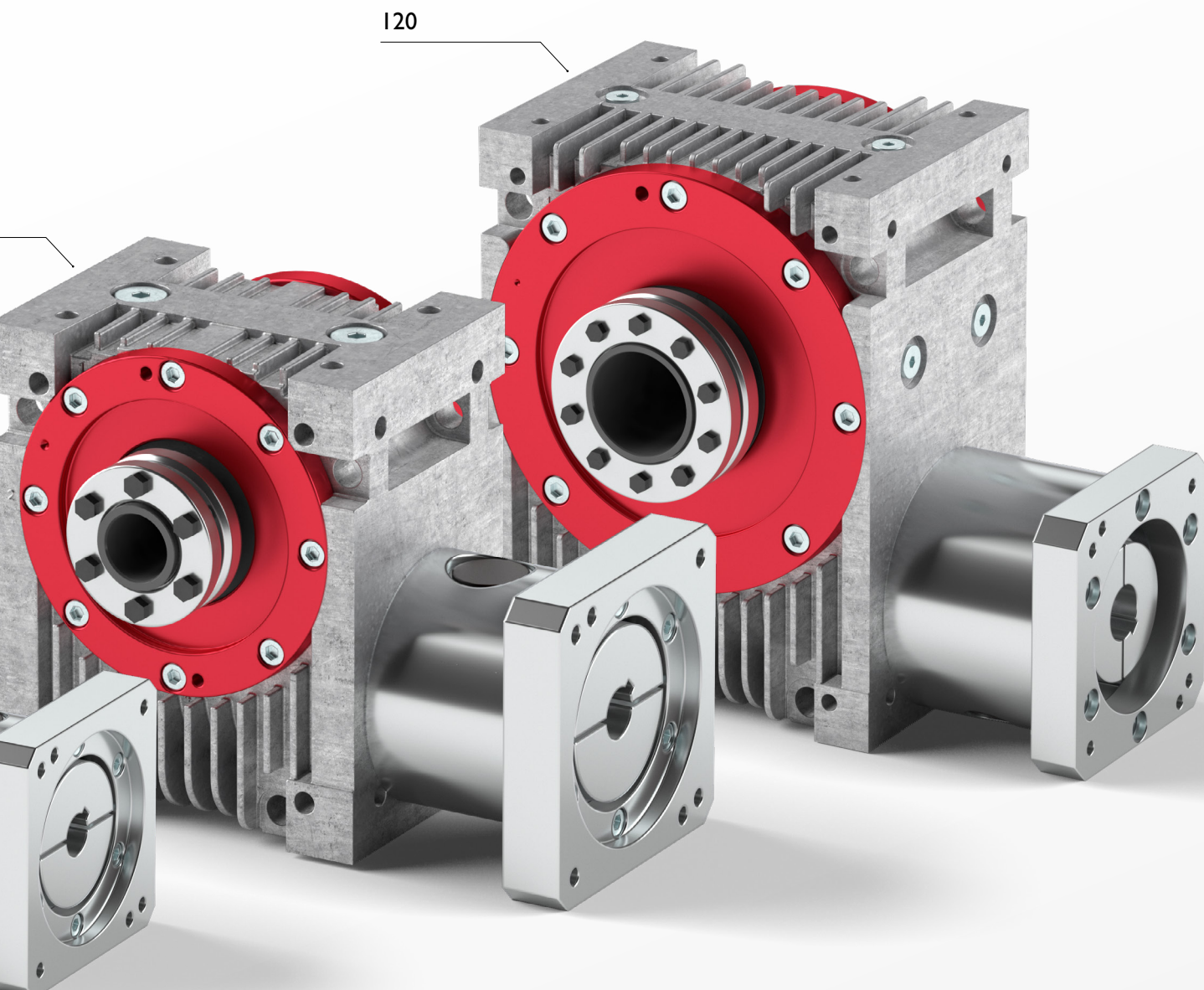
Sizes



Our modular principle allows all the input and output variants within a given size to be combined however you want, in order to achieve a result that is perfectly tuned to your specific application needs. Depending on the gear ratio, you can use the self-locking or no self-locking properties, or the transition area for your requirements.

In addition to their high availability and universal build, our high-performance angle gearboxes also boast special design features such as: closed casing for a range of installation positions, the option to adjust the precision (backlash), great flexibility as regards the motor choice and coupling (motor – gearbox), lubrication, a range of mounting options on all sides, centering at the output and options for centering at the input. All these design features help you to perfectly integrate the angle gearboxes into your machinery or equipment.

We manufacture and assemble the gearboxes in-house, using state-of-the-art production equipment. They are then thoroughly tested in accordance with our rigorous quality standards.



Precise or extra-precise – A choice of two grades

Our high-performance angle gearboxes are available in two precision grades.

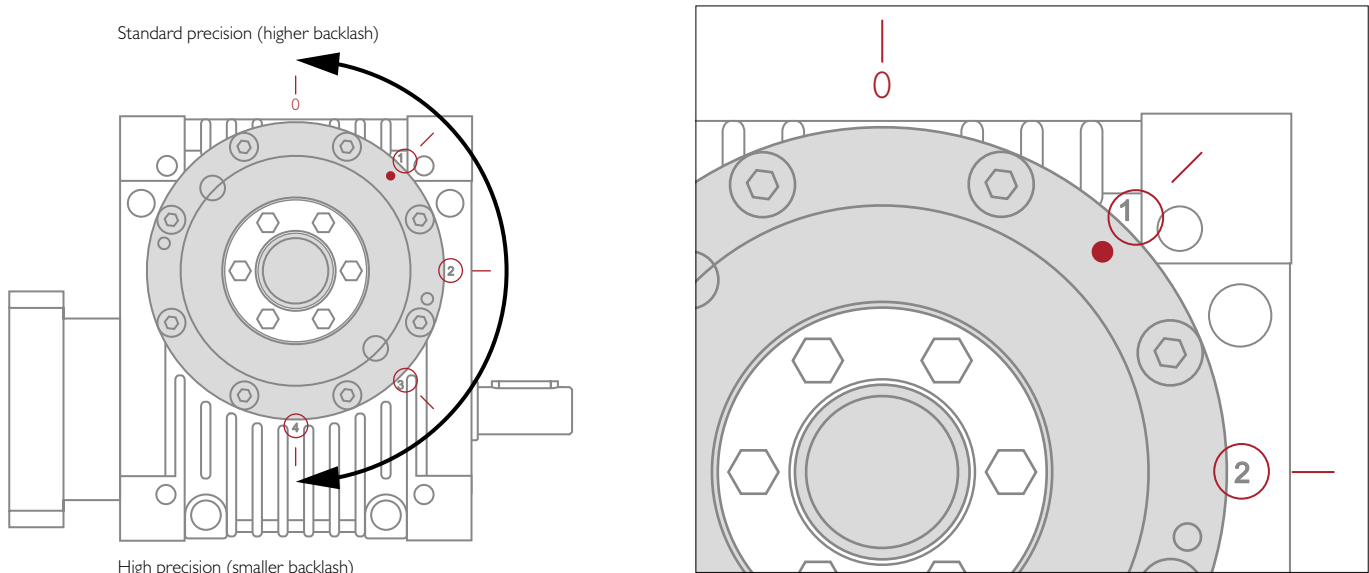
Precision grade PS stands for standard backlash and precision grade PR for reduced backlash.

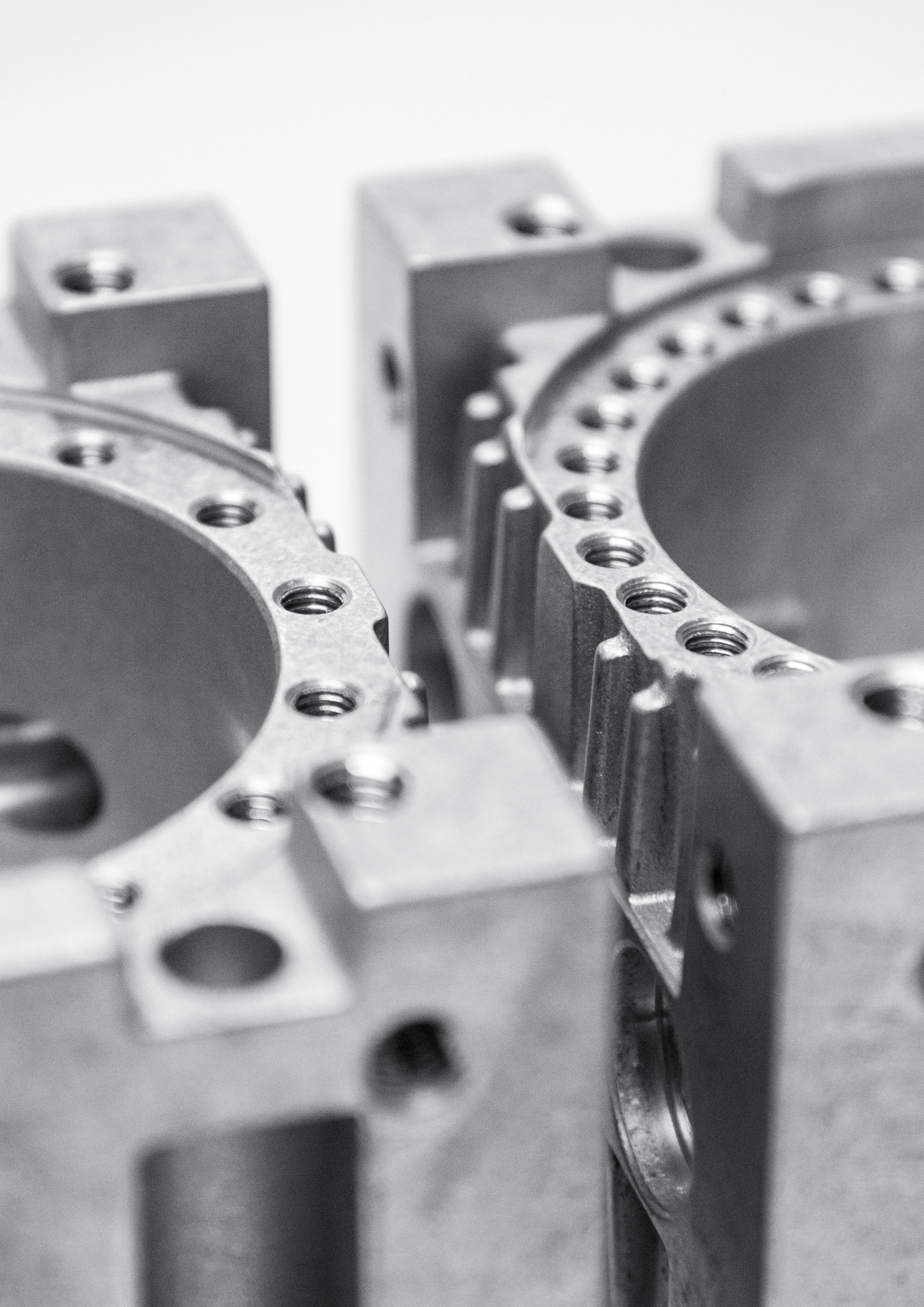
On the higher-precision gearbox (PR), the backlash can be more finely adjusted, with the backlash corresponding to the output shaft's angle of twist (arcmin). To allow for precision re-adjustments, an easy-to-use eccentric system in the output shaft area is standard on all gearboxes, making it possible to set and re-adjust the backlash quickly and easily.

The gearboxes are preset in the factory to the selected precision grade. No re-adjustment is necessary under normal operating conditions, as the increase in backlash should be minimal for gearboxes that are correctly dimensioned and maintained. Nevertheless, with our re-adjustment mechanism you can reset the backlash quickly, easily and safely over the entire service life – guaranteed. And there is no need to open up the gearbox to do this. You can easily make the re-adjustment yourself using the symmetric rotation of the eccentric flanges on either side of the output bearing. The position markings on the casing help you to define the eccentric position.

Adjustment backlash

The backlash can be re-adjusted via the eccentric cover. Rotate both covers synchronously in the direction of the next higher number, (marked in red). Intermediate positions are possible.





Make your decision – Speed & torque

On this double page you can narrow down your choice between our highperformance angle gearboxes. Make a selection based on your key requirements – speed and torque – to find the correct gearbox for your application.

Ratio & precision grades

Precision grade PS – standard backlash [arcmin]

Size	Ratio i												self-locking*
	2	3	4	5	6	8	10	13.33	16	24	30	47	
030	22	18	16	16	14	12	12	12	12	12	11	11	11
045	15	12	11	11	9	8	8	8	8	8	7	7	7
060	13	10	9	9	8	7	7	7	7	7	6	6	6
090	10	8	7	7	6	6	6	6	6	6	5	5	5
120	8	7	6	6	5	5	5	5	5	5	4	4	4

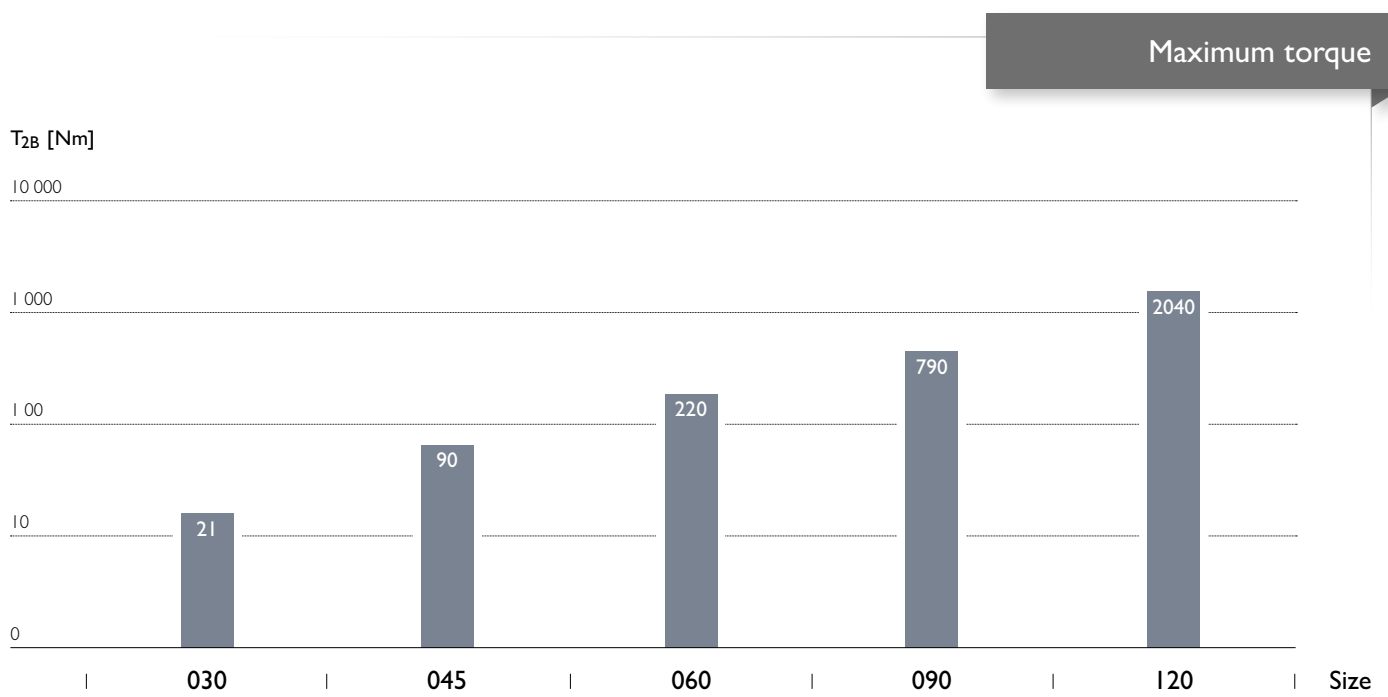
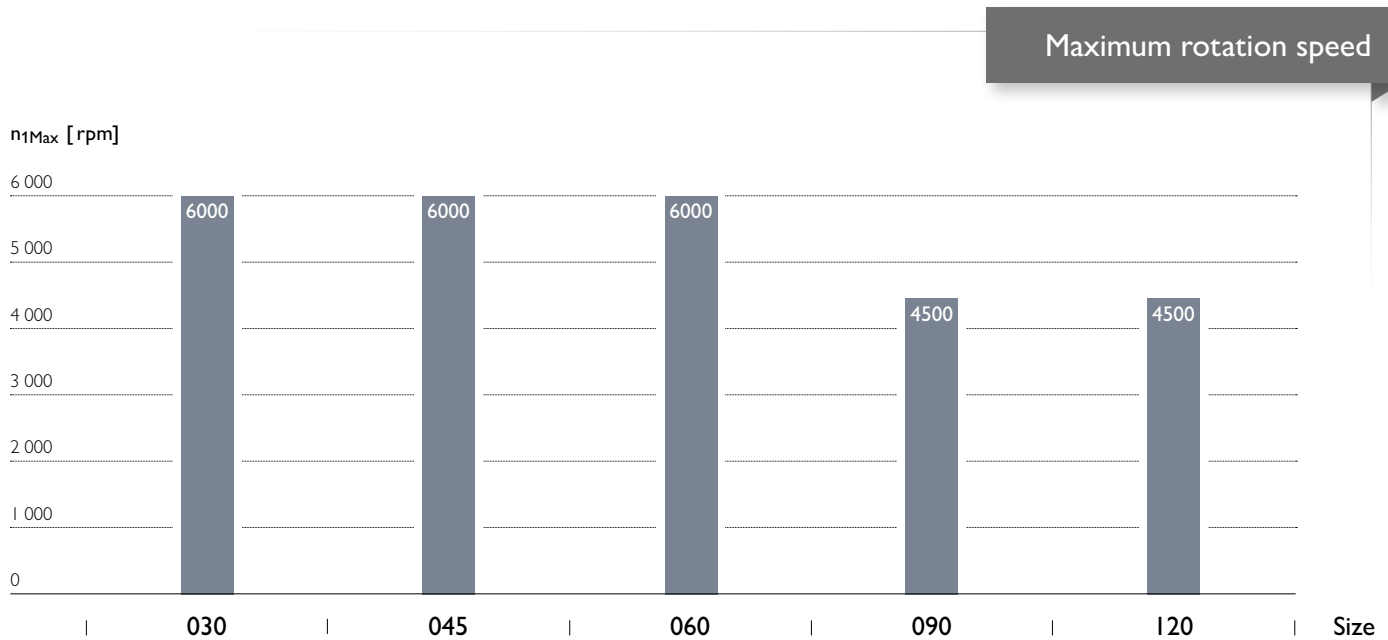
* Due to environmental conditions, self-locking cannot be guaranteed and is not a replacement for a safety brake.

Precision grade PR – reduced backlash [arcmin]

Size	Ratio i												self-locking*
	2	3	4	5	6	8	10	13.33	16	24	30	47	
045	10	8	7	7	6	5.5	5.5	5.5	5.5	5.5	5	5	5
060	9	7	6	6	5	4.5	4.5	4.5	4.5	4.5	4	4	4
090	6.5	5	4.5	4	4	3.5	3.5	3.5	3.5	3.5	3	3	3
120	5.5	4.5	4	3.5	3	3	3	3	3	3	2.5	2.5	2.5

* Due to environmental conditions, self-locking cannot be guaranteed and is not a replacement for a safety brake.

The following diagrams offer you a preselection of sizes based on the most important performance parameters, maximum speed and maximum torque. The values apply for a sample ratio $i = 24$.

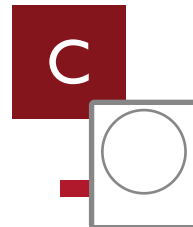
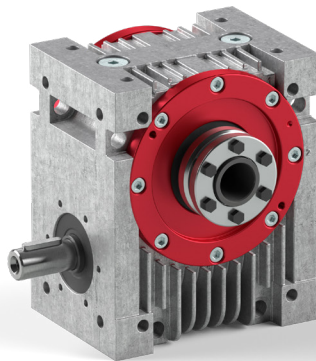


Standard inputs

Choose between two different input varieties. Our two standard inputs come with either a motor flange or a drive shaft.

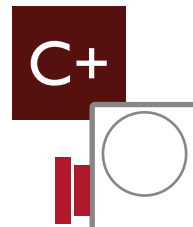
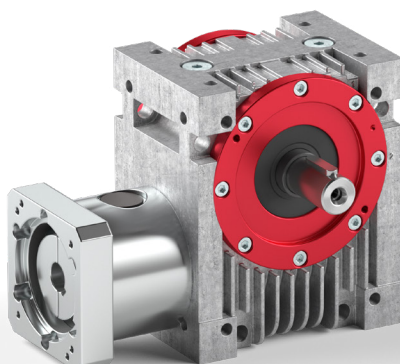
On the input side of the gearbox there is a drive shaft with keyway, and on the output there is a shrink disc coupling. Optional, an maintenance free elastomer coupling together with a motor flange is available. These guarantee a backlash-free power train and make it possible to attach a variety of motors. Their dimensions are determined by the mounting dimensions of the motors.

Inputs with drive shaft

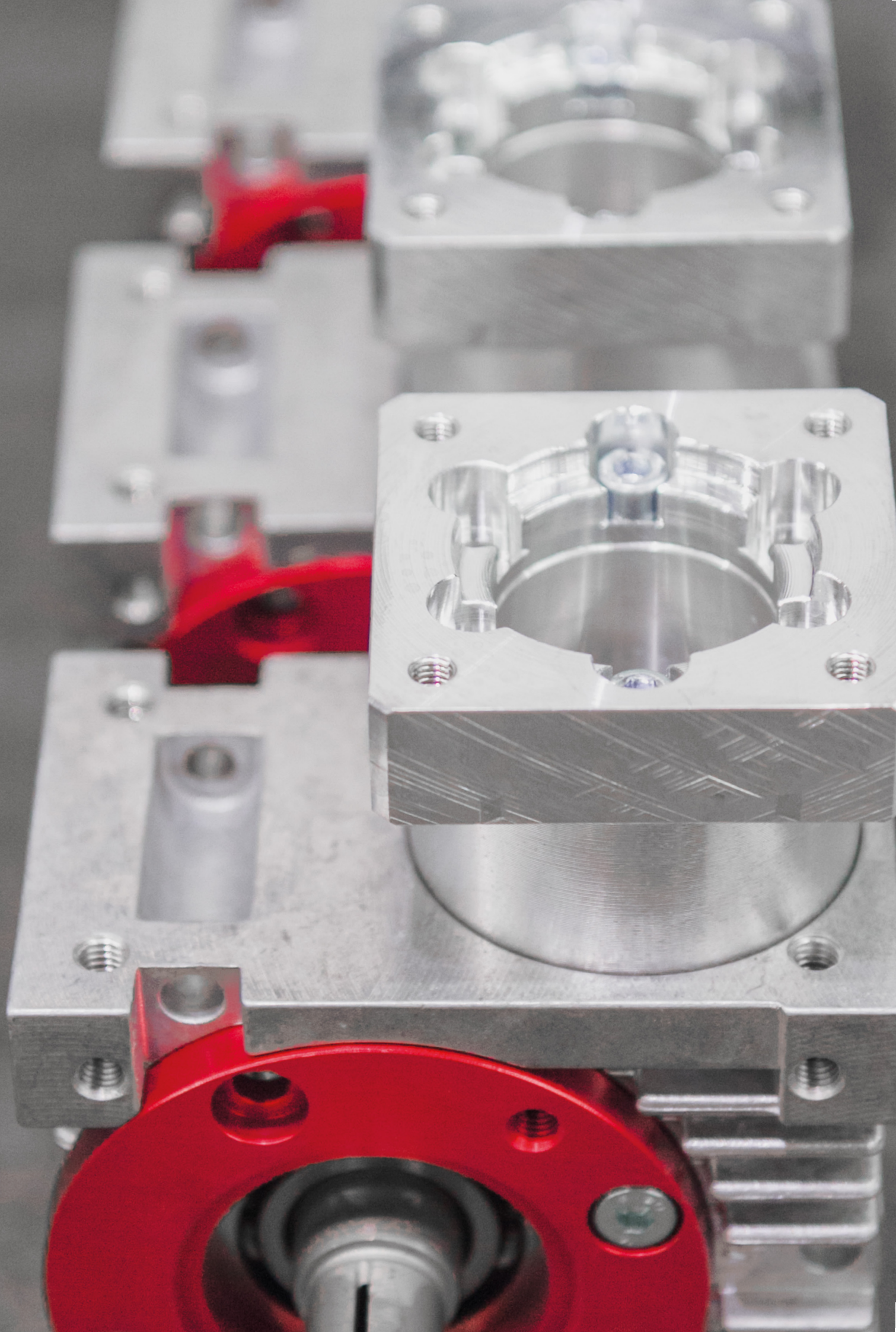


Drive shaft

Optional motor flange



Motor flange



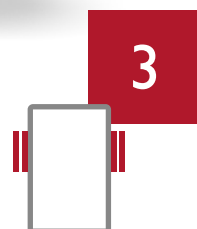
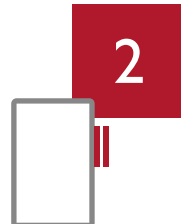
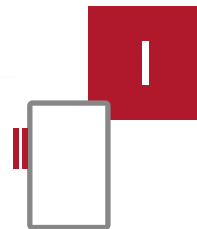
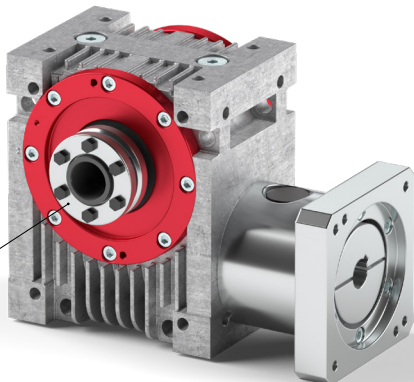
Meeting all your needs – We offer the appropriate outputs

With our comprehensive range of outputs, you are ideally equipped for every application. Our standard outputs allow you to choose whether you prefer the shrink disc on the right, or left-hand side, or even on both sides.

We offer three standard outputs and four optional outputs. The standard outputs include a hollow shaft with shrink disc on the left, hollow shaft with output on the right, and a hollow shaft with shrink disc on both sides of the output. The optional outputs include a shaft on the left of the output, on the right of the output, on both sides of the output, and a hollow shaft on both sides of the output.

Outputs with shrink disc

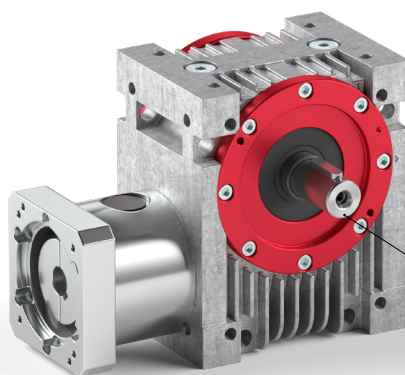
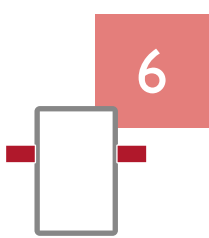
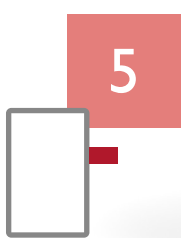
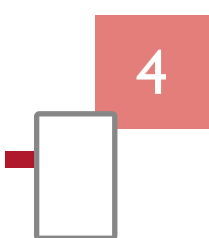
Shrink disc
to the left (1),
to the right (2)* or
on both sides (3)



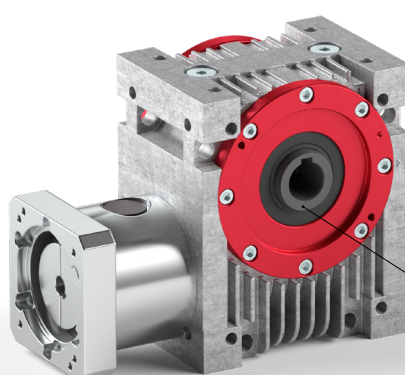
* Position right and left is defined by the motor view.



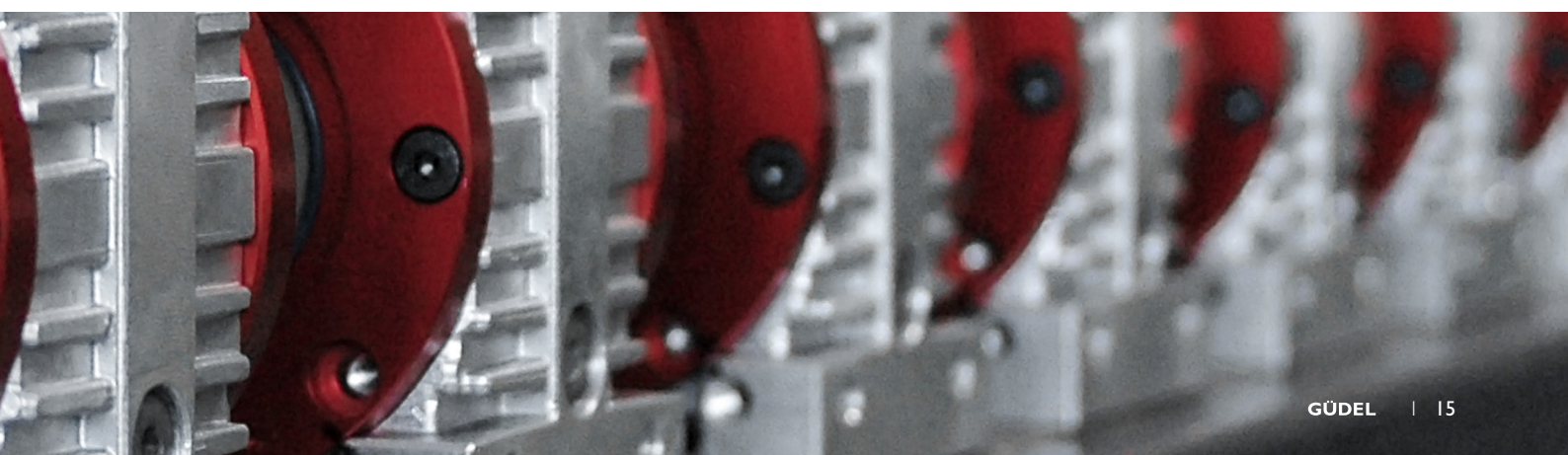
Outputs with shaft



Shaft on the output
to the left (4),
to the right (5)* or
on both sides (6)



Hollow shaft on the output
on both sides (7)

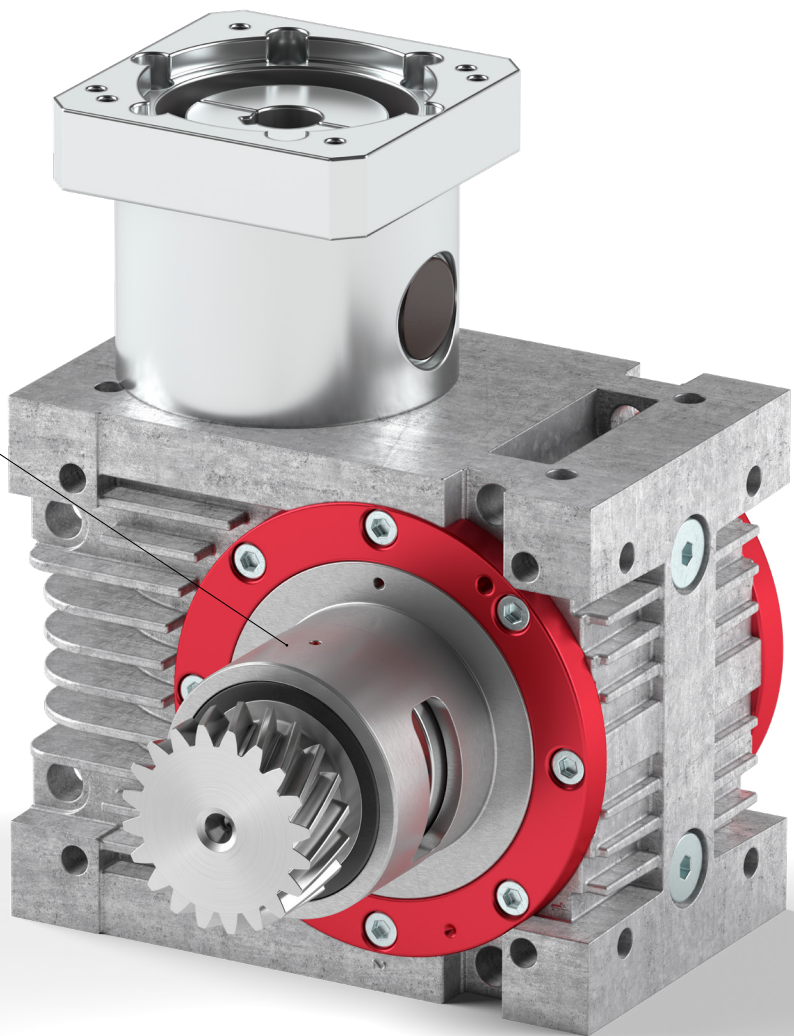
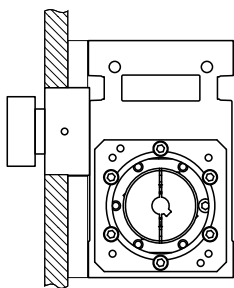


Adaptation options – Preferably as a package

Standard outputs can easily be expanded to packages with our pinion and our output flange. The following choices are available: Shrink disc on the left with pinion and output flange, shrink disc on the right with pinion and output flange. In gearboxes with shrink discs on both sides of the output, an output flange can be positioned on either the left or the right side.

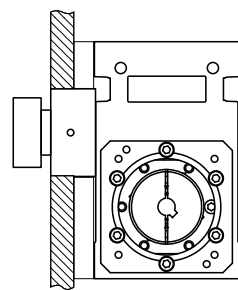
Package

Good support for the
output bearing must be ensured.



Spacer elements

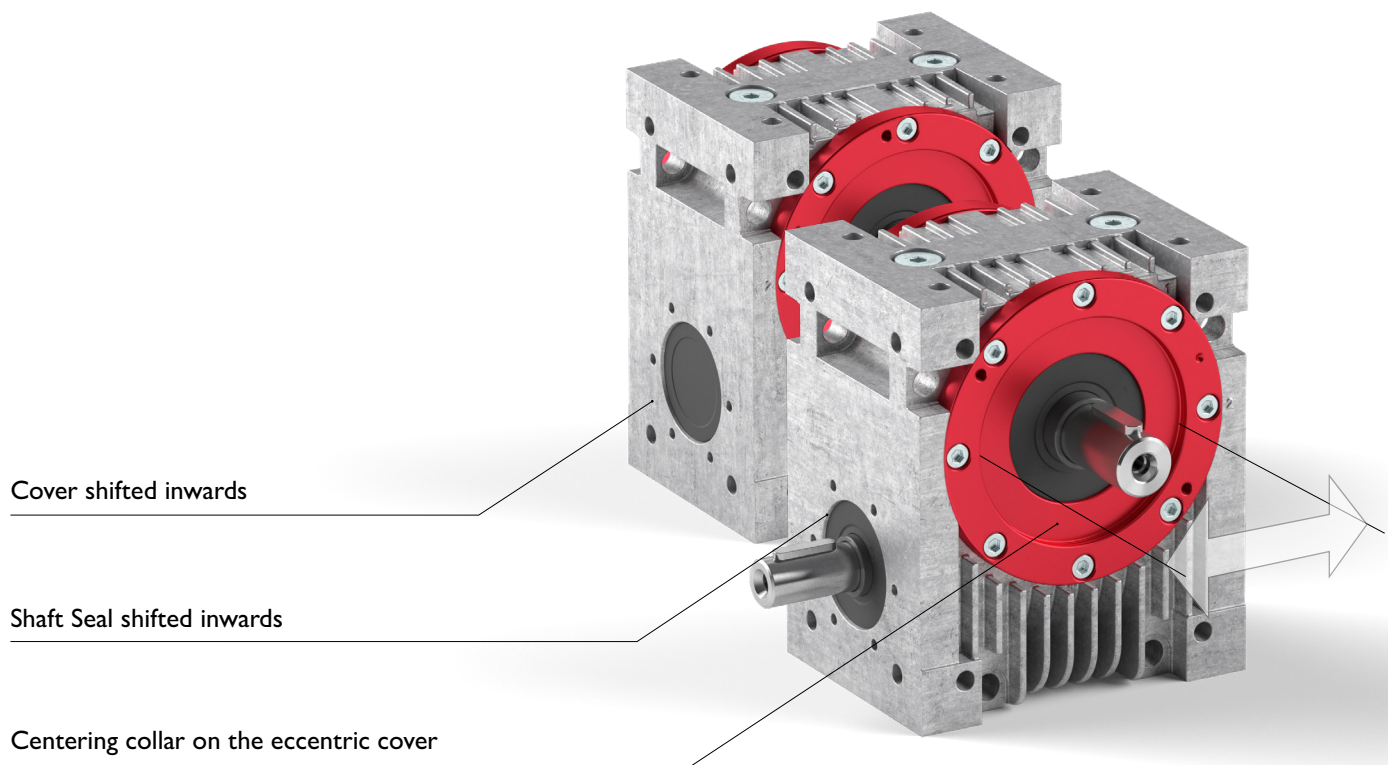
The optional distance elements enable you to attach large, powerful motors to your gearbox easily and without having to carry out any complex additional work on your existing component structure. Depending on the size, we provide spacing strips or plates as assembly elements.



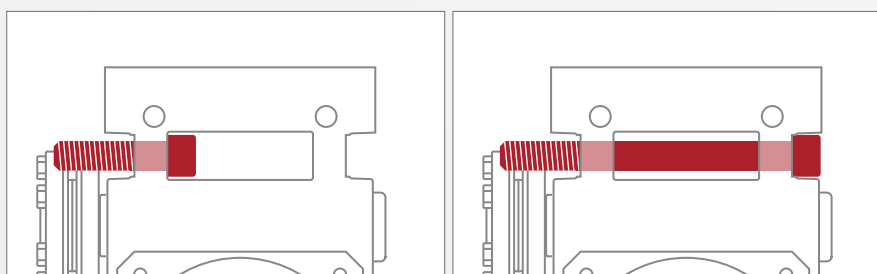
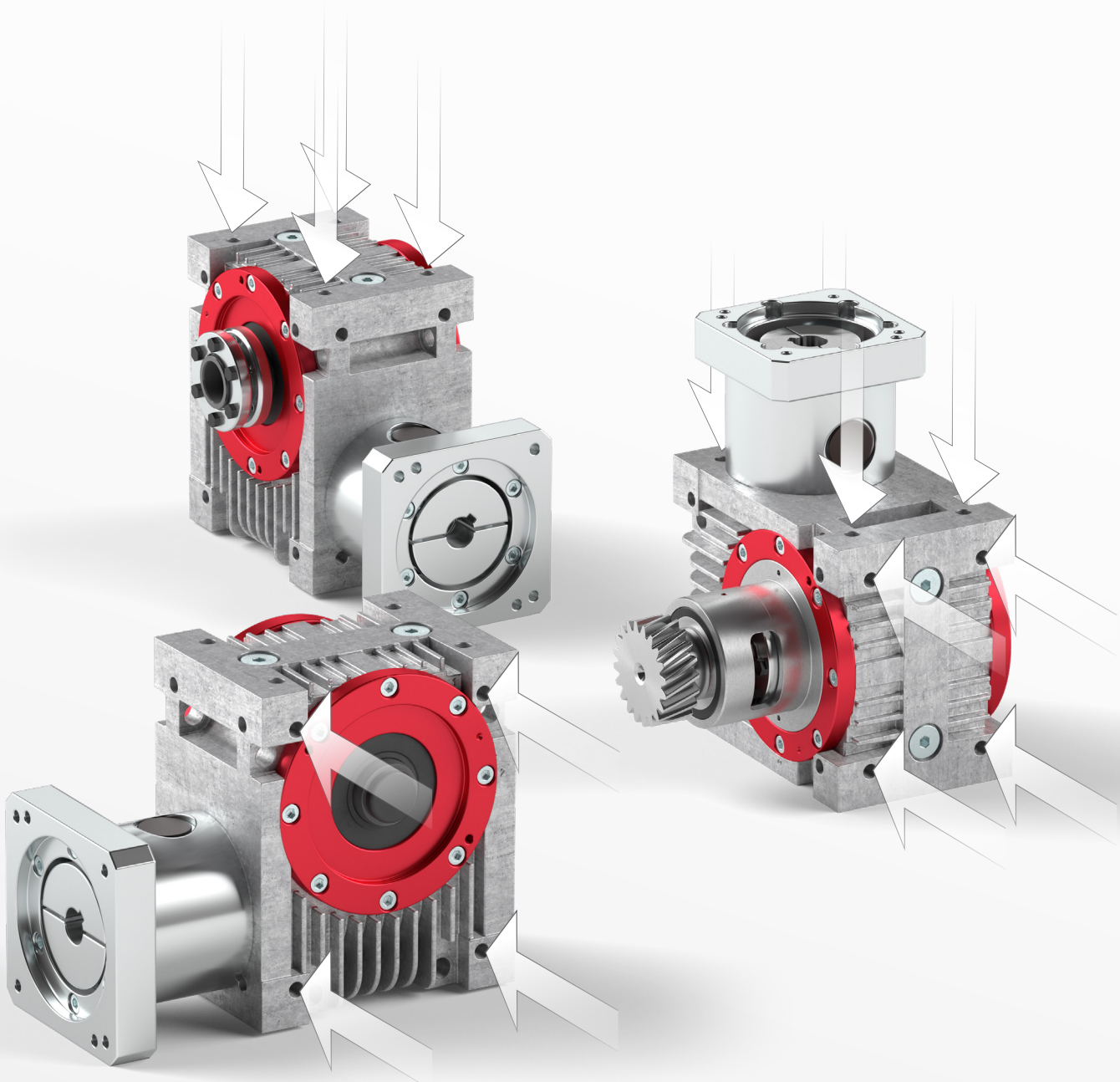
Additional benefits

Precision centering option thanks to an additional function

Our high-performance angle gearboxes have a precise centering collar in the eccentric cover on the output side. This centering collar enables you to accurately align and mount the gearbox onto a shaft or bore hole on the output side.

