



## The Wolf Multi Change Buying Guide

### The Wolf Multi-Change® Tool system

Wolf-Garten is a leading supplier of gardening tools and machinery. A German company with over 80 years of experience in bringing successful new products to market, Wolf-Garten offers a complete range of gardening equipment. Godfreys stocks an extensive selection of Wolf-Garten products.

Save valuable storage space and cost savings with WOLF Garten's patented Multi-change range of handles and tool heads. The basic idea is that you don't need to buy expensive separate tools for each job, but instead buy one or two Multichange handles plus a range of tool heads that fit into the handles. There are over 50 tool heads for all your gardening and cleaning requirements including tools for soil care, rockery and patio, lawn care and cleaning. There are several different handles ranging from the small 16cm version right up to a 4m telescopic handle.

The tool heads snap in and lock firmly, then release instantly when required - just like a car seatbelt. This unique system means you can use the same tool head for close work in beds or to reach the backs of borders with just a simple change of handle. Very convenient and value for money too. You simply choose the special lock-in handles in lengths to suit your height and/or gardening needs, then attach any of our wide range of interchangeable tool heads to them.

A further benefit of the Multi-change system is that you save your back thanks to the precise working angle of the tools. This enables a work technique that pulls as opposed to the traditional method of pushing which saves your back and your energy. It also ensures an even depth of work, thus uniformed plant growth. Ergonomics are considered throughout the design and development of the tools, hence there are different lengths and style handles to suit your height and gardening needs.

Multi-change has been making gardening easier for over 20 years and there are now more than 20 million multi-change customers across Europe.

