

Installation systems

burda

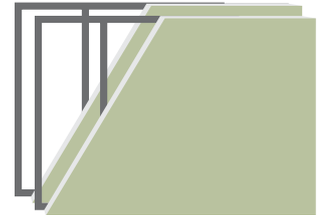
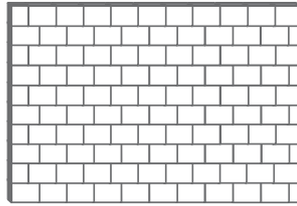


Comparison

Installation systems and possible wall construction types

	Installation systems	Installation wall	
For solid construction	<h2>Kombiset</h2> <p>Solid construction installation system for subsequent bricking up</p>		
For dry construction	<h2>BS+ Plus</h2> <p>Dry construction installation system for subsequent planking</p>		
For dry construction	<h2>Santro</h2> <p>Dry construction installation system with planking ready for tiling</p> <p>ONLY FROM BURDA</p>		

On site back wall



In-wall installation	Front-wall installation (partial and full height of room)	
	In front of solid wall	In front of stud wall

Kombiset

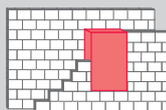
The tried and tested solid construction installation system for wet bricking up

Burda Kombiset

For decades the Kombiset has been the tried and tested standard element for installing wall-mounted sanitary units such as bidets, washstands, urinals and toilets. The WC elements can be supplied with a large selection of different flush-mounted cisterns. Besides the pre-assembled elements with aligned connections, the Kombiset range always includes the accessories required for the structural work such as water connection, waste pipe and attachment fittings.

Application area

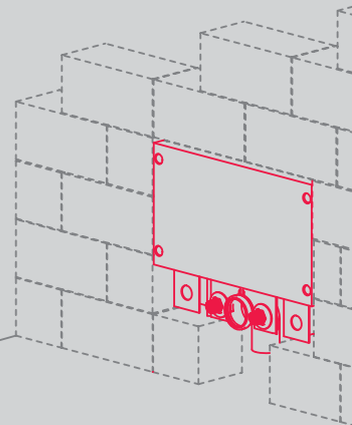
The Kombiset is a solid construction installation system for subsequent bricking up. The Kombiset's application area is on building sites, where there is also a bricklayer on site and the building time is not an issue. In this case the fitter simply fits the elements onto a concreted or brickwork wall. Bricking the elements in or up into a front wall is then the job of the bricklayer.



In front of solid wall

Benefits

This installation method, where the elements are subsequently bricked up, is as simple as it is reliable. Furthermore, installing a Burda Kombiset requires a minimum of measuring, planning and work preparation on the part of the fitter. With this kind of front wall installation, the amount of work for the fitter remains low overall, also because a large share of the work provided falls to other trades.



**A LOT OF GERMAN
BRANDED CISTERNS
AVAILABLE**



Bidet element



Washstand element



WC element (82,5)



WC element



Urinal element

Assembly by the fitter

Assembly by other trades



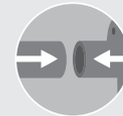
For solid construction



Fire protection
DIN 4102



Noiseinsulation
DIN 4109



Choice of connections



Materials used



DVGW standard

BS+ Plus

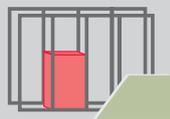
The versatile dry construction installation system for subsequent planking

Burda BS+ Plus

The BS+ Plus installation range is the universally applicable, industrially pre-assembled element system for stud wall and front wall installation. This extensive range includes elements for toilets but also for urinals, bidets and wash-stands, as well as the corresponding elements for barrier-free construction. Ready-made elements are even available for special applications such as countertop wash-basins with wall fittings, water metres or urinal electronics. With all these units the fitter is free to choose between cisterns from various brand manufacturers and decide for himself what type of pre-fitted connection should be supplied with the element.

Application area

The BS+ Plus is the flexible dry construction installation system for subsequent planking or fitting into a stud wall. The application areas for this system are therefore building sites where drywallers are also expected to be included in handling the job.



