



VitrA

We progressively invest in essentially human spaces - the bathrooms.



The complete bathroom

VitrA designs and produces complete bathrooms that satisfy both physical and emotional needs, with a coherent harmony between all the individual elements.



Making change in the bathroom begins with understanding human needs and desires, inspiring consumers to make the best choices.



High powered perfection

Seven factories around the world produce sophisticated ceramics, furniture, faucets and tiles, upholding world-class standards and reducing environmental impact.



VitrA collaborates with acclaimed designers



internally and around the woinfusing products with creativity and originality.



VitrA across the world

VitrA's bathroom designs are admired by customers around the world, through 2000 sales points in over 75 countries, including 150 exclusive showrooms.



VitrA Innovation Centre leads the bathroom industry with human-centric solutions and technology, powered by a strong engineering team.



Improved personal hygiene

VitrA's innovative hygiene technologies, informed by extensive research and knowledge, enhance human health and elevate the personal hygiene experience.



VitrA is dedicated to fostering a sustainable future in all activities and preserving the delicate balance of the environment, resources, society and business.





Work in harmony with nature, love nature, stay with nature. It will never mislead you.

Frank Lloyd Wrigh

Dear Stakeholder,

Our bathroom solutions, developed in alignment with our ethos of sustainable management, production, and design, continue to enhance the value of your projects. VitrA and Artema, both committed to the stewardship of natural resources, provide invaluable guidance to architects and engineers seeking to create sustainable buildings, particularly focusing on bathrooms—the areas where water consumption is most pronounced in constructions. Through our collaborative efforts, we facilitate the attainment of points in product categories such as ceramic sanitaryware, complementary products, faucets, and shower systems, within the framework of LEED, BREEAM, and DGNB certifications for green building projects.

Together, we can forge a sustainable future, for the destiny of our planet rests in our hands!

Warm regards, Eczacıbaşı Building Products

Eco-friendly buildings, eco-friendly products and water efficiency

Başak Erik Sustainability Consultant ERKE Sustainable Building Design and Consultancy

Sustainability

Sustainability is a term that has been commonly used since global climate change became a critical issue. To minimise any environmental damage caused by the construction industry and to preserve our natural resources, we recommend specific practices and solutions to prevent or lessen such impacts through our environmental approach. Acceptance and application of these practices by manufacturers is crucial. Within this context, sustainability efforts developed for management, production and products by manufacturers are gaining importance.

Green building certification system

One of the standards that has gained popularity in the construction sector is the green building rating system. The most widely used of these certification systems developed by countries are LEED in the U.S.A., BREEAM in the UK and DGNB in Germany. First of all, it is important to define the term "green building".

The concept of a "green building" requires an integrated design process for each development that is environmentally responsible and that uses resources efficiently during its whole lifecycle – from its location and design to its construction, administration, maintenance, renovation and demolition. While evaluation factors vary across different green building certification systems, they share the same fundamental goal. That goal is to design buildings and their surroundings in a way which reduces their overall impact on human health and the natural environment. Architects and construction professionals play a key role in achieving this goal.

The benefits of green building certification

There are many reasons to define a project as "green". Here are some key reasons:

- Green building certification encourages the introduction and development of sustainable construction for clients, project owners, designers and occupants.
- With green building applications and insulation systems,

- heating and cooling costs can be reduced, and carbon dioxide and many harmful emissions can be minimized.
- Green buildings give the opportunity to benefit from solar energy, provide water efficiency and increase indoor air quality.

When all these factors are applied it is clear to see the value of the building increases, the rate of return on investments increases for investors, and all this contributes to the company's prestige and customer loyalty, social responsibility and brand awareness. So, where do we start and what steps do we follow after deciding the project will be a green building?

The application process

Taking LEED, the most widely used green building certification in the world as an example, we begin by determining the project shareholders. Depending on the project's Technical details, the appropriate application category is then chosen. In this context, a commonly asked question is, "Are the green building practices only applicable to new building projects?" Green building practices are not just applicable for new buildings but also interior developments and larger scale projects, such as a campus. After the project type is determined, a pre-assessment takes place to define the LEED goals and the project is registered on the LEED Online system for LEED to action. Upon completion of all LEED documentation, the process then begins with design.

Depending on the project's status, the design and construction stages can be carried out simultaneously or in sequence.

Pre-conditional requirements and loans, that are all factored-in by LEED, are sent to USBGC (US Green Building Council) for evaluation.

Once the evaluation process is complete, the project's certification level is determined according to the points it earned and the LEED certification process is completed. Certificates are sent to the project owners after these stages

are completed. From general to specific, the topics followed through the project include choosing the location, sustainable land, water efficiency, efficient use of materials and energy, indoor air quality and innovation.

Conceptual differences

As energy, water and waste issues are now considered more commonly in the world, the number of green buildings in our country is increasing day by day. In parallel with the increase of green buildings, we see there is a conceptual confusion.

As consultants, we can easily say that the most confusing term and concept for people is "Products having LEED/BREEAM/DGNB certificates". These certificates are those that can only be obtained at a campus or a building scale. Therefore, a more appropriate definition here would be "certificates suitable for green buildings." This is completely related to product sustainability, which is a subcomponent of a green building.

For product sustainability, there are indeed certificates that contribute points to green buildings. If we list these certificates; The Environmental Product Declarations (EPDs), in which the manufacturers declare the effects on the environment in a transparent manner, the European Unified Water Label, which presents the water consumption values of the luminaire to the user, and the statement of the emission tests conducted in order to increase the indoor air quality.

To define buildings as "green", it should be noted that the environmental performance and emission of materials used are just as important as how they are implemented during the construction process. Architects and other construction professionals are expected to choose materials in light of these criteria.

The use of certified products contributes to projects where green building certifications (LEED, BREEAM, DGNB) are followed, thanks to various environmental and healthy product Technical details, at different score levels.

In the construction industry, all green building rating systems encourage manufacturers to declare their environmental impact transparently. This "Environment Product Declaration" (EPD) is based on life cycle analysis. In other words, it is a system that analyses the environmental impacts of phases related to the extraction of raw materials, their transportation, production, packaging and even disposal. Environment Product Declarations (EPDs) are documents for manufacturers, valid and recognised worldwide, approved by independent validating institutions named as third parties. Using construction products with EPDs, increases the points awarded by green certification systems.

We spend 90% of our lives indoors, so it has become clear that indoor air quality is an important criterion in terms of human health, comfort and efficiency. The chemicals emitted by construction materials used indoors evaporate at room temperature polluting the air, which can cause harmful effects for both the occupants of the building and the environment. Using construction materials with low values of VOC (Volatile Organic Compound) is one of our strategies to improve indoor air quality in buildings.



Water efficiency

Water efficiency is one of the major factors evaluated in green buildings. To ensure efficient use of water, occupants are expected to know how much water they consume in all areas. For example, when the amount of water consumed in a building is calculated, it can be seen that the water used in bathrooms and toilets comprises 70% of the total

water consumed. Studies show that toilets take the lead by accounting for 30% of the total water consumed, followed by showers and taps. Therefore, benefiting from energy and water-efficient health tools is essential for using the world's resources in a more sustainable way.

Contents

Sustainability at VitrA 1	4
---------------------------	---

- Green buildings 16
- Green buildings and construction products 19
 - Green building certifications 20
 - ·LEED 22
 - ·BREEAM 24
 - ·DGNB 26
 - Quality approach at VitrA 28
 - VitrA Innovation Centre 30
 - Green and healthy product certificates 31
 - Exemplary projects 32
- Ceramic health appliances and complementary products 34
 - Taps, mixers and shower systems 52
 - Bathroom furniture 96

#bathrooms for our planet

Sustainability at VitrA

People

We acknowledge the importance of inspiring our own employees as a fundamental step towards cultivating a positive attitude towards sustainability. This awareness forms the cornerstone of our success, enabling us to create an impact in every task we undertake.



Achieve diverse culture



Enhance collaboration



Create lasting impact

Product

We prioritize natural resource conservation in the design of residential and communal areaproducts. Our overarching goal is to manufacture essential, high-quality products that promote hygiene, health, and cleanliness for everyone, while continually innovating toprovide advanced sustainability benefits.

Production

With technological investments aimed at promoting more mindful use and recycling of raw materials, we fulfill our responsibility to preserve natural resources during the production stage. Continuously pushing the boundaries of advanced production facilities, we seize opportunities to maximize circularity, recycle materials, utilize renewable energy, and reduce emissions, all while actively engaging with stakeholders to magnify our impact.



Promote product stewardship



Aim for resource efficiency



Increase sustainability awareness



Use less resources



Minimise waste & maximise circularity



Invest in renewable energy & reduce emissions























Green buildings

Built in harmony with nature to make life on Earth more sustainable, green buildings are designed with a cradle to cradle approach. These buildings are considered carefully as constructions that are sensitive to people, the environment and its occupants, and use resources efficiently during their entire life cycle – from location, planning, design and construction to administration, maintenance, renovation and even demolition or recycling.

Green buildings are designed using three basic systems: These are structures that are sensitive to ecosystems, are budget-friendly and consider the health and comfort of their occupants. They are also made with a responsible approach, considering social and environmental climate data and local conditions. These structures, which use natural and renewable energy resources and do not generate any waste, are environmentally friendly. Economical and healthy buildings that are oriented towards energy-saving and renewable resources, where materials with low environmental effects are selected, and that provide water efficiency.

This approach passes responsibility on to service providers in the construction materials industry to inform and guide customers on various subjects, from material choice to kitchen and bathroom equipment, isolation, ventilation and waste management.





Green buildings and construction products

Materials used in green buildings are designed to perform at higher levels than legal regulations and industry standards. Therefore, the quality of the buildings, power efficiency, water conservation, eco-sensitivity and indoor quality all increase while their environmental footprint decreases. The main goals of green buildings are to decrease water footprint and protect water quality. Toilets that use less water, urinals ensuring hygiene without wasting water, auto-clean washbasins, and taps and mixers saving water can all be seen as examples for construction products that enable water efficiency.

It is also important that the construction products used in green buildings maintain sustainable qualities or hold environment certificates. It is recommended that all supplies are procured from companies that favour social sustainability concerns such as employee health and safety, human rights and endangered natural resources. Construction products should be selected in a way that does not endanger the user's health throughout the product life cycle.

Green building certifications

Due to specific requirements, many countries have developed standards for green buildings. Among them, LEED (Leadership in Energy and Environmental Design), which is the most popular internationally, sets out environmental sustainable design, construction and operation criteria at the building and urban scale. Another rating system, BREEAM, was founded in the UK and has developed international standards for other countries as well. As the world accelerated to embrace the concept of sustainability, Germany, a country where quality is a priority, developed a certificate system named DGNB (Deutsche Gesellschaft für Nachhaltiges Bauen E. V.).

VitrA and Artema offer solutions in a range of categories for internationally accepted LEED, BREEAM and DGNB certifications.







They aim to:

- Decrease each building's negative impacts on nature and help those buildings to be recognised for their environmental benefits
- Offer a reliable and environmentally-friendly label for them
- Meet even higher standards than those required by the regulations
- Raise awareness for the benefits of buildings with lower negative environmental impacts among property owners, occupants, designers and businesses, and to encourage demand
- Inspire the market to create innovative solutions to minimise the environmental impacts of all buildings.

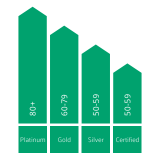


LEED

Developed in 1998 by the U.S. Green Building Council, LEED (Leadership in Energy and Environmental Design) is a globally valid certificate which evaluates buildings' environmental impacts. LEED green building certification programme is a rating system developed to evaluate buildings that are designed, constructed and managed with an infrastructure that is eco-sensitive and of good quality in terms of human health.

Suitable for all types of buildings, LEED standards are taken into account in 9 categories: Integrated process management, location and transportation, sustainable lands, water efficiency, energy and atmosphere, materials and resources, indoor life quality, innovation and regional priority. Depending on the total points earned from credits applied for each of these 9 categories, buildings are granted LEED certificates in Platinum, Gold, Silver and Certified levels.





LEED certificate levels

	New buildings BD+C: NC		Indoors ID+C:		Current buildings O+M	
	v4	v4.1	v4	v4.1	v4	v4.1
Integrated process management	1	1	2	2	-	-
Location and transportation	16	16	18	18	15	14
Sustainable land	10	10	-	-	10	4
Water efficiency	11	11	12	12	12	15
Energy and atmosphere	33	33	38	38	38	35
Materials and resources	13	13	13	13	8	9
Quality of indoor life	16	16	17	17	17	22
Innovation	6	6	6	6	6	1
Regional priority	4	4	4	4	4	-

LEED with VitrA Products

VitrA and Artema offer smart solutions to help earn points for water efficiency, materials and resources, quality of indoor life and innovation categories under LEED certification system.

Water efficiency

Eczacıbaşı Building Products aims to provide consumers with sustainable solutions, offering complete bathroom solutions and certified products designed to decrease the amount of water used in common areas and houses. For "decreasing the amount of water used indoors" credits, VitrA and Artema, contribute to point scoring with up to 6 points in new buildings, 12 points in indoor projects and 15 points in current buildings.



Materials and resources

Eczacıbaşı Building Products contributes to earning up to 2 points for the "Environmental Product Declarations" category as it provides an Environmental Product Declaration (EPD) revealing environmental impacts caused during production processes through "life cycle analysis". Furthermore, as it is accepted as a local producer in many markets for product solutions, it also earns up to 2 points for "Sourcing of Raw Materials" credits.



