RIVER **BORE WELL COVER**

Material: steel-reinforced rubber

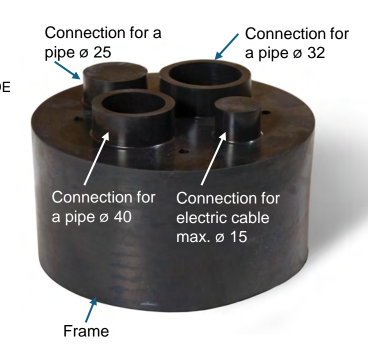
TYPE	125/140	169/195
Н	VAC CODE	HVAC CODI
	4771092	4771094
Inner diameter of the frame D1 Inner diameter of the frame D2		169 195
	-	

PARTS

Frame

Connection for pipe ø 40 Connection for pipe ø 32 Connection for pipe ø 25 Connection for electric cable max. ø 15 Stainless steel hose clamp 130-165 Stainless steel hose clamp 38-50 38-50 Stainless steel hose clamp 38-50 38-50

175-205 Stainless steel hose clamp 26-38 26-38 Stainless steel hose clamp 19-28 19-28 Brace for the pump cable



RIVER bore well cover prevents surface water run-off into the bore hole by tightly closing the feedthroughs of pipes and cables.

The seal is created by using stainless steel hose clamps to clamp the rubber sleeves of the connections around the pipes.

The submersible pipe can be installed with a PEL 40 or PEL 32 riser piper. Install the ventilation pipe in the remaining free connection. The electric cable can also be lead through the ventilation pipe.

Alternatively, you can also open connections 4 and/or 5 to install the ventilation pipe and cable.

In ejector pump installations, connections 2 and 3 are needed for the ejector pipes. The ventilation pipe is installed in the connection 4.