

### COLLECTION





The times we've arrently living in are very unusual. And become everything is so unusual, it's important to us to remain as 'normal'as possible. For us, normal means being able to offer you a contemporary collection of handles, and to deliver your choosen products in perfect quality at the agreed tune.

A good dose of friendliness in our dealings with one another rounds it off. That's the norm for us. We look forward to presenting our ourrent collection to you in this brochure - and us. What are we capable of? What makes us til?? What drives us? What can you expect from us? I'm very weach looking forward to having the next

normal conversation with you.

perple. In

Ulf Weißenbach founded the company Weißenbach Beschlagtechnik in 2005, which he has owner-managed since then.



 $\odot$ 

#### 100-105 CONTENTS SURFACES We have a wide range of production facilities 16-99 at our disposal with a great choice of different COLLECTION surfaces and materials. Whether it's a brand-new product or a top seller handle, button, hook or foot, here you will find all 08-15 of the products from the latest collection. JOINT DEVELOPMENT Good reasons for starting a development partnership with Weißenbach.

**106–113** PRODUCT AND PROCESS QUALITY What do we mean by product and process quality and how do we ensure it?

### 114-119

DESIGN When it comes to design, what is important to us and what principles underlie all our designs?

### 120-129

TYPICAL What drives us? What makes us different? What can you count on? And what is typical Weißenbach?

HART BUT SOFT

SP3

COMFORTABLE





# TRANSFORMING IDEAS INTO REALITY

Do you need a handle with customised features, e.g. with particular dimensions? Or are you keen to by you meet a manufe with customised realizes, e.g. with particular annensions: or are you recented pursue your own design idea? Our skilled design and construction team will be happy to work out the details and give you a first draft with your ideas in just a few days.

// We really enjoy working on joint development projects – we don't see them as a bit of a drag, but as a chance to showcase what we can do. OUR STANDARDS FOR JOINT DEVELOPMENT PROJECTS // We understand your requirements and appreciate your concerns. // We listen to you, ask questions, analyse, gain understanding, learn and add some inspiring suggestions of our own to the mix. // We always handle confidential information during and beyond the development process with utmost confidentiality. // We will get on the job fast and help you to pick up the pace in your // We like to play it safe. If there is not 100 percent process reliability in series production, we advise against implementation, even if it means us giving // We have a wide range of production facilities at our disposal with a large variety of different surfaces and materials to choose from. We will show you at the outset exactly what we are capable of achieving.

# GOOD REASONS FOR A DEVELOPMENT PARTNERSHIP WITHUS

solution.

We have gained an immense wealth of experience and expertise from numerous projects, which we bring to every new project. We make technical suggestions and show cost-effective alternatives where possible. When it comes to checking the technical feasibility of a promising idea, constructive criticism and honesty are always the best policy. It's essential that good design is always reliably produced. Our handle experts go to work on every project with a keen sense for affordable handle design. We calculate fairly to find an economically attractive

### To get an initial impression of the proportions, we first of all use Samples and prototypes our 3D printer to make a quick and simple plastic product sample

. After the initial design phase, we analyse every detail and develop a prototype milled from metal, which is finished with the final if requested. surface; the tools for series production are built on the basis of the

final prototype.

In close cooperation with you, we develop detailed con-2D and 3D data struction drawings of the final handles and support your development department with 2D or 3D data.



