



Corporate design guidelines

July 2021

1. Brand values

OUR PURPOSE

**CONNECT
TALENT AND
CREATIVITY
FOR A BETTER
WORLD**

OUR VISION

is to make a positive contribution to society by creating value for all our stakeholders.

OUR MISSION

#caringisourformula to engineer polyamide solutions that contribute to changing the world, sustainably and for the better.

**caring
is our formula**

1. Brand values

PURPOSE-LED CULTURE WITH STRONG VALUES

ACCOUNTABILITY



We are responsible for the successful development and long-term profitability of our organization. We take ownership in responding to the needs of our stakeholders whilst always having DOMO's and society's interest in mind. We strive to reach the highest level of excellence.

CURIOSITY



We embrace creativity to achieve our company's purpose. We innovate and we courageously explore new horizons to excel in all we do. It is part of our culture to ask bold and brave questions.

RESPECT



We respect the people we work with. We demonstrate an inclusive and open mind-set, and we embrace each other's differences. We communicate transparently and we act with integrity to foster trust.

CARE



We care about our people, our stakeholders, and our planet. We are mindful of the safety, well-being and growth of our employees. We cooperate and share knowledge to excel as a team. We foster partnerships with our stakeholders and seek to extend collective knowledge to exceed expectations. We are committed to providing sustainable solutions and engaging with our stakeholders to protect the planet.

2. Logo

2.1 Logo and claim

Domo's logotype is unique. It has been specially designed for the new branding purpose. Therefore, it may not be altered, modified or reshaped in any way.

Any reproduction of the logotype should start from the open source file.

In order to guarantee the coherence of the brand and its new signature, proportions and positioning should be respected as defined here. The unit of measure is the capital height of the letter "D" (1x).

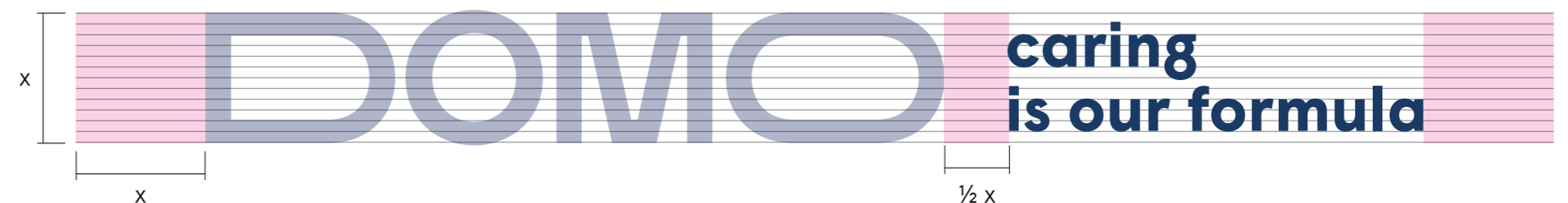
A protection zone of 1x is defined around the logo to ensure its legibility. No disturbing element should be placed within this zone.

Whenever possible, the logo should be used in combination with the claim.

In order to guarantee the consistency of the logotype in all applications, it is forbidden to change the logo's typeface, the forms and proportions of the letters or the proportions between logo and claim.

The legibility of the logo must always be guaranteed.

DOMO caring
is our formula



2. Logo

2.2 Alternative versions, reduced protection zone and minimum sizes

At smaller sizes the protection zone can be altered to ½ x.

An alternative version with the claim below the logo can be used only when the minimal size and distance rule does not allow putting the claim next to the logo, or in exceptional applications as working clothes, for example.

At very small sizes or in exceptional applications that do not allow the combined use of logo and claim, or where the claim is inappropriate, the logo can be used without the claim.

For the logo to remain legible, it must not be used in too small type. The minimum size for the height of the letter "D" is 4 mm when the logo is accompanied by the claim and 2 mm when it is not.

DOMO caring
is our formula

DOMO caring
is our formula

DOMO
caring is our formula

DOMO
caring is our formula

DOMO

DOMO

≥ 4 mm
DOMO caring
is our formula

≥ 2 mm
DOMO

2. Logo

2.4 Logo colors

Whenever possible, the logo is used in DOMO blue or white on a DOMO blue background. Black and white logo versions may only be resorted to when color can't be used.

The logo may not be used in any other color or gradients of DOMO blue – except in the case of the illustrative logo alterations (see chapter 6).

The Pantone 654 C for offset printing is produced by German printing ink specialist Hubergroup (hubergroup.com, article number: 621327, recipe available worldwide).

DOMO caring
is our formula



DOMO caring
is our formula



CMYK
90/65/15/45



Pantone
654 C



Pantone
654 U



RGB
29/59/100
1d3b64



RAL
270 30 25



ORACAL 751 C
Dark blue 050



2. Logo

2.5 Sub-brands

The structure of the sub-brand logo consists of two parts. The first part is the name of the main brand, DOMO, the second is the name, or abbreviation, of the sub-brand. The name of the sub-brand is always set in Wigrum light capital letters with the same height as the main brand. The distance between the two brand names is $\frac{1}{2}x$. The dot serves as a link between the main brand and the sub-brand's name and is placed in the middle between the two elements.

As a special characteristic, one of the letters of the sub-brand's name is stretched like the "D" or "O" of the DOMO logo. (Attention: Circular letters are slightly bigger than non-circular letter forms to compensate for optical size differences between them. If circular forms are stretched, the height has to be adapted to the height of non-circular letters.)

The protection zone rules that apply to the sub-brand's logo are identical with those for the general DOMO logo.

The color of the sub-brand's name is defined individually and exclusively for each sub-brand.

If the sub-brand has a claim, the claim is right-aligned to the sub-brand's name and set in Wigrum light to distinguish it from the main brand. The distance between claim (font ascender) and logo is $\frac{1}{4}x$, and so is the font's x-height.

DOMO · SUB



2. Logo

2.11 Partner logos

If partner logos have to be combined with the DOMO logo, the main objective is to reach a visual balance between the two (or more) logos: they have to appear optically equal. Proportions, sizes and positions of the DOMO logo are applied as defined in this manual, the partner logo has to be adapted accordingly.

1. If the partner logo has nearly the same dimensions as the DOMO logo, both logos are set with the same height.*

If the partner logo is wider than the DOMO logo, (probably in cases where the compact version with the claim below is used), the height of the partner logo has to be reduced.*

If the partner logo has a vertical shape and is more narrow than the DOMO logo, the height of the partner logo has to be extended.*

Proportions can't be defined by a fast rule and may vary according to the many factors impacting visual impression and the need to keep type sizes legible.

* The width of the partner logo changes proportionally.



3. Colors

3.4 Sub-brand colors

The color of the sub-brand's name in the sub-brand logo is defined individually and exclusively for each sub-brand.

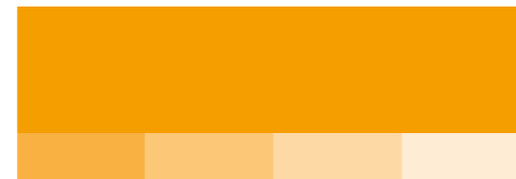
While color may be used to differentiate sub-brands, their affiliation to the main brand must always remain clear. For this reason, all communication materials for sub-brands must adhere to DOMO's corporate design rules and use the DOMO blue as their principal color.

The Pantone 654 C for offset printing is produced by German printing ink specialist Hubergroup (hubergroup.com, article number: 621327, recipe available worldwide).

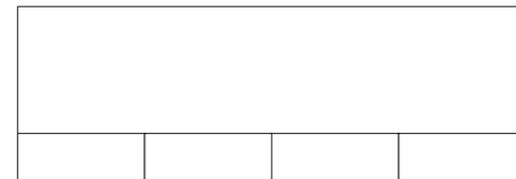
(list has to be updated periodically)



CMYK 90/65/15/45
RGB 29/59/100
Pantone 654 C
654 U
RAL 270 30 25



CMYK 0/44/100/0
RGB 224/156/23
Pantone 137 C
137 U
RAL 1007



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3. Colors

3.5 Secondary color palette (1/2)

For color accents and differentiation in communication material, an additional color palette was developed. These colors are not linked to specific themes or products. If necessary, new colors can be added, as long as they harmonize and contrast with the existing ones.

Keep the number of colors to a minimum to avoid a "rainbow" effect. Choose colors that harmonize with other graphic elements and images.



CMYK 65/55/53/56
RGB 65/65/66
Pantone 446 C
419 U
RAL 000 25 00



CMYK 48/38/38/19
RGB 132/132/132
Pantone Cool Gray 8 C
Cool Gray 8 U
RAL 000 55 00



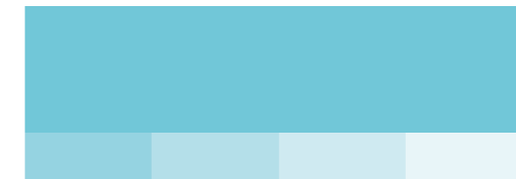
CMYK 0/80/89/0
RGB 233/79/38
Pantone 7417 C
7417 U
RAL 040 50 70



CMYK 81/10/0/0
RGB 0/166/226
Pantone 2191 C
2190 U
RAL 240 60 40



CMYK 29/88/23/8
RGB 175/57/113
Pantone 7647 C
7647 U
RAL 350 40 45



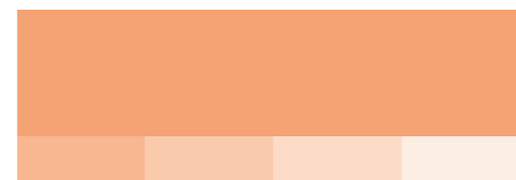
CMYK 56/0/16/0
RGB 115/198/216
Pantone 629 C
629 U
RAL 220 80 25



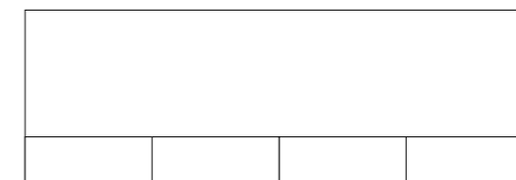
CMYK 0/21/93/0
RGB 254/202/5
Pantone 129 C
128 U
RAL 080 80 70



CMYK 41/2/80/0
RGB 172/202/84
Pantone 2284 C
2284 U
RAL 110 70 50



CMYK 0/45/55/0/
RGB 240/183/134
Pantone 1565 C
1565 U
RAL 050 70 50



...