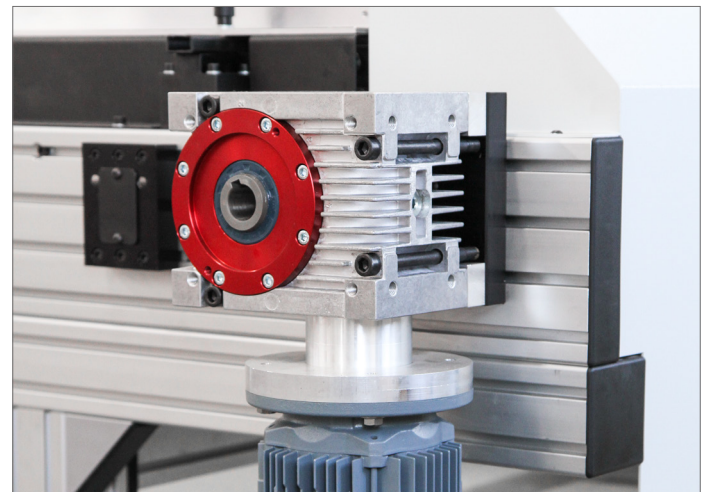
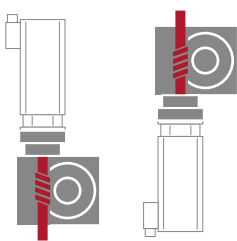


Universal fastening methods & positioning of your gearbox

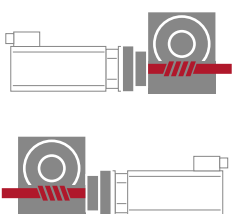


A huge range of fastening methods is possible, for example with long or short screws, as well as through the multi-directional thread in the casing.

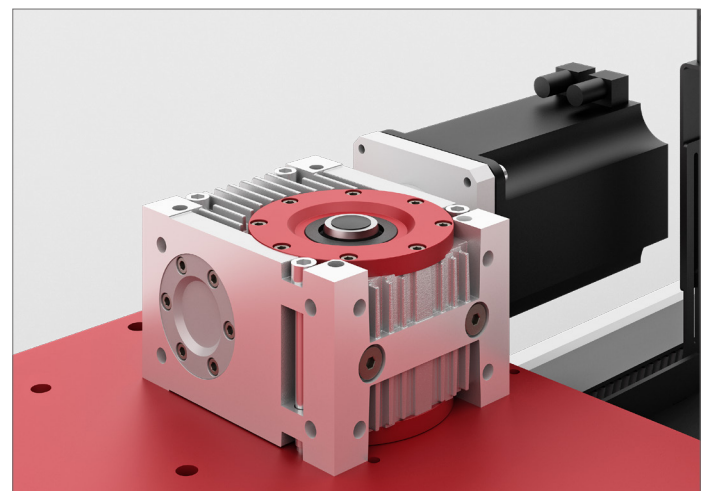
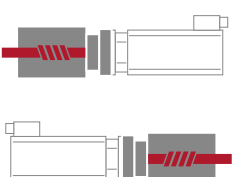
SS vertical worm standing



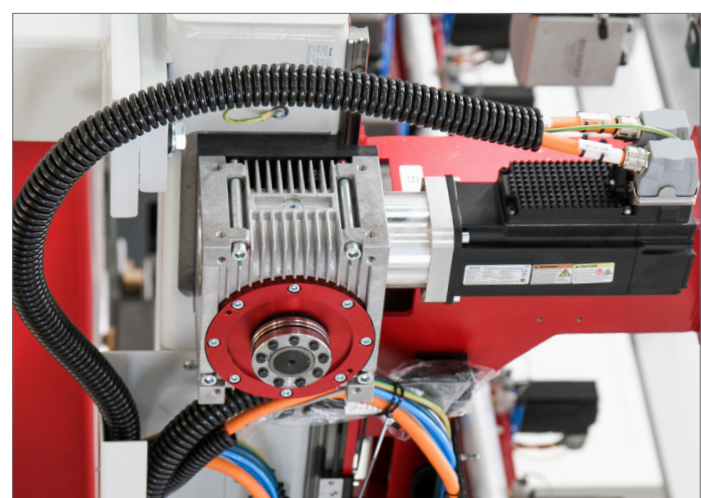
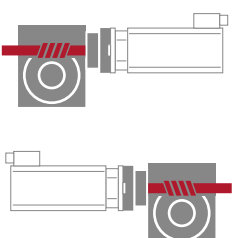
SU horizontal worm below



SL horizontal worm side



SO horizontal worm top



Your ideal drive train – Gearbox, rack & pinion

Our gearboxes can be easily combined with our racks and pinions into complete functional packages. The components from our product portfolio are ideal for your high-performance drive train.

For linear systems with a rack-and-pinion drive, you can integrate high-precision, powerful drive pinions directly into our high-performance angle gearbox. The pinions are connected to the output with no backlash via non-positive tensioning elements.

For particularly demanding drive trains which are subject to high stresses, the integrated pinion can be given additional support from a output flange. There is an additional strong bearing in this output flange. This enables you to significantly increase the load-bearing capacity, service life, and rigidity of the pinion bearing. We recommend that the output flange be supported in a precision bore hole.

We offer our modular pinion and rack portfolio in different materials so that they can also be used in the food and chemical industry. You can also combine your selected gearbox with other Güdel products.



HPG | 060 Pulse

High performance angle gearboxes

Output flange including bearing & pinion⁽¹⁾

Example HPG/HPCZ Package

The output flange must be supported by a bearing in a hole with a diameter of at least 16 mm. If the bearing is not supported, the bearing will be damaged.

1. L3 for additional distance ring

Height module pitch

Part No.	P1	P2	A	B	D1	D2	D3	D4	L1	L2
PGH 060	2	640	20	400.00	20	24	400.00	424.00	72	4
PGH 060	2	630	20	400.00	20	24	400.00	424.00	72	4
PGH 060	2	630	20	400.00	20	24	400.00	424.00	72	4
PGH 060	2	630	20	400.00	20	24	400.00	424.00	72	4

Example module pitch

Part No.	P1	P2	A	B	D1	D2	D3	D4	L1	L2
PGH 060	2	630	20	400.00	20	24	400.00	424.00	72	4
PGH 060	2	630	20	400.00	20	24	400.00	424.00	72	4
PGH 060	2	630	20	400.00	20	24	400.00	424.00	72	4
PGH 060	2	630	20	400.00	20	24	400.00	424.00	72	4

Technical details

Options & accessories

Spacer elements

With pinion special solutions on request

Shrink disc

Elastomer coupling

For more details see Motor Information page 59 or rev.

Your ideal drive train

Our basic concept for high performance angle gearboxes includes flange, pinion and shaft flange.

Pinion 1

Pinion 2

Pinion 3

Pinion 4

Pinion 5

Pinion 6

Pinion 7

Pinion 8

Pinion 9

Pinion 10

Pinion 11

Pinion 12

Pinion 13

Pinion 14

Pinion 15

Pinion 16

Pinion 17

Pinion 18

Pinion 19

Pinion 20

Pinion 21

Pinion 22

Pinion 23

Pinion 24

Pinion 25

Pinion 26

Pinion 27

Pinion 28

Pinion 29

Pinion 30

Pinion 31

Pinion 32

Pinion 33

Pinion 34

Pinion 35

Pinion 36

Pinion 37

Pinion 38

Pinion 39

Pinion 40

Pinion 41

Pinion 42

Pinion 43

Pinion 44

Pinion 45

Pinion 46

Pinion 47

Pinion 48

Pinion 49

Pinion 50

Pinion 51

Pinion 52

Pinion 53

Pinion 54

Pinion 55

Pinion 56

Pinion 57

Pinion 58

Pinion 59

Pinion 60

Pinion 61

Pinion 62

Pinion 63

Pinion 64

Pinion 65

Pinion 66

Pinion 67

Pinion 68

Pinion 69

Pinion 70

Pinion 71

Pinion 72

Pinion 73

Pinion 74

Pinion 75

Pinion 76

Pinion 77

Pinion 78

Pinion 79

Pinion 80

Pinion 81

Pinion 82

Pinion 83

Pinion 84

Pinion 85

Pinion 86

Pinion 87

Pinion 88

Pinion 89

Pinion 90

Pinion 91

Pinion 92

Pinion 93

Pinion 94

Pinion 95

Pinion 96

Pinion 97

Pinion 98

Pinion 99

Pinion 100

Pinion 101

Pinion 102

Pinion 103

Pinion 104

Pinion 105

Pinion 106

Pinion 107

Pinion 108

Pinion 109

Pinion 110

Pinion 111

Pinion 112

Pinion 113

Pinion 114

Pinion 115

Pinion 116

Pinion 117

Pinion 118

Pinion 119

Pinion 120

Pinion 121

Pinion 122

Pinion 123

Pinion 124

Pinion 125

Pinion 126

Pinion 127

Pinion 128

Pinion 129

Pinion 130

Pinion 131

Pinion 132

Pinion 133

Pinion 134

Pinion 135

Pinion 136

Pinion 137

Pinion 138

Pinion 139

Pinion 140

Pinion 141

Pinion 142

Pinion 143

Pinion 144

Pinion 145

Pinion 146

Pinion 147

Pinion 148

Pinion 149

Pinion 150

Pinion 151

Pinion 152

Pinion 153

Pinion 154

Pinion 155

Pinion 156

Pinion 157

Pinion 158

Pinion 159

Pinion 160

Pinion 161

Pinion 162

Pinion 163

Pinion 164

Pinion 165

Pinion 166

Pinion 167

Pinion 168

Pinion 169

Pinion 170

Pinion 171

Pinion 172

Pinion 173

Pinion 174

Pinion 175

Pinion 176

Pinion 177

Pinion 178

Pinion 179

Pinion 180

Pinion 181

Pinion 182

Pinion 183

Pinion 184

Pinion 185

Pinion 186

Pinion 187

Pinion 188

Pinion 189

Pinion 190

Pinion 191

Pinion 192

Pinion 193

Pinion 194

Pinion 195

Pinion 196

Pinion 197

Pinion 198

Pinion 199

Pinion 200

Pinion 201

Pinion 202

Pinion 203

Pinion 204

Pinion 205

Pinion 206

Pinion 207

Pinion 208

Pinion 209

Pinion 210

Pinion 211

Pinion 212

Pinion 213

Pinion 214

Pinion 215

Pinion 216

Pinion 217

Pinion 218

Pinion 219

Pinion 220

Pinion 221

Pinion 222

Pinion 223

Pinion 224

Pinion 225

Pinion 226

Pinion 227

Pinion 228

Pinion 229

Pinion 230

Pinion 231

Pinion 232

Pinion 233

Pinion 234

Pinion 235

Pinion 236

Pinion 237

Pinion 238

Pinion 239

Pinion 240

Pinion 241

Pinion 242

Pinion 243

Pinion 244

Pinion 245

Pinion 246

Pinion 247

Pinion 248

Pinion 249

Pinion 250

Pinion 251

Pinion 252

Pinion 253

Pinion 254

Pinion 255

Pinion 256

Pinion 257

Pinion 258

Pinion 259

Pinion 260

Pinion 261

Pinion 262

Pinion 263

Pinion 264

Pinion 265

Pinion 266

Pinion 267

Pinion 268

Pinion 269

Pinion 270

Pinion 271

Pinion 272

Pinion 273

Pinion 274

Pinion 275

Pinion 276

Pinion 277

Pinion 278

Pinion 279

Pinion 280

Pinion 281

Pinion 282

Pinion 283

Pinion 284

Pinion 285

Pinion 286

Pinion 287

Pinion 288

Pinion 289

Pinion 290

Pinion 291

Pinion 292

Pinion 293

Pinion 294

Pinion 295

Pinion 296

Pinion 297

Pinion 298

Pinion 299

Pinion 300

Pinion 301

Pinion 302

Pinion 303

Pinion 304

Pinion 305

Pinion 306

Pinion 307

Pinion 308

Pinion 309

Pinion 310

Pinion 311

Pinion 312

Pinion 313

Pinion 314

Pinion 315

Pinion 316

Pinion 317

Pinion 318

Pinion 319

Pinion 320

Pinion 321

Pinion 322

Pinion 323

Pinion 324

Pinion 325

Pinion 326

Pinion 327

Pinion 328

Pinion 329

Pinion 330

Pinion 331

Pinion 332

Pinion 333

Pinion 334

Pinion 335

Pinion 336

Pinion 337

Pinion 338

Pinion 339

Pinion 340

Pinion 341

Pinion 342

Pinion 343

Pinion 344

Pinion 345

Pinion 346

Pinion 347

Pinion 348

Pinion 349

Pinion 350

Pinion 351

Pinion 352

Pinion 353

Pinion 354

Pinion 355

Pinion 356

Pinion 357

Pinion 358

Pinion 359

Pinion 360

Pinion 361

Pinion 362

Pinion 363

Pinion 364

Pinion 365

Pinion 366

Pinion 367

Pinion 368

Pinion 369

Pinion 370

Pinion 371

Pinion 372

Pinion 373

Pinion 374

Pinion 375

Pinion 376

Pinion 377

Pinion 378

Pinion 379

Pinion 380

Pinion 381

Pinion 382

Pinion 383

Pinion 384

Pinion 385

Pinion 386

Pinion 387

Pinion 388

Pinion 389

Pinion 390

Pinion 391

Pinion 392

Pinion 393

Pinion 394

Pinion 395

Pinion 396

Pinion 397

Pinion 398

Pinion 399

Pinion 400

Pinion 401

Pinion 402

Pinion 403

Pinion 404

Pinion 405

Pinion 406

Pinion 407

Pinion 408

Pinion 409

Pinion 410

Pinion 411

Pinion 412

Pinion 413

Pinion 414

Pinion 415

Pinion 416

Pinion 417

Pinion 418

Pinion 419

Pinion 420

Pinion 421

Pinion 422

Pinion 423

Pinion 424

Pinion 425

Pinion 426

Pinion 427

Pinion 428

Pinion 429

Pinion 430

Pinion 431

Pinion 432

Pinion 433

Pinion 434

Pinion 435

Pinion 436

Pinion 437

Pinion 438

Pinion 439

Pinion 440

Pinion 441

Pinion 442

Pinion 443

Pinion 444

Pinion 445

Pinion 446

Pinion 447

Pinion 448

Pinion 449

Pinion 450

Pinion 451

Pinion 452

Pinion 453

Pinion 454

Pinion 455

Pinion 456

Pinion 457

Pinion 458

Pinion 459

Pinion 460

Pinion 461

Pinion 462

Pinion 463

Pinion 464

Pinion 465

Pinion 466

Pinion 467

Pinion 468

Pinion 469

Pinion 470

Pinion 471

Pinion 472

Pinion 473

Pinion 474

Pinion 475

Pinion 476

Pinion 477

Pinion 478

Pinion 479

Pinion 480

Pinion 481

Pinion 482

Pinion 483

Pinion 484

Pinion 485

Pinion 486

Pinion 487

Pinion 488

Pinion 489

Pinion 490

Pinion 491

Pinion 492

Pinion 493

Pinion 494

Pinion 495

Pinion 496

Pinion 497

Pinion 498

Pinion 499

Pinion 500

Pinion 501

Pinion 502

Pinion 503

Pinion 504

Pinion 505

Pinion 506

Pinion 507

Pinion 508

Pinion 509

Pinion 510

Pinion 511

Pinion 512

Pinion 513

Pinion 514

Pinion 515

Pinion 516

Pinion 517

Pinion 518

Pinion 519

Pinion 520

Pinion 521

Pinion 522

Pinion 523

Pinion 524

Pinion 525

Pinion 526

Pinion 527

Pinion 528

Pinion 529

Pinion 530

Pinion 531

Pinion 532

Pinion 533

Pinion 534

Pinion 535

Pinion 536

Pinion 537

Pinion 538

Pinion 539

Pinion 540

Pinion 541

Pinion 542

Pinion 543

Pinion 544

Pinion 545

Pinion 546

Pinion 547

Pinion 548

Pinion 549

Pinion 550

Pinion 551

Pinion 552

Pinion 553

Pinion 554

Pinion 555

Pinion 556

Pinion 557

Pinion 558

Pinion 559

Pinion 560

Pinion 561

Pinion 562

Pinion 563

Pinion 564

Pinion 565

Pinion 566

Pinion 567

Pinion 568

Pinion 569

Pinion 570

Pinion 571

Pinion 572

Pinion 573

Pinion 574

Pinion 575

Pinion 576

Pinion 577

Pinion 578

Pinion 579

Pinion 580

Pinion 581

Pinion 582

Pinion 583

Pinion 584

Pinion 585

Pinion 586

Pinion 587

Pinion 588

Pinion 589

Pinion 590

Pinion 591

Pinion 592

Pinion 593

Pinion 594

Pinion 595

Pinion 596

Pinion 597

Pinion 598

Pinion 599

Pinion 600

Pinion 601

Pinion 602

Pinion 603

Pinion 604

Pinion 605

Pinion 606

Pinion 607

Pinion 608

Pinion 609

Pinion 610

Pinion 611

Pinion 612

Pinion 613

Pinion 614

Pinion 615

Pinion 616

Pinion 617

Pinion 618

Pinion 619

Pinion 620

Pinion 621

Pinion 622

Pinion 623

Pinion 624

Pinion 625

Pinion 626

Pinion 627

Pinion 628

Pinion 629

Pinion 630

Pinion 631

Pinion 632

Pinion 633

Pinion 634

Pinion 635

Pinion 636

Pinion 637

Pinion 638

Pinion 639

Pinion 640

Pinion 641

Pinion 642

Pinion 643

Pinion 644

Pinion 645

Pinion 646

Pinion 647

Pinion 648

Pinion 649

Pinion 650

Pinion 651

Pinion 652

Pinion 653

Pinion 654

Pinion 655

Pinion 656

Pinion 657

Pinion 658

Pinion 659

Pinion 660

Pinion 661

Pinion 662

Pinion 663

Pinion 664

Pinion 665

Pinion 666

Pinion 667

Pinion 668

Pinion 669

Pinion 670

Pinion 671

Pinion 672

Pinion 673

Pinion 674

Pinion 675

Pinion 676

Pinion 677

Pinion 678

Pinion 679

Pinion 680

Pinion 681

Pinion 682

Pinion 683

Pinion 684

Pinion 685

Pinion 686

Pinion 687

Pinion 688

Pinion 689

Pinion 690

Pinion 691

Pinion 692

Pinion 693

Pinion 694

Pinion 695

Pinion 696

Pinion 697

Pinion 698

Pinion 699

Pinion 700

Pinion 701

Pinion 702

Pinion 703

Pinion 704

Pinion 705

Pinion 706

Pinion 707

Pinion 708

Pinion 709

Pinion 710

Pinion 711

Pinion 712

Pinion 713

Pinion 714

Pinion 715

Pinion 716

Pinion 717

Pinion 718

Pinion 719

Pinion 720

Pinion 721

Pinion 722

Pinion 723

Pinion 724

Pinion 725

Pinion 726

Pinion 727

Pinion 728

Pinion 729

Pinion 730

Pinion 731

Pinion 732

Pinion 733

Pinion 734

Pinion 735

Pinion 736

Pinion 737

Pinion 738

Pinion 739

Pinion 740

Pinion 741

Pinion 742

Pinion 743

Pinion 744

Pinion 745

Pinion 746

Pinion 747

Pinion 748

Pinion 749

Pinion 750

Pinion 751

Pinion 752

Pinion 753

Pinion 754

Pinion 755

Pinion 756

Pinion 757

Pinion 758

Pinion 759

Pinion 760

Pinion 761

Pinion 762

Pinion 763

Pinion 764

Pinion 765

Pinion 766

Pinion 767

Pinion 768

Pinion 769

Pinion 770

Pinion 771

Pinion 772

Pinion 773

Pinion 774

Pinion 775

Pinion 776

Pinion 777

Pinion 778

Pinion 779

Pinion 780

Pinion 781

Pinion 782

Pinion 783

Pinion 784

Pinion 785

Pinion 786

Pinion 787

Pinion 788

Pinion 789

Pinion 790

Pinion 791

Pinion 792

Pinion 793

Pinion 794

Pinion 795

Pinion 796

Pinion 797

Pinion 798

Pinion 799

Pinion 800

Pinion 801

Pinion 802

Pinion 803

Pinion 804

Pinion 805

Pinion 806

Pinion 807

Pinion 808

Pinion 809

Pinion 810

Pinion 811

Pinion 812

Pinion 813

Pinion 814

Pinion 815

Pinion 816

Pinion 817

Pinion 818

Pinion 819

Pinion 820

Pinion 821

Pinion 822

Pinion 823

Pinion 824

Pinion 825

Pinion 826

Pinion 827

Pinion 828

Pinion 829

Pinion 830

Pinion 831

Pinion 832

Pinion 833

Pinion 834

Pinion 835

Pinion 836

Pinion 837

Pinion 838

Pinion 839

Pinion 840

Pinion 841

Pinion 842

Pinion 843

Pinion 844

Pinion 845

Pinion 846

Pinion 847

Pinion 848

Pinion 849

Pinion 850

Pinion 851

Pinion 852

Pinion 853

Pinion 854

Pinion 855

Pinion 856

Pinion 857

Pinion 858

Pinion 859

Pinion 860

Pinion 861

Pinion 862

Pinion 863

Pinion 864

Pinion 865

Pinion 866

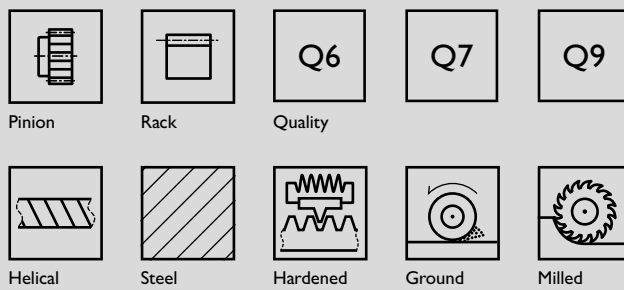
Pinion 867

Pinion 868

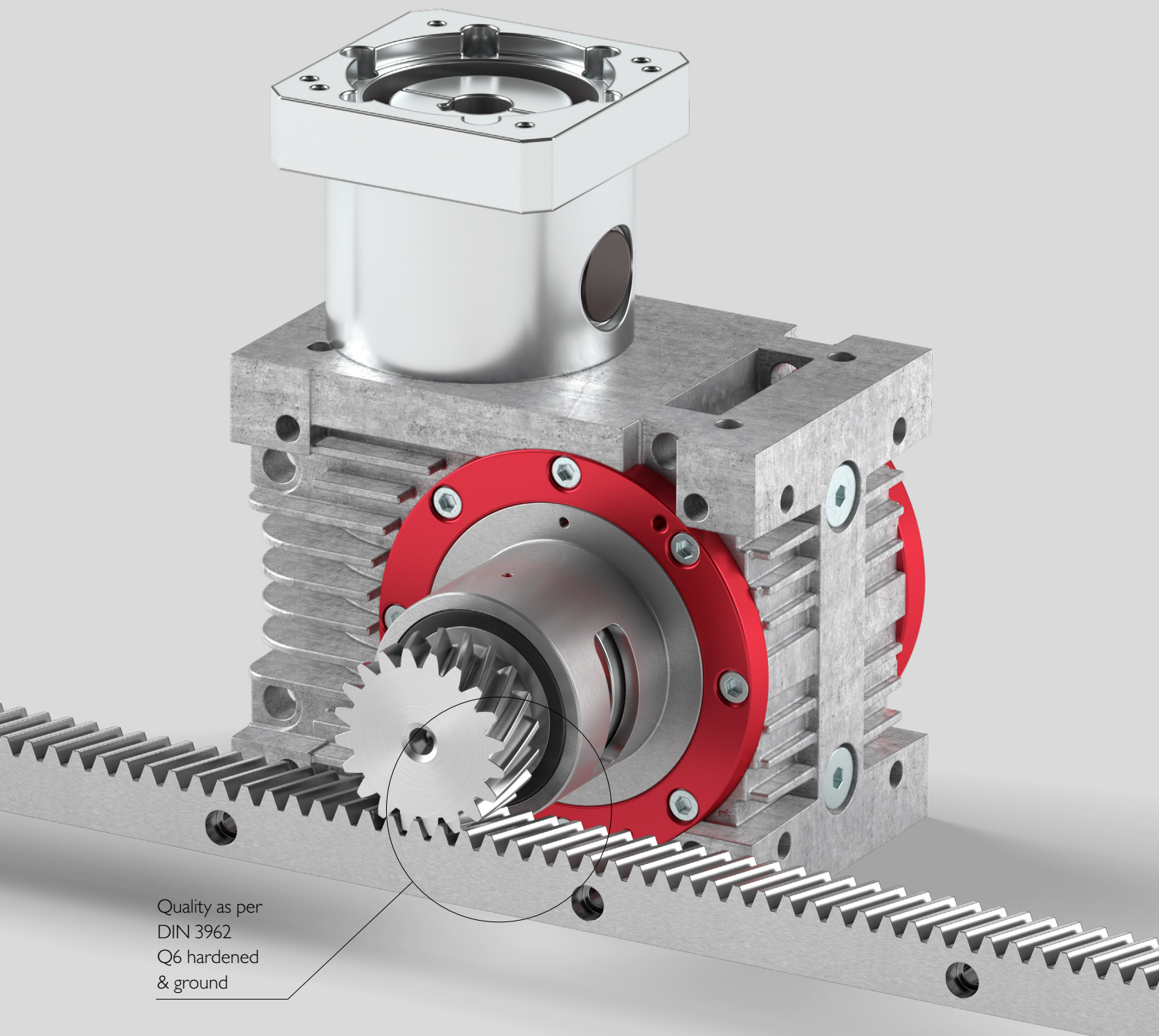
Pinion 869

Pinion 870

Pinion 871</



	High-end applications	Standard applications	Basic applications
Rack	Q6	Q7	Q9
Gearbox	PR	PR PS	PS
Precision	High	Standard	Standard
Feed force	High	Medium	Elevated



Find your appropriate size & configuration

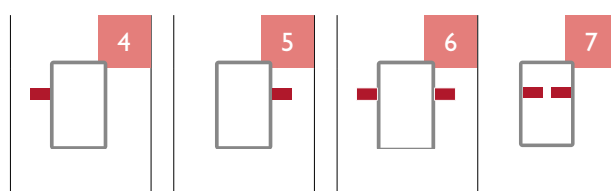
Drive shaft
Option with motor flange

Hollow shaft with shrink disc

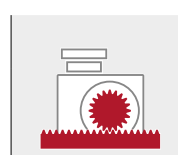
		left		right		both sides	
		1	Package	2	Package	3	
C	Size	Page	Page	Page	Page	Page	
	030	26–27	28–29	26–27	28–29	26–27	26–27
	045	34–35	36–37	34–35	36–37	34–35	34–35
	060	42–43	44–45	42–43	44–45	42–43	42–43
	090	50–51	52–53	50–51	52–53	50–51	50–51
	120	58–59	60–61	58–59	60–61	58–59	58–59
C+	Size	Page	Page	Page	Page	Page	
	030	26–27	28–29	26–27	28–29	26–27	26–27
	045	34–35	36–37	34–35	36–37	34–35	34–35
	060	42–43	44–45	42–43	44–45	42–43	42–43
	090	50–51	52–53	50–51	52–53	50–51	50–51
	120	58–59	60–61	58–59	60–61	58–59	58–59

Output shaft

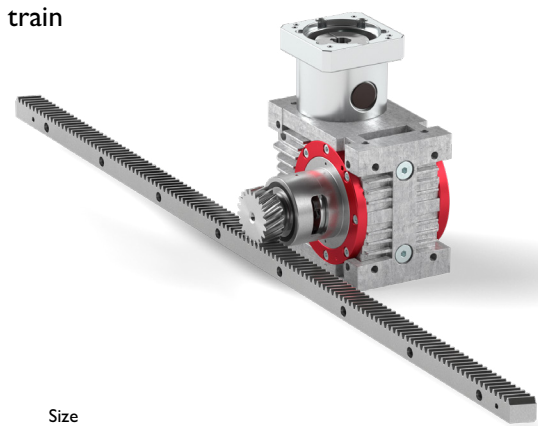
left	right	both sides
------	-------	------------



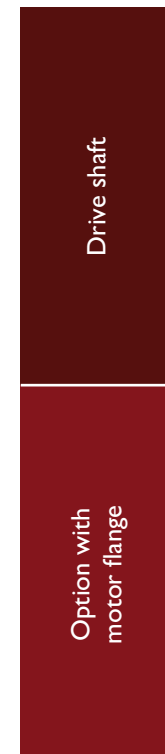
Page	Page	Page	Page
30–31	30–31	30–31	32–33
38–39	38–39	38–39	40–41
46–47	46–47	46–47	48–49
54–55	54–55	54–55	56–57
62–63	62–63	62–63	64–65
30–31	30–31	30–31	32–33
38–39	38–39	38–39	40–41
46–47	46–47	46–47	48–49
54–55	54–55	54–55	56–57
62–63	62–63	62–63	64–65

Your ideal drive trainRack & pinion
program

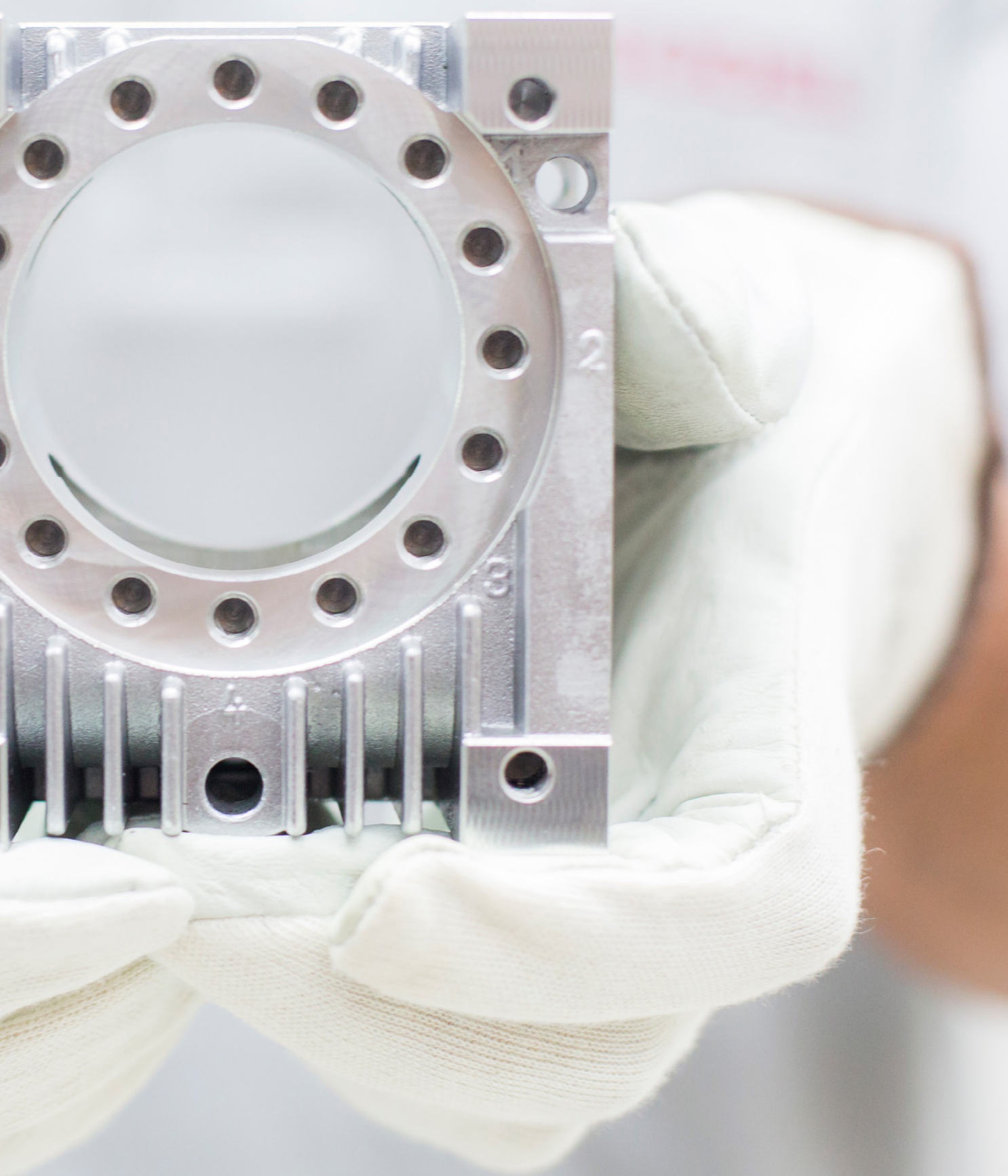
Page
68–76



Size
030
045
060
090
120
030
045
060
090
120



Standard inputs with motor flange



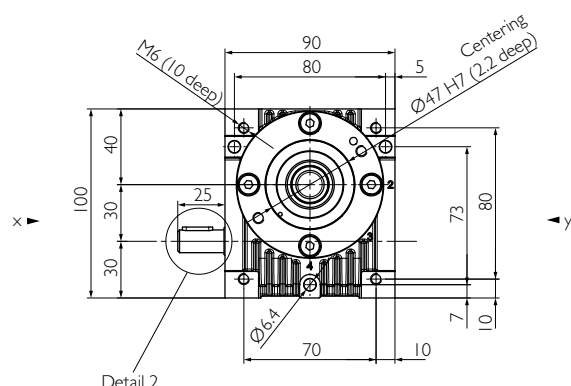
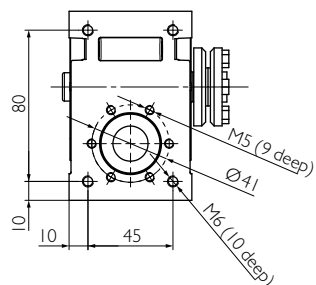
Technical data sheets

GÜDEL

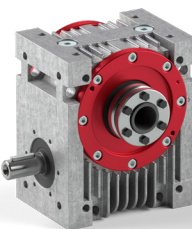
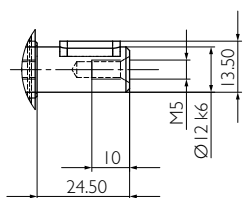
Input



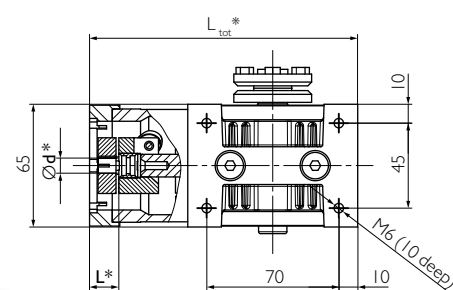
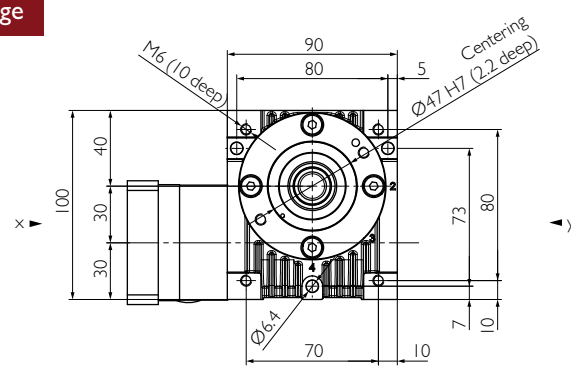
View y



Detail 2

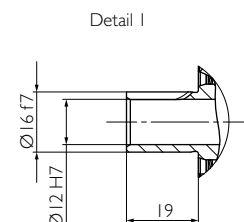
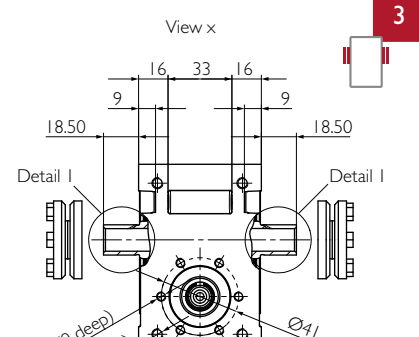
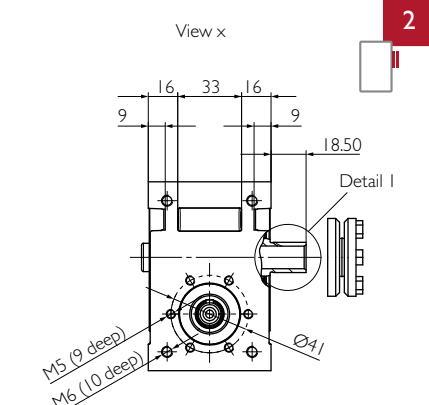
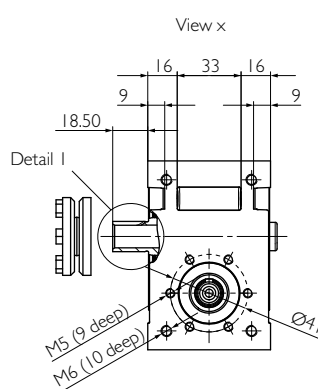


Example HPG 030 C2



Example HPG 030 C1

Output

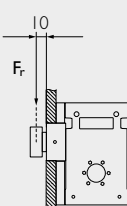
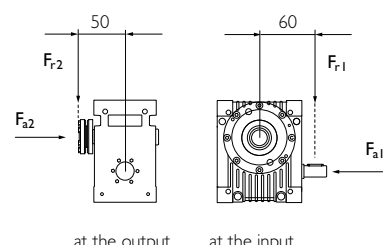


* Motor-specific gearbox dimensions

Ratio	i			2	3	4	5	6	8	10	13.33	16	24	30	47	60													
Nominal torque at the output Efficiency	$n_{1N} = 500 \text{ rpm}$	T_{2N}	[Nm]	12.9	17.9	20.1	19.2	16.9	19.4	17.9	17.5	19.5	19.0	8.6	18.8	8.6													
	$n_{1N} = 1000 \text{ rpm}$	T_{2N}	[Nm]	11.3	16.0	18.3	17.5	15.5	17.9	16.6	16.2	18.1	17.6	8.6	17.5	8.6													
	$n_{1N} = 1500 \text{ rpm}$	T_{2N}	[Nm]	10.0	14.4	16.7	16.2	14.3	16.6	15.4	15.1	16.9	16.4	8.6	16.3	8.6													
	$n_{1N} = 3000 \text{ rpm}$	T_{2N}	[Nm]	7.4	11.2	13.3	13.1	11.7	13.7	12.8	12.6	14.0	13.7	8.6	13.6	8.6													
	$n_{1N} = 4500 \text{ rpm}$	T_{2N}	[Nm]	5.9	9.2	11.0	11.0	9.9	11.6	10.9	10.8	12.0	11.8	10.0	11.7	10.0													
	$n_{1N} = 6000 \text{ rpm}$	T_{2N}	[Nm]	4.9	7.8	9.4	9.4	8.6	10.1	9.5	9.4	10.5	10.3	10.0	10.2	10.0													
Max. acceleration torque		T_{2B}	[Nm]	13	21								10	21	10														
Emergency stop torque		T_{2Not}	[Nm]	35								20	35	20															
Idling torque ^{a)}		T_{012}	[Nm]	0.65			0.6			0.5																			
Max. input speed		n_{1Max}	[rpm]	6000																									
Max. backlash ^{b)} at the output	PS	j_t	[arcmin]	<22	<18	<16	<16	<14	<12				<11																
Torsional rigidity from output to input		C_{t21}	[Nm/arcmin]	0.3	0.45	0.58	0.63	0.66	0.68	0.72	0.74	0.78	0.8	0.75	0.85	0.75													
Stability at the output		C_{2K}	[Nm/arcmin]	27																									
Max. axial force ^{c)d)} at the output		F_{a2max}	[N]	910	1200	1500	1800	2200	2100	2300	2500	2700	2900	3100	2900	3100													
Max. radial force ^{c)e)} at the output		F_{r2max}	[N]	640	740	850	970	1100	980	1000	1000	1100	1200	1300	1300	1300													
Max. overturning torque ^{c)} at the output		M_{2max}	[Nm]	32	37	42	48	54	49	50	52	54	60	67	65	67													
Max. axial force ^{c)d)} at the input		F_{a1max}	[N]	890	740	700	780	890	820	890	910	860	880	1100	890	1100													
Max. radial force ^{c)f)} at the input		F_{r1max}	[N]	280	270	280	300	320	320	330	340	330	340	360	340	360													
Mass moment of inertia ^{g)}		J_1	[10^{-7} kg m^2]	230	110	68	49	38	28	23	19	18	16	15	15	15													
Mass moment of inertia ^{g)h)}		J_1	[10^{-7} kg m^2]	280	161	119	100	89	79	74	70	69	67	66	66	65													
Mass moment of inertia ^{g)i)}		J_1	[10^{-7} kg m^2]	510	390	348	329	318	308	303	299	298	296	295	295	295													
Service life		L_h	[h]	25000																									
Weight without motor components		m	[kg]	1.7																									
Weight with motor components		m	[kg]	≈ 2.2																									
Max. permissible housing temperature		[°C]		+90																									
Ambient temperature		[°C]		-15 up to +50																									
Lubrication		synthetic gear oil (as per DIN 51502: CLP PG 460)																											
Painting		None																											
Protection class		IP65																											

- a) approximate, at $n_1 = 3000 \text{ rpm}$ and operating temperature.
 b) Precision grade PS (standard backlash) for classic mechanical engineering applications.
 c) Bearing forces: Values valid at $n_1 = 3000 \text{ rpm}$; $\frac{3}{5} T_{2N}$ and duty cycle of 40%. Consult with Güdel for composite bearing forces, axial and radial forces.
 d) in relation to shaft center.
 e) at a distance of 50 mm from the middle of the casing.
 f) at a distance of 60 mm from the middle of the casing.
 g) in relation to the input, including shrink disc at the output (output 1 & 2), with two shrink discs (output 3) increase values by $360/l^2$.
 g) h) including elastomer coupling 5103-14 (calculated with drilled hole for motor shaft-Ø15)
 g) i) including elastomer coupling 5103-19 (calculated with drilled hole for motor shaft-Ø15)

Bearing forces

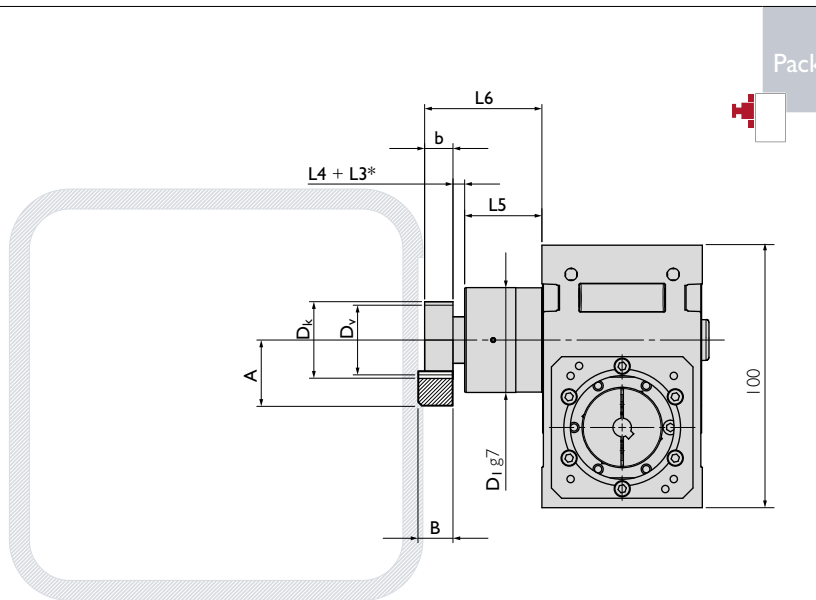
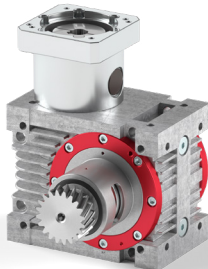


Detailed information about the package, options & accessories on pages 28 and 29.

