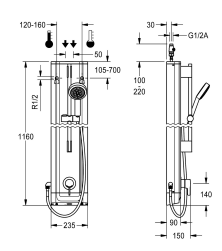


Stainless steel shower panel with hand shower fitting

Modell-Linie: F5L | F5LT2021

Showers | Manual shower





KWC-No.

2030066510

F5L-Therm stainless-steel shower panel for wall mounting with single-lever thermostat DN 15 and hand shower fitting kit. For connect ion to hot and cold water. Function block with integrated mixing cartridge and pre-assembled hygiene unit including sensor with control electronics to perform automatic water hygiene flushing, program-controlled thermal disinfection (additional bypass solenoid-ope rated flush valve cartridge necessary) and storage of statistical data. Thermostatically-controlled mixer cartridge with expansion element and active scald protection as well as adjustable and turn-proof temperature stop, and ceramic disc technology. All-metal construction, visible parts high-polished, chrome-plated. Pre-fitted chrome-plated brass shower rail 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 made of stainless steel with raised function surface and cover caps made of plastic. With adjustable and lockable connections with backflow preventer and strainers. Activated hygiene flushing, fixed interval of 24 hours. With option for parameterization and communication via 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.

Housing dimensions $235 \times 1160 \times 90 \text{ mm}$ (W x H x D)

Battery compartment including battery or power supply unit with extension cable must be ordered separately.

Technical Data

additional connections with backflow preventer circulation compatible A3000 open connection with pay water disp default automatic hygiene flus with filter adjustable flow time functional principle for hand shower hygiene flushing diameter nominal inlet size Locking mechanism material casing material fitting minimum flow pressure type of mixing	reclinical Data			
circulation compatible A3000 open connection with pay water disp default automatic hygiene flus with filter adjustable flow time functional principle for hand shower hygiene flushing diameter nominal inlet size Locking mechanism material casing material fitting minimum flow pressure	additional connections			
compatible A3000 open connection with pay water disp default automatic hygiene flus with filter adjustable flow time functional principle for hand shower hygiene flushing diameter nominal inlet size Locking mechanism material casing material fitting minimum flow pressure	with backflow preventer			
connection with pay water disp default automatic hygiene flus with filter adjustable flow time functional principle for hand shower hygiene flushing diameter nominal inlet size Locking mechanism material casing material fitting minimum flow pressure	circulation			
default automatic hygiene flus with filter adjustable flow time functional principle for hand shower hygiene flushing diameter nominal inlet size Locking mechanism material casing material fitting minimum flow pressure	compatible A3000 open			
with filter adjustable flow time functional principle for hand shower hygiene flushing diameter nominal inlet size Locking mechanism material casing material fitting minimum flow pressure	connection with pay water disp			
adjustable flow time functional principle for hand shower hygiene flushing diameter nominal inlet size Locking mechanism material casing material fitting minimum flow pressure	default automatic hygiene flus			
functional principle for hand shower hygiene flushing diameter nominal inlet size Locking mechanism material casing material fitting minimum flow pressure	with filter			
for hand shower hygiene flushing diameter nominal inlet size Locking mechanism material casing material code casing material fitting minimum flow pressure	adjustable flow time			
hygiene flushing diameter nominal inlet size Locking mechanism material casing material code casing material fitting minimum flow pressure	functional principle			
diameter nominal inlet size Locking mechanism material casing material code casing material fitting minimum flow pressure	for hand shower			
inlet size Locking mechanism material casing material code casing material fitting minimum flow pressure	hygiene flushing			
Locking mechanism material casing material code casing material fitting minimum flow pressure	diameter nominal			
material casing material code casing material fitting minimum flow pressure	inlet size			
material code casing material fitting minimum flow pressure	Locking mechanism			
material fitting minimum flow pressure	material casing			
minimum flow pressure	material code casing			
- <u> </u>	material fitting			
type of mixing	minimum flow pressure			
	type of mixing			
overall depth	overall depth			