In stud wall



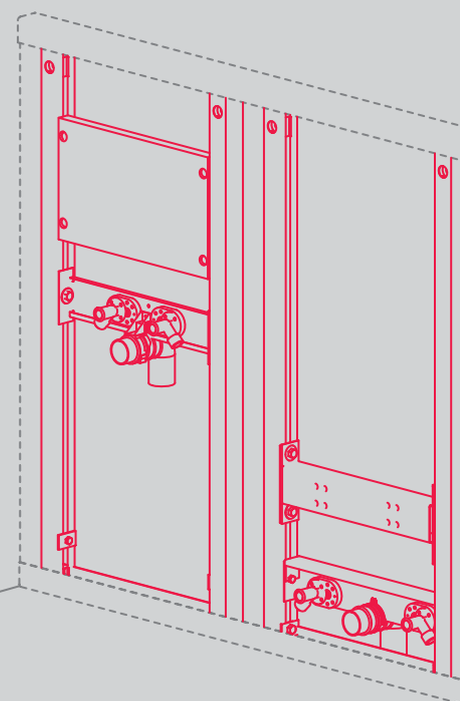
In front of solid wall



In front of stud wall

Benefits

The BS+ Plus offers fitters and planners the opportunity to create complete installations in classic dry constructions and to resort to pre-assembled units. Individual solutions can be flexibly planned in this way.



**A LOT OF GERMAN
BRANDED CISTERNS
AVAILABLE**



Arm lever set



Bidet element



Fitting element



WC element



Washstand element

Assembly by the fitter

Assembly by other trades



For subsequent
planking



Fire protection
DIN 4102



Noiseinsulation
DIN 4109



Choice of
connections



Materials used



DVGW standard

Santro

The unique dry construction installation system with planking ready for tiling



Subcarrier

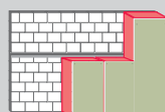
Furniture installation frame

Santro

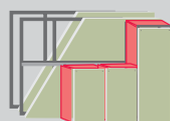
The Burda Santro installation range is the only pre-assembled element system, ready-planked with plasterboard, for front wall installation to the full height of the ceiling or lower. Like the BS Plus+ system, this product line also includes elements for toilets, urinals, bidets and washstands, as well as the corresponding elements for barrier-free construction. Naturally a wide range of products is also available to the fitter and planner here too, for example with urinal electronics, water metres and even its own range of bathroom furniture for fitting to the wall. Furthermore, with all Burda Santro modules the fitter is free to choose between cisterns and flush-mounted units from various brand manufacturers and decide for himself what type of pre-fitted connection should be supplied with the element.

Application area

Application areas for the Burda Santro element system are building sites where no drywaller is intended to be included in handling the job, because this system is preassembled at the factory and supplied with a surface planked with plasterboard ready for tiling. This means that the installation and dry construction take place practically in a single process.



