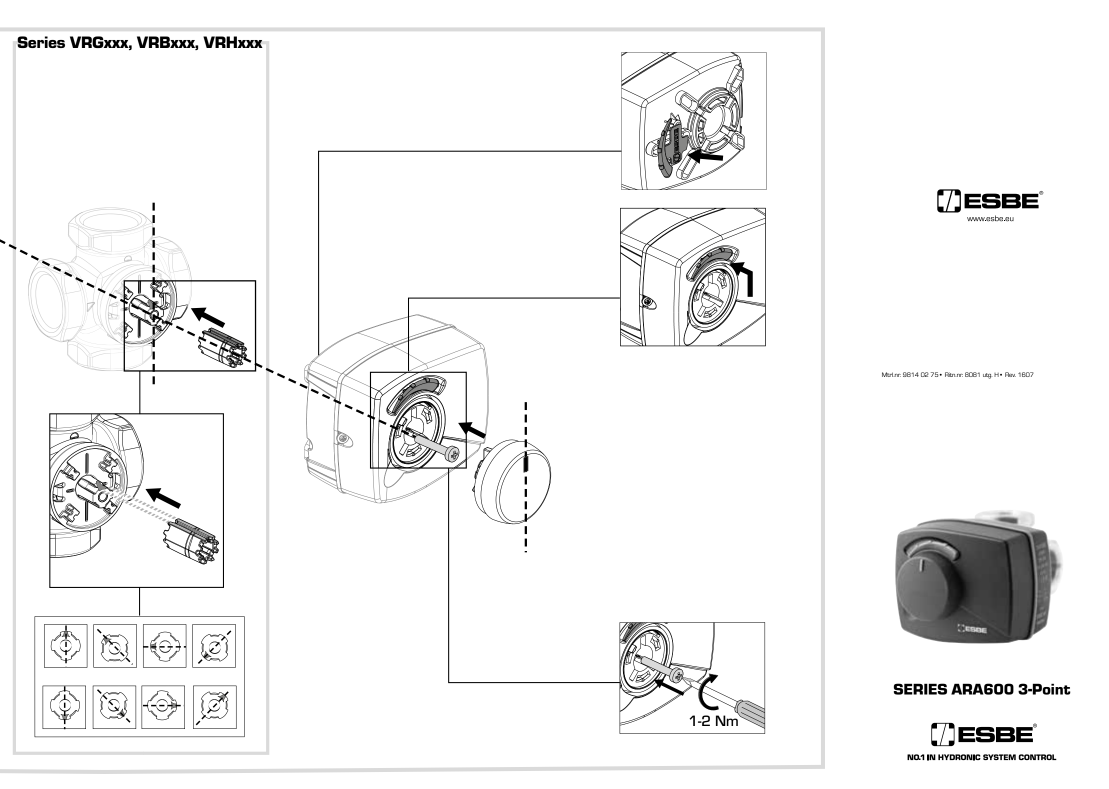
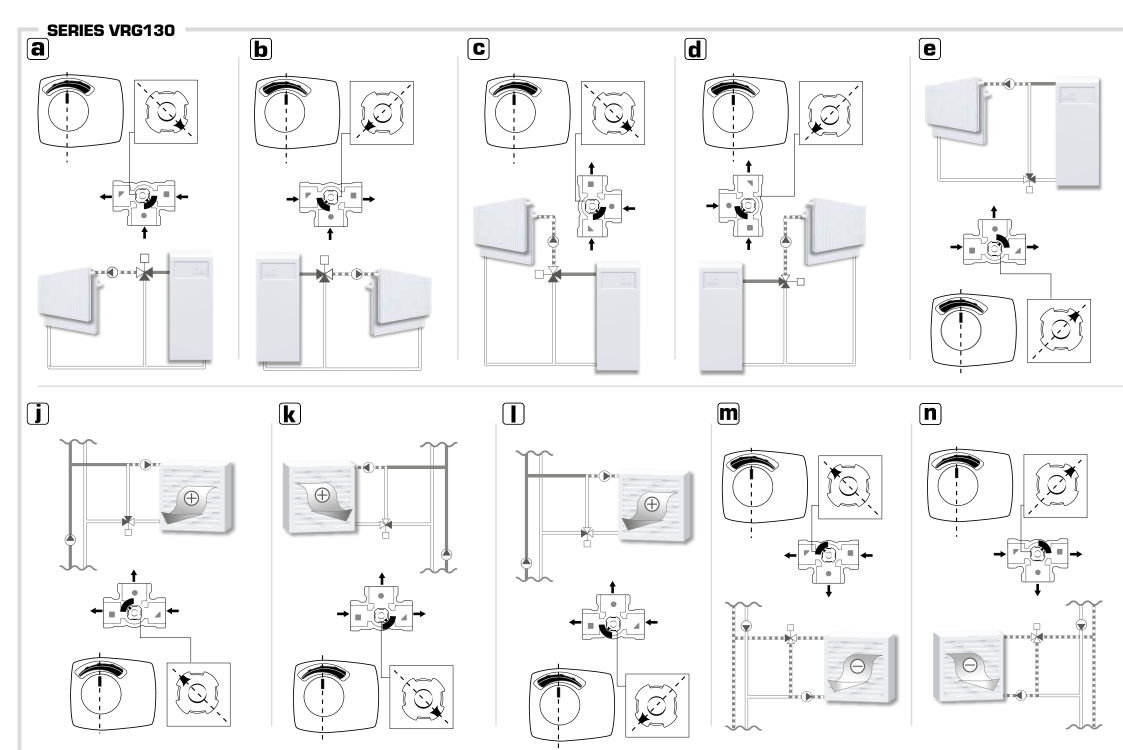
