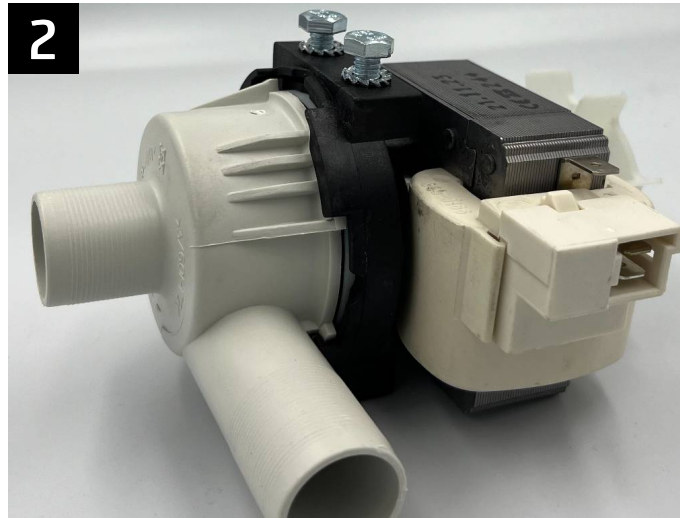




DRAIN PUMP SPARE PARTS COMPLETE SET



TANK DRAINING PUMP 230V - 65W



STAINLESS STEEL DRAIN PUMP FILTER



OVERFLOW PIPE FOR DP40



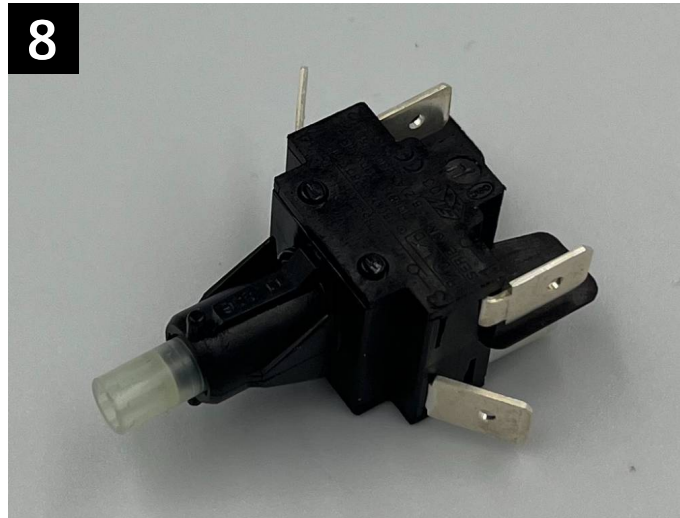
STRAIGHT DRAINING HOSE OD22 - ID19 - 1,5m



WASH PUMP HOSE (INPUT)



1x CLAMP 20-32 (FOR DRAINING PIPE) 2x CLAMP 25-40 (FOR WASH PUMP HOSE)



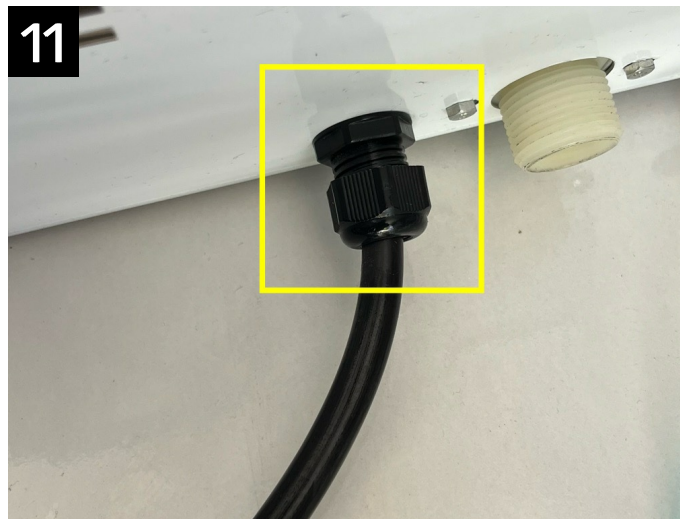
SWITCH ON/ON 6 CONT.



