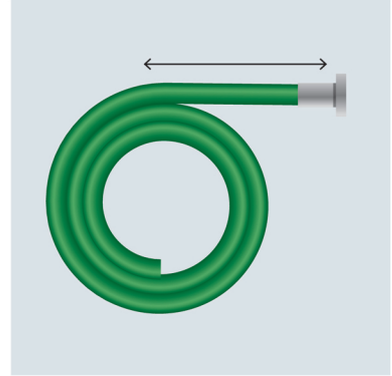
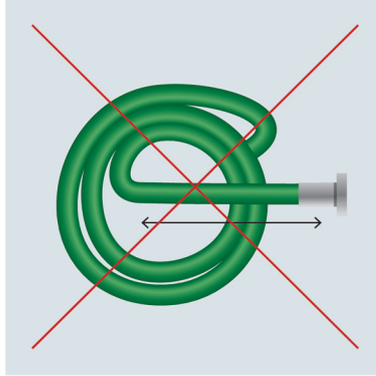
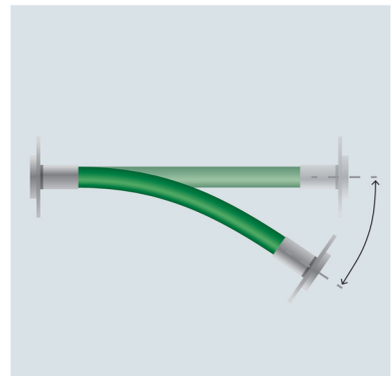
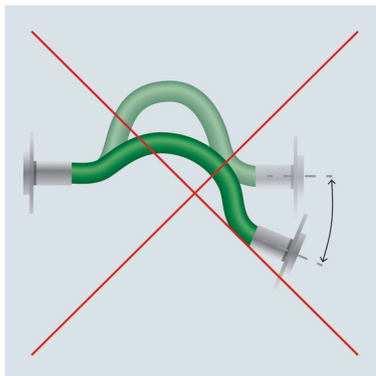
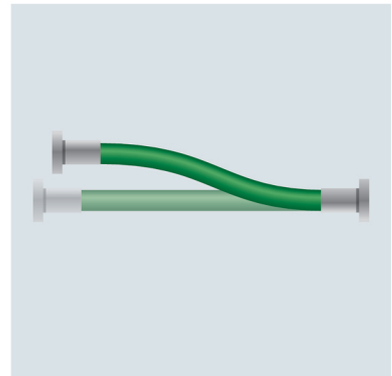
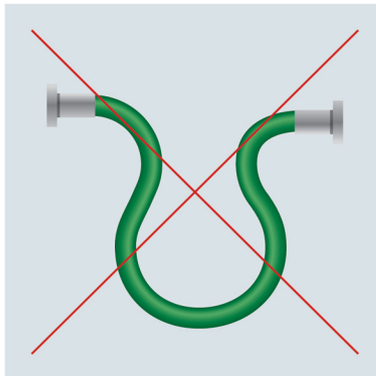
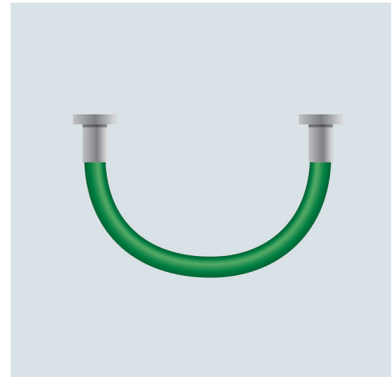
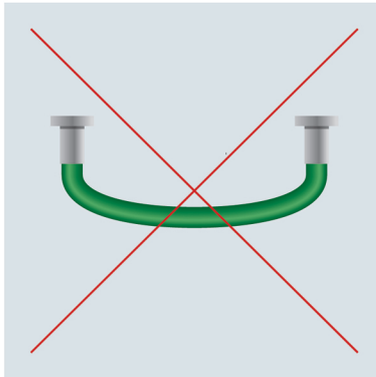


INSTRUCTIONS FOR THE ASSEMBLY AND USE

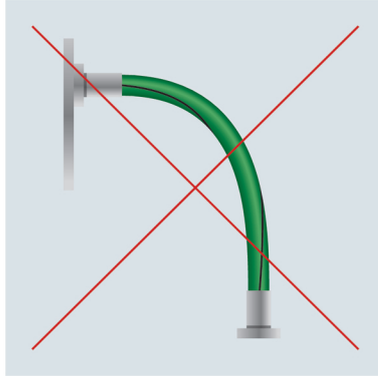
Do not pull but unroll.