Package

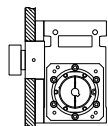
Output flange including bearing & pinion								
Radial rigidity	C_3	[N/mm]	22000					
Speed	n_{2N}	[rpm]	1500	750	400	150	100	
Max. radial force ^{j)}	F_{rmax}	[N]	1100	1350	1500	1600	1700	

- j) Bearing forces: Values valid at duty cycle of 40% at a distance of 10mm from the end of the bearing.

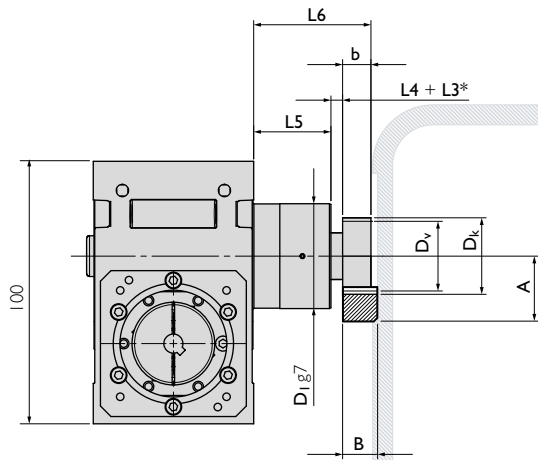
Output flange including bearing & pinion^{a)}

Example HPG 030 C2 Package

- a) The output flange must be supported by the customer supplied equipment at the bearing end (D_i), in a hole with an H8 tolerance.



* L3 for additional distance ring.



Geometric information

Helical modular pitch	Part. No.	m _n	P _t	z	A	b	B	D _k	D ₀	D _v	D _i	L4	L5	L6
Pinion 1	211116	1.5	5.00	16	30.680	20	19	29.36	25.465	26.365	47	4.5	38	62.5

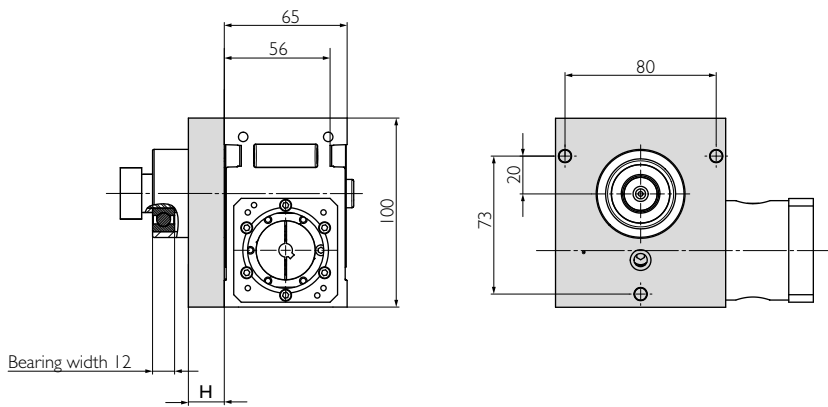
m_n: Normal module, P_t: Transverse pitch [mm], z: Number of teeth, D_v: Pitch circle diameter for design, D₀: Pitch circle diameter for calculation

Straight modular pitch	Part. No.	m _n	P _n	z	A	b	B	D _k	D ₀	D _v	D _i	L4	L5	L6
Pinion 2	201116	1.5	4.72	16	29.95	20	19	27.90	24.000	24.900	47	4.5	38	62.5

m_n: Normal module, P_n: Normal pitch [mm], z: Number of teeth, D_v: Pitch circle diameter for design, D₀: Pitch circle diameter for calculation

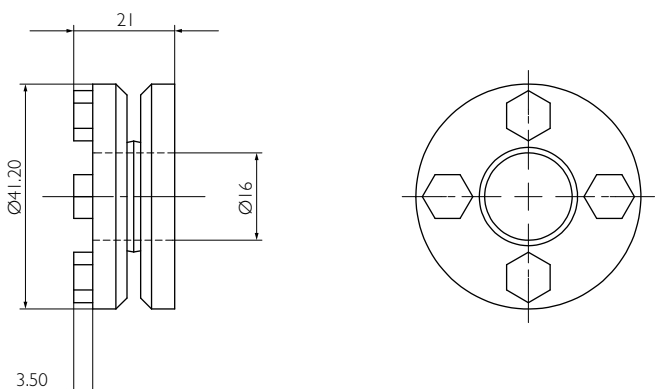
Spacer elements

With pinion special solutions on request

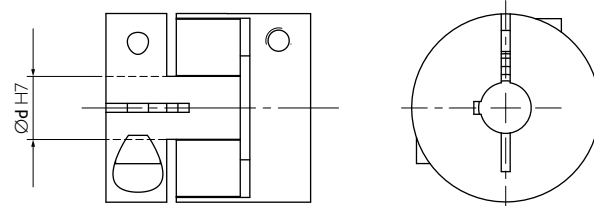


Casing can only be fastened with long screws as per the bore hole pattern.
Screws M6 of length 56mm + H + thread depth, tightening torque 9Nm.

Shrink disc



Elastomer coupling



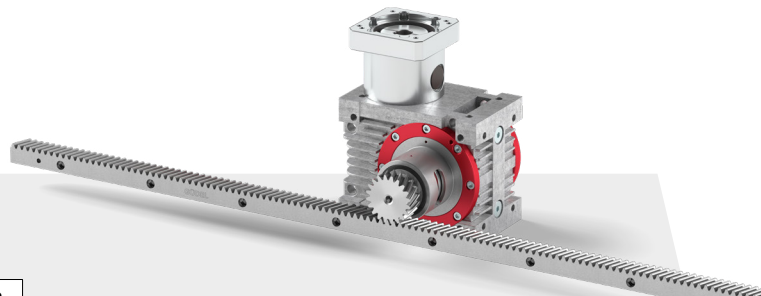
For more details see **Motor Interface** on page 84 et seq.

Your ideal drive train

Our function package with high-performance angle gearbox, output flange, pinion and rack by Güdel.

	Pinion I			Pinion 2	
	Q6	Q7	Q9	Q6	
Max acceleration force	F _{2B} [N]	4724	1221	2352	2888
Max acceleration torque	T _{2B} [Nm]	60	16	30	35
Precision	PR			PS	
Feed force	High Medium Elevated				

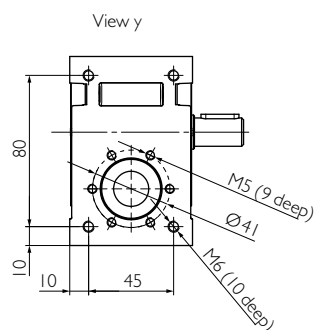
Above values for rack and pinion take into consideration a number of load cycles:
1x10⁶ for the rack; 1x10⁷ for the pinion. Both in pulsating operation.



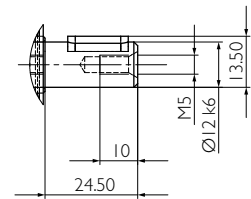
See **rack & pinion program** of your ideal drive train on pages 68 et seq.

See **flowcharts** to find your ideal drive train on pages 86 et seq.

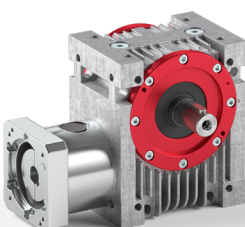
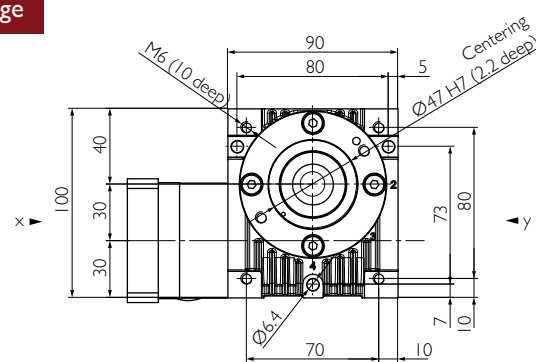
Input



Detail 2

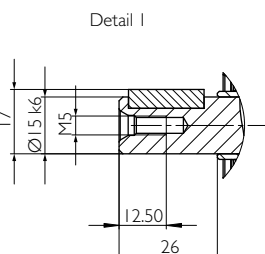
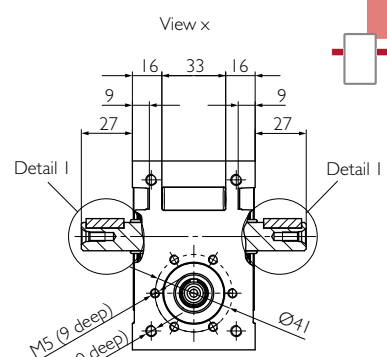
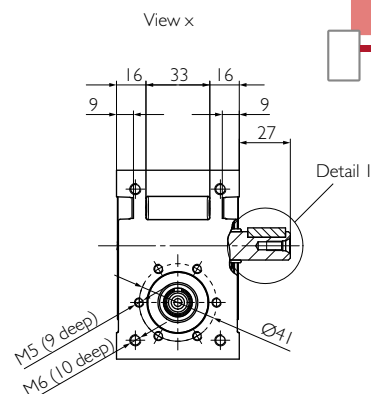
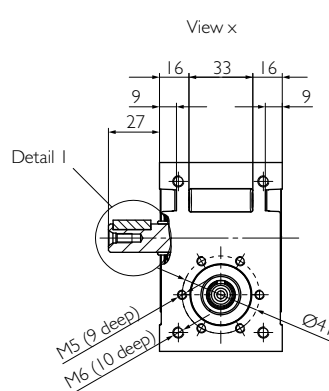


Example HPG 030 C4

C with option motor flange

Example HPG 030 C6

Output

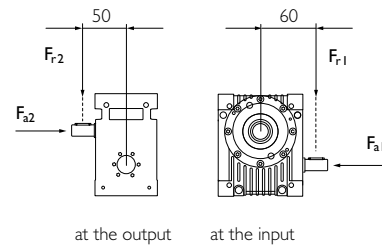


* Motor-specific gearbox dimensions

Ratio	i			2	3	4	5	6	8	10	13.33	16	24	30	47	60													
Nominal torque at the output Efficiency	$n_{1N} = 500 \text{ rpm}$	T_{2N}	[Nm]	12.9	17.9	20.1	19.2	16.9	19.4	17.9	17.5	19.5	19.0	8.6	18.8	8.6													
	$n_{1N} = 1000 \text{ rpm}$	T_{2N}	[Nm]	11.3	16.0	18.3	17.5	15.5	17.9	16.6	16.2	18.1	17.6	8.6	17.5	8.6													
	$n_{1N} = 1500 \text{ rpm}$	T_{2N}	[Nm]	10.0	14.4	16.7	16.2	14.3	16.6	15.4	15.1	16.9	16.4	8.6	16.3	8.6													
	$n_{1N} = 3000 \text{ rpm}$	T_{2N}	[Nm]	7.4	11.2	13.3	13.1	11.7	13.7	12.8	12.6	14.0	13.7	8.6	13.6	8.6													
	$n_{1N} = 4500 \text{ rpm}$	T_{2N}	[Nm]	5.9	9.2	11.0	11.0	9.9	11.6	10.9	10.8	12.0	11.8	10.0	11.7	10.0													
	$n_{1N} = 6000 \text{ rpm}$	T_{2N}	[Nm]	4.9	7.8	9.4	9.4	8.6	10.1	9.5	9.4	10.5	10.3	10.0	10.2	10.0													
Max. acceleration torque		T_{2B}	[Nm]	13	21								10	21	10														
Emergency stop torque		T_{2Not}	[Nm]	35								20	35	20															
Idling torque ^{a)}		T_{012}	[Nm]	0.65			0.6			0.5																			
Max. input speed		n_{1Max}	[rpm]	6000																									
Max. backlash ^{b)} at the output	PS	j_t	[arcmin]	<22	<18	<16	<16	<14	<12				<11																
Torsional rigidity from output to input		C_{t21}	[Nm/arcmin]	0.3	0.45	0.58	0.63	0.66	0.68	0.72	0.74	0.78	0.8	0.75	0.85	0.75													
Stability at the output		C_{2K}	[Nm/arcmin]	27																									
Max. axial force ^{c)d)} at the output		F_{a2max}	[N]	910	1200	1500	1800	2200	2100	2300	2500	2700	2900	3100	2900	3100													
Max. radial force ^{c)e)} at the output		F_{r2max}	[N]	640	740	850	970	1100	980	1000	1000	1100	1200	1300	1300	1300													
Max. overturning torque ^{c)} at the output		M_{2max}	[Nm]	32	37	42	48	54	49	50	52	54	60	67	65	67													
Max. axial force ^{c)d)} at the input		F_{a1max}	[N]	890	740	700	780	890	820	890	910	860	880	1100	890	1100													
Max. radial force ^{c)f)} at the input		F_{r1max}	[N]	280	270	280	300	320	320	330	340	330	340	360	340	360													
Mass moment of inertia ^{g)}		J_1	[10^{-7} kg m^2]	230	110	68	49	38	28	23	19	18	16	15	15	15													
Mass moment of inertia ^{g)h)}		J_1	[10^{-7} kg m^2]	280	161	119	100	89	79	74	70	69	67	66	66	65													
Mass moment of inertia ^{g)i)}		J_1	[10^{-7} kg m^2]	510	390	348	329	318	308	303	299	298	296	295	295	295													
Service life		L_h	[h]	25000																									
Weight without motor components		m	[kg]	1.7																									
Weight with motor components		m	[kg]	≈ 2.2																									
Max. permissible housing temperature		[°C]		+90																									
Ambient temperature		[°C]		-15 up to +50																									
Lubrication		synthetic gear oil (as per DIN 51502: CLP PG 460)																											
Painting		None																											
Protection class		IP65																											

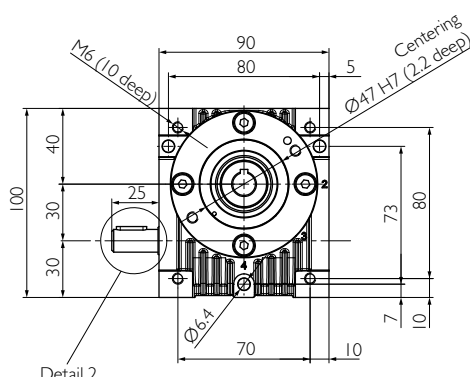
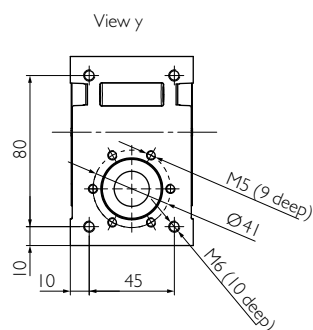
- a) approximate, at $n_1 = 3000 \text{ rpm}$ and operating temperature.
 b) Precision grade PS (standard backlash) for classic mechanical engineering applications.
 c) Bearing forces: Values valid at $n_1 = 3000 \text{ rpm}$; $\frac{3}{5} T_{2N}$ and duty cycle of 40%. Consult with Güdel for composite bearing forces, axial and radial forces.
 c) d) in relation to shaft center.
 c) e) at a distance of 50 mm from the middle of the casing.
 c) f) at a distance of 60 mm from the middle of the casing.
 g) in relation to the input.
 g) h) including elastomer coupling 5103-14 (calculated with drilled hole for motor shaft-Ø15)
 g) i) including elastomer coupling 5103-19 (calculated with drilled hole for motor shaft-Ø15)

Bearing forces

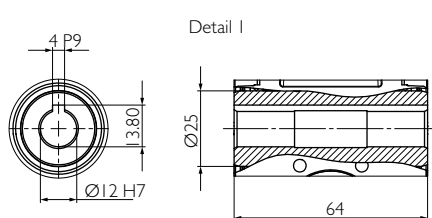
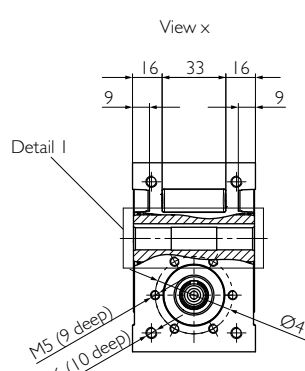


at the output at the input

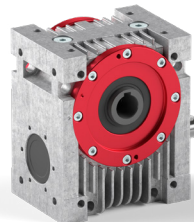
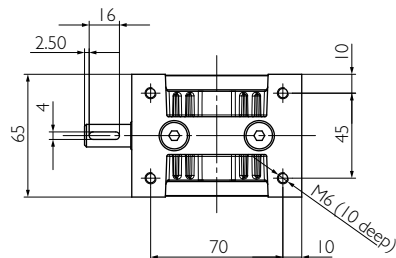
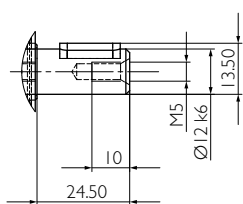
Input



Output

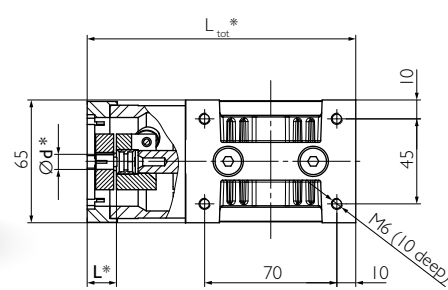
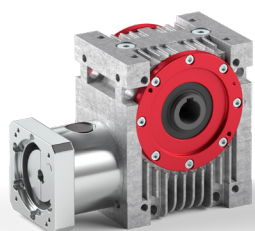
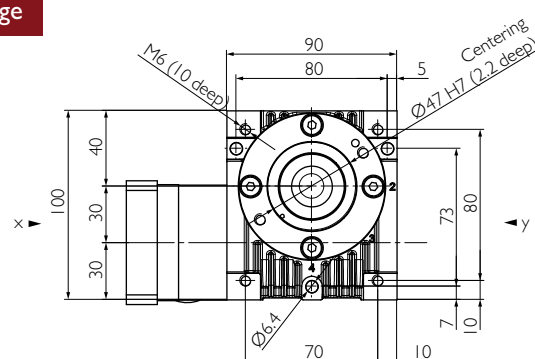


Detail 2



Example HPG 030 C7

C with option motor flange



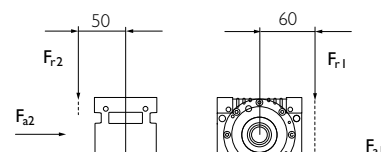
Example HPG 030 C7

* Motor-specific gearbox dimensions

Ratio	i			2	3	4	5	6	8	10	13.33	16	24	30	47	60													
Nominal torque at the output Efficiency	$n_{1N} = 500 \text{ rpm}$	T_{2N}	[Nm]	12.9	17.9	20.1	19.2	16.9	19.4	17.9	17.5	19.5	19.0	8.6	18.8	8.6													
	$n_{1N} = 1000 \text{ rpm}$	T_{2N}	[Nm]	11.3	16.0	18.3	17.5	15.5	17.9	16.6	16.2	18.1	17.6	8.6	17.5	8.6													
	$n_{1N} = 1500 \text{ rpm}$	T_{2N}	[Nm]	10.0	14.4	16.7	16.2	14.3	16.6	15.4	15.1	16.9	16.4	8.6	16.3	8.6													
	$n_{1N} = 3000 \text{ rpm}$	T_{2N}	[Nm]	7.4	11.2	13.3	13.1	11.7	13.7	12.8	12.6	14.0	13.7	8.6	13.6	8.6													
	$n_{1N} = 4500 \text{ rpm}$	T_{2N}	[Nm]	5.9	9.2	11.0	11.0	9.9	11.6	10.9	10.8	12.0	11.8	10.0	11.7	10.0													
	$n_{1N} = 6000 \text{ rpm}$	T_{2N}	[Nm]	4.9	7.8	9.4	9.4	8.6	10.1	9.5	9.4	10.5	10.3	10.0	10.2	10.0													
Max. acceleration torque		T_{2B}	[Nm]	13	21								10	21	10														
Emergency stop torque		T_{2Not}	[Nm]	35								20	35	20															
Idling torque ^{a)}		T_{012}	[Nm]	0.65			0.6			0.5																			
Max. input speed		n_{1Max}	[rpm]	6000																									
Max. backlash ^{b)} at the output	PS	j_t	[arcmin]	<22	<18	<16	<16	<14	<12				<11																
Torsional rigidity from output to input		C_{t21}	[Nm/arcmin]	0.3	0.45	0.58	0.63	0.66	0.68	0.72	0.74	0.78	0.8	0.75	0.85	0.75													
Stability at the output		C_{2K}	[Nm/arcmin]	27																									
Max. axial force ^{c)} ^{d)} at the output		F_{a2max}	[N]	560	770	1000	1300	1600	1600	1700	1900	2000	2400	2700	2600	2700													
Max. radial force ^{c)} ^{e)} at the output		F_{r2max}	[N]	510	570	660	770	860	800	810	850	880	990	1100	1100	1100													
Max. overturning torque ^{c)} at the output		M_{2max}	[Nm]	26	29	33	38	43	40	41	43	44	49	55	53	55													
Max. axial force ^{c)} ^{d)} at the input		F_{a1max}	[N]	890	740	700	780	890	820	890	910	860	880	1100	890	1100													
Max. radial force ^{c)} ^{f)} at the input		F_{r1max}	[N]	280	270	280	300	320	320	330	340	330	340	360	340	360													
Mass moment of inertia ^{g)}		J_1	[10^{-7} kg m^2]	138	69	45	34	28	22	19	17	16	15	15	15	15													
Mass moment of inertia ^{g)} ^{h)}		J_1	[10^{-7} kg m^2]	189	120	96	85	79	73	70	68	67	66	66	65	65													
Mass moment of inertia ^{g)} ⁱ⁾		J_1	[10^{-7} kg m^2]	418	349	325	314	308	302	299	297	296	295	295	295	295													
Service life		L_h	[h]	25000																									
Weight without motor components		m	[kg]	1.6																									
Weight with motor components		m	[kg]	≈ 2.2																									
Max. permissible housing temperature		[°C]		+90																									
Ambient temperature		[°C]		-15 up to +50																									
Lubrication		synthetic gear oil (as per DIN 51502: CLP PG 460)																											
Painting		None																											
Protection class		IP65																											

- a) approximate, at $n_1 = 3000 \text{ rpm}$ and operating temperature.
 b) Precision grade PS (standard backlash) for classic mechanical engineering applications.
 c) Bearing forces: Values valid at $n_1 = 3000 \text{ rpm}$; $\frac{3}{5} T_{2N}$ and duty cycle of 40%. Consult with Güdel for composite bearing forces, axial and radial forces.
 c) d) in relation to shaft center.
 c) e) at a distance of 50 mm from the middle of the casing.
 c) f) at a distance of 60 mm from the middle of the casing.
 g) in relation to the input.
 g) h) including elastomer coupling 5103-14 (calculated with drilled hole for motor shaft-Ø15)
 g) i) including elastomer coupling 5103-19 (calculated with drilled hole for motor shaft-Ø15)

Bearing forces

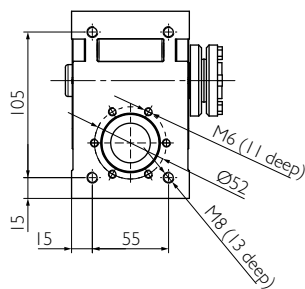


at the output at the input

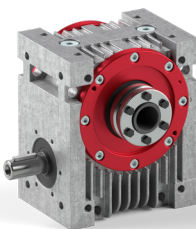
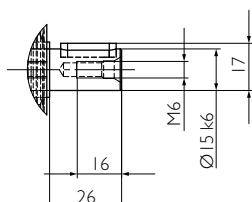
Input



View y

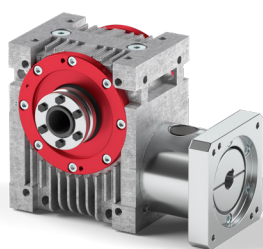
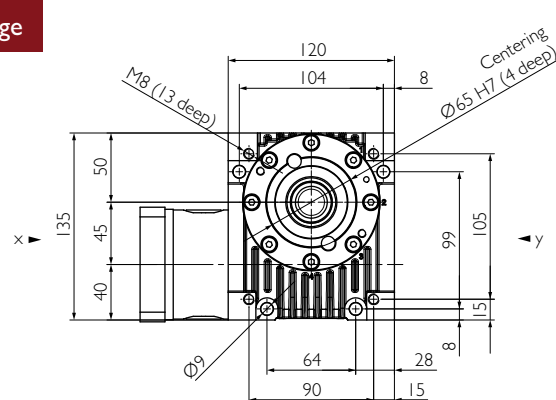


Detail 2



Example HPG 045 C2

C with option motor flange

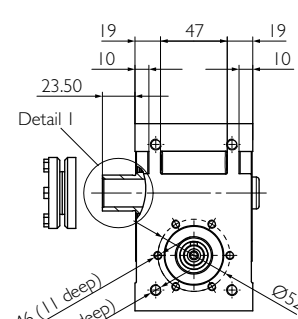


Example HPG 045 CI

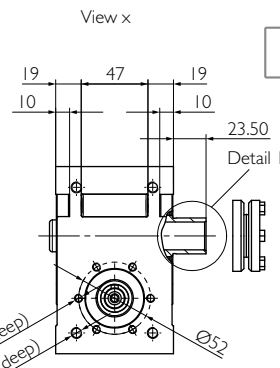
Output



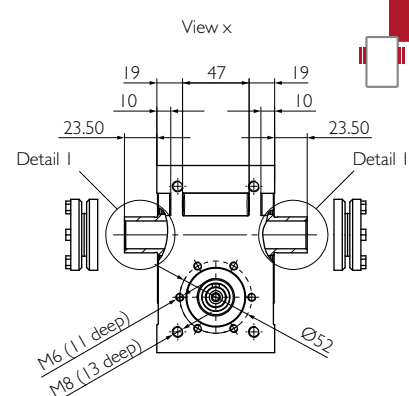
View x



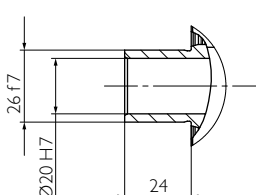
2



3



Detail 1

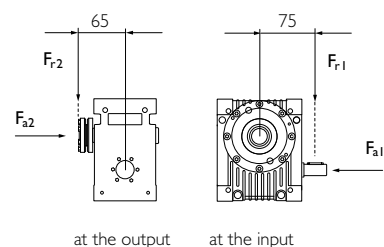


* Motor-specific gearbox dimensions

Ratio	i			2	3	4	5	6	8	10	13.33	16	24	30	47	60													
Nominal torque at the output Efficiency	$n_{1N} = 500 \text{ rpm}$	T_{2N}	[Nm]	52.7	73.9	83.9	80.5	70.8	81.7	75.5	73.9	75.0	77.9	54.5	79.4	54.5													
	$n_{1N} = 1000 \text{ rpm}$	T_{2N}	[Nm]	43.8	63.3	73.1	71.0	62.9	72.9	67.7	66.4	74.0	72.2	54.5	71.5	55.5													
	$n_{1N} = 1500 \text{ rpm}$	T_{2N}	[Nm]	37.4	55.4	64.8	63.4	56.5	65.8	61.3	60.3	67.2	65.6	55.5	65.1	55.5													
	$n_{1N} = 3000 \text{ rpm}$	T_{2N}	[Nm]	26.0	40.3	48.3	48.1	43.4	51.0	47.8	47.2	52.7	51.6	51.8	51.3	51.8													
	$n_{1N} = 4500 \text{ rpm}$	T_{2N}	[Nm]	20.0	31.6	38.5	38.7	35.2	41.6	39.2	38.8	43.3	42.5	42.7	42.3	42.7													
	$n_{1N} = 6000 \text{ rpm}$	T_{2N}	[Nm]	16.2	26.0	32.0	32.4	29.6	35.2	33.2	33.0	36.8	36.1	36.4	36.0	36.4													
Max. acceleration torque		T_{2B}	[Nm]	60	90								60	90	60														
Emergency stop torque		T_{2Not}	[Nm]	120								80	120	80															
Idling torque ^{a)}		T_{012}	[Nm]	1.05			0.95			0.8																			
Max. input speed		n_{1Max}	[rpm]	6000																									
Max. backlash ^{b)} at the output	PS	j_t	[arcmin]	<15	<12	<11	<11	<9	<8				<7																
	PR	j_t	[arcmin]	<10	<8	<7	<7	<6	<5.5				<5																
Torsional rigidity from output to input		C_{t21}	[Nm/arcmin]	1.6	2.8	3.6	4	4.3	4.5	4.9	5.3	5.5	5.8	5.5	6	5.5													
Stability at the output		C_{2K}	[Nm/arcmin]	30																									
Max. axial force ^{c)d)} at the output		F_{a2max}	[N]	720	1000	1600	2200	2800	2900	3300	3700	3900	4700	4700	4800	4800													
Max. radial force ^{c)e)} at the output		F_{r2max}	[N]	700	820	1200	1400	1600	1600	1600	1700	1800	2000	2100	2200	2200													
Max. overturning torque ^{c)} at the output		M_{2max}	[Nm]	45	53	76	91	110	100	110	110	110	130	140	140	140													
Max. axial force ^{c)d)} at the input		F_{a1max}	[N]	1400	980	860	1000	1300	1100	1300	1300	1200	1200	1200	1200	1200													
Max. radial force ^{c)f)} at the input		F_{r1max}	[N]	510	470	430	510	590	550	610	630	580	610	600	620	600													
Mass moment of inertia ^{g)}		J_1	[10^{-6} kg m^2]	120	57	34	24	19	13	10	9	8	7	6	6	6													
Mass moment of inertia ^{g)h)}		J_1	[10^{-6} kg m^2]	148	85	62	52	47	41	38	37	36	35	34	34	34													
Mass moment of inertia ^{g)i)}		J_1	[10^{-6} kg m^2]	235	172	149	139	134	128	125	124	123	122	121	121	121													
Service life		L_h	[h]	25000																									
Weight without motor components		m	[kg]	4																									
Weight with motor components		m	[kg]	≈ 5																									
Max. permissible housing temperature		[°C]		+90																									
Ambient temperature		[°C]		-15 up to +50																									
Lubrication		synthetic gear oil (as per DIN 51502: CLP PG 460)																											
Painting		None																											
Protection class		IP65																											

- a) approximate, at $n_1 = 3000 \text{ rpm}$ and operating temperature.
 b) Precision grade PS (standard backlash) for classic mechanical engineering applications.
 Precision grade PR (reduced backlash) for precise process applications.
 c) Bearing forces: Values valid at $n_1 = 3000 \text{ rpm}$; $\frac{3}{5} T_{2N}$ and duty cycle of 40%.
 Consult with Güdel for composite bearing forces, axial and radial forces.
 d) in relation to shaft center.
 e) at a distance of 65 mm from the middle of the casing.
 f) at a distance of 75 mm from the middle of the casing.
 g) in relation to the input, including shrink disc at the output (output I & 2), with two shrink discs (output 3) increase values by 90/i₂.
 g) h) including elastomer coupling 5103-19 (calculated with drilled hole for motor shaft-Ø15)
 g) i) including elastomer coupling 5103-24 (calculated with drilled hole for motor shaft-Ø20)

Bearing forces

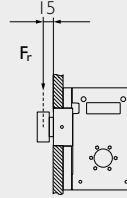


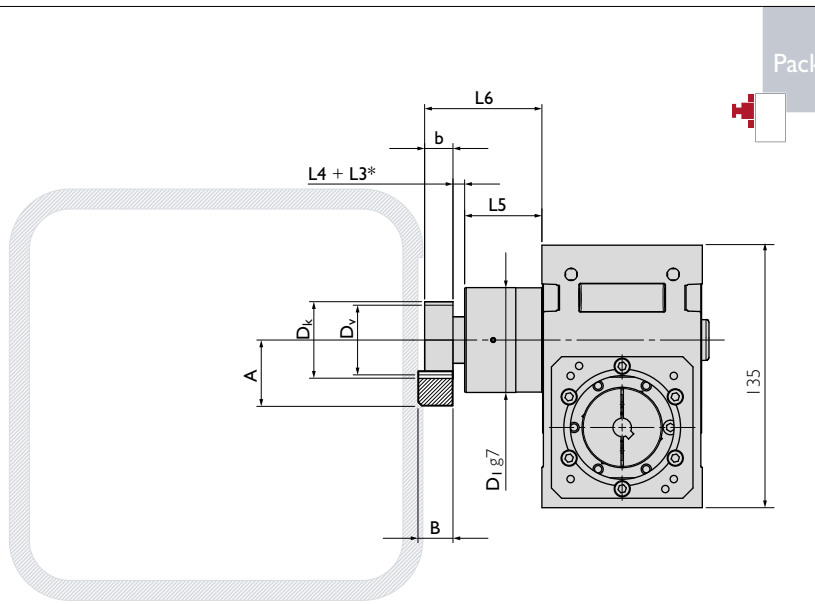
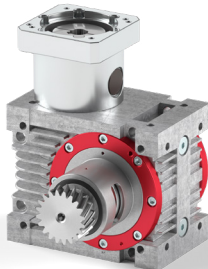
Package

Output flange including bearing & pinion								
Radial rigidity	C_3	[N/mm]	23000					
Speed	n_{2N}	[rpm]	1500	750	400	150	100	
Max. radial force ^{j)}	F_{rmax}	[N]	1900	2400	2900	3200	3500	

j) Bearing forces: Values valid at duty cycle of 40% at a distance of 15mm from the end of the bearing.

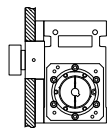
Detailed information about the package, options & accessories on pages 36 and 37.



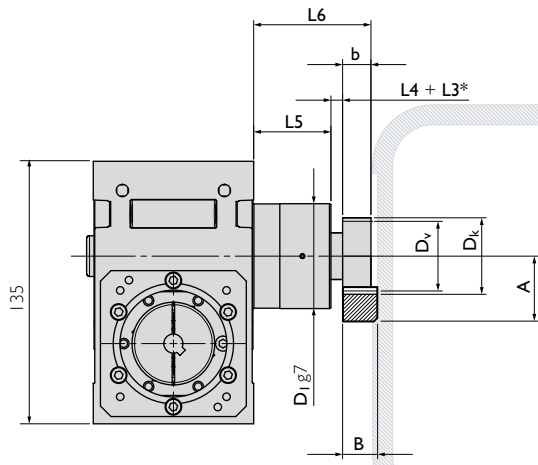
Output flange including bearing & pinion^{a)}

Example HPG 045 C2 Package

- a) The output flange must be supported by the customer supplied equipment at the bearing end (D_l), in a hole with an H8 tolerance.



* L3 for additional distance ring.



Geometric information

Helical modular pitch	Part. No.	m_n	P_t	z	A	b	B	D_k	D_0	D_v	D_l	L4	L5	L6
Pinion 1	211120	1.5	5.00	20	33.415	20	19	34.83	31.831	31.830	60	4.5	43	67.5
													53	77.5
Pinion 2	211216	2	6.66	16	39.575	20	24	39.15	33.953	35.153	60	8.0	43	71.0
													53	81.0

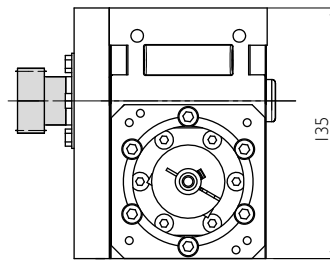
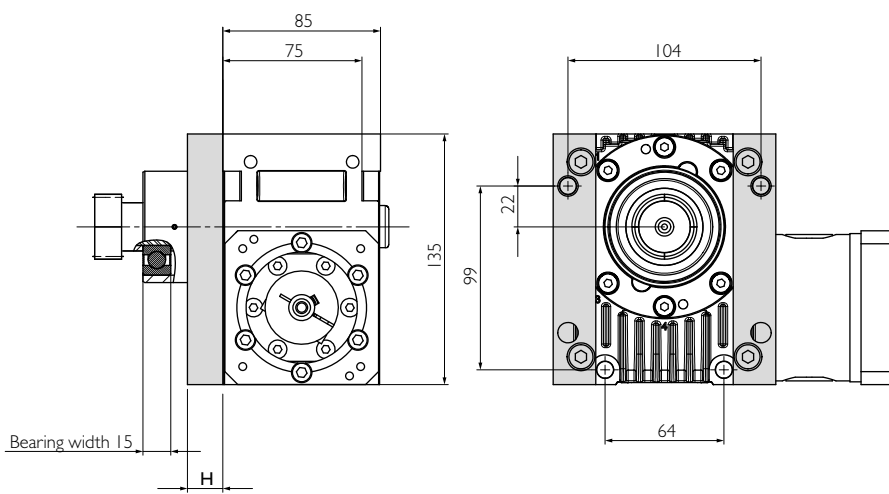
m_n : Normal module, P_t : Transverse pitch [mm], z : Number of teeth, D_v : Pitch circle diameter for design, D_0 : Pitch circle diameter for calculation

Straight modular pitch	Part. No.	m_n	P_n	z	A	b	B	D_k	D_0	D_v	D_l	L4	L5	L6
Pinion 3	201120	1.5	4.72	20	32.500	20	19	33.00	30.000	30.000	60	4.5	43	67.5
													53	77.5
Pinion 4	201216	2	6.28	16	38.600	20	24	37.20	32.000	33.200	60	8.0	43	71.0
													53	81.0

m_n : Normal module, P_n : Normal pitch [mm], z : Number of teeth, D_v : Pitch circle diameter for design, D_0 : Pitch circle diameter for calculation

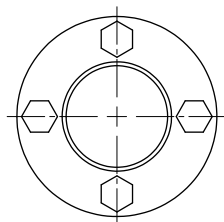
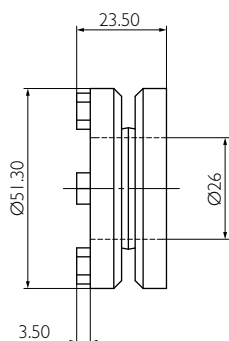
With pinion special solutions on request

Spacer elements

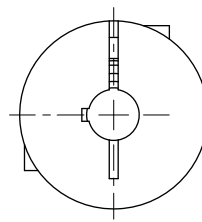
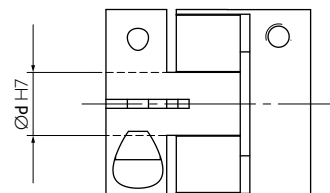


Casing can only be fastened with long screws as per the bore hole pattern.
Screws M6 of length 56mm + H + thread depth, tightening torque 9Nm.

Shrink disc



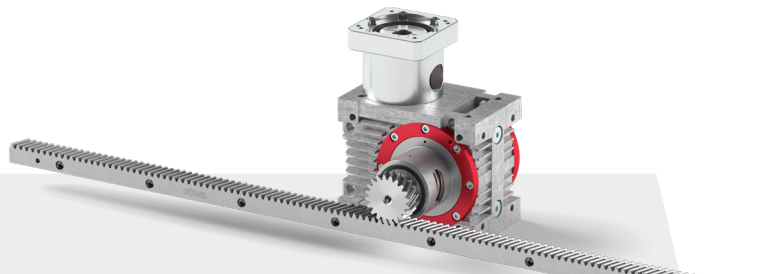
Elastomer coupling



For more details see **Motor Interface** on page 84 et seq.