Innovation

With their innovative technologies and design, most of the products made by Eczacibaşi Building Products earn 1 point in the "innovation" category. Their innovative solutions include an economical toilet, the first toilet in the world to be approved by the German Standards Institute LGA, which can optionally operate with 2.5/4 litres of water, waterless urinals and specially designed wall-hung toilets used with 2.5/4-litre concealed cisterns. With these product groups, it provides 50% efficiency in reservoirs and urinals according to LEED's base water consumption values, contributing 1 point for innovation in "Sustainable Waste Water Management".



BREEAM

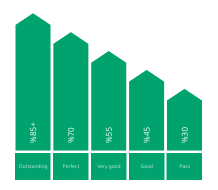
The UK-based BREEAM (Building Research Establishment Environmental Assessment Method) system formed the basis for a number of green building certifications, by evaluating constructions' sustainability for the first time in the world in 1990. It became an effective measure for defining the environmental performance of buildings, determining best practice standards for sustainable architecture.

BREEAM's standard includes 10 sustainability categories. Administration, well-being and comfort, energy, transportation, water, materials, waste, use of land and ecology, pollution and innovativeness. For these categories, the points vary depending on different types of constructions such as shopping malls, industrial buildings and houses and on different locations such as Europe, the UK or Gulf Region. BREEAM evaluates each building's performance based on design, construction, supply and operation processes. Credits are earned in 10 categories depending on the performance and then summed up to create a total score as "Pass", "Good", "Very Good", "Excellent" or "Outstanding".

BREEAM®

BREEAM rating table for 10 categories

	Credits to earn	Division percentage
Administration	20	12
Health and comfort	21	14
Energy	34	19
Transportation	11	8
Water	9	6
Materials	14	12,5
Waste	13	7,5
Use of land and ecology	5	10
Pollution	7	6,5
Innovativeness	10	10



BREEAM rating

BREEAM with VitrA Products

VitrA and Artema offer smart solutions to help earn points for health and comfort and water and materials categories in the BREEAM certification.

Health and comfort

Eczacıbaşı Building Products creates a healthy indoor environment by lowering the oscillation of volatile organic compounds in furniture solutions, contributing to 1 credit points being earned for the "Indoor Air Quality" category.



Water

Eczacıbaşı Building Products aims to provide clients with sustainable solutions, by offering certified products designed to decrease the amount of water used in common areas and houses. VitrA and Artema promote the use of taps and mixers that consumer less water, lowering hygiene-based water waste and earning up to 6 credit points in the "water consumption" category.

Economical WC, the first toilet in the world to be approved by the German Standards Institute LGA, can optionally operate with 2.5/4 litres of water, waterless urinals and specially designed wall-hung toilets using 2.5/4- litre concealed cisterns are just some examples of these innovative solutions.



Taps and mixers include innovative hand showers and other solutions that save more water and energy using special aerators and cartridges.

Materials

Eczacıbaşı Building Products promotes the use of materials efficiently in all production processes. The company is recognised as a local supplier in numerous markets for product solutions. VitrA and Artema only use building products that have a reduced environmental impact during the building's life cycle and only choose materials made responsibly for fundamental elements of the construction. Consequently, they earn 1 credit point for their "Environmental Product Declaration".



DGNB

DGNB (Deutsche Gessellschaft für Nachhaltiges Bauen) is a quality-driven system developed in collaboration between the German Sustainable Building Council and the Ministry of Transport, Building and Urban Affairs with an aim to plan and evaluate buildings.

DGNB has built a sustainability system based on a cradle to cradle approach. Bearing in mind its six main categories defined as economy, land, environment, management, technique and social culture with the lifecycle of the building, this evaluation system checks all strategies covering every stages the building from design to deconstruction and even reuse. DGNB's system stands out by prioritising quality in comparison to other standards.



Main category	Category points	Category percentage
Environmental feature	19	22.5
Economy	9	22.5
Equality in social culture and functionality	22	22.5
Technical quality	24	15
Administration quality	23	12.5
Selection of the land	9	5

DGNB Rating + OS 98 SS 98 SS

Total performance

Low performance

DGNB with VitrA Products

Eczacıbaşı Building Products offer smart solutions that help score points for the environmental feature category in the DGNB certification system.

Environmental feature

Eczacibaşı Building Products earn up to 3 points during the building's life cycle in the "impact on local environment" category within the DGNB certification system, by using building materials with lower environmental impacts. By promoting the use of taps and mixers that use less water to decrease overall consumption, they also contribute up to 2 points towards the "drinking water demand and water waste volume" category.

Impact on local environment 3 points

Drinking water demand and water waste volume



Quality approach at VitrA

Embracing holistic quality as a tool to make a difference and prioritising quality at all stages, Eczacibaşi Building Products view customer centricity and motivation as part of its main goals. The company embraces process management aiming to lead the way for a modern, high-quality and healthy life for continuous development, quality-driven decision-making and practices and overall service quality as its corporate policy.

Having embraced Holistic Quality Management in 1993, Eczacıbaşı Building Materials holds the first quality management system certification for ceramics, taps and mixtures in Türkiye. Seeing holistic quality as a tool to achieve creativity and innovation, the company made it to the finals in the competition organised by the European Foundation for Quality Management in 1999. In 2000, it became the first ceramic sanitaryware materials producer to be granted an award in Europe by EFQM. Between 2013-2017, VitrA Innovation Centre was selected five consecutive times as the best R&D centre in the refractory and ceramics industry.

Certificates and awards

2018

· 76-250 Best R&D Centre employing R&D staff

2017

· VitrA Innovation Centre was selected as Türkiye's best R&D centre

2015

• First furniture manufacturer granted with EPD (Environmental Product Declaration)

2014

- · 3. International Green Buildings Summit, Sustainability Encouragement Award
- · CEVKO Foundation Green Dot Awards Large Scale Enterprises Category Encouragement Award
- · VitrA Innovation Centre, Ministry of Science, Industry and Technology Efficiency Week, Efficient Project Award
- · Kocaeli Chamber of Commerce, Şahabettin Bilgisu Environment Awards, Large Scale Enterprises, Winner of Stone-Soil Industry category
- European Union Environment Awards Türkiye Programme, Winner of Administration Category with Blue Life holistic sustainability system
- Türkiye's first company to win the EU Business Awards for the Environment
- $\cdot \text{First producer to achieve the Turkish Standards Institution's Double Star Certificate in all industries and the only producer to the following the following state of the producer of th$
- achieve it in the taps and mixers industry
- First taps and mixers brand to be granted TS ISO 50001 Energy Management System Certificate in Türkiye

2013

- First taps and mixers producer in Türkiye to be granted the European Water Label
- First taps and mixers producer in Türkiye to be granted the EPD Type III Environmental Product Certificat
- · First Green Bathroom Solutions Catalogue in its industry across Türkiye
- OHSAS 18001 Workplace Safety Management System Certificate for our taps and mixers production facilities

2012

· First ceramics sanitaryware producer in the world to be granted the EPD Type III Environmental Product Declaration Certificate

2010

Awarded Türkiye's first TS ISO 50001 Energy Management System Certificate in ceramics industry

2008

· OHSAS 18001 Workplace Safety Management System Certifificate for our ceramics sanitaryware production facilities

1999

• ISO 14001 Environment Management System Certificate awarded for only the second time in the world in the taps and mixers industry. the first time in Türkiye

1998

· World's second ISO 14001 Environment Management System Certificate to be awarded in the ceramics industry, the first time in Türkiye

1993

• First ISO 9001 Quality Management System Certificate to be awarded in Türkiye for ceramics, taps and mixers



VitrA Innovation Centre

Searching, designing, developing and producing new materials, processes and technologies, VitrA Innovation Centre carries out innovations to decrease the footprint of green buildings and to inspire end users to save more natural resources. Aiming to enrich and increase innovative ideas by following advancements in the world and from our company's internal suggestions, the centre explores nano technology, electronics, water and energy, sensor technology, acoustics, ergonomics and composite materials. With innovation practices focusing on the user and technology, it brings current innovations to life.

For a sustainable world, the VitrA Innovation Centre offers eco-innovative products at the intersection of sustainability and innovation, aiming to fulfill needs that haven't yet been met and make current products and services even more useful and functional.

Eco-innovation examples from VitrA Innovation Centre

Taps, mixtures and shower systems

Water saving opportunity by providing cold water instead of warm with a cartridge capable of moving 90° left, when taps and mixers are in the mid position. BluEco	Water saving control function that enables high flow rate to be achieved consciously. BlueStep
Taps and mixers that sensor activated. AquaSee	Flow regulator that regulates the flow of the water to save water
Mixer that provides water fow for only a limited time when touched. AquaTouch	Mixers with heat and flow rate control.
Thermostatic mixers that control the water temperature at the desired temperature. AquaHeat	Shower system with flow restricters that save water.

Ceramic sanitaryware

Surface insulation that prevents the growth of harmful bacteria. VitrA Hygiene	The first 2.4/5 L toilet in the world.
Washbasins, toilets and urinals with detergent reserves provide increased hygiene for every wash and prevent limescale and odour. VitrA Fresh	VitrA urinal with touch-free washing system.
Rimless toilet that discourage germ reproduction. VitrA Rim-ex	Splash-free urinal.
Design that leaves no room for dirt. VitrA Concealed Installation	Urinal that provides hygiene without wasting any water.
Dirt and dirty water-resistant surface.	

Green and healthy product certificates

The green and healthy nature of a building depends on the environmental performance and emission of materials used as well as how they are implemented during the construction process. Products designed by VitrA and Artema with Blue Life approach contribute to projects with valid green building certifications (LEED, BREEAM, DGNB) with various environmental and healthy Technical details.

Life Cycle Analysis (LCA) stands out in environmental products. In LCA studies, the environmental impacts of different stages of the life cycle, starting from the acquisition of raw materials used in the production of a product or service, including all relevant production, shipment, consumer use and post-use waste disposal, are identified and reported.

The Environmental Product Declaration is a validation tool that declares the product has a transparent production process in terms of protecting the environment. Another evaluation factor in green buildings is that the product should not contain hazardous chemical.

Documents that VitrA and Artema have created with these goals, add points/credits for LEED, BREEAM and DGNB certifications.

Environmental product declarations

Eczacıbaşı Building Products declares that it has environmentally transparent production processes, evaluated according to categories defined within the scope of ISO 14040. It holds an Environmental Product Declaration (Type III) of German Institute of Construction and Environment, a validation organisation named as a third party for all ceramic sanitaryware, taps, mixers and bathroom furniture (with IBU's support). With this document, it inspires the development of product sustainability and helps consumers to decide more consciously which products they purchase.

Unified Water Label

Holding a Unified Water Label, Artema contacts its clients directly by using a label showing the water consumption like the labels showing power consumption. This certificate, which was granted to a Turkish brand for the first time, is labelled on Artema products, showing the user the water consumption of the taps and mixers.

Indoor air quality

Chemical emission from materials used indoors is one of the major factors affecting indoor air quality. Eczacıbaşı Construction Products cares for consumers' health, using products that don't pose a risk of cancer or allergies such as asthma. Products produced that consider formaldehyde levels are called E1, E2 and E3. The Formaldehyde category accepted in European Union countries is E1 which has minimal effects on human health. Eczacıbaşı Building Products uses these E1 level products when required, avoiding potential health problems.

Exemplary projects

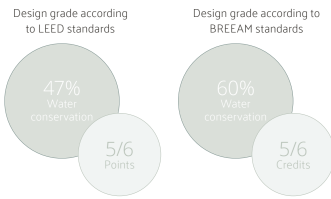
Rönesans Tower Office Building

At the Rönesans Office Building with LEED v3 Platinum certificate, water consumption decreased by a percentage of 47% compared to standard values taken as base at LEED, thanks to VitrA's product choices. Therefore it can earn 5 points out of 6 from LEED v-v 4. 1.

As a result of "BREEAM International 2018 Water Conservation Evaluation", it was seen that the water consumption can be decreased by 60% compared to standard values taken as base at BREEAM by using VitrA products. Therefore the project can earn 5 credits out of 6 for BREEAM International 2018.



Toilet	2.5-4 L
Washbasin mixer	1.3 L / min.
Hand shower set	6 L / min.
Urinal	1 L



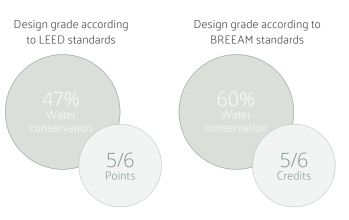
Project example of a house for a family of four

In a house where a family of up to four members live, 42% of water conservation can be achieved according to LEED base values when VitrA products are used and therefore four points can be achieved out of four for LEED v-v 4.1.

When the same house is evaluated according to BREEAM International 2018, it was seen that water consumption was 40% less when compared to standard values taken as base at BREEAM. This way, 3 credits out of 6 can be earned within the scope of BREEAM International 2018.



Toilet	Plural: 2,5-4 L
Washbasin mixer	Origin: 5 L / min
Mixer tap	Juno: 5 L / min
Hand shower set	Slim 3F: 6 L



Ceramic sanitaryware and complementary products

The table below includes ceramic sanitaryware and complementary products, classified by LEED, BREEM and DGNB categories.