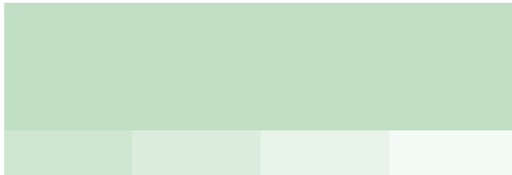
3. Colors

3.5 Secondary color palette 2/2

Additional colors were defined for the packaging of DOMO's ammonium sulfate product range (see page 55/56). Like all secondary colors, these colors are not reserved for specific products but should be used consistently in this product range and the related communication materials. The existing colors and their use should always be taken into account when defining new colors, especially for products.



CMYK	60/0/30/0
RGB	135/192/189
Pantone	7472 C 7472 U
RAL	6034



CMYK	30/0/30/4
RGB	194/215/190
Pantone	2260 C 2260 U
RAL	6019



CMYK	15/0/30/30
RGB	175/57/113
Pantone	5793 C 5793 U
RAL	350 40 45

(list to be updated with the definition of further colors)

4. Typography

4.1 Primary typeface

Fonts are part of the brand DNA. They reveal the story behind a product or technology. Fonts are the principal graphic element to carry the brand language. They create trust and brand energy.

The Wigrum font family has been chosen because of its clean, geometric aspect and sharp, easily recognizable shapes. Its large range of weights will help to communicate all messages and cover all needs, from headlines to long texts.

geometric
ESTHETIC
singular
human
LEGIBLE

ALTERNATES

a → a g → g k → k

Wigrum family

Thin

abcdefghijklmnopqrstuvwxy
ABCDEFGHIJKLMNOPQRSTUVWXYZ
0123456789

Thin italic

abcdefghijklmnopqrstuvwxy
ABCDEFGHIJKLMNOPQRSTUVWXYZ
0123456789

Extra light

abcdefghijklmnopqrstuvwxy
ABCDEFGHIJKLMNOPQRSTUVWXYZ
0123456789

Extra light italic

abcdefghijklmnopqrstuvwxy
ABCDEFGHIJKLMNOPQRSTUVWXYZ
0123456789

Light

abcdefghijklmnopqrstuvwxy
ABCDEFGHIJKLMNOPQRSTUVWXYZ
0123456789

Light italic

abcdefghijklmnopqrstuvwxy
ABCDEFGHIJKLMNOPQRSTUVWXYZ
0123456789

Regular

abcdefghijklmnopqrstuvwxy
ABCDEFGHIJKLMNOPQRSTUVWXYZ
0123456789

Italic

abcdefghijklmnopqrstuvwxy
ABCDEFGHIJKLMNOPQRSTUVWXYZ
0123456789

Medium

abcdefghijklmnopqrstuvwxy
ABCDEFGHIJKLMNOPQRSTUVWXYZ
0123456789

Medium italic

abcdefghijklmnopqrstuvwxy
ABCDEFGHIJKLMNOPQRSTUVWXYZ
0123456789

Bold

abcdefghijklmnopqrstuvwxy
ABCDEFGHIJKLMNOPQRSTUVWXYZ
0123456789

Bold italic

abcdefghijklmnopqrstuvwxy
ABCDEFGHIJKLMNOPQRSTUVWXYZ
0123456789

Black

abcdefghijklmnopqrstuvwxy
ABCDEFGHIJKLMNOPQRSTUVWXYZ
0123456789

Black italic

abcdefghijklmnopqrstuvwxy
ABCDEFGHIJKLMNOPQRSTUVWXYZ
0123456789

4. Typography

4.2 Secondary typeface

For office use only:
If you do not have the Wigrum typeface or you cannot install it on your desktop, please use the secondary office typeface available on all desktops.

Interchangeable office files like Word or PowerPoint files have to be created in Verdana to avoid unexpected design changes when the documents are opened on a computer that doesn't have access to the Wigrum typeface.

Never mix Wigrum and Verdana!

consistent
COHERENT
SIMPLE
pc friendly
EFFICIENT

Verdana family

Regular
abcdefghijklmnopqrstuvwxy
ABCDEFGHIJKLMNOPQRSTUVWXYZ
0123456789

Italic
abcdefghijklmnopqrstuvwxy
ABCDEFGHIJKLMNOPQRSTUVWXYZ
0123456789

Bold
abcdefghijklmnopqrstuvwxy
ABCDEFGHIJKLMNOPQRSTUVWXYZ
0123456789

Bold italic
abcdefghijklmnopqrstuvwxy
ABCDEFGHIJKLMNOPQRSTUVWXYZ
0123456789

4. Typography

4.3 Basic rules

Always keep to the basic rules of good typography.

Texts have to be legible, sizes depend on format, application and function.

Sizes and font weights have to support the text's structure and hierarchies. Different sizes and font weights have to be applied with sufficient contrast.

Left-justified text is preferred for longer texts, centered or right-justified text can be used for shorter texts if required or for optimizing the layout.

Standard font sizes have been defined for body text, brochure covers, corporate and product ads and roll-ups (see chapters 6.5, 17.2, 17.5 and 17.7 respectively).

Templates

BROCHURE COVER

**CORPORATE
ADVERTISEMENT**

**PRODUCT
ADVERTISEMENT**

ROLL-UP

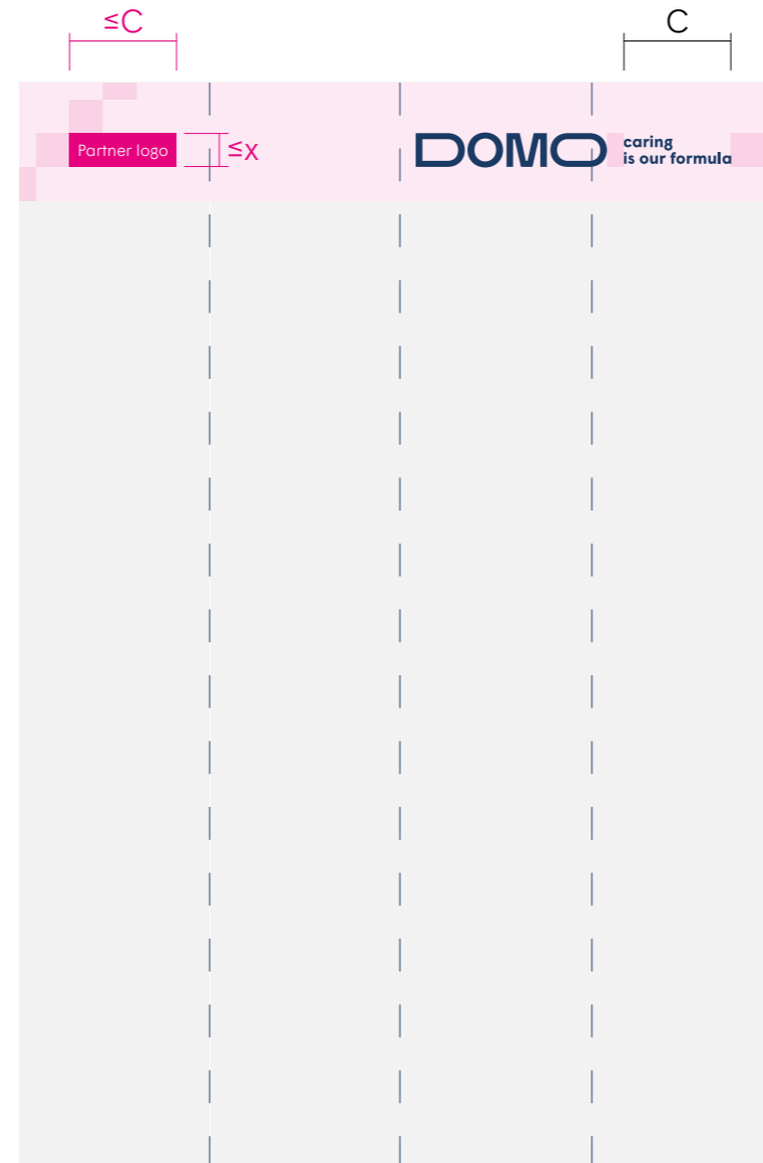
5. Grid and layout system

5.3 Co-branding

In the case of co-branding with partner logos, a position of the complete domo logo with claim (with the minimal distance between each other) at the right top is preferred.

The final size of the partner logo depends on its design and orientation. Horizontal logos should not be wider than the DOMO claim. Round or vertical logos have to be adapted and positioned in a way that makes them legible and optically equivalent to the DOMO logo but never more important, the minimum distance to the page margins has to be adapted correspondingly.

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6. Grid and layout system sub-brands

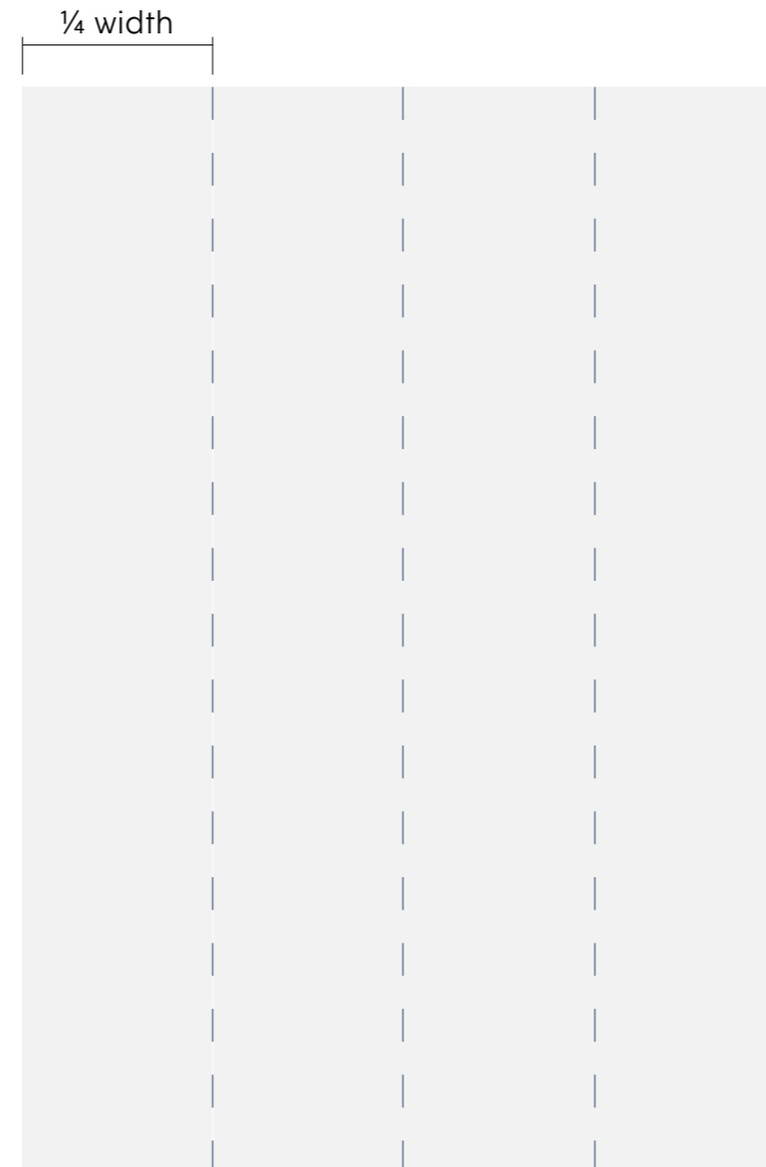
6.1 Logo and claim – sizes

The size rules that apply to the sub-brand's logo are identical with those for the general DOMO logo.