In front of solid wall

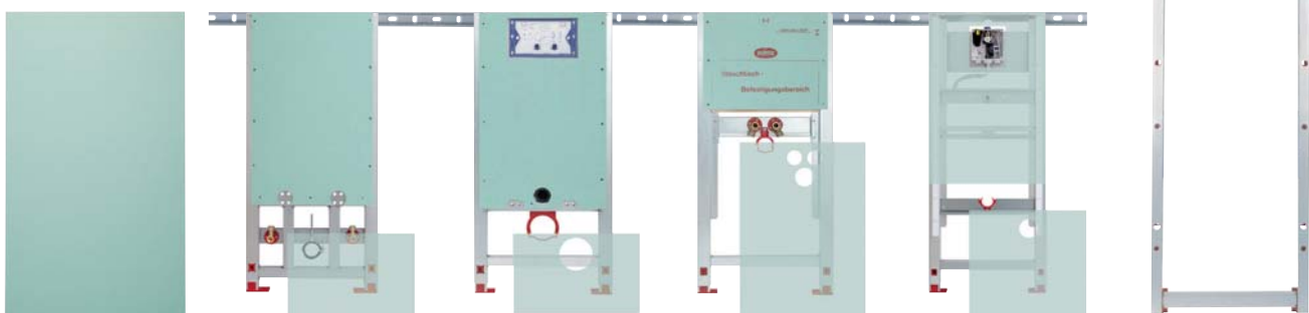


In front of stud wall

Benefits

The modules in the Burda Santro element system are already industrially pre-assembled and planked with a plasterboard surface ready for tiling. Due to the high degree of industrial prefabrication, not only can the fitter install a front wall in a very short time but also charge for the dry construction practically without doing any additional work. What is more, cutting out the dry construction work means that delays in building can be avoided, thus reducing the construction time considerably. The client gets the whole front wall from the fitter, which also results in a clear warranty situation.

