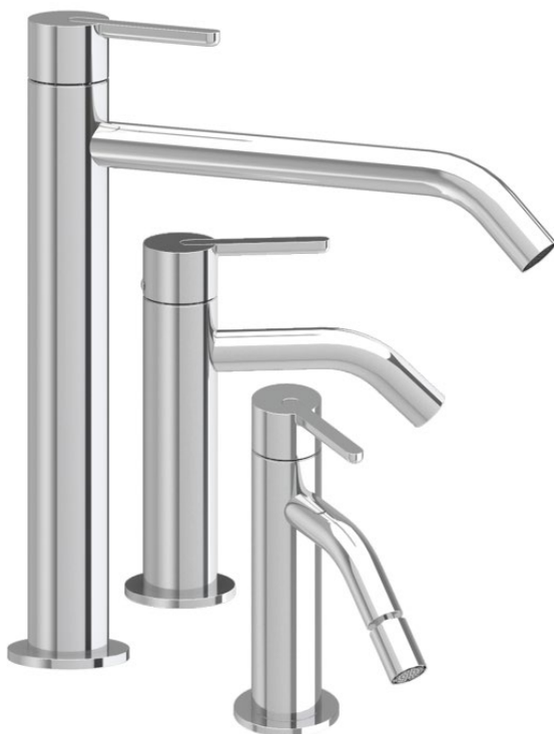
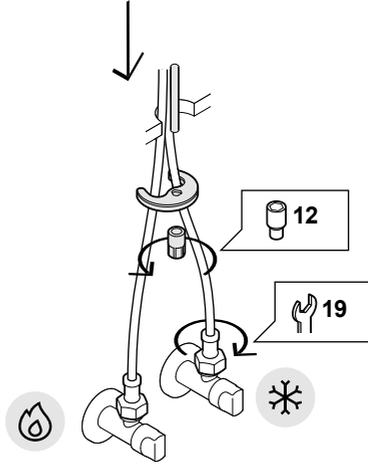
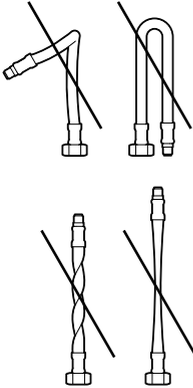
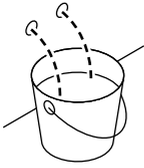


Ruby



Sanitana



P

bar



10 Max



5 Max

Min 1



3



1



T

°C



-80 Max



65

50



Q

L/min

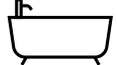
(3 bar)



5



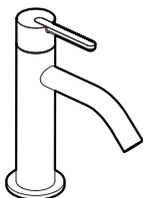
5



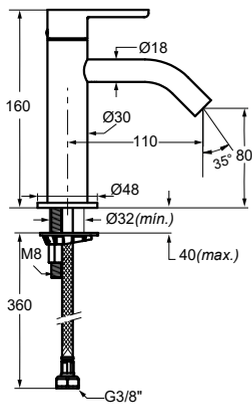
20



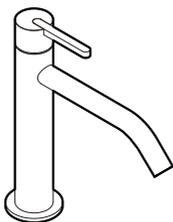
S502175129...00



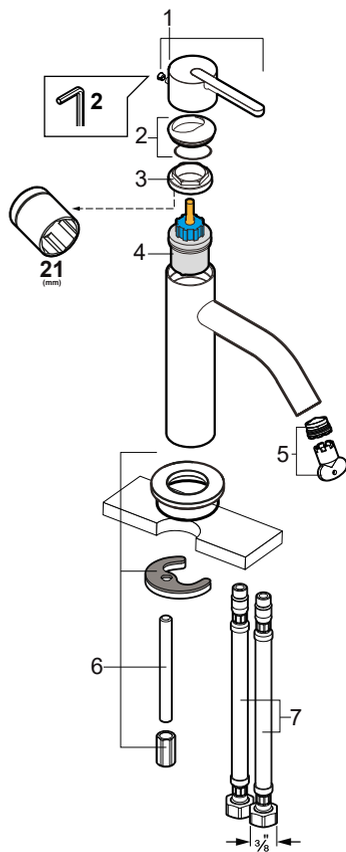
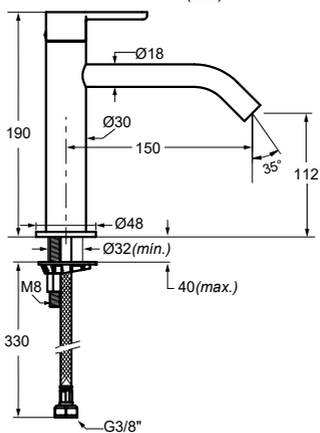
(mm)



S502175129...01

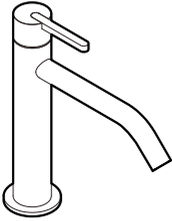


(mm)

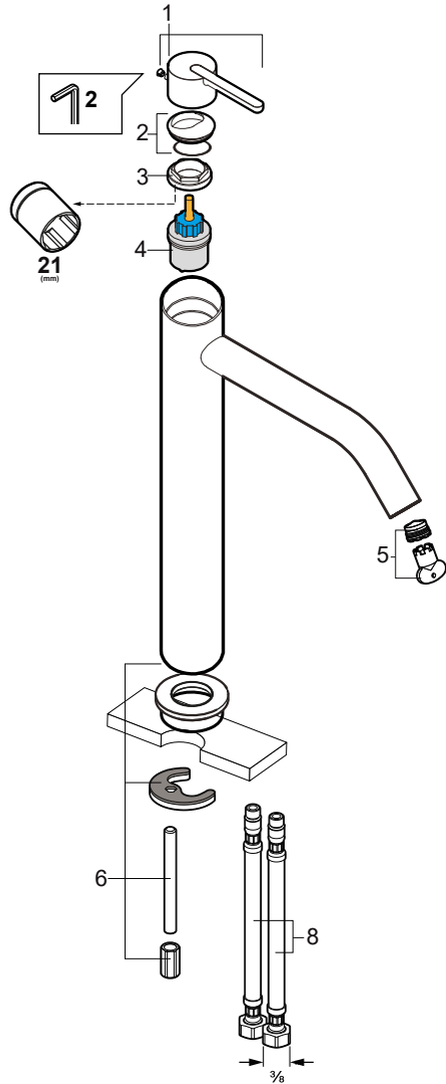
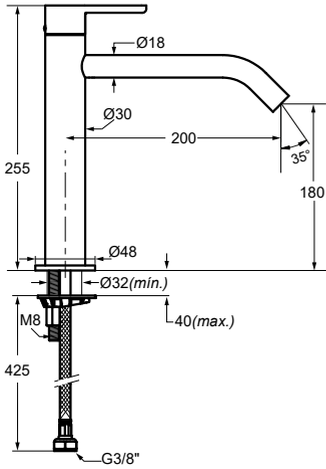




S502175129...02

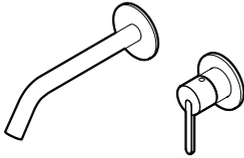


(mm)