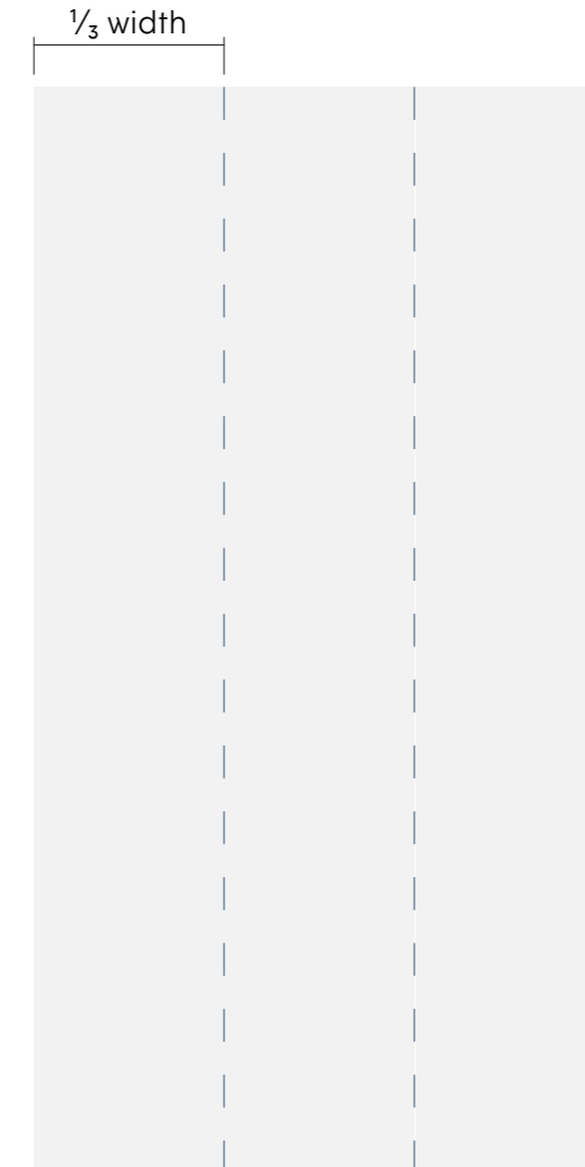
The size of the logo is determined by the application, media format and grid rules. In common print and online applications, the logo's width is one fourth of the smaller side of the format, or one third for narrow formats.



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6. Grid and layout system sub-brands

6.2 Logo and claim – positions

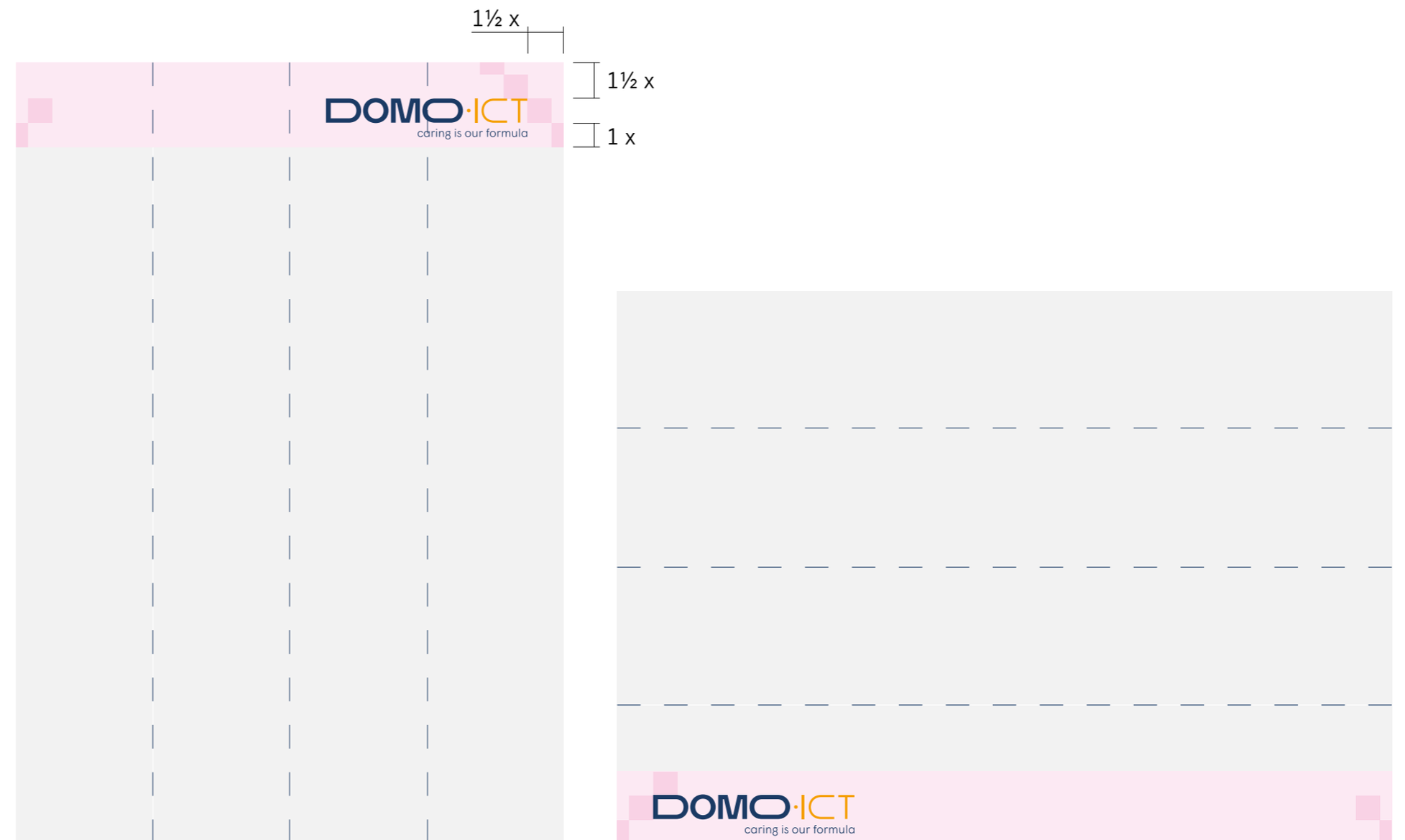
The resulting size of the letter “D” is the base unit for positioning the logo.

The protection zone is $1\frac{1}{2}x$ on upper, left and right side of the format and $1x$ below the logo (without claim).

The logo is generally placed in the upper right corner but can be placed in the upper left if appropriate or necessary (left-sided ads etc.).

A reduced protection zone ($3x$) can also be used at the bottom, for example as footer in PowerPoint slides.

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6. Grid and layout system sub-brands