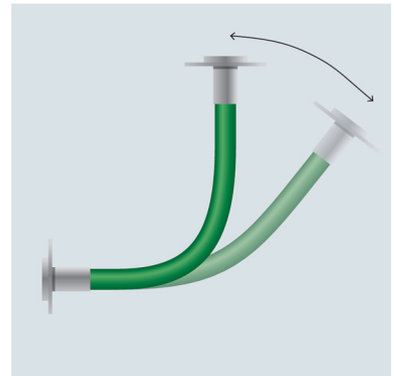
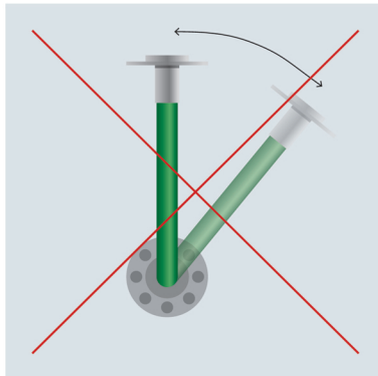
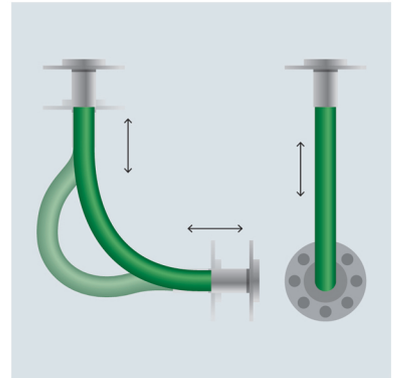
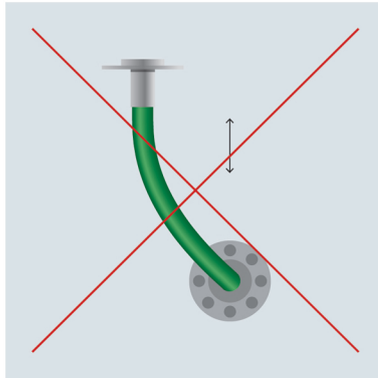
Do not use random or estimated lengths; always measure the correct length for the application.



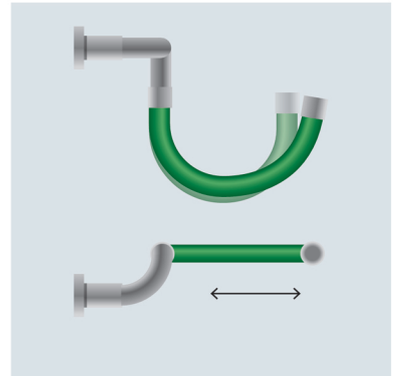
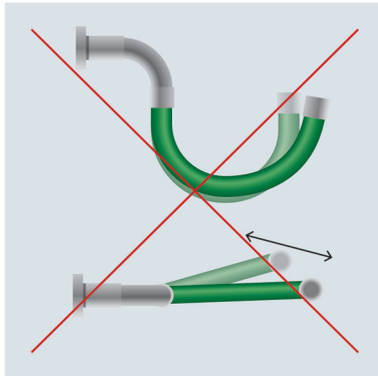
Assemble without twisting.



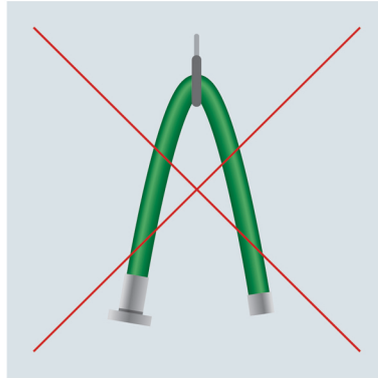
Do not allow twisting movements, but move in the required direction without wringing.