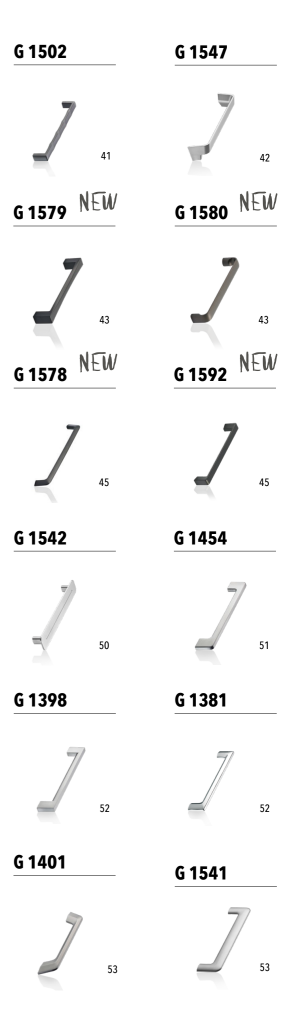


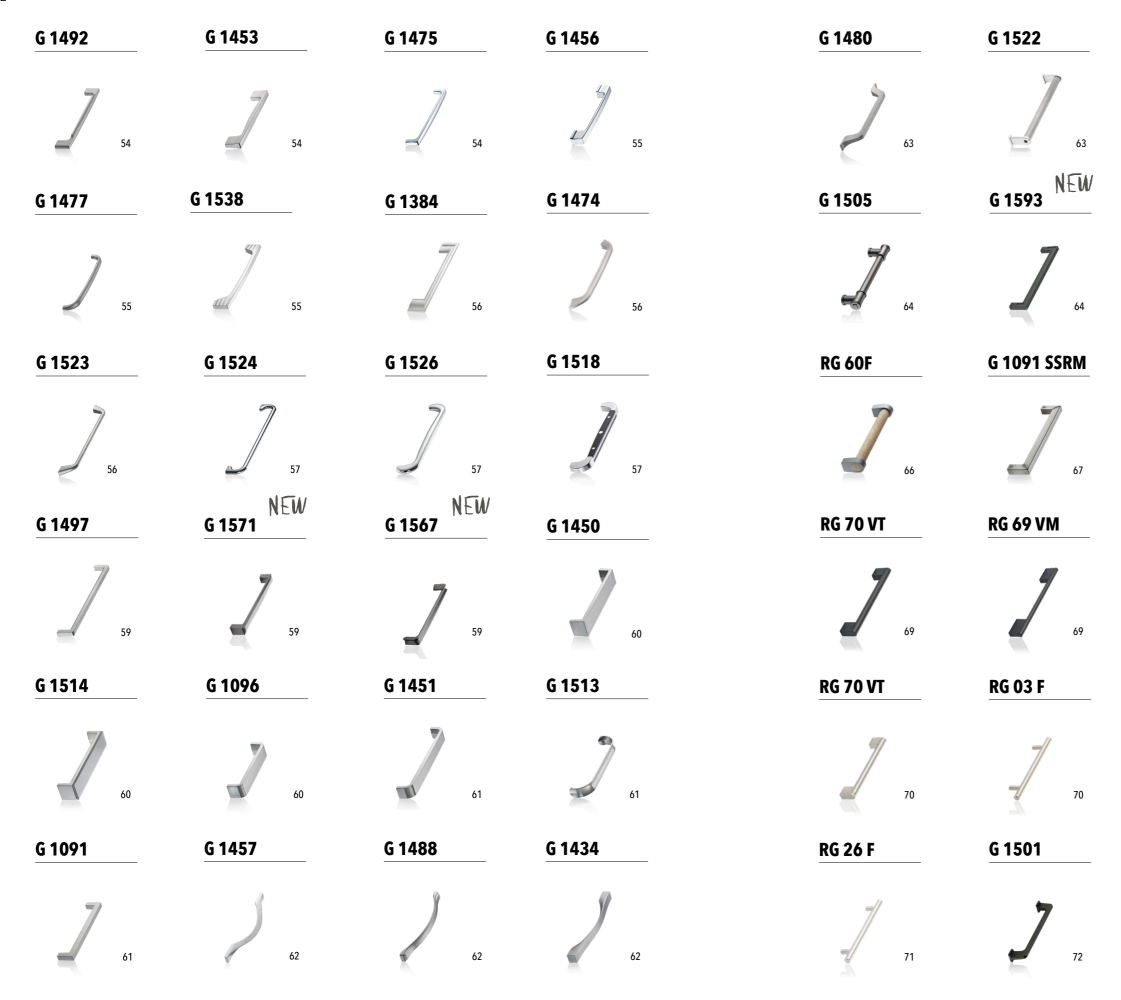






G 1569 NEW	G 1569 NEW	G 1569 NEW	<u>G 1583 NEW</u>	G 1585 NEW	G 1582 NEW
29	29	29	31	41	41
G 1583 NEW	G 1583 NEW	G 1550 NEW	G 1566 NEW	G 1537	G 1539
31	31	32	32	42	42
<u>G 1555</u>	g 1550 NEW	G 1552 NEW	<u>G 1553 NEW</u>	<u>G 1581 NEW</u>	G 1578 NEW
32 G 1568 NEW	33 NFW	33 NFW	33 NFW	43	45
<u>G 1568</u>	G 1570 NEW	G 1584 NEW	G 1554 NEW	G 1543	G 1536
A					
35	35	35	36	50	50
G 1557 NEW	35 G 1592 NEW	35 G 1556 NEW	36 G 1560 NEW	50 G 1403	50 G 1402
G 1557 NEW	G 1592 NEW 36	<u>G 1556 NEW</u> 37	<u>G 1560 NEW</u> 37		
<u>G 1557 NEW</u>	<u>G 1592 NEW</u>	G 1556 NEW	<u>G 1560 NEW</u>	<u>G 1403</u>	<u>G 1402</u>

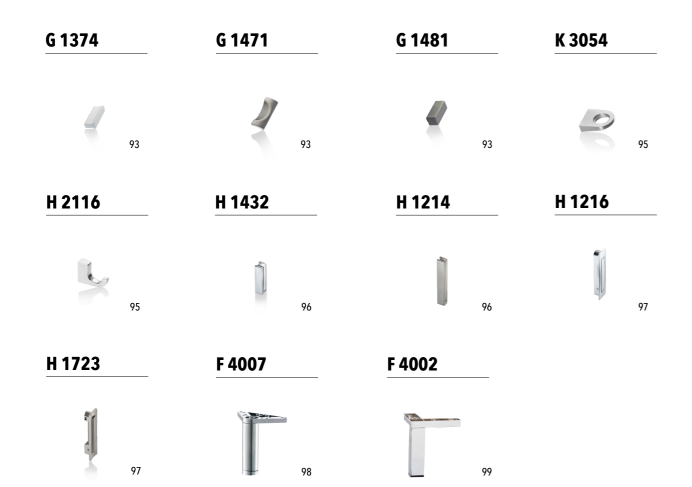






G 1083 R2B	G 1083 SR2	K 3052	G 1507	K 3035-25	K 3042-15
73	73	73	74	84	84
G 1431	G 1432	G 1479	G 1365	K 3037-15	K 3040-30
74	74	75	75	<b>6</b> 84	85
G 1430	G 1520	G 1521	G 1540	K 3033-15	K 3043-20
75	76	76	76	85	85
G 1527	G 1489	G 1500	G 1545	K 3023	G 1458
7777	77	77	79	88	89
G 1546	G 1544	G 1525	G 1424	K 3025	H 1604
79	79	82	82	92	92
G 1364	K 3014	K 3048	K 3035-28	K 3028	G 1482
83	83	83	84	92	93

K 3034-25	K 3038-20		
84	84		
К 3040-25	K 3036-30		
85	85		
P 0561	G 1484		
88 G 1071	88 P 0628		
89 K 3026	89 K 3024		
<b>F</b> 92	92		
K 3027	G 1465		
93	93		







This handle is inspired by the distinctive classic design language of Bauhaus. The characteristic lines with simple understated geometry have been translated into elegant ergonomic design.

# NEW



#### G 1569

L x H x W 169 x 16 x 38 mm Hole spacing 160, 192, 224, 256, 320 mm Material surface Galvanised, coated, anodised Centre piece in: Ceramic (drill dimension 160 mm) Metal (drill dimensions 160, 192, 224, 25

Metal (drill dimensions 160, 192, 224, 256, 320 mm) Wood (drill dimensions 128, 160, 192, 224 mm)









## **HERITAGE STYLE ANYTHING BUT OLD-FASHIONED**

This handcrafted bow handle may be reminiscent of bygone eras, but definitely has a contemporary twist. With its slightly ornate appearance, it has a striking stylish shape compared to most modern minimalist handles. Its gently rounded contours are wonderful to hold and, depending on the material used for the centre piece, it delivers an individual design statement.



#### G 1583

LxHxW 172 x 44 x 22 mm Hole spacing 160 mm Material surface galvanised, coated

NEW

G 1550 L x H x W 168 x 13 x 31 mm Hole spacing 160 mm Material surface galvanised, coated **G 1566** L x H x W 168 x 16 x 30 mm **Hole spacing** 160 mm **Material surface** galvanised, coated

NEW

NEW

**G 1555** L x H x W 173 x 15 x 27 mm Hole spacing 160 mm Material surface galvanised, coated G 1550

L x H x W 168 x 13 x 31 mm Hole spacing 160 mm Material surface galvanised, coated **G 1552** Lx H x W 173 x 15 x 25 mm Hole spacing 160 mm Material surface galvanised, coated

NEW

# NEW



#### G 1553

L x H x W 175 x 17 x 30 mm Hole spacing 160 mm Material surface galvanised, coated The slender, square-edged handle has a distinct technical character and embodies industrial practicality. The handle's central guide extends into the base section to form its own flat end piece. The angular graduation frames the handle to fit seamlessly on the front of the furniture.