6.3 Grid and frames

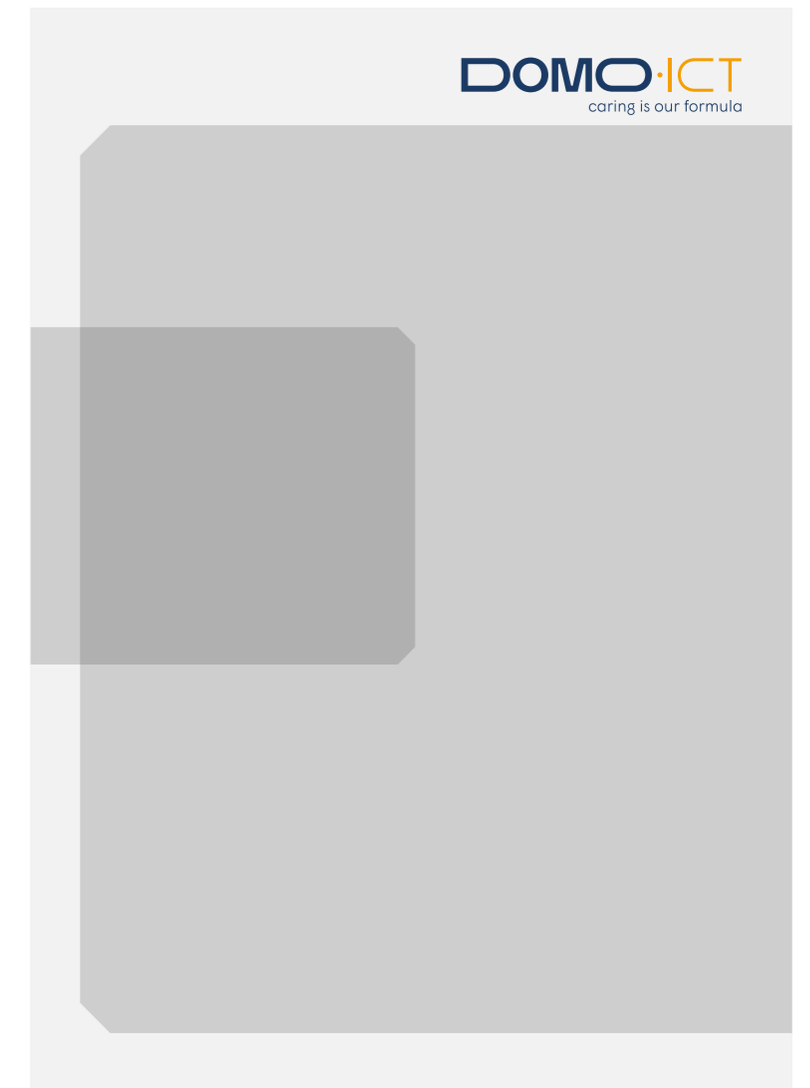
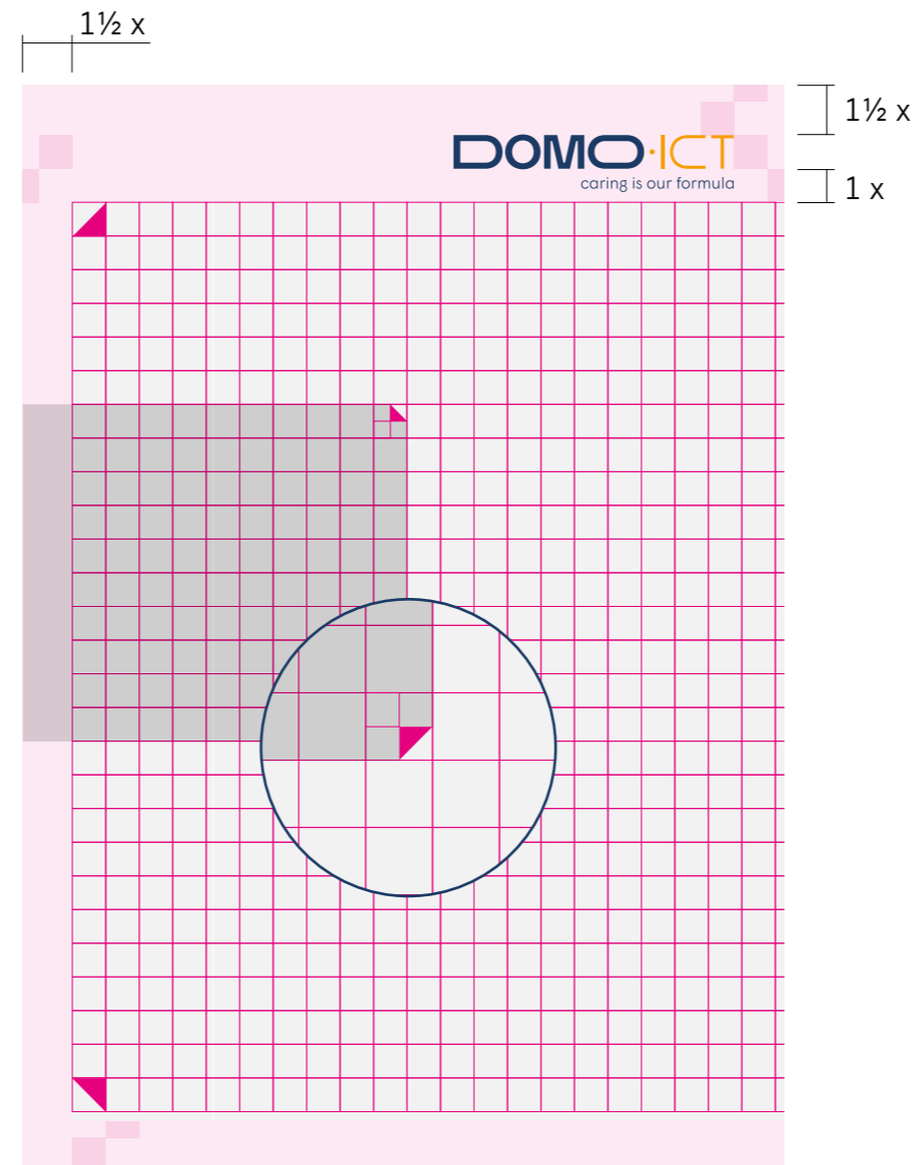
The size of the letter “D” (1 x) is also the base unit for the layout grid.

The grid starts at the upper left corner, just inside the protection zone. It ends at the bottom before reaching the protection zone and extends all the way to the right edge of the format.

Frames, boxes and images within the layout may have one or more angled corners, creating an additional graphic element: the DOMO frame. The sizes of the 45° angles are defined by the grid unit 1 x; the diagonal of one square defines the angle size.

Additional frames or images may have smaller angles which are defined by the diagonal of a square of ½ x. The use of other or several different angle sizes in the same layout is not allowed.

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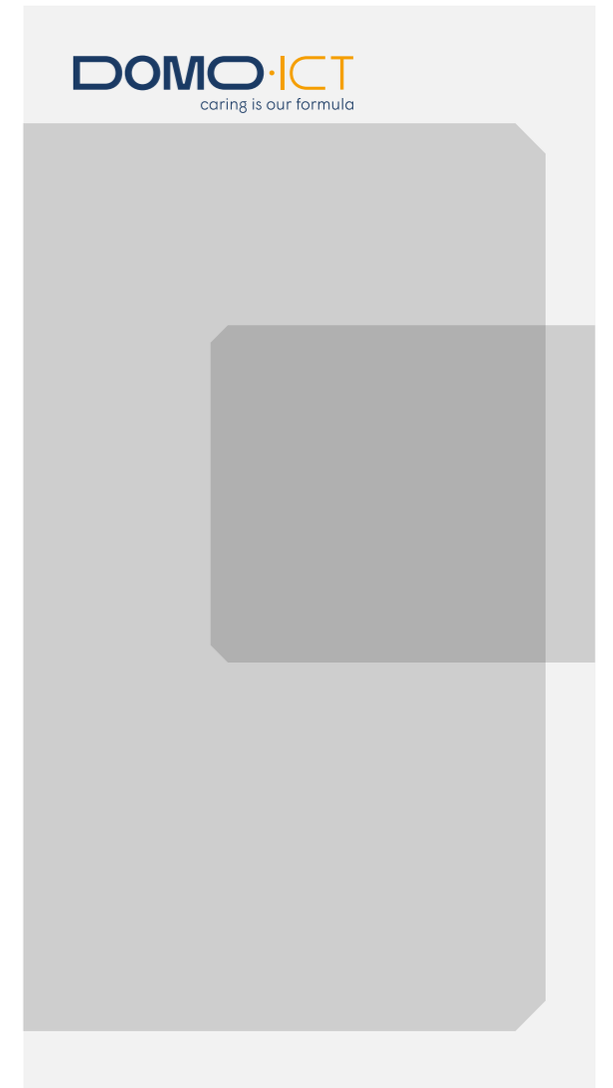
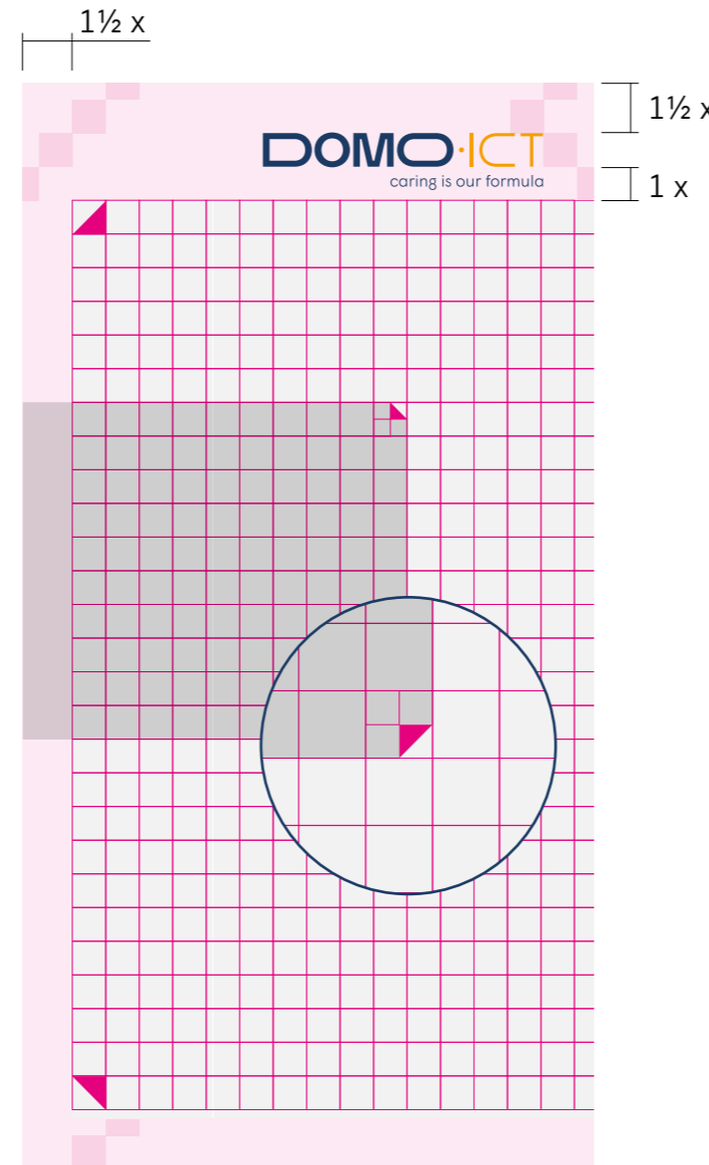
6. Grid and layout system sub-brands

6.3 Grid and frames

Grid and frames for narrow formats, based on a logo size of $\frac{1}{3}$ of the smallest side, are developed correspondingly.

When logo and claim are positioned at the upper left, the grid is flipped horizontally, i.e. it has a protection zone of $1\frac{1}{2}x$ on the right and extends beyond the edge of the left side.

