

COVPIL1-V999-LA01 P&IDs 1:1 Drawing Title Date/Name Training P&ID 2020-03-17 Last Editor iPEP Einführung Drawing-No. In Design Format A1.PID covestro Project Title Major Revision No. UER-2345678 COVPIL Major Revision Date: Copyright **Revisions Status** acc. ISO 16016 As-Built UER-2345678.pid **INTERNAL** Storage Location SmartPlantFoundation AKZ Acc: WN 9060 Industrial Complex Subprocess Technical Equipment Process Area COVPIL1-V999-LA01 COVPIL1-V999 Designed Checked Approved COVPIL 9 Rev.-Status Date Description ─**┤** 100 mm

Current Status

AKZ BA001 PA001 PA002 RA001 description Behälter Kreiselpumpe Rührwerksbehälter Kreiselpumpe 6,3 m^3 d = 1800 5 m^3/h 10 m^3 technical data 1450 U/min 1450 U/min d = 2200h = 3000 h = 3200h = 30 mh = 30 mdesign pressure
design temperature
material
drawing no.
remark 1/3 0,3 0,3 0,3 150 120 / 200 1.4571 1.4571 GGG-40 GGG-40