

ITEMS > 40601 - 40613 - 44601 - 45601 - 44044 - 45044 FINISHING

GENERAL ATTENTION >

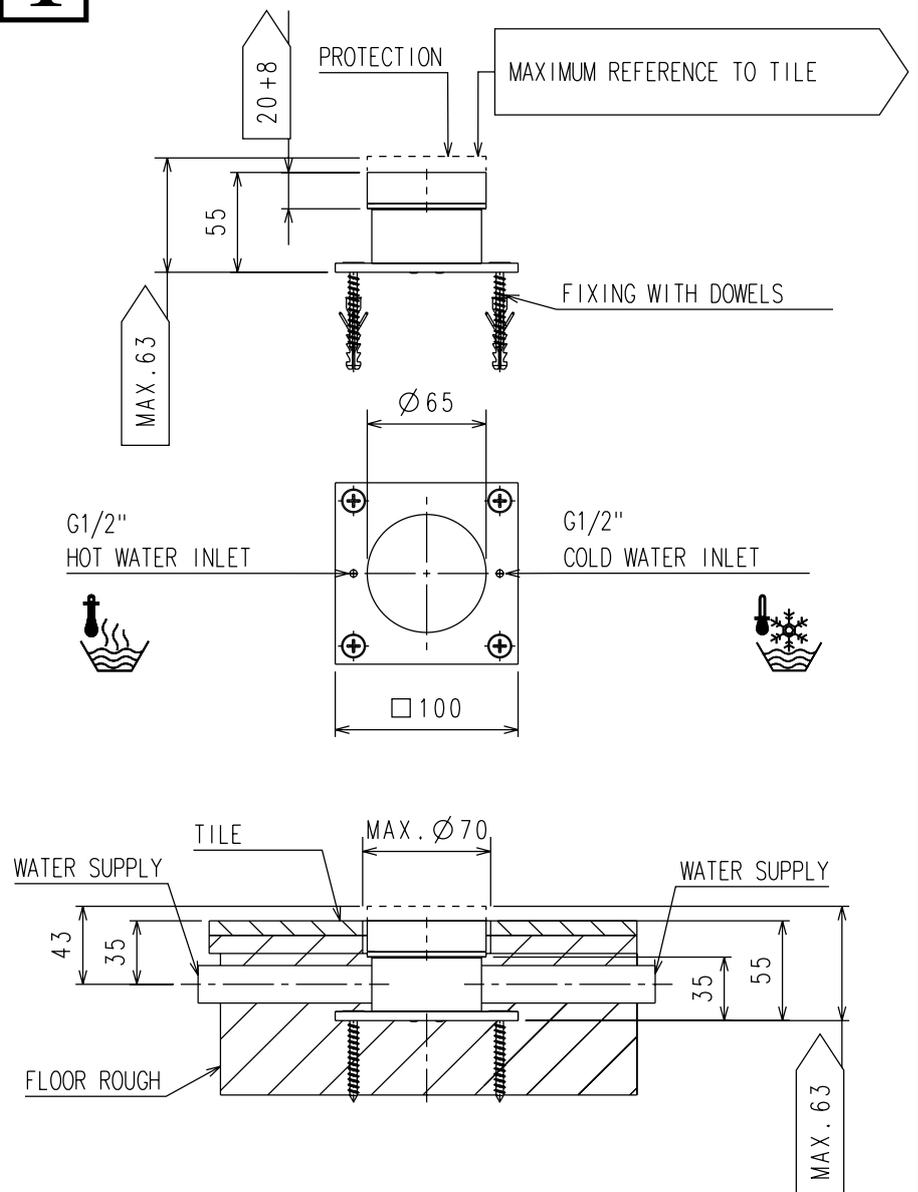
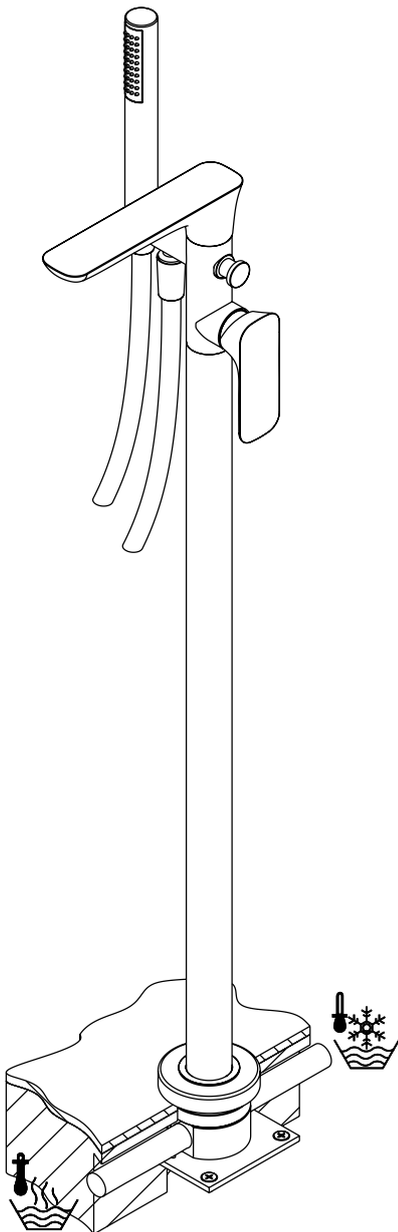
BEFORE THE INSTALLATION PLEASE MAKE SURE TO LET SOME WATER RUN FORM THE PIPES TO REMOVE POSSIBLE DEBRIS (WE SUGGETS TO INSTALL A FILTER STOP COCK).

