Building a Circular Economy

Design Qualities to Guide and Inspire Building Designers and Clients
Circular design qualities enable more effective reuse, recycling or renewal of buildings and building components. Walk through them and set your ambitions from the start of the project.

**Reused**
Use building parts and components already present on site or reclaimed elsewhere.

**Recycled**
Look for building components made of low-value by-products or waste materials.

**Safe and Healthy**
Use components that do not harm the environment or humans during their use, reuse or recycling.

**Pure**
Prefer components that consist of a single material instead of a blend.

**Manageable**
Design building components that can be grabbed, moved and handled easily.

**Accessible**
Integrate components so they can be reached and recovered without much effort or damage.

**Compatible**
Use building components that can be interchanged and (re)combined.

**Multi-Purpose**
Design buildings and spaces that support changing needs and requirements without alterations.
Circular Design Qualities

- **Renewed**: Use materials that are replenished continuously by responsible agriculture and forestry
- **Compostable**: Choose materials that can be degraded into natural substances biologically
- **Durable**: Use components that resist the wear and tear of use and reuse
- **Simple**: Go for low-tech, legible solutions rather than complicated ones
- **Reversible**: Make it possible to undo connections without damage to the components they join
- **Independent**: Assemble components so they are structurally, functionally and geometrically separated
- **Varied**: Introduce diversity rather than a one-fit-all solution
- **Location and Site**: Recognise and develop the qualities of a place responsibly

Circular design qualities enable more effective reuse, recycling or renewal of buildings and building components. Walk through them and set your ambitions from the start of the project.
More and more buildings and building products are branded as ‘circular’. Lighting fixtures or interior finishing for example are offered through leasing, or buildings are marketed together with maintenance services and material passports. But do these products cycle effectively and more efficiently in closed material loops than their conventional alternatives?

This question is hard to answer and illustrates that the transition of the construction industry from a linear take-make-waste model towards a circular practice is a challenge. Knowing that the service life of a building product is spread in time and space with responsibilities handed over regularly, it is difficult to guarantee that a product will never end as waste. Many changes in our economy, legislation and behaviour are necessary to warrant that – most of them lying beyond the power of an architectural designer or engineer. Nevertheless, through well-thought and informed design choices closing material loops can be enabled and even encouraged. So, let’s design out waste!
Building a Circular Economy

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Rather than permanent solutions for changing needs, we need dynamic assets that can evolve together with new user demands.

In heritage projects new interventions are frequently independent from, and connected in a reversible way to, the existing structure to preserve the latter’s value. Pavilion at the Great Butcher’s Hall in Ghent (BE), arch. Coussé & Goris (photo: Wim Van Nueten)
Specific design choices, extending the service life of buildings and closing material loops, are considered key instruments in the transition towards a circular construction economy. This booklet brings together the insights and experience of design practitioners, researchers and other organisations from Brussels and beyond on designing buildings prepared for change and circularity.

Presenting complementary design approaches, qualities and concepts, this publication offers guidance to designers and clients to develop a suitable building concept and make well-thought and informed choices. It includes a series of actions too, allowing designers and clients to bring circularity into practice and explore the benefits and opportunities of a circular economy further.

1. Approaches
To shift the built environment and construction sector towards a circular practice, designers and clients can take some basic approaches. Do you design for longevity, disassembly and reuse?

2. Qualities
Circular design qualities enable more effective reuse, recycling or renewal of buildings and building components. Walk through them and set your ambitions from the start of the project.

3. Concepts
In past and present design practices, a variety of design concepts combine circular design qualities, tailored to a specific project context. Make yourself familiar with the most typical ones.

4. More actions
Finally, a series of strategic actions brings the implementation of each design quality that last step closer. Find opportunities or create for yourself the right conditions for a successful ‘circular’ building.
This booklet is the result of an extensive review of practices and studies on building design and circularity, without the intention to be complete. It proposes a coherent framework and must advance together with the knowledge in the field; an advancement that will require rigorous testing and validation of each design approach and quality, in addition to more proof-of-concepts and exemplary practices.

