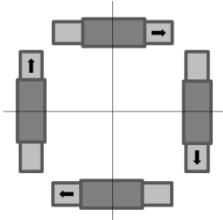
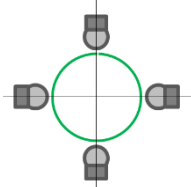

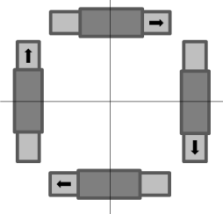
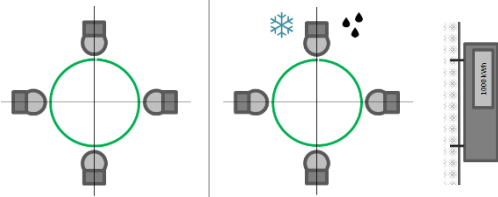

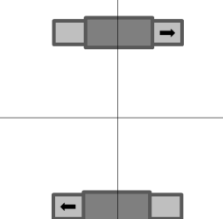
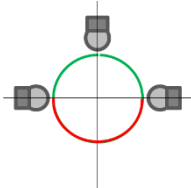

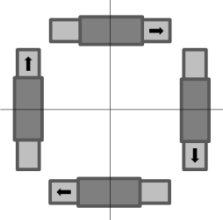
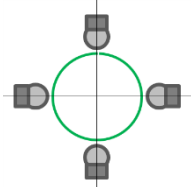

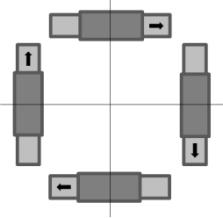
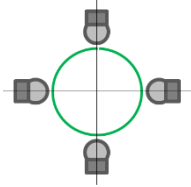

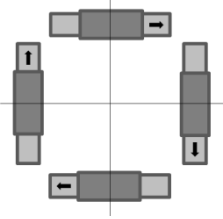
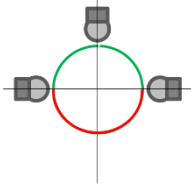

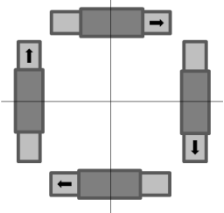
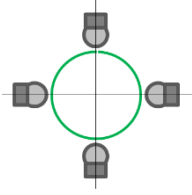

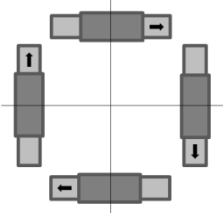
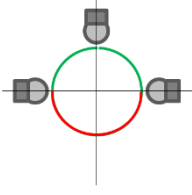

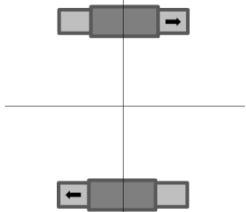
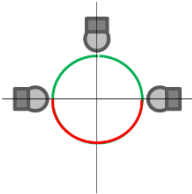



Einbaulagen Messgeräte

Zählertyp	Zulässige Einbaulage	Position „Kopf“		Unterlagen
Multical 302				
Multical 402				
Multical 403				
Ultraflow 54/44 – Multical 602/603				
VMT Ultraschall Diehl				

Zählertyp	Zulässige Einbaulage	Position „Kopf“	Unterlagen
MK WMZ 4.1.1 – TE1, IST			
MK WMZ 4.5.1 TE1, IST, A34			
VMT Mehrstrahl MTH Einbau waagrecht			
Aufputz WaZ vario / radio 4			
MK WaZ vario / radio 4 TE1, IST, A34, DM1; MOE, MOC			
Aufputz WaZ M-Bus			

Zählertyp	Zulässige Einbaulage	Position „Kopf“	Unterlagen
MK WaZ M-Bus S-III TE1			
MK WaZ M-Bus IST, A34			
Mehrstrahl WaZ Q3 4.0 – 16.0 / Einbau waagrecht			
Ultraschal WaZ Multical 21, flowIQ3100	