WARNING >

DO NOT EXCED IN THE BREAKING DIMENSIONS

ATTENTION >
CHECK ALIGNMENT
AND LOCATION

1



ATTENTION >
SEALING THE WATER
SUPPLYPIPES WHITE
TEFLON

3

	MIN	1 Bar
	MAX	5 Bar
	BEST	3 Bar

	MAX	70° C
	BEST	38°/40° C

ATTENTION >
SEALING THE WATER
SUPPLYPIES WHIT
TEFLON AND
TESTING SYSTEM

4

3 MM

ATTENTION >
DO NOT A DIRTY WATER
SUPPLYPIES AND SCREW
FIXING

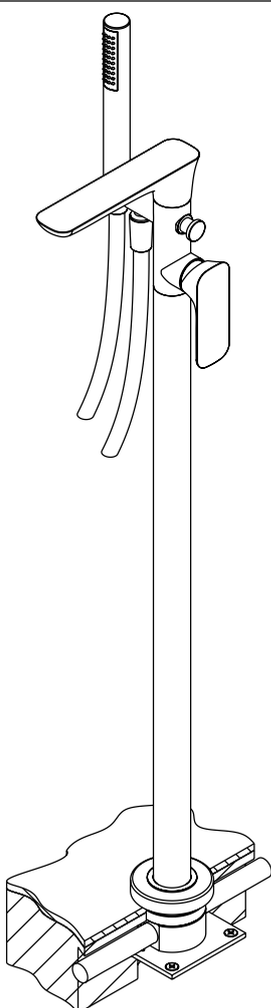
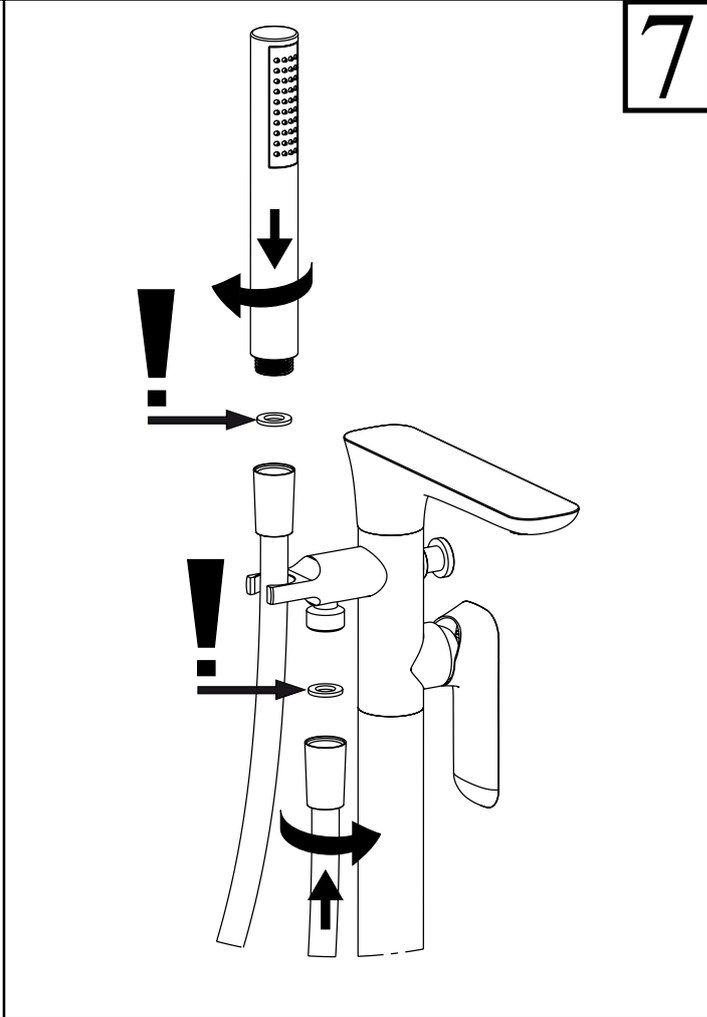
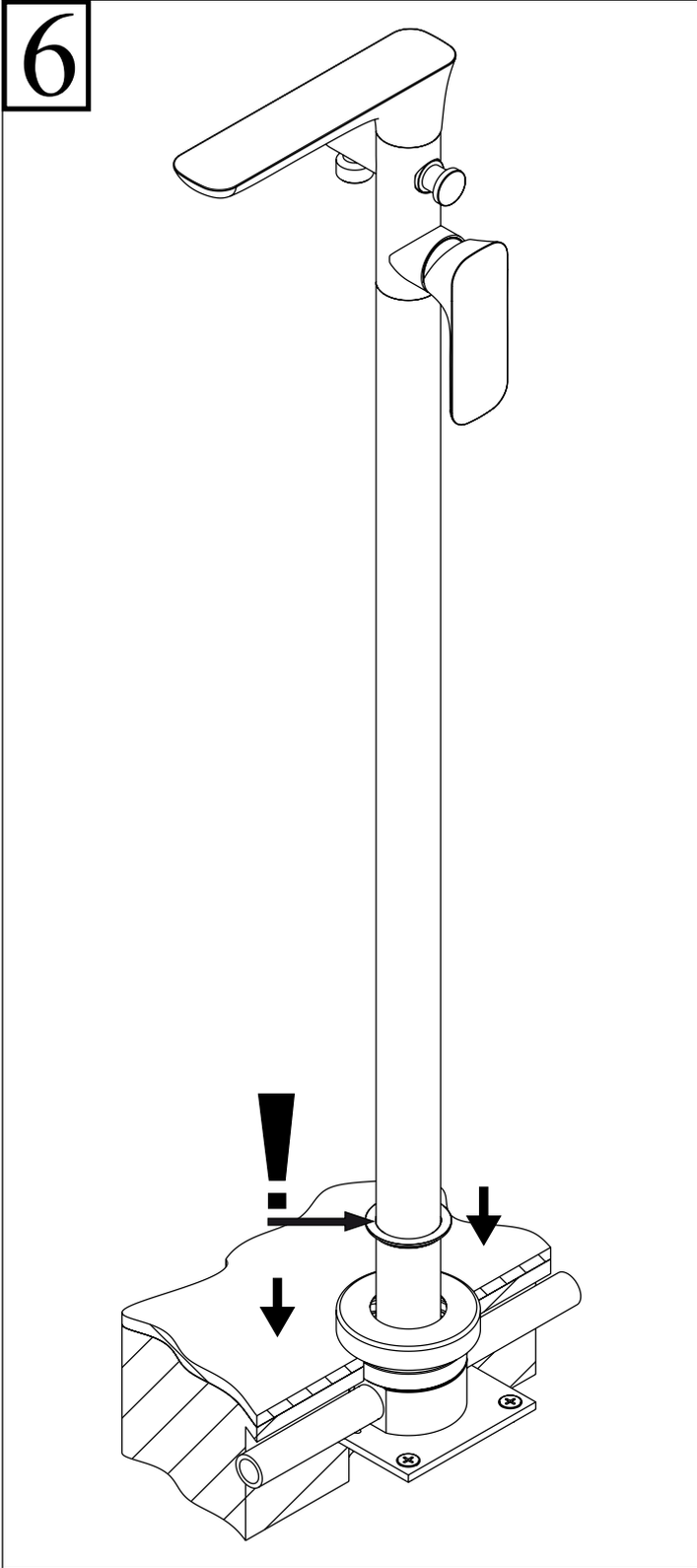
USE LUBRIFICANT

