

The invention relates to a syringe comprising a cylinder receiving a liquid medium and having a closing cap which is arranged on the exit side. Said cylinder comprises a first catch element on the outside of the section which can be introduced into the cap. The cap comprises second catch elements on the inside of the corresponding section, said second catch elements interacting with the first catch element. The aim of the invention is to be able to place the closing cap on the cylinder with less force, thus reducing the risk of fracture. In order to achieve this, the cap comprises a plurality of second catch elements arranged in the circumferential direction. An expansion section is provided in the wall of the cap respectively between two adjacent catch elements.