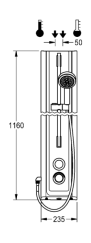
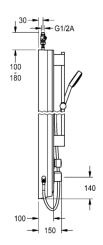
### F5S Therm shower panel made of MIRANIT with hand shower fitting

MODEL RANGE: F5 | F5ST2025 | 210.0595.590

Showers | Self closing showers







F5S Therm shower panel made of mineral material for wall mounting with DN 15 self-closing thermostatic mixer and a hand shower fitting. Hydraulically controlled, for connection to hot water and cold water. Shower valve with integrated FRAMIC self-closing cartridge, thermostat and pre-assembled hygiene unit including sensor with control electronics to perform automatic water hygiene flushing, program-controlled thermal disinfection (additional bypass solenoid-operated flush valve cartridge required) and storage of statistical data. FRAMIC self-closing cartridge, low maintenance and stagnation free, with ceramic disc technology, self closing, flow pressure independent due to the medium-independent design. Stepless adjustment of flow duration. Thermostat with metal handle, an adjustable and turn-proof temperature stop and an option for manual thermal disinfection. All-metal construction, visible parts high-polished or chrome-plated. Pre-fitted chrome-plated brass shower pole with height-adjustable hand shower holder and chrome-plated brass hand shower, shower head with rain jet, diameter 110 mm, shower hose 900 mm. Housing with raised function surface made of MIRANIT resin-bonded mineral material with pore-free smooth surface (temperature-resistant up to 80 °C), Alpine white colour. Connecting hoses with lockable water volume control with backflow preventer and strainer. Activated water hygiene flushing at fixed intervals of 24 hours. With option for parameterization and communication via the optional bidirectional remote control. Optional hygiene unit for battery operation with 6 V lithium battery (CR-P2) per fitting or separate power supply via plug-in power supply unit 6.75 V/12 V DC.

Dimensions of housing 235 x 1160 x 100 mm (W x H x D)

Technical data

Battery compartment including battery or plug-in power supply unit with extension cable to be ordered separately.

rechnical data	
Overall depth	100.00 mm
Overall height	1,160.00 mm
Overall width	235.00 mm
Tailor made	No
Type of mounting	Wall mounting
Type of operation	Manual operation
Diameter nominal	DN 15
Inlet size	G-1-2-A
Material casing	Mineral material
Material fitting	Brass
Type of mixing	Thermostat
Sound insulation	No
Surface finish fitting	Chromed
Minimum flow pressure	1.00 bar
Adjustable flow time	Yes
Functional principle	Hydraulic self-closing
Protective shutdown	No
Thermal disinfection	Prepared for automatic thermal
	disinfection
Default automatic hygiene flushing	Fixed interval 24 hours
Power supply connection	6-1 2-VDC
Type of sensor	Opto-electronic sensor
FrankerWater was termined int@franke.co	om   www.faphkack@indel 2020-05-13
Additional connections	No
Circulation	No
Connection with pay water dispenser	Not possible
Shower pipe draining	No















## F5S Therm shower panel made of MIRANIT with hand shower fitting

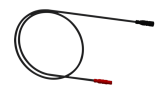
MODEL RANGE: F5 | F5ST2025 | 210.0595.590

Showers | Self closing showers

### **Accessory Mandatory**







**Battery compartment**2000109466

ZAQCT0003

Power supply unit 2030039477 ACEX9001 Extension cable 5 m
2030043814
ACEX9010

### **Accessory Optional**



Bidirectional remote control for electronical fittings F3 and F5

2030036654 ACEX9005



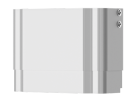
2-button remote control for fittings F3 and F5

2030036849 ACEX9004



Housing extension for F5 shower panels made of MIRANIT

2030057071 ACXX2016



Housing extension for F5 shower panels made of MIRANIT

2030057072 ACXX2017



Housing extension for F5 shower panels made of MIRANIT

2030057073

ACVV2010



Housing extension for F5 shower panels made of MIRANIT

2030057075

ACXX2019



Housing extension for F5 shower panels made of MIRANIT

2030057076

ACVV2020



Installation set

2030008547

ZSHOW0013



# F5S Therm shower panel made of MIRANIT with hand shower fitting

MODEL RANGE: F5 | F5ST2025 | 210.0595.590

Showers | Self closing showers

### **Accessory Optional**



Connection adapter	
2000101441	
AQRM928	