ATTENTION >
CHECK ALIGNMENT
AND LOCATION

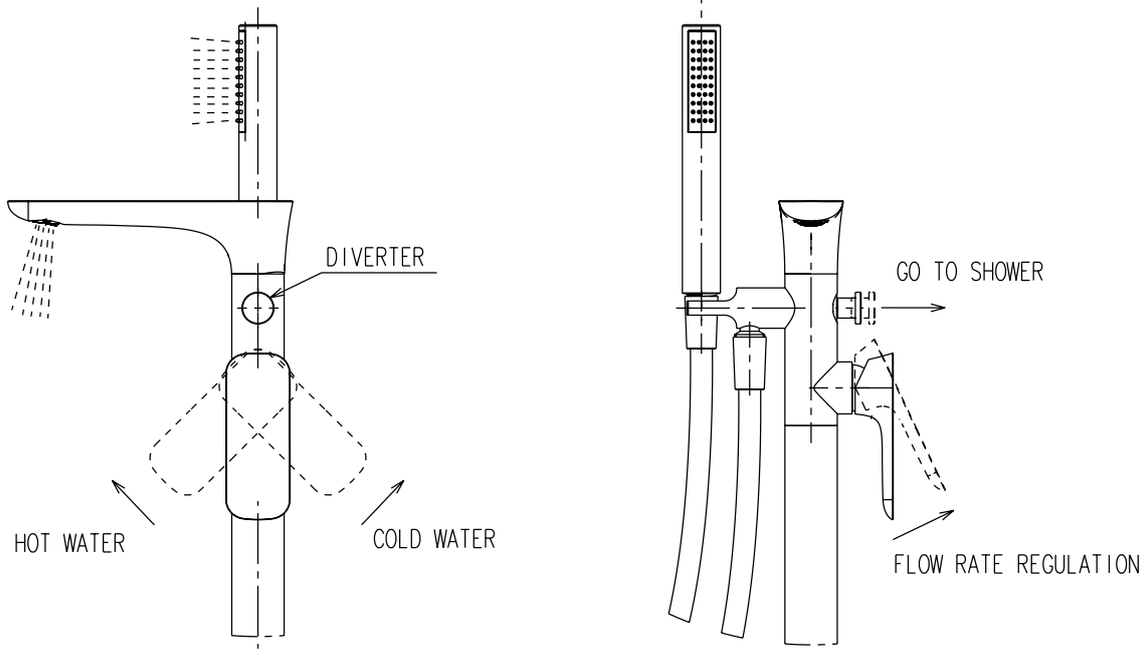
5

4 MM

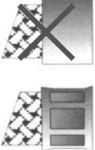
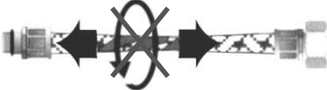
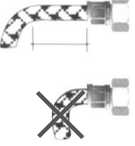
ATTENTION >
CHECK ALIGNMENT
AND LOCATION



