Jean Prouvé, 1934/1950





Standard SP

Chairs take the most stress on their back legs, where they bear the weight of the user's upper body. The engineer, architect and designer Jean Prouvé incorporated this simple insight in his design for the Standard Chair: while steel tubing suffices for the front legs, since they are subject to less stress, the back legs are made of voluminous hollow sections that transfer the primary weight to the floor.

Standard is available in the classic version with seat and backrest in wood or as the Standard SP model with seat and backrest in robust plastic.

Standard SP (Siège en Plastique) brings the iconic chair up-to-date without changing anything about its form: A seat and backrest of robust plastic in a carefully chosen colour palette gives Standard SP a contemporary look. To match the plastic surface, the bases feature a resistant, matt powder coating.

Materialien

- **Seat and backrest:** ASA plastic (fine textured).
- Frame: pressed sheet steel and tubular steel, powder-coated (textured).

DIMENSIONS (in accordance with EN 1335-1)





Standard SP

info@vitra.com | EN 2015 www.vitra.com/standardsp

Surfaces and colours



