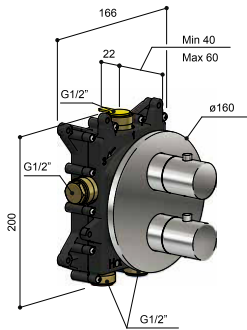


WATERLINE

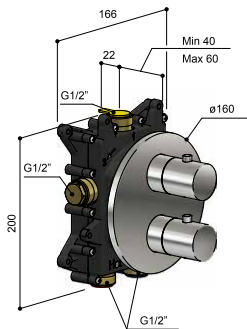
SHOWER IN-WALL

TC1 / TC2 / TC3

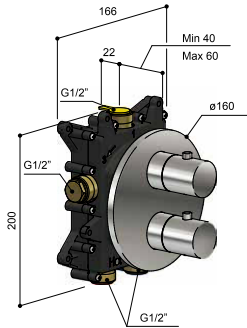
Photo: TC2+SA40B-SK



TC1



TC2



TC3

WATERLINE



TC1

MISCELATORE TERMOSTATICO DA INCASSO PER DOCCIA

CONCEALED THERMOSTATIC MIXER FOR SHOWER

MITIGEUR THERMOSTATIQUE DE DOUCHE

MEZCLADOR TEROSTATICO EMPOTRADO PARA DUCHA

UP-THERMOSTAT-BRAUSEMISCHER



TC2

MISCELATORE TERMOSTATICO DA INCASSO PER DOCCIA, 2 VIE

CONCEALED THERMOSTATIC MIXER FOR SHOWER, 2-WAYS

MITIGEUR THERMOSTATIQUE DE DOUCHE, 2-VOIES

MEZCLADOR TEROSTATICO EMPOTRADO PARA DUCHA, 2-SALIDAS

UP-THERMOSTAT-BRAUSEMISCHER, 2-WEGE



TC3

MISCELATORE TERMOSTATICO DA INCASSO PER DOCCIA, 3 VIE

CONCEALED THERMOSTATIC MIXER FOR SHOWER, 3-WAYS

MITIGEUR THERMOSTATIQUE DE DOUCHE, 3-VOIES

MEZCLADOR TEROSTATICO EMPOTRADO PARA DUCHA, 3-SALIDAS

UP-THERMOSTAT-BRAUSEMISCHER, 3-WEGE

DOTAZIONE

- Parti esterne in acciaio inox Aisi 316

- Cartuccia termostatica

TC1: Rubinetto di arresto, con vitone ceramico 1/2"

TC2: Deviatore a 2 vie

TC3: Deviatore a 3 vie

EQUIPMENT

- Trim parts in inox steel Aisi 316

- Thermostatic cartridge

TC1: Stop tap, with 1/2" ceramic headwork

TC2: 2-ways diverter

TC3: 3-ways diverter

ÉQUIPEMENT

- Parties extérieures en inox Aisi 316

- Cartouche thermostatique

TC1: Robinet d'arrêt, avec tête céramique 1/2"

TC2: Inverseur à 2 voies

TC3: Inverseur à 3 voies

EQUIPAMIENTO

- Componentes exteriores de acero inox Aisi 316

- Cartucho termostático

TC1: llave de paso, con montura cerámica 1/2"

TC2: desviador 2 salidas

TC3: desviador 3 salidas

AUSSTATTUNG

- Äußere Teile aus Edelstahl Inox Aisi 316

- Thermostatische Kartusche

TC1: UP-Ventil, mit 1/2" Keramik-Oberteil

TC2: 2-Wege Umsteller

TC3: 3-Wege Umsteller

Alimentazione:
acqua calda e fredda
Dati Tecnici

Pressione d'esercizio consigliata: 1 + 5 Bar
Collegamento alla rete: 1/2" F

Water supply:
hot and cold water
Technical Info

Recommended flow pressure: 1 + 5 Bar
Connection to water supply: 1/2" F

Alimentation:
eau chaude et froide
Info Technique

Préssion de service conseillée: 1 + 5 Bar
Raccords à l'alimentation: 1/2" F

Alimentación:
agua caliente y fría
Datos Técnicos

Presión de trabajo aconsejada: 1 + 5 Bar
Enlace a la red: 1/2" H

Versorgung:
warmes und kaltes Wasser
Technische Angaben

Empfohlener Wasserdruk: 1 + 5 Bar
Anschluß mit Wasserversorgung-Rohr: 1/2" F