We would like to pinpoint the existence of a German patent DE 19821256C5 affecting the usage of bivalent 4-way valves in liquid circulation heating systems. In this patent the usage of a 4-way bivalent valve in a type of heating system protected, in which 2 different heating circuits are operated in parallel, where the return of the first circuit is utilized as heat source for the parallel second heat circuit. A typical application would be a primary heat circuit with a heat source and a parallel floor heating, where the floor heating is regulated manner is heated through its heat source and the return from the primary circuit the return of the first heat circuit is utilized as alternate secondary heat source for the floor heating. Such utilization of our bivalent 4-way valve is without approval of the patent holder forbidden. All other applications of our product group VRB are without restrictions possible.