#### G 1568

L x H x W 182 x 13 x 30 mm Hole spacing 160 mm Material surface galvanised, coated

#### G 1570

NEW

L x H x W 170 x 10 x 35 mm Hole spacing 160 mm Material surface galvanised, coated



#### G 1584

L x H x W 186 x 37 x 8 mm Hole spacing 160 mm Material surface galvanised, coated NEW

# NEW



# NEW

**G 1554** Lx H x W 181 x 19 x 30 mm Hole spacing 160 mm Material surface galvanised, coated

#### **G 1557** LxHxW

188 x 22 x 29 mm Hole spacing 160 mm Material surface galvanised, coated

#### G 1592

L x H x W 175 x 14 x 30 mm Hole spacing 160 mm Material surface

#### G 1556

L x H x W 167 x 20 x 36 mm Hole spacing 160 mm Material surface galvanised, coated

#### G 1560

L x H x W 200 x 33 x 31 mm Hole spacing 192 mm Material surface galvanised, coated

# NEW



#### G 1558

L x H x W 167 x 33 x 31 mm Hole spacing 160 mm Material surface galvanised, coated



NEW



L x H x W 174 x 14 x 30 mm Hole spacing 160 mm Material surface galvanised, coated

The wide, linear handle with flat underframe resembles a straight picture frame. Its corners are defined by downward, slightly rounded bevelling, lending it a subtle elegance while retaining its strong lines.

# NEW







Inspired by Japanese design, the curved grip surface and simple geometry of this furniture handle add to its appeal. G 1585

L x H x W 175 x 36 x 15 mm Hole spacing 160 mm Material surface galvanised, coated **G 1582** L x H x W 168 x 28 x 16 mm **Hole spacing** 160 mm **Material surface** galvanised, coated

NEW

# NEW

#### G 1502

L x H x W 169 x 13 x 26 mm Hole spacing 160 mm Material surface galvanised, coated

**G 1547** L x H x W 170 x 32 x 38 mm Hole spacing 160 mm Material surface galvanised, coated

**L x H x W** 186 x 14 x 27 mm **Hole spacing** 

G 1537

160 mm Material surface galvanised, coated

#### G 1539

L x H x W 175 x 23 x 26 mm Hole spacing 160 mm Material surface galvanised, coated G 1579

L x H x W 135 x 25 x 12 mm Hole spacing 128 mm Material surface galvanised, coated **G 1580** L x H x W 134 x 25 x 14 mm Hole spacing 128 mm Material surface galvanised, coated

NEW

# NEW



#### G 1581

L x H x W 135 x 30 x 10 mm Hole spacing 128 mm Material surface galvanised, coated

### **DESIGN WITH EDGE**

The appeal of the G 1578 handle is its simplicity and clean lines. The aim during development was to marry defined edges with a pleasing tactile feel. The end result: a graceful handle that is smooth and pleasant to the touch.



NEW

L x H x W 176 x 30 x 9 mm Hole spacing 160 mm Material surface galvanised, coated

# NEW



#### G 1592

L x H x W 175 x 14 x 30 mm Hole spacing 160 mm Material surface galvanised, coated

# FLUID SHAPES MEET DEFINED EDGES

The current interior trend for curves is very much in evidence. And there are a lot aroundarmchairs, sofas, tables, almost all new furniture pieces feature elegant curves. Soft and understated, for smooth fluid shapes. The clean minimalist lines join with organic shapes to create a softer appealing design.





G14 brushed black nickel

G26 titanium coloured (gunmetal)

G13 matt stainless-steel look

The G 1536 handle is overtly restrained, feels comfortable to hold and is available in six lengths. On this page, you can see four of the possible finishes; all others can be found on pages 100 and 101.





### TOPSELLERS

#### G 1543

L x H x W 178 x 11 x 40 mm Hole spacing 160 mm Material surface galvanised, coated

#### G 1536

L x H x W 168 x 13 x 31 mm Hole spacing 32, 96, 128, 160, 192, 320 cm Material surface galvanised, coated

#### G 1542

L x H x W 188 x 30 x 25 mm Hole spacing 160 mm Material surface galvanised, coated G 1454

L x H x W 200 x 7,5 x 30 mm 328 x 7,5 x 30 mm Hole spacing 160 mm + 192 mm 288 mm + 320 mm Material surface galvanised, coated

#### G 1403

L x H x W 195 x 8 x 30 mm 355 x 8 x 30 mm Hole spacing 160 mm 320 mm Material surface galvanised, coated

#### Good to know

Our product range is divided into different price categories. One of the product range modules is aimed at what we call introductory pricing. These handles are very competitively priced! At the same time, our suppliers' production capacities are such that we can also offer smaller quantities of 1000 pieces upwards at surprisingly low prices.

#### G 1402

L x H x W 193 x 10 x 32 mm 365 x 10 x 30 mm Hole spacing 160 mm 320 mm Material surface galvanised, coated

192 x 9 x 32 mm 352 x 9 x 32 mm Hole spacing 160 mm 320 mm Material surface galvanised, coated

#### G 1381

L x H x W 183 x 9 x 32 mm 343 x 9 x 32 mm Hole spacing 160 mm 320 mm Material surface galvanised, coated

#### G 1383

L x H x W 192 x 10 x 30 mm 352 x 10 x 30 mm Hole spacing 160 mm 320 mm Material surface galvanised, coated

#### G 1382

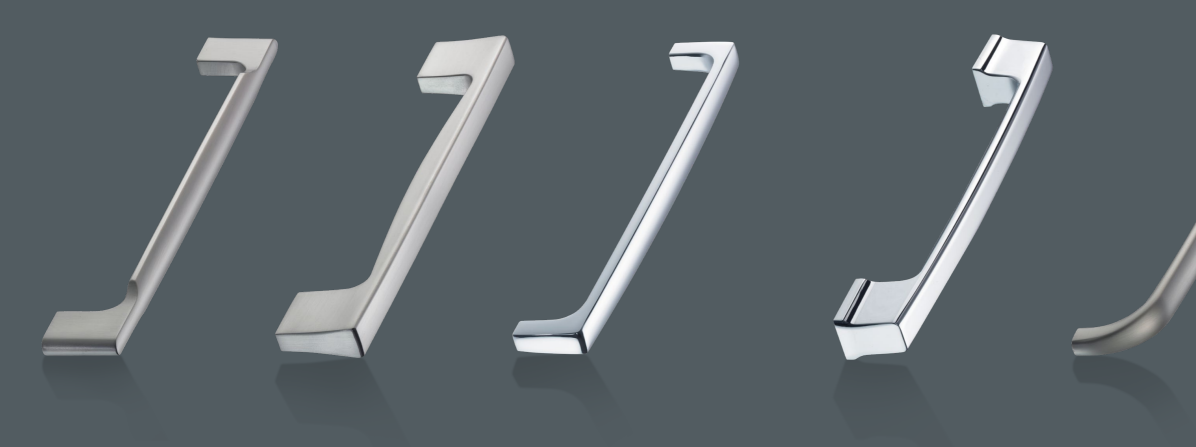
L x H x W 166 x 14 x 31 mm 197 x 14 x 31 mm Hole spacing 128 mm 160 mm Material surface galvanised, coated

