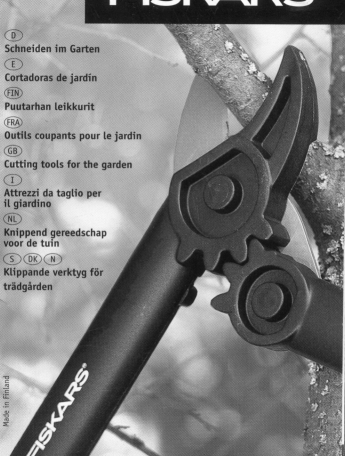
## FISKARS®



## Cutting tools for the Garden

In the design and manufacturing of Fiskars cutters for the garden, special attention has been given to ergonomic and technical requirements.

All the cutters of this series of production have a unique, patented mechanism which increases the power of the cutting action. The gearing of the wheel allows additional cutting power when most needed. In the smallest anvil cutter, the gear mechanism increases the cutting action by over 200%.

The cutting blades are PTFE- coated which, according to testing, further reduces the need of cutting power by 25%. This is due to reduced friction between the cutting blade and wood.

The steel of the blade is unique compared with that normally used. A durable blade needs to be hard but also tough and elastic. The components Mo and V of the alloy increase hardness and tensile strength. The steel is highly resistant to corrosion.



9654 Bypass pruner Pro 9654, bypass cutting

IIS Pat. 5.697.159

Due to its unique ergonomic qualities, this pruner also satisfies the

requirements of professional users. According to the results of a testing concerning ergonomics relating to bypass pruners, the fiskar 9654 causes the least muscular strain when compared with other highquality bypass pruners (Tampere University of Technology, report no 77, 1997).

The special mechanism increasing the power of the cutting action has also proven to be excellent for professional use in vineyards.

The handle span can be adjusted to small, medium and large hands. The cutting blade is of CrMoV steel which can be sharpened and exchanged if necessarv.



9617 Power Gear Lopper, anvil cutting action US Pat. 5,570,510

A very efficient and lightweight cutter for the cutting of trees and shrubs. Cutting action abt. Ø 35 mm. The mechanism to increase power improves cutting action by 2,3:1. The handle is made of glass fibre reinforced polyamide, the cutting blade of stainess steel. The blade can be sharpened. This is a real multipurpose cutter for the garden.



9625 • 9627 Power Gear Lopper, bypass cutting action l = 44 cm · US Pat. 5,689,888 l = 54 cm · US Pat. 5,689,888

Handy bypass loppers for more occasional and professional use. Its

patented gear mechanism, small size and bypass blades facilitate access to the base of the branch resulting a cut that is even. A cutting action of about Ø 38 and 42 mm! The cutting blade is of CMOV-steel, it can be sharpened and exchanged when necessary. The lower blade is made of stainless steel. The most efficient bypass pruner for its size!



9637 · 9647 Power Gear Lopper, bypass cutting action L = 64 cm · US Pat. 5,689,888 L = 80 cm · US Pat. 5,689,888

Strong clearing loppers for the cutting of thicker branches and small trees;

cutting action up to Ø 50 and 55 mm! The bypass blades cut evenly and close to the stem. The cutting blade is of special CrMoV-steel which maintains its sharpness for a long time. The blade can be sharpened and exchanged if necessary.



9638 - 9648 Power Gear Lopper, anvil cutting action l = 64 cm · US Pat. 5,689,888 l = 80 cm · US Pat. 5,689,888

Very strong clearing loppers for the cutting of branches and stems.

A hooklike anvil holds the branch firmly during cutting phase. Heavy duty loppers. The cutting blade is of CrMoV steel; it can be sharpened and exchanged when necessary. The aluminium lower blade can also be changed. Cutting action of about Ø 50 and 55 mm!

