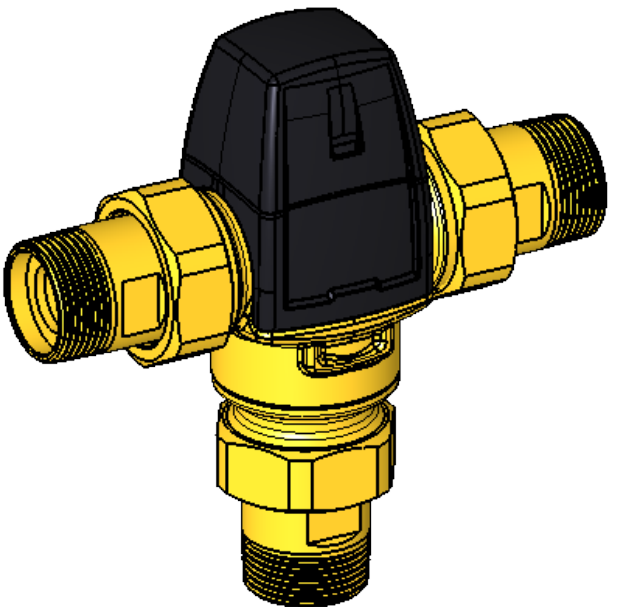
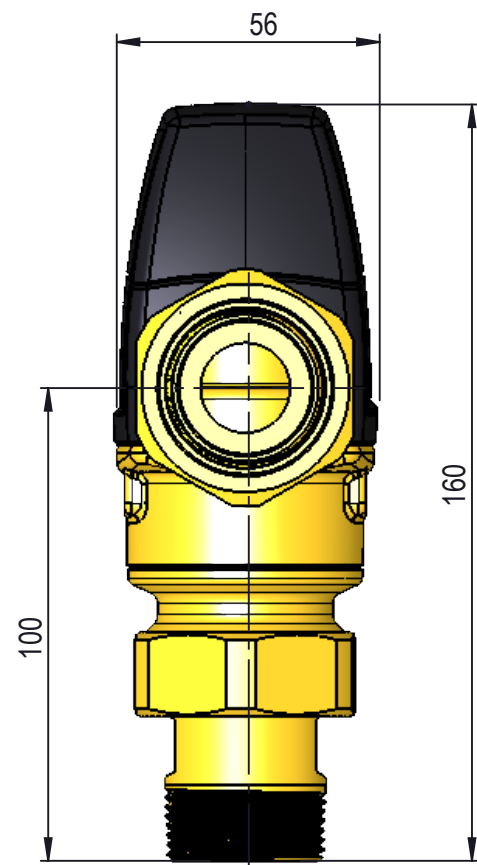
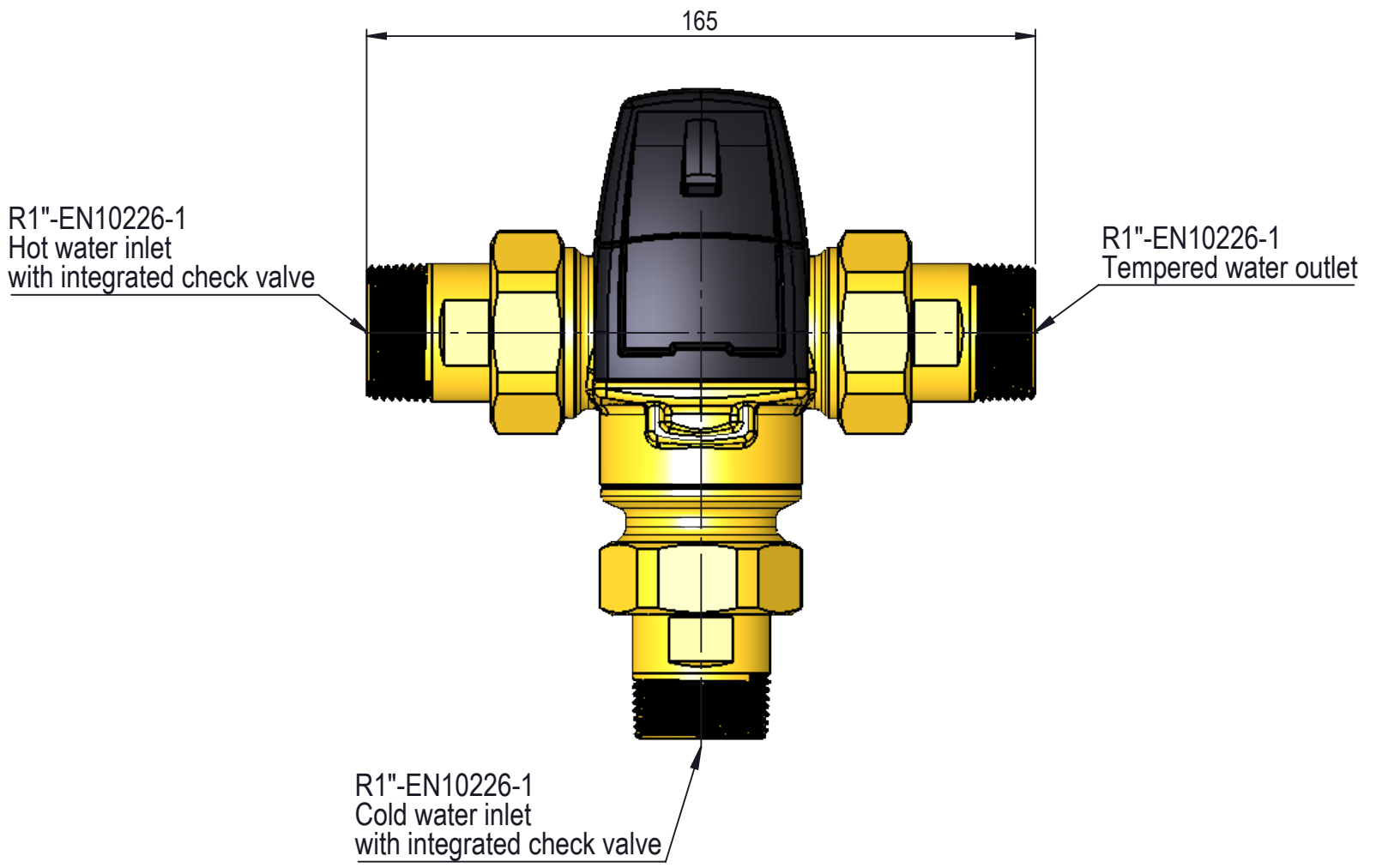