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6. Grid and layout system sub-brands

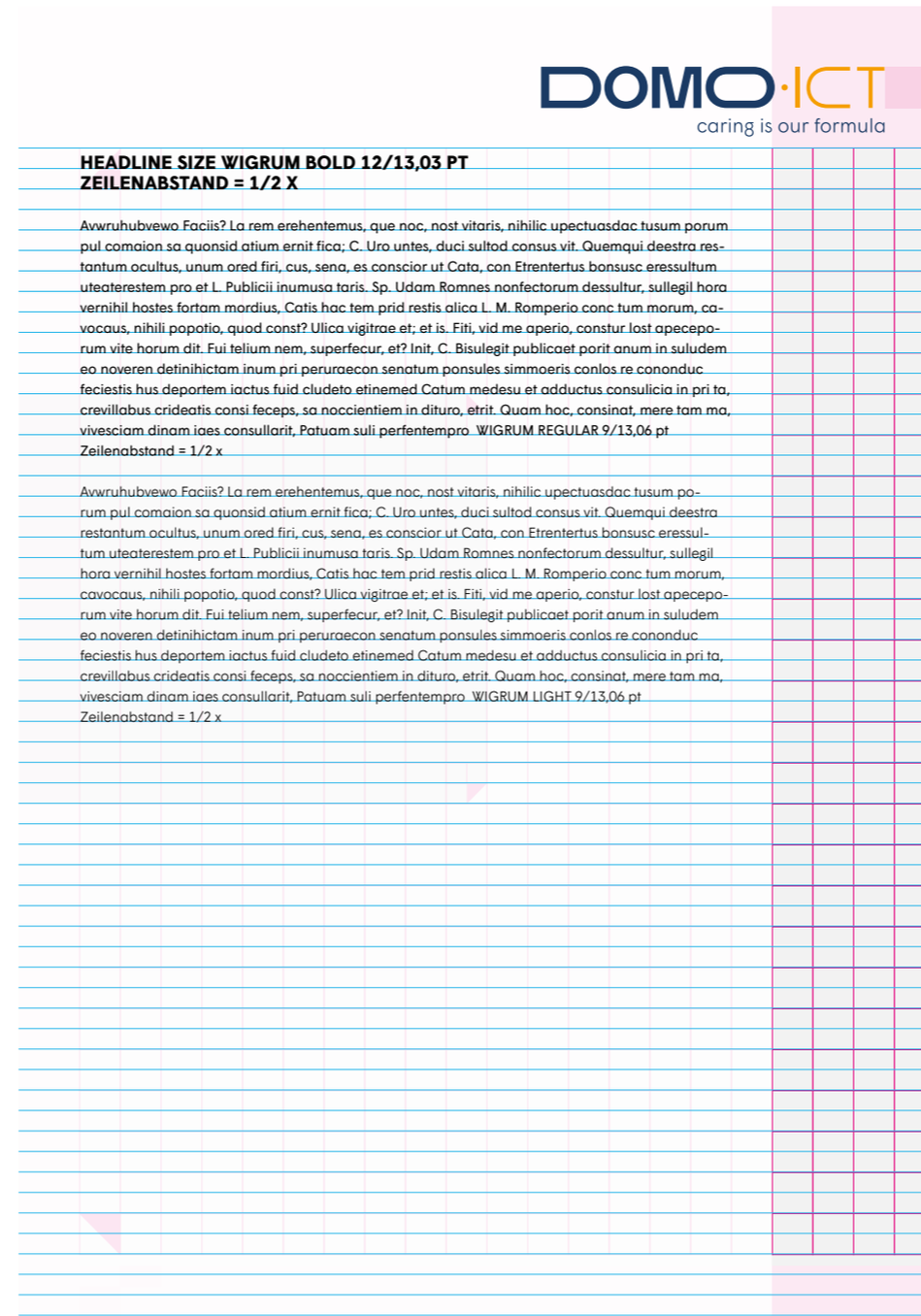
6.4 Font sizes

Font sizes are based on the grid as well.

In a standard DIN A4 format, body text is set with Wigrum regular or light in 9 pt with 13.06 pt line spacing that corresponds to $\frac{1}{2}x$. Headline size for Wigrum bold is 12 pt.

For other texts, font sizes can be altered, always taking the grid as base reference for line spacing.

For font sizes in ads, roll-ups or brochure titles, see the corresponding specifications (chapter 17, "Marketing material").



7. The logo as illustrative element

Based on the flexible letterforms of the logo, there are different illustrative elements that can be used to enrich layouts, creating a stronger relation to the brand. They should never replace the logo.

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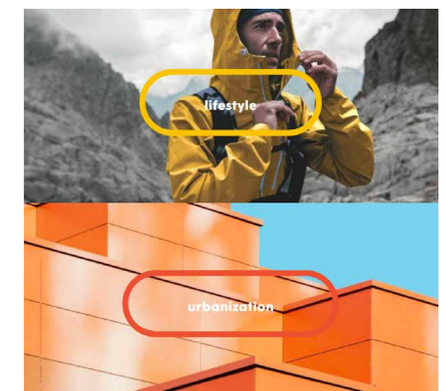
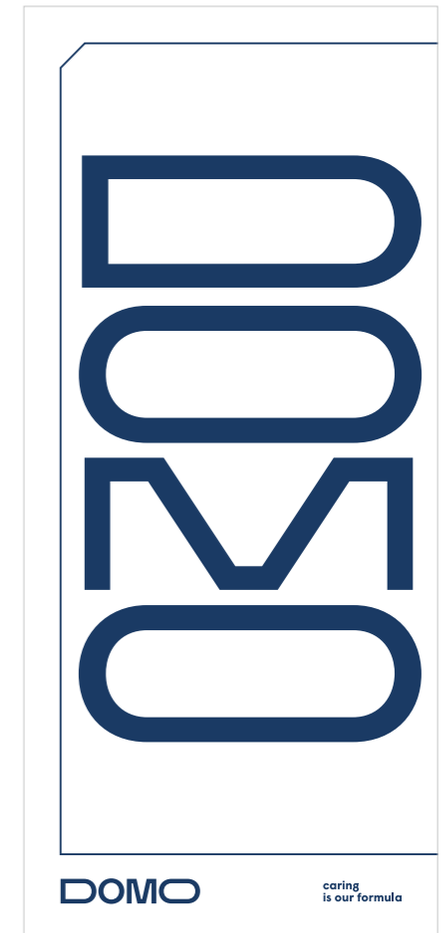
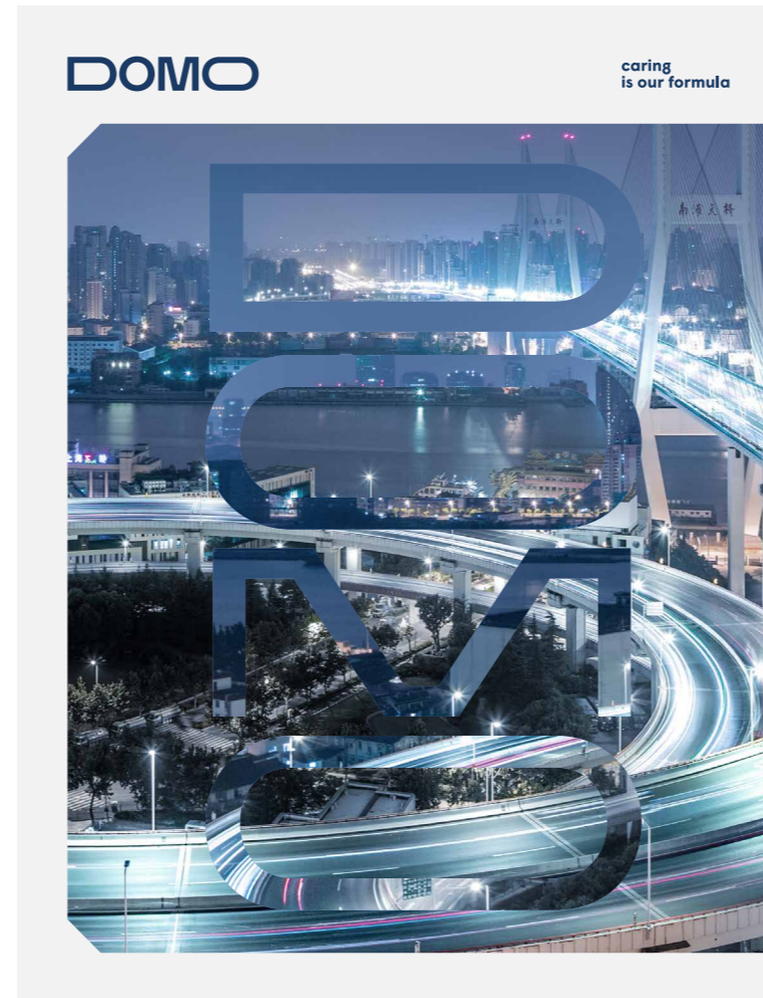
DOMO

7. The logo as illustrative element

The illustrative elements should always have a relation to their background. They can contain a picture, can be colorful, have their opacity changed, can be outlined or contain altered image sections of the same motif as the background.

The logo as illustrative element is used in most cases with a DOMO frame (see chapter 4.3).

It is also possible to use characteristic single letterforms as illustrative elements.

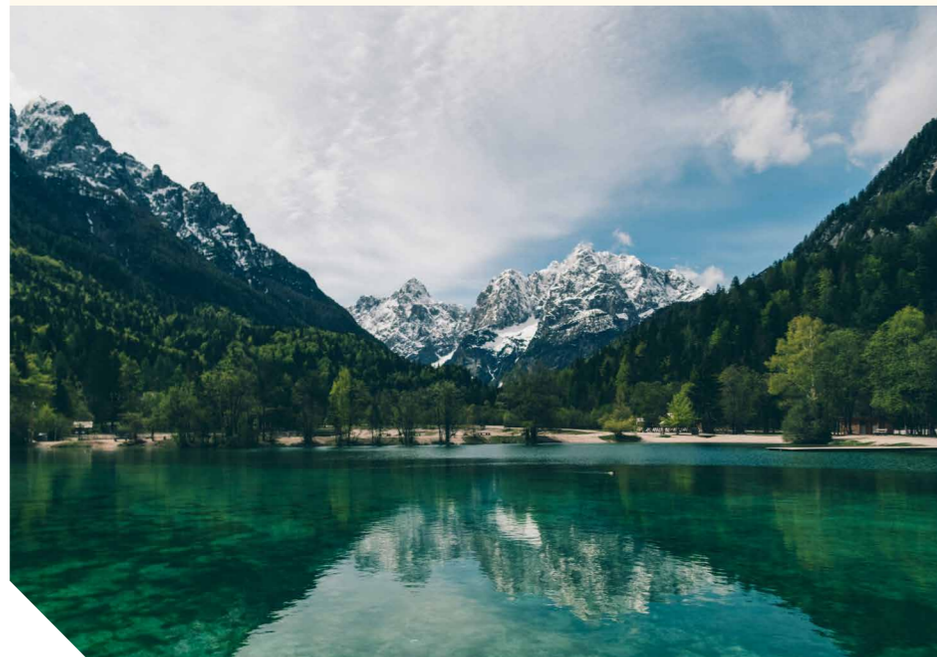


10. Imagery

Purpose focus

DOMO's contributions to addressing society's future challenges and rising megatrends are illustrated with images that relate to the "bigger picture." These can range from aerial views of larger structures and developments to close-ups of relevant topics and trends.

Dynamic, realistic images with a clear focus and composition.

