

## PUMP SPRAY BOTTLE



<STEPREF A="AT\_PictureCaption"



<STEPREF A="AT\_Picture-

Art. No.	0891 503 001
P. Qty.	1
Contents	1000 ml

**For simple processing of products from canisters and drums.**

**Safe manual tapping from portable vessels**

**Easy to open owing to surface-feel elements**

**Ergonomic, robust spray atomiser with long handle**

- Work made less tiring thanks to low operating force
- Can also be attached to the workshop cart

**Customisable label**

- Space for labelling the filled liquid
- Extra fields for safety instructions

**Good stability due to conical shape**

## PUMP SPRAY CAN 360°



<STEPREF A="AT\_



<STEPREF A="AT\_Picture-

Art. No.	0891 503 360
P. Qty.	1
Contents	1 l

**Special suction system facilitates 360° spraying and ensures reliable operation via head, diagonally or vertically.**

**Easy to open owing to surface-feel elements**

**Ergonomic, robust spray atomiser with long handle**

- Work made less tiring thanks to low operating force
- Can also be attached to the workshop cart

**Customisable label**

- Space for labelling the filled liquid
- Extra fields for safety instructions

**Good stability due to conical shape**

Related products for	Designation	Art. No.
0891 503 360	Lance for pump spray bottles	0891 532 1
	Lance for pump spray bottles	0891 532 2
		0891 599 000

The usage instructions are recommendations based on the tests we have conducted and our experiences; test the foam on your skin before each application. We do not assume any liability for a specific application result due to the large number of applications and storage/usage conditions. Insofar as our free customer service provides technical information or acts as an advisory service, this service is provided under the exclusion of any liability, unless the advice or information given falls within the scope of our specified, contractually agreed scope of services or the consultant was acting deliberately. We guarantee consistent quality of our products. We reserve the right to make technical changes and carry out further development.