### G 1401

L x H x W 194 x 9 x 32 mm Hole spacing 160 mm Material surface galvanised, coated

#### G 1541

L x H x W 172 x 7 x 38 mm Hole spacing 160 mm Material surface galvanised, coated



L x H x W 188 x 16 x 28 mm Hole spacing 160 mm Material surface galvanised, coated

#### G 1453

L x H x W 230 x 13 x 29 mm Hole spacing 160 mm Material surface galvanised, coated

#### G 1475

L x H x W 168 x 7,5 x 26,6 mm 328 x 7,5 x 26,6 mm Hole spacing 160 mm 320 mm Material surface galvanised, coated

#### G 1456

L x H x W 178 x 15 x 25 mm 180 x 15 x 25 mm Hole spacing 160 mm Material surface galvanised, coated

#### G 1477

L x H x W 170,5 x 7,5 x 28 mm 330 x 7,5 x 28 mm Hole spacing 160 mm 320 mm Material surface galvanised coated



#### G 1538

L x H x W 168 x 11 x 27 mm Hole spacing 160 mm Material surface galvanised, coated

L x H x W 202 x 10 x 30 mm 363 x 10 x 30 mm Hole spacing 160 mm 320 mm Material surface galvanised, coated

#### **G 1474** Lx H x W

192 x 12,9 x 27,5 mm 352 x 12,9 x 27,5 mm Hole spacing 160 mm 320 mm Material surface galvanised, coated

#### G 1523

L x H x W 216 x 11x 28 mm Hole spacing 192 mm Material surface galvanised, coated

#### G 1524

L x H x W 192 x 10 x 30 mm 210 x 8 x 34 mm Hole spacing 192 mm Material surface galvanised, coated **G 1526** Lx H x W 178 x 13 x 32 mm Hole spacing 160 mm Material surface galvanised, coated

#### G 1518

L x H x W 178 x 15 x 32 mm Hole spacing 160 mm Material surface galvanised, coated The G 1497 handle doesn't need any fancy embellishments. It's characterised by clean lines, precise edges and rounded corners.



#### G 1497

L x H x W 169 x 9 x 28 mm 201 x 9 x 28 mm 329 x 9 x 28 mm Hole spacing 160 mm 192 mm 320 mm Material surface galvanised, coated

#### **G 1571** L x H x W 168 x 18 x 28 mm Hole spacing 160 mm Material surface

galvanised, coated

# NEW



#### G 1567

L x H x W 174 x 17 x 29 mm Hole spacing 160 mm Material surface galvanised, coated 4 mm glass overlay that can be coated to match the front colour.

**G 1450** LxHxW

168 x 35 x 28 mm 328 x 35 x 28 mm Hole spacing 160 mm 320 mm Material surface galvanised, coated

#### G 1514

L x H x W 168 x 35 x 33 mm 328 x 35 x 38 mm Hole spacing 160 mm 320 mm Material surface galvanised, coated

#### G 1096

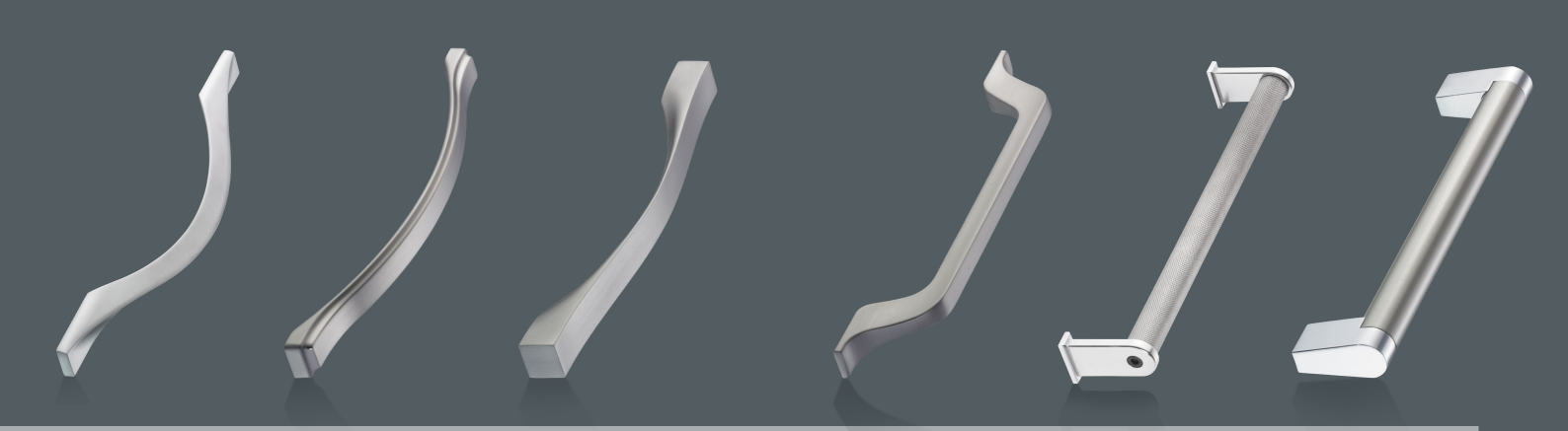
L x H x W 135 x 28 x 27 mm 167 x 28 x 32 mm Hole spacing 128 mm 160 mm Material surface galvanised, coated

### G 1451

LxHxW 200x25x28mm Hole spacing 192mm Material surface galvanised, coated **G 1513** L x H x W 170 x 21 x 38 mm Hole spacing 160 mm Material surface galvanised, coated

#### G 1091

L x H x W 138 x 10 x 30 mm 170 x 10 x 30 mm 202 x 10 x 30 mm Hole spacing 128 mm 160 mm 192 mmt Material surface galvanised, coated



**L x H x W** 234 x 23 x 36 mm Hole spacing 160 mm Material surface galvanised, coated

#### G 1488

L x H x W 204 x 17 x 27 mm Hole spacing 192 mm Material surface galvanised, coated

#### G 1434

L x H x W 207 x 26 x 18 mm Hole spacing 160 mm Material surface galvanised, coated

#### G 1480

L x H x W 202 x 13,6 x 32 mm Hole spacing 160 mm Material surface galvanised, coated

#### G 1522

L x H x W (X) x 22 x 39 mm Hole spacing customisable Material surface galvanised, coated

#### G 1083

L x H x W (customisable) x 17 x 35 mm Hole spacing customisable Material surface galvanised, coated

# **THE INDUSTRIAL LOOK -RUSTIC CHARM FOR A COSY HOME**

A compelling duo for a strong impact-industrial metal combined with warm, homely wood. Solid kitchen islands made of aged wood and concrete worktops combine the roughness of the materials to complement the modern rustic flair perfectly. Workshop character makes its way into the home adding a touch of craftsmanship to the furniture. Instead of plain and undefined, the design is striking and prominent. Industrial doesn't claim to be perfect. And that's the very beauty of this style.