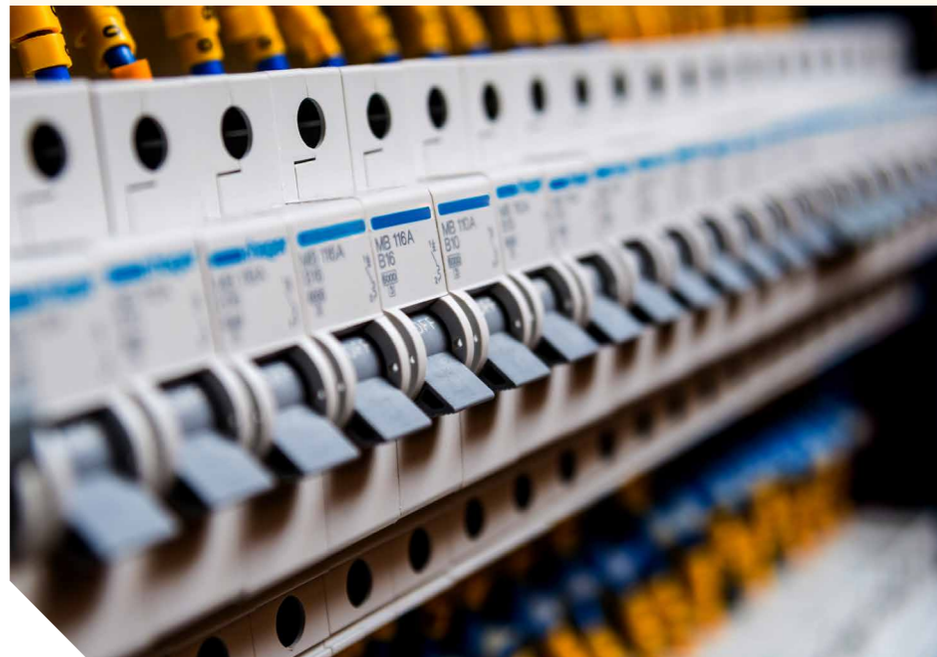
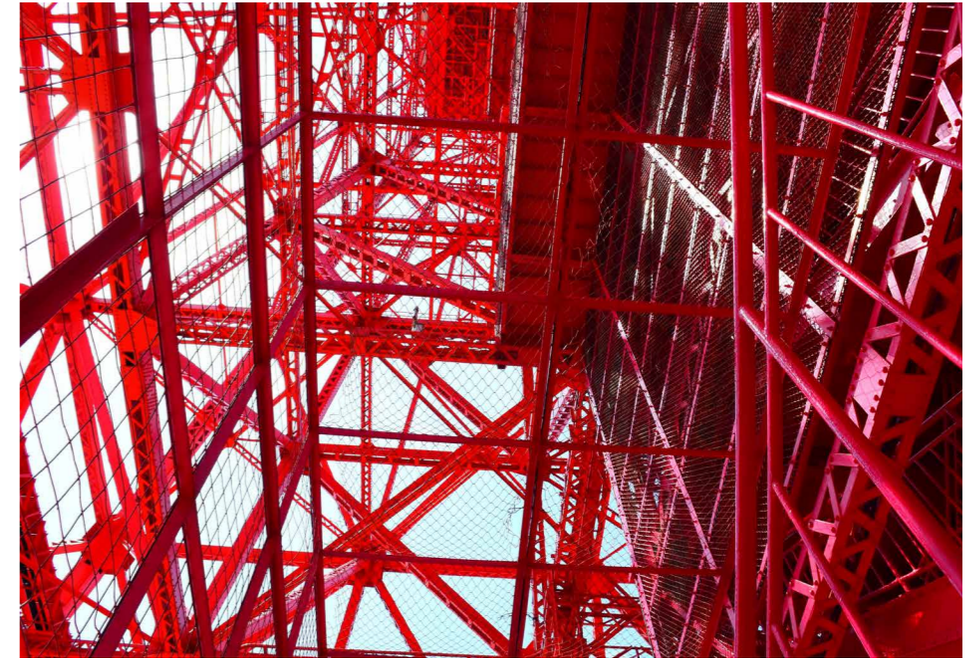
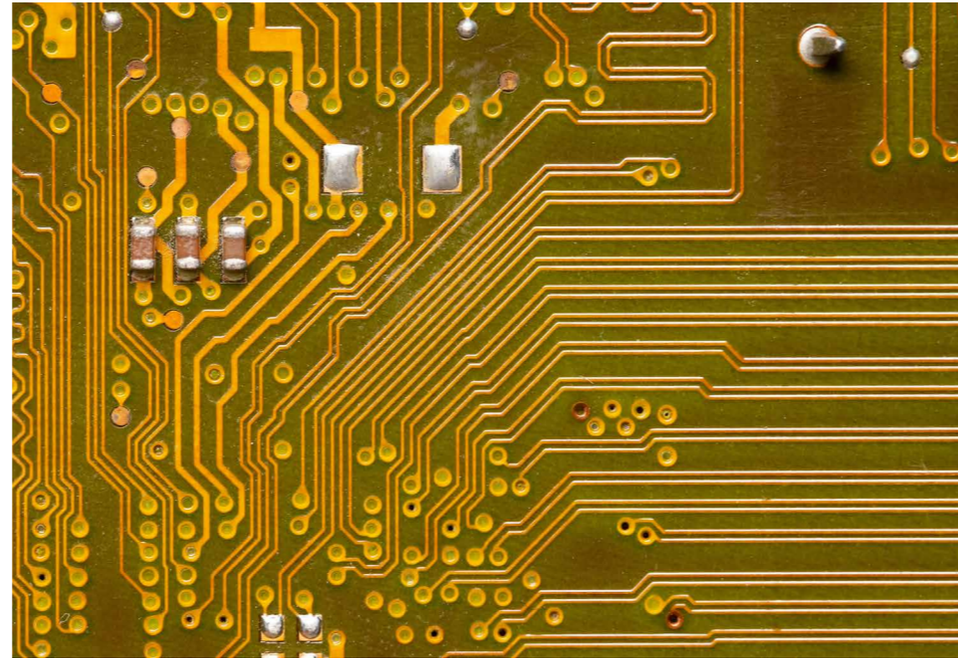


10. Imagery

Application focus

Chemistry surrounds us and can be found in many applications we use and depend on every day.

Bright, simple, elegant and realistic shots. Capture live moments or contemplative still lifes. No artificial postures, no prominent effects.

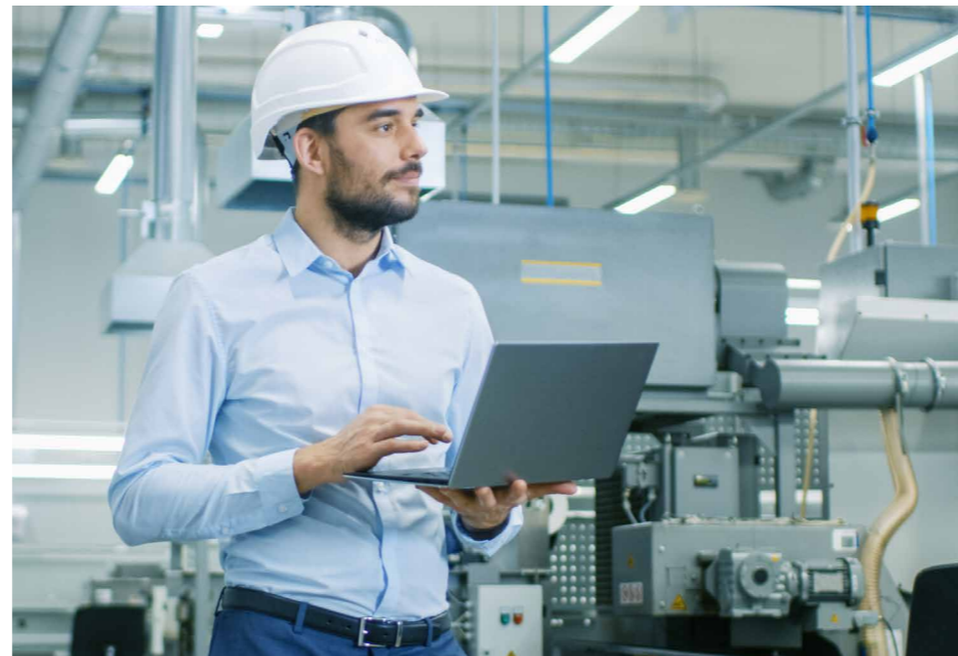


10. Imagery

People-at-work focus

People immersed in their work and purposeful activities. Avoid excessive posing, systematic eye contact, forced smiles. Show the dedication, passion, nobility in the action of every DOMO stakeholder.

Shallow-depth images foregrounding acting subjects recommended. Natural colors.



10. Imagery

Portrait focus

Communicate DOMO's caring attitude with relaxed portraits featuring direct eye contact and authentic smiles. Interior or exterior settings with natural light are advised.

