

Mineral composite module 01

Design and functionality are combined in the scrub facility made of high-quality stainless steel design and wash basins of a special mineral composite. The colour pigments which are responsible for the colouring are based on mineral substances. The application-specific form with the raised front area for protection of splash water was specially developed for the hospital and laboratory area. Non-porous and hygienic surfaces allow

for simple cleaning. Both the fresh water and the waste water pipes are pre-installed from the wash basin up to the connection point to the overall pipework system on the rear side of the wash basin. Two variants are available, which can be equipped with either one, two or three washing places. Module 01 comprises a wash basin as well as a basin underside and rear wall made of stainless steel.

Dimensions

	1 wash basin	2 wasch basins	3 wash basins
Number of basins	1 wash basin	2 wasch basins	3 wash basins
Width	840 mm	1600 mm	2360 mm
Depth	650 mm	650 mm	650 mm
Height	855 mm	855 mm	855 mm
Basin depth	approx. 170 mm	approx. 170 mm	approx. 170 mm
Distance of wash basin - spout	230 - 250 mm	230 - 250 mm	230 - 250 mm
Weight	55 kg	100 kg	150 kg

Wash basin mineral composite (available in various colours)

Basin underside	V2A matt ground stainless steel removable front section as opening for inspection
Rear wall	V2A matt ground stainless steel 100 mm depth for installation box
Pipework	installed, ready for connection supply and waste water within the facilities
Cut-off vales	for hot/cold and waste water supply linewith 1/2" for 1 and 2 washing places and for 3 washing places 3/4"
DIN 19541 odour trap	with test symbol including siphon and outlet valve
Tightness	cold and hot water according to DIN EN 806-4 and waste water according to DIN EN 1610
Static strength	150 kg (DIN EN 14688)
Material specification	non-porous, heat-resistant, impact-resistant, hygienic, easy to maintain, antibacterial, disinfectant resistant, abrasion resistant and CE-certified

Armature (freely selectable)

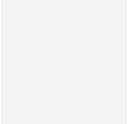
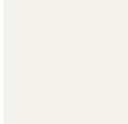
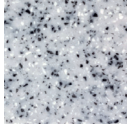
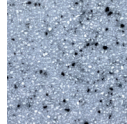
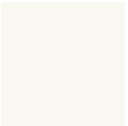
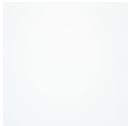





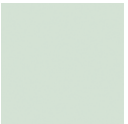
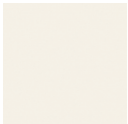
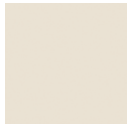












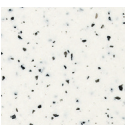
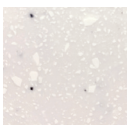
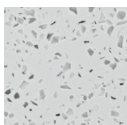
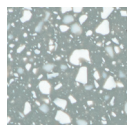
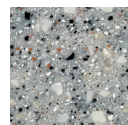
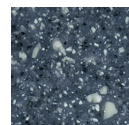
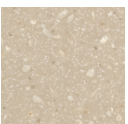
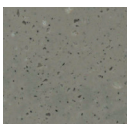
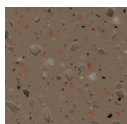
Arm operation	chrome surface with metal 250 mm arm lever and temperature selection handle
Optoelectronics (infrared) with V6 battery	chrome surface with temperature selection handle and protection class IP69K start detection at close range and stop detection via body detection
Hot/cold water	change test 15 - 70°C CE conform (DIN EN 14688) more than 5000 cycles

Special fittings

Soap dispenser	made of stainless steel with operating lever or contact-free 1000 ml container capacity optional: aluminum
Disinfectant dispenser	made of stainless steel with operating lever or contact-free 1000 ml container capacity optional: aluminum
Washing brush dispenser	made of stainless steel 10 pieces per dispenser
Washing brush replacement rack	autoclavable 10 pieces per dispenser
Washing brushes	sterilisable autoclave
Mirror	6 mm ground plate glass
OF1 eye wash	fitted on the tap minimum water pressure: 1.03 bar flow rate 3 l/min operation: with reversing tap (single-step operation) with pull knob (two-step operation)
OF2 eye wash	fitted on the tap minimum water pressure: 2.06 bar flow rate 11 l/min; operation: with reversing tap (single-step operation) with pull knob (two-step operation)
Partition	removable Perspex pane between the washing stations
Special fittings	on request and technical clarification

Mineral composite module 01

Colour Chart

							
(Standard) White-Alpin	(Standard) Arktis	(Standard) Duocolor White	(Standard) Sky Blue				
							
Ice (translucent)	True White	20 Gray	30 Gray	40 Gray/Platin	50 Gray	60 Gray	
							
Ägäis	Altweiß	Pergamon	Greige Taupe	Camel	Harmony Yellow	Harmony Curcuma	Harmony Auburn
							
Harmony Green	Harmony Blue	Harmony Rose	Orange	Rot	Blau	Apple	
							
Alaska	Polaris	Titan	Terrazzo Gray	Evolution	Aqua		
							
Reef	Grey Stone	Cliff					

Mineral composite module 01

