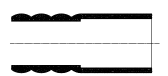


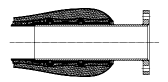
Tudertechnica hoses can be manufactured with the following ends:



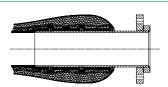
Soft ends cuffs without metal wire permitting a better connection between the hose and the pipe using clamps or safety.



Enlarged ends cuffs to achieve a better connection between the pipe and the hose to avoid turbulence with the material being conveyed and to reduce the wear of the rubber tube and the metal pipe.

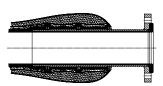


Vulcanized fixed flanges.

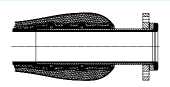


Vulcanized swivel flanges.

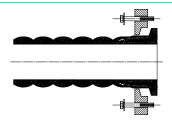
The below mentioned solutions allow a better protection of the nipple, which is not in contact with the medium being conveyed:



Vulcanized built-in rubber protected nipple and fixed flanges. The rubber covers the nipple to form a seal like a gasket.



Vulcanized built-in rubber protected nipple and swivel flanges. The rubber covers the nipple to form a seal like a gasket.



Vulcanized beaded ends and split flanges; flexible flanges connection suitable to support medium duty application.