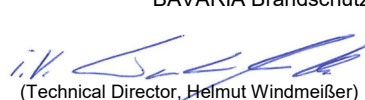


**Schedule A to the Declaration of Conformity:**

Type (Column 1)	No. of EC-certification testing prototype models (Column 2)	max. accepted overpressurePS (Column 3)	Tolerance for function (Column 4)
<b>Rapid Sport 1 / 190 / 2 / 290</b>	Z-IS-DDB-MUC-12-05-3328-001-001i	18 bar	-30°C to +60°C
<b>Tigra 1 / 2 // Force X-P 1 / 2</b> Tigra 1G / 2G	Z-IS-DDG-MUC-07-02-338778-001-011b	21 bar	-30°C to +60°C
<b>Champion 1 / 2</b>	Z-IS-DDG-MUC-07-02-338778-001-011b	21 bar	-30°C to +60°C
<b>Hom X-S 2 * (-25)</b>	Z-IS-DDB-MUC-12-05-3328-001-001i	21 bar	*0 / -25°C to +60°C
<b>Hom X-F 2 (Fettbrand)</b> Rally KITCHEN GUARD 2	Z-IS-DDB-MUC-12-05-3328-001-001i	21 bar	0°C to +60°C
<b>Rally KITCHEN GUARD 2 ABF (Fettbrand)</b>	Z-IS-DDB-MUC-12-05-3328-001-001i	21 bar	-30°C to +60°C
<b>Vole X-P 4 / 6 / 9 / 12 / 6-90 / 6 XL</b> Brandstop 4/6/9/12 G-1/6G90	Z-IS-DDB-MUC-12-05-3328-001-001i	21 bar	-30°C to +60°C
<b>Viking 4G / 6G / 9G / 12G</b> Storm 6 / 9 / 12	Z-IS-DDG-MUC-07-02-338778-001-011b	18 bar	-30°C to +60°C
<b>Phoenix 6</b>	Z-IS-DDB-MUC-12-05-3328-001-001i	18 bar	-30°C to +60°C
<b>Scout 6</b>	Z-IS-DDB-MUC-12-05-3328-001-001i	18 bar	-30°C to +60°C
<b>Platin P 6 / 9</b> Tornado IC 6 / 9	Z-IS-DDB-MUC-12-05-3328-001-001i	21 bar	-30°C to +60°C
<b>Colt / Magnum P 6 / 9 / 12 / 6 XL</b>	Z-IS-DDB-MUC-12-05-3328-001-001i	21 bar	-30°C to +60°C
<b>Vora X-P 4 / 4-90</b> Quick 4G / 4G90	Z-IS-DDB-MUC-12-05-3328-001-001i	21 bar	-20°C to +60°C
<b>Vora X-P 6 / 6-90 / 6-90 S</b> Quick 6G-1 / 6G90	Z-IS-DDB-MUC-12-05-3328-001-001i	21 bar	-30°C to +60°C
<b>Vora X-P 9 / 9-90 / 12</b> Quick 9G / 9G-90 / 12G-1/12	Z-IS-DDB-MUC-12-05-3328-001-001i	21 bar	-30°C to +60°C
<b>Hyd X-W 6 / 9 * (-30)</b> Hydra 6 / 9 W-2 * (W 30-2)	Z-IS-DDB-MUC-12-05-3328-001-001i	18 bar	*0 / -30°C to +60°C
<b>Sora X-S 6 / 9</b> Hydra 6 S-2 / 9 S-2	Z-IS-DDB-MUC-12-05-3328-001-001i	18 bar	0°C to +60°C
<b>Fash X-SB 6 / 9 * (-25)</b> Hydra 6 / 9 SB-2 * (SB 25-2)	Z-IS-DDB-MUC-12-05-3328-001-001i	18 bar	*0 / -25°C to +60°C
<b>Platin W 6 / 9 * (-30)</b>	Z-IS-DDB-MUC-12-05-3328-001-001i	18 bar	*5 / -30°C to +60°C
<b>Platin S 6 / 9 * (-25)</b>	Z-IS-DDB-MUC-12-05-3328-001-001i	18 bar	*0 / -25°C to +60°C
<b>Platin B 6</b>	Z-IS-DDB-MUC-12-05-3328-001-001i	18 bar	0°C to +60°C
<b>Platin SK 6 / 9</b>	Z-IS-DDB-MUC-12-05-3328-001-001i	18 bar	+5°C to +60°C
<b>Platin F 6 (Fettbrand)</b>	Z-IS-DDB-MUC-12-05-3328-001-001i	18 bar	-20°C to +60°C
<b>Colt / Magnum AQUAjet 6 / 9</b>	Z-IS-DDB-MUC-12-05-3328-001-001i	18 bar	0°C to +60°C
<b>Colt / Magnum FOAM S 6 / 9</b>	Z-IS-DDB-MUC-12-05-3328-001-001i	18 bar	0°C to +60°C
<b>Colt / Magnum FOAMjet 6 / 9 * (SF)</b>	Z-IS-DDB-MUC-12-05-3328-001-001i	18 bar	*+5 / -30°C to +60°C