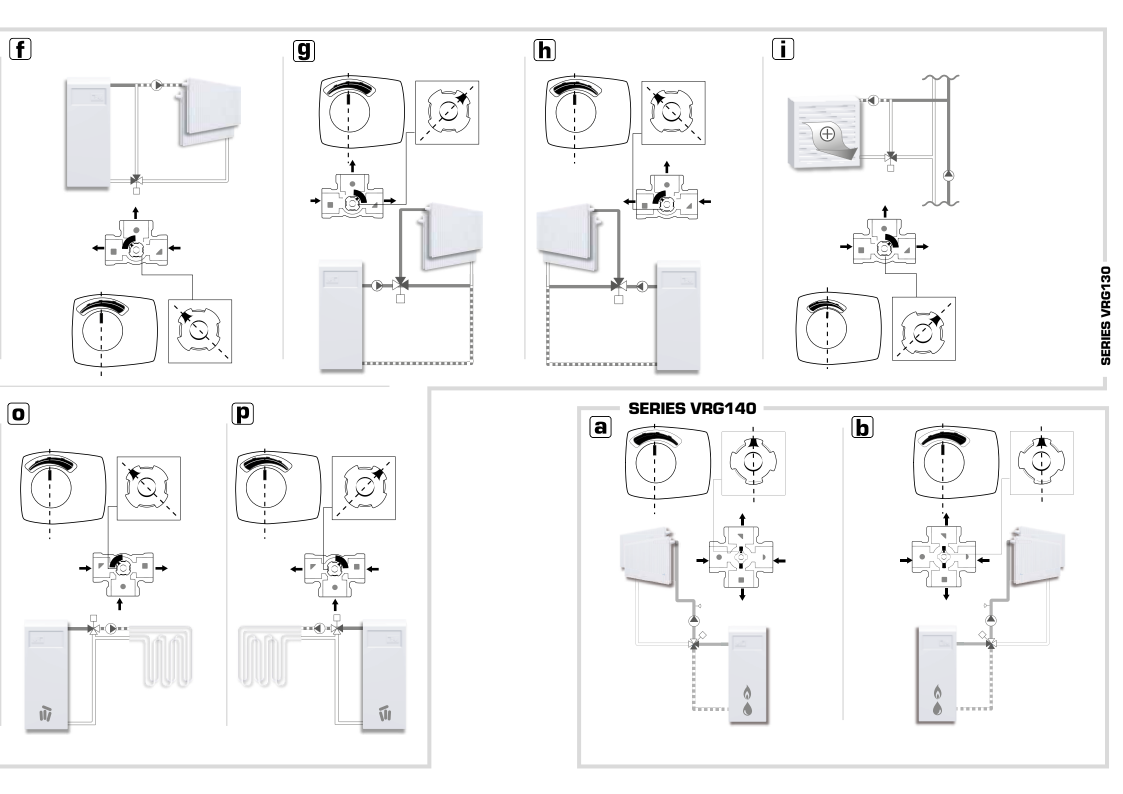
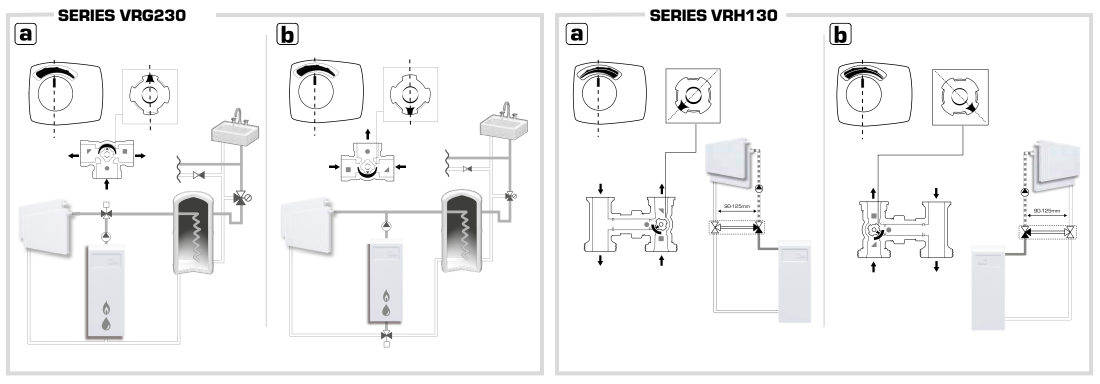


