

Magic Soft Extendable Garden Hose

MAGIC SOFT SMART" is an expandable garden hose that stretches up to three times its original length with water

pressure. Maximum extension is reached after a couple of use of the hose.

Magic Soft Smart is light and provided with a special kink and torsion resistant structure. It is completely non-toxic, manufactured with food grade, virgin materials. It doesn't release pollutants in the water flow.

The hose is provided assembled with two Idro-easy quick connectors, compatible with all the watering accessories provided with garden quick connector standard.

Content of the box: Magic Soft Smart Hose – 2 Idro-easy quick connectors – 8 Function nozzle: 6 different water jets+ 2 OFF.

Technical data: Ø inner 9mm ca – Working pressure 3,5 bar –

Burst pressure (at 20°C):12 bar – Working temperature range: -10°C +50°C.

Operation: Connect the hose with a water tap. Then connect the desired accessory (e.g. multifunction nozzle, etc.)

and turn the water tap on. Hold the end of the hose firmly whilst it is expanding or retracting so that it does not slip out

of the hand. The MAGIC SOFT SMART reaches its stipulated length at an operating pressure of 3.5 bar. The expansion is proportional to the hydraulic pressure.

The MAGIC SOFT SMART must not be extended beyond its stipulated max. length as otherwise this could lead to the special structure being damaged. After use close the tap and let the water drain from the hose.

ATTENTION: Ensure that the hose does not wind around objects, people or animals when expanding or retracting. This prevents injuries such as pinching or suffocation.

Warnings: Read through the operating instructions carefully and keep these safely for the future. Do not leave the water tap on if the hose is under pressure and you do not need it. Turn off the water tap after each use and let the water drain out of the hose. Do not leave the pressurised hose unattended for long periods.

Ensure that heavy objects are not placed on the hose in order to avoid the hose being damaged.

Do not pull the hose over sharp or pointed objects such as thorns or fragments of metal or glass. The surface of the hose can be damaged by this. Do not direct the water spray towards electrical parts, people or animals. Before use, check the quick-couplers and tighten them again if necessary.