**A LOT OF GERMAN
BRANDED CISTERNS
AVAILABLE**



Planking

Bidet element

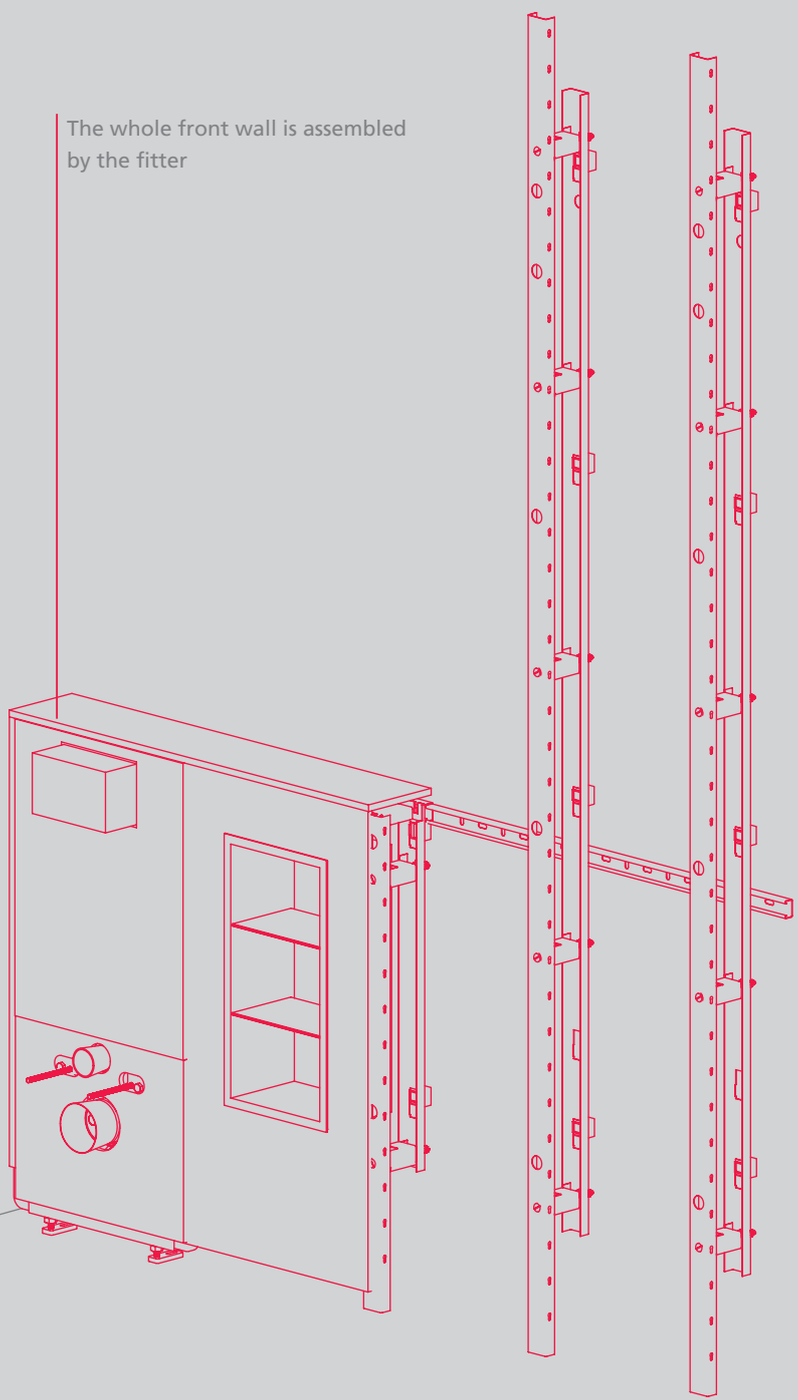
WC element

Washstand element

Urinal element

Shaft element

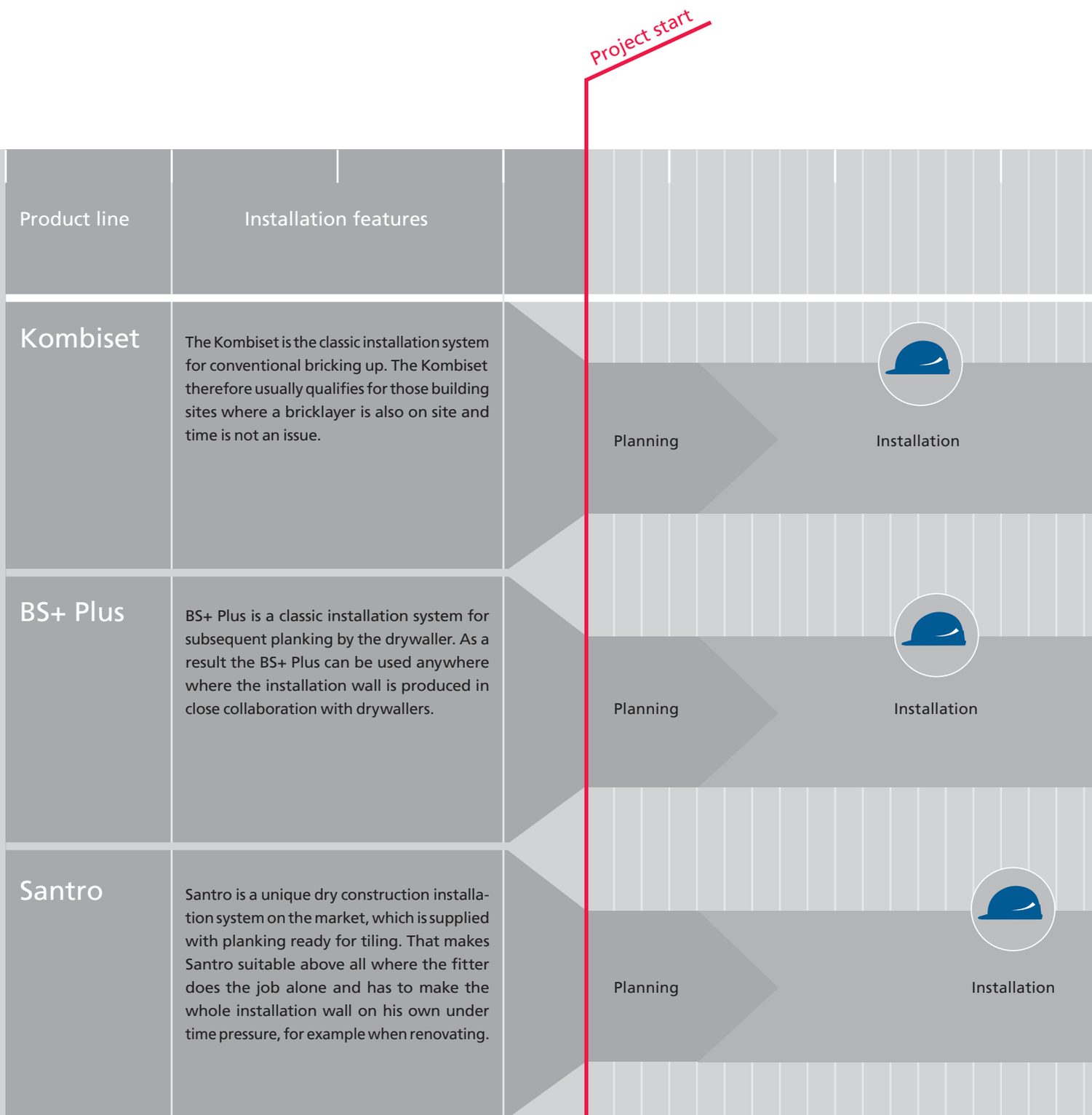
The whole front wall is assembled by the fitter