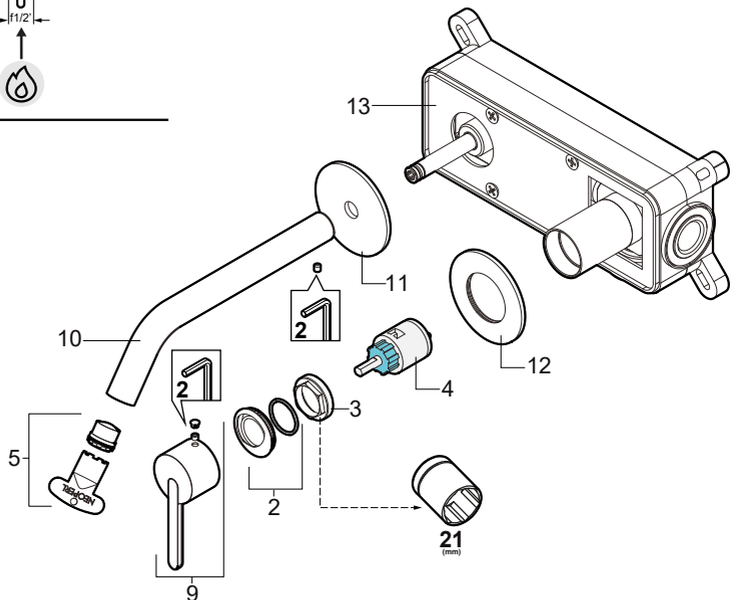
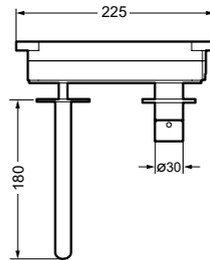
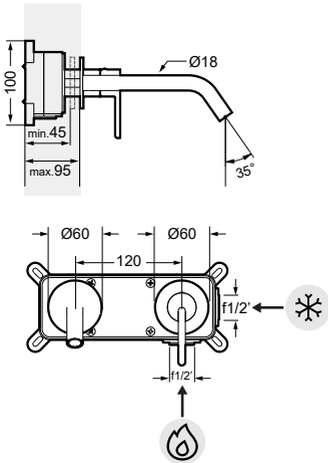


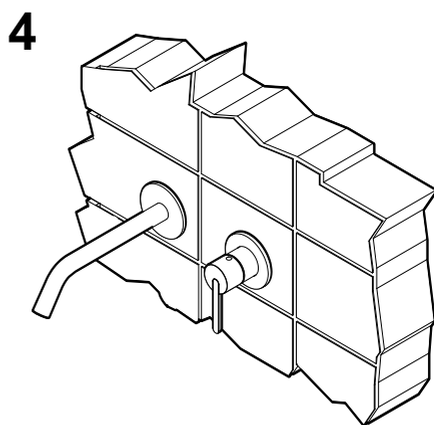
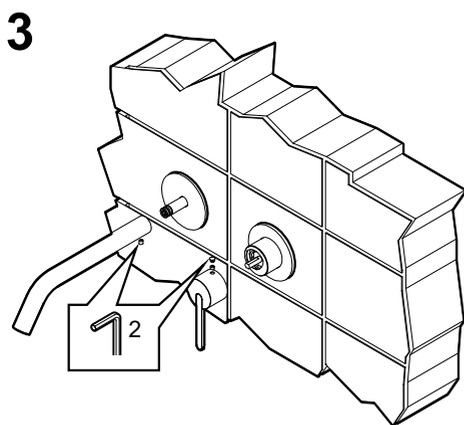
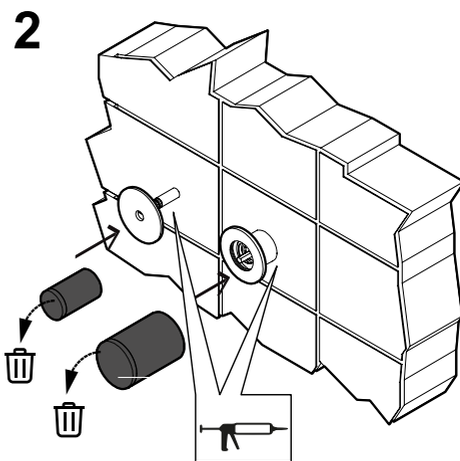
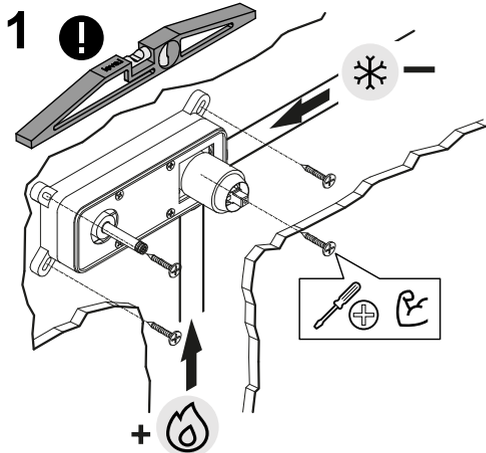
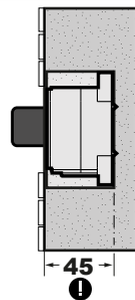
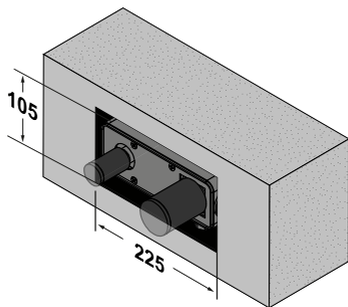
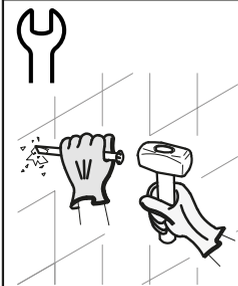


S502175129...03



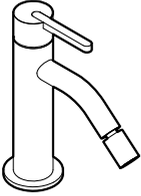
(mm)



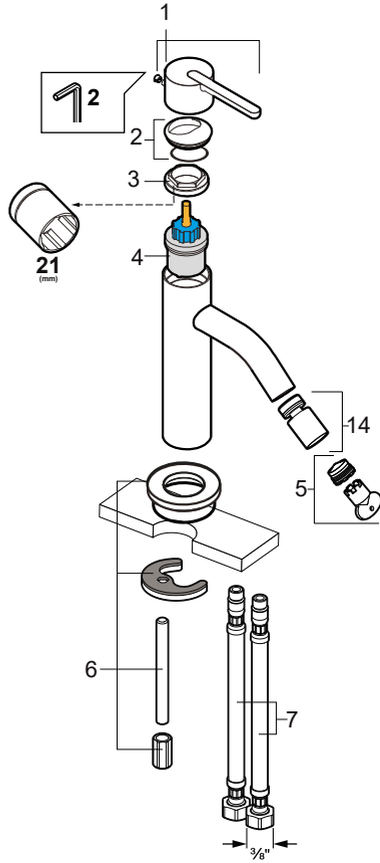
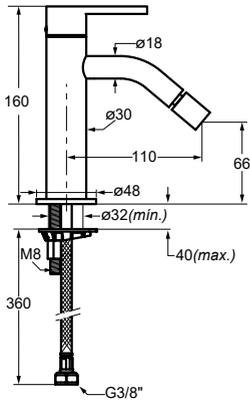