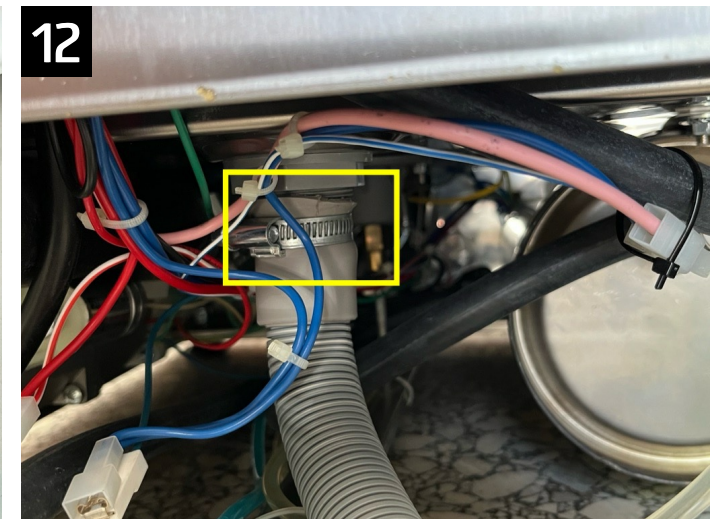
ATTACH THE PUMP HOSE AND THE DRAINING HOSE ON THE DRAINING PUMP



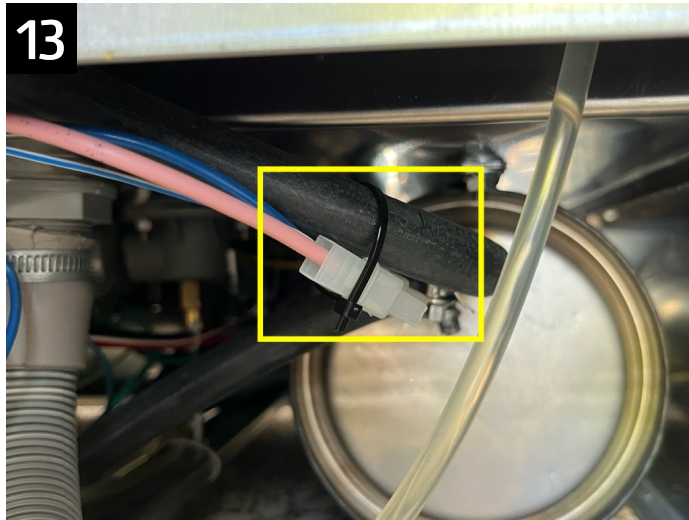
UNSCREW THE TWO NUTS (M4)



