

Weigel AG hereby declares that the incomplete machine described below, in the version placed on the market by us, is intended for installation in a machine or system. The commissioning of the incomplete machine described below is prohibited until it has been determined that the machine or system into which this incomplete machine is to be incorporated complies with the provisions of the EC Machinery Directive (2006/42/EC).

We recommend that you comply with the connection conditions specified by the manufacturer regarding pressure equalization before and during start-up, the required restart delay and correct fusing (tripping behaviour with Z characteristic, semiconductor protection VDE 0636-4:2010-05) for reducing transient voltage fluctuations and flicker.

The following harmonized standards have been considered in the design and construction of this incomplete machine (subject to change):

Designation: **Full wave soft starter (VSA)**

Type / Modell: **VSA 03 VRT-6, VSA 03 VRT-7**

EN 61000-3-2	EN 61000-4-4	EN 60335-1	
EN 61000-3-3	EN 61000-4-5	EN 60335-2-40	TAB 2007

Type / Modell: **VSA 05 VRT, VSA 05-6 VR, VSA 05-2N-VRT, VSA 06 VRT, VSA 06-55 VRT, VSA 06 DR1.6**

EN 61000-3-5	EN 61000-4-4	EN 60335-1	EN 61000-3-11
EN 61000-4-5	EN 60335-2-40	EN 61000-3-12	TAB 2007

Type / Modell: **VSA 1D07.9_C, VSA 1D07.9_S, VSA 1D07.9_3TS**

EN 61000-3-2	EN 61000-4-4	EN 60335-1	
EN 61000-3-3	EN 61000-4-5	EN 60335-2-40	TAB 2007

Documentation representative:

Dipl.-Ing. (FH) Roland Weigel, Owner

Wattwil, Sept 18. 2019


