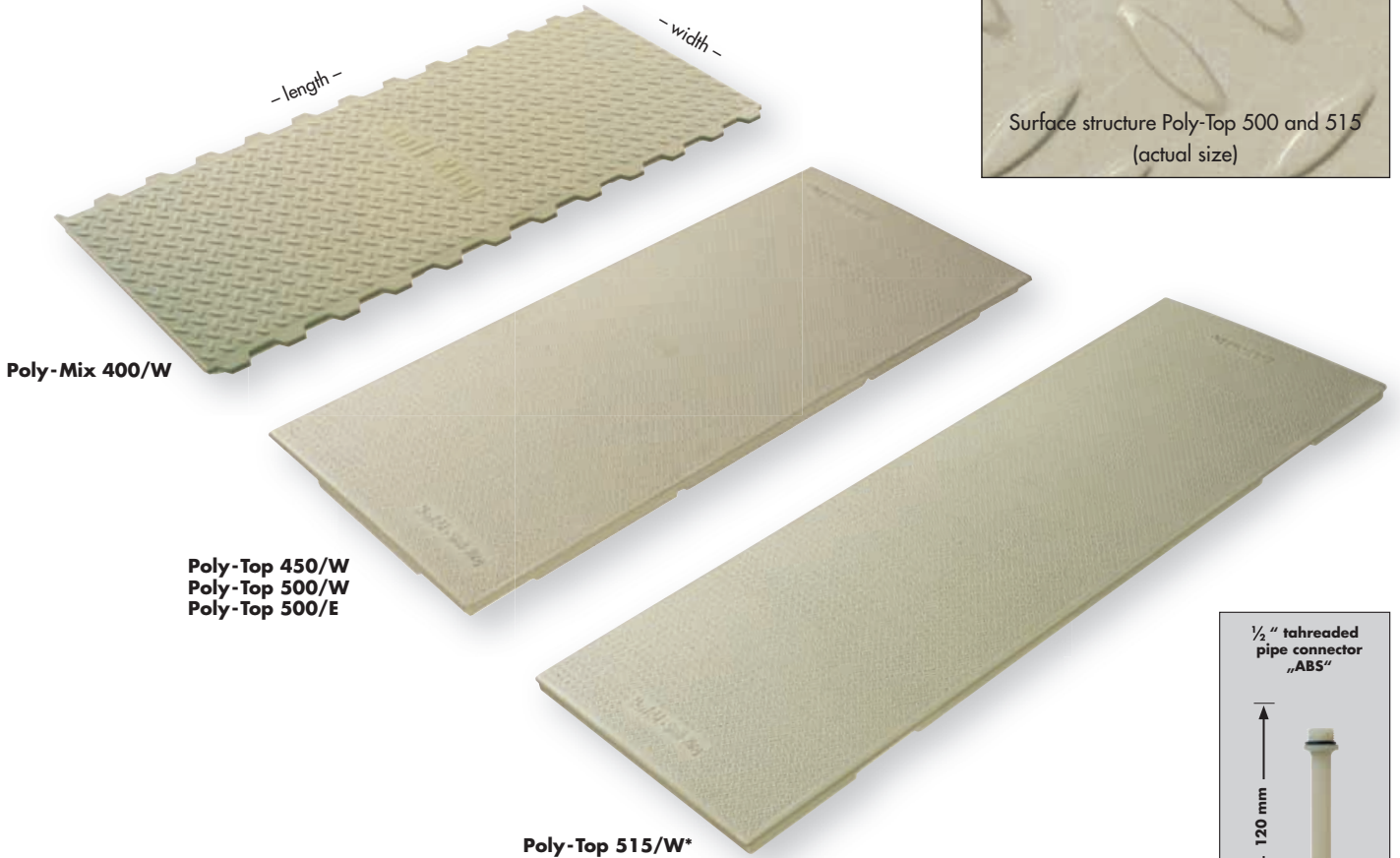
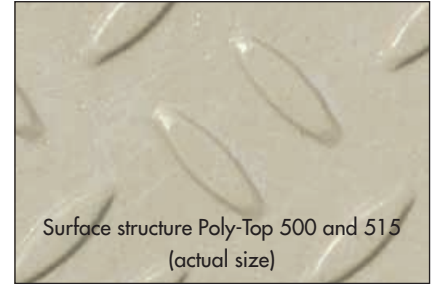
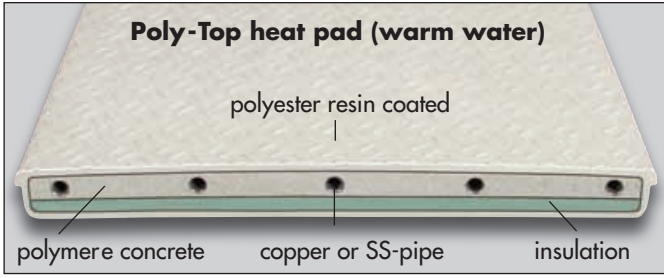
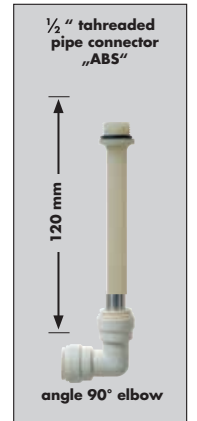