This document also needs your input. Share your insights on our website where you can also find recent findings: www.vub.be/arch/circulardesign.

What’s in It for Me?

For architectural designers and advising engineers, circular design qualities challenge their choices. They do so in favour of a futureproof building stock and circular economy while assisting designers in communicating clearly about it with their clients.

For product developers and manufacturers, circular design qualities offer an opportunity to review the use and reuse potential of their products and rethink their design and development in favour of a transition from a linear towards a circular business.

For private and public construction clients, circular design qualities offer a set of principles and criteria that help specifying the design ambitions and needs, bringing building adaptability and circular material flows into the project brief and at the table from the initial design discussions onwards.

What Is a ‘Circular’ Building?

To align with the idea of a sustainable circular economy, a building must be created with components that are reused, remanufactured, recycled or regenerated in an efficient and effective way and will continue to follow these loops. This way, buildings and building components are never wasted but remain useful assets and valuable resources.

Acknowledging that buildings and their components are never in an end state but part of a process, and that this is one of the reasons why the construction sector has a vast share in our environmental footprint, requires us to rethink not only how we build, but also what we build. Rather than permanent solutions for temporary and changing needs, we need dynamic assets that can evolve together with new technical developments and user demands.
Designers and clients can support a circular building practice in different ways. On the one hand, it is possible to optimise the capacity of every building to accommodate the evolving demands and needs of its users effectively, increasing its utility, extending its service life and thus maximising its value over time. On the other hand, it is possible to optimise the resource efficient management of all building-related material flows, avoiding the depletion of natural resources and the production of waste and thus minimising buildings’ environmental impact.

**Design for Longevity**

In a circular design and construction practice, one can avoid new construction and review and revalue, upgrade and refurbish what already exists. Several architectural qualities keep a building’s value up over time, facilitating maintenance and repair, while enabling current and future service life extensions. They include strategic qualities, for example the asset’s location, but also spatial qualities such as a multi-purpose lay-out.

**Design for Disassembly and Deconstruction**

Complementary, to close material flows, components and materials must be reclaimed without damage to maintain their value, facilitate their processing and minimise waste. Therefore, various technical design qualities are key factors. They relate to design choices about, for example, the durability of components, their independent assembly and the reversibility of their connection.

To reduce the consumption of virgin, non-renewable resources, reclaimed building components can be used again, repaired, remanufactured or recycled.
Design for Reuse
To reduce the consumption of virgin, non-renewable resources, reclaimed building components and materials can be used again, repaired, remanufactured or recycled. Building components and materials should for example be safe and healthy to reuse or pure to recycle.

Aside the environmental savings of closed material loops and the economic benefit of enduring asset value, the design qualities that are collected in this booklet offer other advantages and opportunities too. In literature these benefits are often presented as an added value of a ‘circular’ building, although they are not necessarily related to closed material loops. That does however not mean these advantages are not valuable. Think for example of facilitated inspection, maintenance and small repairs of easily adaptable structures, or imagine the reduced hindrance and nuisance during their refurbishment.

The value hill for building a circular economy (interpreted after Achterberg, E., Hinfelaar, J. & Bocken, N.)
Before you start reading the following pages, a few words on how to use the design qualities. They collect some insights that were acquired during the earlier adoption of the qualities in practice.

First, **use design qualities as qualities**. Set them as ambitions or walk through them when comparing design alternatives. The qualities have demonstrated their added value as a review framework from the start of the design process onwards, regardless whether that process takes a conventional programming, a scenario planning or a co-creation approach.

Second, **don’t expect black or white choices**, neither red, orange or green solutions, but aspire a unique equilibrium balancing the whole set of qualities within the project’s specific context. What is important, is that design choices are made based on the awareness of their long-term consequences. Here lays a crucial role and responsibility for the designer and client. Understanding that the future is uncertain, it seems in the interest of all stakeholders to retain those options that are the most resilient or robust.