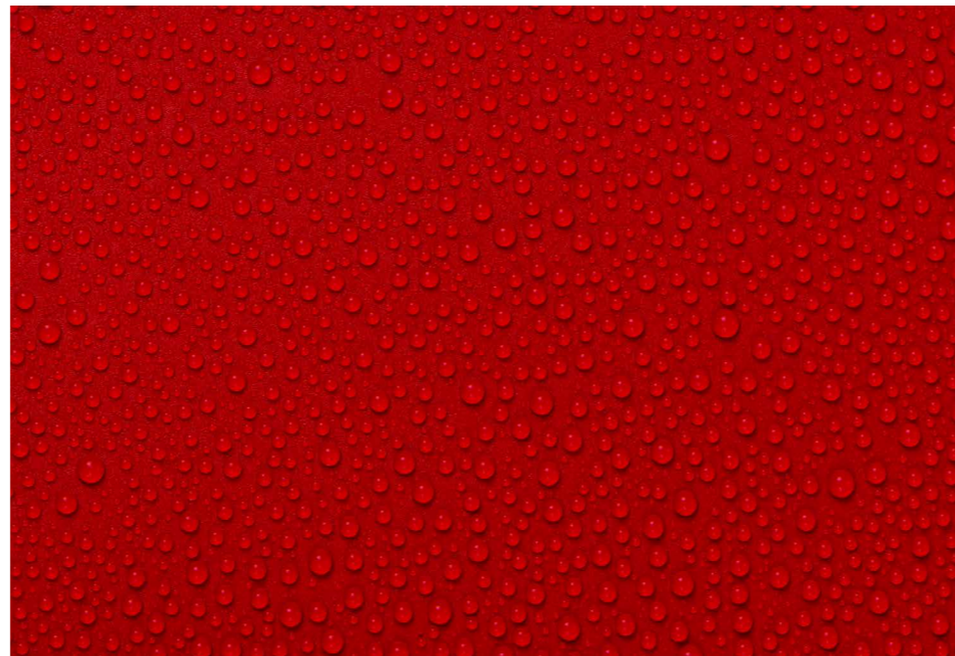
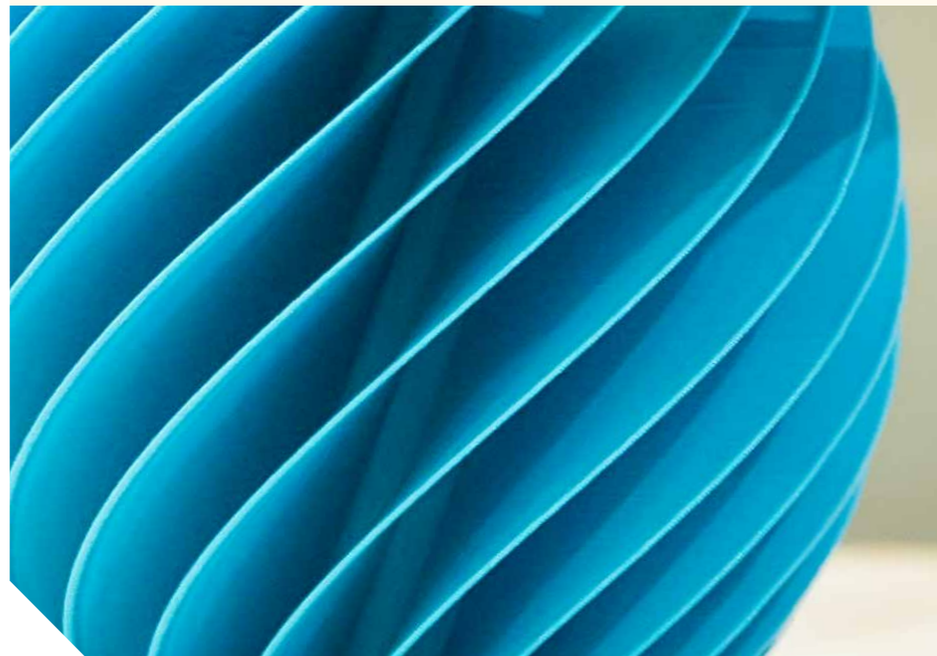
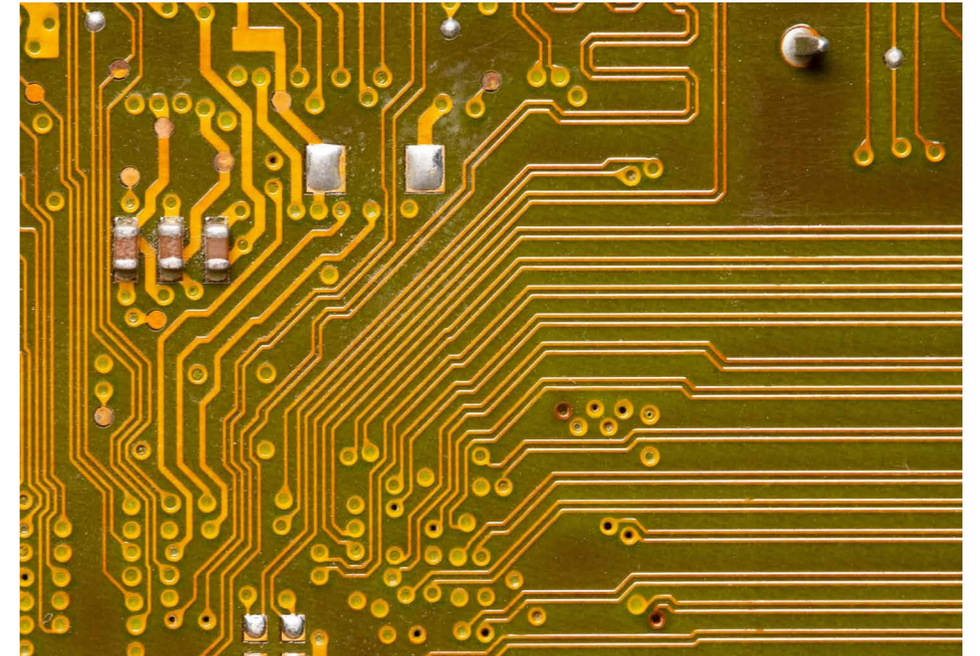
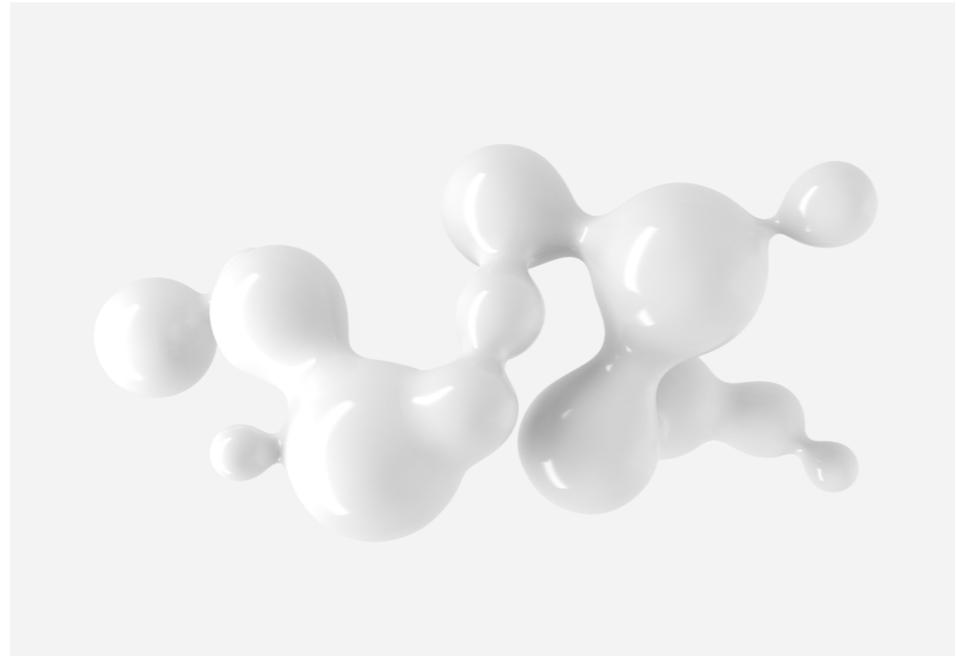


10. Imagery

Material focus

Some topics can best be illustrated with close-ups or even micro-scale images of the materials, processes and technologies involved.

Technical, zoomed and colorful pictures. Abstracted versions of real objects. 3D-rendered visuals showing the energy of chemistry.



17. Marketing material

17.6 Brochure – product level

Examples product leaflets

For more detailed product communication, three-panel gate-fold leaflets in DIN A4 are used. The design of the cover and the content pages is based on the DOMO layout grid.

Example for title and inner pages



Powerful solutions by DOMO

DOMO offers high-quality polyamide 6 (PA6) virgin resins under the trade name DOMAMID®. Polyamide 6 is the ideal material for use inside engine compartments, because of its exceptional mechanical properties, its high thermal resistance and its very good chemical resistance. These well balanced characteristics are the solution to the heavily increasing demand for metal replacement in applications, such as automotive parts, industrial valves, railway tie insulators and other industry uses, whose design requirements include high strength, toughness and weight reduction.

DOMAMID® is used extensively for injection molding applications in the automobile, electrical, construction as well as furniture industry. The product range includes grades from ultra-low through medium to high viscosity grades for nearly all engineering plastics applications.

Material specific properties

Parameter	DH 22	DH 24	DH 27	DH 28
General properties				
Description	DOMAMID® H22-H40 are natural high-quality polyamide 6 granulates and are well suited for engineering plastics applications. DOMAMID® H22-H40 is hygroscopic and will absorb moisture when exposed to high moisture content areas. The processing characteristics of the product will change if the moisture content increases.			
Relative solution viscosity, range	2.15 to 2.25	2.35 to 2.45	2.65 to 2.75	2.75 to 2.85
Moisture content (wt%)	0.06 max.	0.06 max.	0.06 max.	0.06 max.
Extractables (wt%)	0.4 max.	0.6 max.	0.6 max.	0.6 max.
Density (g/cm³)	1.13	1.13	1.13	1.13
Bulk density, range (g/cm³)	0.65 to 0.75	0.65 to 0.75	0.65 to 0.75	0.65 to 0.75
Weight of 100 chips (g)	1.0 to 1.5	1.0 to 1.5	1.0 to 1.5	1.0 to 1.5

Melt flow rate*

Grade	MFR (g/10 min)
DH 22	300
DH 24	239
DH 27	142
DH 28	103
DH 33	36
DH 36	21
DH 40	13

*275 °C/5 kg

DOMAMID® H22 and H24

... are the ultra-low and low viscosity polyamide 6, suitable for all engineering plastics applications with medium and high filling levels (glass fibers, minerals) that require excellent flow properties for injection molding.

DOMAMID® H27 and H28

... are the medium viscosity polyamide 6, suitable for all compounding applications with medium filling levels of glass fibers and minerals.

DOMAMID® H33, H36 and H40

... are the high viscosity polyamide 6, suitable for convoluted tubes, blow molding, stock shapes and mono-filaments.

