



KNOB HANDLE



IRON HANDLE



SYNTHETIC HANDLE



D-HANDLE



T-HANDLE
INSERTED
STRAIGHT HILT



SHOVEL HANDLE



RAKE HANDLE



BRUSH HANDLE



FIBER 3001
UNIQUE: ERGONOMIC HANDLE FITS
BETTER IN THE HAND



FIBER 5001



FIBER 9001

SPADE HANDLES

- ash: the veins run straight, over the entire length of the handle
- beech wood: recognizable by the dark spots on the wood
- varnished: makes the handle smoother, which gives a more pleasant feeling and stops the moisture from rain or sweat, so that your handle lasts longer
- lengths between 70 and 115 centimetres
- diameter: Ø 36 mm, Ø 37 mm, Ø 38 mm, Ø 41 mm and Ø 44 mm
- handle: T-handle, D-handle or rounded

RAKE AND BROOM HANDLES

- lengths between 120 to 170 centimetres
- diameter: Ø 24 mm or Ø 28 mm
- straight-grained, smoothly sanded wood of A-quality, tropical hardwood or ash wood

AXES AND HAMMER HANDLES

- pay attention (always, but certainly with axes and hammers) to the correct diameter and sharpening of the handle
- ash wood and Hickory (even harder than ash, very suitable for the heavier work)



SHOVEL AND FLAT RIM SHOVEL HANDLES

- ash wood: good firmness and a certain flexibility
- beech wood: more susceptible to moisture, with warping result
- curved handle: the shovel is nicely balanced and limits the necessary force when shovelling
- lengths between 95 and 130 centimetres
- diameter: Ø 41 mm

FORK HANDLES

- handle: T-handle, D-handle or rounded
- with or without ferrule
- lengths between 85 and 135 centimetres
- diameter: Ø 36 mm, Ø 39 mm and Ø 41mm

HAY FORK HANDLES

- with or without ferrule
- lengths between 135 and 165 centimetres
- diameter: Ø 36 mm

FIBER HANDLES

- fiber 3001: 3x stronger than wood
- fiber 5001: 5x stronger than wood
- fiber 9001: 10x stronger than wood

BENT



STRAIGHT




The mark of responsible forestry

Only the FSC® wood, designated "FSC" in the product description in this catalogue, comes from sustainably managed forests that fall under the FSC® regulations. Polet will never import wood that comes from illegal deforestation from tropical rainforest.