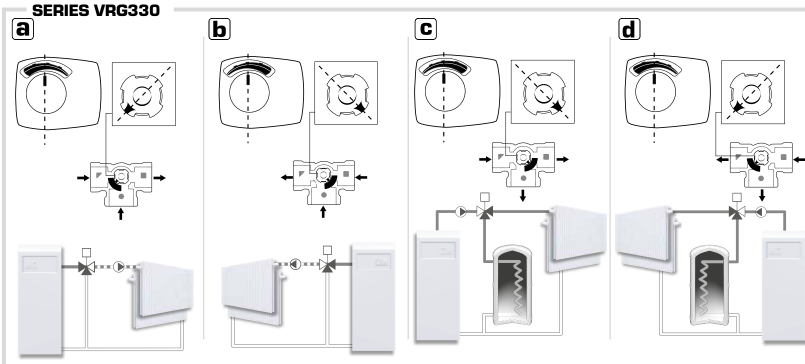
## Series MG, G, F, H, HG, BIV, T, TM SUC Ċ 5 Ï $\mathscr{L}$

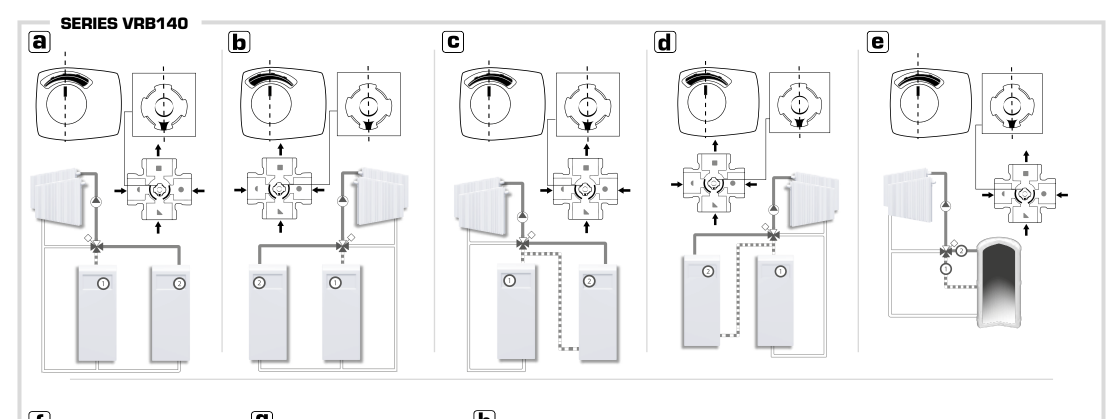


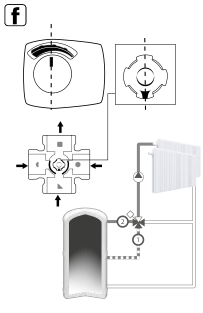


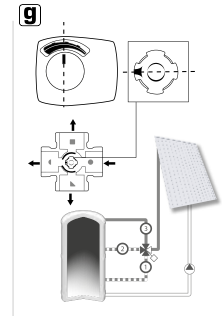


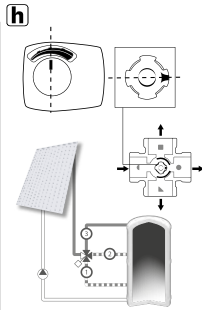












"We would like to pinpoint to the existence of a German patent DE 1982/1256C5 affecting the usage of bivalent 4-way values in liquid circulation heating systems. In this patent the usage of a 4-way bivalent valve in a type of heating system is protected, in which 2 different heating circults are operated in parallel, where the return of the first circuit is tulized as heat source for the parallel second heat circuit. A typical application would be a pirmary heat circuit with heat source and a parallel float where the floor heating in a regulated manner is heated through its heat source and the return form the primary heat circuit is utilized as alternative secondary heat source for the floor heating. Automation a utilization of our bivalent 4-way valve without approval of the patent holder is forbidden. All other applications our product group VRB are without restrictions possible."