DOMAMID® Your smart choice for engineering plastics

Easy processing – very good strength and hardness – excellent mechanical properties – high damping characteristics – high thermal stability – very good chemical resistance – good toughness at low temperatures – favorable sliding friction behavior

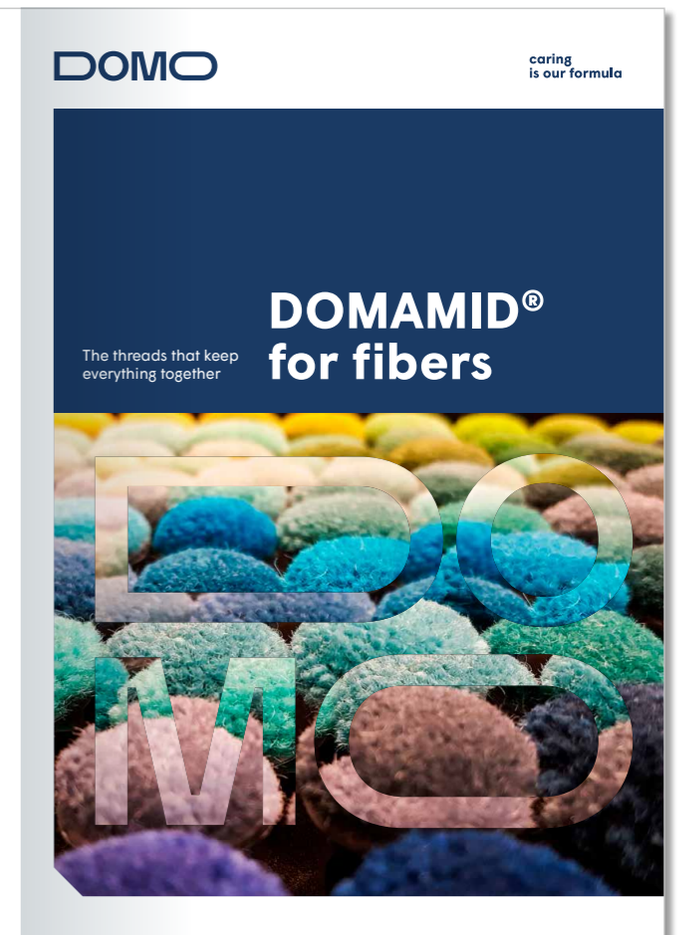
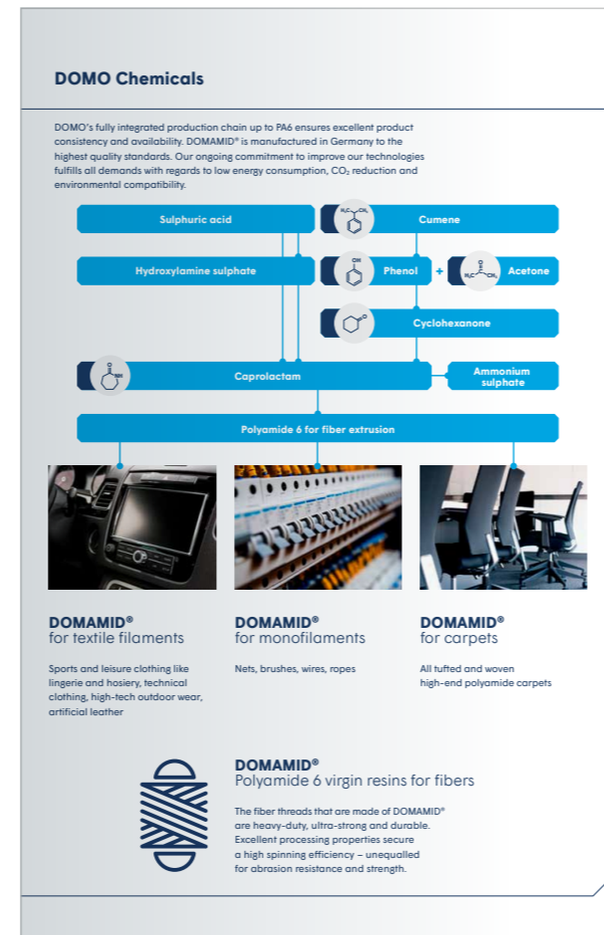
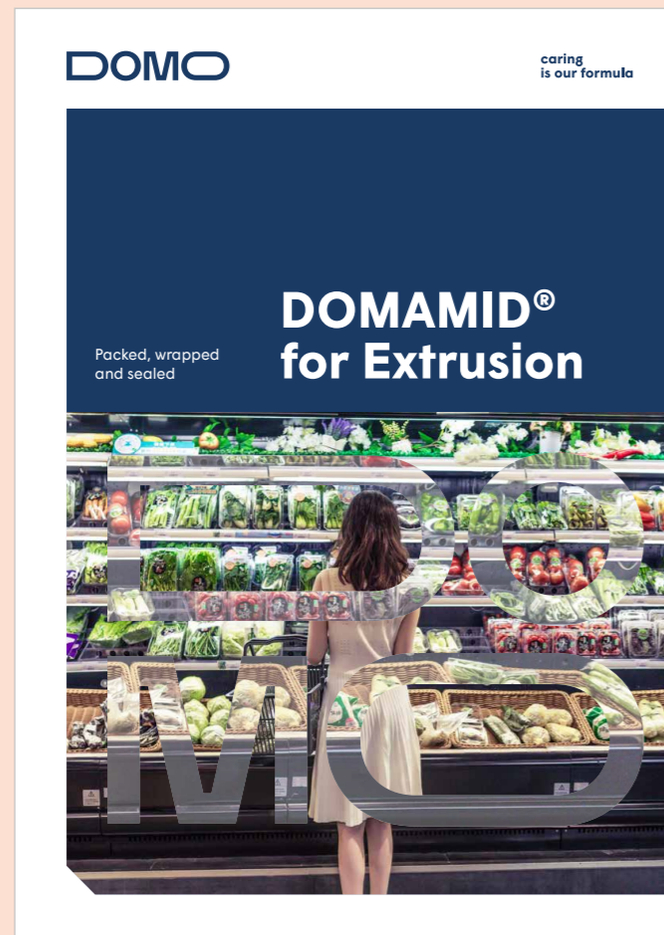
17. Marketing material

17.6 Brochure – product level

Examples product leaflets

For more detailed product communication, three-panel gate-fold leaflets in DIN A4 are used. The design of the cover and the content pages is based on the DOMO layout grid.

Example for other titles and outer pages



17. Marketing material

17.7 Flyer – product level

Examples flyer

For more detailed material properties, a DIN A4 product flyer template was developed.

The design of the product flyer is based on the DOMO layout grid.

DOMO caring is our formula

DOMAMID® HCE

DOMAMID® HCE is a product family designed especially for gas moulding and for those applications requiring painting or chrome plating. These materials are polyamide 6 based compounds, glass fiber reinforced, with a partially aromatic PA matrix.

MATERIAL PROPERTIES
Improved aesthetic
Excellent painting and chrome plating
Tensile modulus up to 25 000 MPa
Reduced water absorption
Unlimited color selection

STANDARD PRODUCT LINE
DOMAMID® HCE 6G15 – 65 Polyamide 6, from 15 to 65% glass fiber reinforced, improved surface finish

AUTOMOTIVE INTERIOR & EXTERIOR – FURNITURE – INDUSTRIAL AND CONSUMER GOODS

DOMO Engineering Plastics GmbH | info@domochemicals.org | www.domochemicals.com | Date of issue: 10/2020

DOMO caring is our formula

ECONAMID® AIR

Carbon fiber reinforced, sustainable, 100% reprocessed material – **Lightweight, strength and sustainability**

MATERIAL PROPERTIES
High stiffness with low density
Electrical conductivity
Electrical surface and volume resistivity
Improved tribological properties
Low carbon footprint

Density [g/cm³]

Material	10%	20%	30%
ECONAMID® AIR	~1.18	~1.22	~1.26
PA6 + prime CF	~1.18	~1.22	~1.26
DOMAMID® 6G	~1.18	~1.22	~1.26

Tensile Modulus [MPa]

Material	10%	20%	30%
ECONAMID® AIR	~1.8	~2.2	~2.6
PA6 + prime CF	~1.8	~2.2	~2.6
DOMAMID® 6G	~1.8	~2.2	~2.6

Tensile Strength [MPa]

Material	10%	20%	30%
ECONAMID® AIR	~1.2	~1.3	~1.4
PA6 + prime CF	~1.2	~1.3	~1.4
DOMAMID® 6G	~1.2	~1.3	~1.4

Charpy Notched [kJ/m²]

Material	10%	20%	30%
ECONAMID® AIR	~1.2	~1.3	~1.4
PA6 + prime CF	~1.2	~1.3	~1.4
DOMAMID® 6G	~1.2	~1.3	~1.4

The performance of **ECONAMID® AIR** stands up well in comparison to virginbased carbon fiber solutions. The use of reprocessed filler provides clear environmental benefits without affecting the product's mechanical properties.

ECONAMID® AIR | Lightweight, strength and sustainability | www.domochemicals.com

DOMO caring is our formula

THERMEC™ N

Based on several different PPA base polymer types, the **THERMEC™ N** family offers an extensive portfolio of semi-crystalline thermoplastic compounds for use in both oil and water heated molds. These compounds offer a unique combination of strength, temperature, wear and chemical resistance. The most common grades are 30% and 35% glass fiber reinforced compounds. The mechanical properties of **THERMEC™ N** surpass those of standard PA6 and PA6.6 polyamides at application temperatures up to 230 °C – ideal for metal replacement.

Suitable for higher heat exposure applications like smaller-sized vehicles, where tighter underhood packaging, reduced air flow, and hotter environments require higher performing materials

MATERIAL PROPERTIES
High melting point
Continuous service temperature up to 230 °C
Low moisture absorption
Good chemical resistance
Good fuel resistance
Good creep resistance

STANDARD PRODUCT LINE

THERMEC™ N 4314R1S1H	PPA, 15% glass fiber reinforced, impact modified, heat stabilized, for oil heated molds
THERMEC™ N 4314R3SH	PPA, 35% glass fiber reinforced, heat stabilized, for oil heated molds
THERMEC™ N 4314R3SHY	PPA, 35% glass fiber reinforced, hydrolysis stabilized, for oil heated molds, natural color
THERMEC™ N 4340R3SH	PPA, 35% glass fiber reinforced, heat stabilized, for water heated molds
THERMEC™ N 4350R3SH	PPA, 35% glass fiber reinforced, improved flowability, heat stabilized, for water heated molds
THERMEC™ N 4314R40H	PPA, 40% glass fiber reinforced, heat stabilized, for oil heated molds
THERMEC™ N 4314R45H	PPA, 45% glass fiber reinforced, heat stabilized, for oil heated molds
THERMEC™ N 4314R50HY	PPA, 50% glass fiber reinforced, heat and hydrolysis stabilized, for oil heated molds, natural

ELECTRICAL & SMALL-SIZE ENGINES – COMPRESSORS – FUEL EXPANSION CHAMBER – PLUMBING PARTS

DOMO Engineering Plastics GmbH | info@domochemicals.org | www.domochemicals.com | Date of issue: 10/2020