Third, **avoid cherry picking of individual qualities**, although it is not always possible to review and fulfil all of them. Some are very specific and some may even be contradictory. Therefore, communicate clearly about which aspects have been considered, which not, and why. Furthermore, in those situations where it is only possible to evaluate building products because there is no building design yet, the assessor should know that choices at one scale level might jeopardise the qualities’ benefits at another level.

2. Qualities

Aspire a unique equilibrium balancing the set of qualities within the specific context of a project.
VILLA WELPELOO

2012 Architecten, now Superuse Studios
Enschede (NL), 2009

Built with steel beams reclaimed from obsolete textile machinery and covered with wood sidings once part of cable reels, Villa Welpeloo by Superuse Studios demonstrates that it is possible to reuse existing objects. The materials provided incentives to develop and refine the design. “New shapes and innovative methods were needed to incorporate the reclaimed materials,” the designers state.
REUSED

Use building parts and components already present on site or reclaimed elsewhere.

**Benefits**

Reusing building parts and components extends their service life, avoids them to be wasted and reduces resource consumption. On-site reuse could also diminish transport and local nuisance.

**Related design concept**

Buildings as material banks

**Actions and advice**

Make an overview of existing parts and components. Include accurate descriptions to assure their traceability.

Consider repairing or remanufacturing components to comply with the same or another function.

Reserve time and budget for surveys and feasibility studies, and provide temporary storage space on site.

Rely on skilled resellers and engage from the start a contractor to ensure the reclaimed components’ quality.

Set priorities if the reuse of whole parts is not feasible. Look for high-value items, on-site or off-site.
COPENHAGEN TOWERS II: PET FELT ACOUSTIC PANELS

Lendager Group
Copenhagen (DK), 2016

For the Copenhagen Towers II project in Ørestad, Lendager Group designed acoustic ceiling panels from recycled PET bottles. These bottles were washed, sorted and granulated, heated and extruded to raw PET fibres. Using PET-felt as an acoustic element adds value to plastic waste. And compared to new plastic, “every kilogram of recycled plastic, spares the environment 1.5 kilograms CO₂,” the developers claim.
RECYCLED

Look for building components made of low-value by-products or waste materials.

Benefits
Recycling supports the reduction of construction’s impact on the environment by reducing the use of virgin resources and decreasing waste incineration and landfill.

Actions and advice
To limit the use of virgin resources, set minimum recycled content percentages for different products.

Give priority to recycled products that are sourced locally and processed in an energy efficient way.

Ensure the compliance with durability, health and other requirements to avoid undesirable side-effects.

Related design concept
Urban mining
The Cork Studio, a garden building, is made almost entirely out of cork, the bark of the cork oak tree (Quercus suber). Discarded cork granules from a wine cork manufacturer were turned into solid blocks through a heating process which triggers them to release a natural resin. The blocks were cut into desired sizes and joined on site. Water, fire and degradation tests demonstrated the material’s potential. “We built this to prove it,” the designers report.
RENEWED

Use materials that are replenished continuously by responsible agriculture and forestry.

**Benefits**

Through biological reproduction some materials are almost infinitely available. Many renewed materials also act as a temporary storage of the greenhouse gas carbon dioxide and could be biodegraded.

**Actions and advice**

Rely on well-documented labels that certify the responsible cultivation and resourcing of the material.

Select rapidly renewable materials; materials that grow at least as fast as their functional service life.

Use materials that are locally resourced to minimise the cost and environmental impact of transport.
STRAW

Architectengroep Barchi and Woonder cvba

Multiple applications

Since centuries straw has been used in construction as an insulation material or roof cover. Straw bales can be used as the infill of a supporting frame too or can be stacked to form the building’s load bearing structure. If the correct conditions are provided, this renewable material is also fully compostable after its functional use.
COMPOSTABLE

Choose materials that can be degraded into natural substances biologically.