OPERATION OF THE MIXER

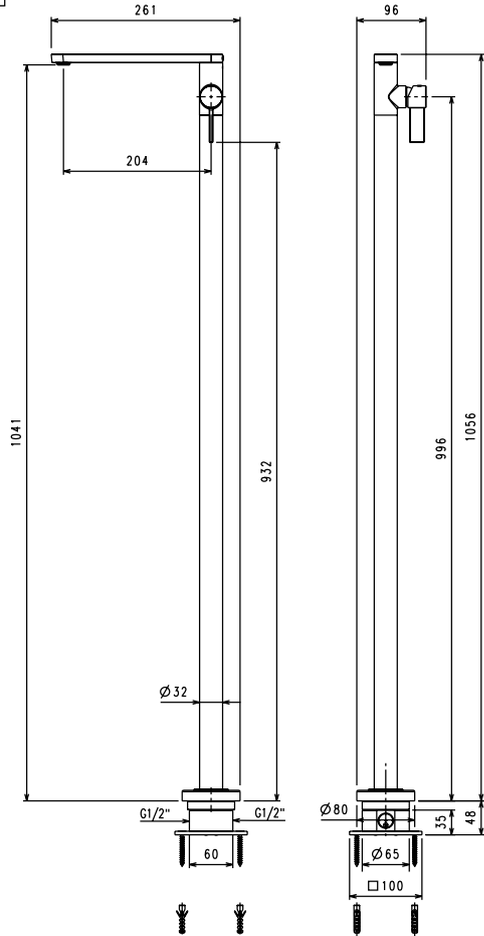


IMPORTANT INFORMATION FLEX-HOSE CONNECTIONS

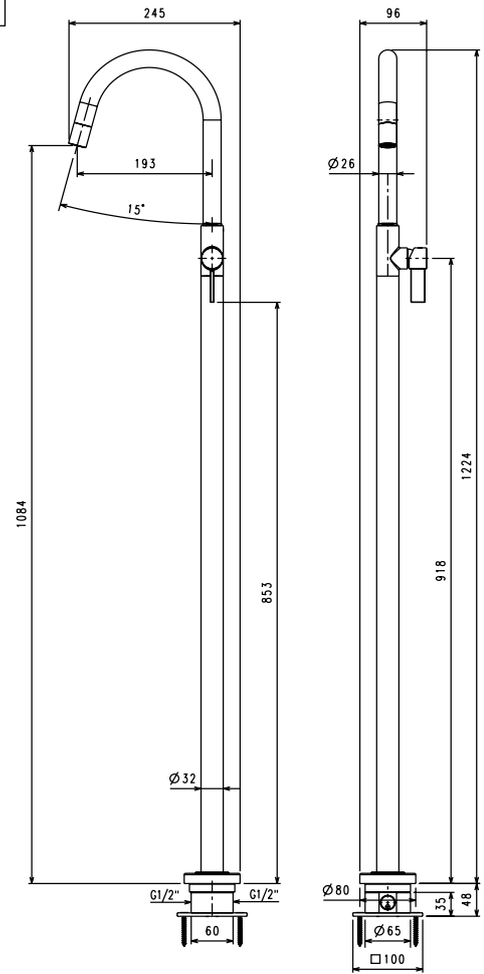
<p>Before assembling the hose, please check the appropriate crimping.</p> 	<p>Hand-tighten connectors with gasket seal (nuts) the apply 1/4 turn using an appropriate wrench.</p> 
<p>Tighten the hose without any twist or tension.</p> 	<p>Prolonged contact with any substance, even scarcely aggressive, can cause external braid damage and subsequent flexible burst.</p> 
<p>Do not expose the hose to lateral stress nor overtight by any tool. (Ex. during the installatyon of the faucet stud or the drain pop-up lever).</p> 	<p>DN6=25 mm DN8=30 mm DN10=35 mm DN13=45 mm</p> <p>Maintain minimum bend radius.</p> 
<p>Do not set the hose in the wall.</p> 	<p>Before bending the hose please consider a straight part of at 1.5 - 2 times the external diameter.</p> 
<p>Hand-tighten oring seal connectors max torque 3 Nm</p> 	<p>Do not connect the electric grounding to the flexible hose nor to any other water piping. Turn off the plumbing in case of long absence. Replace the hose in case of leakage and anyway, always before the guarantee expiration.</p>

