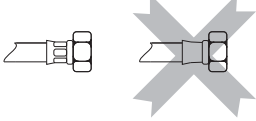
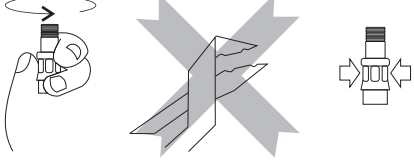
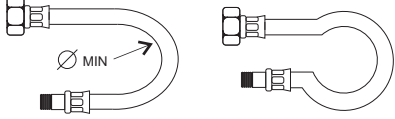
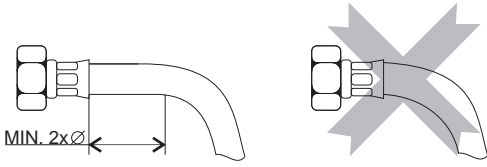
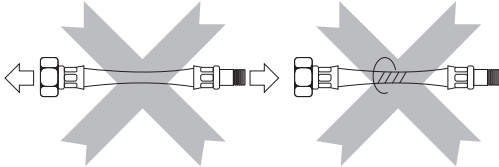

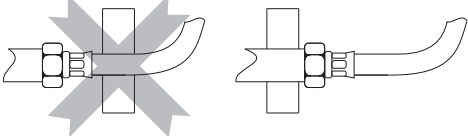
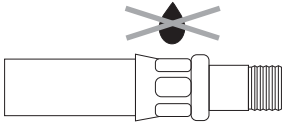


INSTALLATION

	<p>Before the installation of the hose ensure wether clips on both ends are properly clamped and are not deformed.</p>
	<p>For the installation do not use tool that might damage hose ends, nuts with gaskets, must be tightened with a proper wrench or manually, using force no larger than 10 Nm.</p>
	<p>During the installation hose bending must not exceed minimum bend radius recommendations (3x external diameter). In no case must the hose be bent in a sharp manner.</p>
	<p>For a proper installation provide space of length of at least twice the hose diameter on both sides of the clip to relax torsion and compensate for hose contraction.</p>
	<p>During the installatgion the hose must not be strained or twisted. Do not twist the hose while coupling.</p>
	<p>Avoid contact with chemicals which may damage its external surface and may cause cracks (hydrochloric acid). Such substances may be contained in deterrents and cleaning solutions.</p>
	<p>Do not install hoses inside walls. Do not build up the hose, install only in accesible locations.</p>
	<p>In locations of high humidity and salinity use only braided stainless steel hoses.</p>
	<p>Do not ground electrical appliances to the hose or other sanitary installations.</p>
	<p>For a period of longer absence close main supplying water valves.</p>