**Benefits**

At their end-of-life, building components of compostable materials are not wasted but can be converted again into water, carbon dioxide and biomass. The organic material can then be reused or disposed responsibly.

**Actions and advice**

Prefer materials that are already sorted and collected for biodegradation.

Select materials that, under known composting conditions, biodegrade quickly and completely.

Verify if the composted material can be used as mulch or compost.
DENIM INSULATION

Denim insulation consists of fibres from jeans and sweaters we have been wearing day in and out without concern. Tests evaluating the emission of volatile organic compounds also confirm the expectations: these materials are safe and can be installed without wearing a mask. Some denim insulation products are not only composed of post-consumer cotton but are treated with a flame retardant or mixed with polyester.
SAFE AND HEALTHY

Use components that do not harm the environment or humans during their use, reuse or recycling.

Benefits

Select components that are safe and healthy throughout their use and end-of-life processing facilitates their future reuse, remanufacturing and recycling, effectively closing the related loops.

Related design concepts

Buildings as material banks
Urban mining

Actions and advice

Verify materials’ compliance with standing norms and regulations on environmental and human toxicity.

Avoid materials emitting volatile organic compounds or particulate matter with adverse health effects.

Do not opt for materials that put labourers’ health and well-being at risk during disassembly and processing.

Minimise the use of materials whose safety is under discussion or that are subject to future restrictions.

Strive for transparency about component ingredients with a detailed level of tracking and reporting.
This hunting lodge, built of rammed earth, blends in with the surrounding forest. For the walls 30 m$^3$ of rammed earth was produced on-site: the earth was excavated, dried and mixed with gravel before it was pressed together. As they exist of locally resourced materials only, and were not chemically altered, they could become ‘earth’ again one day.
PREFER COMPONENTS THAT CONSIST OF A SINGLE MATERIAL INSTEAD OF A BLEND.

**Benefits**

Mono-material components require less processing before recycling or biodegradation. Their purity increases the time and energy efficiency of closing their material loop.

**Related design concept**

Urban mining

**Actions and advice**

Avoid composite components and limit the number of different materials combined in a single product.

Select materials that are unfinished and not treated with a different chemical compound.

If mixed, verify if materials can be separated by hand or industrial processes in an efficient way.

Anticipate possible contamination of the material when it is installed, finished, maintained or deconstructed.
RECLAIMED CERAMIC TILES
Rotor DC
Institut de Génie Civil, Liège (BE), 2014

In 2014 Rotor DC recovered more than 1,000 m² of floor tiles produced back in the 1930s from the modernist ‘Institut de Génie Civil’ in Liège. The durable ceramic tiles of the institute’s floors had been laid out in geometric art-deco patterns, fully intact and carefully inventoried by Rotor DC. Thereafter, it was possible to recover the tiles one by one. Most mortar was removed with a pneumatic hammer and the tiles could be pressure washed after softening the remaining mortar in a biological acid.
DURABLE

Use components that resist the wear and tear of use and reuse.

Benefits
Durable components withstand intensive use as well as repeated disassembly and reconstruction. Keeping their value over time, it is more likely that these components will be used again.

Related design concepts
Pace-layering
Support and infill
Kit-of-parts
Open building systems
Buildings as material banks

Actions and advice
Select components that have a long expected service life or that are already reused.

Look for materials that are robust, hard-wearing, timeless and age naturally.

Use components that are easy to repair or remanufacture rather than those that must be replaced entirely.

Prefer reliable solutions; requiring limited cleaning and maintenance or any other intervention.

Avoid unwanted deterioration by robust detailing and anticipate vandalism, corrosion, etc.

Embrace people’s appreciation; a valuable design may become heritage.
Using only borrowed or recycled materials, the designers had to find a simple way to assemble and disassemble the materials of this People’s Pavilion and return them intact. For instance, the framework is made of 19 wooden components strapped together using tension belts and cable ties. Although not new, “this system required extensive testing, but has almost no ecological footprint,” tell the designers.
Go for low-tech, legible solutions rather than complicated ones.

