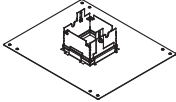
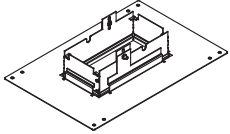
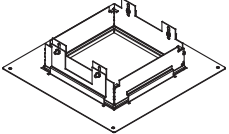
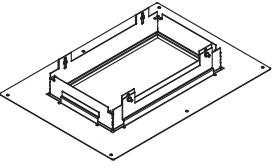
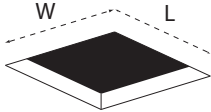
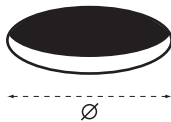
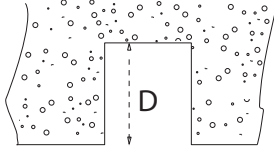
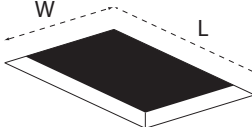
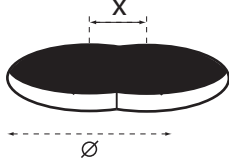
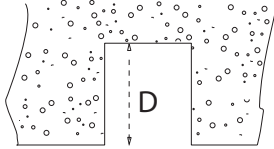
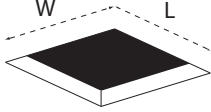
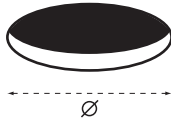
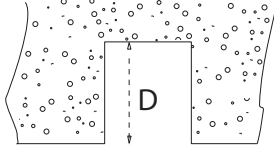
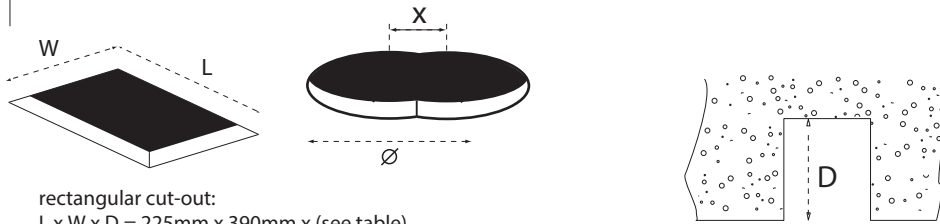


technics		installation of a down in-line 76 and/or 153 plasterkit in conc rete ceilings	Name	Reference		
		   	Installation kit Down-in-line 76 single	kr718203		
			Installation kit Down-in-line 76 double	kr728203		
			Installation kit Down-in-line 153 single	kr718313		
			Installation kit Down-in-line 153 double	kr728313		
		kr718203	kr728203	kr718313	kr728313	
1	cut-out kr718203	  <p>rectangular cut-out: L x W x D = 225mm x 225mm x (see table) circular cut-out: Ø x D = min. 200mm - max. 240mm x (see table)</p>		Name	Reference	min. depth D
				Down-in-line 76 single	kr918213	125
				Down-in-line 76 single	kr918233	135
				Down-in-line 76 single	kr918173	160
				Down-in-line 76 single	kr918163	180
Down-in-line 76 single	kr918293/kr918093	140				
Down-in-line 76 single dir.	kr91811x	90				
2	cut-out kr728203	  <p>rectangular cut-out: L x W x D = 255mm x 200mm x (see table) 2 circular cut-outs: Ø x D = 2x min.200mm - max.240mm x (see table) heartdistance X = 60mm</p>		Name	Reference	min. depth D
				Down-in-line 76 directional	kr908213	150
				Down-in-line 76 wallwasher	kr918013	125
				Down-in-line 76 double	kr928213	125
				Down-in-line 76 double	kr928293/kr928093	140
Down-in-line 76 double dir.	kr92811x	90				
3	cut-out kr718313	  <p>rectangular cut-out: L x W x D = 200mm x 250mm x (see table) circular cut-out: Ø x D = min. 260mm - max. 280mm x (see table)</p>		Name	Reference	min. depth D
				Down-in-line 153 single dir.	kr918313	165
				Down-in-line 153 single dir.	kr918323	165
				Down-in-line 153 single	kr918333	190
				Down-in-line 153 single dir.	kr918383	200

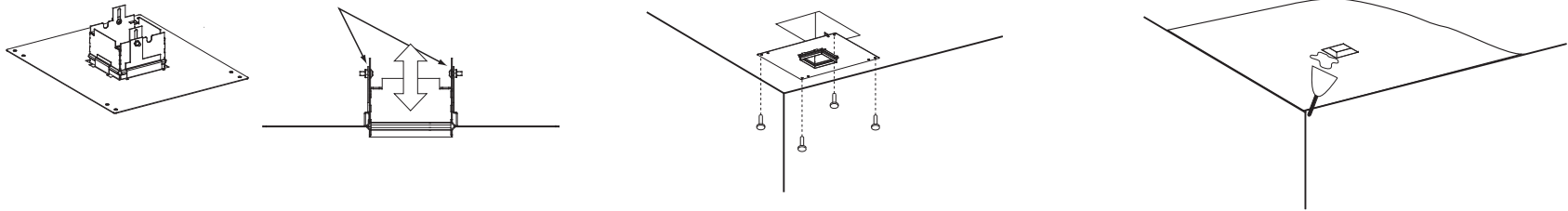
kreon



rectangular cut-out:
 $L \times W \times D = 225\text{mm} \times 390\text{mm} \times$ (see table)
 2 circular cut-outs:
 $\varnothing \times D = 2 \times \text{min.}260\text{mm} - \text{max.}300\text{mm} \times$ (see table)
 heart distance $X = 100\text{mm}$

Name	Reference	min. depth D
Down-in-line 153 double dir.	kr928313	165
Down-in-line 153 double dir.	kr928323	165
Down-in-line 153 double dir.	kr928383	200

4 cut-out
kr728313

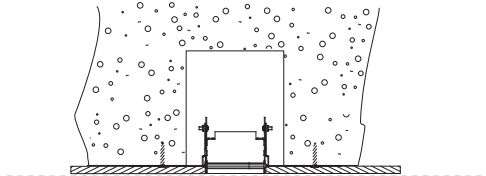


loosen screws and adjust plasterkit
to correct ceiling thickness (0 - 18 mm)

fix the plasterkit on the concrete ceiling,
centered under the cut-out

plaster the edges

5 installation



Attention: make sure that the bottom side of
the plasterkit is aligned with the ceiling

6 installation