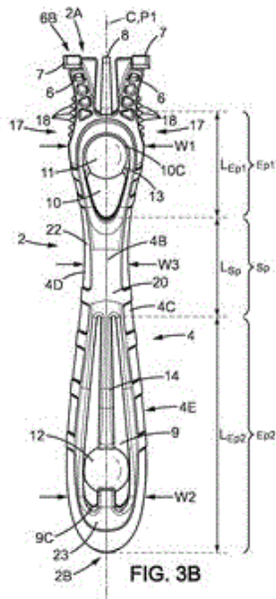


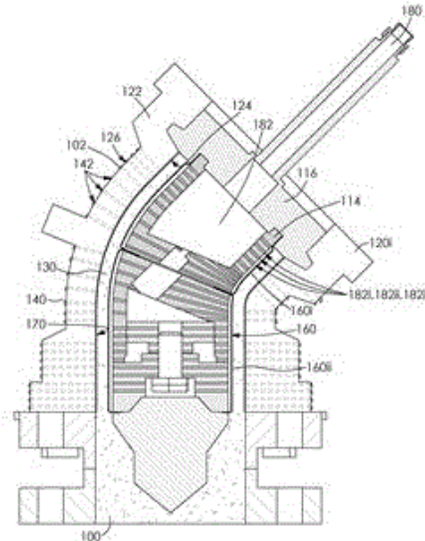
21: 2017/00498 22: 2014/08/07 43: 2018/06/08
 51: B26B
 71: BIC-VIOLEX SA
 72: GRATSIAS, SPYROS, PSIMADAS, IOANNIS MARIOS, GEORGAKIS, GEORGIOS, CHRISTOFIDELIS, EFSTRATIOS
54: A RAZOR HANDLE COMPRISING AN ELEMENT WITHIN A HOLE AND RAZOR COMPRISING SUCH A RAZOR HANDLE
 00: -

A razor handle (2) comprising an elongated body (4) extending in a longitudinal direction (C), said elongated body (4) having an outer surface (4E) and being provided with a first hole (9) opening on said outer surface (4E), the razor handle (2) further comprising an element (12) provided within said first hole (9), said element (12) being integral with the elongated body (4) and having a shape that is different from the shape of said first hole (9).



21: 2017/00499 22: 2014/07/29 43: 2018/06/08
 51: B28B
 71: 161508 CANADA INC.
 72: BEAUREGARD, LOUIS
54: SYSTEM AND PROCESS FOR MOLDING OF PARTS MADE OF FIBER CEMENT
 00: -
 A system and a method for molding a part from fiber cement, or fibrocement, slurry are provided. The molding is preferably made by pressure injection of

the slurry. The slurry comprises cementitious material, additives, fibers and water. The fibers can include polypropylene, polyethylene, polyacrylic, cellulose, and/or asbestos fibers. First and second molding sections define, at least partially, a chamber. The second molding section comprises at least one evacuating channel. The system includes a slurry inlet communicating with the chamber, for inserting the slurry. A bladder covers the first molding section, the bladder being inflatable for compressing the slurry between the bladder and the second molding section. A filter covers the second molding section and allows water contained in the slurry to pass through while retaining the cementitious material and fibers within the chamber. A pressurized fluid inlet port communicates with at least one conduit for inflating the bladder.



21: 2017/00500 22: 2015/06/19 43: 2018/06/08
 51: B65D
 71: ABATE BASILIO & C. S.N.C.
 72: ABATE, DAVIDE
 33: IT 31: MI2014A001140 32: 2014/06/23
54: LID-CONTAINER ASSEMBLY MADE OF PLASTIC MATERIAL
 00: -

A lid-container assembly (1, 2) made of plastic material suitable for the transportation and storage of hazardous materials in conformity to the UN standard; the container (1) comprises a bottom (20) and a substantially cylindrical or cone trunk side wall