**Benefits**
Simple solutions are easy to understand, apply and adapt. They facilitate and speed up the recovery of building components and encourage their maintenance, repair and reuse.

**Related design concept**
Buildings as material banks

**Actions and advice**
Limit the total number of (different) components and connections and find opportunities for repetition.

Adopt components with standard dimensions and make use of conventional connections.

Introduce tolerances and margins in the design to simplify further the construction process.

Avoid the need for expertise and opt for solutions that can be adapted without special knowledge, skills or tools.

Look for fast assembly and disassembly techniques, as in plug-and-play systems.
“Designed by architects, approved by engineers, built by you” is the catchphrase of the self-build system U-Build. Delivered flat-pack, assembled to boxes and then stacked and bolted to form walls, floor and roof, the system claims to be easy and cost effective. “The system components are designed such that they can be lifted by 1-2 people and assembled with basic tools, empowering a wide group of people to engage with construction,” the developers state. Their ultimate goal for the U-Build system is to provide a sustainable, circular economy solution for buildings, within the context of a global environmental crisis.

The Dutch system JUST in CASE of Studio JVM (p. 46), the Brussels MODS of MCB Atelier and WoonBox of Samenlevingsopbouw Brussel are comparable solutions. Their elements are standardised and designed for easy transport and (dis)assembly too.
MANAGEABLE

Design building components that can be grabbed, moved and handled easily.

Benefits
Manageable components simplify building adaptations and increase the feasibility of take-back programs and return logistics. This practicability is crucial to make component reuse financially competitive with wasteful replacements.

Actions and advice
Use components that are light enough to be installed by one or two people, with minimal mechanical aid.

Limit the size of components so they are convenient for transport and can enter a building without difficulty.

Shape components in such a way they can be lifted and stacked ergonomically and efficiently.

Related design concepts
Kit-of-parts
Open building systems
The PATCH22 building in Amsterdam, a 30 m tall high-rise in wood, is as polyvalent as possible. To allow for functional changes, pipes are not only bundled in the raised floor of the central corridor from which they can reach any spot of the adjacent apartments. Those floors are also covered with loose concrete tiles, making pipes easily accessible and giving users the freedom to organise their apartment, office or workshop as they wish.
ACCESSIBLE

Integrate components so they can be reached and recovered without much effort or damage.

Benefits
Accessible components can be reached and recovered faster without being damaged or damaging components that sit around them. Furthermore, accessibility encourages efficient repair, replacements and adaptations.

Related design concepts
Pace-layering
Support and infill

Actions and advice
Strive for as many components as possible that can be inspected directly, i.e. without removing another component.

Provide room to inspect, adapt, recover and move around the component safely and ergonomically.

Make sure the connection between components is visible and directly accessible or made accessible in only a few steps.

Provide space around the connection to inspect, fasten and unfasten it, if required with the necessary tools.

Include as-built drawings and instructions about reaching high-maintenance building components.
Environmental incubator, workshop and office centre Greenbizz breaths sustainability. Its eight to ten meters high workshop facades are preassembled and bolted in a reversible way to the concrete structure. To make the façade-high panels fit, they are installed on a wooden ruler on the concrete plinth. Further tolerances were anticipated by slits in the angled iron plates connecting the panels to the concrete structure at roof level.
REVERSIBLE

Make it possible to undo connections without damage to the components they join.

Benefits

Reversible connections enable selective disassembly and recovery of building parts. Eventually, purer material flows also make recycling and biodegradation more efficient.

Related design concepts

Pace-layering
Support and infill

Actions and advice

Make use of connections that can be undone rather than permanently fix building components together.

Verify if the connected components, and, if possible, also the connection, remain intact during repeated disassembly.

Avoid connections that leave unwanted traces or damage to the building after disassembly.

Often, reversible connections are not continuous, so special attention is required for air and vapour tightness.

