

Bottles, round EFL1000





EFL1000	
volume 1.000 ml	Nominal filling volume
capacity 1.075 ml 1.060 ml 1.010 ml	Full capacity
Neck ø 22 mm	Neck ø
Base / H 84 x 230 mm	ø Base / H
Weight 45 g 60 g 90 g	Weight
zing unit 1.088 items	Packaging unit





Robots -**Employees of the future?**

The first industrial robots were developed in 1951 by Raymond Goertz for nuclear reactor technology. In 1954 George Devol registered a patent in the USA for a programmable manipulator. In 1961 the "Unimate" robot was first deployed by General Motors on the assembly line. Industrial robots now have multiple areas of application. Automated employees are now used for sticking, folding, loading, assembling, paletting, stacking, measuring and packing. WOLF PLAS-TICS deploys robots for tasks that free up flesh and blood employees for tasks where they are needed, such as thinking and strategic design.

WOLF PLASTICS VERPACKUNGEN GMBH WOLF PLASTICS Kft. T.: +43 3844 8080 0 office.at@wolfplastics.eu

WOLF PLASTICS AMBALAIE S.R.L. T.: +40 21 2550323 office.ro@wolfplastics.eu