


Betriebsmittelkennzeichen / Device designation	Blatt / Sheet	Betriebsmittelkennzeichen / Device designation	Blatt / Sheet	Betriebsmittelkennzeichen / Device designation	Blatt / Sheet
-HA1.HQ1	/19.6	-HQ4	/25.8	+11 -E6	/7.2
-HA1.HQ1	/19.7	-HQ4.XMa	/31.2	+11 -E7	/7.3
-HA1.HQ1.XMa	/29.5	+4 -X1p	/31.2	+11 -P1	/7.2
-HA1.HQ1.XMb	/29.8	+4 -X2p	/31.8	+11 -P2	/7.5
-HA1.HQ2	/19.2	+4 -X4p	/32.5	+11 -P3	/8.2
-HA1.HQ2	/19.3	+4 -X5p	/32.5	+11 -P4	/8.5
-HA1.HQ2.XMa	/29.8	+4 -X6p	/34.5	+11 -X10p	/37.2
-HA1.HQ2.XMb	/29.8	+5 -X32p	/40.5	+11 -X10s	/37.2
-HA1.HQ3	/21.2	+5 -X33p	/40.5	+11 -X11p	/37.5
-HA1.HQ3	/21.3	+5 -X34p	/40.5	+11 -X11s	/37.5
-HA1.HQ3.XMa	/30.2	+5 -X35p	/40.8	+11 -X12s	/37.8
-HA1.HQ3.XMb	/30.2	+11 -B1	/26.2	+11 -X13p	/37.8
-HA1.HQ4	/21.5	+11 -B2	/21.7	+11 -X13s	/38.2
-HA1.HQ4.XMa	/30.2	+11 -B2.X1s	/29.2	+11 -X15p	/38.2
-HA2.HQ1	/23.4	+11 -B3	/26.6	+11 -X15s	/38.5
-HA2.HQ1	/23.3	+11 -B3.X1	/29.2	+11 -X16s	/38.5
-HA2.HQ1.XMa	/30.5	+11 -B3.X1s	/29.2	+11 -X17p	/38.5
-HA2.HQ1.XMb	/30.5	+11 -B4	/26.4	+11 -X17s	/38.8
-HA2.HQ2	/25.3	+11 -B4.X1	/29.5	+11 -X18s	/38.8
-HA2.HQ2	/25.4	+11 -B4.X1s	/29.5	+11 -X21p	/38.8
-HA2.HQ2.XMa	/30.5	+11 -B5	/27.3	+11 -X21s	/39.2
-HA2.HQ2.XMb	/30.8	+11 -B6	/27.6	+11 -X22p	/39.2
-HQ1	/23.6	+11 -E1	/7.5	+11 -X22s	/39.5
-HQ1.XMa	/30.8	+11 -E11	/8.2	+11 -X24p	/39.5
-HQ2	/25.6	+11 -E12	/8.3	+11 -X24s	/39.5
-HQ2.XMa	/30.8	+11 -E16	/8.5	+11 -X25p	/39.8
-HQ3	/23.8	+11 -E17	/8.7	+11 -X25s	/39.8
-HQ3.XMa	/31.2	+11 -E2	/7.7	+11 -X26p	/39.8

Drawing by: name: Heinzel E - CAE	Approved by: date: 23.07.2016 name: Beringhof	last change: date: 13.06.2019 name: Heinzel	Status: <b>SF</b> AE = change PF = prototypenphase SF = serial release	Material No.: 2430993 Revision No.: 03_00_00	 <b>VÖGELE</b>	Document No.: Partial Document No.: Version No.:	Series code: 23AB	Valid for Serial No.: from 0675 to XXXX	Sheet plant: Sheet Location:	Betriebsmittelliste device list	Sheet: 48 of 50