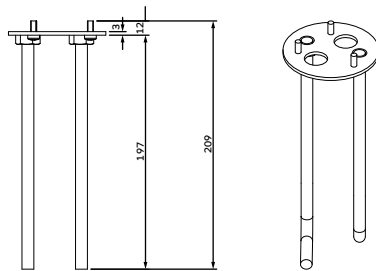


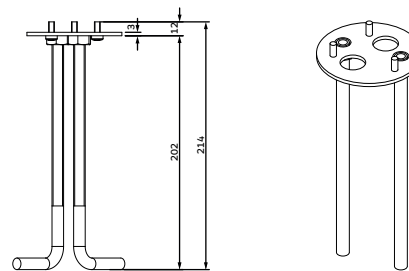
# kreon installation manual

## technics & dimensions

KR743850



KR743750

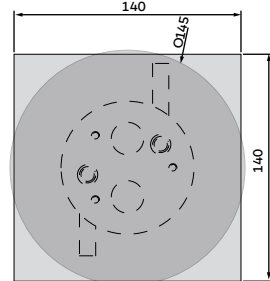


Name	Reference
ground pin	KR743850
concrete anchor	KR743750

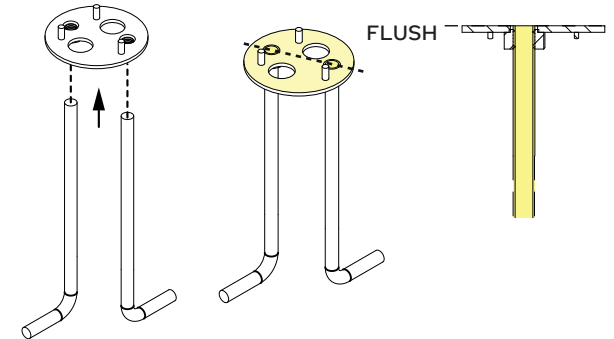
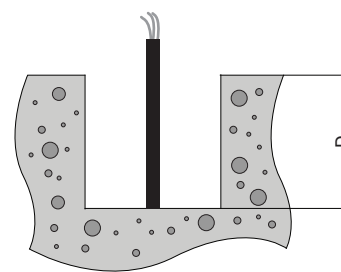
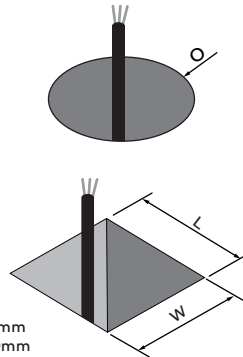
Please make sure the main voltage is disconnected before proceeding! ⚡

## 1. installation

in case of KR743850 - concrete anchor

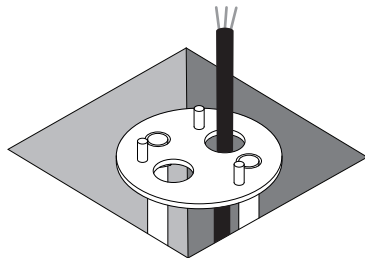


make a circular hole with diameter min.  $\varnothing 145\text{mm}$   
or make a square hole with LxW min. 140x140mm  
the depth D of hole should be minimum 200mm

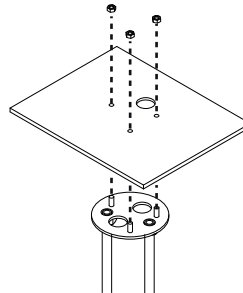


screw the anchors in the plate, make sure the top of the anchors are flush with the top surface of the plate

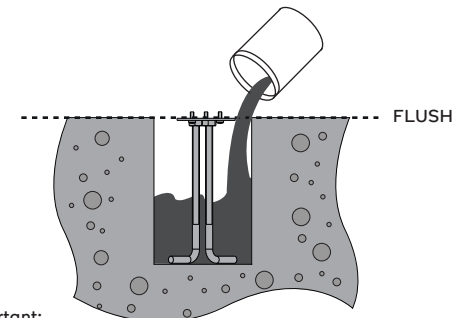
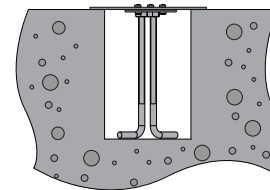
## 2. installation



place the concrete anchor central in the hole  
pull the cable through the opening in the concrete anchor



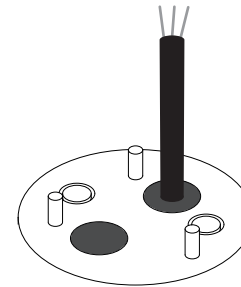
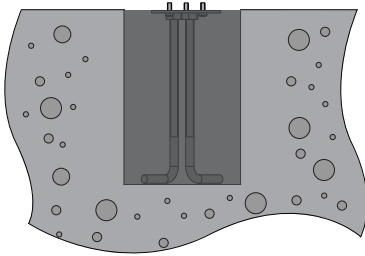
use a plate (not delivered by Kreon) that is fixed to the concrete anchor in order to keep the concrete anchor in position during the pouring of the concrete



Important:  
make sure the top surface of the plate is flush with the ground  
make sure the plate is leveled  
pour concrete - fill up hole with ground material

# kreon installation manual

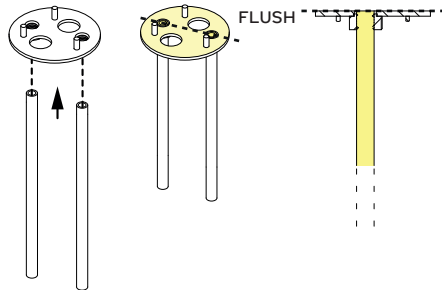
## 3. installation



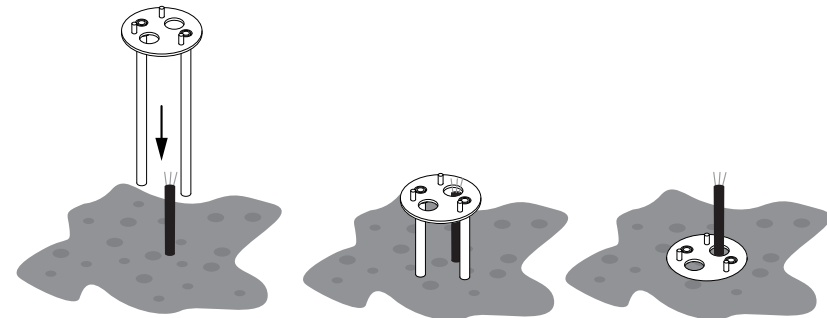
leave the concrete  
to harden according the suppliers  
specifications

## 4. installation

in case of KR743850



screw the pins in the plate, make sure the top of the pins  
are flush with the top surface of the plate

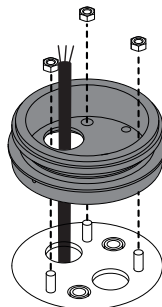


push the ground pin into the soil

pull the cable through the holes

## 5. installation

installation of Wabi



take the installation part that is delivered with Wabi (KR943052/  
KR943252) and mount it onto the concrete anchor or ground pin  
with the 3 delivered M5 nuts.  
Pull the mains cable through the hole

For the elaborate installation of the Wabi,  
check installation manual KR8430522152