LEED v4-v4.1 category		Recommended products	Potential points
Water efficiency Decrease in water consumption		Waterless urinals, 2.5/4 L toilets and concealed cisterns.	1 - 6
Mataialaandaanaan	Environmental product declarations	All urinals, toilets and concealed	4 2
Materials and resources	Sourcing of raw materials	cisterns are included within the price list.	1 - 2
Innovation	Innovation	Waterless urinals, 2.5/4 L toilets and concealed cisterns.	1
BREEAM category		Recommended products	Potential points
Water	Water consumption	Waterless urinals, 2.5/4 L toilets and concealed cisterns.	1 - 4
Materials Responsible sourcing of materials		All urinals, toilets and concealed cisterns are included within the price list.	1 - 3
DGNB category		Recommended products	Potential points
Environmental feature	Impact on local environment	All urinals, toilets and concealed cisterns are included within the price list.	1 - 3
	Drinking water demand and water waste volume	Waterless urinals, 2.5/4 L toilets and concealed cisterns.	1 - 2



M	и	W 1	r	
B۷	A	7.1		
ш.	м	ш	N.	_

Product	Serie	Code	Description	Technical details
	V-Care	5674	Wall-hung WC, Rim-ex, hidden fixation, 60 cm	Rim-ex
	Liquid	7321	Wall-hung WC, Rim-ex, hidden fixation, 54 cm	Rim-ex
	Valarte	7805	Wall-hung WC, Rim-ex, hidden fixation, 54 cm	Rim-ex
	Memoria	5885	Wall-hung WC, Rim-ex, hidden fixation, 54 cm	Rim-ex
	Nest Trendy	5176	Wall-hung WC, Rim-ex, hidden fixation, 57 cm	Rim-ex
	Sento	7747	Wall-hung WC, Rim-ex, hidden fixation, compact, 50 cm	Rim-ex

Product	Serie	Code	Description	Technical details
4	Sento	7748	Wall-hung WC, Rim-ex, hidden fixation, 54 cm	Rim-ex
	Sento	7948	Wall-hung WC, Rim-ex, hidden fixation, 54 cm	Rim-ex
	Sento	7985	Floorstanding WC, Rim-ex, back to wall, universal outlet, 54 cm	Rim-ex
	Integra Round	7040	Round Wall-hung WC, Rim-ex, hidden fixation, 55 cm	Rim-ex
	Integra	7059	Floorstanding WC, Rim-ex, back to wall, universal outlet, 54 cm	Rim-ex
	Zentrum	5795	Wall-hung WC, Rim-ex, 50 cm	Rim-ex

M	и	W 1	r	
B۷	A	7.1		
ш.	м	ш	N.	_

Product	Serie	Code	Description	Technical details
	Zentrum Square	7484	Square Wall-hung WC, SmoothFlush, hidden fixation, 54 cm	SmoothFlush
	Zentrum Round	7786	Round Wall-hung WC, SmoothFlush, hidden fixation, 52 cm	SmoothFlush
	Zentrum Round	7787	Round Wall-hung WC, SmoothFlush, 52 cm	SmoothFlush
	Zentrum	7785	Floorstanding WC, SmoothFlush, back to wall, 52 cm	SmoothFlush
	Mia Round	7510	Round Wall-hung WC, SmoothFlush, hidden fixation, 54 cm	SmoothFlush
	S40	7759	S40 Wall-hung WC, SmoothFlush, 54 cm	SmoothFlush

Product	Serie	Code	Description	Technical details
	Mia Round	7515	Close coupled WC, SmoothFlush, open back, universal outlet, 63 cm	SmoothFlush
	S20 Square	7508	Square Wall-hung WC, SmoothFlush, 52 cm	SmoothFlush
	Metropole	5671	Wall-hung WC, hidden fixation, compact, 49 cm	Box-Rim
	Sento	4337	Wall-hung WC, hidden fixation, compact, 50 cm	Box-Rim
	Sento	4448	Wall-hung WC, hidden fixation, 54 cm	Box-Rim
	Sento	4948	Wall-hung WC, Rim-ex, 50 cm	Box-Rim

Product	Serie	Code	Description	Technical details
	Integra Square	7081	Square Wall-hung WC, hidden fixation, 54 cm	Box-Rim
	Integra Round	7130	Round Wall-hung WC, compact, 48 cm	Box-Rim
	Zentrum Round	5785	Round Wall-hung WC, 50 cm	Box-Rim
	S20	5520	Floorstanding WC, back to wall, universal outlet, 54 cm	Box-Rim
	S20 Square	5505	Wall-hung WC, compact, 48 cm	Box-Rim
	S20 Square	5507	Wall-hung WC, 52 cm	Box-Rim
	Normus	5110	Close coupled WC, open back, universal outlet, 67 cm	Box-Rim



Product	Serie	Code	Description	Technical details
	Arkitekt	4106	Arkitekt Urinal, Rim-ex	
(T)	Arkitekt	5999	Arkitekt Urinal, Rim-ex	5999BX03-5556 and 5999BX03-5558 operate with a 1 lt flush function.
	İstanbul	4517	İstanbul Urinal	
	Plural	7808	Plural Urinal, Rim-ex	
	Plural	7809	Plural Monoblok Urinal, Rim-ex	

Urinals

Product	Serie	Code	Description	Technical details
	Retro	5218	Retro Urinal	5218X003-0199 urinal operates with a 1 lt flush function. For 1 lt flushing 311-29XX urinal flusher should be ordered separately.
	S20	5461	S20 Urinal, Rim-ex	5461X003-0199 urinal operates with a 1 lt flush function. For 1 lt flushing 311-29XX urinal flusher should be ordered separately.
	S20	5462	S20 Urinal	5462X003-0309 urinal operates with a 1 It flush function. For 1 It flushing 311-29XX urinal flusher should be ordered separately. 5462X003-1069 urinal operates with a 1 It flush function. For 1 It flushing 311-2521 urinal flusher should be ordered separately.
	S20	6201	S20 Urinal	6201X003-0199 urinal operates with a 1 lt flush function. For 1 L flushing 311-29XX urinal flusher should be ordered separately.
	S20	6202	S20 Urinal	6202X003-0198 urinal operates with a 1 lt flush function. For 1 lt flushing 311-2521 urinal flusher should be ordered separately.

Concealed cisterns

Product	Serie	Code	Description	Technical details
	V-Fix Prime 12 cm	762-174X-XX	For floor standing back- to-wall WC pans, for brick- wall applications	Front operated. Dual flush. Min. wall mounting depth is 120 mm. 2.5/4 It option (with 02 sales code extension) is available for water saving. (Not competable with child WC-pans.)
	V-Fix Prime 12 cm	762-180X-XX	For wall-hung WC pans, for brick-wall applications	Front operated. Dual flush. Min. wall mounting depth is 120 mm. 2.5/4 It option (with 02 sales code extension) is available for water saving.
	V-Fix Prime 12 cm	762-185X-XX	For wall-hung WC pans, for brick-wall applications	Front operated. Dual flush. zWith metal brackets to support installation. Min. wall mounting depth is 120 mm. 2.5/4 It option (with 02 sales code extension) is available for water saving.
	V-Fix Prime 12 cm	762-480X-XX	For wall-hung WC pans, floor mounted, for drywall applications	Front operated. Dual flush. Includes junction box and cable channel for the connection of electronic products. Min. wall mounting depth is 120 mm. 2.5/4 It option (with 02 sales code extension) is available for water saving.
	V-Fix Prime 12 cm	762-580X-XX	For wall-hung WC pans, for drywall applications	Front operated. Dual flush. Includes junction box and cable channel for the connection of electronic products. Min. wall mounting depth is 120 mm. 2.5/4 It option (with 02 sales code extension) is available for water saving.
	V-Fix Prime 12 cm	762-585X-XX	For wall-hung WC pans, floor mounted, back-to- back cisterns, for drywall applications	Front operated. Dual flush. Consist of 2 pieces 12 cm concealed cisterns. Includes junction box and cable channel for the connection of electronic products. Min. wall mounting depth is 260 mm. 2.5/4 lt option (with 02 sales code extension) is available for water saving.

Concealed cisterns

Product	Serie	Code	Description	Technical details
	V-Fix Prime 8 cm	768-174X-XX	For floor standing back- to-wall WC pans, for brick- wall applications	Front operated. Dual flush. Min. wall mounting depth is 80 mm. 2.5/4 It option (with 02 sales code extension) is available for water saving. (Not competable with child WC-pans.)
	V-Fix Prime 8 cm	768-180X-XX	For wall-hung WC pans, for brick-wall applications	Front operated. Dual flush. Min. wall mounting depth is 80 mm. 2.5/4 It option (with 02 sales code extension) is available for water saving.
	V-Fix Prime 8 cm	768-185X-XX	For wall-hung WC pans, for brick-wall applications	Front operated. Dual flush. With metal brackets to support installation. Min. wall mounting depth is 80 mm. 2.5/4 It option (with 02 sales code extension) is available for water saving.
	V-Fix Prime 8 cm	768-480X-XX	For wall-hung WC pans, floor mounted, for drywall applications	Front operated. Dual flush. Includes junction box and cable channel for the connection of electronic products. Min. wall mounting depth is 80 mm. 2.5/4 It option (with 02 sales code extension) is available for water saving.
	V-Fix Prime 8 cm	768-580X-XX	For wall-hung WC pans, for drywall applications	Front operated. Dual flush. Includes junction box and cable channel for the connection of electronic products. Min. wall mounting depth is 80 mm. 2.5/4 It option (with 02 sales code extension) is available for water saving.
	V-Fix Prime 8 cm	768-585X-XX	For wall-hung WC pans, floor mounted, back-to- back cisterns, for drywall applications	Front operated. Dual flush. Consist of 2 pieces 8 cm concealed cisterns. Includes junction box and cable channel for the connection of electronic products. Min. wall mounting depth is 260 mm. 2.5/4 It option (with 02 sales code extension) is available for water saving.

Pre-wall concealed cisterns

Product	Serie	Code	Description	Technical details
	V-Fix Prime 12 cm	762-174X-XX	For floor standing back- to-wall WC pans, for brick- wall applications	Front operated. Dual flush. Min. wall mounting depth is 120 mm. t.5/4 It option (with 02 sales code extension) is available for water saving. (Not competable with child WC-pans.)
	V-Fix Prime 12 cm	762-180X-XX	For wall-hung WC pans, for brick-wall applications	Front operated. Dual flush. Min. wall mounting depth is 120 mm. 2.5/4 It option (with 02 sales code extension) is available for water saving.
	V-Fix Prime 12 cm	762-185X-XX	For wall-hung WC pans, for brick-wall applications	Front operated. Dual flush. With metal brackets to support installation. Min. wall mounting depth is 120 mm. 2.5/4 It option (with 02 sales code extension) is available for water saving.
	V-Fix Prime 12 cm	762-480X-XX	For wall-hung WC pans, floor mounted, for drywall applications	Front operated. Dual flush. Includes junction box and cable channel for the connection of electronic products. Min. wall mounting depth is 120 mm. 2.5/4 It option (with 02 sales code extension) is available for water saving.
	V-Fix Prime 12 cm	762-580X-XX	For wall-hung WC pans, for drywall applications	Front operated. Dual flush. Includes junction box and cable channel for the connection of electronic products. Min. wall mounting depth is 120 mm. 2.5/4 It option (with 02 sales code extension) is available for water saving.
	V-Fix Prime 12 cm	762-585X-XX	For wall-hung WC pans, floor mounted, back-to- back cisterns, for drywall applications	Front operated. Dual flush. Consist of 2 pieces 12 cm concealed cisterns. Includes junction box and cable channel for the connection of electronic products. Min. wall mounting depth is 260 mm. 2.5/4 It option (with 02 sales code extension) is available for water saving.

Pre-wall concealed cisterns

Product	Serie	Code	Description	Technical details
	V-Fix Prime 8 cm	768-174X-XX	For floor standing back- to-wall WC pans, for brick- wall applications	Front operated. Dual flush. Min. wall mounting depth is 80 mm. 2.5/4 lt option (with 02 sales code extension) is available for water saving. (Not competable with child WC-pans.)
	V-Fix Prime 8 cm	768-180X-XX	For wall-hung WC pans, for brick-wall applications	Front operated. Dual flush. Min. wall mounting depth is 120 mm. 2.5/4 It option (with 02 sales code extension) is available for water saving.
	V-Fix Prime 8 cm	768-185X-XX	For wall-hung WC pans, for brick-wall applications	Front operated. Dual flush. With metal brackets to support installation. Min. wall mounting depth is 80 mm. 2.5/4 It option (with 02 sales code extension) is available for water saving.
	V-Fix Prime 8 cm	768-480X-XX	For wall-hung WC pans, floor mounted, for drywall applications	Front operated. Dual flush. Includes junction box and cable channel for the connection of electronic products. Min. wall mounting depth is 80 mm. 2.5/4 lt option (with 02 sales code extension) is available for water saving.
	V-Fix Prime 8 cm	762-580X-XX	For wall-hung WC pans, for drywall applications	Front operated. Dual flush. Includes junction box and cable channel for the connection of electronic products. Min. wall mounting depth is 80 mm. 2.5/4 It option (with 02 sales code extension) is available for water saving.
	V-Fix Prime 8 cm	768-585X-XX	For wall-hung WC pans, floor mounted, back-to- back cisterns, for drywall applications	Front operated. Dual flush. Consist of 2 pieces 8 cm concealed cisterns. Elektronik ürünlerin bağlantısı için üründe buat kutusu ve kablo kanalı vardır. Min. wall mounting depth is 200 mm. 2.5/4 lt option (with 02 sales code extension) is available for water saving.