no yes no no no not possible fixed interval 24 hours yes no manual yes yes DN 15 G 1/2 A Top section, ceramic stainless steel 1.4301 Chrome Nickel steel V2A brass 1 bar with thermostat	
no no not possible fixed interval 24 hours yes no manual yes yes DN 15 G 1/2 A Top section, ceramic stainless steel 1.4301 Chrome Nickel steel V2A brass 1 bar	no
no not possible fixed interval 24 hours yes no manual yes yes DN 15 G 1/2 A Top section, ceramic stainless steel 1.4301 Chrome Nickel steel V2A brass 1 bar	yes
not possible fixed interval 24 hours yes no manual yes yes DN 15 G 1/2 A Top section, ceramic stainless steel 1.4301 Chrome Nickel steel V2A brass 1 bar	no
fixed interval 24 hours yes no manual yes yes DN 15 G 1/2 A Top section, ceramic stainless steel 1.4301 Chrome Nickel steel V2A brass 1 bar	no
yes no manual yes yes DN 15 G 1/2 A Top section, ceramic stainless steel 1.4301 Chrome Nickel steel V2A brass 1 bar	not possible
no manual yes yes DN 15 G 1/2 A Top section, ceramic stainless steel 1.4301 Chrome Nickel steel V2A brass 1 bar	fixed interval 24 hours
manual yes yes DN 15 G 1/2 A Top section, ceramic stainless steel 1.4301 Chrome Nickel steel V2A brass 1 bar	yes
yes yes DN 15 G 1/2 A Top section, ceramic stainless steel 1.4301 Chrome Nickel steel V2A brass 1 bar	no
yes DN 15 G 1/2 A Top section, ceramic stainless steel 1.4301 Chrome Nickel steel V2A brass 1 bar	manual
DN 15 G 1/2 A Top section, ceramic stainless steel 1.4301 Chrome Nickel steel V2A brass 1 bar	yes
G 1/2 A Top section, ceramic stainless steel 1.4301 Chrome Nickel steel V2A brass 1 bar	yes
Top section, ceramic stainless steel 1.4301 Chrome Nickel steel V2A brass 1 bar	DN 15
stainless steel 1.4301 Chrome Nickel steel V2A brass 1 bar	G 1/2 A
1.4301 Chrome Nickel steel V2A brass 1 bar	Top section, ceramic
brass 1 bar	stainless steel
1 bar	1.4301 Chrome Nickel steel V2A
	brass
with thermostat	1 bar
	with thermostat
90 mm	90 mm











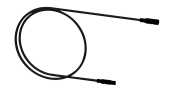
Stainless steel shower panel with hand shower fitting

Modell-Linie: F5L | F5LT2021 Showers | Manual shower

overall height	1,160 mm	
overall width	235 mm	
Parameterization	remote control	
power supply connection	6,75/12 V DC	
position of power connection	from top / backside	
Type of power supply	Other	
protective system IP	IP59K	
with rosettes/cover plate	yes	
protective shutdown	no	
shower pipe draining	no	
with shower set	yes	
sound insulation	no	
surface finish casing	satin finished	
surface finish fitting	chromed	
surface treatment fitting	polished	
temperature limit	yes	
thermal disinfection	yes	
with transformer/power supply	no	
type of mounting	wall mounting	
type of operation	manual operation	
type of sensor	opto-electronic sensor	
type of shower	shower panel	
volume flow rate at 3 bar	0.15 <i>V</i> s	
water connection	hose (gland nut)	
position of water connection	from top / backside	
with soap dish	no	
Accent colour	chrome-look (glossy)	
Basic colour	stainless steel	

Mandatory Accessories





Power supply unit

2030039477 ACEX9001

Extension cable 5 m

2030043814 ACEX9010

Optional Accessories



Stainless steel shower panel with hand shower fitting

Modell-Linie: F5L | F5LT2021

Showers | Manual shower



Bidirectional remote control for electronical fittings F3 and F5

2030036654 ACEX9005



2-button remote control for fittings F3

2030036849 ACEX9004



Solenoid valve cartridge

2030003033 EAQFU0001



Housing extension for F5 shower panels made of stainless steel

2030057066 ACXX2011









Housing extension for F5 shower panels made of stainless steel

2030057067 ACXX2012

Housing extension for F5 shower panels made of stainless steel

2030057068 ACXX2013 Housing extension for F5 shower panels made of stainless steel

2030057069 ACXX2014 Housing extension for F5 shower panels made of stainless steel

2030057070 ACXX2015



Shower gel dish for F5 shower panels made of stainless steel

2030057077 ACXX2021

Spare Parts



Stainless steel shower panel with hand shower fitting

Modell-Linie: F5L | F5LT2021 Showers | Manual shower









Hand shower

2030051216 ACXX2007

Rosette

2030048765 ASET2006

Solenoid valve cartridge

2030003033 EAQFU0001

Stainless steel care set

2000109019 ZWSPL0024