• The SKIOLD farrowing crate is designed to give the sow and the piglets enough space during the whole lactating period.
• The special designed shape of the wings ensures good support all along the back of the sow and give easy access to the udder for the piglets.
• The penning is made as a combination of durable 35mm plastic profiles and 10mm vertical steel bars, to ensure optimum climate conditions for both sow and piglets. The special brackets at the rear of the sow make sure there is space enough behind the sow during farrowing and ensures free passage for the piglets during the whole lactating period.
• The creep nest is protecting the piglets and is creating a perfect microclimate.
Facts:

- Removable penning partitions to give possibility for taking up the slatted flooring for cleaning.
- Length of the pen 250 cm.
- Width of the pen 180 cm.
- Height of the pen 50 cm.
- Length of the crate excl. trough 210 cm.
- Long, special designed fingers.
- Anti crush bar.
- Minimum distance between the penning partitions incl. crush. bars 37 cm.
- Maximum distance between the wings incl. crush bar 56 cm.
- 1 water valve for sow.
- 1 water valve for piglets.
- Stainless steel trough shaped by deep drawing with 21 l. volume.
- 0,5 m² creep nest.

Material thickness of galvanized steel parts:

- Posts 40x40x3mm
- U-profiles 40x40x3mm
- Square tube = 40x40x3 mm
- Pipes = 33,4x3 mm
- Support beams 60x5 mm
- Frame for cast iron slats = 90x8 mm

Additional options:

- Water cup for the piglets
- Heat lamp for creep nest
- Rubber mat for creep nest
- Main line water supply