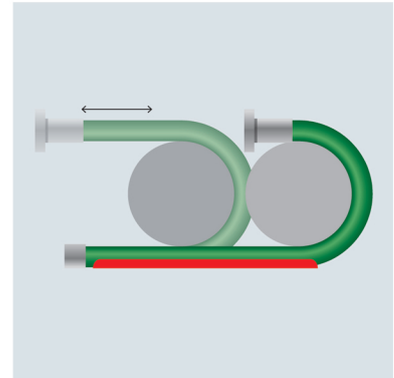
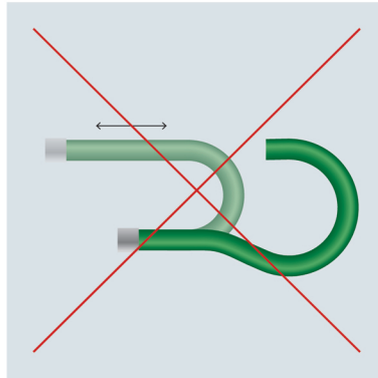
Do not move diagonally with respect to the use surface.



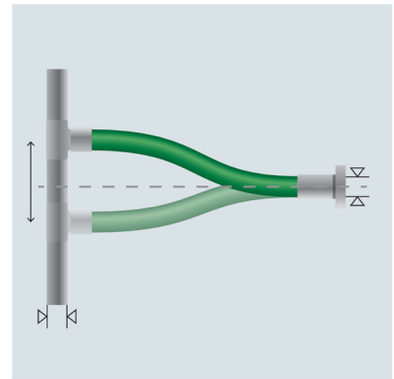
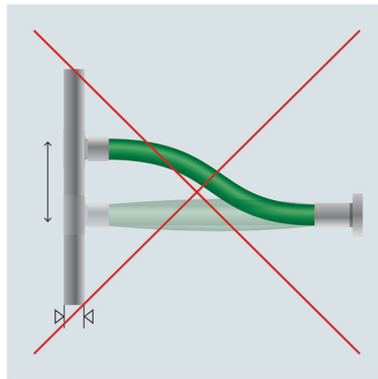
Do not bend too much; hang the hose on the appropriate support.



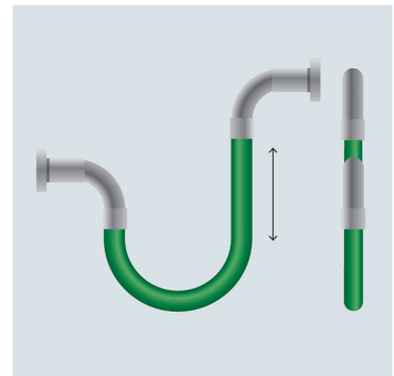
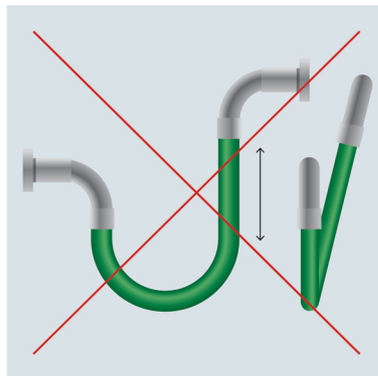
Do not let it collapse under its own weight, but use a support.



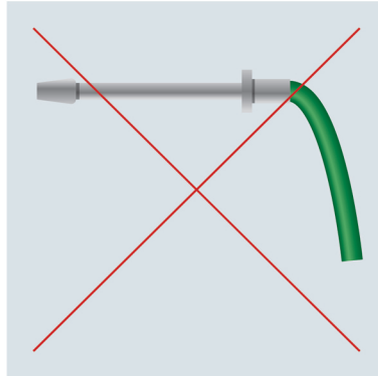
Assemble at the center of the movements.