Your ideal drive train

Our function package with high-performance angle gearbox, output flange, pinion and rack by Güdel.



			Pinion 1			Pinion 2			Pinion 3		Pinion 4	
			Q6	Q7	Q9	Q6	Q7	Q9	Q6	Q6	Q6	Q6
Max acceleration force	F _{2B}	[N]	5004	1654	2510	7075	1760	4752	3638	4810		
Max acceleration torque	T _{2B}	[Nm]	80	26	40	120	30	81	55	77		
Precision	PR			PS			PR			PS		
Feed force	High			Medium			Elevated			High		

See **rack & pinion program** of your ideal drive train on pages 68 et seq.

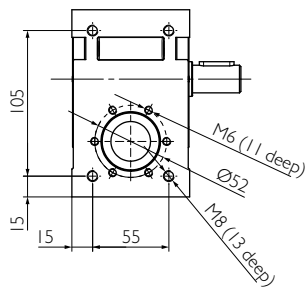
See **flowcharts** to find your ideal drive train on pages 86 et seq.

Above values for rack and pinion take into consideration a number of load cycles:
1x10⁶ for the rack; 1x10⁷ for the pinion. Both in pulsating operation.

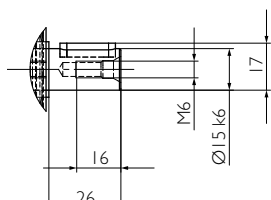
Input



View y

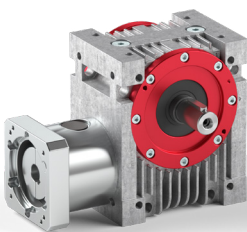
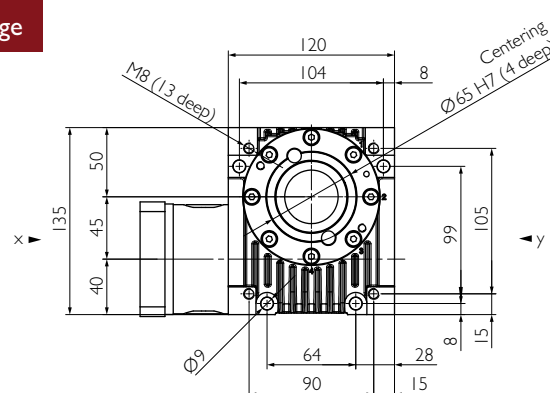


Detail 2



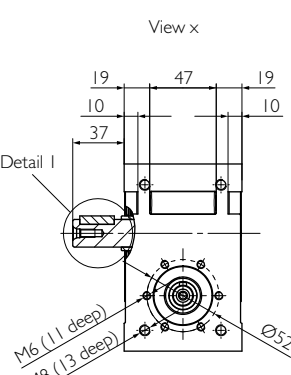
Example HPG 045 C4

C with option motor flange

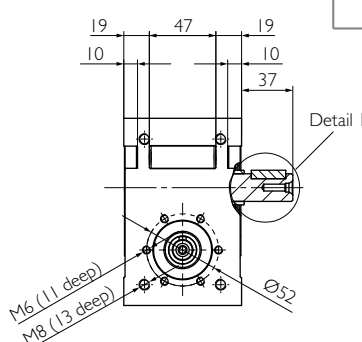


Example HPG 045 C5

Output

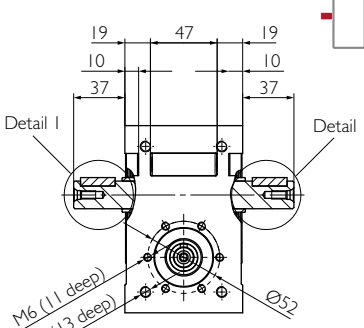


View x

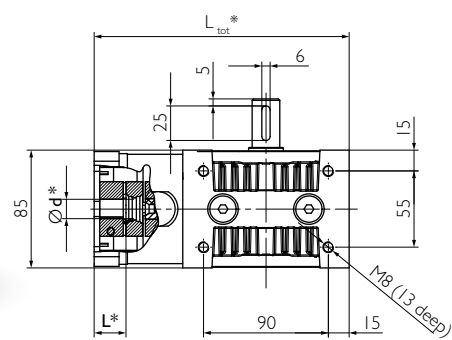


5

View x



Part 1

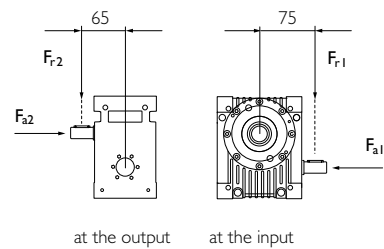


* Motor-specific gearbox dimensions

Ratio	i			2	3	4	5	6	8	10	13.33	16	24	30	47	60													
Nominal torque at the output Efficiency	$n_{1N} = 500 \text{ rpm}$	T_{2N}	[Nm]	52.7	73.9	83.9	80.5	70.8	81.7	75.5	73.9	75.0	77.9	54.5	79.4	54.5													
		η	[%]	88	88	87	86	85	82	79	75	71	63	59	50	43													
	$n_{1N} = 1000 \text{ rpm}$	T_{2N}	[Nm]	43.8	63.3	73.1	71.0	62.9	72.9	67.7	66.4	74.0	72.2	54.5	71.5	55.5													
		η	[%]	89	89	88	87	86	84	81	77	73	65	60	53	45													
	$n_{1N} = 1500 \text{ rpm}$	T_{2N}	[Nm]	37.4	55.4	64.8	63.4	56.5	65.8	61.3	60.3	67.2	65.6	55.5	65.1	55.5													
		η	[%]	89	89	89	88	86	84	81	77	74	66	60	53	45													
	$n_{1N} = 3000 \text{ rpm}$	T_{2N}	[Nm]	26.0	40.3	48.3	48.1	43.4	51.0	47.8	47.2	52.7	51.6	51.8	51.3	51.8													
		η	[%]	88	89	88	87	85	83	80	75	72	64	58	52	45													
	$n_{1N} = 4500 \text{ rpm}$	T_{2N}	[Nm]	20.0	31.6	38.5	38.7	35.2	41.6	39.2	38.8	43.3	42.5	42.7	42.3	42.7													
		η	[%]	87	87	87	85	83	81	77	73	70	62	54	50	43													
	$n_{1N} = 6000 \text{ rpm}$	T_{2N}	[Nm]	16.2	26.0	32.0	32.4	29.6	35.2	33.2	33.0	36.8	36.1	36.4	36.0	36.4													
		η	[%]	85	86	85	84	81	79	75	70	66	58	51	46	40													
Max. acceleration torque		T_{2B}	[Nm]	60	90								60	90	60														
Emergency stop torque		T_{2Not}	[Nm]	120								80	120	80															
Idling torque ^{a)}		T_{012}	[Nm]	1.05			0.95			0.8																			
Max. input speed		n_{1Max}	[rpm]	6000																									
Max. backlash ^{b)} at the output	PS	j_t	[arcmin]	<15	<12	<11	<11	<9	<8				<7																
	PR	j_t	[arcmin]	<10	<8	<7	<7	<6	<5.5				<5																
Torsional rigidity from output to input		C_{t21}	[Nm/arcmin]	1.6	2.8	3.6	4	4.3	4.5	4.9	5.3	5.5	5.8	5.5	6	5.5													
Stability at the output		C_{2K}	[Nm/arcmin]	30																									
Max. axial force ^{c)d)} at the output		F_{a2max}	[N]	720	1000	1600	2200	2800	2900	3300	3700	3900	4700	4700	4800	4800													
Max. radial force ^{c)e)} at the output		F_{r2max}	[N]	700	820	1200	1400	1600	1600	1600	1700	1800	2000	2100	2200	2200													
Max. overturning torque ^{c)f)} at the output		M_{2max}	[Nm]	45	53	76	91	110	100	110	110	110	130	140	140	140													
Max. axial force ^{c)g)} at the input		F_{a1max}	[N]	1400	980	860	1000	1300	1100	1300	1300	1200	1200	1200	1200	1200													
Max. radial force ^{c)h)} at the input		F_{r1max}	[N]	510	470	430	510	590	550	610	630	580	610	600	620	600													
Mass moment of inertia ^{g)i)}		J_1	[10^{-6} kg m^2]	120	57	34	24	19	13	10	9	8	7	6	6	6													
Mass moment of inertia ^{g)j)}		J_1	[10^{-6} kg m^2]	148	85	62	52	47	41	38	37	36	35	34	34	34													
Mass moment of inertia ^{g)k)}		J_1	[10^{-6} kg m^2]	235	172	149	139	134	128	125	124	123	122	121	121	121													
Service life		L_h	[h]	25000																									
Weight without motor components		m	[kg]	4																									
Weight with motor components		m	[kg]	≈ 5																									
Max. permissible housing temperature			[°C]	+90																									
Ambient temperature			[°C]	-15 up to +50																									
Lubrication		synthetic gear oil (as per DIN 51502: CLP PG 460)																											
Painting		None																											
Protection class		IP65																											

- a) approximate, at $n_1 = 3000 \text{ rpm}$ and operating temperature.
- b) Precision grade PS (standard backlash) for classic mechanical engineering applications.
Precision grade PR (reduced backlash) for precise process applications.
- c) Bearing forces: Values valid at $n_1 = 3000 \text{ rpm}$; $\frac{2}{3} T_{2N}$ and duty cycle of 40%.
Consult with Güdel for composite bearing forces, axial and radial forces.
- c) d) in relation to shaft center.
- c) e) at a distance of 65 mm from the middle of the casing.
- c) f) at a distance of 75 mm from the middle of the casing.
- g) in relation to the input.
- g) h) including elastomer coupling 5103-19 (calculated with drilled hole for motor shaft-Ø15)
- g) i) including elastomer coupling 5103-24 (calculated with drilled hole for motor shaft-Ø20)

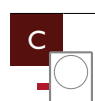
Bearing forces



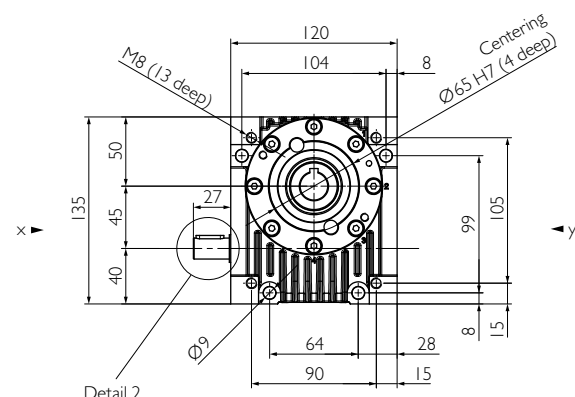
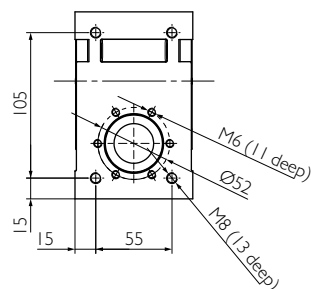
at the output at the input

6
5
4
C
HPG 045

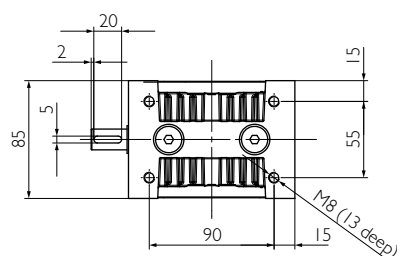
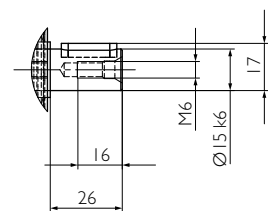
Input



View y

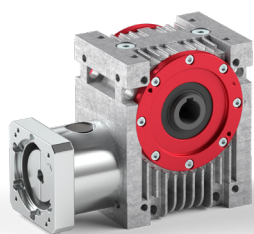
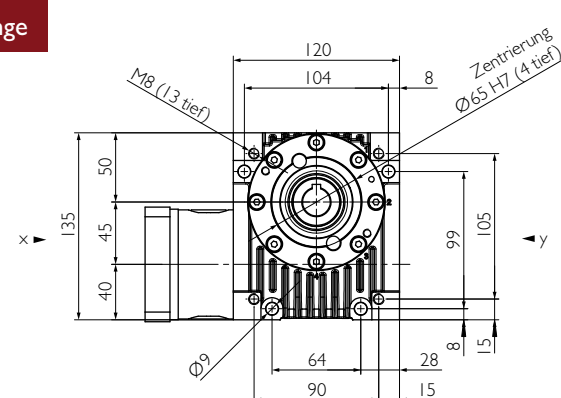


Detail 2

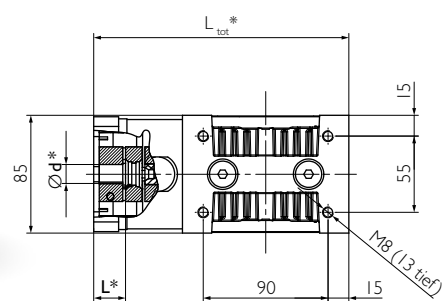


Example HPG 045 C7

C with option motor flange



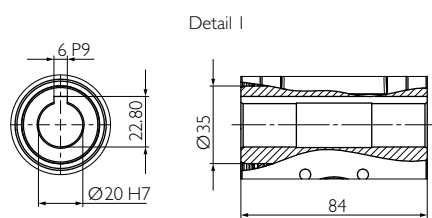
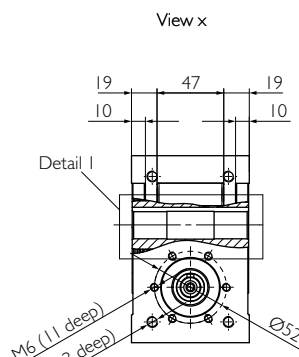
Example HPG 045 C7



* Motor-specific gearbox dimensions

Output

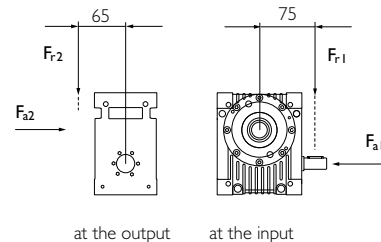
View x



Ratio	i			2	3	4	5	6	8	10	13.33	16	24	30	47	60													
Nominal torque at the output Efficiency	$n_{1N} = 500 \text{ rpm}$	T_{2N}	[Nm]	52.7	73.9	83.9	80.5	70.8	81.7	75.5	73.9	75.0	77.9	54.5	79.4	54.5													
		η	[%]	88	88	87	86	85	82	79	75	71	63	59	50	43													
	$n_{1N} = 1000 \text{ rpm}$	T_{2N}	[Nm]	43.8	63.3	73.1	71.0	62.9	72.9	67.7	66.4	74.0	72.2	54.5	71.5	55.5													
		η	[%]	89	89	88	87	86	84	81	77	73	65	60	53	45													
	$n_{1N} = 1500 \text{ rpm}$	T_{2N}	[Nm]	37.4	55.4	64.8	63.4	56.5	65.8	61.3	60.3	67.2	65.6	55.5	65.1	55.5													
		η	[%]	89	89	89	88	86	84	81	77	74	66	60	53	45													
	$n_{1N} = 3000 \text{ rpm}$	T_{2N}	[Nm]	26.0	40.3	48.3	48.1	43.4	51.0	47.8	47.2	52.7	51.6	51.8	51.3	51.8													
		η	[%]	88	89	88	87	85	83	80	75	72	64	58	52	45													
	$n_{1N} = 4500 \text{ rpm}$	T_{2N}	[Nm]	20.0	31.6	38.5	38.7	35.2	41.6	39.2	38.8	43.3	42.5	42.7	42.3	42.7													
		η	[%]	87	87	87	85	83	81	77	73	70	62	54	50	43													
	$n_{1N} = 6000 \text{ rpm}$	T_{2N}	[Nm]	16.2	26.0	32.0	32.4	29.6	35.2	33.2	33.0	36.8	36.1	36.4	36.0	36.4													
		η	[%]	85	86	85	84	81	79	75	70	66	58	51	46	40													
Max. acceleration torque		T_{2B}	[Nm]	60	90								60	90	60														
Emergency stop torque		T_{2Not}	[Nm]	120								80	120	80															
Idling torque ^{a)}		T_{012}	[Nm]	1.05			0.95			0.8																			
Max. input speed		n_{1Max}	[rpm]	6000																									
Max. backlash ^{b)} at the output	PS	j_t	[arcmin]	<15	<12	<11	<11	<9	<8				<7																
	PR	j_t	[arcmin]	<10	<8	<7	<7	<6	<5.5				<5																
Torsional rigidity from output to input		C_{t21}	[Nm/arcmin]	1.6	2.8	3.6	4	4.3	4.5	4.9	5.3	5.5	5.8	5.5	6	5.5													
Stability at the output		C_{2K}	[Nm/arcmin]	30																									
Max. axial force ^{c)d)} at the output		F_{a2max}	[N]	360	600	1100	1600	2200	2400	2700	3100	3200	4000	4300	4400	4400													
Max. radial force ^{c)e)} at the output		F_{r2max}	[N]	370	580	780	1200	1400	1400	1400	1500	1500	1700	1900	1900	1900													
Max. overturning torque ^{c)f)} at the output		M_{2max}	[Nm]	24	38	51	75	89	88	91	96	98	110	120	120	120													
Max. axial force ^{c)g)} at the input		F_{a1max}	[N]	1400	980	860	1000	1300	1100	1300	1300	1200	1200	1200	1200	1200													
Max. radial force ^{c)h)} at the input		F_{r1max}	[N]	510	470	430	510	590	550	610	630	580	610	600	620	600													
Mass moment of inertia ^{g)i)}		J_1	[10^{-6} kg m^2]	97	47	29	21	16	12	10	8	7	7	6	6	6													
Mass moment of inertia ^{g)j)}		J_1	[10^{-6} kg m^2]	125	75	57	49	44	40	38	36	35	35	34	34	34													
Mass moment of inertia ^{g)k)}		J_1	[10^{-6} kg m^2]	212	162	144	136	131	127	125	123	122	121	121	121	121													
Service life		L_h	[h]	25000																									
Weight without motor components		m	[kg]	4																									
Weight with motor components		m	[kg]	≈ 5																									
Max. permissible housing temperature			[°C]	+90																									
Ambient temperature			[°C]	-15 up to +50																									
Lubrication		synthetic gear oil (as per DIN 51502: CLP PG 460)																											
Painting		None																											
Protection class		IP65																											

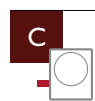
- a) approximate, at $n_1 = 3000 \text{ rpm}$ and operating temperature.
- b) Precision grade PS (standard backlash) for classic mechanical engineering applications.
Precision grade PR (reduced backlash) for precise process applications.
- c) Bearing forces: Values valid at $n_1 = 3000 \text{ rpm}$; $\frac{3}{5} T_{2N}$ and duty cycle of 40%.
Consult with Güdel for composite bearing forces, axial and radial forces.
- c) d) in relation to shaft center.
- c) e) at a distance of 65 mm from the middle of the casing.
- c) f) at a distance of 75 mm from the middle of the casing.
- g) in relation to the input.
- g) h) including elastomer coupling 5103-19 (calculated with drilled hole for motor shaft-Ø15)
- g) i) including elastomer coupling 5103-24 (calculated with drilled hole for motor shaft-Ø20)

Bearing forces

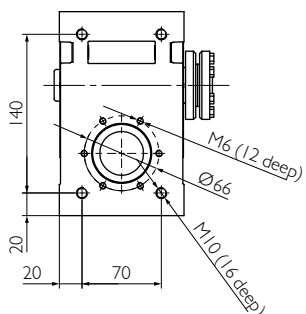


at the output at the input

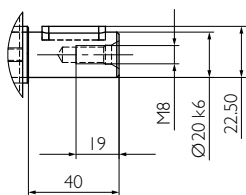
Input



View y

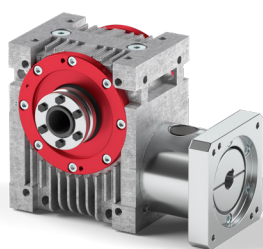
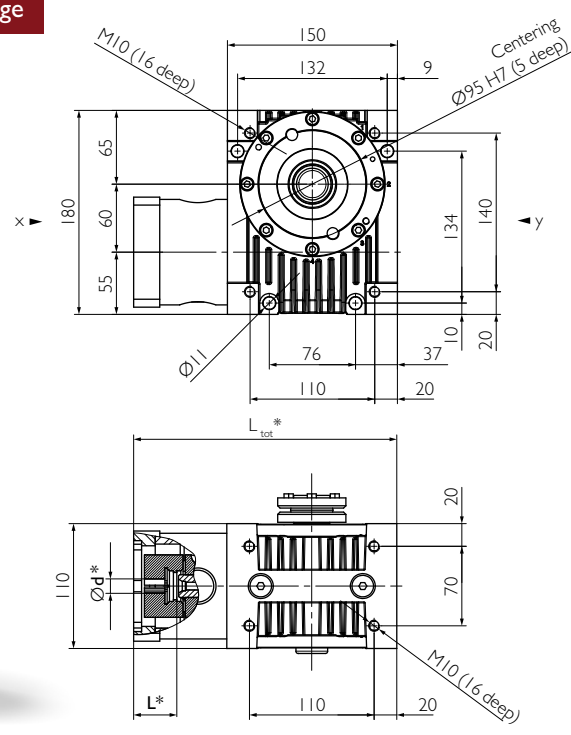


Detail 2



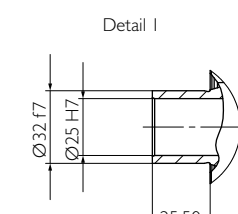
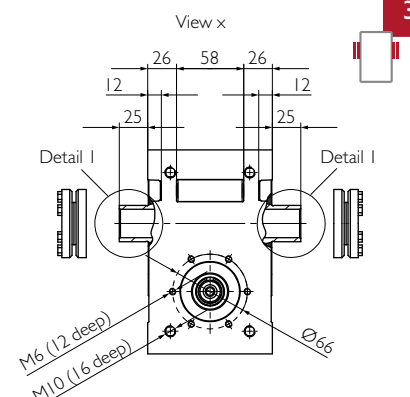
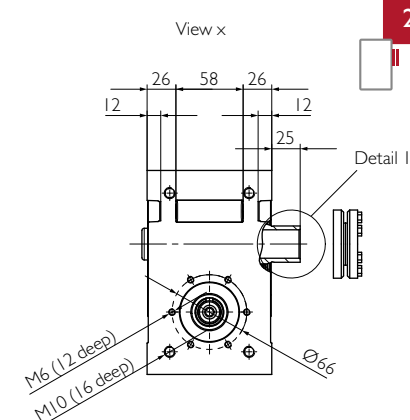
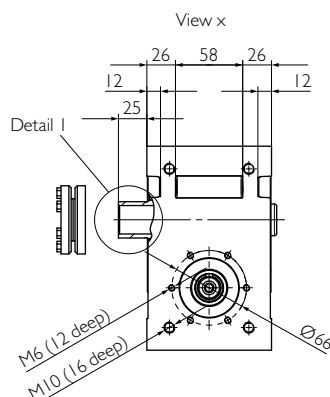
Example HPG 060 C2

C with option motor flange



Example HPG 060 C3

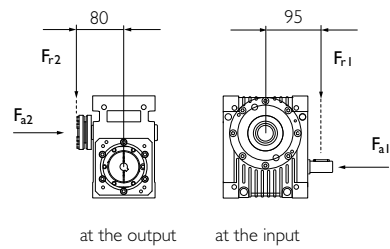
Output



Ratio	i			2	3	4	5	6	8	10	13.33	16	24	30	47	60													
Nominal torque at the output Efficiency	$n_{1N} = 500 \text{ rpm}$	T_{2N}	[Nm]	135	192	219	211	186	215	199	195	195	202	144	209	144													
	$n_{1N} = 1000 \text{ rpm}$	T_{2N}	[Nm]	107	158	184	180	160	186	173	170	190	185	144	184	144													
	$n_{1N} = 1500 \text{ rpm}$	T_{2N}	[Nm]	89	135	159	157	140	164	153	151	168	165	144	163	144													
	$n_{1N} = 3000 \text{ rpm}$	T_{2N}	[Nm]	59	93	113	113	103	121	114	113	126	124	126	123	126													
	$n_{1N} = 4500 \text{ rpm}$	T_{2N}	[Nm]	44	71	88	89	81	96	91	90	101	99	101	98	101													
	$n_{1N} = 6000 \text{ rpm}$	T_{2N}	[Nm]	35	58	71	73	67	80	75	75	84	82	84	82	84													
Max. acceleration torque		T_{2B}	[Nm]	140	220								150	220	150														
Emergency stop torque		T_{2Not}	[Nm]	300								200	300	200															
Idling torque ^{a)}		T_{012}	[Nm]	1.45			1.3			1.1																			
Max. input speed		n_{1Max}	[rpm]	6000																									
Max. backlash ^{b)} at the output	PS	j_t	[arcmin]	<13	<10	<9	<9	<8	<7				<6																
	PR	j_t	[arcmin]	<9	<7	<6	<6	<5	<4.5				<4																
Torsional rigidity from output to input		C_{t21}	[Nm/arcmin]	2.5	4.8	7.6	8.6	10	11	12.1	13.3	14.5	15.4	15	16	15													
Stability at the output		C_{2K}	[Nm/arcmin]	42																									
Max. axial force ^{c)d)} at the output		F_{a2max}	[N]	1300	1700	2600	3600	4400	4100	4500	5100	5300	6500	7300	7500	7500													
Max. radial force ^{c)e)} at the output		F_{r2max}	[N]	1300	1500	2100	2500	2800	2400	2500	2600	2700	3100	3300	3300	3300													
Max. overturning torque ^{c)f)} at the output		M_{2max}	[Nm]	110	120	170	200	220	190	200	210	220	250	270	270	270													
Max. axial force ^{c)d)} at the input		F_{a1max}	[N]	1700	990	750	1000	1400	1100	1400	1600	1200	1400	1300	1500	1300													
Max. radial force ^{c)f)} at the input		F_{r1max}	[N]	690	510	390	520	720	560	710	760	610	650	620	690	630													
Mass moment of inertia ^{g)}		J_1	[10^{-6} kg m^2]	467	221	135	95	74	52	42	34	31	27	26	25	25													
Mass moment of inertia ^{g)h)}		J_1	[10^{-6} kg m^2]	582	336	250	210	189	167	157	149	146	142	141	140	140													
Mass moment of inertia ^{g)i)}		J_1	[10^{-6} kg m^2]	721	475	389	349	328	306	296	288	285	281	280	279	279													
Service life		L_h	[h]	25000																									
Weight without motor components		m	[kg]	9																									
Weight with motor components		m	[kg]	≈ 11																									
Max. permissible housing temperature			[°C]	+90																									
Ambient temperature			[°C]	-15 up to +50																									
Lubrication		synthetic gear oil (as per DIN 51502: CLP PG 460)																											
Painting		None																											
Protection class		IP65																											

- a) approximate, at $n_1 = 3000 \text{ rpm}$ and operating temperature.
 b) Precision grade PS (standard backlash) for classic mechanical engineering applications.
 Precision grade PR (reduced backlash) for precise process applications.
 c) Bearing forces: Values valid at $n_1 = 3000 \text{ rpm}$; $\frac{3}{5} T_{2N}$ and duty cycle of 40%.
 Consult with Güdel for composite bearing forces, axial and radial forces.
 d) in relation to shaft center.
 e) at a distance of 80 mm from the middle of the casing.
 f) at a distance of 95 mm from the middle of the casing.
 g) in relation to the input, including shrink disc at the output (output 1 & 2), with two shrink discs (output 3) increase values by 200/ i^2 .
 g) h) including elastomer coupling 5103-24 (calculated with drilled hole for motor shaft-Ø20)
 g) i) including elastomer coupling 5103-28 (calculated with drilled hole for motor shaft-Ø25)

Bearing forces

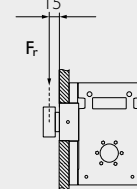


Package

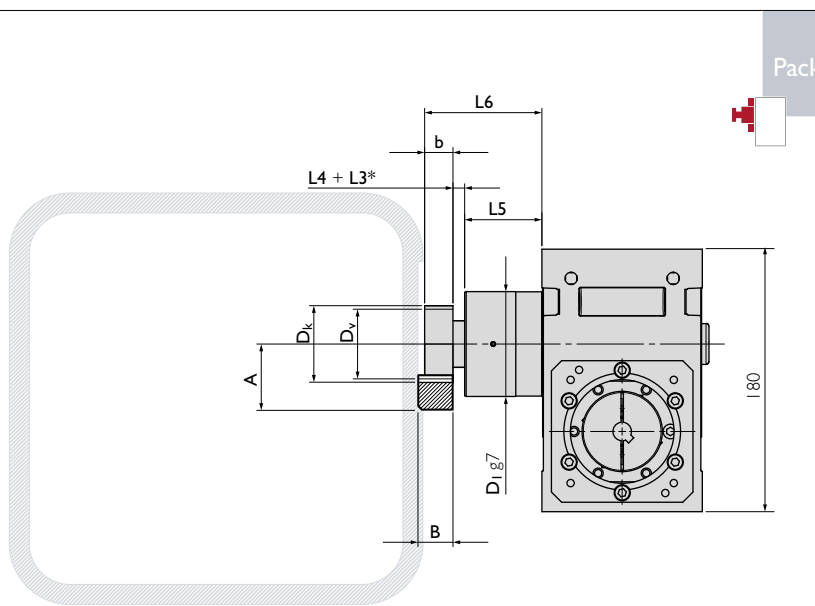
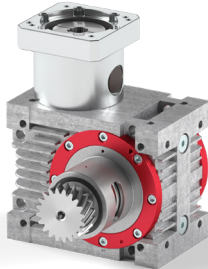
Output flange including bearing & pinion

Radial rigidity	C_3	[N/mm]	24000					
Speed	n_{2N}	[rpm]	1500	750	400	150	100	
Max. radial force ^{j)}	F_{rmax}	[N]	2500	3200	4000	4500	5000	

j) Bearing forces: Values valid at duty cycle of 40% at a distance of 15mm from the end of the bearing.

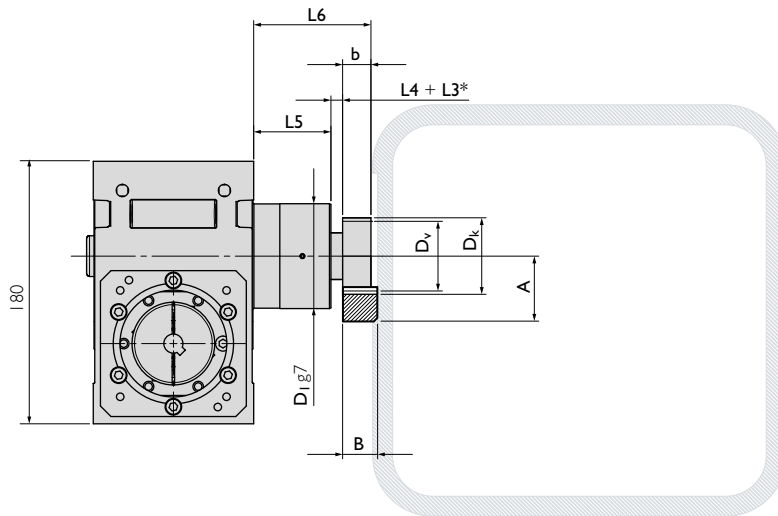
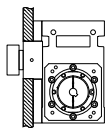


Detailed information about the package, options & accessories on pages 44 and 45.

Output flange including bearing & pinion^{a)}

Example HPG 060 C2 Package

- a) The output flange must be supported by the customer supplied equipment at the bearing end (D₁), in a hole with an H8 tolerance.



* L3 for additional distance ring.

Helical modular pitch	Part. No.	m _n	P _t	z	A	b	B	D _k	D ₀	D _v	D ₁	L4	L5	L6
Pinion 1	211220	2	6.66	20	43.220	20	24	46.44	42.441	42.441	72	8	53	81
													58	86
													83	111
Pinion 2	211320	2.5	8.33	20	48.025	25	24	58.05	53.052	53.052	72	8	53	86
													58	91
													83	116
Pinion 3	211416	3	10.00	16	52.365	30	29	58.73	52.930	52.730	72	8	53	91
													58	96
													83	121

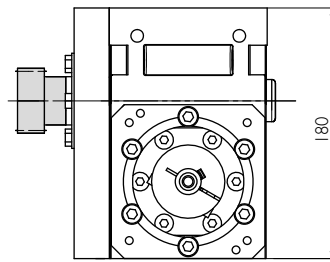
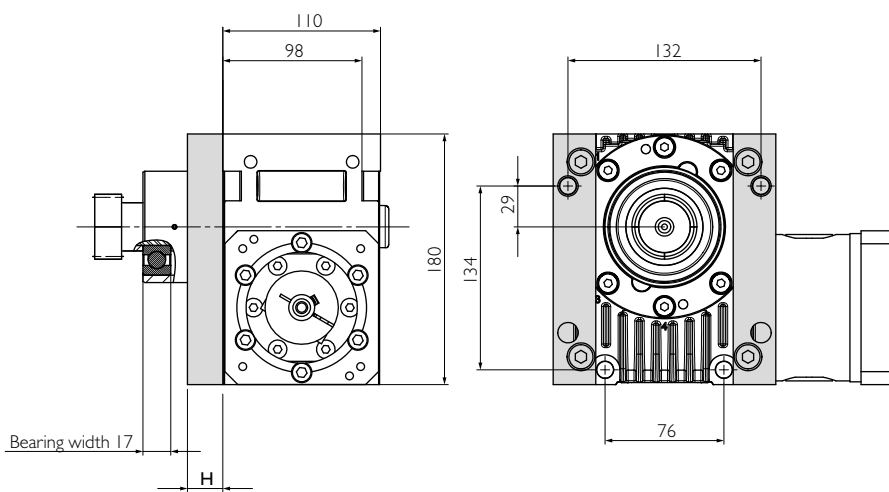
m_n: Normal module, P_t: Transverse pitch [mm], z: Number of teeth, D_v: Pitch circle diameter for design, D₀: Pitch circle diameter for calculation

Straight modular pitch	Part. No.	m _n	P _n	z	A	b	B	D _k	D ₀	D _v	D ₁	L4	L5	L6
Pinion 4	201220	2	6.28	20	42.000	20	24	44.00	40.000	40.000	72	8	53	81
													58	86
													83	111
Pinion 5	201320	2.5	7.85	20	46.500	25	24	55.00	50.000	50.000	72	8	53	86
													58	91
													83	116
Pinion 6	201416	3	9.42	16	50.900	30	29	55.80	48.000	49.800	72	8	53	91
													58	96
													83	121

m_n: Normal module, P_n: Normal pitch [mm], z: Number of teeth, D_v: Pitch circle diameter for design, D₀: Pitch circle diameter for calculation

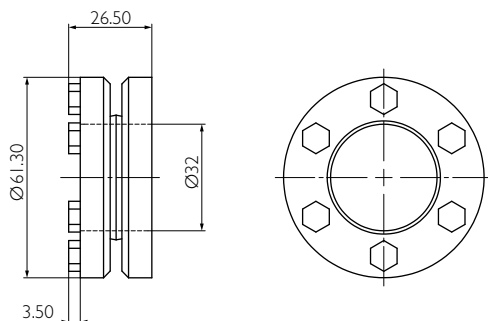
With pinion special solutions on request

Spacer elements

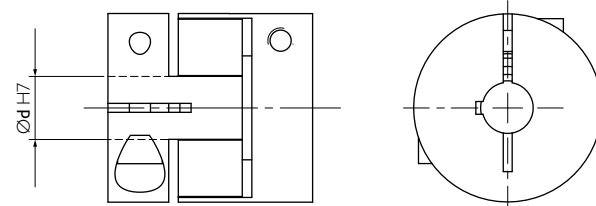


Casing can only be fastened with long screws as per the bore hole pattern.
Screws M6 of length 56mm + H + thread depth, tightening torque 9Nm.

Shrink disc



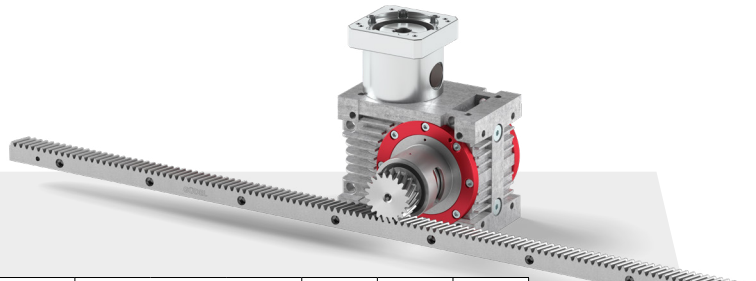
Elastomer coupling



For more details see **Motor Interface** on page 84 et seq.

Your ideal drive train

Our function package with high-performance angle gearbox, output flange, pinion and rack by Güdel.



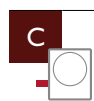
			Pinion 1			Pinion 2			Pinion 3			Pinion 4	Pinion 5	Pinion 6
	Q6	Q7	Q9	Q6	Q7	Q9	Q6	Q7	Q9	Q6	Q6	Q6	Q6	
Max acceleration force	F _{2B}	[N]	7490	2963	5036	11199	4703	8095	15272	4714	12273	5958	9004	12597
Max acceleration torque	T _{2B}	[Nm]	159	63	107	297	125	215	389	120	313	119	225	302
Precision	PR			PS			PR			PS				
Feed force	High Medium Elevated			High Medium Elevated			High Medium Elevated							

Above values for rack and pinion take into consideration a number of load cycles:
 1×10^6 for the rack; 1×10^7 for the pinion. Both in pulsating operation.

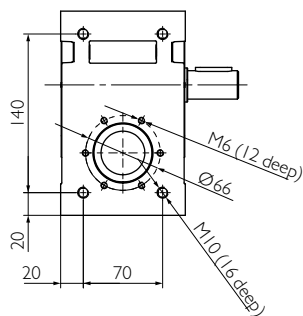
See **rack & pinion program** of your ideal drive train on pages 68 et seq.

See **flowcharts** to find your ideal drive train on pages 86 et seq.

