

Angle brush High Finish Short 1134

Flügger Pro are handmade quality brushes for the professional painter. The brushes have an ergonomic, natural wood handle. High end fibres ensure hiding power and a perfect finish.



Properties

Anglebrush with high finish fibre and an ergonomic short beechwood handle. Extra fine and soft brush fibres equal maximum hiding power and perfect finish. Suitable for corners, edges and hard-to-reach items. Fully vulcanised brush head and stainless steel look protect against water penetration, prevent discolouration and provide long life.

- Extra fine and soft brush fibres
- Short, sanded, beechwood handle.
- Angle brush

Use

Painting of mouldings, radiators, pipes, furniture and fixtures. Rinse the brush in water before use and work thoroughly into the paint. Store the brush in airtight packaging when not in use and avoid storing the brush in water.

Cleaning and Maintenance

Clean brushes using Fluren 59 Brush cleaner, Fluren 37 Basic cleaner or liquid soap. For non-aqueous paints, mineral turpentine can be used instead.

Usefull Information

Disposal: Remove as much paint as possible from brushes before they are disposed of as small combustible waste.

Good practise

Remove as much paint as possible from tools before cleaning. Do not pour liquid paint residue or cleaning fluid down drains. Clean the paint residue from the brushes right up under the ferrule. Paint residue under the ferrule and between fibres will coagulate and result in brittle bristles. Avoid loading the brushes during drying and store the brush dry.

Please note!

Avoid using High Finish brushes for rough, structured surfaces as this will shorten the life of the brush.

Technical Data

Produkttype	Brushes
Surface	Furniture;Wood;[metal];Radiator & Pipes;Panels and Frames;Ceiling;Wall
Room or Building	Living room;Children's room;Kitchen;Bedroom;Hallway;Bathroom;Windows and Doors
Safety Equipment	Use safety goggles and gloves.
Brush	Synthetic

Shaft	Beechwood
Available Sizes	15 mm; 25 mm; 35 mm; 50 mm
Metal type	Stainless steel

Current TDS Version

June 2021

Replaces TDS Version

March 2021