## Part Number Identi cation

The part numbers used for our product ranges are coded in such a way as to make it easy to identify any particular item.

## Part Number Construction for Fittings

The part numbers are selected using a technical mnemonic code.

Each fitting and valve is identified by:

- model series (4 digits)
- nominal diameter (2 digits)
- thread or 2<sup>nd</sup> nominal diameter (2 digits)
- a suffix, if applicable

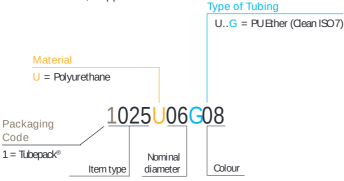
6805 Article Type	08 Tube Q.D.	17 Thread Code
68XX = Fitting for	4 mm	00: no thread
Breathing & Medical Ruids Product Type	6 mm 06 	10: 1/8 BSPT 13: 1/4 BSPT 
XX05 = Male Stud Fitting  XX79 = Elbow —		19: M5x0.8 10: 1/8 BSPP 13: 1/4 BSPP 17: 3/8 BSPP 21: 1/2 BSPP

## Part Number Construction for Tubing

The part numbers are selected using a technical mnemonic code.

Each tube is identified by:

- model series (4 digits and a letter)
- nominal diameter (2 digits)
- colour (2 digits)
- inside diameter, if applicable



Nominal diameter code: equates to the outside diameter. Colour code: see below

08 = (clear)