Pre-wall concealed cisterns

Product	Serie	Code	Description	
	Vitrus	770-176X-XX	Pre-wall Glass Cistern for floor standing back-to- wall WC pans	2.5/4 It option (with 02 sales code extension) is available for water saving.
	Vitrus	770-177X-XX	Pre-wall Glass Cistern for floor standing back-to- wall WC pans	Adjustable water outlet included. 2.5/4 It option (with 02 sales code extension) is available for water saving.
	Vitrus	770-576X-XX	Pre-wall Glass Cistern for wall-hung WC pan	2.5/4 It option (with 02 sales code extension) is available for water saving.
	Vitrus	770-577X-XX	Pre-wall Glass Cistern for wall-hung WC pan	Adjustable water outlet included. 2.5/4 It option (with 02 sales code extension) is available for water saving.

Flush plates

Product	Serie	Code	Description	Technical details
00	Origin	740-16XX	Mechanical flush plate	Tempered glass main body. White, black and taupe color opitons. Compatible with 732-XXXX-XX, 738-XXXX-XX, 742-XXXX-XX, 748-XXXX-XX, 750-XXXX-XX, 761-XXX-XX, 762-XXXX-XX, 765-XXXX-XX and 768-XXXX-XX concealed cisterns.
	Liquid	740-21XX	Mechanical flush plate	Brass main body. Chrome and black color options. Compatible with 732-XXXX-XX, 738-XXXX-XX, 742-XXXX-XX, 748-XXXX- XX, 750-XXXX-XX, 761-XXX-XX, 762-XXXX-XX, 765-XXXX-XX and 768-XXXX-XX concealed cisterns.
	Root Round	740-22XX	Mechanical flush plate	ABS, plastic main body. Easy installation. White, matt black, black, chrome, gold, brushed gold, copper andbrushed nickel color options. Compatible with 732-XXXX-XX, 738-XXXX-XX, 742-XXXX-XX, 748-XXXX- XX, 750-XXXX-XX, 761-XXX-XX, 762-XXXX-XX, 765-XXXX-XX and 768-XXXX-XX concealed cisterns.
VAA.	Root Sqaure	740-23XX	Mechanical flush plate	ABS, plastic main body. Easy installation. White, matt black, black, chrome, gold, brushed gold, copper and brushed nickel color options. Compatible with 732-XXXX-XX, 738-XXXX-XX, 742-XXXX-XX, 750-XXXX-XX, 761-XXX-XX, 762-XXXX-XX, 765-XXXX-XX and 768-XXXX-XX concealed cisterns.
	V-Care	762-1501	Smart Flush Plate	Remote control via mobile application, automatic sensor or manuel touch screen. Tempered glass main body. 300-1208 or 300-1029 installation set should be ordered for electrical connection and must be installed during wall application. Compatible with 732-XXXX-XX, 742-XXXX-XX ve 762-XXXX-XX concealed cisterns. (except 742-1700-01 and 762-1700-01)

Flush plates

Product	Serie	Code	Description	Technical details
. 🔷 🐧	V-Care	768-1501	Smart Flush Plate	Remote control via mobile application, automatic sensor or manuel touch screen. Tempered glass main body. 300-1208 or 300-1029 installation set should be ordered for electrical connection and must be installed during wall application. Compatible with 738-XXXX-XX, 748-XXXX-XX, 750-XXXX-XX, 758-XXXX-XX ve 768-XXXX-XX. Concealed cisterns. (except 748-1700-01 and 768-1700-01).
	Loop T Touch-free	762-08XX	Touch Free Flush Plate	ABS, plastic main body. 300-1208 or 300-1029 installation set should be ordered for electrical connection and must be installed during wall application. Compatible with 732-XXXX-XX, 742-XXXX-XX ve 762-XXXX-XX concealed cisterns. (except 742-1700-01 and 762-1700-01)
	Loop T Touch-free	768-08XX	Touch Free Flush Plate	ABS, plastic main body. 300-1208 or 300-1029 installation set should be ordered for electrical connection and must be installed during wall application. Compatible with 738-XXXX-XX, 748-XXXX-XX, 750-XXXX-XX, 765-XXXX-XX concealed cisterns. (except 748-1700-01 and 768-1700-01).
Vod	V-Pro	762-14XX	Touch Free Flush Plate	Stainless steel main body. 300-1208 or 300-1029 installation set should be ordered for electrical connection and must be installed during wall application. Compatible with 732-XXXX-XX, 742-XXXX-XX ve 762-XXXX-XX concealed cisterns. (except 742-1700-01 and 762-1700-01)
Stead	V-Pro	768-14XX	Touch Free Flush Plate	Stainless steel main body. 300-1208 or 300-1029 installation set should be ordered for electrical connection and must be installed during wall application. Compatible with 738-XXXX-XX, 748-XXXX-XX, 750-XXXX-XX, 765-XXXX-XX ve 768-XXXX-XX concealed cisterns. (except 748-1700-01 and 768-1700-01).



Taps, mixers and shower systems

The table below includes taps, mixers and shower systems, classified by LEED, BREEAM and DGNB categories.

LEED v4-v4.1 category		Recommended products	Potential points
Water efficiency	Decrease in water consumption	Cisterns, max. 2.5-4 L / flush. Urinals, max. 1 L / flush. Wash basin mixers, max. 5 L / min. at houses, max. 1.3 lt / min. at offices. Kitchen sink mixers, max. 5 L / min. Shower heads, max. 6 L / min.	1 - 6
Materials and resources	Environmental product declarations	All taps and mixers included in the price list.	1 - 2
	Sourcing of Raw Materials	price list.	
Innovation	Innovation	Wash basin mixers; max. 1.3 lt / min. Shower heads, max. 6 L / min.	1
BREEAM category		Recommended products	Potential points
Water	Water consumption	Cisterns, max. 2.5-4 L / flush. Urinals, max. 1 L / flush. Wash basin mixers, max. 5 L / min. at houses, max. 1.3 lt / min. at offices. Kitchen sink mixers, max. 5 L / min. Shower heads, max. 6 L / min.	1 - 4
Materials	Responsible Sourcing of Materials	All taps and mixers included in the price list.	1 - 3
DGNB Category		Recommended products	Potential points
	Impact on local environment	All taps and mixers are included within the price list.	1 - 3
Environmental feature	Drinking water demand and water waste volume	Cisterns, max. 2.5-4 L / flush. Urinals, max. 1 L / flush. Wash basin mixers, max. 5 L / min. at houses, max. 1.3 It / min. at offices. Kitchen sink mixers, max. 5 L / min. Shower heads, max. 6 L / min.	1 - 2



Product	Serie	Code	Description	Technical details
	Liquid	A42788	Touch-free basin mixer, (mains - double water inlet)	Flow rate max. 5 I/min
	Liquid	A42787	Touch-free basin mixer, (battery - double water inlet)	Flow rate max. 5 I/min
	Liquid	A42789	Tall touch-free basin mixer, (mains - double water inlet - for bowls)	Flow rate max. 5 I/min
	Liquid	A42774	Tall touch-free basin mixer, (battery - double water inlet - for bowls)	Flow rate max. 5 I/min
	Liquid	A42758	Bidet mixer, right hand	Flow rate max. 5 l/min
	İstanbul	A41807	Basin mixer (for 3-hole basins)	Flow rate max. 5 l/min

Product	Serie	Code	Description	Technical details
	İstanbul	A42304	Basin mixer (for 2-hole basins)	Flow rate max. 5 I/min
	İstanbul	A41826	Basin mixer	Flow rate max. 5 I/min
	İstanbul	A42845	Built-in basin mixer (long) (exposed part)	Flow rate max. 5 I/min
	İstanbul	A42846	Built-in basin mixer (short) (exposed part)	Flow rate max. 5 I/min
	İstanbul	A42231	Built-in basin mixer (long) (exposed part)	Flow rate max. 5 l/min
	İstanbul	A42232	Built-in basin mixer (short) (exposed part)	Flow rate max. 5 I/min

Product	Serie	Code	Description	Technical details
	Memoria	A4231557	Basin mixer (for 3-hole basins)	Flow rate max. 5 I/min
	Memoria	A4231558	Basin mixer (for 3-hole basins)	Flow rate max. 5 I/min
	Memoria	A4285157	Built-in basin mixer (exposed part)	Flow rate max. 5 I/min
	Memoria	A4285158	Built-in basin mixer (exposed part)	Flow rate max. 5 l/min
	Memoria	A42330	Basin mixer with pop-up	Flow rate max. 5 I/min
	Memoria	A42329	Basin mixer	Flow rate max. 5 l/min

Product	Serie	Code	Description	Technical details
	Memoria	A42332	Basin mixer with pop-up (for bowls)	Flow rate max. 5 I/min
	Memoria	A42331	Basin mixer (for bowls)	Flow rate max. 5 I/min
	Memoria	A42345	Built-in basin mixer (exposed parts)	Flow rate max. 5 I/min
	Memoria	A42333	Bidet mixer with pop-up	Flow rate max. 5 I/min
*	Origin Classic	A42884	Basin mixer with cross handle	Flow rate max. 5 I/min
	Origin Classic	A42885	Basin mixer with cross handle with pop-up	Flow rate max. 5 I/min

Product	Serie	Code	Description	Technical details
	Origin Classic	A42886	Basin mixer with cross handle (for bowls)	Flow rate max. 5 I/min
	Origin Classic	A42887	Basin mixer with cross handle with pop-up (for bowl)	Flow rate max. 5 l/min
	Origin Classic	A42880	Basin mixer single handle	Flow rate max. 5 l/min
	Origin Classic	A42881	Basin mixer single handle with pop-up	Flow rate max. 5 l/min
	Origin Classic	A42882	Basin mixer single handle (for bowls)	Flow rate max. 5 I/min
	Origin Classic	A42883	Basin mixer single handle with pop-up (for bowls)	Flow rate max. 5 I/min

Product	Serie	Code	Description	Technical details
I	Origin Classic	A42891	Basin mixer with 3 hole	Flow rate max. 5 l/min
I.	Origin Classic	A42892	Basin mixer with 3 hole, with pop-up	Flow rate max. 5 I/min
	Origin Classic	A42890	Basin mixer built-in with 3 hole	Flow rate max. 5 I/min
	Origin Classic	A42889	Basin mixer built-in with 2 hole	Flow rate max. 5 I/min
	Origin Classic	A42888	Bidet mixer with pop-up	Flow rate max. 5 I/min
	Origin Classic	A42911	Sink mixer	Flow rate max. 5 l/min

Product	Serie	Code	Description	Technical details
	Suit	A42779	Basin mixer, with pop-up	Flow rate max. 5 I/min
	Suit	A42616	Basin mixer, side handle	Flow rate max. 5 l/min
	Suit	A42780	Basin mixer, (for bowls with pop-up)	Flow rate max. 5 I/min
	Suit	A42765	Basin mixer, (for bowls)	Flow rate max. 5 I/min
	Suit	A42817	Basin mixer, top handle with pop-up	Flow rate max. 5 I/min
	Suit	A42816	Basin mixer, top handle	Flow rate max. 5 l/min

Product	Serie	Code	Description	Technical details
	Suit	A42815	Basin mixer, top handle (for bowls with pop-up)	Flow rate max. 5 I/min
	Suit	A42814	Basin mixer, top handle for bowls	Flow rate max. 5 I/min
	Suit	A42785	Basin mixer, (for 3-hole basins with pop-up)	Flow rate max. 5 I/min
	Suit	A42784	Basin mixer, (for 3-hole basins)	Flow rate max. 5 I/min
	Suit	A42782	Built-in basin mixer, (exposed part)	Flow rate max. 5 I/min
	Suit	A42770	Bidet mixer, (with pop-up)	Flow rate max. 5 I/min

Product	Serie	Code	Description	Technical details
	Brava	A42609EXP	Basin mixer with pop-up	Flow rate max. 5 I/min
	Brava	A42608EXP	Basin mixer	Flow rate max. 5 I/min
	Brava	A42611EXP	Basin mixer with pop-up (for bowls)	Flow rate max. 5 I/min
	Brava	A42610EXP	Basin mixer (for bowls)	Flow rate max. 5 I/min
	Brava	A42394EXP	Built-in basin mixer (exposed part)	Flow rate max. 5 I/min
	Brava	A42612EXP	Bidet mixer with pop-up	Flow rate max. 5 I/min

Product	Serie	Code	Description	Technical details
	Brava	A42612WSA	Bidet mixer with pop-up	Flow rate max. 1,3 l/min
	Origin	A42567	Basin mixer with pop-up (short)	Flow rate max. 5 I/min
	Origin	A42555	Basin mixer (short)	Flow rate max. 5 I/min
	Origin	A42556	Basin mixer	Flow rate max. 5 I/min
	Origin	A42556STA	Basin mixer	Flow rate max. 1,3 I/min
	Origin	A42557	Basin mixer (for bowls)	Flow rate max. 5 l/min

Product	Serie	Code	Description	Technical details
	Origin	A42557STA	Basin mixer with pop-up	Flow rate max. 1,3 I/min
	Origin	A42558	Basin mixer (for bowls-large)	Flow rate max. 5 l/min
	Origin	A42663	Basin mixer from floor (floor mounted)	Flow rate max. 5 l/min
	Origin	A42595	Basin mixer (with pop-up for 3-hole basins)	Flow rate max. 5 l/min
	Origin	A42583	Basin mixer (for 3-hole basins)	Flow rate max. 5 I/min
	Origin	A42581	Built-in basin mixer (exposed part-two rosette)	Flow rate max. 5 l/min