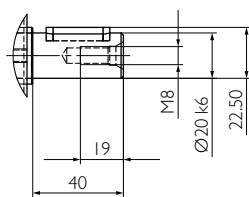
Input



View y

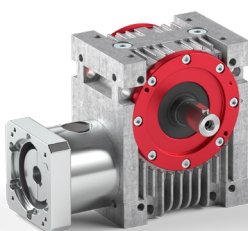
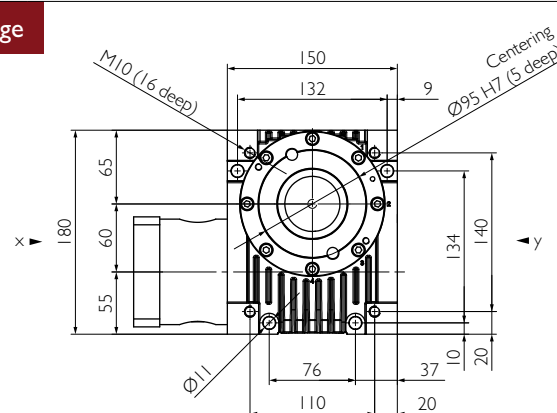


Detail 2



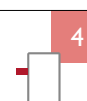
Example HPG 060 C4

C with option motor flange

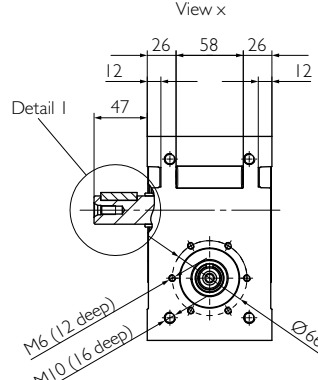


Example HPG 060 C6

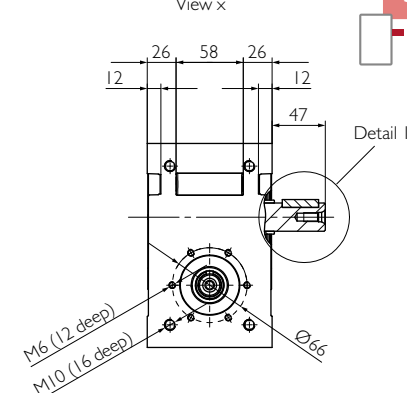
Output



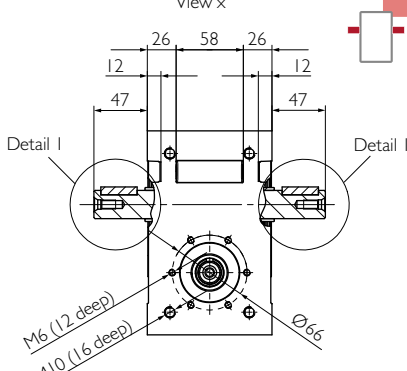
View x



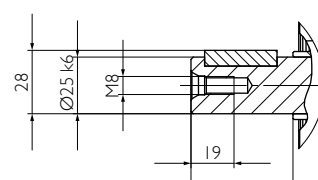
View x



View x



Detail I

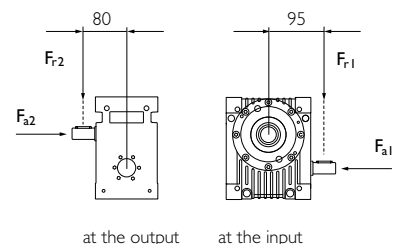


* Motor-specific gearbox dimensions

Ratio	i			2	3	4	5	6	8	10	13.33	16	24	30	47	60													
Nominal torque at the output Efficiency	$n_{1N} = 500 \text{ rpm}$	T_{2N}	[Nm]	135	192	219	211	186	215	199	195	195	202	144	209	144													
	$n_{1N} = 1000 \text{ rpm}$	T_{2N}	[Nm]	107	158	184	180	160	186	173	170	190	185	144	184	144													
	$n_{1N} = 1500 \text{ rpm}$	T_{2N}	[Nm]	89	135	159	157	140	164	153	151	168	165	144	163	144													
	$n_{1N} = 3000 \text{ rpm}$	T_{2N}	[Nm]	59	93	113	113	103	121	114	113	126	124	126	123	126													
	$n_{1N} = 4500 \text{ rpm}$	T_{2N}	[Nm]	44	71	88	89	81	96	91	90	101	99	101	98	101													
	$n_{1N} = 6000 \text{ rpm}$	T_{2N}	[Nm]	35	58	71	73	67	80	75	75	84	82	84	82	84													
Max. acceleration torque		T_{2B}	[Nm]	140	220								150	220	150														
Emergency stop torque		T_{2Not}	[Nm]	300								200	300	200															
Idling torque ^{a)}		T_{012}	[Nm]	1.45			1.3			1.1																			
Max. input speed		n_{1Max}	[rpm]	6000																									
Max. backlash ^{b)} at the output	PS	j_t	[arcmin]	<13	<10	<9	<9	<8	<7				<6																
	PR	j_t	[arcmin]	<9	<7	<6	<6	<5	<4.5				<4																
Torsional rigidity from output to input		C_{t21}	[Nm/arcmin]	2.5	4.8	7.6	8.6	10	11	12.1	13.3	14.5	15.4	15	16	15													
Stability at the output		C_{2K}	[Nm/arcmin]	42																									
Max. axial force ^{c)d)} at the output		F_{a2max}	[N]	1300	1700	2600	3600	4400	4100	4500	5100	5300	6500	7300	7500	7500													
Max. radial force ^{c)e)} at the output		F_{r2max}	[N]	1300	1500	2100	2500	2800	2400	2500	2600	2700	3100	3300	3300	3300													
Max. overturning torque ^{c)f)} at the output		M_{2max}	[Nm]	110	120	170	200	220	190	200	210	220	250	270	270	270													
Max. axial force ^{c)d)} at the input		F_{a1max}	[N]	1700	990	750	1000	1400	1100	1400	1600	1200	1400	1300	1500	1300													
Max. radial force ^{c)f)} at the input		F_{r1max}	[N]	690	510	390	520	720	560	710	760	610	650	620	690	630													
Mass moment of inertia ^{g)}		J_1	[10^{-6} kg m^2]	467	221	135	95	74	52	42	34	31	27	26	25	25													
Mass moment of inertia ^{g)h)}		J_1	[10^{-6} kg m^2]	582	336	250	210	189	167	157	149	146	142	141	140	140													
Mass moment of inertia ^{g)i)}		J_1	[10^{-6} kg m^2]	721	475	389	349	328	306	296	288	285	281	280	279	279													
Service life		L_h	[h]	25000																									
Weight without motor components		m	[kg]	9																									
Weight with motor components		m	[kg]	≈ 11																									
Max. permissible housing temperature		[°C]		+90																									
Ambient temperature		[°C]		-15 up to +50																									
Lubrication		synthetic gear oil (as per DIN 51502: CLP PG 460)																											
Painting		None																											
Protection class		IP65																											

- a) approximate, at $n_1 = 3000 \text{ rpm}$ and operating temperature.
 b) Precision grade PS (standard backlash) for classic mechanical engineering applications.
 Precision grade PR (reduced backlash) for precise process applications.
 c) Bearing forces: Values valid at $n_1 = 3000 \text{ rpm}$; $\frac{2}{3} T_{2N}$ and duty cycle of 40%. Consult with Güdel for composite bearing forces, axial and radial forces.
 c) d) in relation to shaft center.
 c) e) at a distance of 80 mm from the middle of the casing.
 c) f) at a distance of 95 mm from the middle of the casing.
 g) in relation to the input.
 g) h) including elastomer coupling 5103-24 (calculated with drilled hole for motor shaft-Ø20)
 g) i) including elastomer coupling 5103-28 (calculated with drilled hole for motor shaft-Ø25)

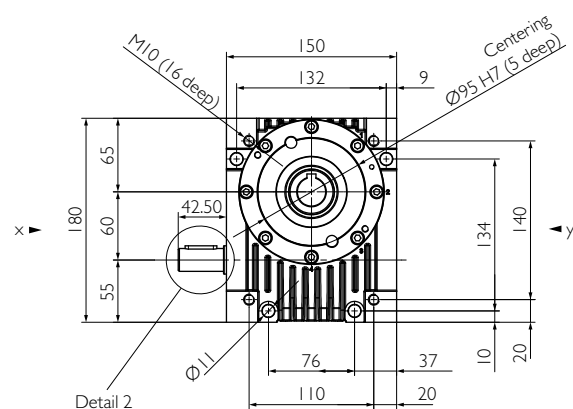
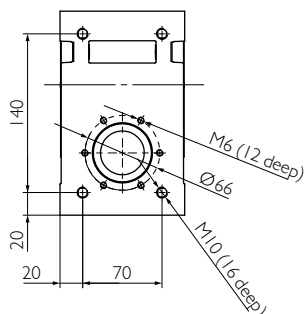
Bearing forces



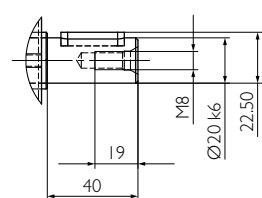
Input



View y

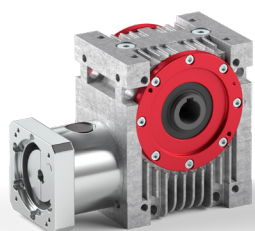
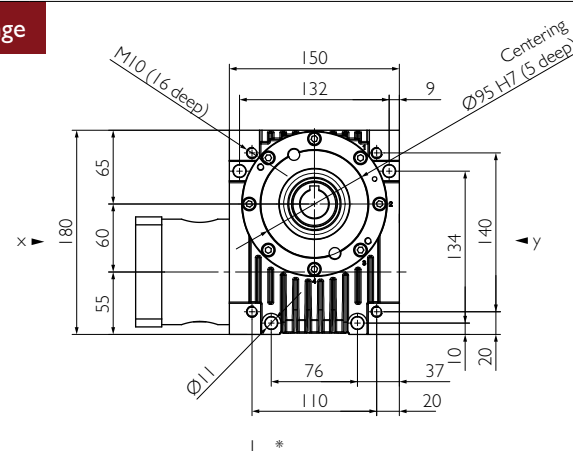


Detail 2



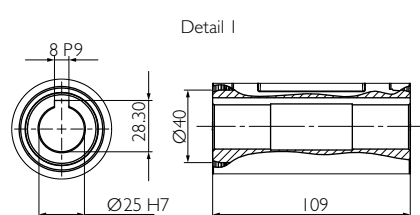
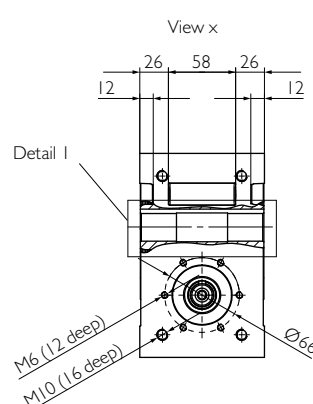
Example HPG 060 C7

C with option motor flange



Example HPG 060 C7

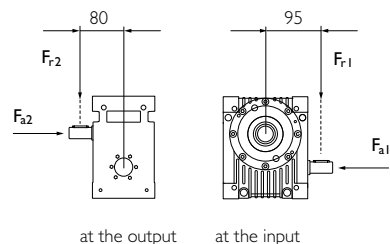
Output



Ratio	i			2	3	4	5	6	8	10	13.33	16	24	30	47	60													
Nominal torque at the output Efficiency	$n_{1N} = 500 \text{ rpm}$	T_{2N}	[Nm]	135	192	219	211	186	215	199	195	195	202	144	209	144													
	$n_{1N} = 1000 \text{ rpm}$	T_{2N}	[Nm]	107	158	184	180	160	186	173	170	190	185	144	184	144													
	$n_{1N} = 1500 \text{ rpm}$	T_{2N}	[Nm]	89	135	159	157	140	164	153	151	168	165	144	163	144													
	$n_{1N} = 3000 \text{ rpm}$	T_{2N}	[Nm]	59	93	113	113	103	121	114	113	126	124	126	123	126													
	$n_{1N} = 4500 \text{ rpm}$	T_{2N}	[Nm]	44	71	88	89	81	96	91	90	101	99	101	98	101													
	$n_{1N} = 6000 \text{ rpm}$	T_{2N}	[Nm]	35	58	71	73	67	80	75	75	84	82	84	82	84													
Max. acceleration torque		T_{2B}	[Nm]	140	220								150	220	150														
Emergency stop torque		T_{2Not}	[Nm]	300								200	300	200															
Idling torque ^{a)}		T_{012}	[Nm]	1.45			1.3			1.1																			
Max. input speed		n_{1Max}	[rpm]	6000																									
Max. backlash ^{b)} at the output	PS	j_t	[arcmin]	<13	<10	<9	<9	<8	<7				<6																
	PR	j_t	[arcmin]	<9	<7	<6	<6	<5	<4.5				<4																
Torsional rigidity from output to input		C_{t21}	[Nm/arcmin]	2.5	4.8	7.6	8.6	10	11	12.1	13.3	14.5	15.4	15	16	15													
Stability at the output		C_{2K}	[Nm/arcmin]	42																									
Max. axial force ^{c)d)} at the output		F_{a2max}	[N]	780	1100	1900	2800	3600	3300	3800	4300	4500	5600	6300	6400	6400													
Max. radial force ^{c)e)} at the output		F_{r2max}	[N]	840	1200	1500	2200	2400	2000	2100	2300	2300	2700	2900	2900	2900													
Max. overturning torque ^{c)f)} at the output		M_{2max}	[Nm]	67	95	120	170	190	160	170	180	190	220	230	240	230													
Max. axial force ^{c)d)} at the input		F_{a1max}	[N]	1700	990	750	1000	1400	1100	1400	1600	1200	1400	1300	1500	1300													
Max. radial force ^{c)f)} at the input		F_{r1max}	[N]	690	510	390	520	720	560	710	760	610	650	620	690	630													
Mass moment of inertia ^{g)}		J_1	[10^{-6} kg m^2]	416	199	122	87	68	49	40	33	30	27	26	25	25													
Mass moment of inertia ^{g)h)}		J_1	[10^{-6} kg m^2]	531	314	237	202	183	164	155	148	145	142	141	140	140													
Mass moment of inertia ^{g)i)}		J_1	[10^{-6} kg m^2]	670	453	376	341	322	303	294	287	284	281	280	279	279													
Service life		L_h	[h]	25000																									
Weight without motor components		m	[kg]	8																									
Weight with motor components		m	[kg]	≈ 10																									
Max. permissible housing temperature			[°C]	+90																									
Ambient temperature			[°C]	-15 up to +50																									
Lubrication		synthetic gear oil (as per DIN 51502: CLP PG 460)																											
Painting		None																											
Protection class		IP65																											

- a) approximate, at $n_1 = 3000 \text{ rpm}$ and operating temperature.
- b) Precision grade PS (standard backlash) for classic mechanical engineering applications.
Precision grade PR (reduced backlash) for precise process applications.
- c) Bearing forces: Values valid at $n_1 = 3000 \text{ rpm}$; $\frac{3}{5} T_{2N}$ and duty cycle of 40%.
Consult with Güdel for composite bearing forces, axial and radial forces.
- c) d) in relation to shaft center.
- c) e) at a distance of 80 mm from the middle of the casing.
- c) f) at a distance of 95 mm from the middle of the casing.
- g) in relation to the input.
- g) h) including elastomer coupling 5103-24 (calculated with drilled hole for motor shaft Ø20)
- g) i) including elastomer coupling 5103-28 (calculated with drilled hole for motor shaft Ø25)

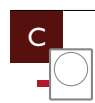
Bearing forces



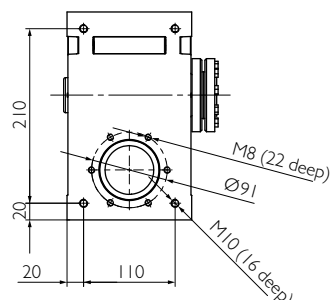
at the output

at the input

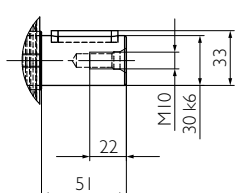
Input



View y

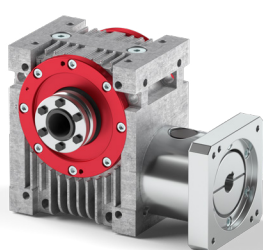
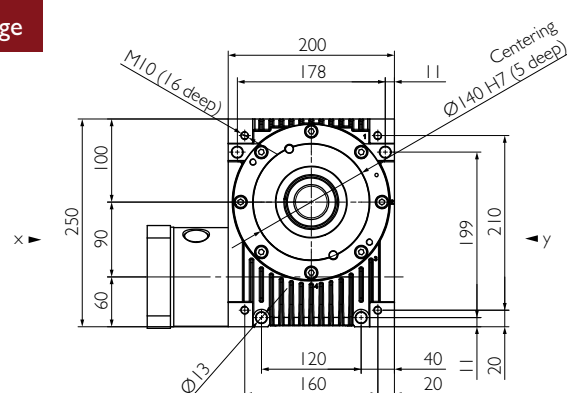


Detail 2



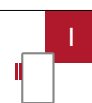
Example HPG 090 C2

C with option motor flange

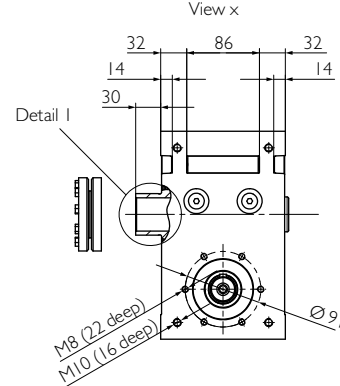


Example HPG 090 C1

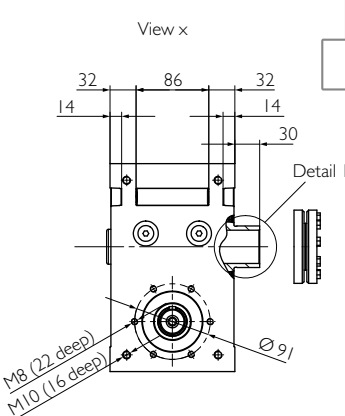
Output



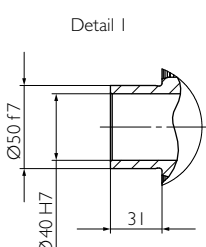
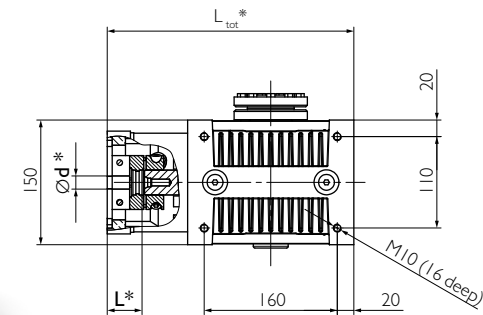
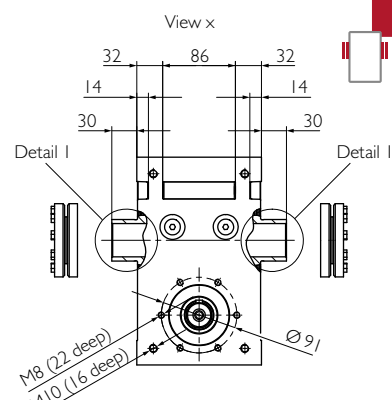
View x



2



3

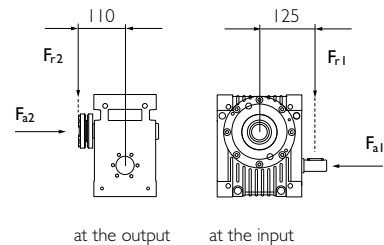


* Motor-specific gearbox dimensions

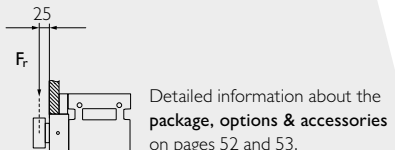
Ratio	i			2	3	4	5	6	8	10	13.33	16	24	30	47	60													
Nominal torque at the output Efficiency	$n_{1N} = 500 \text{ rpm}$	T_{2N}	[Nm]	469	679	784	761	674	782	726	712	700	727	527	752	527													
	$n_{1N} = 1000 \text{ rpm}$	T_{2N}	[Nm]	350	528	624	615	551	644	601	592	660	645	527	640	527													
	$n_{1N} = 1500 \text{ rpm}$	T_{2N}	[Nm]	279	432	518	516	466	547	513	507	565	553	527	550	527													
	$n_{1N} = 3000 \text{ rpm}$	T_{2N}	[Nm]	174	279	343	348	318	377	356	354	395	388	396	386	396													
	$n_{1N} = 4500 \text{ rpm}$	T_{2N}	[Nm]	126	206	257	262	241	288	273	272	303	298	305	297	305													
Max. acceleration torque		T_{2B}	[Nm]	470	790						530																		
Emergency stop torque		T_{2not}	[Nm]	900						700						700													
Idling torque ^{a)}		T_{012}	[Nm]	2.8			2.5			2																			
Max. input speed		n_{1Max}	[rpm]	4500																									
Max. backlash ^{b)} at the output	PS	j_t	[arcmin]	<10	<8	<7	<7	<6	<6						<5														
	PR	j_t	[arcmin]	<6.5	<5	<4.5	<4	<4	<3.5						<3														
Torsional rigidity from output to input		C_{t21}	[Nm/arcmin]	5.5	10.8	15.9	18.3	20.8	23.3	25.8	28.3	31.3	33.2	32	35	32													
Stability at the output		C_{2K}	[Nm/arcmin]	95																									
Max. axial force ^{c)d)} at the output		F_{a2max}	[N]	6200	8200	7800	9200	11000	12000	14000	17000	18000	18000	18000	19000	19000													
Max. radial force ^{c)e)} at the output		F_{r2max}	[N]	5300	6400	5500	5800	6500	6800	7500	8400	8600	8700	8800	8800	8800													
Max. overturning torque ^{c)} at the output		M_{2max}	[Nm]	590	700	600	640	710	750	830	920	940	960	970	970	970													
Max. axial force ^{c)d)} at the input		F_{a1max}	[N]	3100	1600	1100	1700	2800	2000	2700	2900	2300	2500	2700	2600	2800													
Max. radial force ^{c)f)} at the input		F_{r1max}	[N]	1500	910	640	990	1600	1200	1500	1700	1300	1400	1600	1500	1600													
Mass moment of inertia ^{g)}		J_1	[10^{-5} kg m^2]	336	160	98	70	54	39	32	26	24	21	20	19	19													
Mass moment of inertia ^{g)h)}		J_1	[10^{-5} kg m^2]	362	185	124	95	80	64	57	51	49	46	46	45	45													
Mass moment of inertia ^{g)i)}		J_1	[10^{-5} kg m^2]	403	227	165	136	121	105	98	93	90	88	87	86	86													
Service life		L_h	[h]	25000																									
Weight without motor components		m	[kg]	23																									
Weight with motor components		m	[kg]	≈ 27																									
Max. permissible housing temperature		[°C]		+90																									
Ambient temperature		[°C]		-15 up to +50																									
Lubrication		synthetic gear oil (as per DIN 51502: CLP PG 460)																											
Painting		None																											
Protection class		IP65																											

- a) approximate, at $n_1 = 3000 \text{ rpm}$ and operating temperature.
 b) Precision grade PS (standard backlash) for classic mechanical engineering applications.
 Precision grade PR (reduced backlash) for precise process applications.
 c) Bearing forces: Values valid at $n_1 = 1500 \text{ rpm}$; $\frac{1}{2} T_{2N}$ and duty cycle of 40%. Consult with Güdel for composite bearing forces, axial and radial forces.
 c) d) in relation to shaft center.
 c) e) at a distance of 110 mm from the middle of the casing.
 c) f) at a distance of 125 mm from the middle of the casing.
 g) i) in relation to the input, including shrink disc at the output (output 1 & 2), with two shrink discs (output 3) increase values by $1.15/i^2$.
 g) h) including elastomer coupling 5103-28 (calculated with drilled hole for motor shaft-Ø25)
 g) i) including elastomer coupling 5103-38 (calculated with drilled hole for motor shaft-Ø45)

Bearing forces



at the output at the input

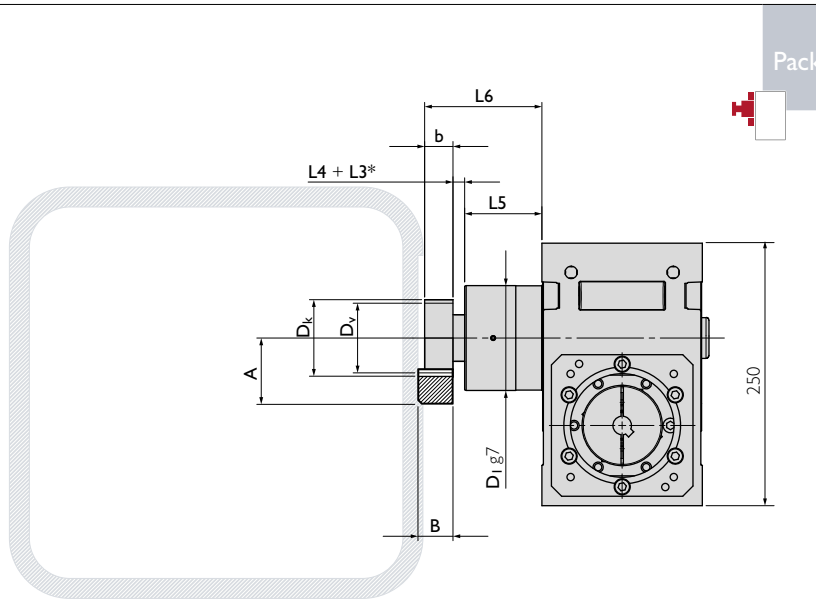
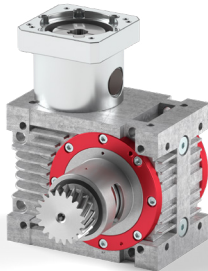


Detailed information about the package, options & accessories on pages 52 and 53.

Package

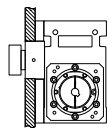
Output flange including bearing & pinion								
Radial rigidity	C_3	[N/mm]	45000					
Speed	n_{2N}	[rpm]	1500	750	400	150	100	
Max. radial force ^{j)}	F_{rmax}	[N]	4800	5900	7200	8800	9700	

- j) Bearing forces: Values valid at duty cycle of 40% at a distance of 25mm from the end of the bearing.

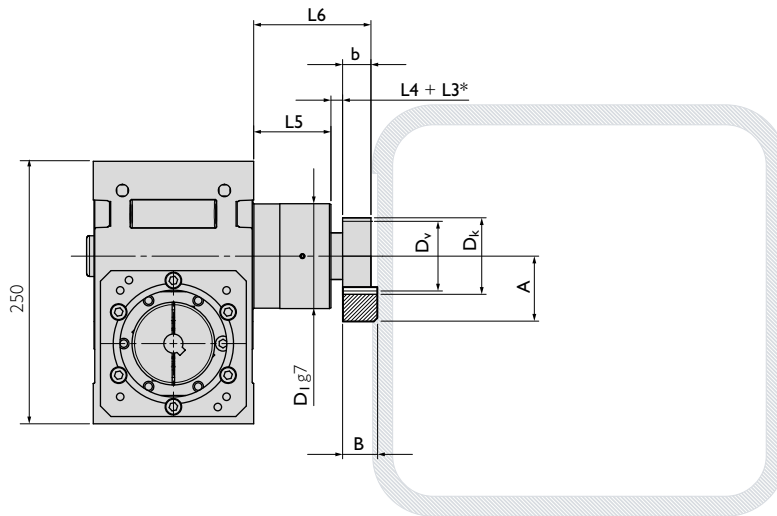
Output flange including bearing & pinion^{a)}

Example HPG 090 C2 Package

- a) The output flange must be supported by the customer supplied equipment at the bearing end (D_l), in a hole with an H8 tolerance.



* L3 for additional distance ring.



Geometric information

Helical modular pitch	Part. No.	m_n	P_t	z	A	b	B	D_k	D_0	D_v	D_l	L4	L5	L6
Pinion 1	211420	3	10.00	20	57.83	30	29	69.66	63.662	63.662	98	12.5	63.0	105.5
													104.5	147.0
Pinion 2	211520	4	13.33	20	77.44	40	39	92.88	84.883	84.883	98	18.0	63.0	121.0
													104.5	162.5

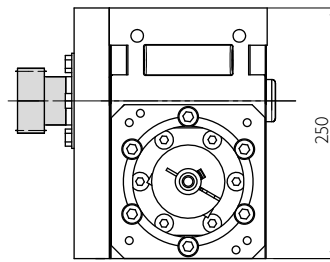
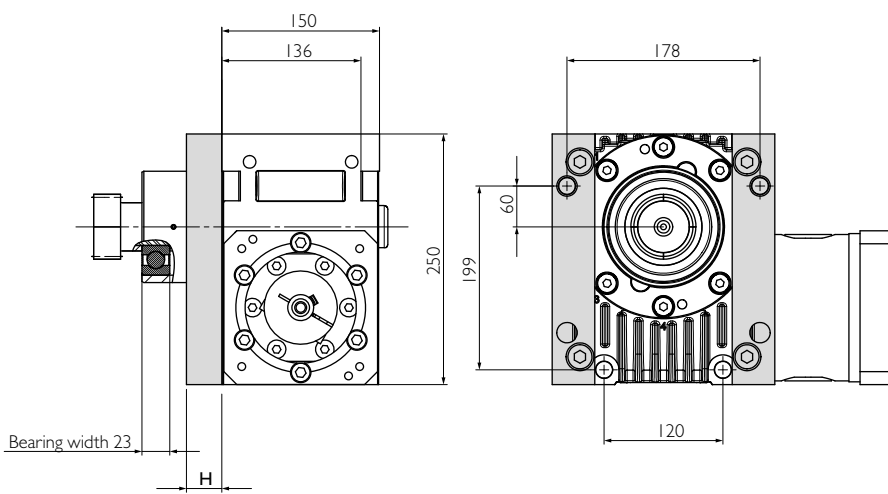
m_n : Normal module, P_t : Transverse pitch [mm], z : Number of teeth, D_v : Pitch circle diameter for design, D_0 : Pitch circle diameter for calculation

Straight modular pitch	Part. No.	m_n	P_n	z	A	b	B	D_k	D_0	D_v	D_l	L4	L5	L6
Pinion 3	201420	3	9.42	20	56.00	30	29	66.00	60.000	60.000	98	12.5	63.0	105.5
													104.5	147.0
Pinion 4	201520	4	12.57	20	75.00	40	39	88.00	80.000	80.000	98	18.0	63.0	121.0
													104.5	162.5

m_n : Normal module, P_n : Normal pitch [mm], z : Number of teeth, D_v : Pitch circle diameter for design, D_0 : Pitch circle diameter for calculation

Spacer elements

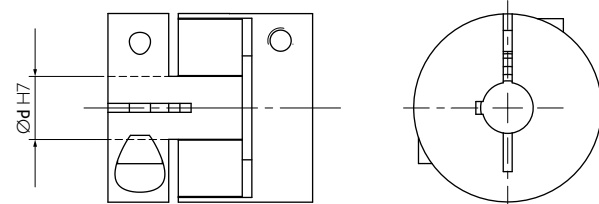
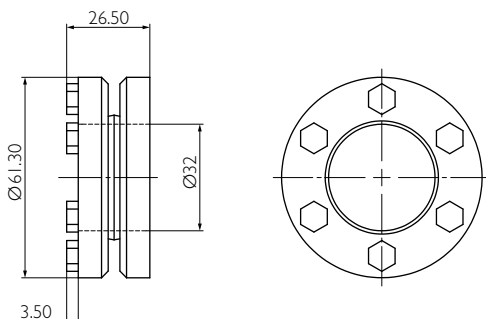
With pinion special solutions on request



Casing can only be fastened with long screws as per the bore hole pattern.
Screws M6 of length 56mm + H + thread depth, tightening torque 9Nm.

Shrink disc

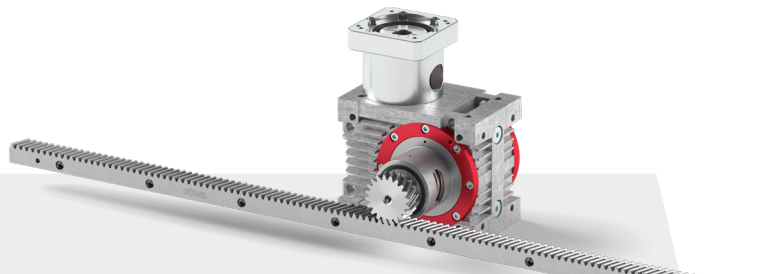
Elastomer coupling



For more details see **Motor Interface** on page 84 et seq.

Your ideal drive train

Our function package with high-performance angle gearbox, output flange, pinion and rack by Güdel.



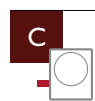
			Pinion 1			Pinion 2			Pinion 3		Pinion 4	
			Q6	Q7	Q9	Q6	Q7	Q9	Q6	Q6	Q6	Q6
Max acceleration force	F _{2B}	[N]	16163	7565	12980	28585	14084	24045	13697	24068		
Max acceleration torque	T _{2B}	[Nm]	515	241	413	1213	598	1021	411	963		
Precision	PR			PS			PR			PS		
Feed force	High			Medium			Elevated			High		

See **rack & pinion program** of your ideal drive train on pages 68 et seq.

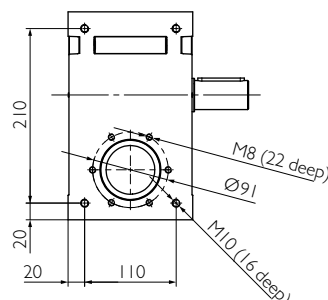
See **flowcharts** to find your ideal drive train on pages 86 et seq.

Above values for rack and pinion take into consideration a number of load cycles:
 1×10^6 for the rack; 1×10^7 for the pinion. Both in pulsating operation.

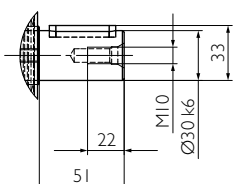
Input



View y

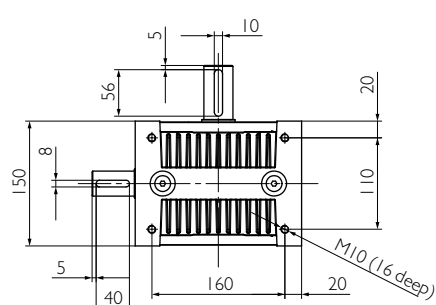
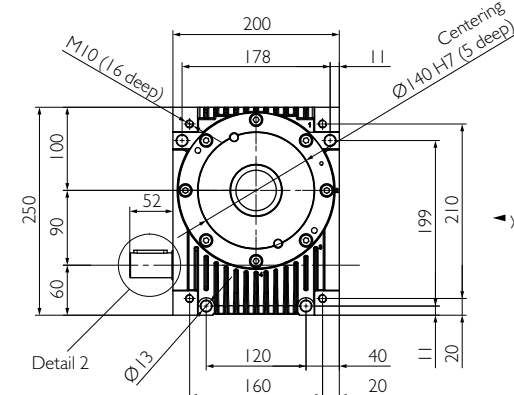


Detail 2

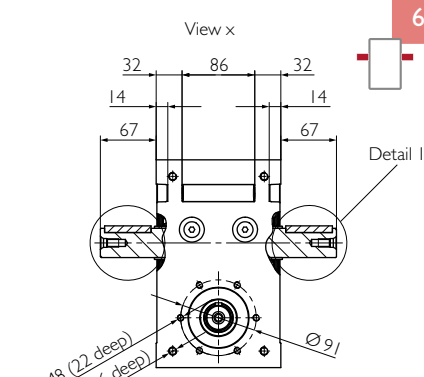
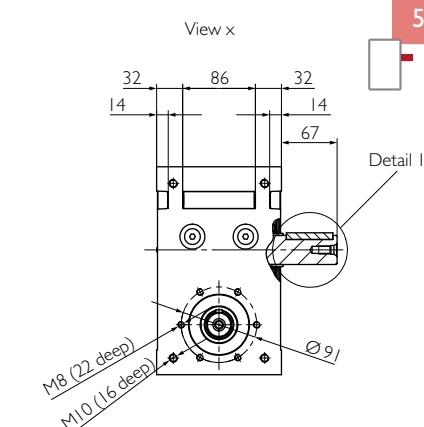
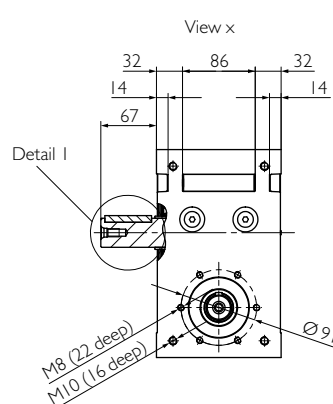


Example HPG 090 C4

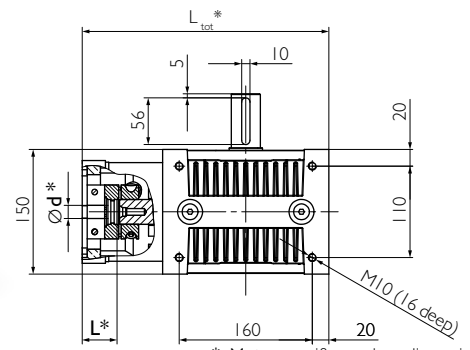
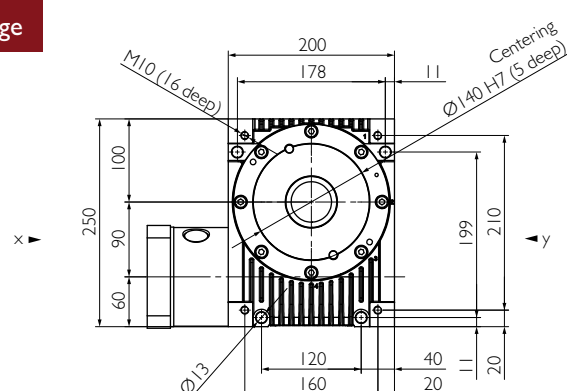
C with option motor flange



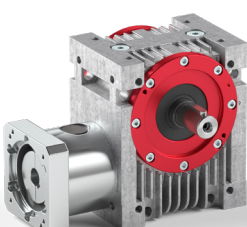
Output



x

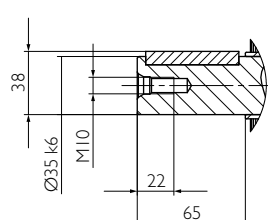


y



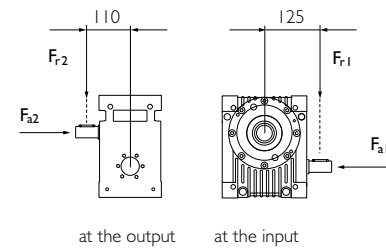
Example HPG 090 C6

Detail I



Ratio	i			2	3	4	5	6	8	10	13.33	16	24	30	47	60
Nominal torque at the output Efficiency	$n_{1N} = 500 \text{ rpm}$	T_{2N}	[Nm]	469	679	784	761	674	782	726	712	700	727	527	752	527
	$n_{1N} = 1000 \text{ rpm}$	T_{2N}	[Nm]	350	528	624	615	551	644	601	592	660	645	527	640	527
	$n_{1N} = 1500 \text{ rpm}$	T_{2N}	[Nm]	279	432	518	516	466	547	513	507	565	553	527	550	527
	$n_{1N} = 3000 \text{ rpm}$	T_{2N}	[Nm]	174	279	343	348	318	377	356	354	395	388	396	386	396
	$n_{1N} = 4500 \text{ rpm}$	T_{2N}	[Nm]	126	206	257	262	241	288	273	272	303	298	305	297	305
Max. acceleration torque		T_{2B}	[Nm]	470										530	790	530
Emergency stop torque		T_{2Not}	[Nm]											700	900	700
Idling torque ^{a)}		T_{012}	[Nm]			2.8			2.5					2		
Max. input speed		n_{1Max}	[rpm]									4500				
Max. backlash ^{b)} at the output	PS	j_t	[arcmin]	<10	<8	<7	<7	<6			<6			<5		
	PR	j_t	[arcmin]	<6.5	<5	<4.5	<4	<4			<3.5			<3		
Torsional rigidity from output to input		C_{t21}	[Nm/arcmin]	5.5	10.8	15.9	18.3	20.8	23.3	25.8	28.3	31.3	33.2	32	35	32
Stability at the output		C_{2K}	[Nm/arcmin]								73					
Max. axial force ^{c)d)} at the output		F_{a2max}	[N]	820	1400	1400	2800	4400	5000	6600	8300	8100	8700	9100	9200	9400
Max. radial force ^{c)e)} at the output		F_{r2max}	[N]	800	930	1000	1400	3000	3100	3700	4200	4300	4400	4500	4500	4600
Max. overturning torque ^{c)} at the output		M_{2max}	[Nm]	88	100	110	160	330	350	400	460	470	490	500	500	500
Max. axial force ^{c)d)} at the input		F_{a1max}	[N]	3100	1600	1100	1700	2800	2000	2700	2900	2300	2500	2700	2600	2800
Max. radial force ^{c)f)} at the input		F_{r1max}	[N]	1500	910	640	990	1600	1200	1500	1700	1300	1400	1600	1500	1600
Mass moment of inertia ^{g)}		J_1	[10^{-5} kg m^2]	336	160	98	70	54	39	32	26	24	21	20	19	19
Mass moment of inertia ^{g)h)}		J_1	[10^{-5} kg m^2]	362	185	124	95	80	64	57	51	49	46	46	45	45
Mass moment of inertia ^{g)i)}		J_1	[10^{-5} kg m^2]	403	227	165	136	121	105	98	93	90	88	87	86	86
Service life		L_h	[h]								25000					
Weight without motor components		m	[kg]								22					
Weight with motor components		m	[kg]								≈ 26					
Max. permissible housing temperature			[°C]								+90					
Ambient temperature			[°C]								-15 up to +50					
Lubrication				synthetic gear oil (as per DIN 51502: CLP PG 460)												
Painting				None												
Protection class				IP65												

- a) approximate, at $n_1 = 3000 \text{ rpm}$ and operating temperature.
 b) Precision grade PS (standard backlash) for classic mechanical engineering applications.
 Precision grade PR (reduced backlash) for precise process applications.
 c) Bearing forces: Values valid at $n_1 = 1500 \text{ rpm}$; $\frac{1}{2} T_{2N}$ and duty cycle of 40%. Consult with Güdel for composite bearing forces, axial and radial forces.
 c) d) in relation to shaft center.
 c) e) at a distance of 110 mm from the middle of the casing.
 c) f) at a distance of 125 mm from the middle of the casing.
 g) in relation to the input.
 g) h) including elastomer coupling 5103-28 (calculated with drilled hole for motor shaft-Ø25)
 g) i) including elastomer coupling 5103-38 (calculated with drilled hole for motor shaft-Ø45)

Bearing forces

at the input

at the output

at the input

at the output

at the input

at the output

at the input

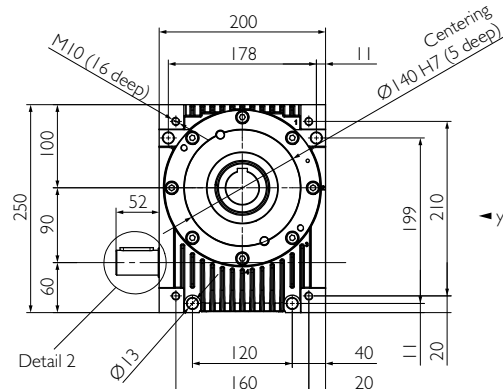
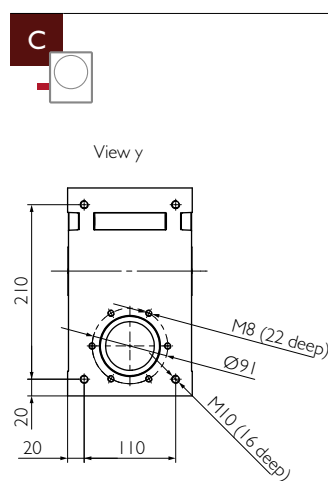
at the input

at the output

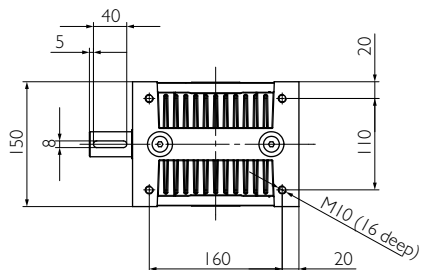
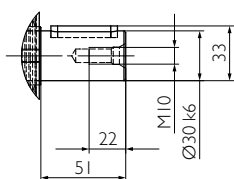
at the input