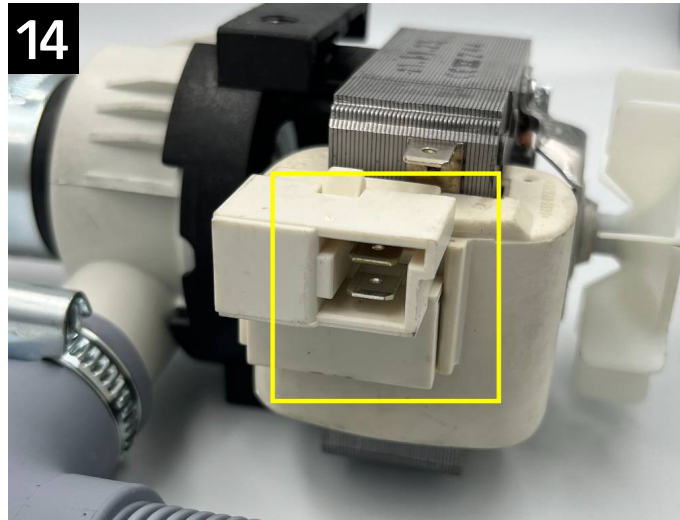
LOOSEN THE CABLE GLAND IN ORDER TO GIVE US MORE SPACE TO WORK



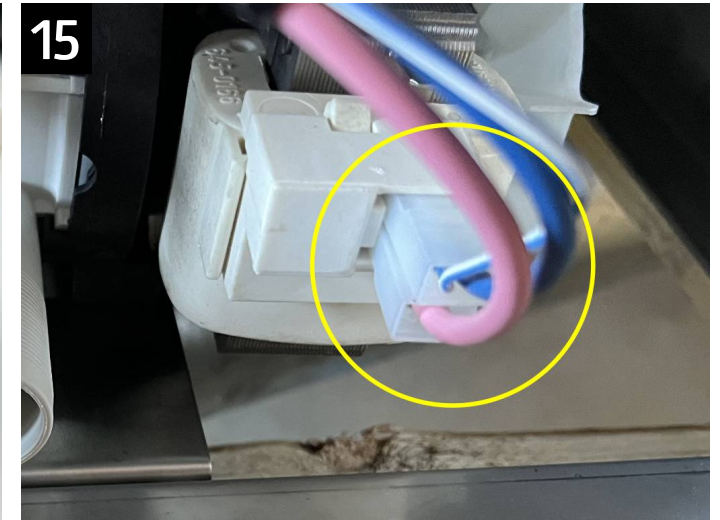
UNSCREW THE CLAMP AND REMOVE THE DRAINING HOSE



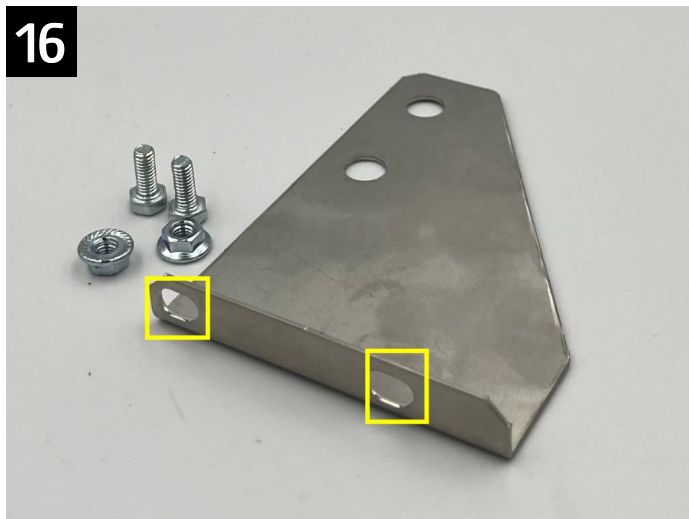
STAND BY CONNECTION CABLES (230V)