S502176129...00

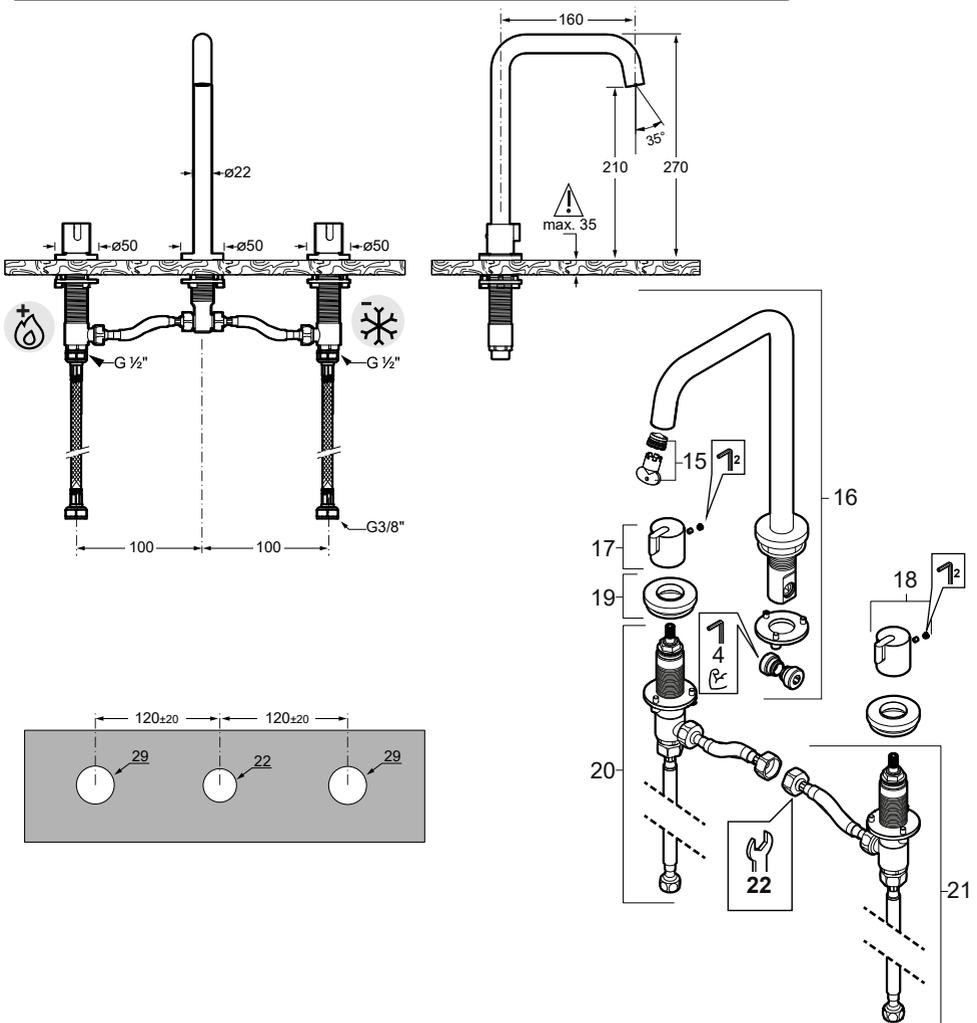
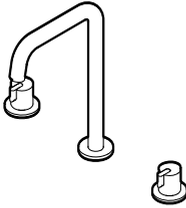


(mm)



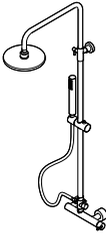


S502176000...00

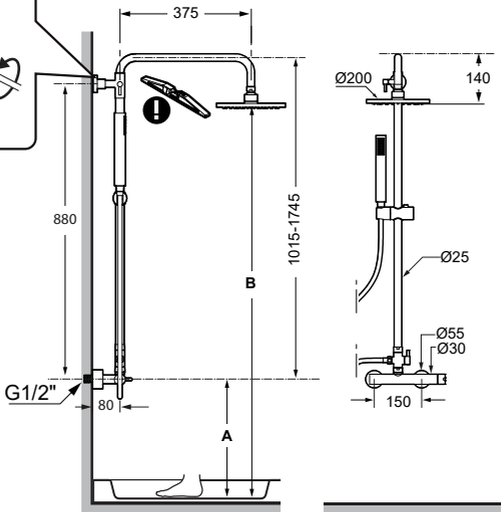
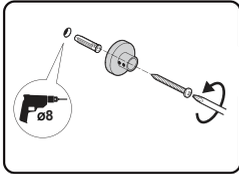




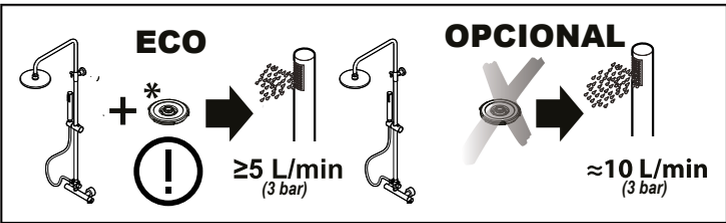
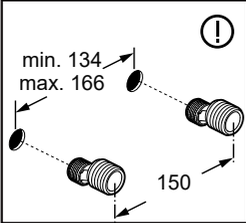
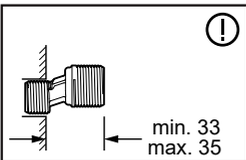
S502178000...02

