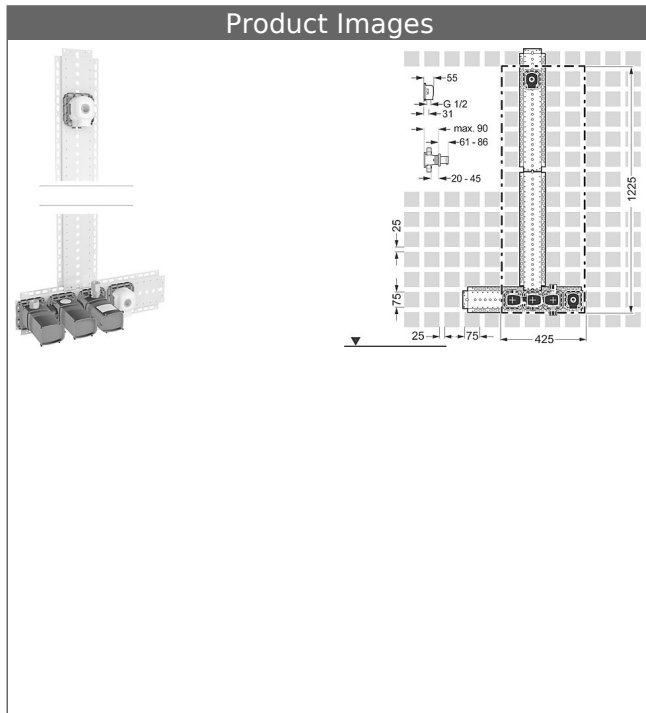


**HANSAMATRIX Tiptronik  
installation unit set 14.0  
thermostatic mixer, DN 15 (G1/2)  
for two wall outlets**



**Description**

HANSAMATRIX Tiptronik  
installation unit set 14.0  
thermostatic mixer, DN 15 (G1/2)  
for two wall outlets

P-IX\* (PA-IX submitted)  
flow rate: 21 l/min, at 3 bar hydraulic pressure and  
without restrictors

- connection cable 10.0 m
- concealed two chamber electronics box

**HANSAMATRIX  
concealed installation unit, DN 15 (G 1/2)  
connection angle**

Item No.: 44040000

Qty: 1

female thread, G 1/2  
body: DR brass (MS 63)  
multifix fastening system  
insulating pack, styrofoam

**HANSAMATRIX  
assembly rail  
suitable for HANSAMATRIX and HANSABLUEBOX**  
for accurate and simple assembly of the installation unit  
Item No.: 44050000

Qty: 2

assembly rail with fixing possibilities in 25 mm raster  
fixing screws for the assembling valves  
assembling rail can be extended using further rails

**HANSAMATRIX Tiptronik  
concealed installation unit, DN 15 (G 1/2)  
thermostatic mixer**

for 2 outlets

Item No.: 44070000

Qty: 3

installation depth: 65-90 mm

Extension of the installation depth by 5 mm by fastening  
on the assembly rail.

body: DR brass (MS 63)

mounting box and cover sleeve: plastic

(-) with gasket sleeve

(-) suitable for dry mortarless construction

multifix fastening system

connection cable 10.0 m

concealed two chamber electronics box

safety stop against scalding at 38°C

integrated maintenance unit



(-) strainer

(-) backflow preventer

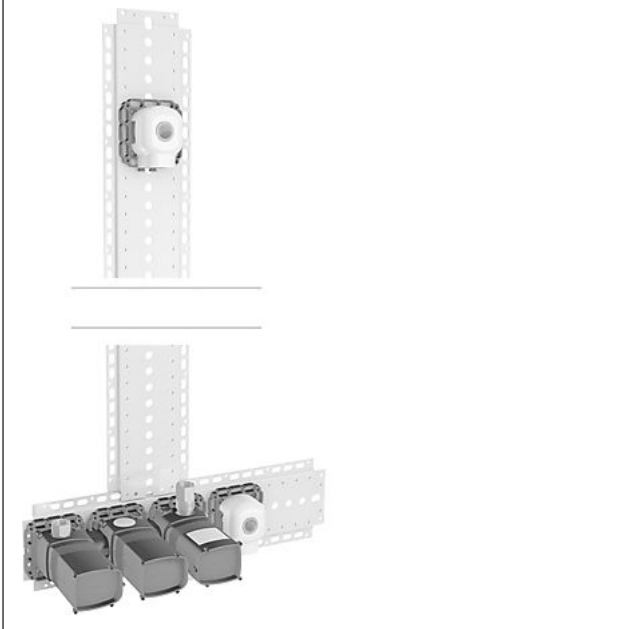
all connections G1/2

noise insulation

protected against back-flow in domestic use (according  
to DIN EN 1717)

Model	Item No.
	44860090
	
conduit Ø 16 mm site provide	
For the complete installation unit please order the concealed installation package and a trim kit installation package.	
4405 0100 assembly angle set (pack: 2 pieces) to be ordered on request	
rinsing according to DIN EN 806-4 with special plug no. 59 913 589	
	

Product Image



Product Drawing