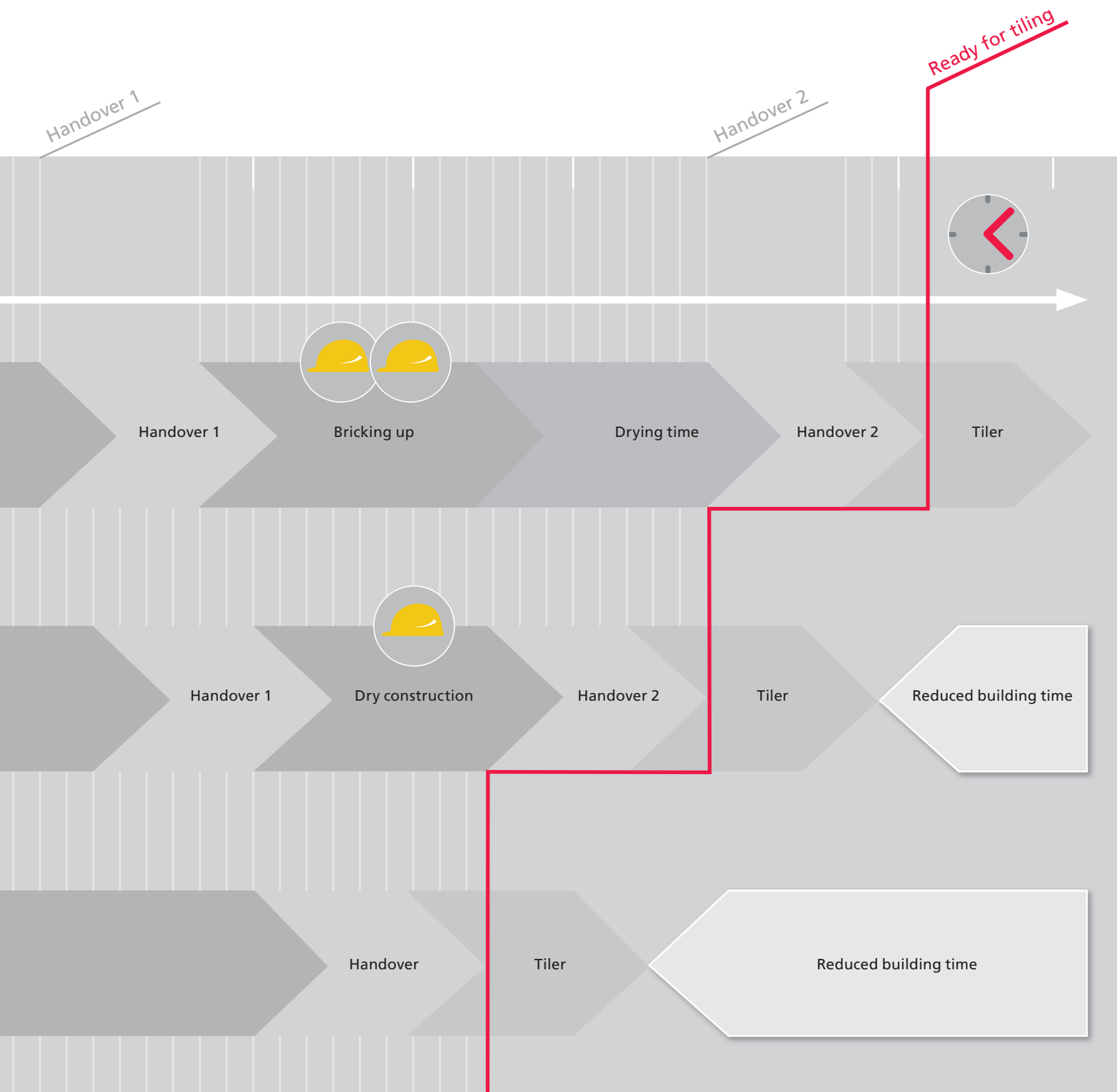


-  Includes planking
-  Fire protection
DIN 4102
-  Noiseinsulation
DIN 4109
-  Choice of
connections
-  Materials used
-  DVGW standard
-  Only one trade
-  Reduced
building time