6
5
4
C
HPG 090

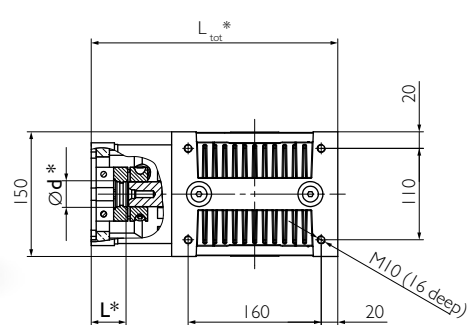
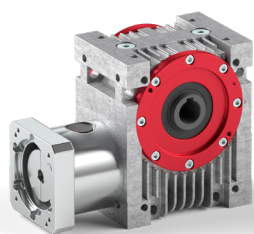
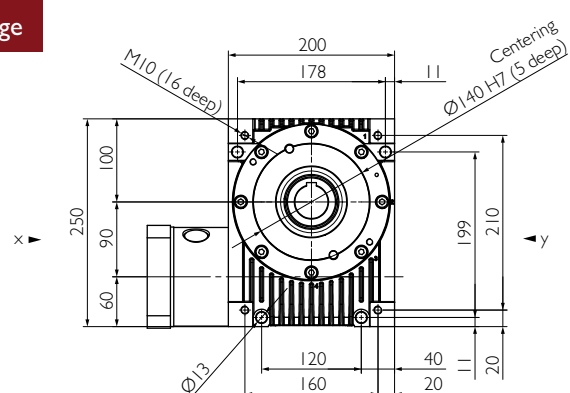
Input



Detail 2



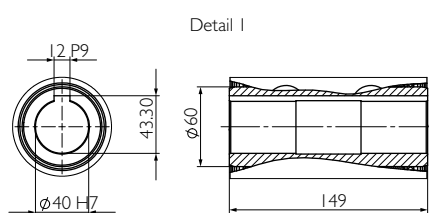
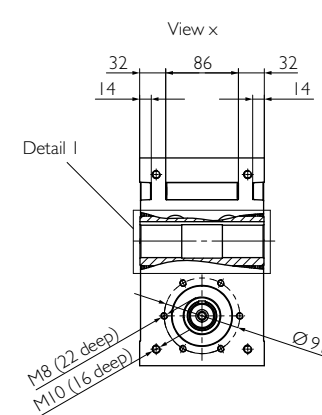
Example HPG 090 C7

C with option motor flange

* Motor-specific gearbox dimensions

Example HPG 090 C7

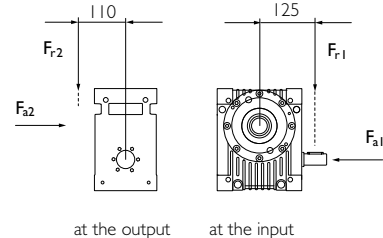
Output



Ratio	i			2	3	4	5	6	8	10	13.33	16	24	30	47	60													
Nominal torque at the output Efficiency	$n_{1N} = 500\text{rpm}$	T_{2N}	[Nm]	469	679	784	761	674	782	726	712	700	727	527	752	527													
	$n_{1N} = 1000\text{rpm}$	T_{2N}	[Nm]	350	528	624	615	551	644	601	592	660	645	527	640	527													
	$n_{1N} = 1500\text{rpm}$	T_{2N}	[Nm]	279	432	518	516	466	547	513	507	565	553	527	550	527													
	$n_{1N} = 3000\text{rpm}$	T_{2N}	[Nm]	174	279	343	348	318	377	356	354	395	388	396	386	396													
	$n_{1N} = 4500\text{rpm}$	T_{2N}	[Nm]	126	206	257	262	241	288	273	272	303	298	305	297	305													
Max. acceleration torque		T_{2B}	[Nm]	470	790						530																		
Emergency stop torque		T_{2not}	[Nm]	900						700						700													
Idling torque ^{a)}		T_{012}	[Nm]	2.8			2.5			2																			
Max. input speed		n_{1Max}	[rpm]	4500																									
Max. backlash ^{b)} at the output	PS	j_t	[arcmin]	<10	<8	<7	<7	<6	<6				<5																
	PR	j_t	[arcmin]	<6.5	<5	<4.5	<4	<4	<3.5				<3																
Torsional rigidity from output to input		C_{t21}	[Nm/arcmin]	5.5	10.8	15.9	18.3	20.8	23.3	25.8	28.3	31.3	33.2	32	35	32													
Stability at the output		C_{2K}	[Nm/arcmin]	95																									
Max. axial force ^{c)d)} at the output		F_{a2max}	[N]	6200	8200	7800	9200	11000	12000	14000	17000	18000	18000	18000	19000	19000													
Max. radial force ^{c)e)} at the output		F_{r2max}	[N]	5300	6400	5500	5800	6500	6800	7500	8400	8600	8700	8800	8800	8800													
Max. overturning torque ^{c)} at the output		M_{2max}	[Nm]	590	700	600	640	710	750	830	920	940	960	970	970	970													
Max. axial force ^{c)d)} at the input		F_{a1max}	[N]	3100	1600	1100	1700	2800	2000	2700	2900	2300	2500	2700	2600	2800													
Max. radial force ^{c)f)} at the input		F_{r1max}	[N]	1500	910	640	990	1600	1200	1500	1700	1300	1400	1600	1500	1600													
Mass moment of inertia ^{g)}		J_1	[10^{-5} kg m^2]	308	147	91	65	51	37	30	25	23	21	20	19	19													
Mass moment of inertia ^{g)h)}		J_1	[10^{-5} kg m^2]	333	173	116	90	76	62	56	51	49	46	46	45	45													
Mass moment of inertia ^{g)i)}		J_1	[10^{-5} kg m^2]	374	214	158	132	118	103	97	92	90	87	87	86	86													
Service life		L_h	[h]	25000																									
Weight without motor components		m	[kg]	22																									
Weight with motor components		m	[kg]	≈ 26																									
Max. permissible housing temperature		[°C]		+90																									
Ambient temperature		[°C]		-15 up to +50																									
Lubrication		synthetic gear oil (as per DIN 51502: CLP PG 460)																											
Painting		None																											
Protection class		IP65																											

- a) approximate, at $n_1 = 3000$ rpm and operating temperature.
 b) Precision grade PS (standard backlash) for classic mechanical engineering applications.
 Precision grade PR (reduced backlash) for precise process applications.
 c) Bearing forces: Values valid at $n_1 = 1500\text{rpm}$; $\frac{1}{2} T_{2N}$ and duty cycle of 40%. Consult with Güdel for composite bearing forces, axial and radial forces.
 c) d) in relation to shaft center.
 c) e) at a distance of 110 mm from the middle of the casing.
 c) f) at a distance of 125 mm from the middle of the casing.
 g) i) in relation to the input.
 g) h) including elastomer coupling 5103-28 (calculated with drilled hole for motor shaft-Ø25)
 g) i) including elastomer coupling 5103-38 (calculated with drilled hole for motor shaft-Ø45)

Bearing forces



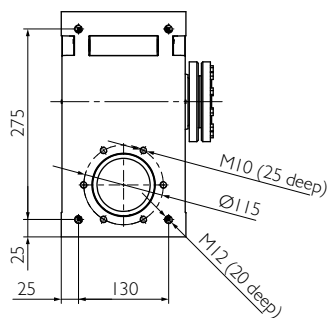
at the output

at the input

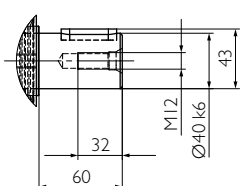
Input



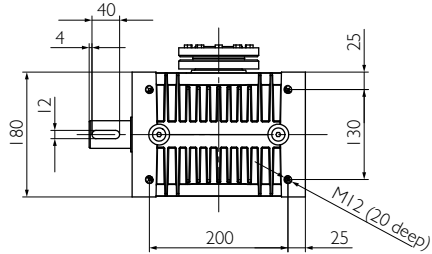
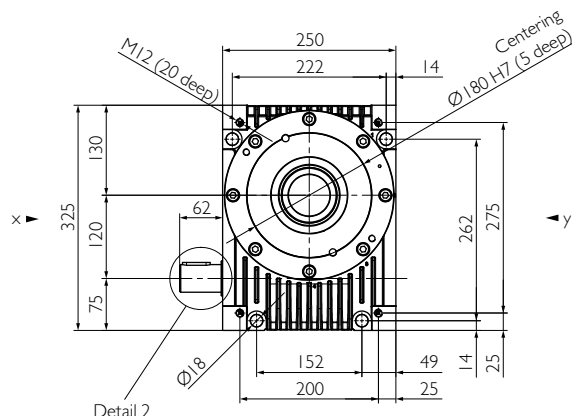
View y



Detail 2



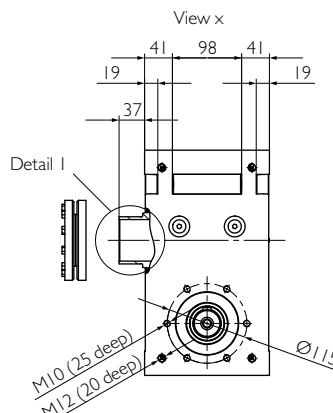
Example HPG 120 C2

C with option motor flange

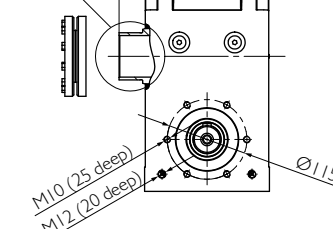
Output



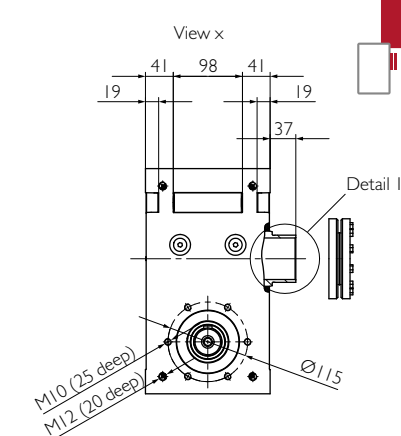
View x



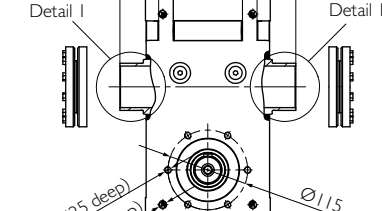
Detail I



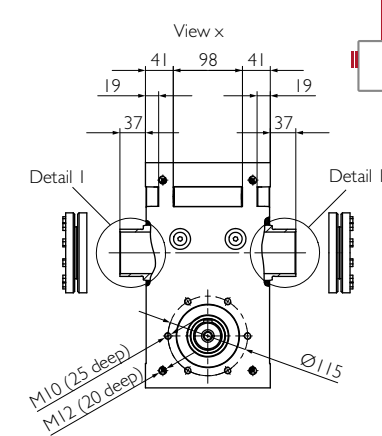
View x



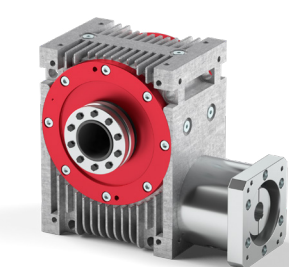
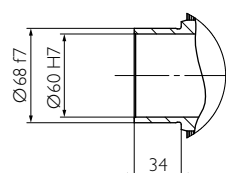
Detail I



View x



Detail I



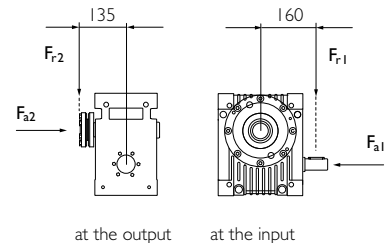
Example HPG 120 C1

* Motor-specific gearbox dimensions

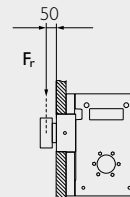
Ratio	i			2	3	4	5	6	8	10	13.33	16	24	30	47	60													
Nominal torque at the output Efficiency	$n_{1N} = 500 \text{ rpm}$	T_{2N}	[Nm]	1177	1732	2018	1969	1752	2038	1895	1863	1824	1900	1364	1970	1364													
	$n_{1N} = 1000 \text{ rpm}$	T_{2N}	[Nm]	836	1284	1534	1523	1371	1609	1505	1487	1658	1622	1364	1612	1364													
	$n_{1N} = 1500 \text{ rpm}$	T_{2N}	[Nm]	648	1020	1237	1241	1126	1329	1248	1237	1380	1353	1364	1345	1364													
	$n_{1N} = 3000 \text{ rpm}$	T_{2N}	[Nm]	387	631	783	798	733	873	826	822	918	903	921	899	921													
	$n_{1N} = 4500 \text{ rpm}$	T_{2N}	[Nm]	276	457	573	588	543	650	617	616	688	677	689	675	689													
Max. acceleration torque		T_{2B}	[Nm]	1200	2040						1400																		
Emergency stop torque		T_{2not}	[Nm]	2300						1600						1600													
Idling torque ^{a)}		T_{012}	[Nm]	4.5			4			3																			
Max. input speed		n_{1Max}	[rpm]	4500																									
Max. backlash ^{b)} at the output	PS	j_t	[arcmin]	<8	<7	<6	<6	<5	<5						<4														
	PR	j_t	[arcmin]	<5.5	<4.5	<4	<3.5	<3	<3						<2.5														
Torsional rigidity from output to input		C_{t21}	[Nm/arcmin]	11.5	19	24.5	26.5	29	31.5	34	36.5	38.5	40.5	39	42.5	39													
Stability at the output		C_{2K}	[Nm/arcmin]	165																									
Max. axial force ^{c)d)} at the output		F_{a2max}	[N]	7000	9600	9500	12000	16000	17000	21000	25000	26000	27000	27000	27000	28000													
Max. radial force ^{c)e)} at the output		F_{r2max}	[N]	7700	8100	7300	8800	9900	10000	12000	13000	13000	14000	14000	14000	14000													
Max. overturning torque ^{c)} at the output		M_{2max}	[Nm]	1000	1100	980	1200	1300	1400	1600	1800	1800	1800	1800	1900	1900													
Max. axial force ^{c)d)} at the input		F_{a1max}	[N]	3600	1800	730	1700	3600	2100	3300	3700	2500	2900	2700	3100	2700													
Max. radial force ^{c)f)} at the input		F_{r1max}	[N]	1900	950	390	930	1900	1200	1800	2000	1300	1600	1400	1700	1500													
Mass moment of inertia ^{g)}		J_1	[10^{-5} kg m^2]	1392	660	403	285	220	156	127	103	94	83	80	76	75													
Mass moment of inertia ^{g)h)}		J_1	[10^{-5} kg m^2]	1459	726	470	351	287	223	193	170	161	150	146	143	142													
Mass moment of inertia ^{g)i)}		J_1	[10^{-5} kg m^2]	1574	842	585	467	402	338	309	285	276	265	262	258	257													
Service life		L_h	[h]	25000																									
Weight without motor components		m	[kg]	48																									
Weight with motor components		m	[kg]	≈ 53																									
Max. permissible housing temperature		[°C]		+90																									
Ambient temperature		[°C]		-15 up to +50																									
Lubrication		synthetic gear oil (as per DIN 51502: CLP PG 460)																											
Painting		None																											
Protection class		IP65																											

- a) approximate, at $n_1 = 3000 \text{ rpm}$ and operating temperature.
 b) Precision grade PS (standard backlash) for classic mechanical engineering applications.
 Precision grade PR (reduced backlash) for precise process applications.
 c) Bearing forces: Values valid at $n_1 = 1500 \text{ rpm}$; $\frac{1}{2} T_{2N}$ and duty cycle of 40%. Consult with Güdel for composite bearing forces, axial and radial forces.
 c) d) in relation to shaft center.
 c) e) at a distance of 135 mm from the middle of the casing.
 c) f) at a distance of 160 mm from the middle of the casing.
 g) i) in relation to the input, including shrink disc at the output (output 1 & 2), with two shrink discs (output 3) increase values by $340/i^2$.
 g) h) including elastomer coupling 5103-38 (calculated with drilled hole for motor shaft-Ø45)
 g) i) including elastomer coupling 5103-42 (calculated with drilled hole for motor shaft-Ø44)

Bearing forces



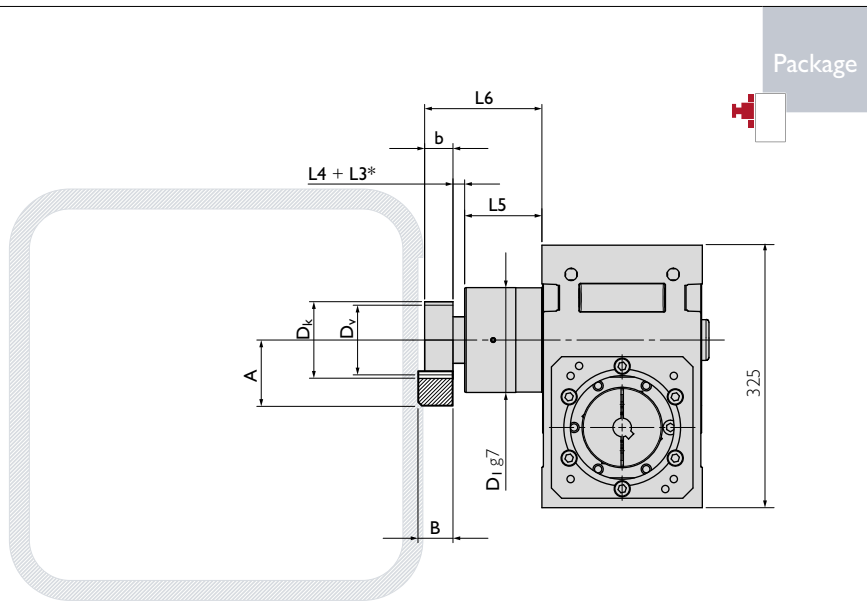
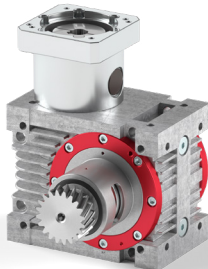
at the output at the input



Package

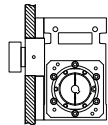
Output flange including bearing & pinion								
Radial rigidity	C_3	[N/mm]	47000					
Speed	n_{2N}	[rpm]	1500	750	400	150	100	
Max. radial force ^{j)}	F_{rmax}	[N]	11500	13000	17000	21000	24000	

- j) Bearing forces: Values valid at duty cycle of 40% at a distance of 50 mm from the end of the bearing.

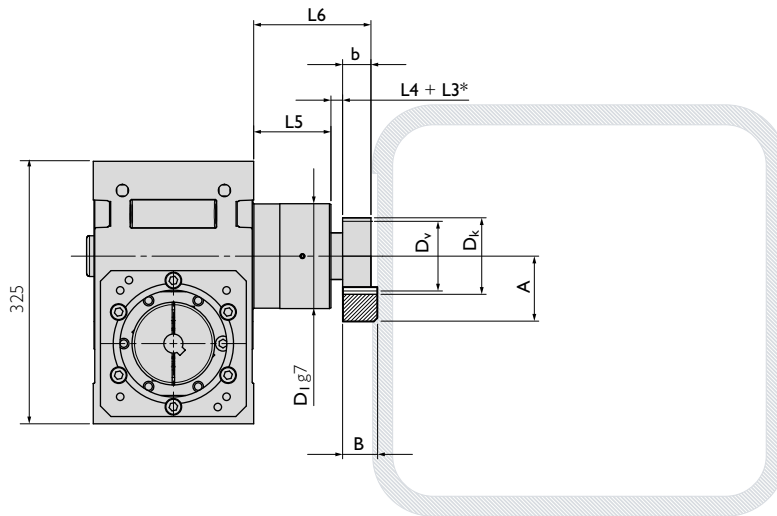
Output flange including bearing & pinion^{a)}

Example HPG 120 C2 Package

- a) The output flange must be supported by the customer supplied equipment at the bearing end (D_1), in a hole with an H8 tolerance.



* L3 for additional distance ring.



Geometric information

Helical modular pitch	Part. No.	m_n	P_t	z	A	b	B	D_k	D_0	D_v	D_1	L4	L5	L6
Pinion 1	211521	4	13.33	20	77.44	40	39	92.88	84.883	84.883	180	14.5	123	177.5
Pinion 2	211620	5	16.66	20	87.05	50	49	116.10	106.103	106.103	180	35	123	208.0

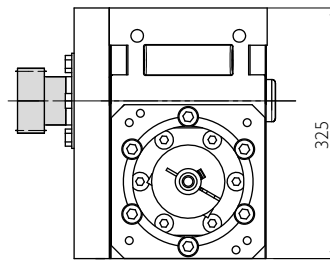
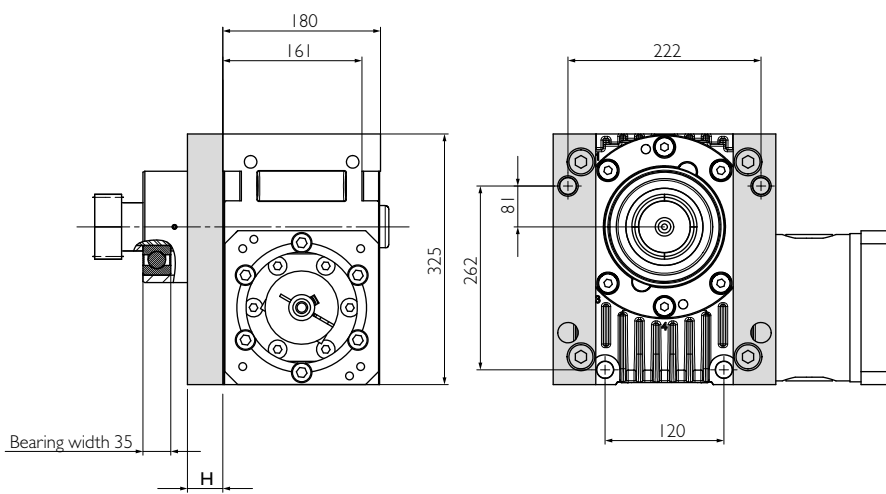
m_n : Normal module, P_t : Transverse pitch [mm], z : Number of teeth, D_v : Pitch circle diameter for design, D_0 : Pitch circle diameter for calculation

Straight modular pitch	Part. No.	m_n	P_n	z	A	b	B	D_k	D_0	D_v	D_1	L4	L5	L6
Pinion 3	201620	5	15.71	20	84.0	50	49	110.0	100.000	100.000	180	35	123	208.0
Pinion 4	201720	6	18.85	20	103.0	60	60	132.0	120.000	120.000	180	35	123	218.0
Pinion 5	201820	8	25.13	20	151.0	80	79	176.0	160.000	160.000	180	35	123	238.0

m_n : Normal module, P_n : Normal pitch [mm], z : Number of teeth, D_v : Pitch circle diameter for design, D_0 : Pitch circle diameter for calculation

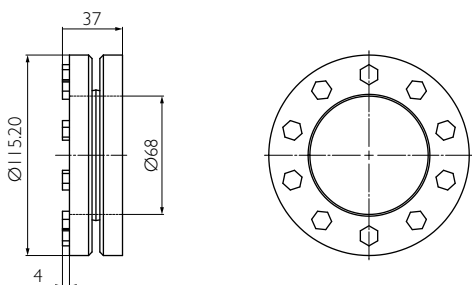
With pinion special solutions on request

Spacer elements

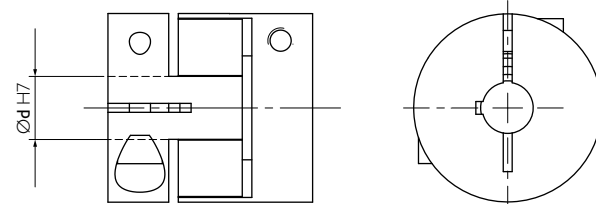


Casing can only be fastened with long screws as per the bore hole pattern.
Screws M6 of length 56mm + H + thread depth, tightening torque 9Nm.

Shrink disc



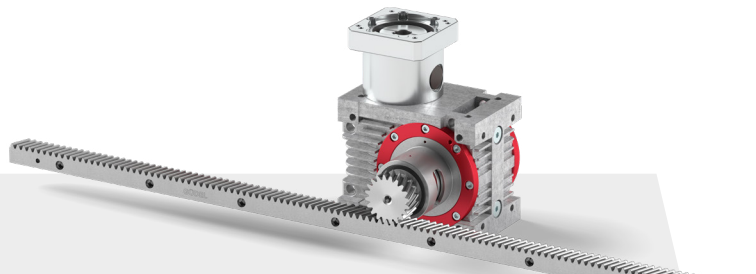
Elastomer coupling



For more details see **Motor Interface** on page 84 et. seq.

Your ideal drive train

Our function package with high-performance angle gearbox, output flange, pinion and rack by Güdel.



			Pinion 1			Pinion 2			Pinion 3	Pinion 4	Pinion 5
	Q6	Q7	Q9	Q6	Q7	Q9	Q6	Q6	Q6	Q6	Q6
Max acceleration force	F _{2B}	[N]	28585	14084	24045	44505	23785	40048	37317	52880	91220
Max acceleration torque	T _{2B}	[Nm]	1213	598	1021	2361	1262	2125	1866	3173	7298
Precision	PR			PS			PR			PS	
Feed force	High		Medium	Elevated	High	Medium	Elevated				

Above values for rack and pinion take into consideration a number of load cycles:

1×10^6 for the rack; 1×10^7 for the pinion. Both in pulsating operation.

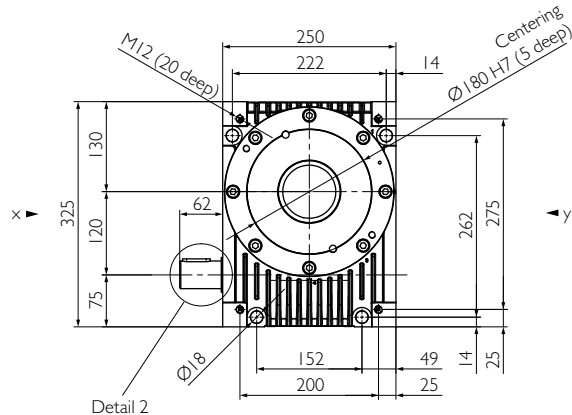
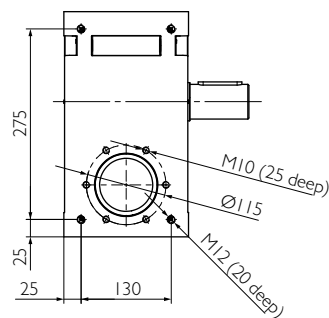
See **rack & pinion program** of your ideal drive train on pages 68 et seq.

See **flowcharts** to find your ideal drive train on pages 86 et seq.

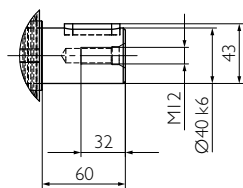
Input



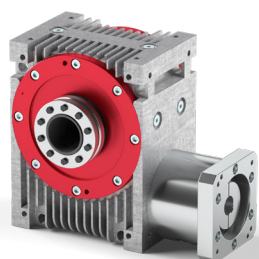
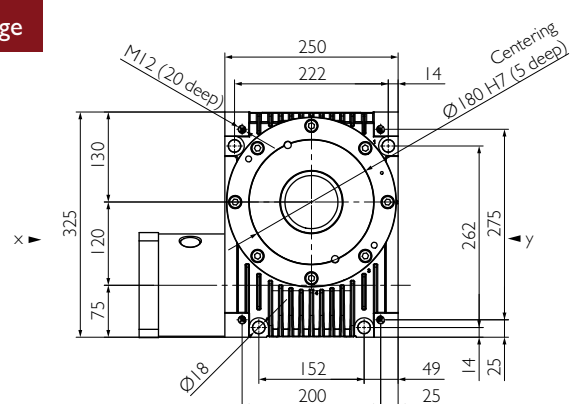
View y



Detail 2

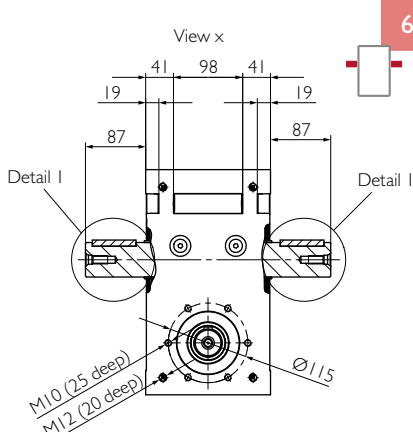
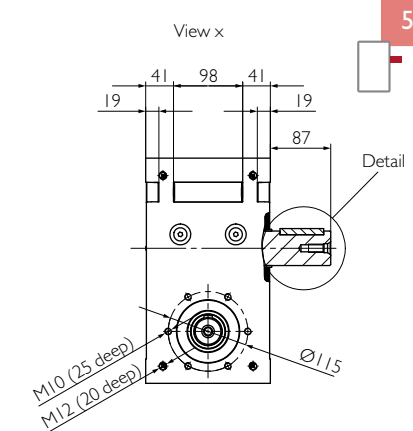
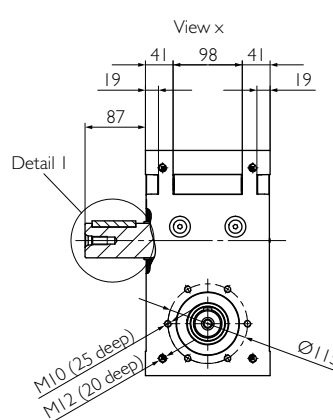


Example HPG 120 C4

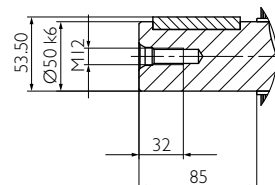
C with option motor flange

Example HPG 120 C3

Output

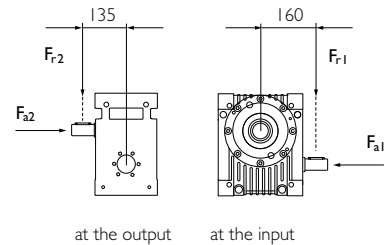


Detail I



Ratio	i			2	3	4	5	6	8	10	13.33	16	24	30	47	60
Nominal torque at the output Efficiency	$n_{1N} = 500\text{rpm}$	T_{2N}	[Nm]	1177	1732	2018	1969	1752	2038	1895	1863	1824	1900	1364	1970	1364
	$n_{1N} = 1000\text{rpm}$	T_{2N}	[Nm]	836	1284	1534	1523	1371	1609	1505	1487	1658	1622	1364	1612	1364
	$n_{1N} = 1500\text{rpm}$	T_{2N}	[Nm]	648	1020	1237	1241	1126	1329	1248	1237	1380	1353	1364	1345	1364
	$n_{1N} = 3000\text{rpm}$	T_{2N}	[Nm]	387	631	783	798	733	873	826	822	918	903	921	899	921
	$n_{1N} = 4500\text{rpm}$	T_{2N}	[Nm]	276	457	573	588	543	650	617	616	688	677	689	675	689
Max. acceleration torque		T_{2B}	[Nm]	1200						2040				1400	2040	1400
Emergency stop torque		T_{2not}	[Nm]							2300				1600	2300	1600
Idling torque ^{a)}		T_{012}	[Nm]		4.5			4						3		
Max. input speed		n_{1Max}	[rpm]							4500						
Max. backlash ^{b)} at the output	PS	j_t	[arcmin]	<8	<7	<6	<6	<5		<5				<4		
	PR	j_t	[arcmin]	<5.5	<4.5	<4	<3.5	<3		<3				<2.5		
Torsional rigidity from output to input		C_{t21}	[Nm/arcmin]	11.5	19	24.5	26.5	29	31.5	34	36.5	38.5	40.5	39	42.5	39
Stability at the output		C_{2K}	[Nm/arcmin]						138							
Max. axial force ^{c)d)} at the output		F_{a2max}	[N]	2400	3900	3600	6200	9100	10000	13000	16000	17000	18000	18000	19000	19000
Max. radial force ^{c)e)} at the output		F_{r2max}	[N]	2500	2500	2700	3600	6200	6500	7500	8600	8700	9000	9100	9200	9200
Max. overturning torque ^{c)} at the output		M_{2max}	[Nm]	340	340	360	480	830	880	1000	1200	1200	1200	1200	1200	1200
Max. axial force ^{c)d)} at the input		F_{a1max}	[N]	3600	1800	730	1700	3600	2100	3300	3700	2500	2900	2700	3100	2700
Max. radial force ^{c)f)} at the input		F_{r1max}	[N]	1900	950	390	930	1900	1200	1800	2000	1300	1600	1400	1700	1500
Mass moment of inertia ^{g)}		J_1	[10^{-5} kg m^2]	1392	660	403	285	220	156	127	103	94	83	80	76	75
Mass moment of inertia ^{g)h)}		J_1	[10^{-5} kg m^2]	1459	726	470	351	287	223	193	170	161	150	146	143	142
Mass moment of inertia ^{g)i)}		J_1	[10^{-5} kg m^2]	1574	842	585	467	402	338	309	285	276	265	262	258	257
Service life		L_h	[h]						25000							
Weight without motor components		m	[kg]							46						
Weight with motor components		m	[kg]							≈ 51						
Max. permissible housing temperature			[°C]							+90						
Ambient temperature			[°C]							-15 up to +50						
Lubrication				synthetic gear oil (as per DIN 51502: CLP PG 460)												
Painting				None												
Protection class				IP65												

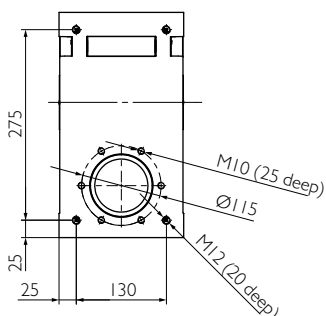
- a) approximate, at $n_1 = 3000\text{rpm}$ and operating temperature.
 b) Precision grade PS (standard backlash) for classic mechanical engineering applications.
 Precision grade PR (reduced backlash) for precise process applications.
 c) Bearing forces: Values valid at $n_1 = 1500\text{rpm}$; $\frac{1}{2} T_{2N}$ and duty cycle of 40%. Consult with Güdel for composite bearing forces, axial and radial forces.
 c) d) in relation to shaft center.
 c) e) at a distance of 135 mm from the middle of the casing.
 c) f) at a distance of 160 mm from the middle of the casing.
 g) in relation to the input.
 g) h) including elastomer coupling 5103-38 (calculated with drilled hole for motor shaft-Ø45)
 g) i) including elastomer coupling 5103-42 (calculated with drilled hole for motor shaft-Ø44)

Bearing forces

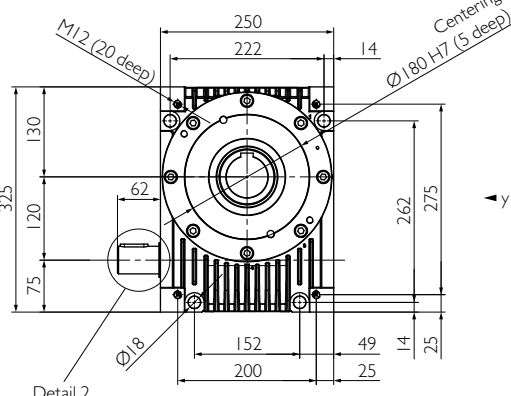
Input



View y

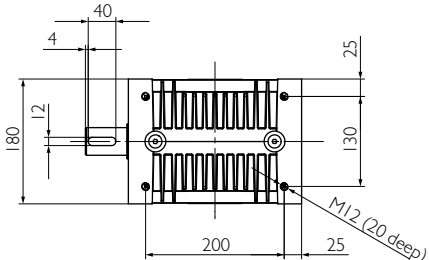
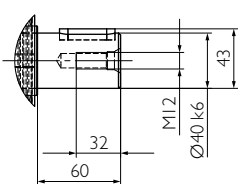


x ▶



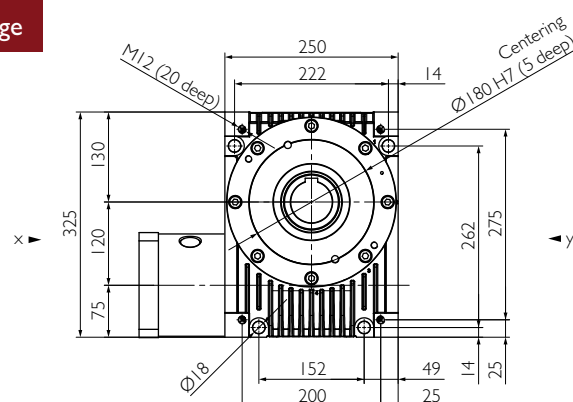
y ▶

Detail 2

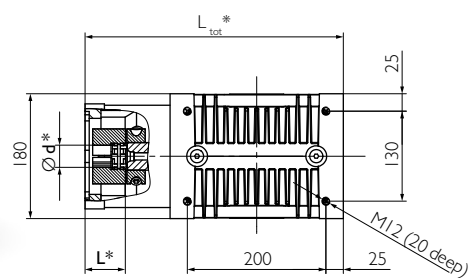
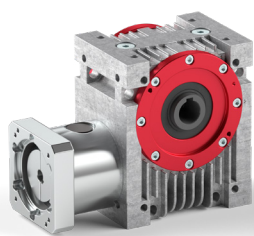


Example HPG 120 C7

C with option motor flange



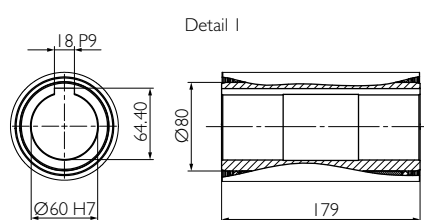
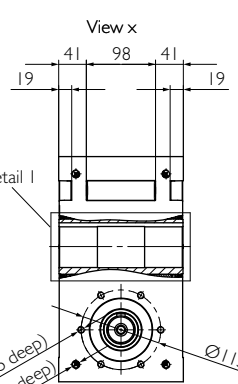
y ▶



Example HPG 120 C7

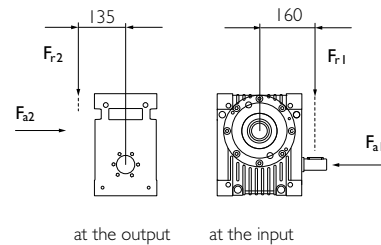
* Motor-specific gearbox dimensions

Output



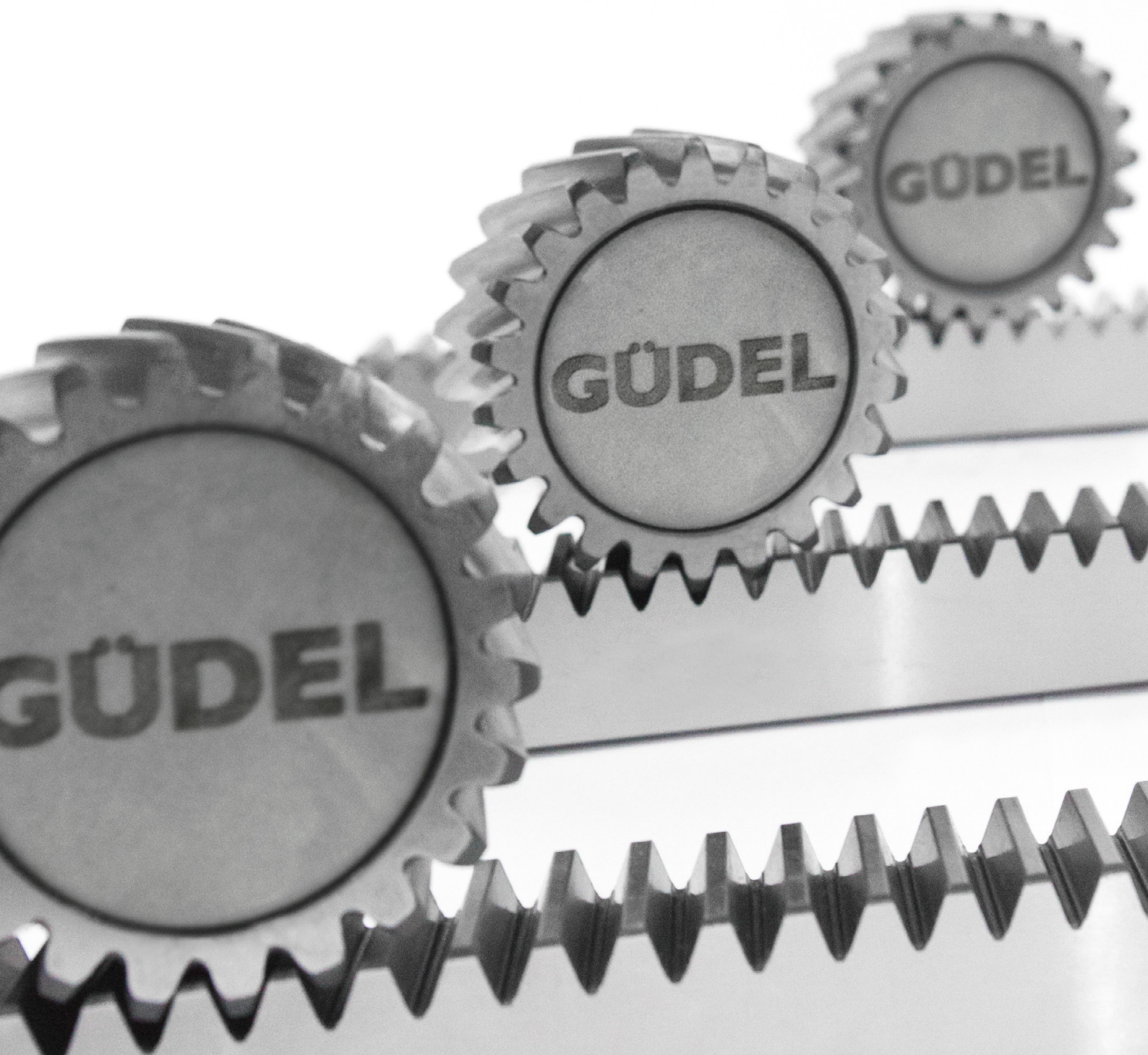
Ratio	i			2	3	4	5	6	8	10	13.33	16	24	30	47	60
Nominal torque at the output Efficiency	$n_{1N} = 500\text{rpm}$	T_{2N}	[Nm]	1177	1732	2018	1969	1752	2038	1895	1863	1824	1900	1364	1970	1364
	$n_{1N} = 1000\text{rpm}$	T_{2N}	[Nm]	836	1284	1534	1523	1371	1609	1505	1487	1658	1622	1364	1612	1364
	$n_{1N} = 1500\text{rpm}$	T_{2N}	[Nm]	648	1020	1237	1241	1126	1329	1248	1237	1380	1353	1364	1345	1364
	$n_{1N} = 3000\text{rpm}$	T_{2N}	[Nm]	387	631	783	798	733	873	826	822	918	903	921	899	921
	$n_{1N} = 4500\text{rpm}$	T_{2N}	[Nm]	276	457	573	588	543	650	617	616	688	677	689	675	689
Max. acceleration torque		T_{2B}	[Nm]	1200						2040				1400	2040	1400
Emergency stop torque		T_{2not}	[Nm]							2300				1600	2300	1600
Idling torque ^{a)}		T_{012}	[Nm]			4.5			4					3		
Max. input speed		n_{1Max}	[rpm]								4500					
Max. backlash ^{b)} at the output	PS	j_t	[arcmin]	<8	<7	<6	<6	<5			<5			<4		
	PR	j_t	[arcmin]	<5.5	<4.5	<4	<3.5	<3			<3			<2.5		
Torsional rigidity from output to input		C_{t21}	[Nm/arcmin]	11.5	19	24.5	26.5	29	31.5	34	36.5	38.5	40.5	39	42.5	39
Stability at the output		C_{2K}	[Nm/arcmin]							165						
Max. axial force ^{c)d)} at the output		F_{a2max}	[N]	7000	9600	9500	12000	16000	17000	21000	25000	26000	27000	27000	27000	28000
Max. radial force ^{c)e)} at the output		F_{r2max}	[N]	7700	8100	7300	8800	9900	10000	12000	13000	13000	14000	14000	14000	14000
Max. overturning torque ^{c)} at the output		M_{2max}	[Nm]	1000	1100	980	1200	1300	1400	1600	1800	1800	1800	1800	1900	1900
Max. axial force ^{c)d)} at the input		F_{a1max}	[N]	3600	1800	730	1700	3600	2100	3300	3700	2500	2900	2700	3100	2700
Max. radial force ^{c)f)} at the input		F_{r1max}	[N]	1900	950	390	930	1900	1200	1800	2000	1300	1600	1400	1700	1500
Mass moment of inertia ^{g)}		J_1	[10^{-5} kg m^2]	1307	622	382	271	211	151	123	102	93	82	79	76	75
Mass moment of inertia ^{g)h)}		J_1	[10^{-5} kg m^2]	1373	688	449	338	277	217	190	168	160	149	146	143	142
Mass moment of inertia ^{g)i)}		J_1	[10^{-5} kg m^2]	1489	804	564	453	393	333	305	284	275	264	261	258	257
Service life		L_h	[h]							25000						
Weight without motor components		m	[kg]							46						
Weight with motor components		m	[kg]							≈ 51						
Max. permissible housing temperature			[°C]							+90						
Ambient temperature			[°C]							-15 up to +50						
Lubrication				synthetic gear oil (as per DIN 51502: CLP PG 460)												
Painting				None												
Protection class				IP65												

- a) approximate, at $n_1 = 3000\text{rpm}$ and operating temperature.
 b) Precision grade PS (standard backlash) for classic mechanical engineering applications.
 Precision grade PR (reduced backlash) for precise process applications.
 c) Bearing forces: Values valid at $n_1 = 1500\text{rpm}$; $\frac{1}{2} T_{2N}$ and duty cycle of 40%. Consult with Güdel for composite bearing forces, axial and radial forces.
 c) d) in relation to shaft center.
 c) e) at a distance of 135 mm from the middle of the casing.
 c) f) at a distance of 160 mm from the middle of the casing.
 g) in relation to the input.
 g) h) including elastomer coupling 5103-38 (calculated with drilled hole for motor shaft-Ø45)
 g) i) including elastomer coupling 5103-42 (calculated with drilled hole for motor shaft-Ø44)

Bearing forces

at the output

at the input



Your ideal drive train

GÜDEL

Your ideal drive train

Pinion – Helical teeth

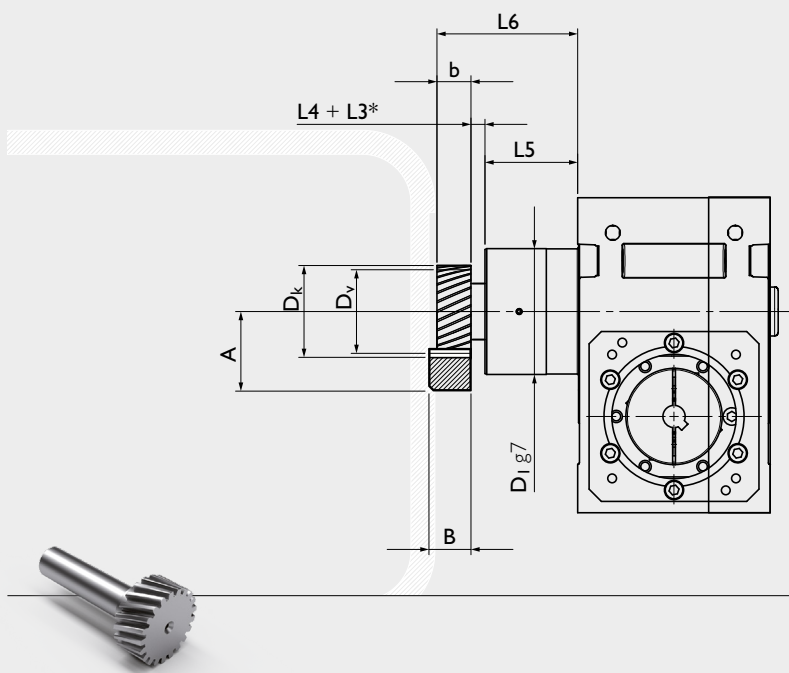
Overview

Rack & pinon program

Our function package for your ideal drive train with gearbox, rack and pinion from Güdel.