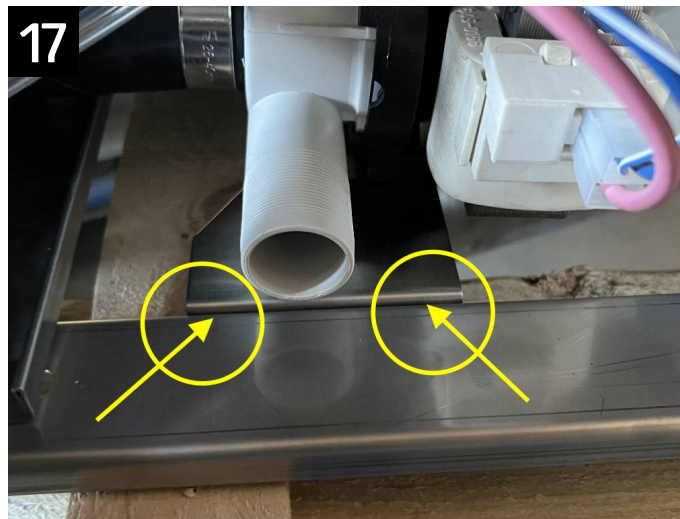
TANK DRAINING PUMP POWER CONNECTION



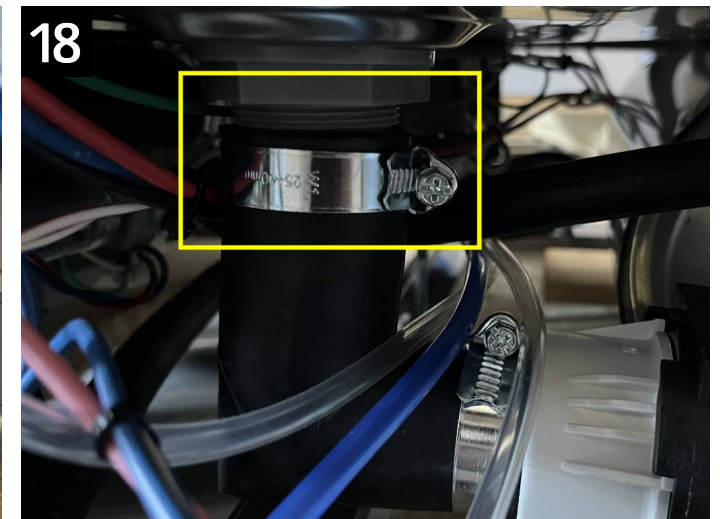
ATTACH THE TWO CABLES (THERE IS NO PROBLEM WITH HOW YOU PUT THE CABLES INTO THE PUMP)



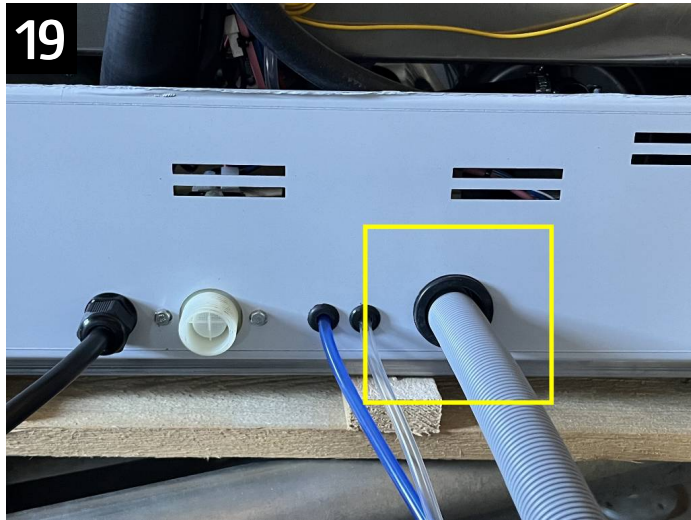
STAINLESS STEEL BASE (IT IS ATTACHED ON THE DRAINING PUMP)



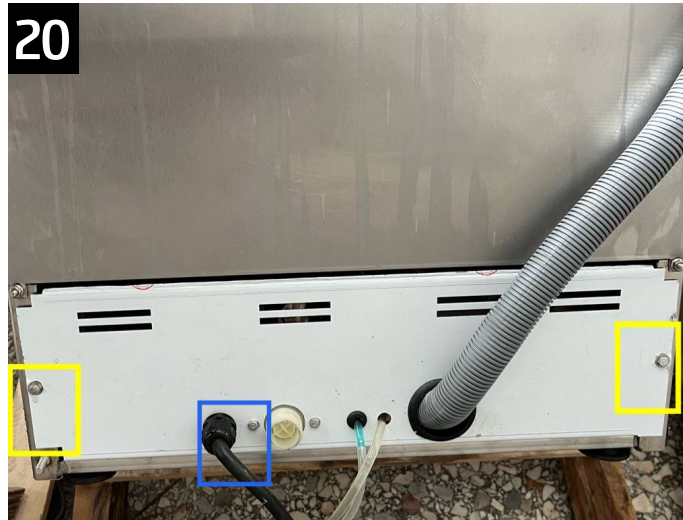
PROP THE TANK DRAINING PUMP. WE SCREW THE 2X HEX BOLT M4X10 WITH THE LOCK WASHER AND THE NUT M4.