Product	Serie	Code	Description	Technical details
	Origin	A42582	Built-in basin mixer	Flow rate max. 5 I/min
	Origin	A42680	Basin mixer from ceiling, (ceiling mounted)	Flow rate max. 5 I/min
	Origin	A42683	Spout (wall mounted)	Flow rate max. 5 I/min
	Origin	A47213	Touch free basin mixer, counter top , (mains)	Flow rate max. 5 l/min
	Origin	A47213STA	Touch free basin mixer, counter top , (mains)	Flow rate max. 1,3 I/min
	Origin	A47214*	Touch free basin mixer, counter top, (battery)	Flow rate max. 5 I/min

Product	Serie	Code	Description	Technical details
	Origin	A47215*	Touch free basin mixer, counter top, (mains)	Flow rate max. 5 I/min
	Origin	A47216*	Touch free basin mixer, counter top, (battery)	Flow rate max. 5 I/min
	Origin	A47221*	Touch free basin mixer, (for bowls), (mains)	Flow rate max. 5 l/min
	Origin	A47221TPL	Touch free basin mixer, (for bowls), (mains)	Flow rate max. 1,3 I/min
	Origin	A47222*	Touch free basin mixer, (for bowls), (battery)	Flow rate max. 5 I/min
	Origin	A47223*	Touch free basin mixer, (for bowls), (mains)	Flow rate max. 5 I/min

Product	Serie	Code	Description	Technical details
	Origin	A47224*	Touch free basin mixer, (for bowls), (battery)	Flow rate max. 5 I/min
	Origin	A47111*	Touch free basin mixer, built-in (long), (mains)	Flow rate max. 5 I/min
	Origin	A47111STA	Touch free basin mixer, built-in (long), (mains)	Flow rate max. 1,3 I/min
	Origin	A47110*	Touch free basin mixer, built-in (short), (mains)	Flow rate max. 5 I/min
	Origin	A47110STA	Touch free basin mixer, built-in (short), (mains)	Flow rate max. 1,3 I/min
	Origin	A42559	Bidet mixer with pop-up	Flow rate max. 5 I/min

Product	Serie	Code	Description	Technical details
	Sento	A42666	Basin mixer (for kids)	Flow rate max. 5 I/min
	Sento	A4266646	Basin mixer (for kids)	Flow rate max. 5 l/min
	Sento	A47188	Touch-free basin mixer for kids (mains)	Flow rate max. 5 I/min
	Sento	A47188TPL	Touch-free basin mixer for kids (mains)	Flow rate max. 1,3 l/min
	Sento	A47187	Touch-free basin mixer for kids (battery)	Flow rate max. 5 l/min
	Root Square	A42735EXP	Basin mixer with pop-up	Flow rate max. 5 I/min

Product	Serie	Code	Description	Technical details
	Root Square	A42735WSA	Basin mixer with pop-up	Flow rate max. 1,3 l/min
	Root Square	A42732EXP	Basin mixer	Flow rate max. 5 I/min
	Root Square	A42732WSA	Basin mixer	Flow rate max. 1,3 l/min
	Root Square	A42732ENGX	BluEco basin mixer	Flow rate max. 5 I/min
	Root Square	A42734EXP	Basin mixer with pop-up, (large)	Flow rate max. 5 I/min
	Root Square	A42731EXP	Basin mixer (large)	Flow rate max. 5 I/min

Product	Serie	Code	Description	Technical details
	Root Square	A42731ENGX	BluEco Basin mixer (large)	Flow rate max. 5 I/min
	Root Square	A42733EXP	Basin mixer (for bowls)	Flow rate max. 5 I/min
	Root Square	A42733ENGX	BluEco Basin mixer (for bowls)	Flow rate max. 5 I/min
	Root Square	A42738EXP	Built-in Basin mixer (exposed part)	Flow rate max. 5 I/min
	Root Square	A42738WSA	Built-in Basin mixer (exposed part)	Flow rate max. 1,3 I/min
	Root Square	A47128EXP	Touch-free basin mixer, (mains - hot-cold water inlet)	Flow rate max. 1,3 I/min

Product	Serie	Code	Description	Technical details
	Root Square	A47126EXP	Touch-free basin mixer, (battery - hot-cold water inlet)	Flow rate max. 1,3 l/min
	Root Square	A47127EXP	Touch-free Basin mixer (mains, single water inlet)	Flow rate max. 1,3 I/min
	Root Square	A47131EXP	Touch-free basin mixer, for bowl (mains - hot-cold water inlet)	Flow rate max. 1,3 I/min
	Root Square	A47129EXP	Touch-free basin mixer, for bowl (battery - hot- cold water inlet)	Flow rate max. 1,3 I/min
	Root Square	A47130EXP	Touch-free Basin mixer (for bowls) (mains, single water inlet)	Flow rate max. 1,3 I/min
	Root Square	A42736EXP	Bidet mixer (with pop-up)	Flow rate max. 5 l/min

Product	Serie	Code	Description	Technical details
	Root Square	A42753EXP	Sink mixer	Flow rate max. 5 I/min
P	Root Square	A42753ENGX	BluEco Sink mixer	Flow rate max. 5 I/min
	Root Round	A42722EXP	Basin mixer with pop-up	Flow rate max. 5 I/min
	Root Round	A42722WSA	Basin mixer with pop-up	Flow rate max. 1,3 I/min
	Root Round	A42705EXP	Basin mixer	Flow rate max. 5 I/min
	Root Round	A42705TPX	Basin mixer	Flow rate max. 1,3 I/min

Product	Serie	Code	Description	Technical details
	Root Round	A42705WSA	Basin mixer	Flow rate max. 1,3 I/min
	Root Round	A42706EXP	Basin mixer (large)	Flow rate max. 5 I/min
	Root Round	A42766EXP	Basin mixer with pop-up, (for bowls)	Flow rate max. 5 I/min
	Root Round	A42766WSA	Basin mixer with pop-up, (for bowls)	Flow rate max. 1,3 I/min
	Root Round	A42707EXP	Basin mixer (for bowls)	Flow rate max. 5 I/min
	Root Round	A42707WSA	Basin mixer (for bowls)	Flow rate max. 1,3 l/min

Product	Serie	Code	Description	Technical details
	Root Round	A42754EXP	Basin mixer (with swivel spout)	Flow rate max. 5 I/min
	Root Round	A42721EXP	Built-in Basin mixer (exposed part)	Flow rate max. 5 I/min
	Root Round	A42721WSA	Built-in Basin mixer (exposed part)	Flow rate max. 1,3 l/min
The state of the s	Root Round	A47122EXP	Touch-free basin mixer (mains - hot-cold water inlet)	Flow rate max. 1,3 I/min
	Root Round	A47120EXP	Touch-free basin mixer (battery - hot-cold water inlet)	Flow rate max. 1,3 l/min
Q INC	Root Round	A47121EXP	Touch-free basin mixer (mains - single water inlet)	Flow rate max. 1,3 I/min

Product	Serie	Code	Description	Technical details
	Root Round	A47125EXP	Touch-free basin mixer (for bowl) (mains)	Flow rate max. 1,3 I/min
	Root Round	A47123EXP	Touch-free basin mixer (for bowl) (battery)	Flow rate max. 1,3 I/min
	Root Round	A47124EXP	Touch-free basin tap (for bowl) (mains)	Flow rate max. 1,3 I/min
	Root Round	A42724EXP	Bidet mixer, (with pop-up)	Flow rate max. 5 I/min
	Root Round	A42742EXP	Sink mixer	Flow rate max. 5 I/min

Product	Serie	Code	Description	Technical details
	Minimax S	A41986EXP	Basin mixer with pop-up	Flow rate max. 5 l/min
	Minimax S	A41984EXP	Basin mixer	Flow rate max. 5 l/min
	Minimax S	A41992EXP	Basin mixer with pop-up (for bowls)	Flow rate max. 5 I/min
	Minimax S	A41990EXP	Basin mixer (for bowls)	Flow rate max. 5 I/min
	Minimax S	A41999EXP	Basin mixer (with swivel spout)	Flow rate max. 5 I/min
F	Minimax S	A42312WSA	Basin mixer (for special needs)	Flow rate max. 1,3 I/min

Product	Serie	Code	Description	Technical details
	Minimax S	A42311WSA	Basin mixer (for special needs, wall mounted)	Flow rate max. 1,3 l/min
	Minimax S S	A41988EXP	Bidet mixer with pop-up	Flow rate max. 5 l/min
	Minimax S	A42091EXP	Sink mixer	Flow rate max. 5 l/min
	Minimax S	A42091WSA	Sink mixer	Flow rate max. 1,3 I/min
	Minimax S	A42095EXP	Sink mixer (wall mounted)	Flow rate max. 5 I/min
	Flow Square	A43044EXP	Basin mixer	Flow rate max. 5 I/min

Product	Serie	Code	Description	Technical details
	Flow Square	A43044ENGX	BluEco basin mixer	Flow rate max. 5 I/min
	Flow Square	A42937EXP	Basin mixer with pop-up	Flow rate max. 5 I/min
	Flow Square	A42937ENGX	BluEco basin mixer with pop-up	Flow rate max. 5 I/min
	Flow Square	A42938EXP	Basin mixer (large)	Flow rate max. 5 I/min
	Flow Square	A42938ENGX	BluEco basin mixer (large)	Flow rate max. 5 I/min
	Flow Square	A42939EXP	Basin mixer (large) with pop-up	Flow rate max. 5 I/min

Product	Serie	Code	Description	Technical details
	Flow Square	A42939ENGX	BluEco basin mixer (large) with pop-up	Flow rate max. 5 l/min
	Flow Square	A42936EXP	Basin mixer (for bowls)	Flow rate max. 5 I/min
	Flow Square	A42936ENGX	BluEco basin mixer (for bowls)	Flow rate max. 5 I/min
	Flow Square	A42961EXP	Basin mixer with pop-up (for bowls)	Flow rate max. 5 I/min
	Flow Square	A42961ENGX	BluEco basin mixer with pop-up (for bowls)	Flow rate max. 5 l/min
	Flow Square	A43165EXP	Basin mixer with swivel spout	Flow rate max. 5 I/min

Product	Serie	Code	Description	Technical details
	Flow Square	A43165ENGX	BluEco basin mixer with swivel spout	Flow rate max. 5 I/min
3	Flow Square	A43180EXP	Built-in basin mixer (exposed part)	Flow rate max. 5 l/min
	Flow Square	A42941EXP	Bidet mixer	Flow rate max. 5 l/min
	Flow Square	A42941ENGX	BluEco bidet mixer	Flow rate max. 5 I/min
	Flow Square	A43396EXP	Sink mixer (L type)	Flow rate max. 5 I/min
	Flow Square	A43396ENG	Sink mixer (L type)	Flow rate max. 5 I/min

Product	Serie	Code	Description	Technical details
	Flow Square	A43397EXP	Sink mixer (U type)	Flow rate max. 5 I/min
	Flow Soft	A42988EXP	Basin mixer	Flow rate max. 5 I/min
	Flow Soft	A42988ENGX	BluEco basin mixer	Flow rate max. 5 I/min
	Flow Soft	A43026EXP	Basin mixer with pop-up	Flow rate max. 5 I/min
	Flow Soft	A43026ENGX	BluEco basin mixer with pop-up	Flow rate max. 5 I/min
	Flow Soft	A43026ENGXP	BluEco basin mixer with pop-up	Flow rate max. 5 I/min

Product	Serie	Code	Description	Technical details
	Flow Soft	A43009EXP	Basin mixer (large)	Flow rate max. 5 I/min
	Flow Soft	A43009ENGX	BluEco basin mixer (large)	Flow rate max. 5 I/min
	Flow Soft	A43027EXP	Basin mixer with pop-up (large)	Flow rate max. 5 I/min
	Flow Soft	A43027ENGX	BluEco basin mixer with pop-up (large)	Flow rate max. 5 I/min
	Flow Soft	A43027ENGXP	BluEco basin mixer with pop-up (large)	Flow rate max. 5 l/min
	Flow Soft	A43010EXP	Basin mixer (for bowls)	Flow rate max. 5 I/min

Product	Serie	Code	Description	Technical details
	Flow Soft	A43010ENGX	BluEco basin mixer (for bowls)	Flow rate max. 5 I/min
	Flow Soft	A43028EXP	Basin mixer with pop-up (for bowls)	Flow rate max. 5 I/min
	Flow Soft	A43028ENGX	BluEco basin mixer with pop-up (for bowls)	Flow rate max. 5 I/min
	Flow Soft	A43028ENGXP	BluEco basin mixer with pop-up (for bowls)	Flow rate max. 5 I/min
	Flow Soft	A43160EXP	Basin mixer with swivel spout	Flow rate max. 5 I/min
	Flow Soft	A43160ENGX	BluEco basin mixer with swivel spout	Flow rate max. 5 I/min

Product	Serie	Code	Description	Technical details
	Flow Soft	A43175EXP	Built-in basin mixer	Flow rate max. 5 I/min
	Flow Soft	A43054EXP	Bidet mixer	Flow rate max. 5 I/min
	Flow Soft	A43054ENGX	BluEco bidet mixer	Flow rate max. 5 I/min
	Flow Soft	A43419EXP	Sink mixer (C type)	Flow rate max. 5 I/min
	Flow Soft	A43419ENG	Sink mixer (C type)	Flow rate max. 9 I/min
	Flow Soft	A43426EXP	Sink mixer (U type)	Flow rate max. 5 I/min