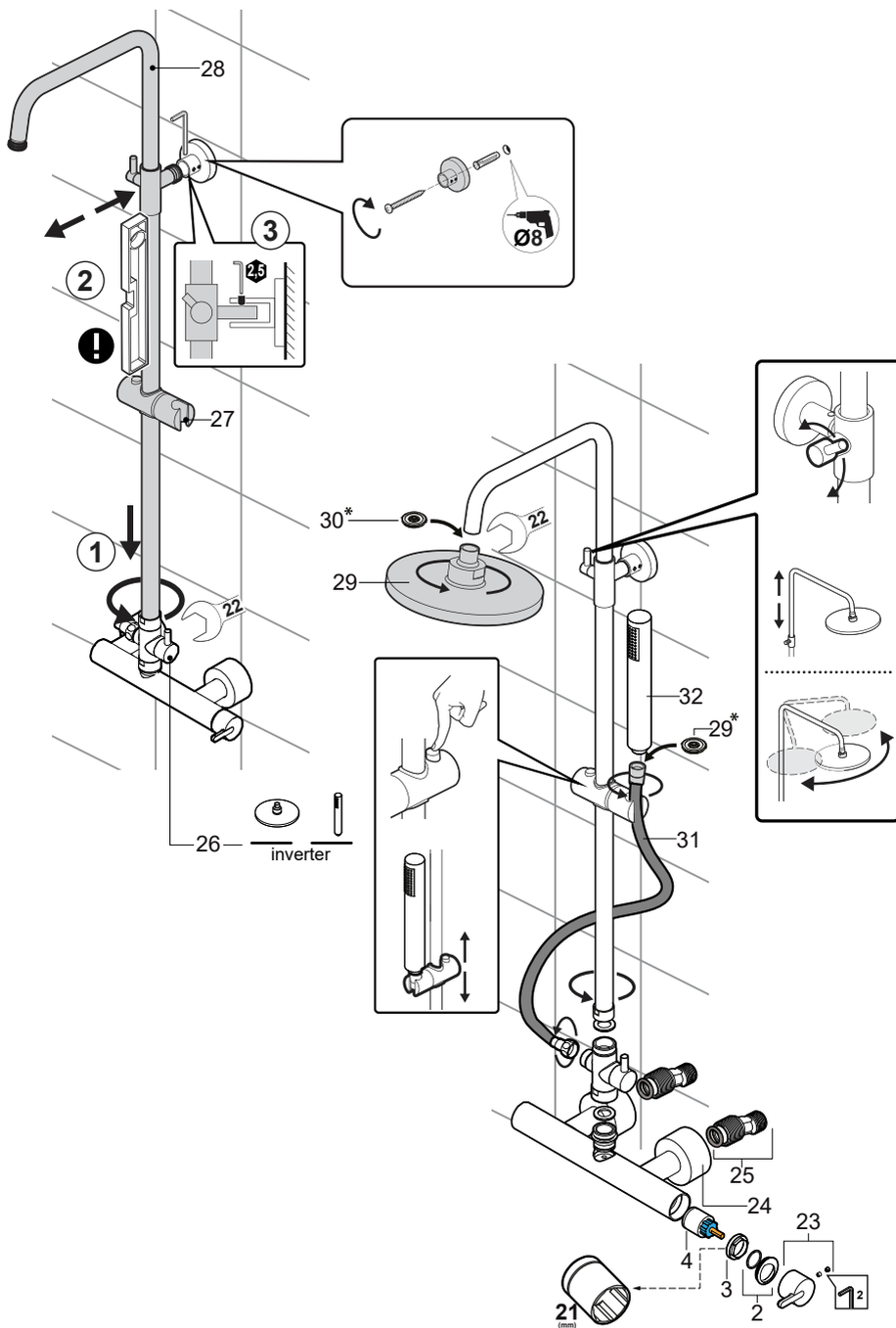


(mm)



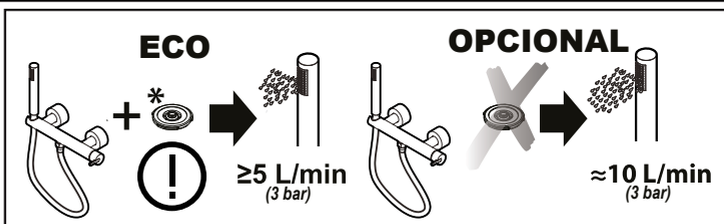
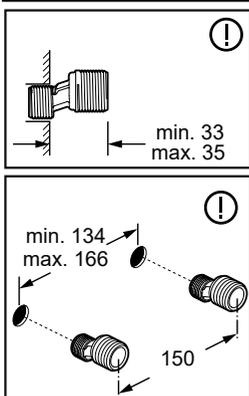
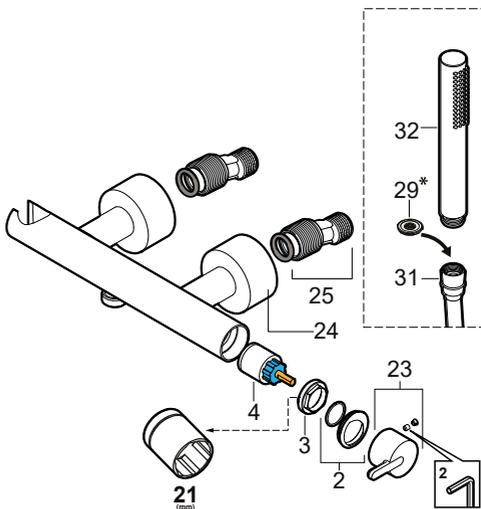
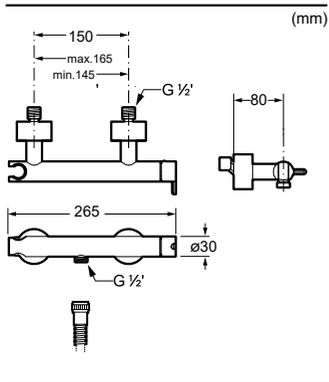
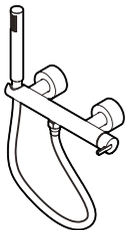
A	B
900	1770-2500
1000	1870-2600
1100	1970-2700
1200	2070-2800

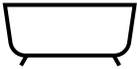




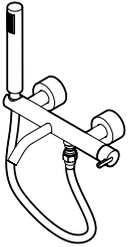


S502178000...00

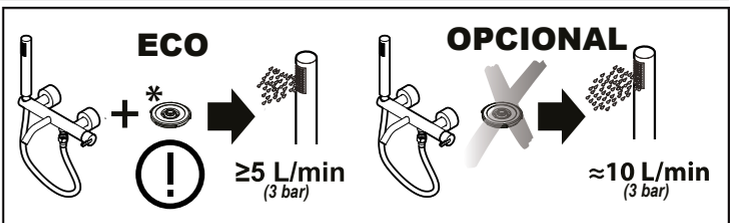
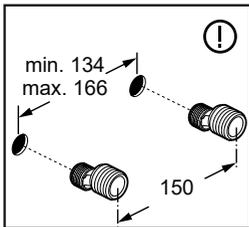
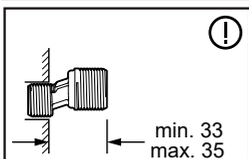
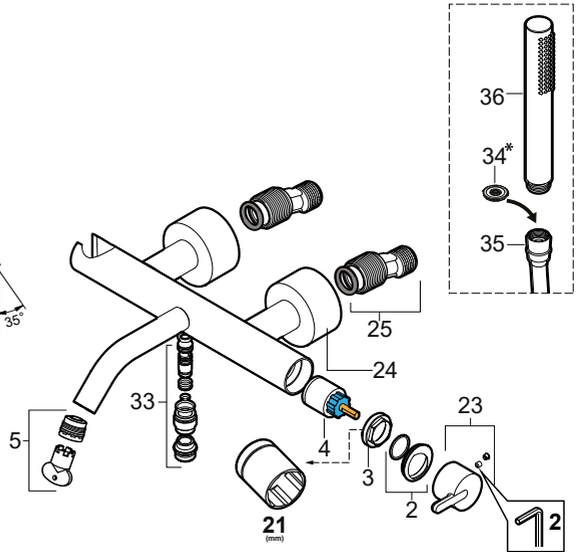
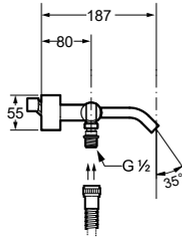
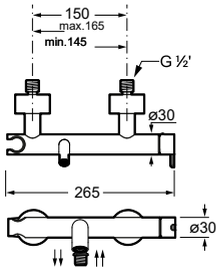