Pinion

Helical teeth, modular pitch



Hardened and ground

Material
16MnCr5 DIN 1.7131
shaft / bore soft

Teeth
pressure angle $\alpha = 20^\circ$
helical tooth system left
helix angle $B = 19^\circ 31' 42''$
hardened (58^{+4}_{-3} HRC)
ground, crowned

Quality
6f24 DIN 3962/63/67

Geometrical data

Size	m_n	P_t	z	A	b	D_k	D_0	D_v	L4	L5	L6	M	Part. Nr.
030	1.5	5.00	16	30.680	20	29.36	25.465	26.365	4.5	38	62.5	0.14	211116
045	1.5	5.00	20	33.415	20	34.83	31.831	31.831	4.5	43	67.5	0.34	211120
	2	6.66	16	39.575		39.15	33.953	35.153	8.0	43	71.0		211216
	2	6.66	20	43.220	20	46.44	42.441	42.441	8.0	53	81.0	0.70	211220
060	2.5	8.33		48.025	25	58.05	53.052	53.052		58	86.0	0.91	211320
	3	10.00	16	52.365	30	58.73	50.930	52.730		83	111.0		
	3	10.00	20	57.830	30	69.66	63.662	63.662		53	86.0		
090	4	13.33		77.440	40	92.88	84.883	84.883	12.5	63	105.5	2.38	211420
	5	16.66	20	87.050	50	116.10	106.103	106.103	18.0	104.5	147.0	3.43	211520
I20	4	13.33	20	77.440	40	92.88	84.883	84.883	14.5	123	177.5	7.89	211521
	5	16.66		87.050	50	116.10	106.103	106.103	35.0	123	208.0	9.96	211620

m_n : Normal module, P_t : Transverse pitch [mm], z : Number of teeth, D_k : Pitch circle diameter for calculation, D_v : Pitch circle diameter for design, M: Weight [kg]

*L3 for additional distance ring

Your ideal drive train

Rack – Helical teeth

Overview

Rack

 F_p

100

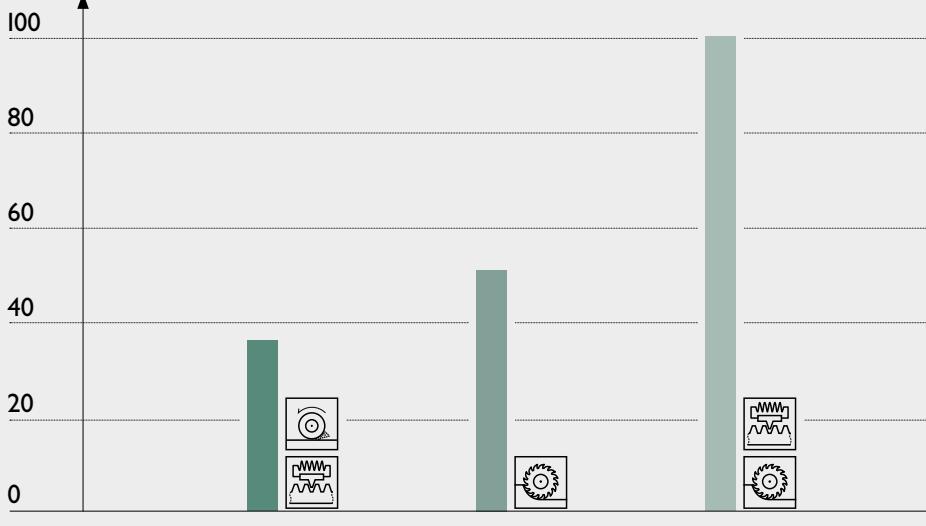
80

60

40

20

0 [μm]



Example of the cumulative pitch deviation F_p for module 4 based on length 1000mm.
Quality DIN 3962.

Material



Steel

Processes



Hardened



Milled



Ground



Helical teeth

Geometrical data

Size	m_n	P_t	L	z	b	h
030 045	1.5	5.00	500.00	100	19	19
			1000.00	200		
045 060	2	6.66	500.00	75	24	24
			1000.00	150		
			2000.00	300		
060 090	2.5	8.33	500.00	60	24	24
			1000.00	120		
			2000.00	240		
060 090	3	10.00	500.00	50	29	29
			1000.00	100		
			2000.00	200		
090 120	4	13.33	506.67	38	39	39
			1000.00	75		
			2000.00	150		
120	5	16.66	500.00	30	49	39
			1000.00	60		
			2000.00	120		

m_n : Normal module, P_t : Transverse pitch [mm], z: Number of teeth

Q6
Part No.
246012
246013
246022
246023
246024
246032
246033
246034
246042
246043
246044
246055
246056
246057
246062
246063
246064

Page 70

Q7
Part No.
155012
155013
155022
155023
155024
155032
155033
155034
155042
155043
155044
155052
155053
155054
155062
155063
155064

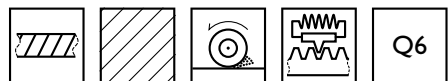
Page 71

Q9
Part No.
158012
158013
158022
158023
158024
158032
158033
158034
158042
158043
158044
158052
158053
158054
158062
158063
158064

Page 72



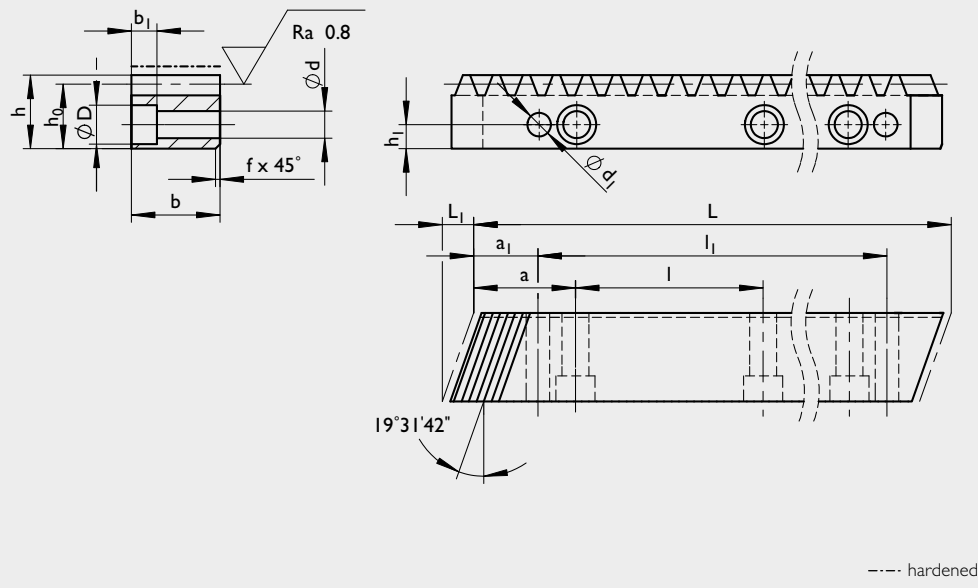
Rack – Helical teeth



Helical teeth, modular pitch



Hardened and ground



Material
C45E DIN 1.1191

Profile
all faces ground

Teeth
pressure angle $\alpha = 20^\circ$
helical tooth system right
helix angle $\beta = 19^\circ 31'42''$
hardened (54_0^{+4} HRC)
and ground

Quality
6h23 DIN 3962/63/67

P_f [mm]
cut-to-length tolerance for
continuous mounting -0.05/-0.50

F_{pL} [mm]
cumulative pitch deviation
based on length L

Geometrical data

Size	m _n	p _t	L	L ₁	z	b	h	h ₀	f+0.5	a	I	h ₁	d	D	b ₁	a ₁	I ₁	d ₁	F _{pL}	M	Part. No.
030 045	1.5	5	500	6.7	100	19	19	17.50	2	62.5	125.00	8	7	11	7	31.7	436.6	5.7	0.029	1.3	246012
			1000		200												936.6		0.043	2.6	246013
			500		75												436.6	5.7	0.025	2.1	246022
045 060	2	6.66	1000	8.5	150	24	24	22.00	2	62.5	125.00	8	7	11	7	31.7	936.6		0.036	4.1	246023
			2000		300												1936.6		0.058	8.2	246024
			500		60												436.6	5.7	0.027	2.0	246032
060	2.5	8.33	1000	8.5	120	24	24	21.50	2	62.5	125.00	9	7	11	7	31.7	936.6		0.036	4.1	246033
			2000		240												1936.6		0.053	8.2	246034
			500		50											430.0	7.7	0.028	3.0	246042	
060 090	3	10.00	1000	10.3	100	29	29	26.00	2	62.5	125.00	9	10	15	9	35.0	930.0	0.037	5.9	246043	
			2000		200											1930.0	0.054	11.2	246044		
			506.67		38											433.0	9.7	0.030	5.4	246055	
090 120	4	13.33	1000	13.8	75	39	39	35.00	2	62.5	125.00	12	12	18	11	33.3	933.4	0.036	10.7	246056	
			2000		150											1933.4	0.050	20.5	246057		
			500		30											425.0	11.7	0.028	6.5	246062	
120	5	16.66	1000	17.4	60	49	39	34.00	3	62.5	125.00	12	14	20	13	37.5	925.0	0.034	13.1	246063	
			2000		120											1925.0	0.045	24.5	246064		

m_n: Normal module, p_t: Transverse pitch [mm], z: number of teeth, d₁: predrilled, M: Weight [kg]



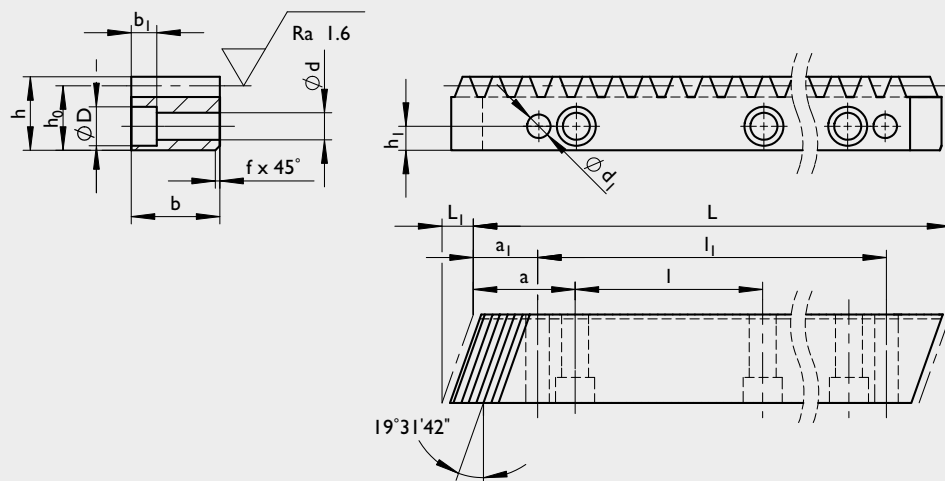
Rack – Helical teeth



Helical teeth, modular pitch



Milled



Material
42CrMo4 DIN 1.72251

Profile
all faces milled

Teeth
pressure angle $\alpha = 20^\circ$
helical tooth system right
helix angle $\beta = 19^\circ 31' 42''$
milled

Quality
7h25 DIN 3962/63/67

p_f [mm]
cut-to-length tolerance for
continuous mounting -0.05/-0.50

F_{pL} [mm]
cumulative pitch deviation
based on length L



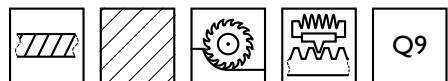
Geometrical data

Size	m_n	P_t	L	L_1	z	b	h	h_0	f+0.5	a	I	h_1	d	D	b_1	a_1	I_1	d_1	F_{pL}	M	Part. No.
030 045	1.5	5.00	500.00	6.7	100	19	19	17.5	I	62.5	125	8	7	11	7	31.7	436.6	5.7	0.041	1.2	155012
			1000.00		200												936.6		0.059	2.5	155013
			500.00		75												436.6		5.7	0.036	2.0
045 060	2	6.66	1000.00	8.5	150	24	24	22.0	I	62.5	125	8	7	11	7	31.7	936.6	5.7	0.050	4.0	155023
			2000.00		300												1936.6		0.077	8.0	155024
			500.00		60												436.6		5.7	0.038	1.9
060 060	2.5	8.33	1000.00	8.5	120	24	24	21.5	I	62.5	125	9	7	11	7	31.7	936.6	5.7	0.050	3.9	155033
			2000.00		240												1936.6		0.075	7.7	155034
			500.00		50												430.0		7.7	0.040	2.8
060 090	3	10.00	1000.00	10.3	100	29	29	26.0	I	62.5	125	9	10	15	9	35.0	930.0	7.7	0.051	5.6	155043
			2000.00		200												1930.0		0.073	11.2	155044
			506.67		38												433.0		9.7	0.042	5.1
090 120	4	13.33	1000.00	13.8	75	39	39	35.0	I	62.5	125	12	12	18	11	33.3	933.4	9.7	0.051	10.1	155053
			2000.00		150												1933.4		0.070	20.2	155054
			500.00		30												425.0		11.7	0.040	6.0
120	5	16.66	1000.00	17.4	60	49	39	34.0	I	62.5	125	12	14	20	13	37.5	925.0	11.7	0.048	12.0	155063
			2000.00		120												1925.0		0.062	24.1	155064

m_n : Normal module, P_t : Transverse pitch [mm], z: number of teeth, d_1 : predrilled, M: Weight [kg]



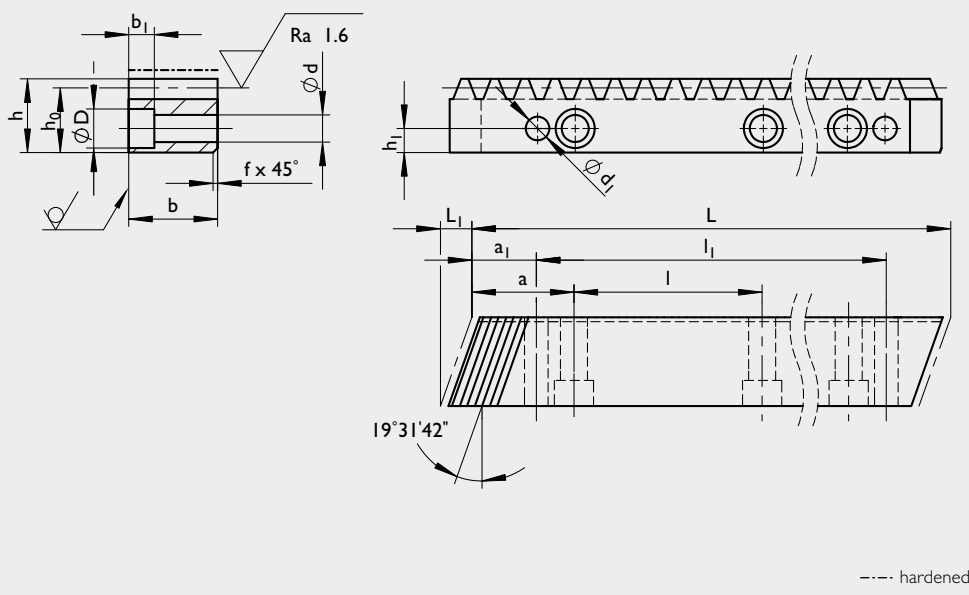
Rack – Helical teeth



Helical teeth, modular pitch



Milled and hardened



Material
C45E DIN 1.1191

Profile
all faces milled

Teeth
pressure angle $\alpha = 20^\circ$
helical tooth system right
helix angle $\beta = 19^\circ 31' 42''$
hardened ($54 \text{--} 6 \text{ HRC}$)
milled

Quality
9h27 DIN 3962/63/67

p_f [mm]
cut-to-length tolerance for
continuous mounting -0.05/-0.50

F_{pL} [mm]
cumulative pitch deviation
based on length L



Geometrical data

Size	m _n	p _t	L	L ₁	z	b	h	h ₀	f+0.5	a	I	h ₁	d	D	b ₁	a ₁	I ₁	d ₁	F _{pL}	M	Part. No.
030 045	1.5	5.00	500.00	6.7	100	19	19	17.50	2	62.5	125.00	8	7	11	7	31.7	436.6	5.7	0.082	1.2	158012
			1000.00		200												936.6		0.118	2.5	158013
			500.00		75												436.6	5.7	0.073	2.0	158022
045 060	2	6.66	1000.00	8.5	150	24	24	22.00	2	62.5	125.00	8	7	11	7	31.7	936.6		0.100	4.0	158023
			2000.00		300												1936.6		0.155	8.0	158024
			500.00		60												436.6	5.7	0.076	1.9	158032
060	2.5	8.33	1000.00	8.5	120	24	24	21.50	2	62.5	125.00	9	7	11	7	31.7	936.6		0.101	3.9	158033
			2000.00		240												1936.6		0.150	7.7	158034
			500.00		50											430.0	7.7	0.080	2.8	158042	
060 090	3	10.00	1000.00	10.3	100	29	29	26.00	2	62.5	125.00	9	10	15	9	35.0	930.0	0.103	5.6	158043	
			2000.00		200											1930.0	0.147	11.2	158044		
			506.67		38											433.0	9.7	0.083	5.1	158052	
090 120	4	13.33	1000.00	13.8	75	39	39	35.00	3	62.5	125.00	12	12	18	11	33.3	933.4	0.101	10.1	158053	
			2000.00		150											1933.4	0.136	20.2	158054		
			500.00		30											425.0	11.7	0.080	6.0	158062	
120	5	16.66	1000.00	17.4	60	49	39	34.00	3	62.5	125.00	12	14	20	13	37.5	925.0	0.094	12.0	158063	
			2000.00		120											1925.0	0.122	24.1	158064		

m_n: Normal module, p_t: Transverse pitch [mm], z: number of teeth, d₁: predrilled, M: Weight [kg]



Your ideal drive train

Pinion – Straight teeth

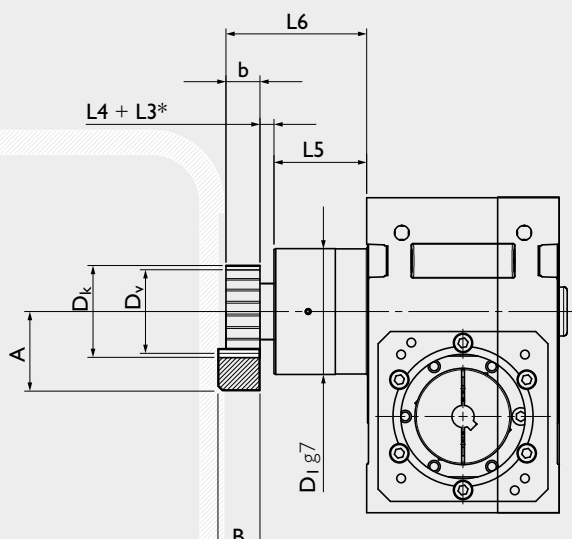
Overview

Rack & pinon program

Our function package for your ideal drive train with gearbox, rack and pinion from Güdel.

Pinion

Straight teeth, modular pitch

												Hardened and ground	
												Material 16MnCr5 DIN 1.7131 shaft/bore soft	
Teeth pressure angle $\alpha = 20^\circ$ straight teeth hardened (58^{+4}_{-1} HRC) ground, crowned												Quality 6f24 DIN 3962/63/67	
												Geometrical data	

Size	m_n	P_n	z	A	b	D_k	D_0	D_v	$L4$	$L5$	$L6$	M	Part. No.	
030	1.5	4.72	16	29.95	20	27.90	24.000	24.900	4.5	38.0	82.5	0.14	201116	
045	1.5	4.72	20	32.50	20	33.00	30.000	30.000	4.5	43.0	67.5	0.34	201120	
										43.0	67.5			
060	2	6.28	16	38.60	20	37.20	32.000	33.200	8.0	43.0	71.0	0.37	201216	
										43.0	81.0			
090	2	6.28		42.00	20	44.00	40.000	40.000	8.0	53.0	81.0	0.68	201220	
										58.0	86.0			
	2.5	7.85		46.00	25	55.00	50.000	50.000		83.0	111.0			
										53.0	86.0	0.86	201320	
	3	9.42	16	50.90	30	55.80	48.000	49.800		58.0	91.0			
										83.0	116.0			
	3	9.42		56.00	30	66.00	60.000	60.000		53.0	91.0	0.93	201416	
										58.0	96.0			
120	5	15.71		84.00	20	110.00	100.000	100.000	12.5	83.0	121.0	2.30	201420	
										63.0	105.5			
										104.5	147.0			
120	6	18.85		103.00	20	132.00	120.000	120.000	18.0	63.0	121.0	3.24	201520	
										104.5	162.5			
										208.0	9.57			
120	8	25.13		151.00	20	176.00	160.000	160.000	35.0	218.0	11.8	201720	201820	
										238.0	28.31			

m_n : Normal module, P_n : Normal pitch, z : Number of teeth, D_0 : Pitch circle diameter for calculation, D_v : Pitch circle diameter for design, M: Weight [kg]

*L3 for additional distance ring

Your ideal drive train

Rack – Straight teeth

Overview

Rack

 F_p

100

80

60

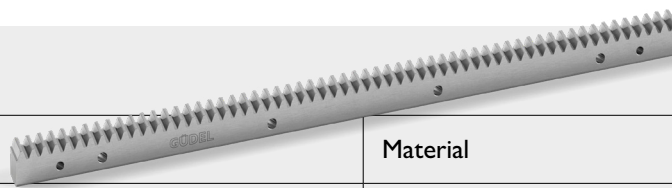
40

20

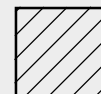
0

[μm]

Q6

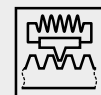


Material

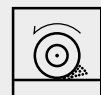


Steel

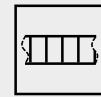
Processes



Hardened



Ground



Straight teeth

Example of the cumulative pitch deviation F_p for module 4 based on length 1000mm.
Quality DIN 3962.

Geometrical data

Size	m_n	P_n	L	z	b	h
030 045	1.5	4.72	499.51	106	19	19
			999.03	212		
045 060	2	6.28	502.65	80	24	24
			1005.31	160		
			2010.62	320		
060	2.5	7.85	502.65	64	24	24
			1005.31	128		
			2010.62	256		
060 090	3	9.42	508.94	54	29	29
			1017.88	108		
			2035.75	216		
90	4	12.57	502.65	40	39	39
			1005.31	80		
			2010.62	160		
120	5	15.71	502.65	32	49	39
			1005.31	64		
			2010.62	128		

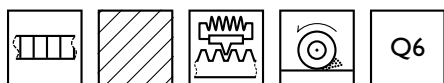
m_n : Normal module, P_n : Normal pitch [mm], z: Number of teeth

Q6	
Part. Nr.	
240012	
240013	
240022	
240023	
240024	
240032	
240033	
240034	
240042	
240043	
240044	
240052	
240053	
240054	
240062	
240063	
240064	

Page 76



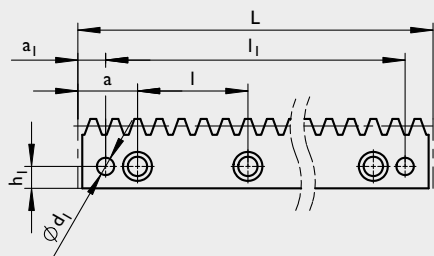
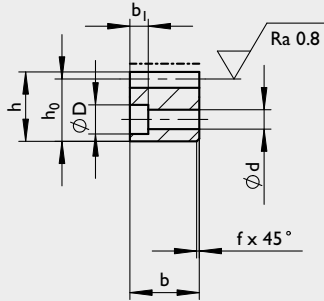
Rack – Straight teeth



Straight teeth, modular pitch



Hardened and ground



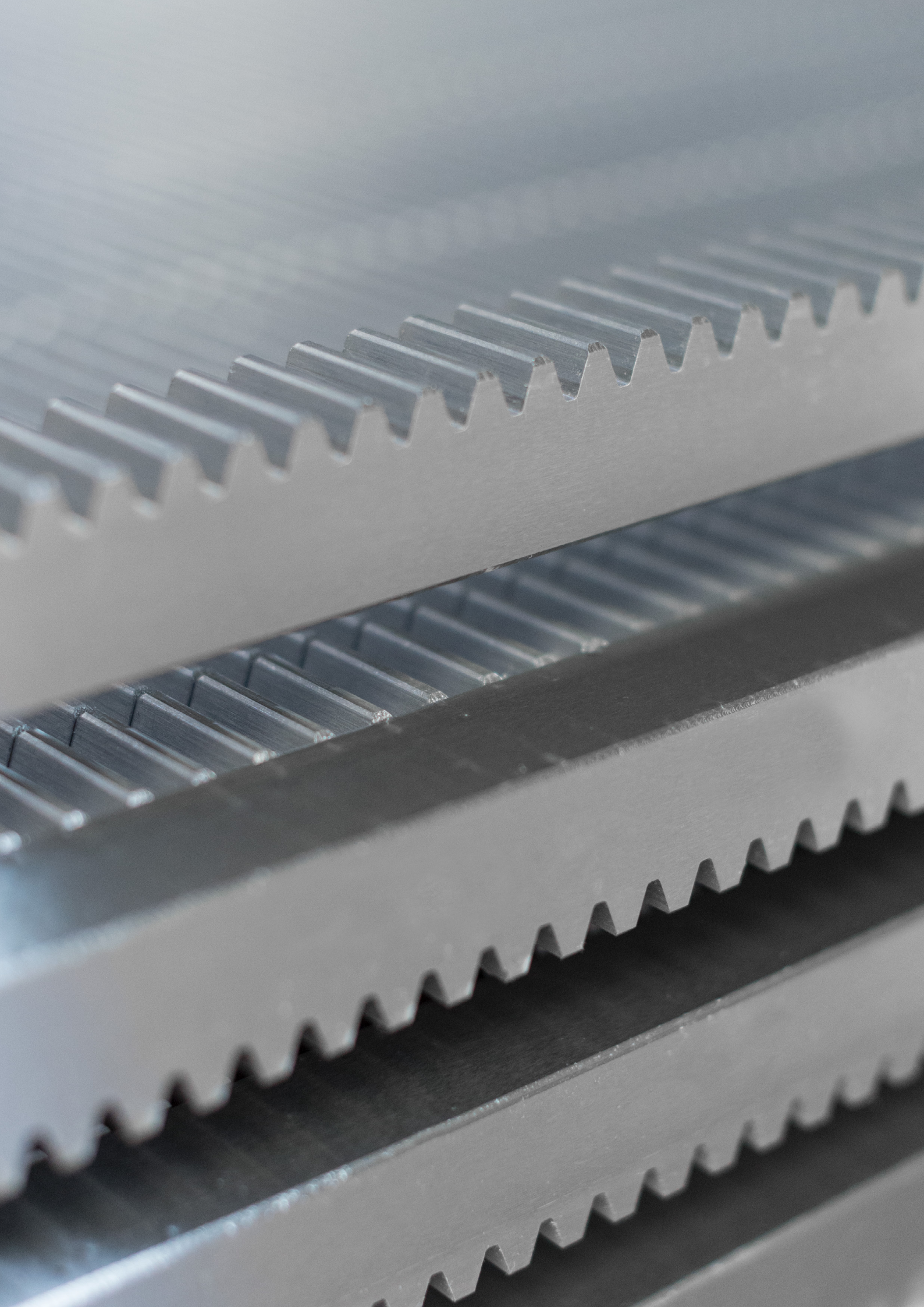
---- hardened

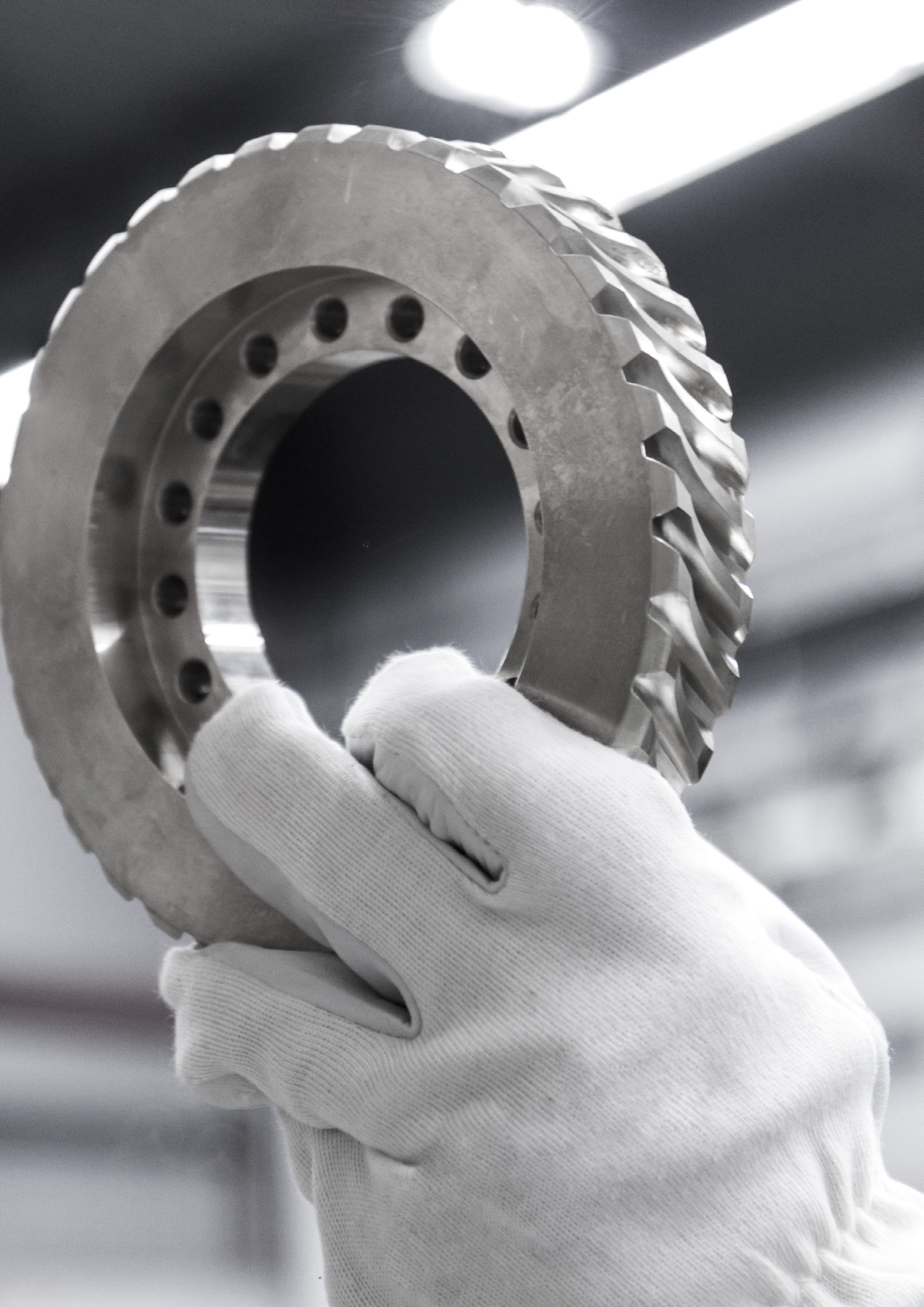


Geometrical data

Size	m_n	p_n	L	z	B	H	H_0	f+0,5	a	I	h_I	d	D	b_I	a_I	I_I	d_I	F_{pL}	M	Part No.
030 045	1.5	4.712	499.51	106	19	19	17.50	2	62.44	124.88	8	7	11	7	29	441.5	5.7	0.029	1.3	240012
			999.03	212												941.0		0.043	2.6	240013
045 060	2	6.283	502.65	80	24	24	22.00	2	62.83	125.66	8	7	11	7	31.3	440.1	5.7	0.025	2.1	240022
			1005.31	160												942.7		0.036	4.2	240023
			2010.62	320												1948.0		0.058	8.0	240024
060	2.5	7.854	502.65	64	24	24	21.50	2	62.83	125.66	9	7	11	7	31.3	440.1	5.7	0.027	2.0	240032
			1005.31	128												942.7		0.036	4.1	240033
			2010.62	256												1948.0		0.053	8.0	240034
060 090	3	9.425	508.94	54	29	29	26.00	2	63.62	127.23	9	10	15	9	34.4	440.1	7.7	0.029	3.0	240042
			1017.88	108												949.1		0.037	6.0	240043
			2035.75	216												1967.0		0.055	11.5	240044
090	4	12.566	502.65	40	39	39	35.00	2	62.83	125.66	12	10	15	9	37.5	427.7	7.7	0.030	5.40	240052
			1005.31	80												930.3		0.037	10.8	240053
			2010.62	160												1935.6		0.050	21.0	240054
120	5	15.708	502.65	32	49	39	34.00	3	62.83	125.66	12	14	20	13	30.2	442.3	11.7	0.028	6.6	240062
			1005.31	64												944.9		0.034	13.1	240063
			2010.62	128												1950.2		0.045	24.7	240064
120	6	18.850	508.94	27	59	49	43.00	3	63.62	127.23	16	18	26	17	31.4	446.1	15.7	0.031	10.1	240072
			1017.88	54												955.0		0.036	20.3	240073
			2035.75	108												1973.0		0.047	37.5	240074
120	8	25.133	502.65	20	79	79	71.00	3	62.83	125.66	25	22	33	21	26.7	449.3	19.7	0.029	22.1	240082
			1005.31	40												952.0		0.033	44.3	240083
			2010.62	80												1957.3		0.041	82.5	240084

m_n : Normal module, P_n : Normal pitch [mm], z: number of teeth, d_I : predrilled, M: Weight [kg]

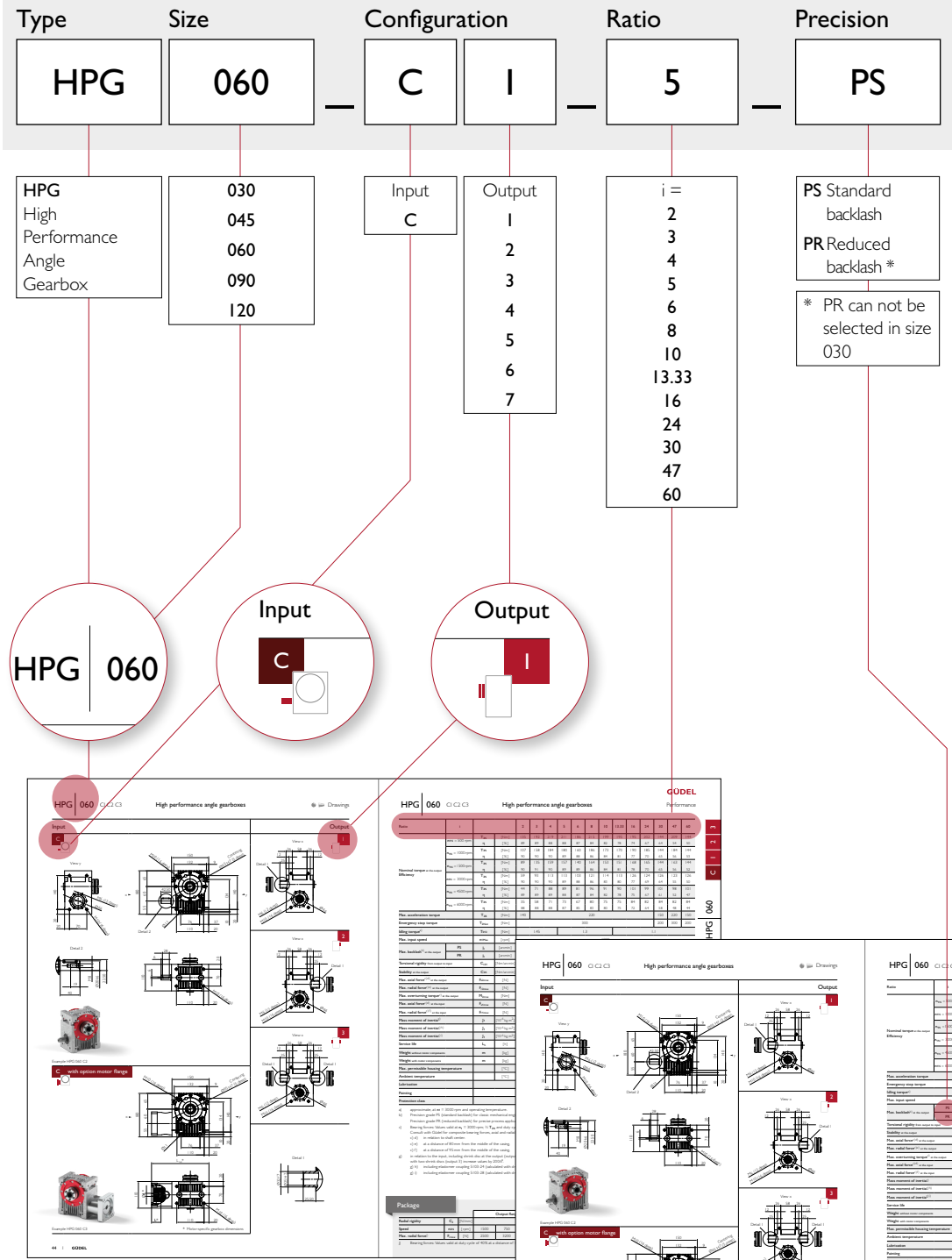




Technical information

GÜDEL

Generate the code of your gearbox



Package
(Output flange including bearing & pinion)

Güdel pinion

211320

Part. No.
acc. to catalog



Example HPG 060 GZ usage

All the output flanges have to be machined to support the required pinion diameter. Please contact us for more information with an HPG gearbox.