A reversible connection itself may, but does not have to, be reusable. It can be recyclable or biodegradable too.
ABT DAMEN DELFTECH OFFICES
BiermanHenket architecten
Delft (NL), 2001

Anticipating its end-of-life from the start, this office building for engineering firms ABT and DAMEN (now DEMO) is designed for disassembly. The space partitioning walls and ventilation ducts, both visible in the interior, are integrated independently from the concrete load bearing structure. A well-thought tracing and non-hierarchical lay-out of all components allow each part to be altered without demounting or damaging another one.
INDEPENDENT

Assemble components so they are structurally, functionally and geometrically separated.

Benefits

Independence of components allows to disassemble one component without removing another, simplifying its recovery for reuse. Independence also facilitates efficient repair, replacements and adaptations.

Related design concepts

Pace-layering
Support and infill

Actions and advice

Verify if the geometry of an assembly allows to take out one component without disassembling another one.

Aspire a structural and functional lay-out that allows removing those components that require more frequent interventions.

To speed up recovery, enable the disassembly of building components from different spots simultaneously.

Provide disassembly and reassembly instructions for building systems that are intended to be reused.
Since 2005, OpenStructures (OS) brings the principles of design for reuse into practice and allows everyone to do the same. The OS grid, a generative dimensioning system of 4 cm by 4 cm guarantees the compatibility of all OS components. Driven by creativity, Lommée and Högner show how free the grid is, for example when building their own record player. But as often they are surprised finding grids around us, like in our kitchen where cupboards and appliances of different manufactures fit as if by magic.
COMPATIBLE

Use building components that can be interchanged and (re)combined.

**Benefits**

Compatibility increases the possibility to recombine and reuse components time and again. Possibly, compatibility also makes it easier to find spare parts and thus facilitates repair.

**Related design concepts**

Kit-of-parts
Open building systems

**Actions and advice**

Design the building or building system according to one or more “modules” with a recurring size.

Use components that have a standardised shape and size, produced by multiple manufacturers.

Verify if components can be exchanged with others, or if a completely new configuration could be created.

Aspire compatibility within the same building system, and among different systems.

Also apply geometric patterns and principles, such as scale, symmetry and rotation.
This single-family house is simple yet fascinating. Its generality not only originates from the spatial lay-out of nine identical rooms and their connectedness at both levels, but also from the doubled walls at ground level. As a result, each space can be transformed from an insulated indoor room to an outdoor loggia and vice versa, allowing the residents to use the house in accordance with their needs and the changing seasons.
MULTI-PURPOSE

Design buildings and spaces that support changing needs and requirements without alterations.

**Benefits**

A multi-purpose design avoids obsolescence and makes time and material intensive refurbishments unnecessary, extending the service life of buildings and building parts.

**Related design concepts**

- Pace-layering
- Support and infill
- Kit-of-parts
- Open building systems

**Actions and advice**

Create an open lay-out with well-connected and generous spaces for maximum versatility and accessibility.

Integrate moveable or mobile components such as sliding, turning or folding walls, for quick and easy changes.

Anticipate multiple use scenarios with extra capacity and redundancy: spatially, technically and structurally.

Make the whole building accessible for all and allow daylight and ventilation in every room.

Provide sufficient and well-spread access points to technical rooms, services and shafts.
This mixed-use development in Miami Beach comprises a refurbished office building, new private residences and a fully open concrete structure for parking and retail. “The car park is a public facility, like a train station or an airport,” state the designers. Therefore, they conceived the garage with floors of varying heights. They can be used for parties, film shoots, fashion shows, concerts or other social or commercial activities.
**VARIED**

Introduce diversity rather than a one-fit-all solution.

**Benefits**

A varied built environment allows users to relocate themselves rather than refurbish or replace their buildings to fulfil changing needs. This way, those buildings’ service life is extended, and their components are reused.

**Related design concepts**

Pace-layering
Support and infill

**Actions and advice**

Develop a varied typology, for example of apartment units, to attract and fulfil the needs of a broad audience.