PLACE THE PUMP HOSE TO THE DRAIN AND OVERFLOW VALVE PLASTIC BASE AND SCREW THE CLAMP 25-40



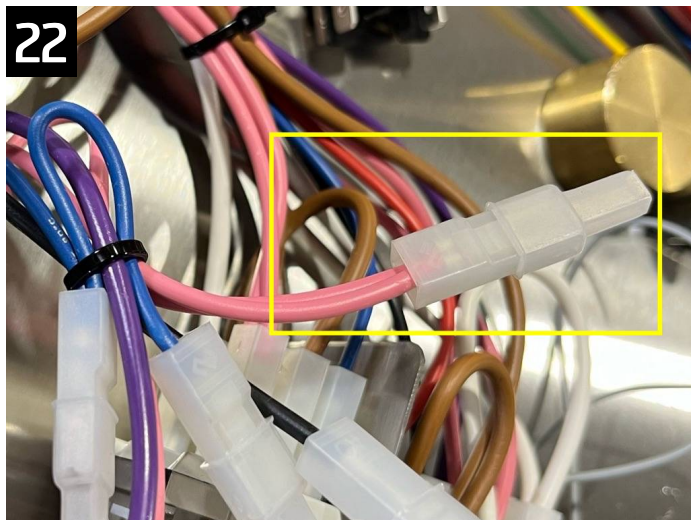
PASS THE DRAINING HOSE THROUGH THE BACK BASE
STAINLESS STEEL COVER



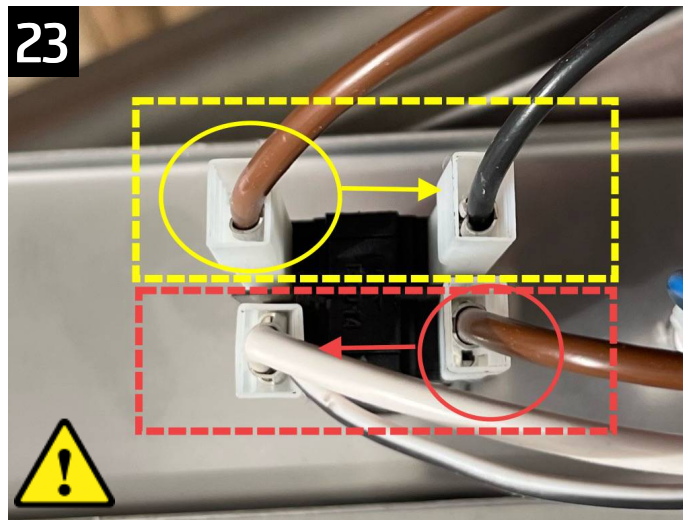
SCREW THE TWO NUTS M4 AND TIGHT THE CABLE GLAND



OPEN THE DISPLAY PANEL



WE FIND THE DOUBLE PINK CABLE



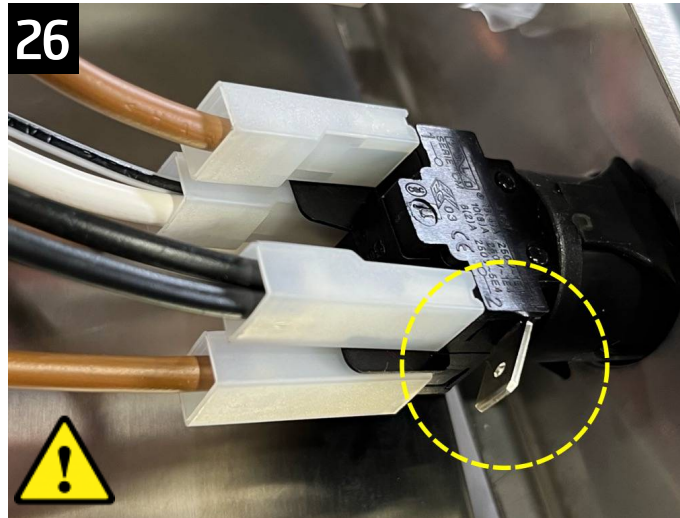
ATTENTION TO THE ASSEMBLY OF THE CABLES! THE TWO BROWN CABLES
MUST REMAIN WITH THE CORRESPONDINGLY NEXT TO THEM CABLES!