Comparison of the installation systems

The building process shown in a time sequence





Increased efficiency due to time-saving assembly

Pre-assembled installation systems provide productivity and cost benefits to the construction

The higher the level of industrial prefabrication on an installation system, the lower the time spent on assembly at the building site. Both builders and fitters benefit from this: the builder benefits from reduced building time and lower building costs. The fitter benefits from increased productivity. This means that with pre-assembled installation systems, the fitter has the opportunity to easily provide a service in just a few hours, which otherwise would take two or three trades several days. The business-minded fitter not only earns more this way, but he also has the necessary competitive edge to secure the next job.

	Building costs	Divided between two-three trades	Fitter's turnover
Kombiset			
Total building time			
Amount of work for fitter			
Productivity			
BS+ Plus			
Total building time			
Amount of work for fitter			
Productivity			
Santro			
Total building time			
Amount of work for fitter			
Productivity			



Good work - satisfied customers

As a partner to the sanitation trade for many years, we know that no two building sites are the same. Some require a standard brickwork solution, others a dry construction stud wall. All clients want their rental premises to be renovated as quickly as possible and without having to clear them out. Whatever service the client expects from the fitter, we have the right installation system for the requirement in question.

No two building sites are the same. Clients on the other hand have at least one thing in common: anybody who appoints a tradesman expects perfect quality craftsmanship and at the best possible price besides. Faced with this contradiction of having to provide the best work at the lowest price in order to be competitive, craftsmen are permanently under a price pressure that at times threatens their existence. So that the fitter can manage the balancing act of being able to provide good and at the same time affordable work, we offer craftsmen industrially pre-assembled installation systems, which can be used to plan and work in a quick and orderly fashion. We are convinced that it is only possible to achieve further productivity and cost benefits on the building site using well thought out products, which allow our fitters to deliver a professional and ultimately also a cost-effective service.

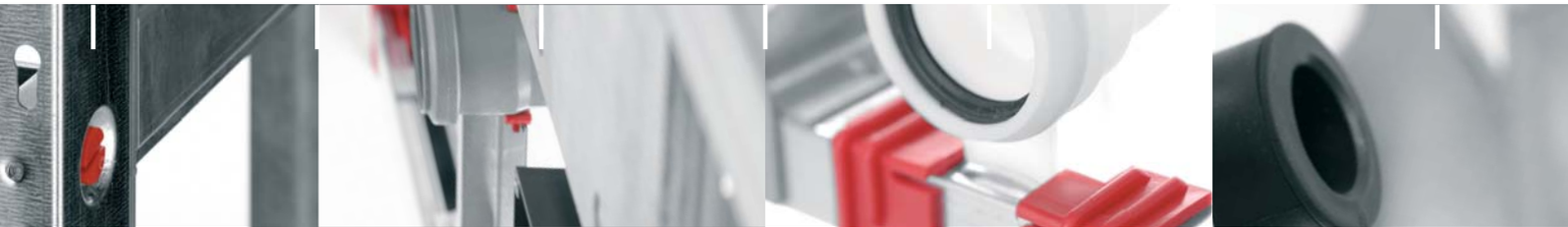
Being aware of this, as a family-managed company we have been developing reliable installation systems and sanitary engineering for the HVAC sector for more than four decades.



Managing Director

A handwritten signature in black ink, appearing to read "M. Burda".

Michael Burda



burda

Herbert Burda GmbH
Krefelder Straße 87
40549 Düsseldorf

tel. +49 211 95001-0
fax. +49 211 50 0575

www.burda-online.com