## TOPSELLERS

G 1506 LxHxW (Hs+20) x 21 x 41 mm Hole spacing customisable Material surface

galvanised, coated

#### G 1505 LxHxW (Hs+30) x 20 x 39 mm Hole spacing

customisable Material surface galvanised, coated

LxHxW 160 mm

G 1593 172 x 8 x 36 mm Hole spacing Material surface coated

NEW



#### G 1414 (SS)

LxHxW customisable Hole spacing customisable Material surface brushed stainless steel

### WE'RE BACKING BLACK!

The dark tone has become an integral part of interior design and, when properly combined, looks anything but drab and gloomy. Natural wood tones, for instance, go beautifully with black. They bestow their naturalness on the dark tone, creating a real source of warmth and conjuring up a touch of Scandi flair in the home. After all, Scandinavians have been combining black and white with natural woods almost exclusively for years.



#### **RG 70 VT** Lx H x W (Hs + 10) x 14 x 35 mm

Hole spacing customisable Material surface galvanised, coated optional stainless steel, knurled

#### RG 69 VM Lx H x W (Hs + 23) x 10 x 30 mm Hole spacing customisable Material surface galvanised, coated optional stainless steel, knurled

#### RG 03 F

L x H x W (Hs + 60) x 12 x 35 mm Hole spacing customisable Material surface galvanised, coated optional stainless steel, knurled

### ROD HANDLES. BUT DEFINITELY NOT OFF-THE-SHELF

**RG 69 VM** LxHxW

(BA+23) x 10 x 30 mm **Hole spacing** customisable **Material surface** galvanised, coated **optional** stainless steel knurled

#### RG 70 VT

L x H x W (BA+10) x 14x 35 mm Hole spacing customisable Material surface galvanised, coated optional stainless steel. knurled

#### RG 03 F

L x H x W (BA+60) x 12 x 35 mm Hole spacing customisable Material surface galvanised, coated optional

#### RG 10 V

L x H x W (BA+30) x 10 x 38 mm Hole spacing customisable Material surface galvanised, coated optional

#### RG 49 V

L x H x W (BA+17) x 14 x 45 mm Hole spacing customisable Material surface galvanised, coated optional stainless steel. knurled

#### RG 26 F

L x H x W (BA+60) x 14 x 35 mm Hole spacing customisable Material surface galvanised, coated optional stainless steel knurled

G 1501 L x H x W 172 x 20 x 30 mm Hole spacing 160 mm Material surface galvanised, coated

**G 1503** LxHxW 179x26x28m

Hole spacing 160 mm Material surface galvanised, coated

#### G 1519

L x H x W 176 x 15 x 30 mm Hole spacing 160 mm Material surface galvanised, coated

#### G 1083 R2B

L x H x W (customisable) x 17 x 35 mm Hole spacing customisable Material surface knurled, galvanised, coated G 1083 SR2 L x H x W (customisable) x 17 x 35 mm Hole spacing customisable Material surface knurled, galvanised, coated



#### K 3052

H x B 28 x 38 mm Hole spacing

Material surface



TOPSELLERS

#### G 1507

L x H x W 201 x 22 x 27 mm Hole spacing 160 mm Material surface galvanised, coated

#### G 1431

L x H x W 212 x 26 x 27 mm Hole spacing 160 mm Material surface galvanised, coated

#### G 1432

L x H x W 212 x 27 x 26 mm Hole spacing 160 mm Material surface galvanised, coated

#### G 1479

L x H x W (Ba + 9) x 24 x 33 mm Hole spacing customisable Material surface galvanised, coated

#### G 1365

L x H x W 142 x 22 x 24 mm Hole spacing 96 mm Material surface galvanised, coated

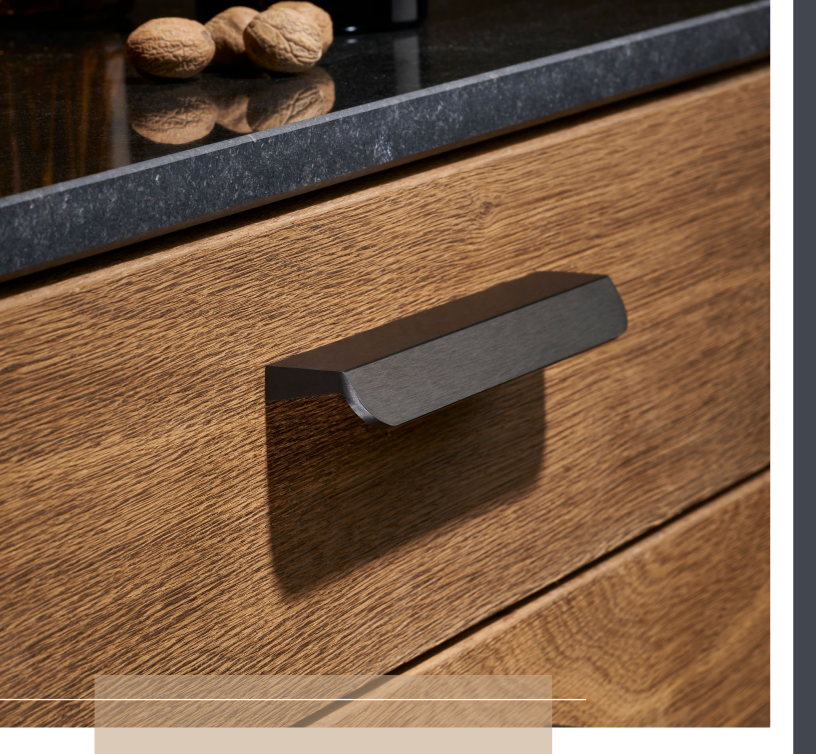
#### G 1430

L x H x W 186 x 16 x 29 mm Hole spacing 160 mm Material surface galvanised, coated



#### G 1500

L x H x W 192 x 13 x 25 mm Hole spacing 160 mm Material surface galvanised, coated



The G 1545 handle is easy to grip and leaves plenty of room for your fingers when opening and closing drawers.

