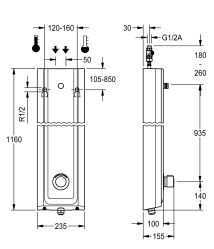


Modell-Linie: F5S | F5SM2015

Showers | Self closing showers





KWC-No.

2030056549	no
2030056584 with automatic shower pipe draining	yes

F5S Mix shower panel made of mineral material for wall mounting with DN 15 self-closing single control mixer and connecting nozzles for the shower head. FRAMIC self-closing mixing cartridge, hydraulically controlled. FravMic self-closing mixing cardiage, hydraulically controlled, 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. With adjustable, turn-proof temperature stop. For connection to hot water and cold water. All-metal construction, with a meta kink a discharge a platent of construction periods for visible parts high-polished or chrome-plated. Connecting nozzles for the required additional DN 15 KWC shower head with pre-fitted

shower	pipe	draining
--------	------	----------

flow regulator 9.0 l/min. 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. Version with automatic shower pipe draining.

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

Shower head to be ordered separately.

Technical Data

additional connections	no
with backflow preventer	yes
circulation	no
compatible A3000 open	no
connection with pay water disp	not pos
with filter	yes
adjustable flow time	yes
functional principle	hydrau
for hand shower	no
hygiene flushing	no
diameter nominal	DN 15
inlet size	G 1/2 A
Locking mechanism	Top se
material casing	minera
material code casing	Miranit
material fitting	brass-
maximum flow time	35 Sec
minimum flow pressure	1.5 ba
minimum flow time	5 Seco
type of mixing	yes
overall depth	100 m

no	
yes	
no	
no	
not possible	
yes	
yes	
hydraulic self-closir	ığ
no	
no	
DN 15	
G 1/2 A	
Top section, ceramic	c
mineral material	
Miranit	
brass-look	
35 Seconds	
1.5 bar	
5 Seconds	
yes	
100 mm	





Modell-Linie: F5S | F5SM2015 Showers | Self closing showers

overall height	1,160 mm	
overall width	235 mm	
with rosettes/cover plate	yes	
protective shutdown	no	
shower pipe draining	yes	
Shower head	for separately shower head	
with shower set	no	
sound insulation	no	
surface finish fitting	chromed	
surface treatment fitting	polished	
temperature limit	yes	
thermal disinfection	no	
type of mounting	wall mounting	
type of operation	manual operation	
type of shower	shower panel	
volume flow rate at 3 bar	0.15 l/s	
water connection	hose (gland nut)	
position of water connection	from top / backside	
with soap dish	no	
Accent colour	chrome-look (glossy)	
Basic colour	white	

Mandatory Accessories







AQUAJET-Slimline shower head for KWC shower panels and systems

2030054255 SHAS0011

AQUAJET-Comfort shower head for KWC shower panels and systems

2030054254 SHAC0011

MÜNCHEN shower head for KWC shower panels and systems



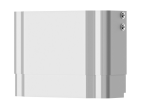
Optional Accessories



Modell-Linie: F5S | F5SM2015 Showers | Self closing showers









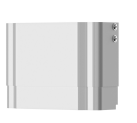
Flow controller 6.0 l/min

2030027586 ESHHE0004 Flow controller 12.0 l/min

ESHHE0002

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 ACXX2018



2030057075 ACXX2019 Housing extension for F5 shower panels made of MIRANIT

2030057076 ACXX2020 Connection set for shower panel

2000104916 ZSHOW0006



Connection adapter

2000101441 AQRM928

Spare Parts



Modell-Linie: F5S | F5SM2015 Showers | Self closing showers



Plug chromed

2030053006 ASSX9004



2030050753 ASSM9004

Handle push cap



Temperature stop

2030046189 ASSM9002



Safety ring

2030048357 ASSX9003

Rosette

2030045510 ASXM2003



FRAMIC self-closing mixing cartridge

2030046185 ASSM9001 Flow controller 9,0 l/min

2000104782 ESHHE0001