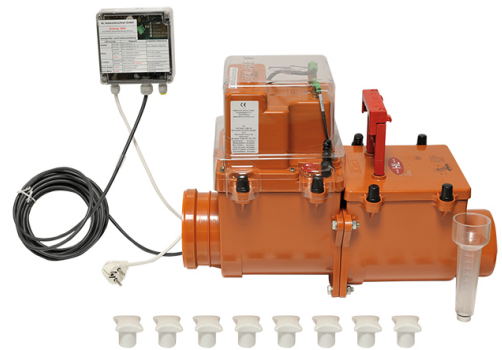


HL710.2EPC

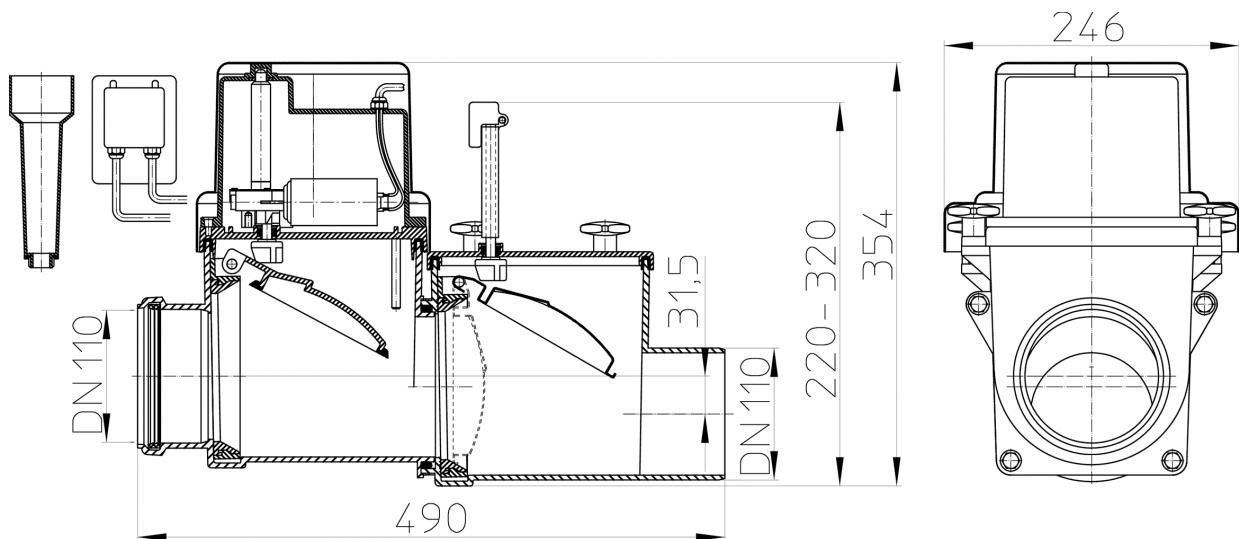
anti-flood valve DN110 with electronically controlled flap, additional stainless steel flap and manual blocking. With interface



anti-flood valve DN110 with electronically controlled flap, additional stainless steel flap, cleaning eye and manual blocking. Optical function indicator, optical and accustical failure indicator on control unit. With interface for linking to PCs or facility management programs



techn. drawing



TECHNICAL DATA

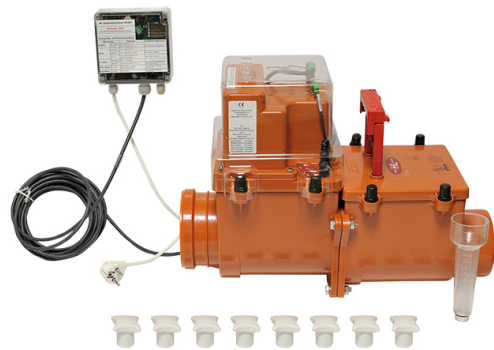
material	ABS	installation height	352 mm
dimension	DN110	grate frame	
capacity		grate	
weight	6,6	load class	

HL715.2EPC

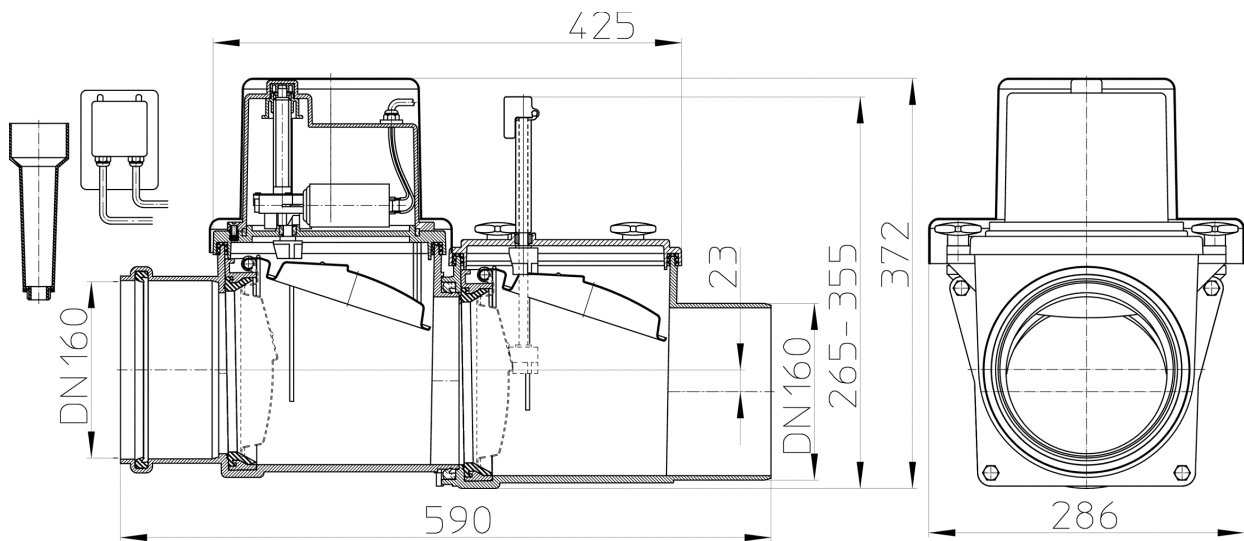
anti-flood valve DN160 with electronically controlled flap, additional stainless steel flap and manual blocking. With interface



anti-flood valve DN160 with electronically controlled flap, additional stainless steel flap, cleaning eye and manual blocking. Optical function indicator, optical and accustical failure indicator on control unit. With interface for linking to PCs or facility management programs



techn. drawing



TECHNICAL DATA

material	ABS	installation height	380 mm
dimension	DN160	grate frame	
capacity		grate	
weight	8,3	load class	