Introduce various use scenarios in a single project; think of residential, commercial and community functions that could follow on each other.

Provide spaces with diverse capacities and capabilities, for an optimal fit over time between supply and demand.
FORMER BELLE-VUE BREWERY
L’Escaut architectures
Brussels (BE), 2015

Situated along the Brussels canal, the site of the former Belle-Vue brewery could be redeveloped while conserving the old malt-house thanks to the possibility to densify the site while retaining its qualitative outdoor spaces. The site now hosts two hotels and a tourism training centre, a museum and “casco” office spaces. They are easily accessible by public transport and car, and profit from the canal view.
LOCATION AND SITE

Recognise and develop the qualities of a place responsibly.

**Benefits**

A well-located and qualitative site remains attractive and valuable over time. Buildings on these sites have higher chances to be maintained and redeveloped in the future.

**Actions and advice**

Situate buildings where they are easily and safely accessible by foot, bike and shared transport.

Connect to existing infrastructure and public utilities, such as district heating and local composting.

Include public amenities, such as a fountain, play garden, repair café or cooperative shop.

Safeguard outdoor spaces and wide views, or create links to qualitative spaces in the immediate vicinity.

Design a site that can be densified with new (temporary) facilities and other amenities.
Pace-layering is a design concept that organises building components with a different durability in separate layers.

In the Swiss canton of Bern, the Systemtrennung directive requires designers to separate ‘skin’, ‘structure’ and ‘services’ in all public buildings. von Roll Library in Bern (CH), arch. giuliani honger (photo: Waldo Galle)
3. Concepts

In practice, a variety of concepts exist, combining circular design qualities in an intelligent way, adapted to the specific context of each project. Here we collect some typical ones.

**Between Pace-Layering and Support and Infill**

Pace-layering is a design concept that organises building components with a different durability in separate layers. Organising these layers in such a way that a layer with components of a shorter service life is independent from, and more accessible than, a layer with components with a longer life span, allows preserving the components’ integrity during subsequent alterations. The regularly cited layering concept ‘Site, Structure, Skin, Services, Space Plan and Stuff’ was formulated by Steward Brand but the concept has also been studied by Francis Duffy and Bernard Leupen.

Pace-layering is not new. It was Nikolaas John Habraken who argued for a distinction between just two basic layers: the multi-purpose base building, called ‘support’ and the fit-out, called ‘infill’. His distinction is foremost one of design responsibility and only secondarily a technical one. Further, in heritage projects new interventions are frequently independent from, and connected in a reversible way to, the existing structure to preserve the latter’s value (p. 4). As another example, in the Swiss canton of Bern, the Systemtrennung directive requires designers to separate ‘skin’, ‘structure’ and ‘services’ in all public buildings (p. 42).

*Related design qualities are Durable, Accessible, Reversible, Independent and Multi-purpose.*
To enable the reuse of building components, it is necessary to use durable materials, keep the overall design simple and make connections as reversible as possible.
**Between Kit-of-Parts and Open Building Systems**

Kit-of-parts is a design concept that proceeds from systems of durable, multi-purpose, compatible and manageable building components, like Meccano toys. Those components are shaped according to a set of dimensional standards and assembled in a reversible way, optimising their production and construction process, facilitating their stock management and increasing their reuse potential. As illustrated by the construction kits of for example Jean Prouvé or the Cellophane House of KieranTimberlake, whole-kit buildings are useful for specific purposes, while kitchen systems and office partition walls are kit-of-parts that are used and reused every day.

The kit-of-parts concept can be extended from individual to multiple building systems. If the components of different producers are designed in such a way that they can be combined and reused in multiple building projects thanks to mutual agreements on the components’ shape and dimensions, we speak of an ‘open building system’. As discussed by Frank De Troyer and Asko Sarja, open building systems do not have the intention to standardise solutions through simple modularity, but to increase reuse possibilities by maximising compatibility.