#### G 1545

L x H x W (customisable) x 17 x 33 mm Hole spacing customisable Material surface anodised, galvanised, coated G 1546 L x H x W (customisable) x 20 x 23 mm Hole spacing customisable Material surface anodised, galvanised, coated

#### G 1544

L x H x W (customisable) x 8 x 30 mm Hole spacing customisable Material surface anodised, galvanised, coated







#### G 1525

L x H x W 200 x 30 x 26 mm Hole spacing 128 mm Material surface galvanised, coated

#### G 1424

LxHxW 194 x 38 x 27 mm Hole spacing 96 mm Material surface galvanised, coated

#### G 1364

LxHxW 100 x 36 x 24 mm Hole spacing 64 mm Material surface galvanised, coated

#### K 3014 L x H x W

59 x 38 x 35 mm Material surface galvanised, coated

#### K 3048 НхВ 20 x 27 mm

Material surface galvanised, coated









K 3035-25-SS НхВ Material surface

brushed stainless steel

K 3042-15-23-SS

НхВ 23 x 15 mm Material surface brushed stainless steel



K 3040-30-33-SS

НхВ 33 x 30 mm Material surface brushed stainless steel



#### K 3040-25-28-SS

НхВ Material surface brushed stainless steel



#### K 3034-25-27-SS

НхВ 27 x 25 mm Material surface brushed stainless steel



#### K 3038-15-20-SS

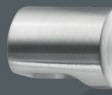
НхВ 20 x 15 mm Material surface brushed stainless steel



#### K 3037-15-24-SS

НхВ 24 x 15 mm Material surface brushed stainless steel





#### K 3033-15-26-SS

НхВ 26 x 15 mm Material surface brushed stainless steel

#### K 3043-20-23-SS

НхВ Material surface brushed stainless steel





НхВ Material surface brushed stainless steel



# OUR HANDLES COST LESS THAN YOU THINK. TRUST US.

We can offer you first-class design and premium product quality at an amazingly low price. How do we do this?

## LEAN ORGANISATION

We're a small team with no needlessly large overheads, focused entirely on our core business: delivering your handles at the agreed time, in the defined quality, at the right place and in the required quantity. In everything we do, we promote and demand cost awareness, regardless of the sums involved.

### TOP SUPPLIERS

We work with partners who have state-of-the-art factories with all the latest machinery. Robot-assisted production and fully automated processes mean we can deliver the best price-performance ratio and a consistently high level of quality.

(X) x 9 x 27 mm Hole spacing customisable Material surface anodised, galvanised, coated

#### G 1484

L x H x W 40 x 8 x 22 mm 72 x 8 x 22 mm Hole spacing 32 mm 64 mm Material surface galvanised, coated



K 3023

L x H x W 46 x 10 x 24 mm Hole spacing 32 mm Material surface galvanised, coated

#### G 1458

L x H x W (customisable) x 14 x 31 mm Hole spacing customisable Material surface galvanised, coated

#### **G 1071** L x H x W (customisable) x 8 x 30 mm

Hole spacing customisable Material surface anodised, galvanised, coated

#### P 0628

L x H x W (X) x 8 x 20 mm Hole spacing customisable Material surface anodised, galvanised, coated







#### K 3025

L x H x W 51 x 13 x 28 mm Hole spacing 32 mm Material surface galvanised, coated



#### L x H x W 40 x 8 x 40 mm 72 x 8 x 40 mm Hole spacing 32 mm Material surface galvanised, coated



#### K 3026

L x H x W 69 x 12 x 42 mm Hole spacing 32 mm Material surface galvanised, coated



#### K 3024

L x H x W 50 x 11 x 21,8 mm Hole spacing 32 mm Material surface galvanised, coated



#### K 3028

L x H x W 50 x 10 x 36 mm Hole spacing 32 mm Material surface galvanised, coated



#### G 1482

L x H x W 52 x 27 x 18 mm 116 x 27 x 18 mm Hole spacing 32 mm Material surface galvanised, coated

### **K 3027**

60 x 45 x 22 mm **Material surface** galvanised, coated



#### G 1374

L x H x W (customisable) x 12 x 20 mm Hole spacing customisable Material surface anodised, galvanised, coated

#### G 1471

L x H x W 50 x 11 x 21,8 mm 82 x 11 x 21,8 mm Hole spacing 32 mm 64 mm Material surface galvanised, coated



#### G 1465

L x H x W (customisable) x 8 x 30 mm Hole spacing customisable Material surface anodised, galvanised, coated

#### G 1481

L x H x W 52 x 18 x 26 mm 116 x 18 x 26 mm Hole spacing 32 mm Material surface galvanised. coated

### HANDLE, KNOB AND HOOK SETS

In the sets, the handle, knob and hook not only go together, but also look perfectly coordinated. Even the surface finish presents a unified look.



#### G 1383

L x H x W 192 x 10 x 30 mm 352 x 10 x 30 mm Hole spacing 160 mm 320 mm Material surface galvanised, coated



K 3023 LxHxW 46x10x24mm Hole spacing 32mm Material surface

Material surface galvanised, coated

Set A



K 3024 Lx H x W 50 x 11 x 21,8 mm Hole spacing 32 mm Material surface

galvanised, coated



#### G 1454

L x H x W 200 x 7,5 x 30 mm 328 x 7,5 x 30 mm Hole spacing 160 mm + 192 mm 288 mm + 320 mm Material surface galvanised, coated **G 1484** L x H x W 40 x 8 x 22 mm 72 x 8 x 22 mm Hole spacing 32 mm 64 mm Material surface galvanised, coated



#### L x H x W 188 x 10 x 38 mm Hole spacing 160 mm Material surface galvanised, coated

## C

#### K 3054

L x H x W 32 x 10 x 38 mm Hole spacing 16 mm Material surface galvanised, coated Set B



#### H 1604

L x H x W 40 x 8 x 40 mm 72 x 8 x 40 mm Hole spacing 32 mm 96 mm Material surface galvanised, coated

Set C



H 2116 Lx H x W 32 x 10 x 38 mm Hole spacing 16 mm Material surface galvanised, coated



H 1432 Lx H x W 72 x 16 x 18 mm Hole spacing 32 mm Material surface

#### H 1214

L x H x W 112 x 14 x 16 mm Hole spacing 96 mm Material surface galvanised, coated

#### H 1216

L x H x W 120 x 24 x 16 mm Hole spacing 96 mm Material surface



H 1723

L x H x W 116 x 25 x 17 mm Hole spacing 96 mm Material surface galvanised, coated