S502178000...01

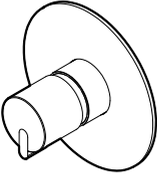


(mm)

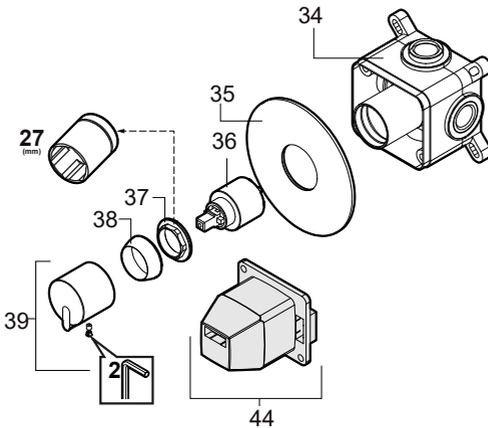
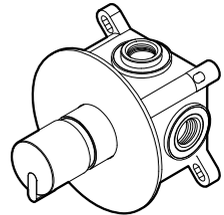
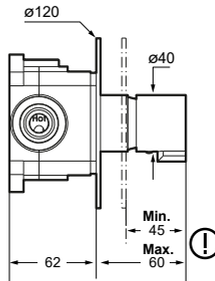
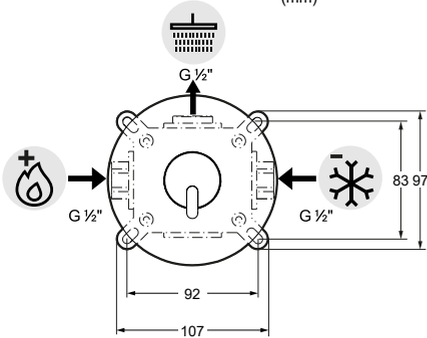


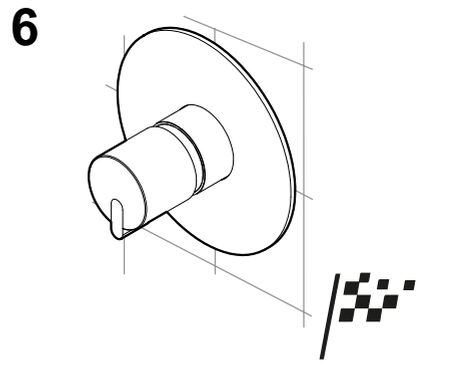
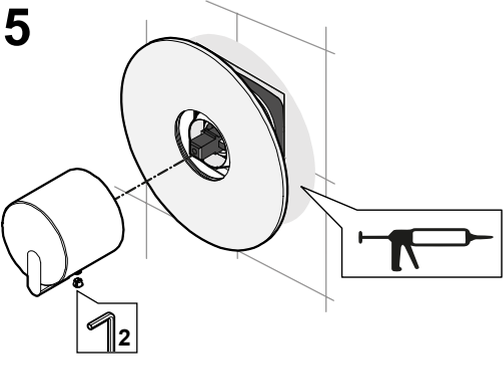
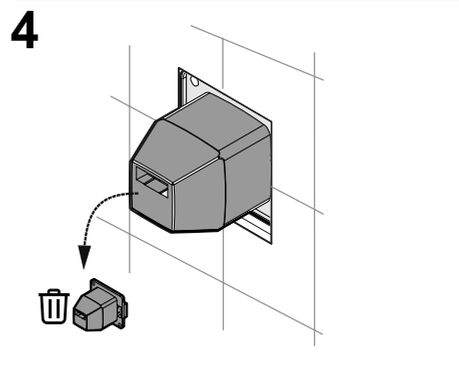
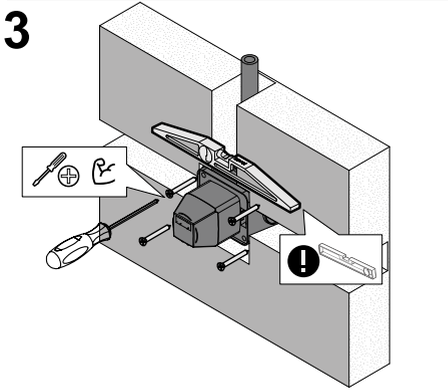
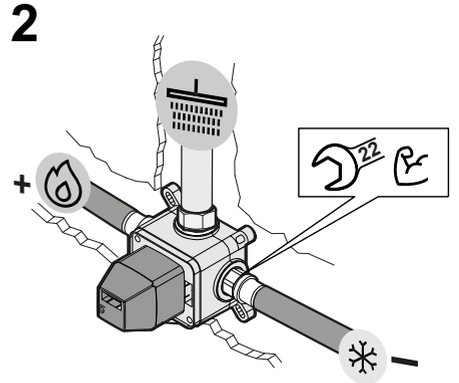
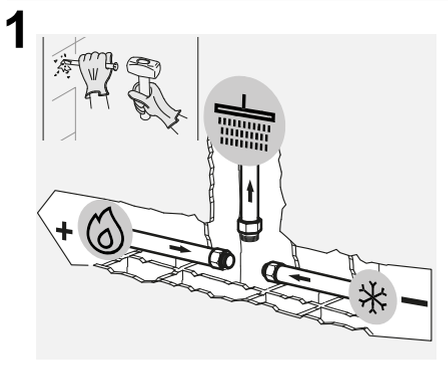
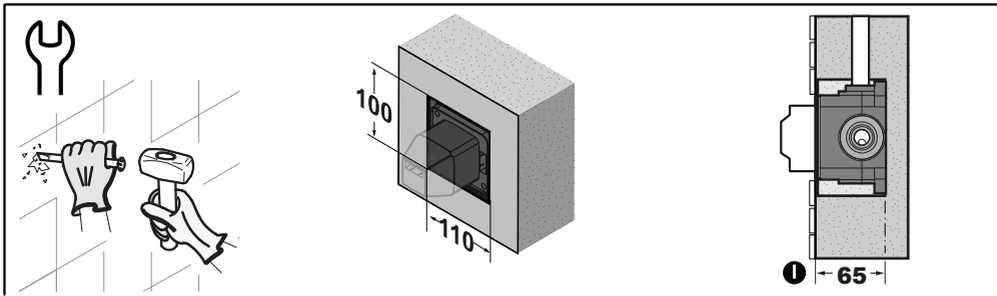


S502179001...00

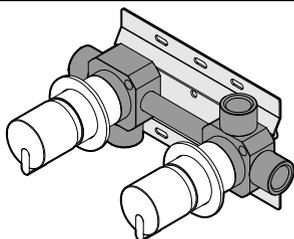


(mm)