INSTALLATION AND CARE

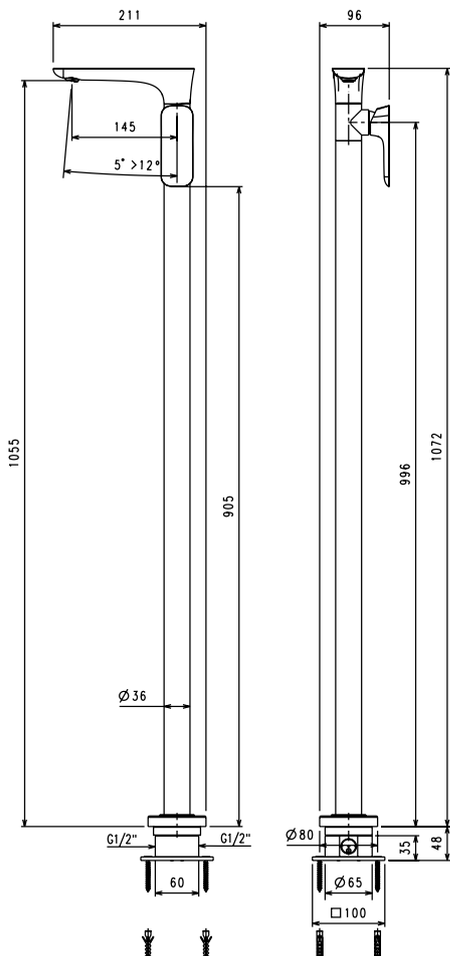
40601



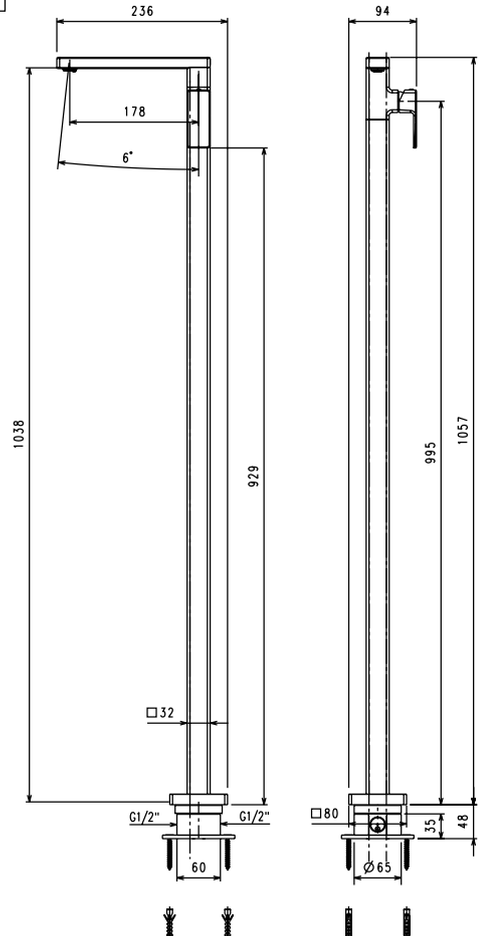
40613



44601

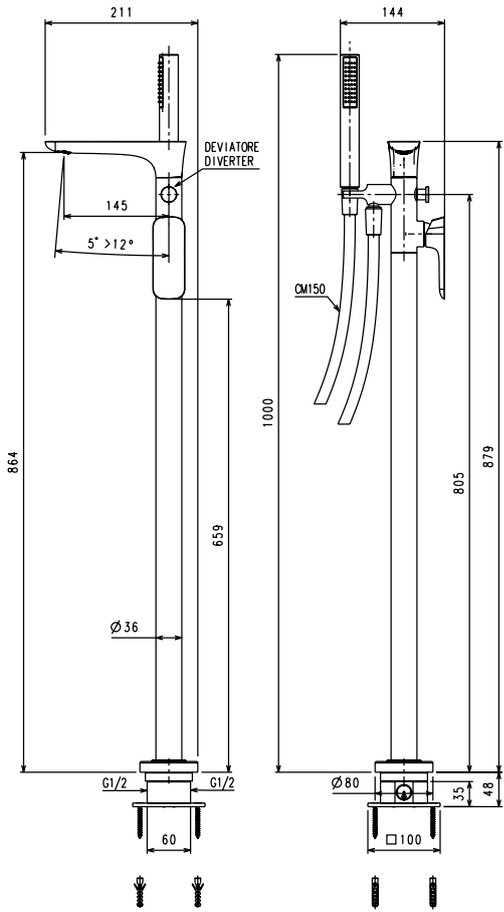


45601

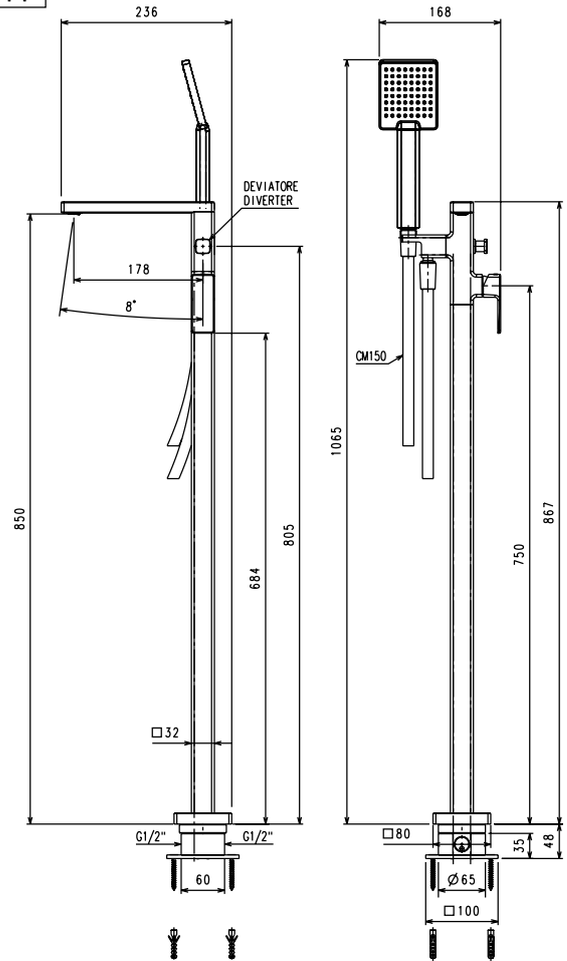


INSTALLATION AND CARE

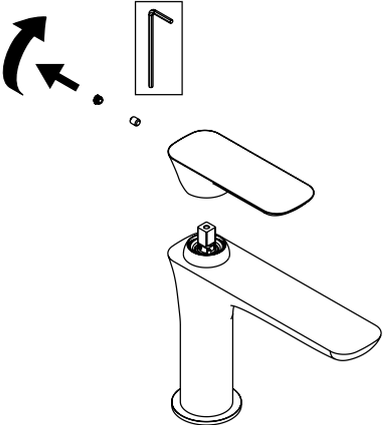
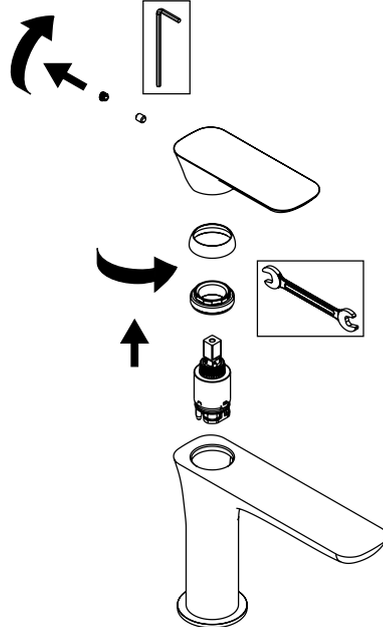
44044



45044



INSTALLATION AND CARE

 <p>REPLACEMENT OF LEVER MOTION</p>	 <p>REPLACEMENT OF CARTRIDGE</p>
 <p>REPLACEMENT - CLEANING AERATOR</p>	

> IN CASE OF REDUCED FLOW, TRY TO REMOVE THE AERATOR, RINSE IT WELL UNDER RUNNING WATER AND RE-ASSEMBLE ON THE SPOUT

FAQ

PROBLEM >	POSSIBLE REASON >	ACTION >
INSUFFICIENT FLOW	DEBRITS OR LIMESTONE IN AERATOR HANDSHOWER NOOZLE STUCK OR CLOSED SUPPLY HOSES NON CONNECTED	REMOVE AND REPLACE AERATOR CLEAN THE SHOWER NOOZLES BY RUBBING THEM WITH FINGERS DISCONNECT AND CONNECT AGAIN
LEVER HARD TO OPERATE	DEFECTIVE CARTRIDGE	REPLACE CARTRIDGE
LEAKAGE	DEFECTIVE CARTRIDGE	REPLACE CARTRIDGE

DISPOSAL OF THE ITEM >
 NOT DISPERSE IN NATURE FOR A CORRECT DISPOSAL OF THE ITEM, PLEASE REFER TO THE SPECIFIC RULES OF YOUR COUNTRY. THE APPOINTED OFFICE IN YOUR AREA FOR DETAILS.

> ASSEMBLY, USE AND MAINTENANCE INSTRUCTIONS - READ CAREFULLY BEFORE INSTALLING - TO PRESERVE