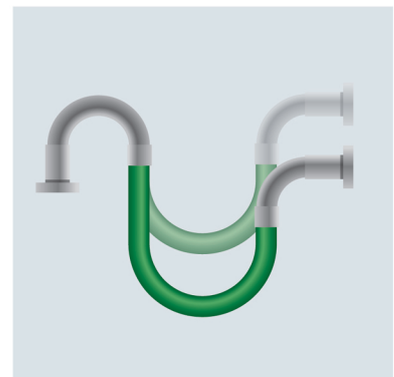
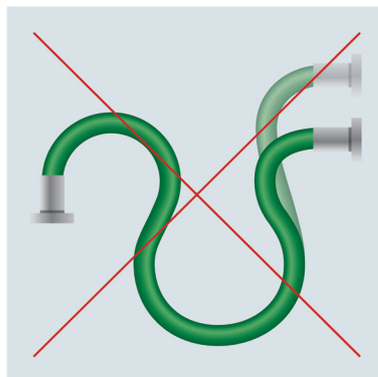
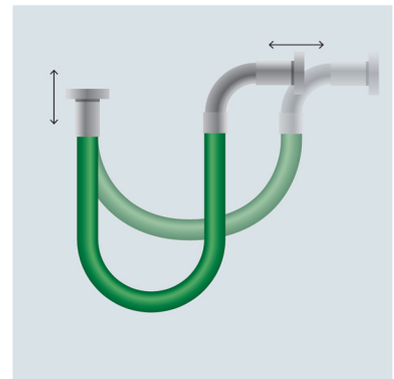
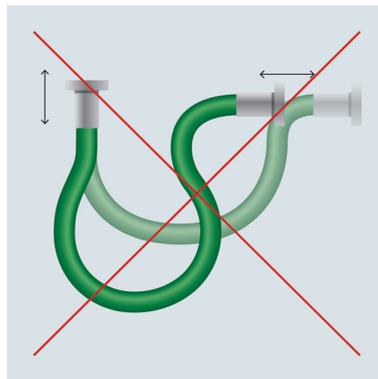
Do not assemble off-center.



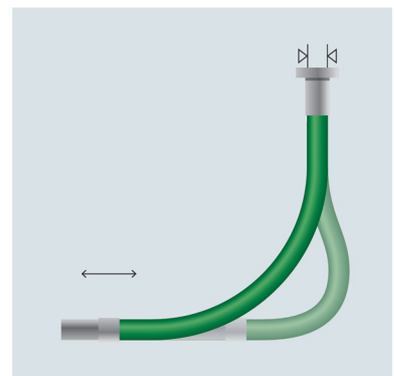
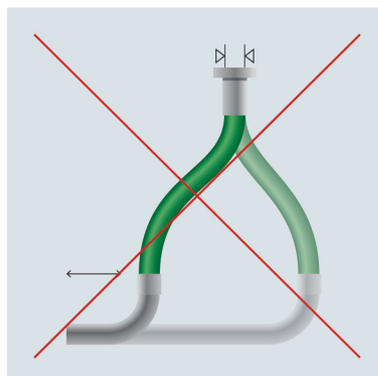
Do not bend too much at the end but use an elbow.



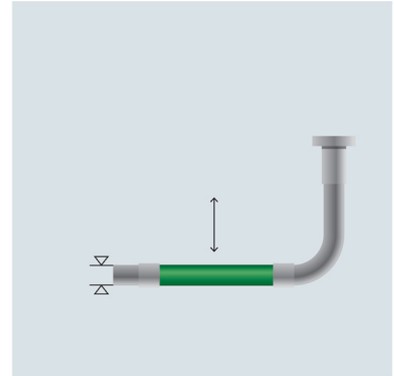
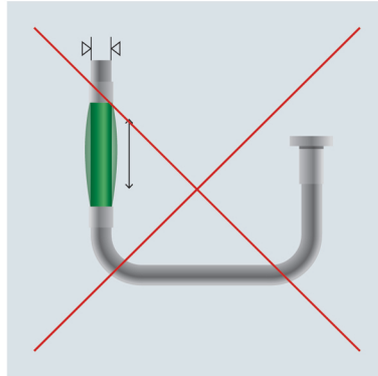
Do not bend too much at the end but lead the movements with the aid of elbows.