Product	Serie	Code	Description	Technical details
	Flow Soft	A43426ENG	Sink mixer (U type)	Flow rate max. 5 I/min
	Flow Soft	A43445EXP	Sink mixer (C type) pull down	Flow rate max. 5 I/min
	Flow Round	A42923EXP	Basin mixer	Flow rate max. 5 I/min
	Flow Round	A42923ENGX	BluEco basin mixer	Flow rate max. 5 I/min
	Flow Round	A42929EXP	Basin mixer with pop-up	Flow rate max. 5 I/min
	Flow Round	A42929ENGX	BluEco basin mixer with pop-up	Flow rate max. 5 I/min

Product	Serie	Code	Description	Technical details
	Flow Round	A42929ENGXP	BluEco basin mixer with pop-up	Flow rate max. 5 I/min
	Flow Round	A42925EXP	Basin mixer (large)	Flow rate max. 5 I/min
	Flow Round	A42925ENGX	BluEco basin mixer (large)	Flow rate max. 5 I/min
	Flow Round	A42926EXP	Basin mixer with pop-up (large)	Flow rate max. 5 I/min
	Flow Round	A42926ENGX	BluEco basin mixer with pop-up (large)	Flow rate max. 5 I/min
	Flow Round	A42926ENGXP	BluEco basin mixer with pop-up	Flow rate max. 5 I/min

Product	Serie	Code	Description	Technical details
	Flow Round	A42927EXP	Basin mixer (for bowls)	Flow rate max. 5 I/min
	Flow Round	A42927ENGX	BluEco basin mixer (for bowls)	Flow rate max. 5 I/min
	Flow Round	A42928EXP	Basin mixer with pop-up (for bowls)	Flow rate max. 5 I/min
	Flow Round	A42928ENGX	BluEco basin mixer with pop-up (for bowls)	Flow rate max. 5 I/min
	Flow Round	A42928ENGXP	BluEco basin mixer with pop-up (for bowls)	Flow rate max. 5 I/min
	Flow Round	A43133EXP	Basin mixer	Flow rate max. 5 I/min

Product	Serie	Code	Description	Technical details
	Flow Round	A43133ENGX	BluEco basin mixer	Flow rate max. 5 I/min
	Flow Round	A43137EXP	Basin mixer with pop-up	Flow rate max. 5 I/min
	Flow Round	A43137ENGX	BluEco basin mixer with pop-up	Flow rate max. 5 I/min
	Flow Round	A43152EXP	Basin mixer with swivel spout	Flow rate max. 5 I/min
	Flow Round	A43152ENGX	BluEco basin mixer with swivel spout	Flow rate max. 5 I/min
	Flow Round	A43167EXP	Built-in basin mixer (exposed part)	Flow rate max. 5 I/min

Product	Serie	Code	Description	Technical details
	Flow Round	A42933EXP	BluEco Bidet Mixer	Flow rate max. 5 I/min
	Flow Round	A42933ENGX	Bidet mixer	Flow rate max. 5 I/min
	Flow Round	A43407EXP	Sink mixer (C type)	Flow rate max. 9 I/min
	Flow Round	A43407ENG	Sink mixer (C type)	Flow rate max. 5 I/min
	Flow Round	A43429EXP	Pre-window sink mixer	Flow rate max. 5 I/min
	Flow Round	A43429ENG	Pre-window sink mixer	Flow rate max. 5 I/min

Product	Serie	Code	Description	Technical details
	Solid S	A42441EXP	Basin mixer with pop-up	Flow rate max. 5 I/min
	Solid S	A42440EXP	Basin mixer	Flow rate max. 5 l/min
	Solid S	A42442EXP	Basin mixer (with swivel spout)	Flow rate max. 5 I/min
	Solid S	A42484EXP	Basin mixer (for special needs)	Flow rate max. 5 I/min
To do	Solid S	A42443EXP	Bidet mixer with pop-up	Flow rate max. 5 l/min
	Solid S	A42148EXP	Sink mixer (with swivel aerator)	Flow rate max. 5 I/min

Product	Serie	Code	Description	Technical details
7	Masterline	A42145EXP	Maestro pull-down sink mixer	Flow rate max. 7 I/min
	Masterline	A42146EXP	Maestro pull-out sink mixer	Flow rate max. 8 I/min

Shower sets and showerheads

Product	Serie	Code	Description	Technical details
4	Origin	A45543TPL	1F Handshower Set	Flow rate max. 6 I/min
	Master Slot	A45690EXP	Master Slot 3F Handshower Set	Flow rate max. 7 l/min
	Cozy	A45681EXP	Cozy 5F Handshower Set	Flow rate max. 7 I/min
	Samba	A45679WSA	Samba 3FHandshower Set	Flow rate max. 6 I/min
	Solo C	A45675EXP	Solo C 1F Handshower Set	Flow rate max. 7 l/min
	Bliss	A4574336TPX	Bliss 3F Shower Set	Flow rate max. 6 l/min

Shower sets and showerheads

Product	Serie	Code	Description	Technical details
	Master Slot	A45691EXP	Master Slot 3F Shower Set	Flow rate max. 7 I/min
	Cozy	A45683WSA	Cozy 5F Shower Set	Flow rate max. 6 I/min
	Samba	A45680WSA	Samba 3F Shower Set	Flow rate max. 6 I/min
	Solo C	A45676EXP	Solo C 1F Shower Set	Flow rate max. 7 I/min
	Origin	A4563836WSA	Origin Showerhead	Flow rate max. 9 l/min
**************************************	Bliss	A45792EXP	Bliss Square Showerhead	Flow rate max. 9 I/min

Shower sets and showerheads

Product	Serie	Code	Description	Technical details
	Bliss	A45742EXP	Bliss 2F Headshower	Flow rate max. 9 I/min
	Rain	A45707WSA	Rain Q Showerhead	Flow rate max. 9 I/min
	Rain	A45708WSA	Rain L Showerhead	Flow rate max. 9 I/min



The table below includes bathroom furniture systems, classified by LEED, BREEAM and DGNB categories.

LEED v4-v4.1 category		Recommended products	Potential points
Materials and resources	Sourcing of Raw Materials	Ask VitrA Sales Team about our FSCTM certified products	1 - 2
BREEAM category		Recommended products	Potential points
Materials	Responsible Sourcing of Materials	Ask VitrA Sales Team about our FSC™ certified products.	1
DGNB category		Recommended products	Potential points
Environmental quality	Sustainable resource extraction	Ask VitrA Sales Team about our FSC™ certified products.	1 - 10

VitrA primarily uses FSC™ certified wood for both its products and indirect materials. Furthermore, many VitrA Bathroom Furniture units can be specially ordered with FSC™ certification. Some specific SKUs are highlighted in the provided catalogue, and FSC™ certified production is offered for these items in various colour options. For the latest information on VitrA's FSC™ Certified Products, please contact VitrA Sales Team directly or visit the official VitrA website.

Important note:

Eczacıbaşı Building Products Inc. Co. has been audited and found to meet the requirements of standard(s) FSC[1]STD-40-004 (Version 3.0) EN and FSC-STD-50-001 (Version 2.0) EN for FSC® Chain of Custody Certification.
TT-COC-007599



Product	Serie	Code	Description	Technical details
	Liquid	66739	Washbasin Unit With Fluted Glass Doors, Compatible With Ceramic Counter 7310, Wall-Hung, 100 cm	FSC
	Liquid	66740	Washbasin Unit With Metal Mesh Doors, Compatible With Ceramic Counter 7310, Wall-Hung, 100 cm	FSC
	Liquid	66741	Washbasin Unit With Fluted Glass Doors, Compatible With Ceramic Counter 7310, Floor- Standing, 100 cm	FSC
	Liquid	66742	Washbasin Unit With Metal Mesh Doors, Compatible With Ceramic Counter 7310, Floor- Standing, 100 cm	FSC
	Liquid	66743	Illuminated Mirror, With Ceramic Frame, 50x80 cm, Wired to Room Lighting	FSC
	Plural	64041	Big Countertop, 160 cm, Dark Oak, right	FSC A Bathroom Furniture units can be specially

Bathroom furniture

Product	Serie	Code	Description	Technical details
	Plural	62573	Ceramic Counter, 100 cm, Matte Taupe, left	FSC
	Plural	64047	Washbasin Unit, 100 cm, with Matte Taupe Washbasin, Dark Oak	FSC
	Plural	65852	Rotating Mirror, 35 cm, Black Oak	FSC
	Plural	64061	Shelf, 55 cm, Dark Oak, right	FSC
	Plural	65855	Long Shelf, 75 cm, with Metal Towel Holder, Black Oak, left	FSC
VitrA primarily uses FSC™ certified w	Plural	64065	Small Table, 55 cm, with Matte White, Dark Oak	FSC

Product	Serie	Code	Description	Technical details
	Metropole Edge	67135	Washbasin unit, 60 cm, with 2 drawers, with vanity basin, light oak	FSC
	Metropole Edge	67155	Washbasin unit, 80 cm, with 2 drawers, with vanity basin, walnut	FSC
	Metropole Edge	67194	Washbasin unit, 100 cm, with 2 drawers, with vanity basin, black oak	FSC
	Metropole Edge	67138	Washbasin unit, 120 cm, with 2 drawers, with vanity basin, light oak	FSC
	Metropole Edge	67149	Washbasin unit, 50 cm, with 2 drawers, with standard washbasin, walnut	FSC
	Metropole Edge	67188	Washbasin unit, 60 cm, with 2 drawers, with standard washbasin, black oak	FSC

Bathroom furniture

Product	Serie	Code	Description	Technical details
	Metropole Edge	67132	Washbasin unit, 80 cm, with 2 drawers, with standard washbasin, light oak	FSC
	Metropole Edge	67152	Washbasin unit, 100 cm, with 2 drawers, with standard washbasin, walnut	FSC
	Metropole Edge	67191	Washbasin unit, 120 cm, with 2 drawers, with standard washbasin, black oak	FSC
	Metropole Edge	67139	Washbasin unit, 80 cm, with 1 drawer, with bowl, ceramic counter, light oak	FSC
	Metropole Edge	67159	Washbasin unit, 100 cm, with 1 drawer, with bowl, ceramic counter, walnut	FSC
VittA orimarily uses ESCIM cartified w	Metropole Edge	67145	Mirror cabinet, 60 cm, light oak, left	FSC

Product	Serie	Code	Description	Technical details
	Metropole Edge	67165	Mirror cabinet, 80 cm, walnut	FSC
	Metropole Edge	67204	Mirror cabinet, 100 cm, black oak	FSC
	Metropole Edge	67148	Mirror cabinet, 120 cm, light oak	FSC
	Metropole Edge	67162	Tall unit, 40 cm, walnut, left	FSC
	Metropole Edge	67200	Tall unit, 40 cm, black oak, left	FSC
	Metropole Edge	67249	Tall unit, 35 cm, short, light oak, right	FSC

Bathroom furniture

Product	Serie	Code	Description	Technical details
	Metropole Edge	67252	Tall unit, 35 cm, short, walnut, right	FSC
	Metropole Edge	67258	Tall unit, 35 cm, short, black oak, right	FSC
	Metropole Edge	67142	Tall unit, 35 cm, with glass door, short, light oak, left	FSC
	Metropole Edge	67163	Upper unit, 67 cm, with glass door, walnut	FSC
	Origin	65698	Short side unit with drawer, 60 cm, patterned black oak	FSC
	Origin	66981	Mirror 30 cm	FSC

Product	Serie	Code	Description	Technical details
	Equal	66056	Grey Washbasin Unit, 100 cm, with Asymmetric Grey Washbasin, Patterned Black Oak	FSC
	Equal	64089	Washbasin Unit, 100 cm, with Asymmetric Washbasin, with Towel Holder, Elm	FSC
	Equal	64094	Washbasin Unit, 130 cm, with Double Washbasin, Patterned Black Oak	FSC
	Equal	64098	Washbasin Unit, 130 cm, with Double Washbasin, with Towel Holder, Elm	FSC
	Valarte	62150	Washbasin Unit, 65 cm, with doors, with vanity washbasin,one faucet hole, Matte White, left	FSC
	Valarte	62154	Washbasin Unit, 80 cm, with doors, with vanity washbasin, one faucet hole, Matte Grey	FSC

Bathroom furniture

Product	Serie	Code	Description	Technical details
50	Valarte	62158	Washbasin Unit, 100 cm, with doors, with vanity washbasin, one faucet hole, Matte Ivory	FSC
0 0	Valarte	62168	Washbasin Unit, 80 cm, with doors with countertop washbasin, Matte White	FSC
W W	Valarte	62172	Washbasin Unit, 100 cm, with doors, with countertop washbasin, Matte Grey	FSC
0 6	Valarte	62176	Washbasin Unit, 120 cm, with doors, with countertop washbasin, Matte Ivory	FSC
	Valarte	62177	Washbasin Unit, 65 cm, with drawers, with vanity washbasin, one faucet hole, Matte White	FSC
	Valarte	62181	Washbasin Unit, 80 cm, with drawers, with vanity washbasin, one faucet hole, Matte Grey	FSC

