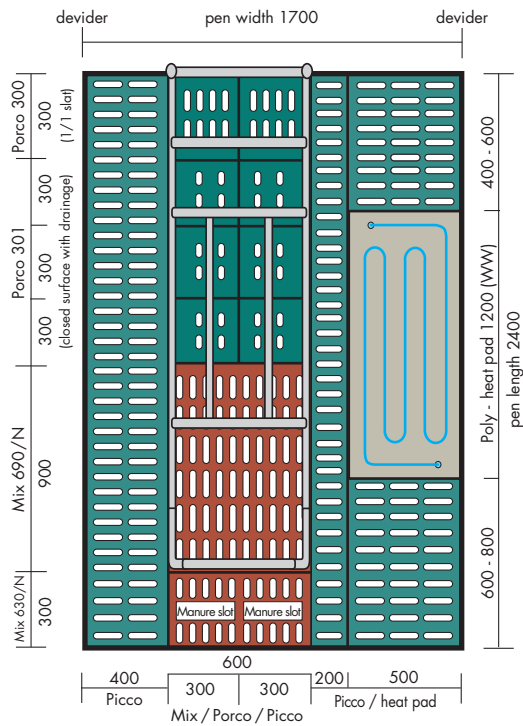


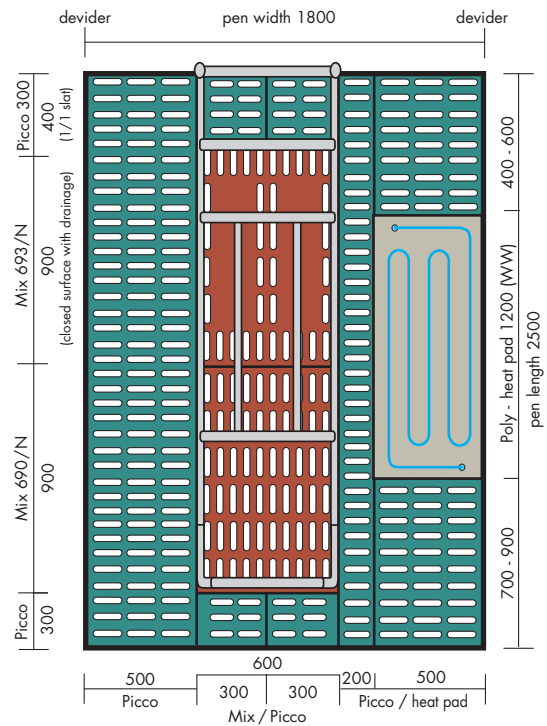
Layout examples for conventional straight farrowing pens

(dimensions mm)

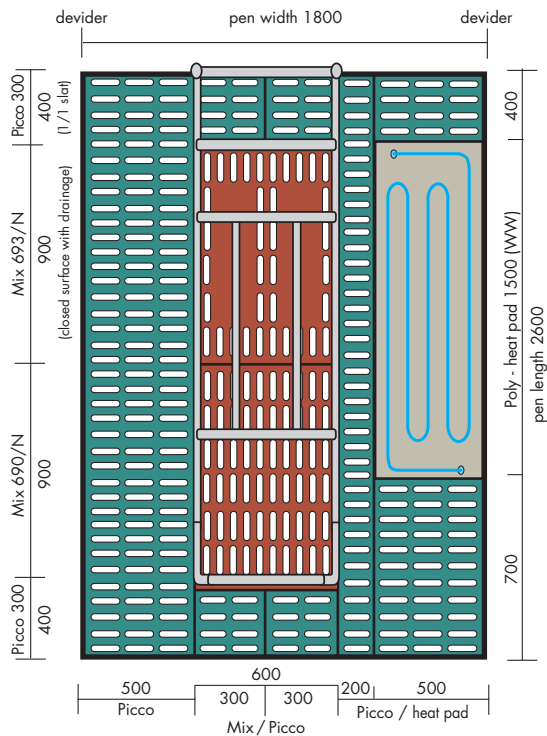
1.) „Mix“- System 1700/2400



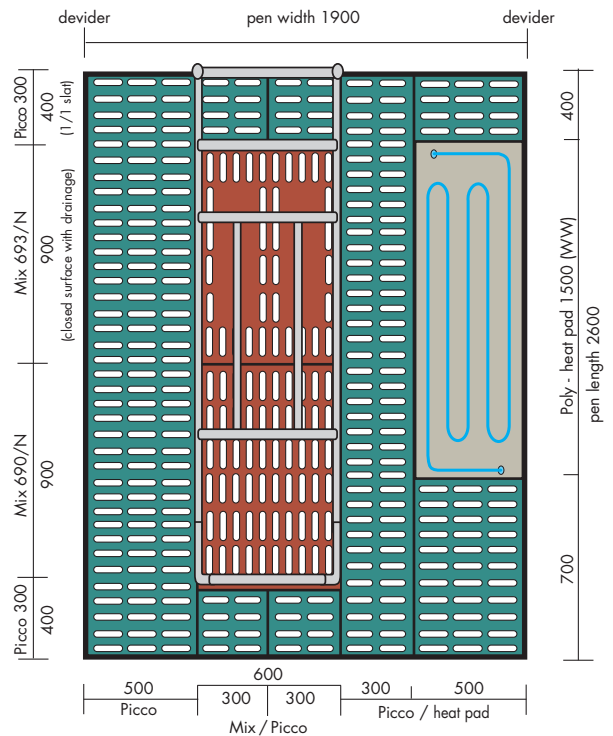
2.) „Mix“- System 1800/2500



3.) „Mix“- System 1800/2600



4.) „Mix“- System 1900/2600



For installations of our slats and heat pads in farrowing pens it is required to use **5 mm wide rolled and galvanized steel support beams**, manufactured to DIN EN 10025, dimensional tolerances to DIN EN 10058 or of 5 mm wide stainless steel beams. For the required support height consult our **„support tables“** on page 7 of this price list (only recommendations).

Due the temperature dependant dimensional variations of the various materials, the plastic slats including cut-offs, cast iron slats and heat pads must be installed **directly in sequence** one after the other within the same floor system. From a **trough depth of 400 mm** our plastic **farrowing slat „Picco 300“** can be used as whole slat with length of 400 mm under the trough in front of the sow. For **smaller trough depths** reduced there the plastic area of 300 mm length and our plastic **sow slat „Porco 300“** are be used as whole slat with length of 300 mm (see installation example 1).