Energy-saving Poly-heat pads



* The overall length of the heat pad **Poly-Top 515/W** is 1530 mm above the plastic slats. The dimension in between the plastic slats is 1500 mm. Therefore the heat pad is overlapping the plastic slats by 15 mm each end.

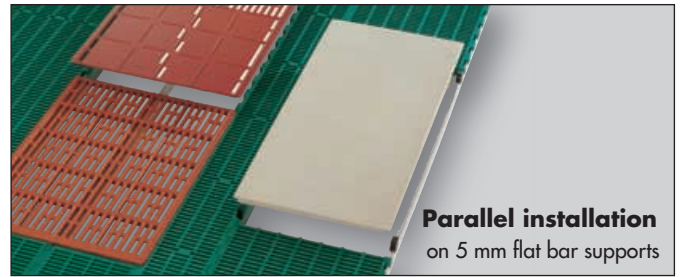
Heat pads made of Polyester resin / Polymere concrete • **For weaner up to 35 kg.**



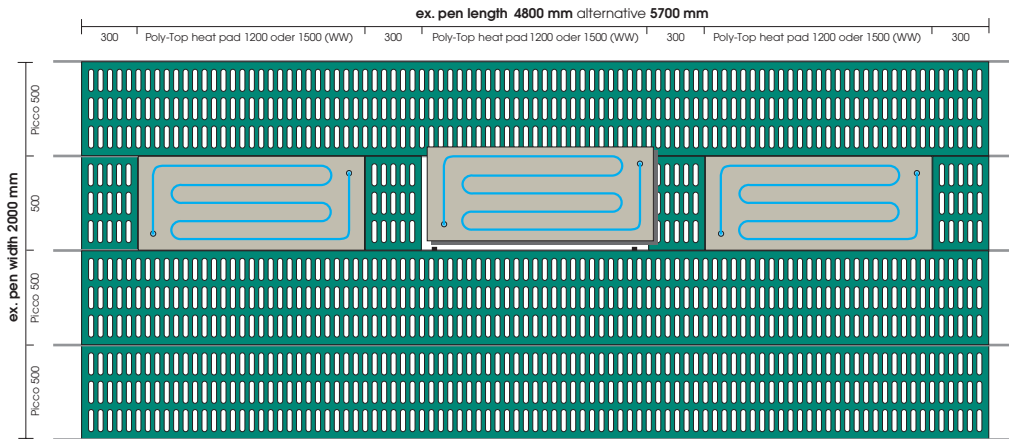
Poly-heat pad	sizes mm width x length	heat source	power pad / hour	supp. direction to the pad	weight/ piece	for type of pen	prices on request
Poly-Mix 400/W	400 x 1200	warm water	150 W / 75 W	lengthways	24.0 kg	farrowing pens	
Poly-Top 450/W	450 x 1350	warm water	180 W / 90 W	length- / crossways	37.0 kg	flatdecks	
Poly-Top 500/W	500 x 1200	warm water	180 W / 90 W	length- / crossways	36.0 kg	farrowing pens and flatdecks	
Poly-Top 500/E	500 x 1200	electric	180 W / 90 W	length- / crossways	36.0 kg		
Poly-Top 515/W	500 x 1500	warm water	220 W / 110 W	lengthways	43.0 kg	straight farrowing pens	
Poly-Clip	assembly piece	—	—	—	0.02 kg	Poly-Top heat pad	
Connector / ABS	connection ½"	warm water	—	—	0.08 kg	heat pads	
Angle 90°	for pipe ø 15 mm	warm water	—	—	0.02 kg	heat pads	