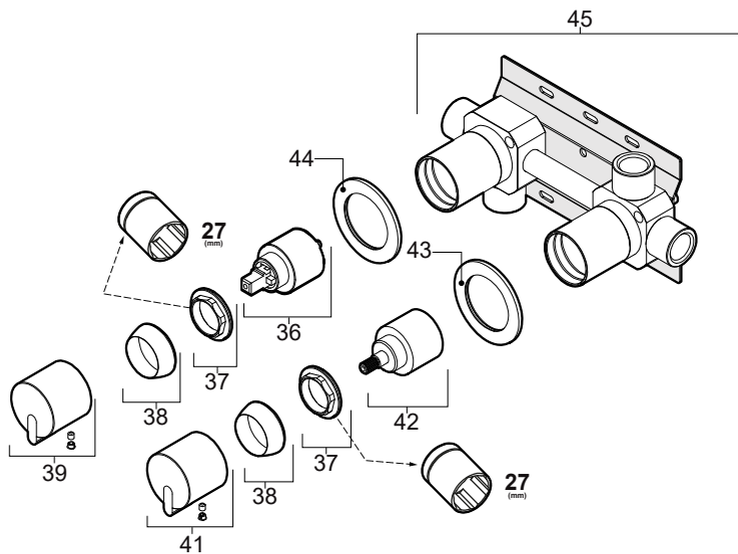
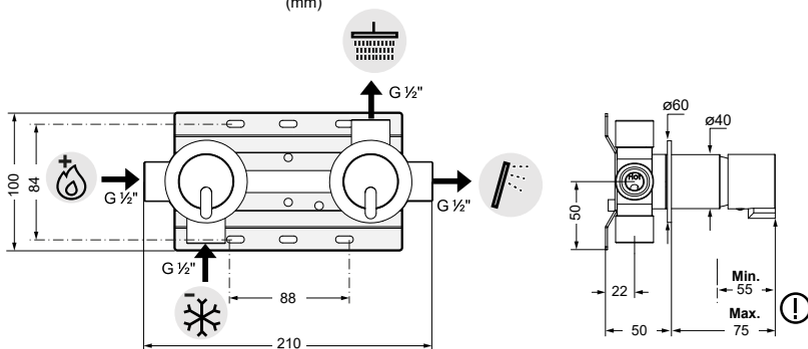


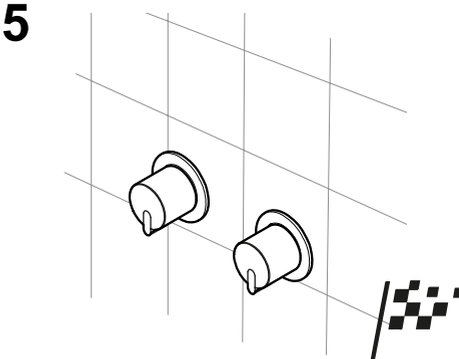
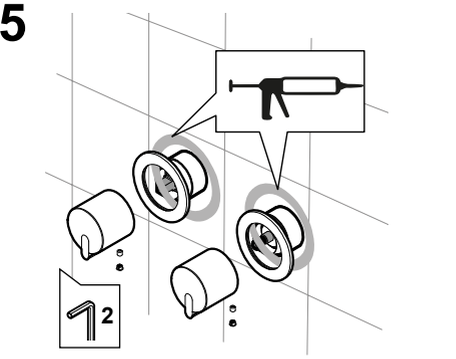
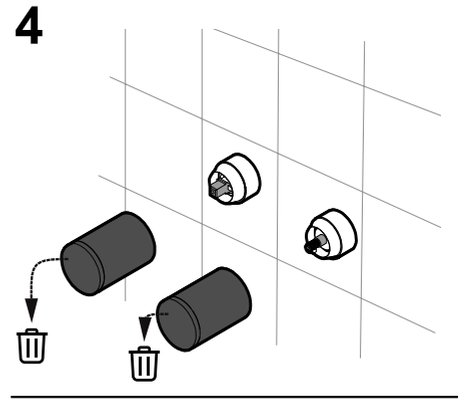
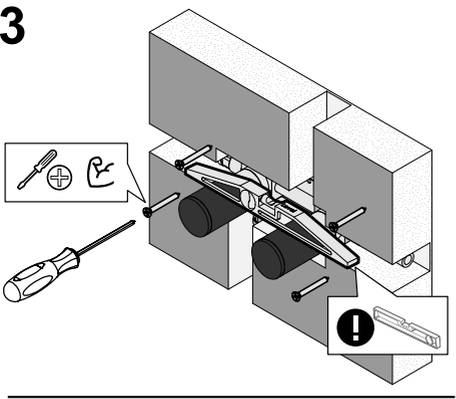
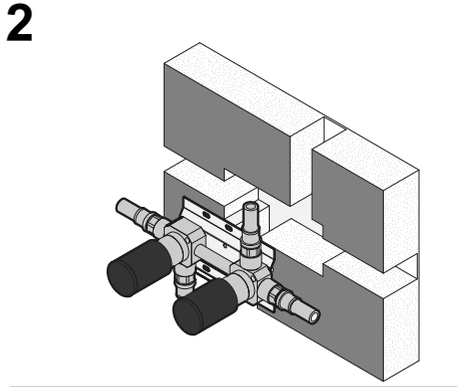
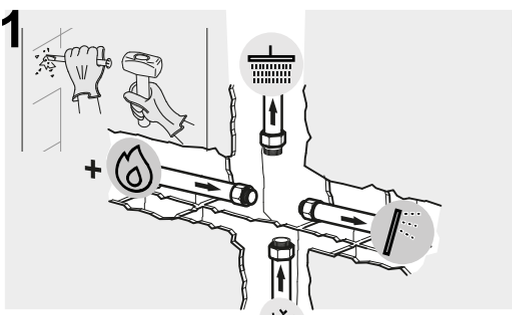
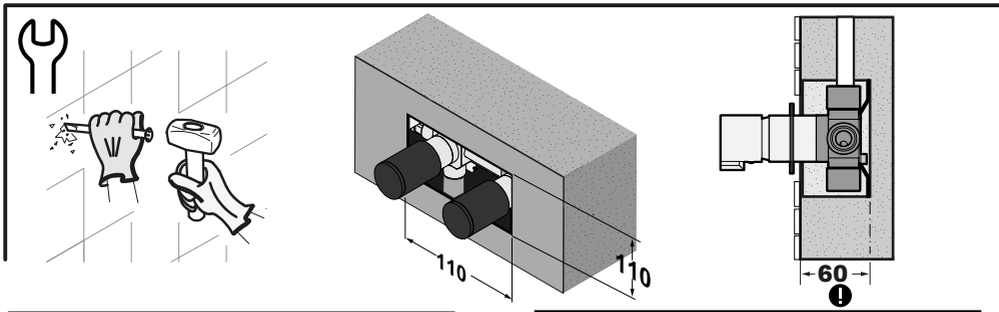