* LS for additional delivery ring

Helical module pitch

Pinion 1 Part. No. m_h p_h e A h

Pinion 2 211320 25 831 26 48.000 20

Pinion 3 211320 3 15000 26 53.200 30

m_h Helical module, p_h Pitch module, e pitch [mm], h Number of teeth, D_h Pitch circle diameter

Straight module pitch

Pinion 4 201201 2 4.28 26 41.000 20

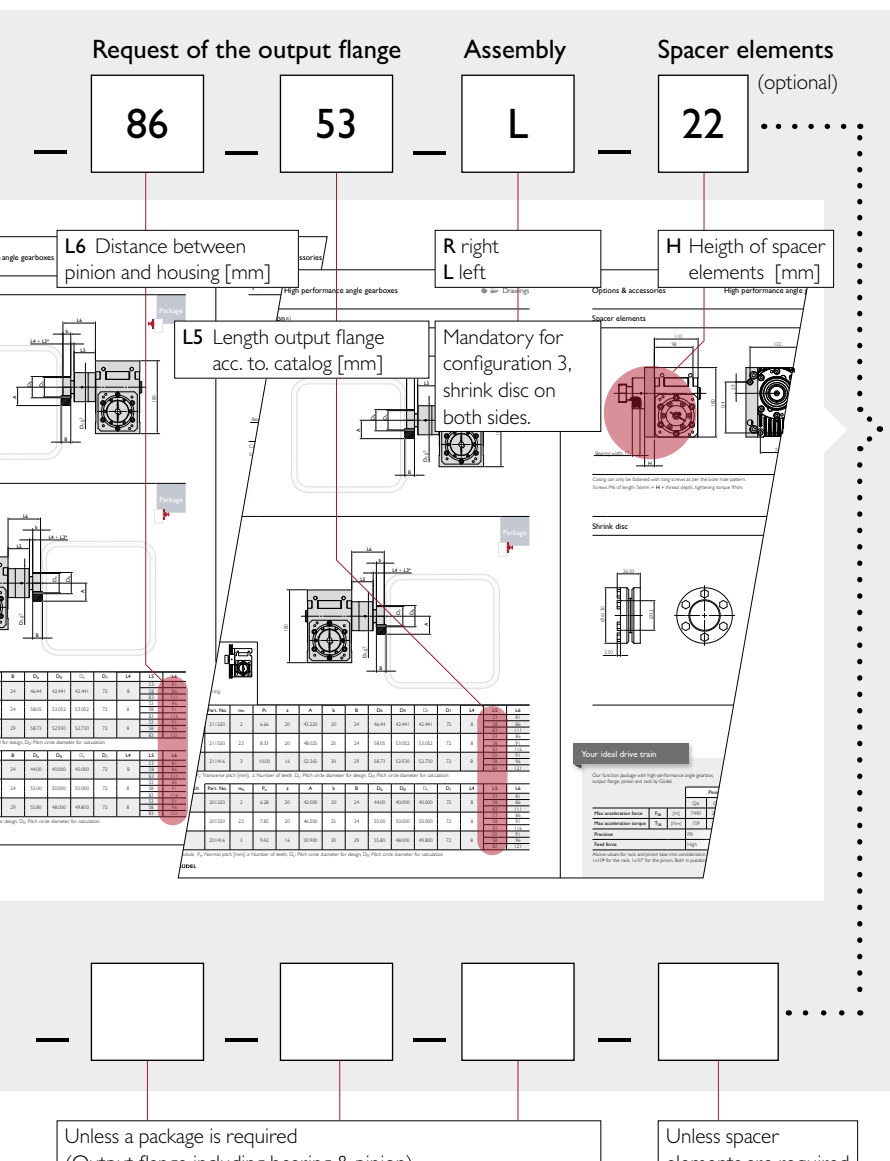
Pinion 5 201201 15 795 26 46.500 20

Pinion 6 201201 3 942 16 30 50.000 30

m_h Helical module, p_h Pitch module, e pitch [mm], h Number of teeth, D_h Pitch circle diameter

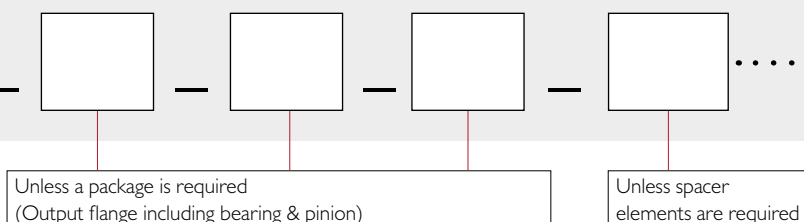
46 | GÜDEL

See technical data sheets
on pages 26 et seq.

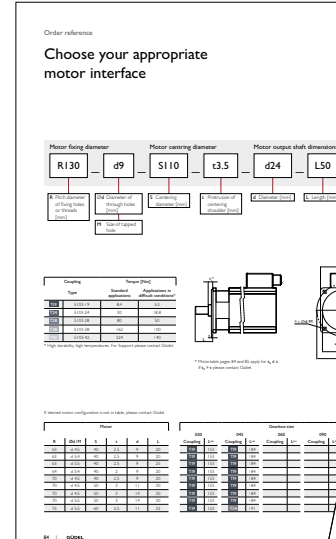


Example
HPG 060_CI_5_PS_211320_86_53_22

Motor

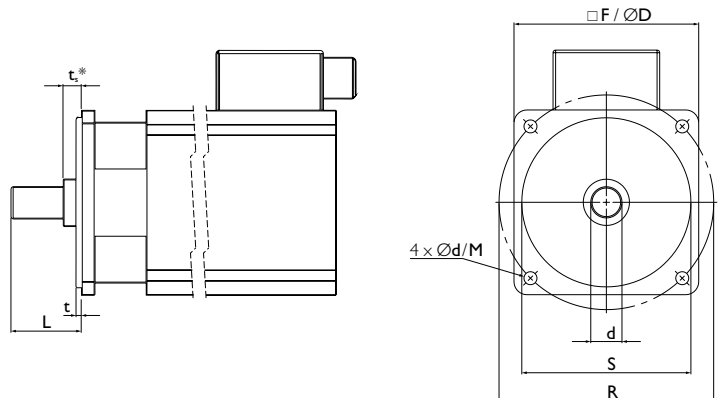
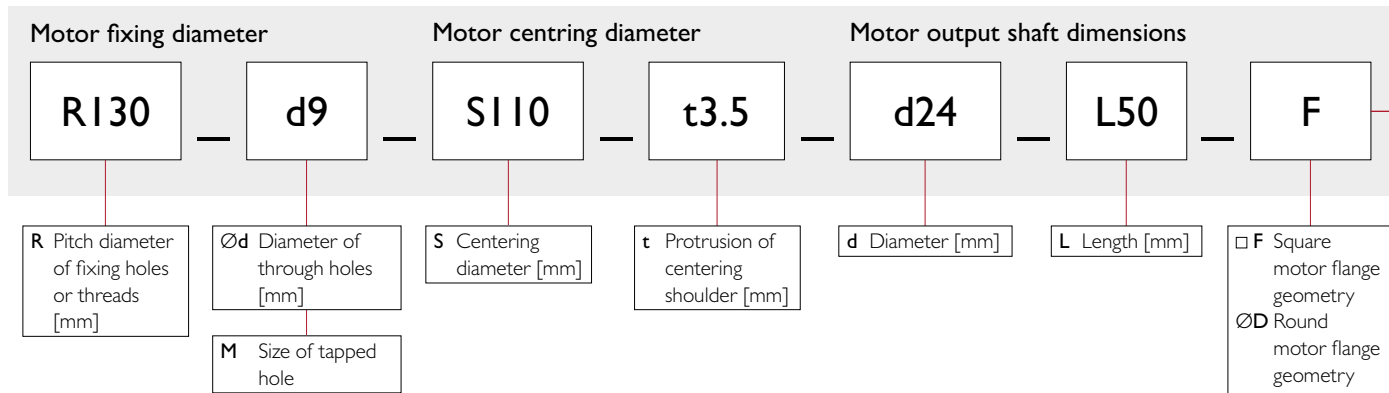


Example
HPG060_CI_5_PS



See order reference
of the **motor interfaces**
on pages 82 et seq.

Choose your appropriate motor interface



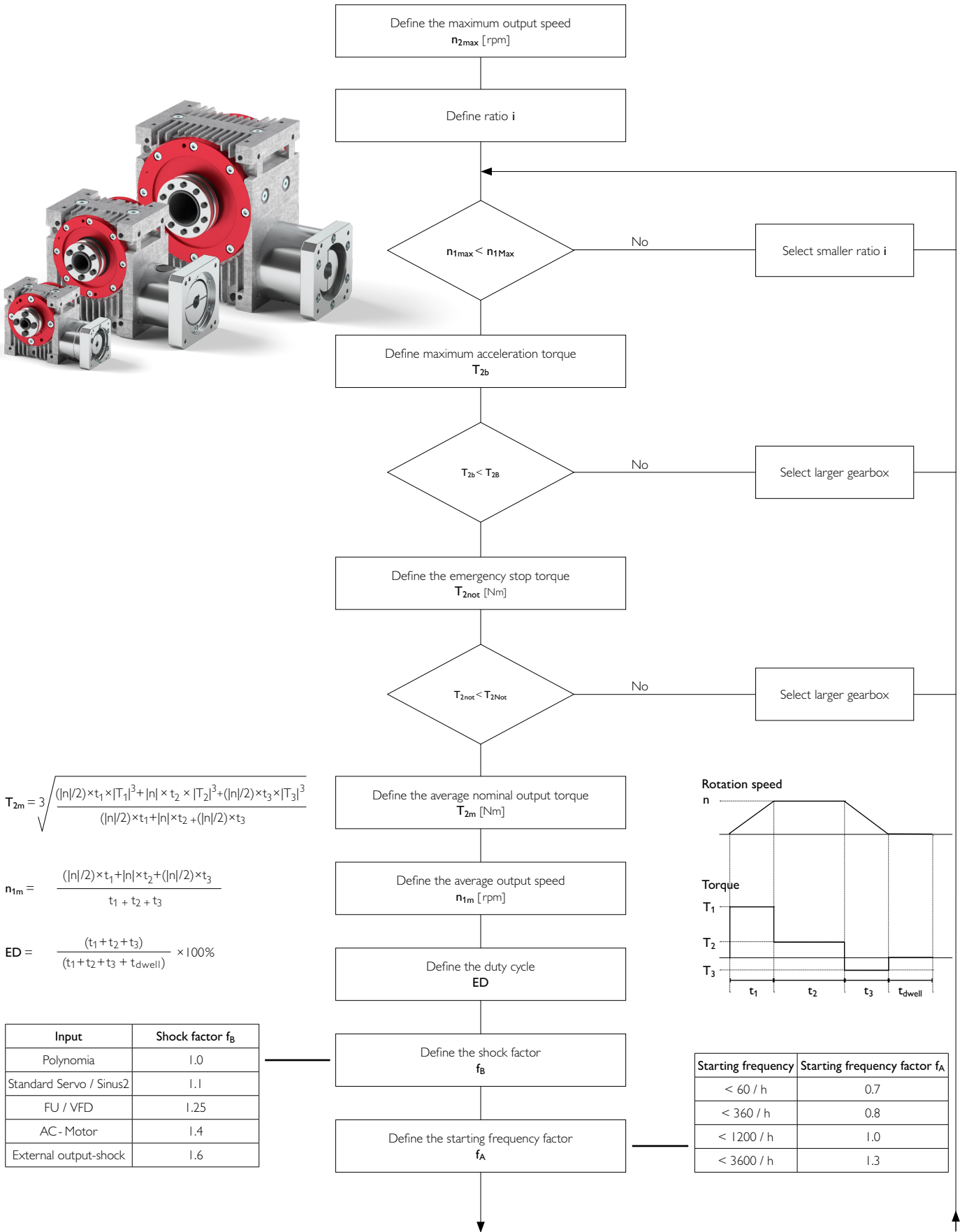
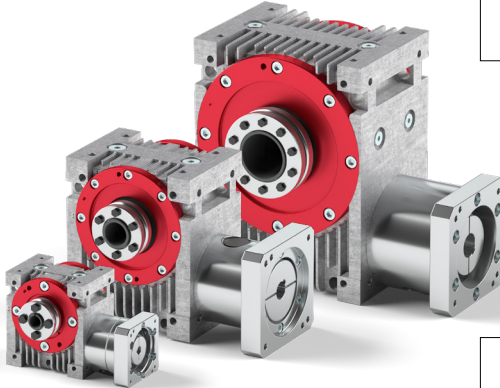
* Motortable pages 84 and 85 apply for $t_s \leq t$.
If $t_s > t$ please contact Güdel.

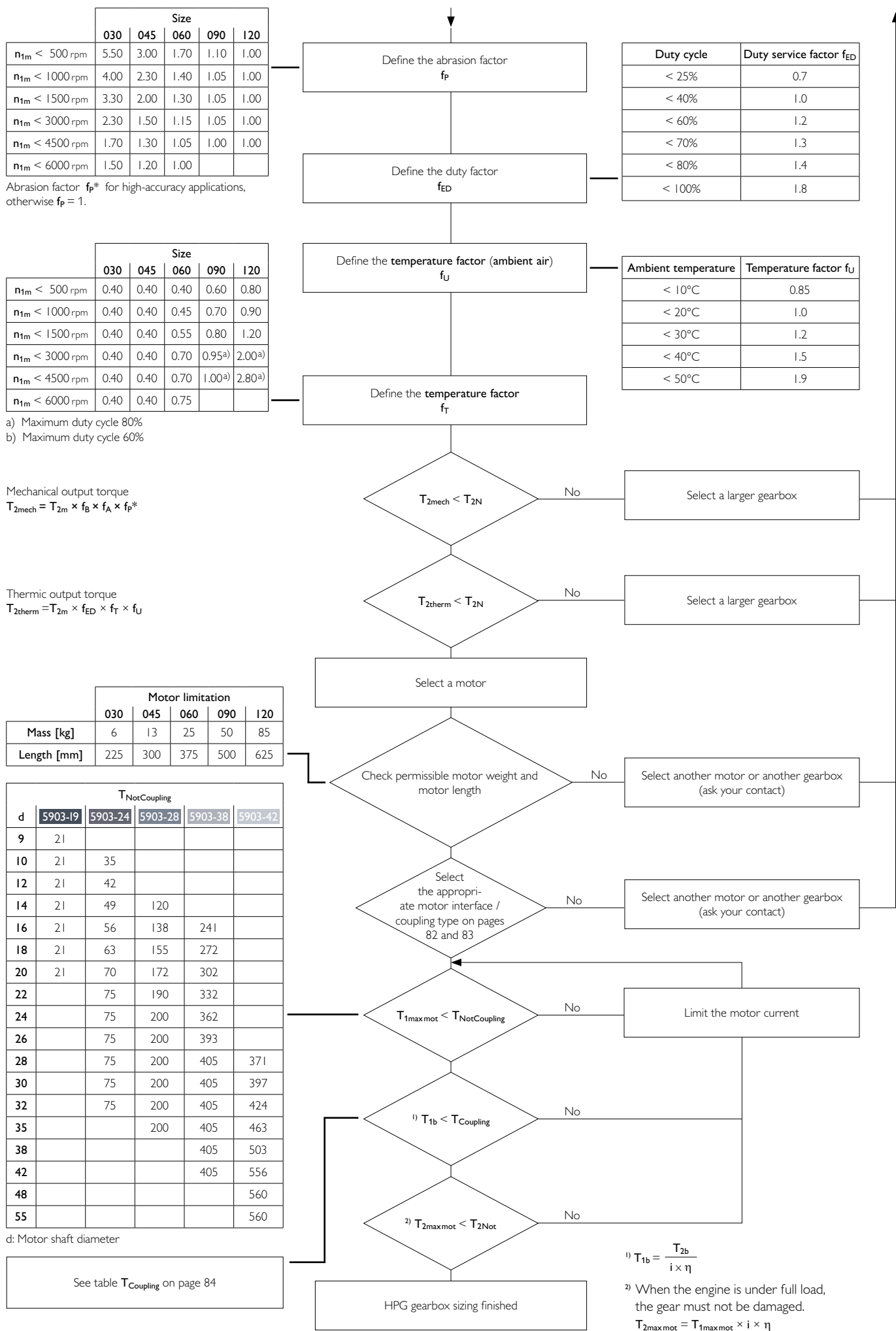
If desired motor configuration is not in table, please contact Güdel.

Motor						Gearbox size									
R	Ød/M	S	t	d	L	030		045		060		090		120	
						Coupling	L ^{tot}	Coupling	L ^{tot}	Coupling	L ^{tot}	Coupling	L ^{tot}	Coupling	L ^{tot}
63	d 4.5	40	2.5	9	20	T19	153	T19	184						
63	d 5.4	40	2.5	9	20	T19	153	T19	184						
63	d 5.5	40	2.5	9	25	T19	153	T19	184						
64	d 5.4	40	2	9	20	T19	153	T19	184						
70	d 4.5	40	2.5	9	20	T19	153	T19	184						
70	d 4.5	50	3	11	30	T19	153	T19	184						
70	d 4.5	50	3	14	30	T19	153	T19	184						
70	d 5.5	50	3	14	30	T19	153	T19	184						
75	d 5.5	60	2.5	11	23	T19	153	T24	191						

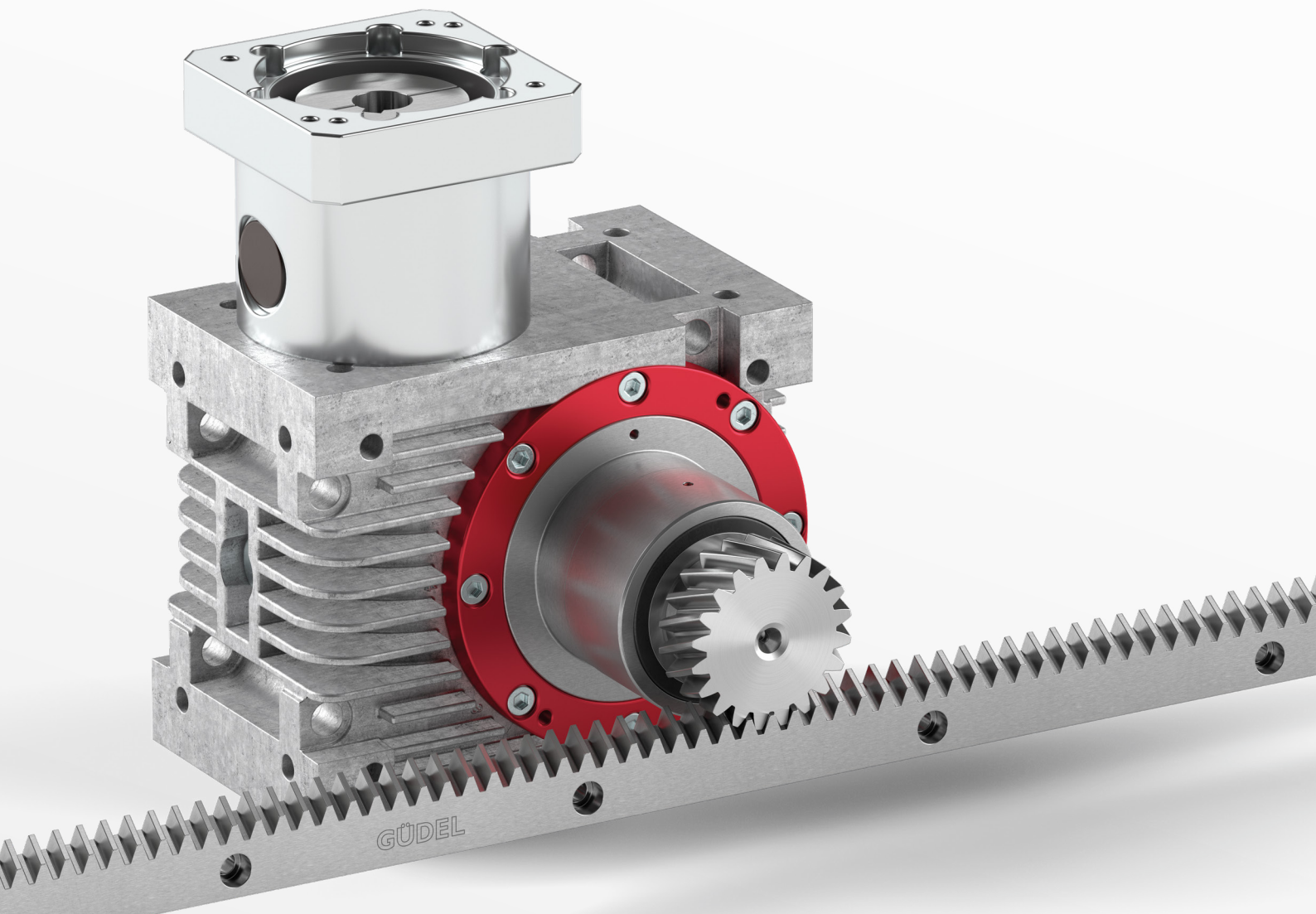
Motor						Gearbox size					
R	Ød/M	S	t	d	L	030	045	060	090	I20	
Coupling	L ^{tot}	Coupling	L ^{tot}	Coupling	L ^{tot}	Coupling	L ^{tot}	Coupling	L ^{tot}	Coupling	L ^{tot}
75	d 5.5	60	2.5	14	30	T19	153	T24	191	T24	232
75	d 5.5	60	3	14	30	T19	153	T24	191	T24	232
75	d 5.8	60	2.5	11	23	T19	153	T24	191		
75	d 6.5	60	3	14	30	T19	153	T24	191	T24	232
90	d 6	70	3	19	35			T24	191	T28	236
90	d 7	70	3	14	30	T19	153	T24	191	T28	236
90	d 7	70	3	16	40	T19	160	T24	191	T28	236
95	d 6.6	50	2.5	14	30	T19	153	T19	184		
100	d 7	80	3	14	30	T19	153	T24	191	T28	236
100	d 7	80	3	19	40			T24	191	T28	236
100	d 6.5	80	2.5	14	30	T19	153	T24	191	T28	236
100	d 6.5	80	3	19	40			T24	191	T28	236
100	d 6.6	80	4	10	32	T19	155	T24	195	T24	232
100	d 6.6	80	5	14	37	T19	155	T24	195	T28	236
100	d 6.6	80	5	16	40	T19	162	T24	195	T28	236
115	d 9	95	3	19	40			T24	191	T28	236
115	d 7	95	3	24	45			T24	201	T28	253
115	d 10	95	3	19	40			T24	191	T28	236
130	d 9	95	3	19	40			T24	191	T28	236
130	d 9	95	3	24	50			T24	201	T28	253
130	d 9	110	3	24	50			T24	201	T28	253
130	d 9	110	3.5	24	50			T24	201	T28	253
130	d 9	110	3.5	19	40			T24	191	T28	236
130	M8	110	3.5	19	40			T24	191	T28	236
130	M8	110	3.5	24	50			T24	201	T28	253
130	M8	110	3.5	28	60					T28	269
145	d 9	110	6	19	55			T24	206	T28	253
145	d 9	110	6	19	58					T28	253
145	d 9	110	6	22	58					T28	253
145	d 9	110	6	24	58					T28	253
145	d 9	110	6	28	63					T28	269
145	d 10	110	3.5	16	40			T24	191	T28	236
145	d 10	110	3.5	19	40			T24	191	T28	236
165	d 11	110	4	24	50			T28	253	T38	317
165	d 11	130	3	28	60			T28	269	T38	317
165	d 11	130	3.5	19	28			T28	236	T28	297
165	d 11	130	3.5	24	50			T28	253	T38	317
165	d 11	130	3.5	32	58			T28	269	T38	317
165	d 11	130	4	32	58			T28	269	T42	383
190	d 11	155	3.5	32	60					T28	236
190	d 11	155	3.5	35	60					T28	298
200	d 13.5	114.3	3.2	35	79					T28	298
200	d 13.5	114.3	3.2	42	113					T28	317
215	d 14	130	4	32	60					T28	317
215	d 14	130	4	38	60					T28	335
215	d 13	180	4	28	60					T28	335
215	d 13	180	4	38	80					T28	317
215	d 14	180	4	28	42					T28	355
215	d 14	180	4	28	60					T28	317
215	d 14	180	4	32	58					T28	317
215	d 14	180	4	32	60					T28	317
215	d 14	180	4	32	80					T28	335
215	d 14	180	4	38	80					T28	335
235	d 13.5	200	4	42	116					T28	355
265	d 13	230	4	38	80					T42	448
265	d 14	230	4	38	80					T42	398
265	d 14	230	4	55	110					T42	448
300	d 18	250	5	42	110					T42	425
300	d 18	250	5	48	82					T42	425
300	d 18	250	5	48	110					T42	448
300	d 19	250	5	48	110					T42	448

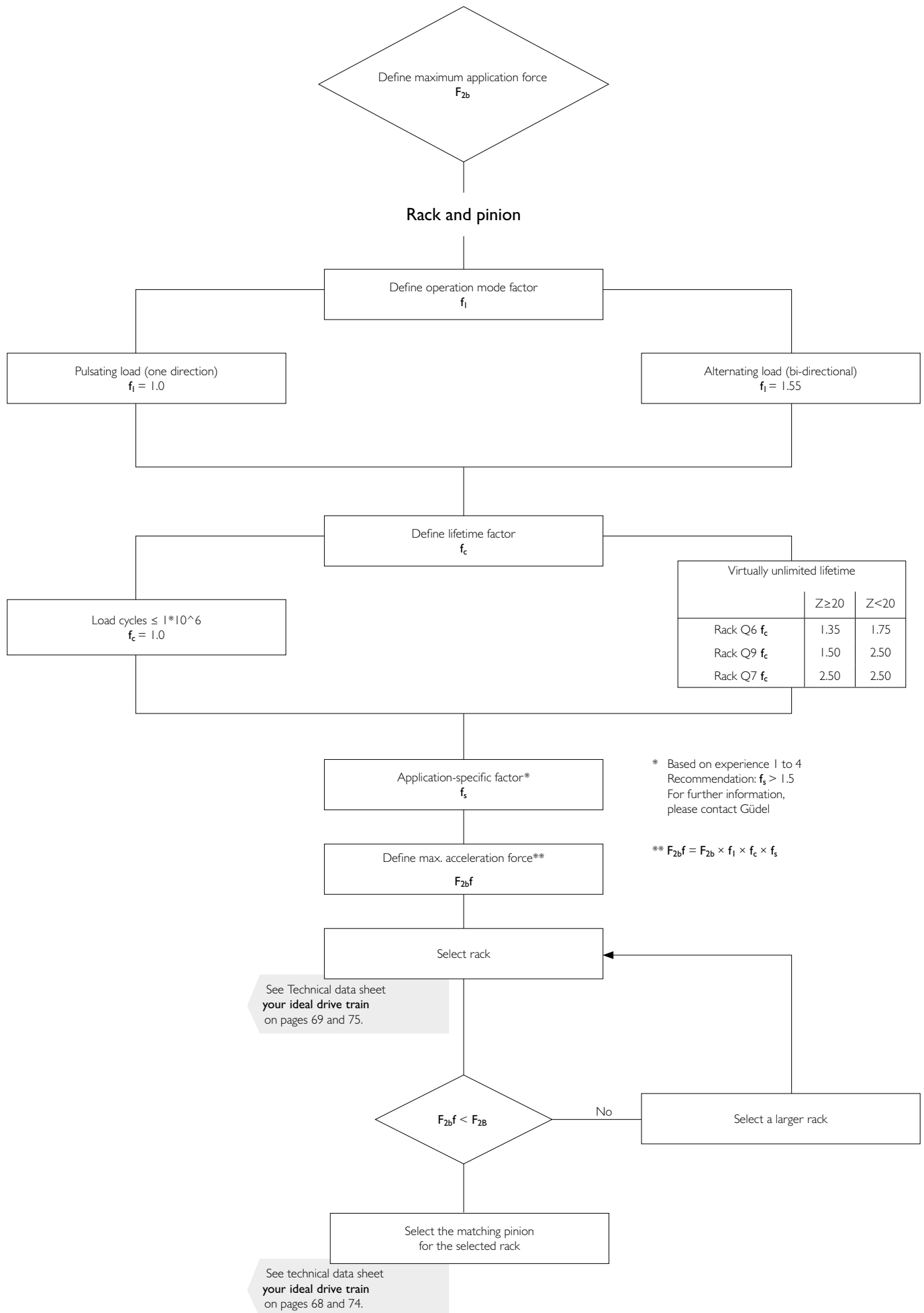
Calculate your gearbox

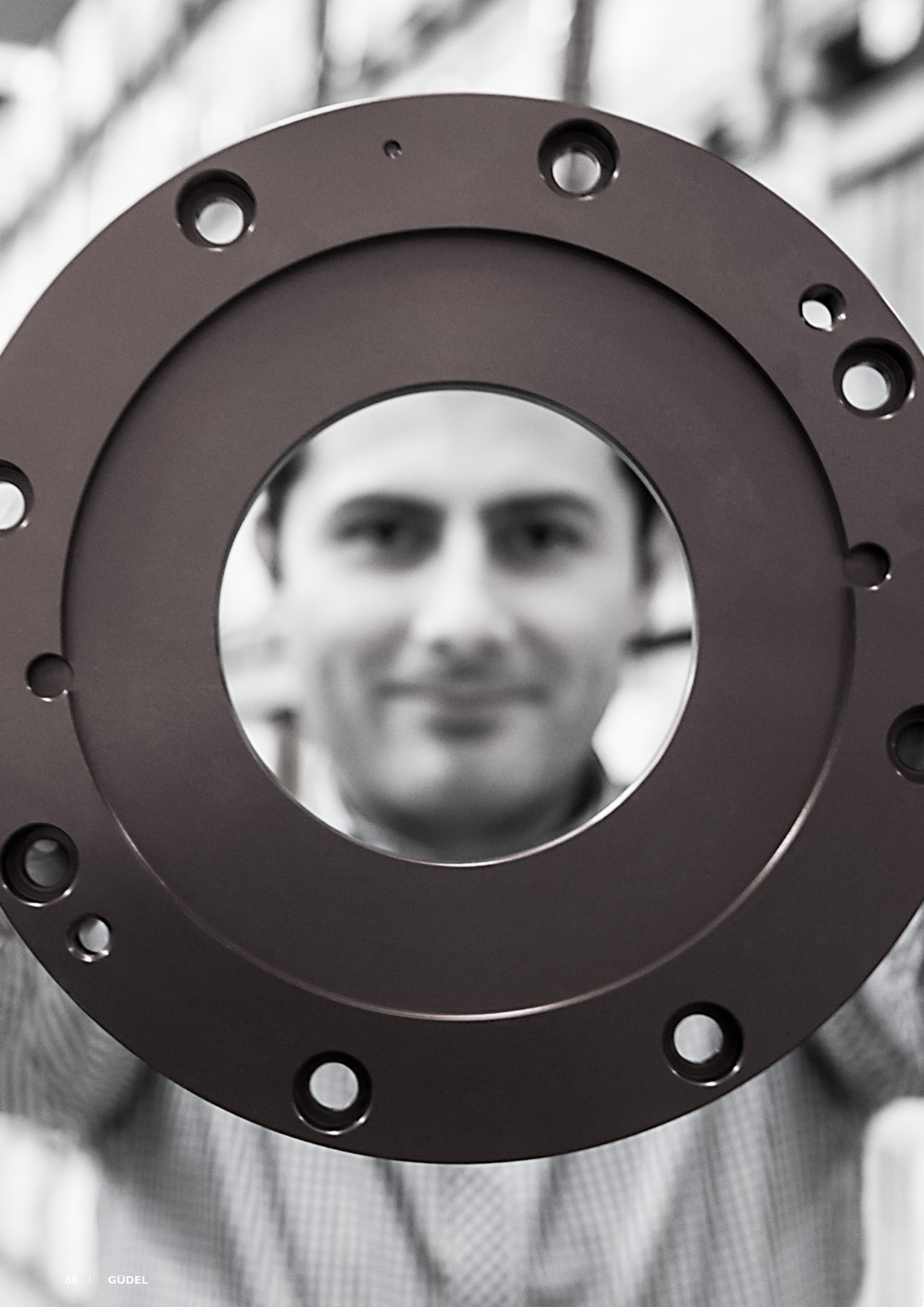




Find your ideal drive train







Güdel worldwide

GÜDEL

Contacts

Europe

■ Switzerland

Güdel Group AG (Headquarters)
Gaswerkstrasse 26
4900 Langenthal
Phone +41 62 916 9191
info@ch.gudel.com

Güdel AG

Gaswerkstrasse 26
4900 Langenthal
Phone +41 62 916 91 91
info@ch.gudel.com

■ Austria

Güdel GmbH
Schöneringer Strasse 48
4073 Wilhering
Phone +43 7226 20690 0
info@at.gudel.com

■ Netherlands

Güdel AG
Eertmansweg 30
7595 PA Weerselo
Phone +31 541 66 22 50
info@nl.gudel.com

■ Czech Republic

Güdel a.s.
Holandská 10
63900 Brno
Phone +420 519 323 431
info@gudel.cz

■ France

Güdel SAS
Tour de l'Europe 213
3 Bd de l'Europe
68100 Mulhouse
Phone +33 1 69 89 80 16
info@fr.gudel.com

Güdel Sumer SAS

Le Roqual
Zone industrielle
Carsac-Aillac
24200 Sarlat-la-Canéda
Phone +33 5 53 30 30 80
gudel-sumer@fr.gudel.com

■ Germany

Güdel Germany GmbH
(German Headquarters)
Industriepark 107
74706 Osterburken
Phone +49 6291 6446 0
info@de.gudel.com

Güdel Germany GmbH (Altenstadt)
Carl-Benz-Strasse 5
63674 Altenstadt
Phone +49 6047 9639 0
info@de.gudel.com

Güdel Intralogistics GmbH
Gewerbegebiet Salzhub 11
83737 Irschenberg
Phone +49 8062 7075 0
intralogistics@de.gudel.com

■ Italy

Güdel S.r.l.
Strada per Cernusco, 7
20060 Bussero (MI)
Phone +39 02 9217021
info@it.gudel.com

■ Poland

Güdel Sp. z o.o.
ul. Legionów 26/28
43-300 Bielsko - Biala
Phone +48 33 819 01 25
info@pl.gudel.com

■ Russia

Güdel AG
Yubileynaya 40
Office 1902
445057 Togliatti
Phone +7 8482 775444
info@ru.gudel.com



Americas**Spain**

Güdel AG
Avinguda de Catalunya 49B
1^o 3^a
08290 Cerdanyola del Vallés,
Barcelona
Phone +34 644 347 058
info@es.gudel.com

United Kingdom

Güdel Lineartec (U.K.) Ltd.
Unit 5 Wickmans Drive
Banner Lane
CV4 9XA Coventry, West Midlands
Phone +44 24 7669 5444
info@uk.gudel.com

Brazil

Güdel Lineartec
Comércio de Automção Ltda.
Rua Américo Brasiliense
nº 2170, cj. 506
Chácara Santo Antonio
São Paulo, CEP 04715 - 005
Phone +55 11 916 91 91
info@ch.gudel.com

Mexico

Güdel TSC S.A. de C.V.
Gustavo M. Garcia 308
Col. Buenos Aires
Monterrey, N.L. 64800
Phone +52 81 8374-2500
info@mx.gudel.com

USA

Güdel Inc.
4881 Runway Blvd.
Ann Arbor, MI 48108
Phone +1 734 214 0000
info@us.gudel.com

Asia Pacific**China**

Güdel International Trading Co. Ltd.
Block A, 8 Floor, C2 BLDG
No. 1599 New Jin Qiao Road
Pudong
Shanghai 201206
Phone +86 21 5055 0012
info@cn.gudel.com

India

Güdel India Pvt. Ltd.
Gat no. 458-459
Mauje Kasar Amboli
Pirangut, Tal.Mulshi
Pune 412 111
Phone +91 20 679 10200
info@in.gudel.com

South Korea

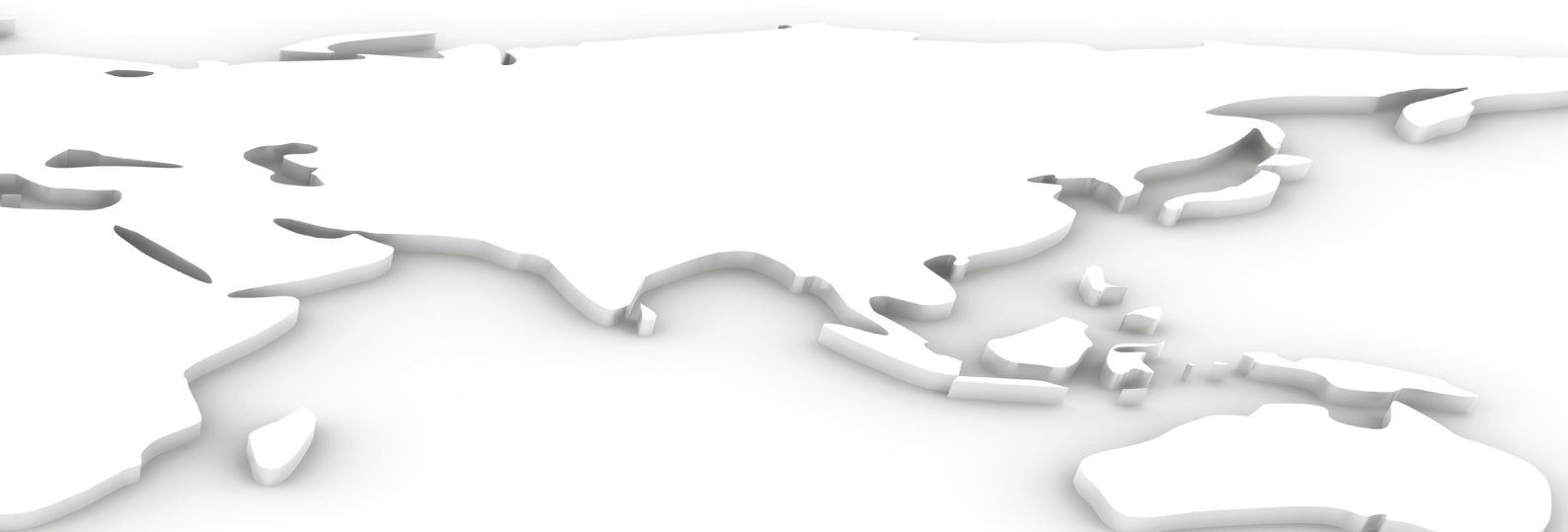
Güdel Lineartec Inc.
7-15 Incheon tower
daero 25beon gil.
Post no. 22013
Yeonsu gu Incheon
Phone +82 32 858 0541
info@kr.gudel.com

Taiwan, China

Güdel Lineartec Co. Ltd.
No. 99, An-Chai 8th St.
Hsin-Chu Industrial Park
30373 Hu-Ko, Hsin-Chu
Phone +88 635 97 8808
info@tw.gudel.com

Thailand

Güdel Lineartec Co. Ltd.
19/28 Private Ville Hua Mak Road
Hua Mak Bang Kapi
10240 Bangkok
Phone +66 2 374 0709
info@th.gudel.com



© Güdel AG

We have taken the greatest care in compiling this catalog with specifications and technical information. Please understand that we accept no liability for misprints, technical changes, or consequential damage in relation to the published information. The catalog is purely for information purposes, so the illustrations and information in no way represent guaranteed properties. The text, photos, drawings, and any other display formats in this catalog are intellectual property of Güdel AG. Please note that any duplication, editing, translation, saving, or any other subsequent use of the catalog or its components in print or electronically may only be carried out with the previous, express consent of Güdel AG. Güdel AG reserves the right to modify the provided information at any time in order to always be able to present you with the most up-to-date version of our catalog and products.