Thermostatic Emergency Mixing Valve for body-, eye- and combi showers  
Adjustable outlet temperature, approx. 22°C / 72°F to 28°C / 82°F  
Fail safe on hot and cold side:  
• Anti-scalding device on hot side  
• Intentional leak on cold side  
• Integrated check valve on hot and cold inlet  
Intentional leak at bigger differential pressure hot/cold than 0,5 bar / 7,3 psi: Cold water only : 2,7 m³ /h / 11,9 US-gpm  
Housing material DZR brass  
Kv-value : 4,7 m³ /h / 20,7 US-gpm  
Min. pressure: 1,5 bar / 21,8 psi



C	D8	20-09-23	9754	PEC	PEC	Valve change to value	Description: Fixed thermostatic mixing valve		
D		13-01-25			PEC		Media: Water		
E		24-01-25			PEC		Material:		
F		15-12-25	10594	JFR	VEF	Dimensions and View fixed	Specification: R1" Male connection		
Rev. Pos. Date TM No. Design by Drawn by Change:							Comments: For emergency showers		
							Drawing type: Customer drawing		Weight: 1,533 Kg
							All dimensions marked with  are inspection dimensions		
							Unspecified liniar tolerances:		Unspecified angular tolerances:
							Designed by: TLA	Drawn by: TLA	Released on TM No. 30-11-20
							Format: Drawing No.: 17513009		

**BROEN-LAB**

This drawing is our property and cannot be given to a third party, copied or otherwise used without our permission. BROEN-LAB A/S