#### TOPSELLERS



#### F 4007

LxH 32 x 100 mm Material surface Plastic, galvanised, coated



#### F 4002

LxH 25 mm x customisable Material surface galvanised, coated

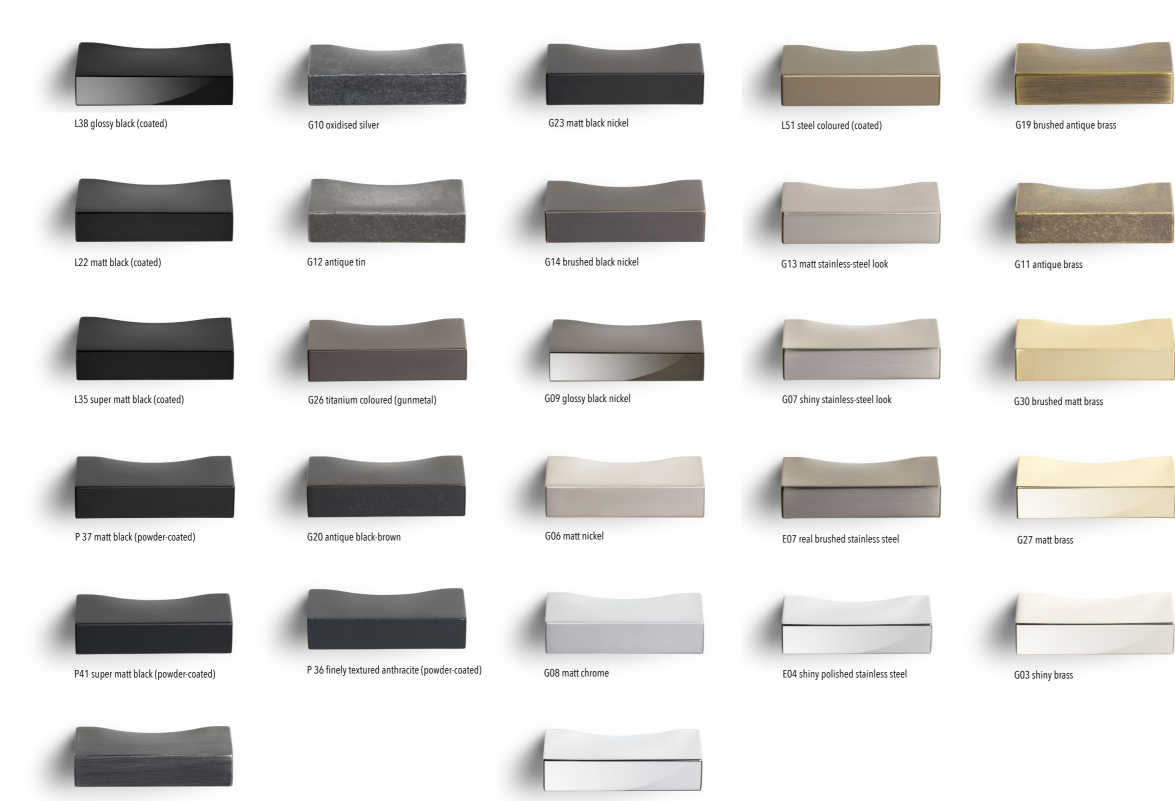






We have a wide range of production facilities at our disposal we have a while range of production facilities at our disp with a great choice of different surfaces and materials. // Only high-quality, durable and tried and tested metals are used, either in their natural state or with permanent // Finishing process as required: anodised, galvanised, powder coated or wet painted. // Fine-polished or roughly brushed for texture. Shiny or matt. // Wide range of colours in the standard range. // We also offer your individual coating colour (wet and powder coatings) from a minimum quantity of 1000 pieces. For example, the handle colour can be matched to other metal components of your product..

### ALLOW US TO BRIEFLY INTRODUCE YOU TO OUR RANGE OF SURFACES:



G28 brushed matt black

G04 shiny chrome



G18 antique copper



G21 brushed matt copper



G29 Kupfer, matt gebürstet



G02 shiny copper

## AND PROCESS QUALITY







## OUTSTANDING RESISTANCE

There are a whole host of physical and chemical factors that can affect parameters such as colour value, gloss level and structure of the surface during use. Our handles are characterised by their high resistance to these influences.

## TOP PROCESSING QUALITY

After casting, the "raw" handles–or profiles –are properly deburred and polished, and the threads are drilled precisely. For a perfect finish and a uniform appearance, the handles are then finished in state-of-the-art coating and electroplating plants. These facilities ensure utmost fidelity when it comes to reproducing defined parameters such as colour value, gloss level and structure. Standardised quality monitoring at every stage of the production process and proper in-house transport guarantee perfect quality.



## WHAT TURNS A HANDLE INTO A QUALITY PRODUCT?



hly check that processes, activities and results meet the defined requirements, norms or standards.

quality assurance. Furthermore, all incoming goods are systematically checked in-house and full documentation is archived with no gaps. Visual checks are also performed in accordance with AQL 4.0, which includes traceable documentation. We enter into mutually binding partnerships with our suppliers and producers. This guarantees the consistently high-quality standards our name has represented for many years now. Audits of the production facilities are also carried out at regular intervals as part of quality assurance. These audits thoroug-

Every employee is aware of the importance of consistently high quality–details do matter and a "pretty good" definitely isn't good enough. The defined quality parameters are constantly checked and monitored as part of

We continuously test resistance to factors that can alter parameters such as colour value, gloss level and surface structure in various test procedures-in our own test laboratory or externally at renowned institutes. For instance, the resistance is tested in terms of behaviour under chemical stress (acetone, detergents, beverages and food, acetic and citric acid, etc.), adhesion to coatings, exposure to direct sunlight, behaviour in the case of scratching and abrasion, saliva and perspiration stability and corrosion behaviour. We also carry out a REACH pollutant test in an independent testing institute, in which products including packaging are tested for polycyclic aromatic hydrocarbons (PAH).

AND HOW DO WE ENSURE CONSISTENTLY HIGH-QUALITY PRODUCTS?

RELIABLE AND EFFICIENT WORKFLOWS We see ourselves as part of an efficient value-added chain. To be a reliable partner for you, we place particular importance on ensuring processes run smoothly. Part of this is our culture of ideas and improvement

can ensure a reliable and on-schedule supply chain.

process with efficient order processing as well as customised and flexible logistics solutions. In this way, we

We constantly have our eye on stocks, consumption and ranges of coverage. Weekly updated overviews

we offer the option of an EDI interface or a secure connection to individual systems.

of the available stocks are made available for your requirement planning and cross-checking. If required,

which encourages every employee to be a fellow thinker and pay attention to what could be done better in their own environment. Our aim is not to reinvent the wheel at every opportunity. It's not a matter of making sudden improvements, but rather of gradually perfecting a tried and tested process. We constantly exchange information about current projects and discuss ways to improve. As a result, numerous good ideas for process optimisation have already been developed. We will support you throughout the entire production

In order to deliver the handles in the right quantity, carefully packed and to the right place at the right time, a well thought-out and meticulously planned logistics system is essential. Just-in-time or on the day of dispatch, our experienced team organises the on-schedule flow of millions of handles per year. If required, we pack the handles individually in the required quantities with their

own barcode.

MALIMANIA



The large interim storage facility for finished goods in Bad Salzuflen with 2500 storage spaces guarantees both fast reaction times and supply reliability. Your products are stored there until they are called up as required and delivered by us. This not only saves you warehousing costs, but also reduces the logistical effort involved.