S502179023...00



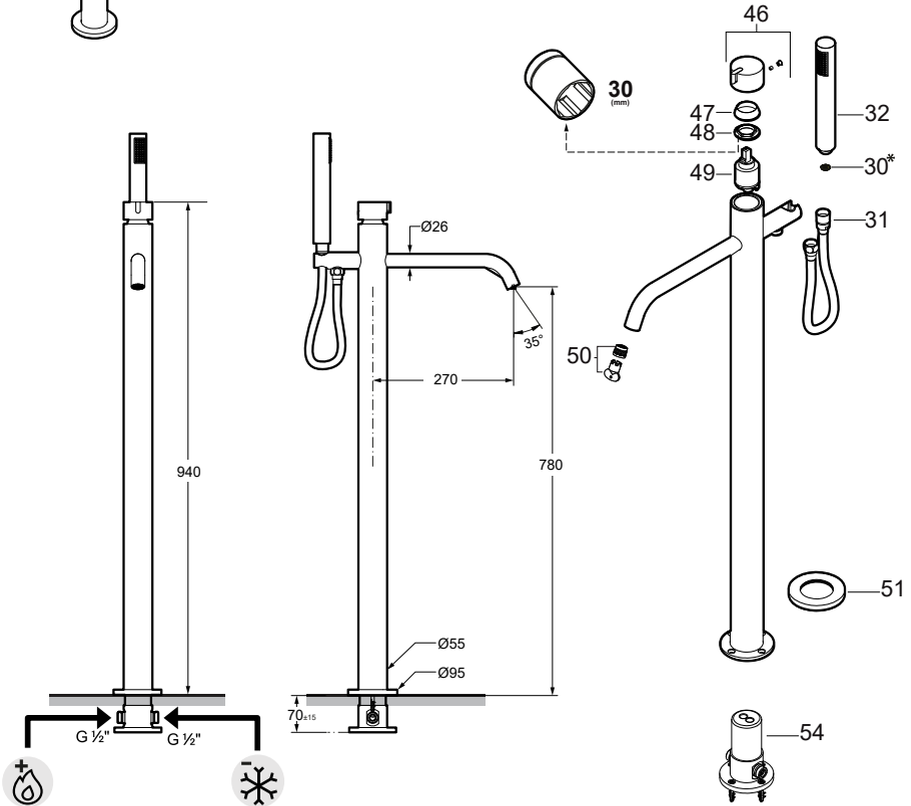
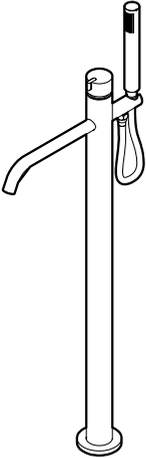
(mm)

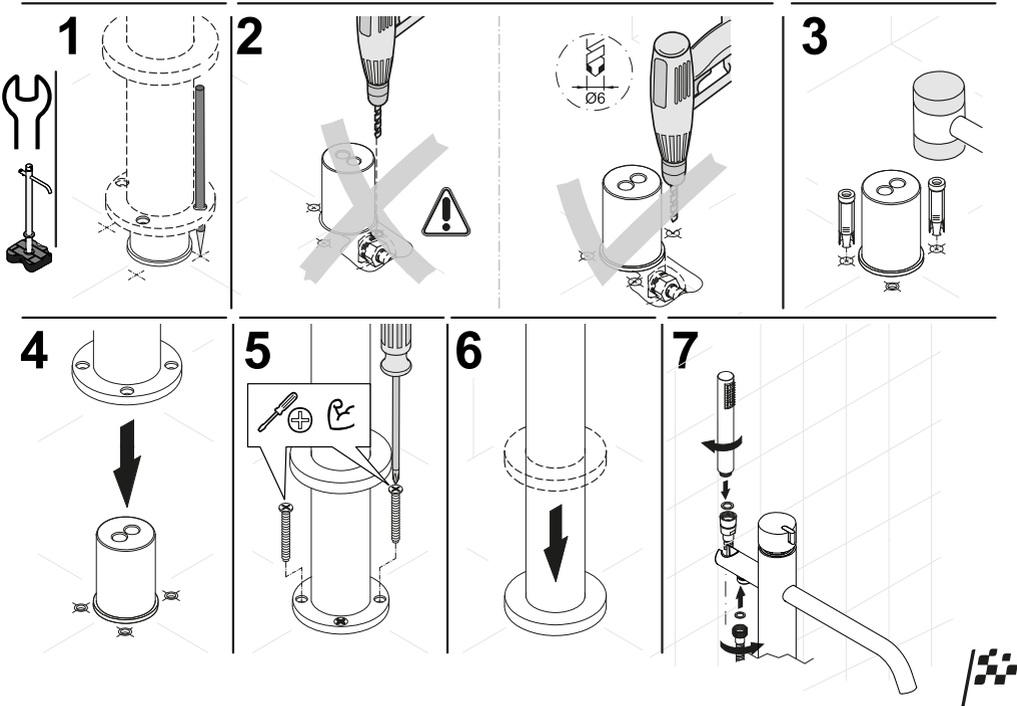
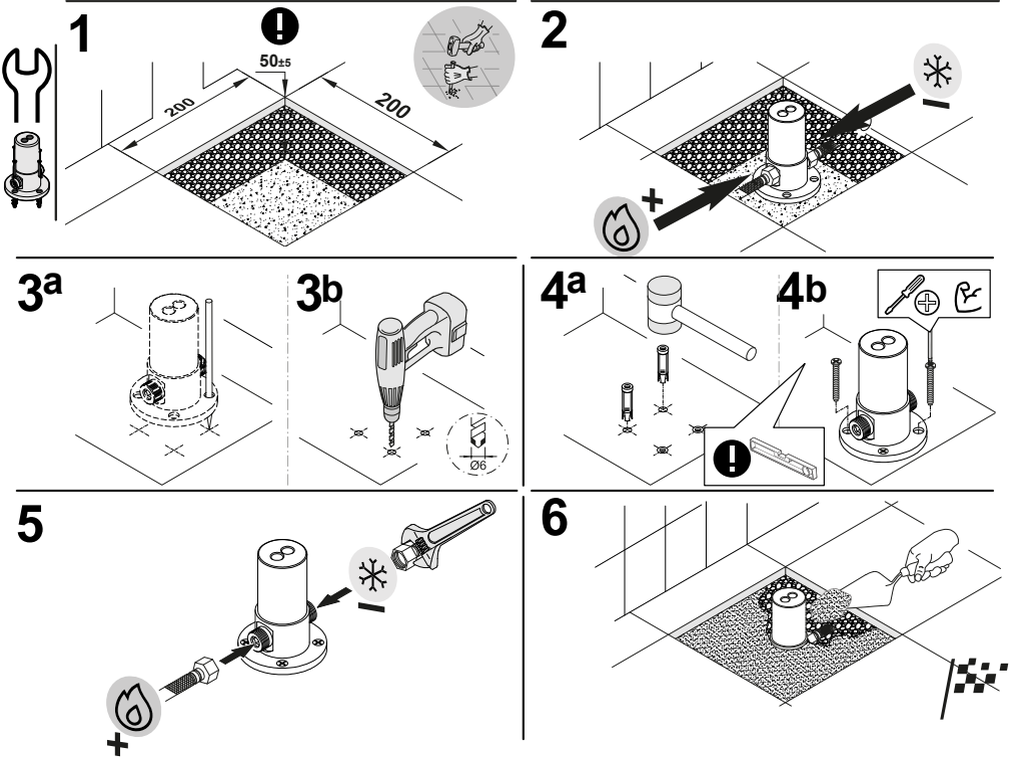