Product	Serie	Code	Description	Technical details
	Valarte		Washbasin Unit, 100 cm, with drawers, with vanity washbasin, one faucet hole, Matte Ivory	FSC
N-AK-	Valarte	62195	Washbasin Unit, 80 cm, with drawers, with countertop washbasin, Matte White	FSC
404	Equal	6 2 195	Washbasin Unit, 100 cm, with drawers, with countertop washbasin, Matte Grey	F§€
et-ough-	Equal	62203	Washbasin Unit, 120 cm, with drawers, with countertop washbasin, Matte Ivory	FSC
K-4K H-4K	Valarte	62212	Washbasin Unit, 150 cm, 2 drawers, with countertop washbasin, Matte Ivory, with double washbasin	FSC
	Valarte	62213	Flat Mirror, 65 cm, Matte White	FSC

Bathroom furniture

Product	Serie	Code	Description	Technical details
	Valarte	62217	Flat Mirror, 80 cm, Matte Grey	FSC
	Valarte	62221	Flat Mirror, 100 cm, Matte Ivory	FSC
	Valarte	62222	Flat Mirror, 120 cm, Matte White	FSC
	Valarte	62226	Mirror Cabinet, 65 cm, Matte Grey, left	FSC
	Valarte	62233	Mirror Cabinet, 80 cm, Matte Ivory	FSC
VitrA primarily uses FSC™ certified v	Valarte	62234	Mirror Cabinet, 100 cm, Matte White	FSC

Product	Serie	Code	Description	Technical details
	Valarte	62238	Mirror Cabinet, 120 cm, Matte Grey	FSC
	Valarte	62242	Tall Unit, 55 cm, Matte Ivory, left	FSC
0	Valarte	62246	Mid Unit, 55 cm, Matte White, left	FSC
	Valarte	62253	Open Unit, 55 cm, Matte Grey	FSC
5 5	Valarte	62257	Upper Unit, 75 cm, Matte Ivory	FSC
3	Sento	60779	Washbasin Unit, 50 cm, with doors, without legs, Matte White,, Left	FSC

Bathroom furniture

Product	Serie	Code	Description	Technical details
	Sento	60805	Washbasin Unit, 65 cm, with doors, without legs, Matte Anthracite	FSC
	Sento	65871	Washbasin Unit, 80 cm, with doors, without legs, Matte Fiyord Green	FSC
	Sento	65984	Washbasin Unit, 100 cm, with doors, without legs, Matte Light Grey	FSC
-	Sento	60812	Washbasin Unit, 65 cm, with 1 drawer, without legs, Matte White	FSC
	Sento	60819	Washbasin Unit, 80 cm, with 1 drawer, without legs, Matte Anthracite	FSC
VitrA primarily uses ESCTM contified w	Sento	65875	Washbasin Unit, 100 cm, with 1 drawer, without legs, Matte Fiyord Green	FSC

Product	Serie	Code	Description	Technical details
	Sento	65988	Washbasin Unit, 65 cm, with 2 drawers, without legs, Matte Light Grey	FSC
F	Sento	60824	Washbasin Unit, 80 cm, with 2 drawers, without legs, Matte White,	FSC
	Sento	60838	Washbasin Unit, 100 cm, with 2 drawers, without legs, Matte Anthracite	FSC
F F	Sento	65879	Washbasin Unit, 130 cm, with 2 drawers, with double washbasins, without legs, Matte Fiyord Green	FSC
	Sento	60888	Mirror, 50 cm, Leftight Oak	FSC
	Sento	60889	Mirror, 60 cm, Leftight Oak	FSC

Bathroom furniture

Product	Serie	Code	Description	Technical details
	Sento	60890	Mirror, 80 cm, Leftight Oak	FSC
	Sento	60891	Mirror, 100 cm, Leftight Oak	FSC
	Sento	61193	Mirror, 120 cm, Leftight Oak	FSC
	Sento	60895	Mirror Cabinet, 60 cm, Leftight Oak, Left	FSC
	Sento	61678	Mirror Cabinet, 80 cm, Matte White,	FSC
VitrA primarily uses FSC™ certified w	Sento	61683	Mirror Cabinet, 100 cm, Matte Anthracite	FSC

Product	Serie	Code	Description	Technical details
	Sento	61194	Mirror Cabinet, 120 cm, Leftight Oak	FSC
	Sento	65865	Round Kids Mirror, 20 cm, Orange	FSC
	Sento	65866	Round Kids Mirror, 40 cm, Orange	FSC
	Sento	65867	Round Kids Mirror, 60 cm, Orange	FSC
	Sento	65892	Tall Unit, 40 cm, with laundry basket, without legs, Matte Fiyord Green, left	FSC
	Sento	66006	Tall Unit, 40 cm, without legs, Matte Light Grey, left	FSC

Bathroom furniture

Product	Serie	Code	Description	Technical details
1	Sento	60868	Cleaning Equipments Tall Unit, 55 cm, Matte Anthracite, Left	FSC
	Sento	66156	Compact Tall Unit, Right Matte Fiyord Green	FSC
	Sento	60882	Mid Unit, 40 cm, without legs, Matte White, Left	FSC
	Sento	61522	Laundry Unit, 70 cm, without laundry Basket, Matte Anthracite	FSC
	Sento	65901	Laundry Unit, 105 cm, Matte Fiyord Green, left	FSC
VitrA primarily uses FSC™ certified w	Sento	61525	Upper Cabinet, 70 cm, Matte Anthracite	FSC

Product	Serie	Code	Description	Technical details
	Sento	66019	Upper Cabinet, 105 cm, Matte Light Grey	FSC
	Sento	60872	Console, 95 cm, Leftight Oak	FSC
	Sento	66160	Compact Towel Holder,with drawer, Matte Fiyord Green	FSC
	Metropole Pure	67212	Washbasin unit, 60 cm, with 2 drawers, with vanity basin, matt light grey	FSC
	Metropole Pure	67226	Washbasin unit, 80 cm, with 2 drawers, with vanity basin, matt graphite	FSC
	Metropole Pure	67337	Washbasin unit, 100 cm, with 2 drawers, with vanity basin, glossy white	FSC

Bathroom furniture

Product	Serie	Code	Description	Technical details
	Metropole Pure	67207	Washbasin unit, 50 cm, with 2 drawers, with standard washbasin, matt light grey	FSC
	Metropole Pure	67221	Washbasin unit, 60 cm, with 2 drawers, with standard washbasin, matt graphite	FSC
	Metropole Pure	67332	Washbasin unit, 80 cm, with 2 drawers, with standard washbasin, glossy white	FSC
Ţ.	Metropole Pure	67210	Washbasin unit, 100 cm, with 2 drawers, with standard washbasin, matt light grey	FSC
	Metropole Pure	67224	Washbasin unit, 120 cm, with 2 drawers, with standard washbasin, matt graphite	FSC
VitrA primarily uses FSC™ certified w	Metropole Pure	67339	Washbasin unit, 80 cm, with 1 drawer, with bowl, ceramic counter, glossy white	FSC

Product	Serie	Code	Description	Technical details
	Metropole Pure	67217	Washbasin unit, 100 cm, with 1 drawer, with bowl, ceramic counter, matt light grey	FSC
	Metropole Pure	67277	Tall unit, 40 cm, matt light grey, right	FSC
	Metropole Pure	67231	Tall unit, 35 cm, short, matt graphite, left	FSC
	Root Classic	68603	Washbasin Unit, with doors, 45 cm, compact, with right tap hole, Matt White, with angular washbasin, Left	FSC
	Root Classic	68632	Washbasin Unit, with doors, 60 cm, compact, Matt Light Grey, with angular washbasin	FSC
	Root Classic	68647	Washbasin Unit, with doors, 80 cm, compact, Matt Grey, with angular washbasin	FSC

Bathroom furniture

Product	Serie	Code	Description	Technical details
	Root Classic	68662	Washbasin Unit, with two drawers, compact, 60 cm, Matt Fijord Green, with angular washbasin	FSC
	Root Classic	68677	Washbasin Unit, with two drawers, compact, 80 cm, Matt Graphite, with angular washbasin	FSC
	Root Classic	68692	Washbasin Unit, with doors, 60 cm, Matt Dark Blue, with angular washbasin	FSC
	Root Classic	68714	Washbasin Unit, with doors, 80 cm, Matt Retro Green, with angular washbasin	FSC
	Root Classic	68729	Washbasin Unit, with doors, 100 cm, Matt White, with angular washbasin	FSC
	Root Classic	68751	Washbasin Unit, with doors, 60 cm, floor standing, Matt Light Grey, with angular washbasin	FSC

Product	Serie	Code	Description	Technical details
	Root Classic	68773	Washbasin Unit, with one drawer, 60 cm, Matt Grey, with angular washbasin	FSC
	Root Classic	68795	Washbasin Unit, with one drawer, 80 cm, Matt Fijord Green, with angular washbasin	FSC
S	Root Classic	68817	Washbasin Unit, with one drawer, 100 cm, Matt Graphite, with angular washbasin	FSC
	Root Classic	68839	Washbasin Unit, with two drawers, 60 cm, Matt Dark Blue, with angular washbasin	FSC
	Root Classic	68861	Washbasin Unit, with two drawers, 80 cm, Matt Retro Green, with angular washbasin	FSC
	Root Classic	68876	Washbasin Unit, with two drawers, 100 cm, Matt White, with angular washbasin	FSC

Bathroom furniture

Product	Serie	Code	Description	Technical details
	Root Classic	68898	Washbasin Unit, with three drawers, 60 cm, Matt Light Grey, with angular washbasin	FSC
	Root Classic	68920	Washbasin Unit, with three drawers, 80 cm, Matt Grey, with angular washbasin	FSC
	Root Classic	68942	Washbasin Unit, with four drawers, 120 cm, Matt Fijord Green, with angular washbasin	FSC
	Root Classic	68514	Tall Unit, 40 cm, Matt Graphite	FSC
	Root Classic	68522	Tall Unit, 40 cm, short, with laundry basket, Matt Dark Blue, Left	FSC
VittA primarily uses ESCIM contified w	Root Classic	68537	Tall Unit, compact, short, Matt Retro Green	FSC

Product	Serie	Code	Description	Technical details
	Root Classic	68545	Lower Unit, 40 cm, Matt White, Left	FSC
	Root Classic	68560	Lower Unit, 40 cm, compact, Matt Light Grey, Left	FSC
	Root Classic	68575	Lower Unit, 55 cm, compact, Matt Grey, Left	FSC
	Root Classic	68590	Classic Upper Unit, 55 cm, compact, Matt Fijord Green, Left	FSC
	Root Groove	69181	Washbasin Unit, with doors, 45 cm, compact, with right tap hole, Matt Graphite, with angular washbasin, Left	FSC
	Root Groove	69210	Washbasin Unit, with doors, 60 cm, compact, Matt Dark Blue, with angular washbasin	FSC

Bathroom furniture

Product	Serie	Code	Description	Technical details
	Root Groove	69225	Washbasin Unit, with doors, 80 cm, compact, Matt Retro Green, with angular washbasin	FSC
	Root Groove	69233	Washbasin Unit, with two drawers, compact, 60 cm, Matt White, with angular washbasin	FSC
	Root Groove	69248	Washbasin Unit, with two drawers, compact, 80 cm, Matt Light Grey, with angular washbasin	FSC
	Root Groove	69263	Washbasin Unit, with doors, 60 cm, Matt Grey, with angular washbasin	FSC
	Root Groove	69284	Washbasin Unit, with doors, 80 cm, Matt Grey, with angular washbasin	FSC
	Root Groove	69305	Washbasin Unit, with doors, 100 cm, Matt Grey, with angular washbasin	FSC

Product	Serie	Code	Description	Technical details
	Root Groove	69327	Washbasin Unit, with doors, 60 cm, floor standing, Matt Fijord Green, with angular washbasin	FSC
	Root Groove	69349	Washbasin Unit, with one drawer, 60 cm, Matt Graphite, with angular washbasin	FSC
	Root Groove	69371	Washbasin Unit, with one drawer, 80 cm, Matt Dark Blue, with angular washbasin	FSC
	Root Groove	69393	Washbasin Unit, with one drawer, 100 cm, Matt Retro Green, with angular washbasin	FSC
	Root Groove	69408	Washbasin Unit, with two drawers, 60 cm, Matt White, with angular washbasin	FSC
Ĭ.	Root Groove	69430	Washbasin Unit, with two drawers, 80 cm, Matt Light Grey, with angular washbasin	FSC

Bathroom furniture

Product	Serie	Code	Description	Technical details
	Root Groove	69452	Washbasin Unit, with two drawers, 100 cm, Matt Grey, with angular washbasin	FSC
	Root Groove	69475	Washbasin Unit, with three drawers, 60 cm, Matt Graphite, with angular washbasin	FSC
	Root Groove	69495	Washbasin Unit, with three drawers, 80 cm, Matt Fijord Green, with angular washbasin	FSC
Fine Fine	Root Groove	69518	Washbasin Unit, with four drawers, 120 cm, Matt Dark Blue, with angular washbasin	FSC
	Root Groove	69091	Tall Unit, 40 cm, Matt Dark Blue	FSC
	Root Groove	69099	Tall Unit, 40 cm, short, with laundry basket, Matt Retro Green, Left	FSC

Product	Serie	Code	Description	Technical details
	Root Groove	69107	Tall Unit, compact, short, Matt White	FSC
	Root Groove	69115	Tall Unit, compact, Matt Light Grey	FSC
	Root Groove	69123	Lower Unit, 40 cm, Matt Grey, Left	FSC
	Root Groove	69138	Lower Unit, 40 cm, compact, Matt Fijord Green, Left	FSC
	Root Groove	69153	Lower Unit, 55 cm, compact, Matt Graphite, Left	FSC
	Root Groove	69168	Upper Unit, 55 cm, compact, Matt Dark Blue, Left	FSC