WE WORK WITH OUTSTANDING DESIGNERS— FROM TALENTED NEWCOMERS TO ESTABLISHED DESIGN STUDIOS. BUT NOBODY CAN HOLD A CANDLE TO THOSE OLD HANDS. WITH THEIR IMMENSE EXPERIENCE, THEY KNOW EXACTLY WHAT'S IMPORTANT WHEN IT COMES TO DE-VELOPING CONTEMPORARY PRODUCTS THAT SELL. THIS IS EXACTLY WHAT THE YOUNG DESIG-NERS CHALLENGE TIME AND AGAIN, GENERALLY TAKING A COMPLETELY NEW APPROACH. THEY COME UP WITH DIFFERENT BUT, IN THE END, JUST AS SUCCESSFUL SOLUTIONS. AND YET, EVEN IF THEY SOMETIMES DO HAVE A COMPLETELY DIFFERENT APPROACH, THEY ALL SHARE THE SAME PASSION FOR BEAUTIFUL PRODUCTS WITH PERFECT WORKMANSHIP. THIS CREATIVE TEAM LOVES UNCONVENTIONAL IDEAS WITH THAT ELEMENT OF SURPRISE.

## HAPPINESS IS IN YOUR HANDS

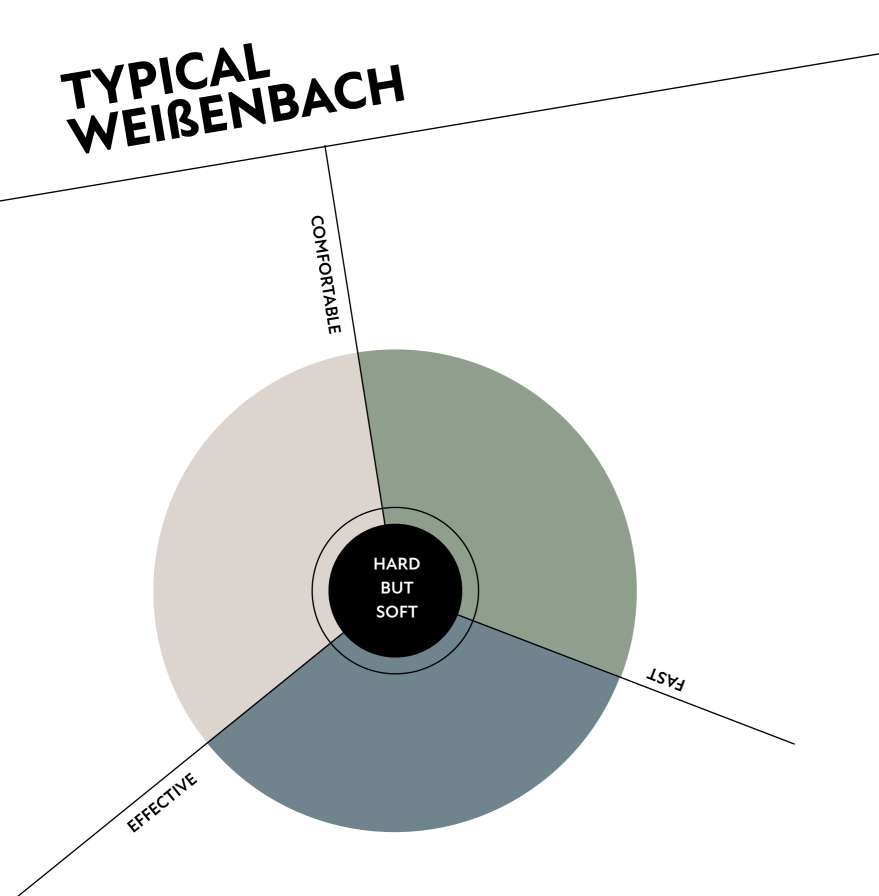
Our collection is very diverse, with a variety of designs and surfaces that appeal to a wide audience. For all these differences, three aspects are particularly important to us when designing and developing new products. In fact, we regard them as guiding principles for Appearance: kitchens, bathrooms and furniture are not bought for one season, but to last for many years. In addition to high material quality, perfectly crafted products and flawless our designers. functionality, appearance plays a crucial role. Will you still like the furniture in a few years time or will you soon get tired of it? The signature feature of our handles is unique timeless design that will retain its relevance and appeal for many years to come. Feel: it's essential that the handle surfaces feel pleasant to the touch and that corners and edges in particular are beautifully finished and smooth. Impeccable deburring of the handle body is just as important for this as a perfect surface. Ease-to-use: a handle must be easy to grip, fit perfectly in your hand and leave enough space for your fingers when opening and closing doors and drawers. However passionate we are about our products, we must never lose sight of the price. The trick is to be able to offer you beautiful and functional handles at affordable prices.



DESIGN PRINCIPLE







HARD BUT SOFT

derived from these values isn't just a throwaway marketing phrase. We see it as a definitive guideline for our own actions and work, but also as a promise to all those who have

So, what exactly are we saying with "hard but soft"? We supply hard metal products. Hard dealings with our company. factors such as flawless product quality and reliable processes are also vitally important to us to ensure our long-term prospects on the market. Despite all our professionalism, we are ultimately very soft. Good relations with one another are particularly important to us. So, it's quite easy to assert and relatively quick to put in writing.

OUR PROMISE:

We don't just assert it. We do it.

These are the three core values we have identified in our company which we believe perfectly encapsulate what drives and defines us. Our guiding principle of "hard but soft"



Our employees are trained co-thinkers and professionals in their field. So, you can expect nothing less than the highest level of solution orientation and active support. We serve all customers—no matter the size—with the same commitment. Whatever your concern is, we will deal with it immediately, responding swiftly to your query or suggesting a solution to your problem.

FAST

HARD BUT

SOFT

Ulf Weißenbach

Sandra Weißenbach

Jens Kressin

WE'RE ON IT.

Kathrin Nagel



WE LIKE TO FEEL COMFORTABLE WITH EACH OTHER.

HARD BUT SOFT

COMFORTABLE

We aim to make working with us as easy and pleasant as possible for you. We firmly believe that our customers do care about who supplies individual components, and that the term partnership actually means something. In a world that is becoming increasingly technocratic, cool and non-committal, a pleasant working relationship is important to us. That's why we treat our employees and business partners politely, with respect, listen, give honest opinions and keep our promises. The reason we can do all this so well is that we're not an anonymous dot-com company, but a family-run business working with people for people. We have established a congenial working environment where we feel comfortable-and where we can do our jobs with enthusiasm and conviction. And we have yet to say no to a friendly smile or a kind answer. We're sure that this is what makes the real difference.



Interested in seeing more beautiful designs and being the first to know about new products, events and promotions?

(instagram.com/weissenbachgriffe





#### Weißenbach GmbH & Co. KG

Bahnhofstraße 13 D-32105 Bad Salzuflen T +49 5222 961003-0 F +49 5222 961003-9

kontakt@wb-tech.de

(c) instagram.com/weissenbachgriffe