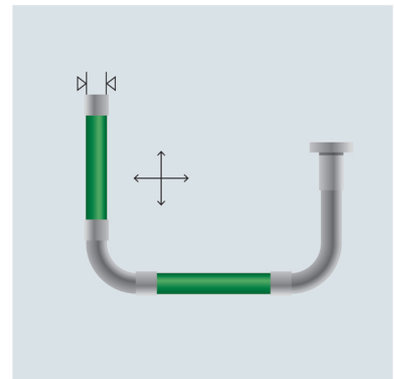
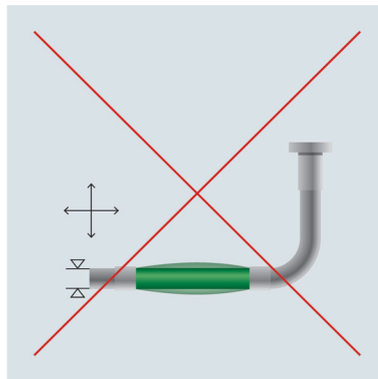
Do not allow too many lateral movements; foresee an assembly with 90° angles.



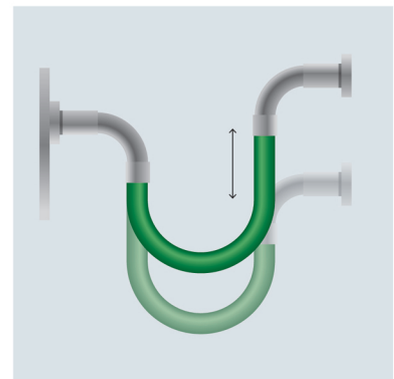
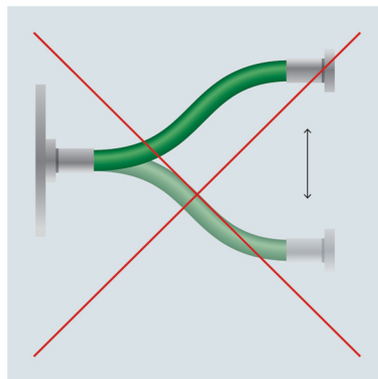
Assemble horizontally with respect to the direction of the movement.



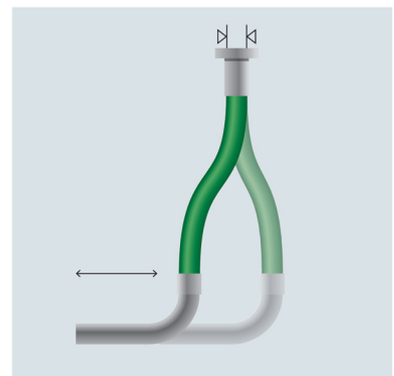
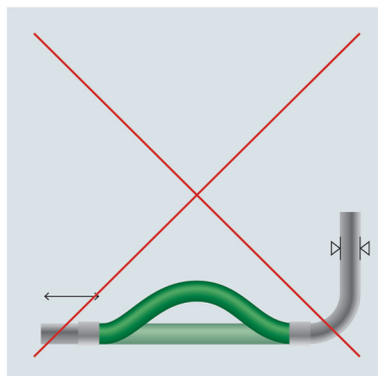
Do not allow a single hose to absorb movements with different directions; use instead the line of the angle.



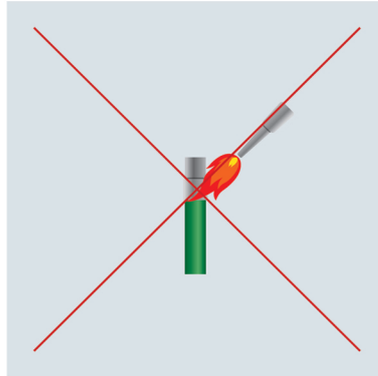
Use a "U" shaped assembly in order to absorb movements or vibrations.



Do not allow axial movements; assemble perpendicularly to the axis of the hose.



The fittings should be welded after the assembly only when there is no other choice. In such case, make sure that the hoses are made with high-temperature resistant materials. Do not overheat too much the coupling, but cool down and keep away from the burner.



IMPORTANT NOTICE

This document reports only some of the most common errors and recommends the correct procedures for the assembly and use of TUDERTECHNICA hoses. For any other application that it not herewith described or for further information about our products, please contact TUDERTECHNICA.