Up to **eight warm water heat pads** can be connected in series to the same water circuit. The connection and start-up of our heat pads are to be performed by qualified and experienced installer. For electrical heat pads and their controllers the DIN / VDE 0100 requirements are to be followed.

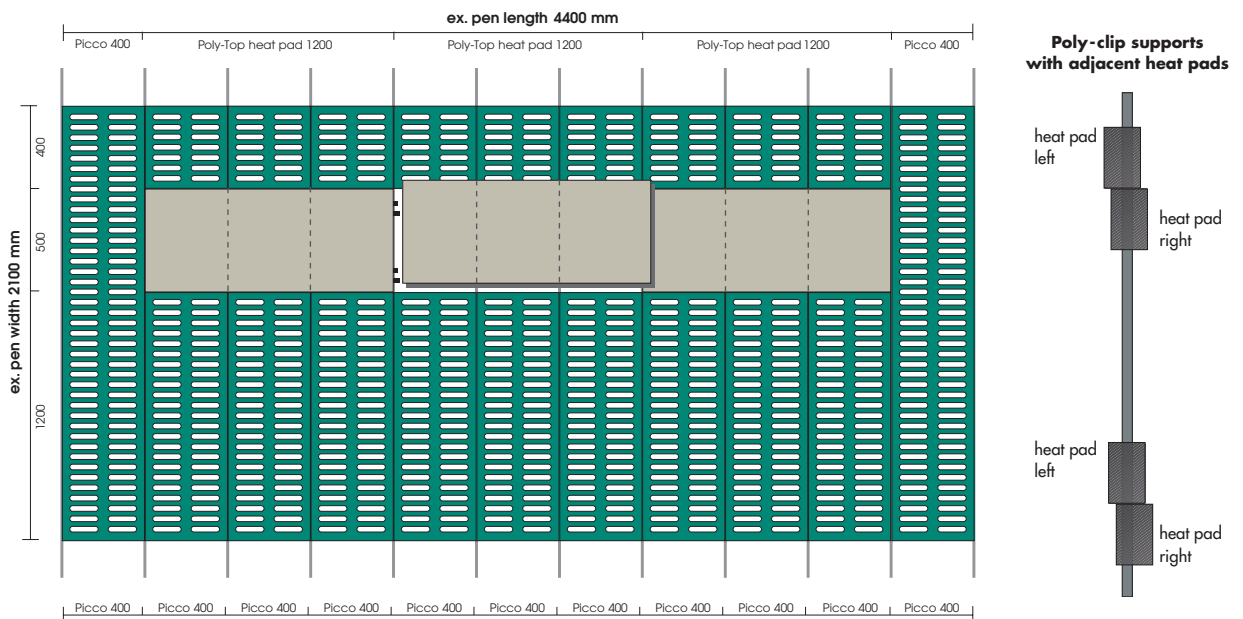
Installation diagram Poly-Top heat pad with Poly-Clip



Assembly lengthways to support (for warm water and electrical heat pads)



Assembly crossways to support (for warm water and electrical heat pads)



Electronic-controllers (for electrical Poly-Top heat pads)



Multi control



Single controls with control box

electrical controllers	indication	weight/ piece	prices on request
Control 1	single control	0.15 kg	
Control 2	multi control (for max. 10 x heat pads)	0.36 kg	
Box 6	control housing, 6 times (for control 1)	1.00 kg	
Box 12	control housing, 12 times (for control 1)	1.70 kg	
Sensor	replacement sensor	0.15 kg	

For electrical controllers the DIN / VDE 0100 requirements are to be followed.