Bathroom furniture

Product	Serie	Code	Description	Technical details
	Root Flat	66342	Washbasin Unit, with doors, 45 cm, compact, with right tap hole, High Gloss White, with angular washbasin, Left	FSC
	Root Flat	66370	Washbasin Unit, with doors, 60 cm, compact, High Gloss Pearl Grey, with angular washbasin	FSC
	Root Flat	66400	Washbasin Unit, with doors, 80 cm, compact, High Gloss Anthracite, with angular washbasin	FSC
	Root Flat	68093	Washbasin Unit, with two drawers, compact, 60 cm, High Gloss Sahara Beige, with angular washbasin	FSC
	Root Flat	68114	Washbasin Unit, with two drawers, compact, 80 cm, Matt Rock Grey, with angular washbasin	FSC
VitrA primarily uses FSC™ certified v	Root Flat	68131	Washbasin Unit, with doors, 60 cm, Matt Storm Grey, with angular washbasin	FSC

Product	Serie	Code	Description	Technical details
	Root Flat	68150	Washbasin Unit, with doors, 80 cm, Matt Dark Blue, with angular washbasin	FSC
	Root Flat	68166	Washbasin Unit, with doors, 100 cm, Matt Rock Grey, with angular washbasin	FSC
	Root Flat	66372	Washbasin Unit, with doors, 60 cm, floor standing, walnut, with angular washbasin	FSC
	Root Flat	68205	Washbasin Unit, with one drawer, 60 cm, Cordoba, with angular washbasin	FSC
F	Root Flat	66426	Washbasin Unit, with one drawer, 80 cm, High Gloss White, with angular washbasin	FSC
1	Root Flat	68239	Washbasin Unit, with one drawer, 100 cm, High Gloss Pearl Grey, with angular washbasin	FSC

Bathroom furniture

Product	Serie	Code	Description	Technical details
	Root Flat	66292	Washbasin Unit, with two drawers, 60 cm, High Gloss Anthracite, with angular washbasin	FSC
	Root Flat	66308	Washbasin Unit, with two drawers, 80 cm, High Gloss Sahara Beige, with angular washbasin	FSC
	Root Flat	68307	Washbasin Unit, with two drawers, 100 cm, Matt Rock Grey, with angular washbasin	FSC
	Root Flat	68334	Washbasin Unit, with three drawers, 60 cm, Matt Storm Grey, with angular washbasin	FSC
	Root Flat	68353	Washbasin Unit, with three drawers, 80 cm, Matt Dark Blue, with angular washbasin	FSC
VitrA primarily uses FSC™ certified w	Root Flat	68369	Washbasin Unit, with four drawers, 120 cm, Matt Rock Grey, with angular washbasin	FSC

Product	Serie	Code	Description	Technical details
	Root Flat	66225	Tall Unit, 40 cm, High Gloss White	FSC
	Root Flat	66426	Washbasin Unit, with one drawer, 80 cm, High Gloss White, with angular washbasin	FSC
	Root Flat	68239	Washbasin Unit, with one drawer, 100 cm, High Gloss Pearl Grey, with angular washbasin	FSC
	Root Flat	66292	Washbasin Unit, with two drawers, 60 cm, High Gloss Anthracite, with angular washbasin	FSC
	Root Flat	66308	Washbasin Unit, with two drawers, 80 cm, High Gloss Sahara Beige, with angular washbasin	FSC
	Root Flat	68307	Washbasin Unit, with two drawers, 100 cm, Matt Rock Grey, with angular washbasin	FSC

Bathroom furniture

Product	Serie	Code	Description	Technical details
	Root Flat	68334	Washbasin Unit, with three drawers, 60 cm, Matt Storm Grey, with angular washbasin	FSC
	Root Flat	68353	Washbasin Unit, with three drawers, 80 cm, Matt Dark Blue, with angular washbasin	FSC
F. F.	Root Flat	68369	Washbasin Unit, with four drawers, 120 cm, Matt Rock Grey, with angular washbasin	FSC
	Root Flat	66239	Tall Unit, 40 cm, short, with laundry basket, High Gloss Pearl Grey, Left	FSC
	Root Flat	66248	Tall Unit, compact, short, High Gloss Anthracite	FSC
VitrA primarily uses FSC™ certified w	Root Flat	68205	Washbasin Unit, with one drawer, 60 cm, Cordoba, with angular washbasin	FSC

Product	Serie	Code	Description	Technical details
	Root Flat	66426	Washbasin Unit, with one drawer, 80 cm, High Gloss White, with angular washbasin	FSC
	Root Flat	68239	Washbasin Unit, with one drawer, 100 cm, High Gloss Pearl Grey, with angular washbasin	FSC
	Root Flat	66292	Washbasin Unit, with two drawers, 60 cm, High Gloss Anthracite, with angular washbasin	FSC
	Root Flat	66308	Washbasin Unit, with two drawers, 80 cm, High Gloss Sahara Beige, with angular washbasin	FSC
	Root Flat	68307	Washbasin Unit, with two drawers, 100 cm, Matt Rock Grey, with angular washbasin	FSC
	Root Flat	68334	Washbasin Unit, with three drawers, 60 cm, Matt Storm Grey, with angular washbasin	FSC

Bathroom furniture

Product	Serie	Code	Description	Technical details
	Root Flat	68353	Washbasin Unit, with three drawers, 80 cm, Matt Dark Blue, with angular washbasin	FSC
K. J.	Root Flat	68369	Washbasin Unit, with four drawers, 120 cm, Matt Rock Grey, with angular washbasin	FSC
	Root Flat	66239	Tall Unit, 40 cm, short, with laundry basket, High Gloss Pearl Grey, Left	FSC
	Root Flat	66244	Tall Unit, compact, High Gloss Sahara Beige	FSC
	Root Flat	68026	Lower Unit, 40 cm, Matt Rock Grey, Left	FSC
VitrA primarily uses FSC™ certified w	Root Flat	68035	Lower Unit, 40 cm, compact, Matt Storm Grey, Left	FSC

Product	Serie	Code	Description	Technical details
	Root Flat	68044	Lower Unit, 55 cm, compact, Matt Dark Blue, Left	FSC
	Root Flat	68054	Upper Unit, 55 cm, compact, Matt Rock Grey, right	FSC
	Nuo	67692	Countertop, 80 cm, 1-drawer, white high gloss, glass counter	FSC
	Nuo	67695	Countertop, 100 cm, 1-drawer, white high gloss, glass counter	FSC
	Nuo	67700	Tall unit, golden oak	FSC
	Mia	75021	Mia Set, 60 cm, with drawer, (Washbasin Unit, Flat Mirror), White High Gloss	FSC

Bathroom furniture

Product	Serie	Code	Description	Technical details
	Mia	75100	Mia Set, 80 cm, with drawer, (Washbasin Unit, Flat Mirror), Anthracite	FSC
	Mia	66049	Mia Set, 60 cm, with drawer, (Washbasin Unit, Mirror Cabinet with Shelf), White High Gloss	FSC
	Mia	66050	Mia Set, 80 cm, with drawer, (Washbasin Unit, Mirror Cabinet with Shelf), White High Gloss	FSC
	Mia	66168	Tall Unit, Cordoba	FSC
	Mia	67701	Cabinet mirror, 60 cm, white high gloss,right	FSC
VitrA primarily uses ESCTM cortified w	Mia	67705	Cabinet mirror, 80 cm, anthracite high gloss	FSC

Product	Serie	Code	Description	Technical details
	Mia	67753	Cabinet mirror, 100 cm, golden oak	FSC
	Prime	67001	Mirror Cabinet, 60 cm, illuminated, left	FSC
	Prime	67005	Mirror Cabinet, 80 cm, illuminated	FSC
	Prime	67007	Mirror Cabinet, 100 cm, illuminated	FSC
	Prime	67009	Mirror Cabinet, 120 cm, illuminated	FSC
	Core	66909	Mirror Cabinet, 60 cm, illuminated, left	FSC

Bathroom furniture

Product	Serie	Code	Description	Technical details
	Core	66911	Mirror Cabinet, 80 cm, illuminated	FSC
	Core	66912	Mirror Cabinet, 100 cm, illuminated	FSC
	Core	66913	Mirror Cabinet, 120 cm, illuminated	FSC
	Core	67558	Mirror Cabinet, 60 cm, illuminated, High Gloss White, left	FSC
	Core	67601	Mirror Cabinet, 80 cm, illuminated, High Gloss Pearl Grey	FSC
VitrA primarily uses FSC™ certified w	Core	67606	Mirror Cabinet, 80 cm, illuminated, Matt Dark Blue (PET)	FSC

Product	Serie	Code	Description	Technical details
	Core	67622	Mirror Cabinet, 100 cm, illuminated, High Gloss Pearl Grey	FSC
	Core	67639	Mirror Cabinet, 100 cm, illuminated, Mocha Oak	FSC
	Core	67651	Mirror Cabinet, 120 cm, illuminated, Walnut	FSC
	Basis	66900	Mirror Cabinet, 60 cm, left	FSC
	Basis	66902	Mirror Cabinet, 80 cm	FSC
	Basis	66903	Mirror Cabinet, 100 cm	FSC

Bathroom furniture

Product	Serie	Code	Description	Technical details
	Basis	66904	Mirror Cabinet, 120 cm	FSC
	Prime	67010	Flat Mirror, 60 cm, illuminated, with heating pad	FSC
	Prime	67011	Flat Mirror, 80 cm, illuminated, with heating pad	FSC
	Prime	67012	Flat Mirror, 100 cm, illuminated, with heating pad	FSC
	Prime	67013	Flat Mirror, 120 cm, illuminated, with heating pad	FSC
VitrA primarily uses FSC™ certified w	Prime	67041	Round Mirror, 60 cm, illuminated, sensored	FSC

Product	Serie	Code	Description	Technical details
	Prime	67042	Round Mirror, 80 cm, illuminated, sensored	FSC
	Prime	67043	Round Mirror, 100 cm, illuminated, sensored	FSC
	Core	66914	Flat Mirror, 60 cm, illuminated	FSC
	Core	66915	Flat Mirror, 80 cm, illuminated	FSC
	Core	66916	Flat Mirror, 100 cm, illuminated	FSC
	Core	66917	Flat Mirror, 120 cm, illuminated	FSC

Bathroom furniture

Product	Serie	Code	Description	Technical details
	Basis	67663	Round Mirror, 60 cm, without illuminated	FSC
	Basis	67664	Round Mirror, 80 cm, without illuminated	FSC
	Basis	67665	Round Mirror, 100 cm,without illuminated	FSC
	Basis	66905	Flat Mirror, 60 cm	FSC
	Basis	66906	Flat Mirror, 80 cm	FSC
VittA orimarily uses ESCIM certified w	Basis	66907	Flat Mirror, 100 cm	FSC

Product	Serie	Code	Description	Technical details
	Basis	66908	Flat Mirror, 120 cm	FSC

Additional Modules

Product	Serie	Code	Description	Technical details
	Additional Modules	63445	Laundry Unit, without doors, White High Gloss	FSC
	Additional Modules	65555	Laundry Unit, without doors, Altın Meşe	FSC
	Additional Modules	63474	Laundry Unit, without doors, with U cut-out, Anthracite High Gloss	FSC
	Additional Modules	63515	Laundry Unit, Waved Natural Wood	FSC
	Additional Modules	63534	Laundry Unit, with U cut- out, Anthracite High Gloss	FSC

VitrA Türkiye

Büyükdere Cad. Ali Kaya Sok. No: 5 Levent 34394 İstanbul, Türkiye Phone: +(90 212) 350 80 00 Fax: +(90 212) 350 84 45 www.vitra.com.tr

VitrA UK

Park 34 Collet Way, Didcot Oxon Ox11 7WB, UK Phone: +(44 1235) 750 990 Fax: +(44 1235) 750 985 www.vitra.co.uk

VitrA Germany

Agrippinawerft 24, 50678 Cologne, Germany Phone: +49 (0) 221 / 27 73 68-0 Fax: +49 (0) 221 / 27 73 68-500 www.vitra-bad.de

VitrA France

Z.I. Le Poirier - CS 80019 F - 28132 Nogent Le Roi CEDEX, France Phone: +33 (0) 2 37 38 69 92 Fax: +33 (0)2 37 51 43 94 www.france.vitrabathrooms.com

VitrA Italy

Viale San Pietro 83 41049 Sassuolo (MO), Italy Phone: +39 0536 1818100 www.vitraglobal.com

VitrA UAE

2020 Building – Al Quoz 3 Plot 27 Showroom No: 7 Sheikh Zayed Road – Dubai/UAE Phone: +971 (4) 547 8045 www.vitraglobal.com

VitrA India

F-001, F-002, F-003, 1st Floor 106, Vikas Centre, S V Road, Santacruz (West), Mumbai - 400054 Phone: +(91) 22-6708 5000 www.vitra-india.com

VitrA Russia

9, Varshavskoe Highway, Bldg.1 Danilovskaya Manufactory Block 'Sitsevy', 4 Entr., 1st Floor Moscow 117105 Russia Tel: +7 (495) 221 76 11 (ext. 1101) www.vitra-russia.ru

VitrA International

Büyükdere Cad. Ali Kaya Sok. No: 5 Levent 34394 İstanbul, Türkiye Tel: +(90 212) 350 80 00 Fax: +(90 212) 350 84 45 www.itraglobal.com export@vitra.com.tr