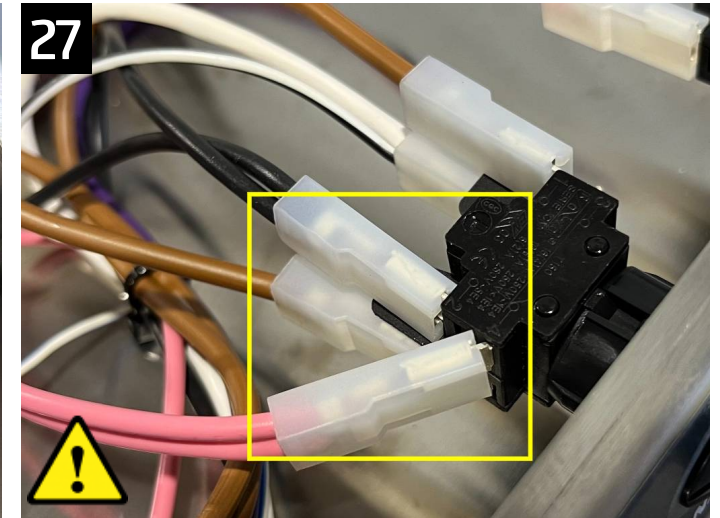
REMOVE THE SWITCH ON/OFF 4 CONT.



INSTALL THE SWITCH ON/ON 6 CONT.



WARNING! PUT THE CABLES THE SAME WAY YOU REMOVE THEM (STEP 23).THE SIDE CONTACT MUST BE NEXT TO THE DOUBLE BLACK CABLES!



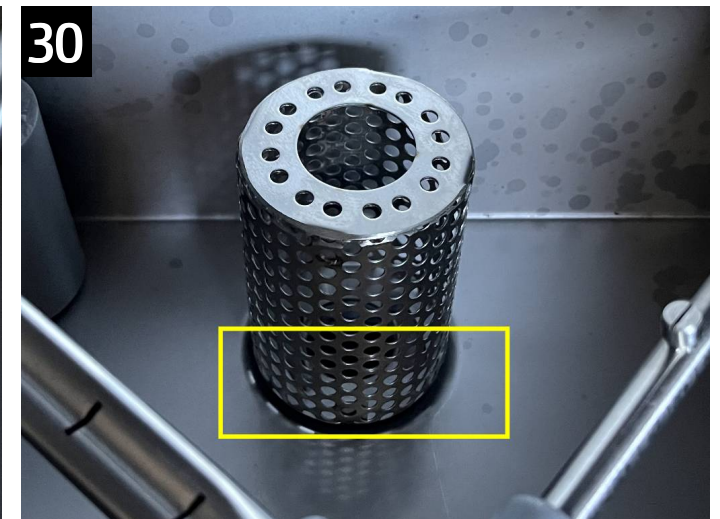
PUT THE DOUBLE PINK CABLE (STEP 22) TO THE SIDE CONNECTION NEXT TO THE DOUBLE BLACK CABLES!



REMOVE THE OVERFLOW PIPE FROM THE DISHWASHER



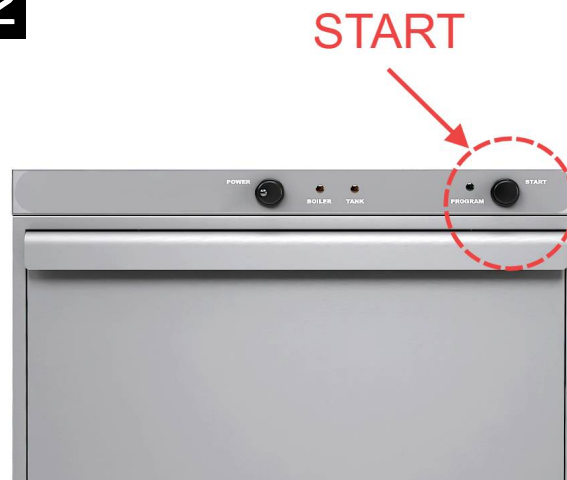
POSITION FOR THE STAINLESS STEEL FILTER



PUT THE STAINLESS STEEL FILTER AND LOCK IT

31

USE THE OVERFLOW PIPE DP40 (STEP 4)

32

FUNCTION CHECK: WITH THE POWER SWITCH OFF WE PRESS THE START SWITCH AND THE MACHINE WILL START THE DRAINING PROCESS.