S502180000...00

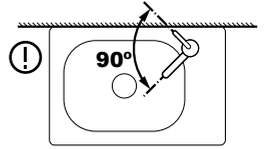
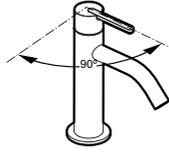
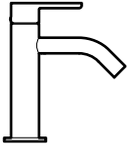




Cold start

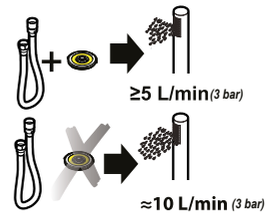
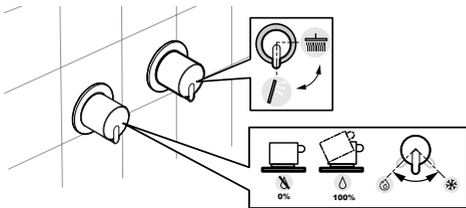
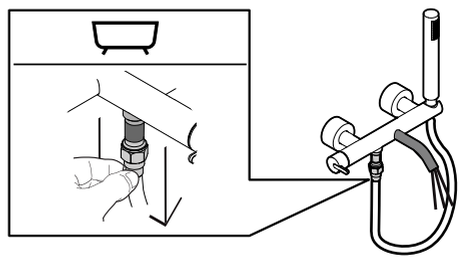
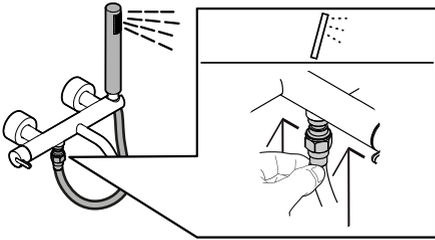
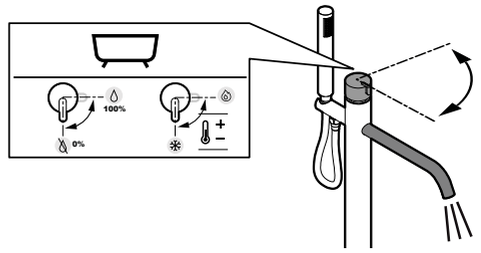
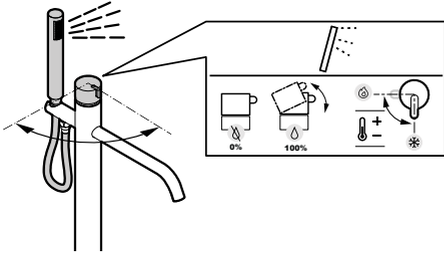
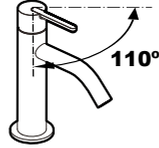


0%



Mixer

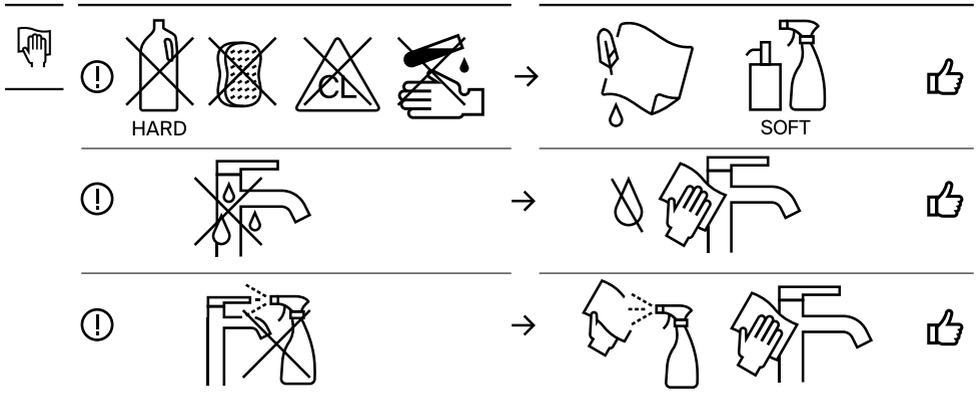
100%



1	S502189000####02	27	S502191000####07
2	S502189000####00	28	S502191000####08
3	SR5000000002298	29	S502191000####09
4	SR5000000002299	30	TNR5000000002009
5	SR5000000002300	31	S502189000####07
6	S502193000####09	32	S502189000####08
7	TN50001800099900	33	S502189000####09
8	TN50002000099900	34	S502194000####01
9	S502189000####01	35	S502193000####00
10	S502189000####03	36	TNR5000000000086
11	S502189000####04	37	SR5000000002307
12	S502189000####05	38	S502193000####01
13	S502194000####00	39	S502193000####02
14	S502189000####06	40	SR5000000002312
15	TNR500000000005	41	S502193000####03
16	S502189000####06	42	SR5000000002304
17	S502191001####00	43	S502193000####04
18	S502191000####01	44	S502193000####05
19	S502191000####02	45	S502193000####06
20	SR5000000002311	46	S502193000####07
21	SR5000000002313	47	S502193000####08
22	SR5000000002308	48	SR5000000002303
23	S502191000####04	49	SR5000000002302
24	S502191000####05	50	TNR5000000002068
25	SR5000000002301	51	S502193001####09
26	S502191000####06		

ACABADO / FINISH
→ www.sanitana.com

CÓDIGO / CODE
S500000000####00



Sanitana

SANITANA, FABRICA DE SANTARÇOS DE ANADIA S.A.
Zona Industrial de Anadia, Apartado 412 | 2710-1409 Anadia (Portugal)
E-MAIL: info@sanitana.com | TEL: +351 231 519 500 | FAX: +351 231 511 504

As informações e medidas são a título orientativo e suscetíveis de modificações sem aviso prévio. Este documento anula os anteriores.
All information and dimensions should be considered merely approximate and are subject to modification without notice. This document cancels the former ones.
Toutes les dimensions et informations sont à titre indicatif et susceptibles de modifications sans préavis. Ce document annule les précédents.



Este Produto resulta a partir de uma folha de caxene reciclada não branqueada com pulpa de madeira e óleos vegetais. 48 folhas por unidade. 48 unidades por unidade de 96 folhas recicladas.
This Company respects nature, and therefore it is produced with papers FSC® to maintain the environment, using only ECF (acid) derived from controlled forests.
Este produto resulta a partir de um folheto de caxene reciclada não branqueada com pulpa de madeira e óleos vegetais. 48 unidades por unidade de 96 folhas recicladas.