**Related design qualities are Durable, Manageable, Reversible, Compatible and Multi-Purpose.**

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**Between Buildings as Material Banks and Urban Mining**

Designing buildings as material banks approaches the built environment as a stockpile of valuable components, waiting to be reclaimed whenever the building that hosts these components becomes obsolete. To enable the reuse of building components, it is necessary to use durable materials, keep the overall design simple and make connections as reversible as possible. The Dutch architectural office Superuse Studios is forerunner in reuse and demonstrates its feasibility in projects like BlueCity (p. 45) and REwind Rotterdam.

The buildings as material banks concept can be extended further to the idea of urban mining, considering cities as quarries of ‘raw’ materials that can be recycled into new construction products. Considering the local availability of those materials, their purity, safety, overall ease of recovery and the existence of suitable logistics, might serve as useful guidelines towards the feasible implementation of this urban mining concept.

**Related design qualities are Safe and Healthy, Pure, Durable, Simple and Reversible.**
The wooden construction elements of the JUST in CASE system of studio JVM are standardised and can be used and reused both for support and infill. (photo: Jeroen van Mechelen)
Apart from the individual design qualities, the following advice facilitates the transition towards an economy of closed material loops. It includes lessons learnt by researchers and practitioners actively working on building design in a circular economy. Some of them are situated beyond the traditional scope of the designer, but are nevertheless considered interested leverages and enablers.

4. More Actions and Opportunities

Embed the design qualities in every stage of the life cycle of a building. Using them during the design, construction and operation phase keeps them high on the agenda and avoids unpleasant surprises or discussions.
Understanding the needs of the user remains crucial to combine the design qualities to suitable concepts. If that user is not known, imagine divergent scenarios to test the robustness and resilience of your design.
Start from the Beginning
Embed the design qualities in every stage of the building's life cycle. Using them during the design, construction and operation phase keeps them high on the agenda and avoids unpleasant surprises or discussions.

Allow User-Controlled Adaptations
Acknowledge that a building's construction is not the end, but only the start of its dynamic service life. Therefore, look for and propose generic systems, adaptable by the user, rather than fixed solutions.

Imagine ‘Scenarios’
Understanding the user's needs remains crucial to combine the design qualities to suitable concepts. If that user is not known, imagine divergent scenarios to test the robustness and resilience of your design (p. 49).

Deliver and Share Data
Materials passport, as-built models, component labels, disassembly plans, intervention reports, condition assessments, etc. Documenting reduces risks and facilitates an asset's future valorisation.

Consider Digitalisation and ‘Sensing’
Digital building modelling and management facilitate the collection and follow-up of relevant data. Complementary, sensors allow optimal use and management of spaces and technical services.

Enhance Supervision and Communication
Actively informing about, and involving construction partners in the design qualities, together with on-site inspection and management, increases the quality and long-term value of the executed work.

Preassemble
The preassembly of building components off-site provides higher quality and efficiency and therefore lower initial cost. In addition, it is expected that pre-grouping components also speeds up their disassembly.

Keep up Maintenance and Operation
The expected service life of a building component depends on its maintenance as well as on its initial design quality. Therefore, anticipate and plan regular maintenance and avoid vacancies or obsolescence.

Evaluate New Business Models
Leasing and performance contracts, take-back schemes and shared use are opportunities to increase component’s utility over time and facilitate closed material flows, while sharing costs.
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This document could be further developed and updated as new insights become available. The authors do not warrant that the content of this booklet is accurate, complete or up-to-date. Instead, readers are invited to share their suggestions and insights on www.vub.be/arch/circulardesign.

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This publication facilitates the transition towards a circular construction sector through qualitative design choices; a sustainable practice wherein materials cycle in closed loops, using the resources we have access to as efficiently and effectively as possible. To do so, this booklet proposes a set of design approaches, qualities and concepts. Its open structure makes it a must-have for building designers, engineers and their clients.

Through well-thought design choices, closing material loops can be encouraged.
So, let’s design out waste!