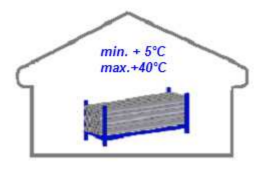


Storage conditions

- Every product must be protected against atmospheric effects, UV radiation, minus temperatures and dirt.,
- Products can be stored only at premises with temperature of +50C in minimum.
- When storerooms are heated to the minimum temperature of + 5℃, ensure that plastic products are kept at least 1 m from the heat source.
- Pipes must be stored in a vertical position to prevent them from bending, and stacked to the maximum height of 1 m.
- Products should not be loaded on one side only, they should not be bent and supported by sharp hedges during storage and handling,
- They should not be stored with products containing solvents and other chemicals,
- The temperature at the storeroom should not exceed + 40 °C,
- Plastic adapting pieces are stored in plastic bags on pallets or laid freely in cardboard boxes, containers, baskets and similar. Plastic pipes are stored sorted by specific types. Products are released from the store with the oldest ones first..
- It is forbidden to drag products on the floor and loading area of a vehicle during transportation. It is also forbidden to throw or drop products from the loading area to the ground. When relocating products to a construction site, protect them against mechanical damage and place them on a pad, protect against dirt, effects of solvents, effects of direct heat (contact with a heating body) and mechanical damage. Products are delivered in protective packages (pipes in polyethylene sleeves, adapting pieces also in sleeves and cardboard boxes) and they should be left in these packages as long as possible until the assembly time to protect them against dirt.



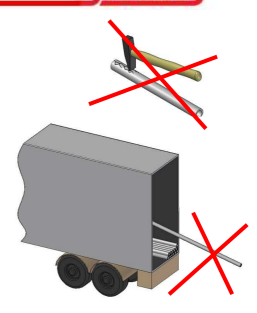


Note: When these storage conditions are followed, the possibility of damage to the products is minimised resulting in reduction of potential complaints. In the event of non-compliance with these storage conditions, SANITAS s.r.o. will not acknowledge a possible complaints resulting from improper storage and handling of its products.

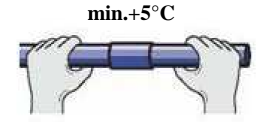
These storage conditions have been worked out as per 01 January 2009 replacing any preceding storage conditions applicable.



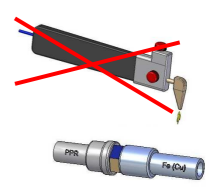
WE RECOMMEND TO SEAL THE FITTINGS WITH BRASS THREADS ONLY BY CEMENT, TEFLON TAPE OR TEFLON THREAD



PROTECT FROM IMPACTS, FALL AND OTHER WAY OF DAMAGE



MINIMUM TEMPERATURE FOR MOUNTING OF PLASTIC LINES (WELDING) IS $+5\,^{\circ}\mathrm{C}$



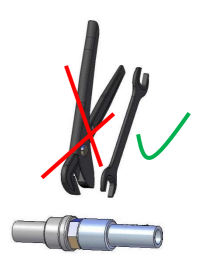
IF AFTER THE PLASTIC PIPELINE A METAL PIPELINE FOLLOWS, IT IS NOT RECOMMENDED TO CONNECT THE PLASTIC FITTING WITH THE PIPE BY WELDING DUE TO POSSIBLE HEAT TRANSFER INTO THE PLASTIC FITTING



FOR CLOSING THE WALL-MOUNTED ELEMENT AND WALL-MOUNTED SETS BEFORE MOUNTING OF DRAIN FITTINGS (AT PRESSURE TESTING)
USE PLASTIC END CAPS ONLY



CROSSING OF PIPELINE IS TO BE MADE USING SPECIAL ELEMENTS DESIGNED FOR THIS PURPOSE



BRASS THREAD JOINTS WITH HEXAGON OR OCTAGON
TIGHTEN UP BY WRENCH ONLY