<b>Colt / Magnum FOAMjet 6 / 9 SK (-XL)</b>	Z-IS-DDB-MUC-12-05-3328-001-001i	18 bar	+5°C to +60°C
<b>Colt / Magnum FOAMjet 6 BIO</b>	Z-IS-DDB-MUC-12-05-3328-001-001i	18 bar	0°C to +60°C
<b>Colt / Magnum FOAMjet 6 SK BIO</b>	Z-IS-DDB-MUC-12-05-3328-001-001i	18 bar	+5°C to +60°C
<b>Colt / Magnum KITCHEN GUARD F 6 * / ABF 6 (Fettbrand)</b>	Z-IS-DDB-MUC-12-05-3328-001-001i	18 bar	*0 / -30°C to +60°C
<b>Wyp X-W 6 / 9</b> Monsun 6 W-2 / 9 W-2	Z-IS-DDB-MUC-12-05-3328-001-001i	18 bar	0°C to +60°C
<b>Xera X-S 6 / 9 * (-25)</b> Monsun 6 / 9 S-2 * (S 25-2)	Z-IS-DDB-MUC-12-05-3328-001-001i	18 bar	*0 / -25°C to +60°C
<b>Jet X-SB 6 / 9</b> Monsun 6 SB-2 / 9 SB-2	Z-IS-DDB-MUC-12-05-3328-001-001i	18 bar	0°C to +60°C
<b>Monsun 6 / 9 SKE-1 / SKE-S-1</b>	Z-IS-DDB-MUC-12-05-3328-001-001i	18 bar	+5°C to +60°C
<b>Monsun 6 / 9 WE-1</b>	Z-IS-DDB-MUC-12-05-3328-001-001i	18 bar	0°C to +60°C
<b>Lid X-F 6 * / ABF 6 (Fettbrand)</b>	Z-IS-DDB-MUC-12-05-3328-001-001i	18 bar	*0 / -30°C to +60°C
<b>Monsun 3 ABF (Fettbrand)</b>	Z-IS-DDB-MUC-12-05-3328-001-001i	18 bar	-30°C to +60°C
<b>Col X-K 2 / 5</b> Express 2-1 / 5-1 Sigma 2 / 5	Z-IS-DDB-MUC-12-05-3328-001-001i	216 bar	-30°C to +60°C
<b>Bol X-K 10 / 20 / 30 / 60</b> Express 10-1/20-1/30-1/60 Sigma 30/60	Z-IS-DDG-MUC-11-05-3328-029	216 bar	-20°C to +60°C
<b>Poud X-P 50-1</b>	Z-IS DDG-MUC-11-08-338778-005-015c	16 bar	-20°C to +60°C
<b>Poud X-P 50-2</b> Tornado 50 PX	Z-IS DDG-MUC-11-08-338778-005-015c	16 bar	-20°C to +60°C
<b>SK 50 A</b> FOAMjet 50 SK	IS-DDB-MAN-06-01-14399234-001	18 bar	+5°C to +60°C
<b>SF 50 A</b> FOAMjet 50 SF	IS-DDB-MAN-06-01-14399234-001	18 bar	-30°C to +60°C
<b>FOAMjet 50 SK / SKW Maximus</b>	Z-IS-DDG-MUC-11-05-3328-029	16 bar	+5°C to +60°C
<b>FOAMjet 50 SF / SFW Maximus</b>	Z-IS-DDG-MUC-11-05-3328-029	16 bar	-30°C to +60°C
<b>Avanti-ST 50 / Concord-ST 50</b>	Z-IS DDG-MUC-11-08-338778-005-015c	16 bar	-30°C to +60°C
<b>Quick 12 M (Metallbrand)</b>	IS-DDB-MAN-06-01-14399234-001	20 bar	-20°C to +60°C
<b>Quick 12 KO (Braunkohlestaub)</b>	IS-DDB-MAN-06-01-14399234-001	20 bar	-20°C to +60°C
<b>Colt P 12 M (Metallbrand)</b>	Z-IS-DDB-MUC-12-05-3328-001-001i	21 bar	-20°C to +60°C
<b>Colt P 12 BC</b>	Z-IS-DDB-MUC-12-05-3328-001-001i	21 bar	-30°C to +60°C
<b>FEUREX pure 6</b>	Z-IS-DDB-MUC-12-05-3328-001-001i	18 bar	0°C to +60°C
<b>Monsun 6 / 9 SPO-1 (polare Lösemittel)</b>	Z-IS-DDB-MUC-12-05-3328-001-001i	18 bar	+5°C to +60°C
<b>Sigma 5 antimagnetisch</b> Express 5-2 antimagnetisch	IS-DDB-MAN-06-01-14399234-001	216 bar	-20°C to +60°C
<b>Sigma 5 AM (antimagnetisch)</b>	Z-IS-DDB-MUC-12-05-3328-001-001i	216 bar	-30°C to +60°C
<b>Tornado 50 PM (Metallbrand)</b>	Z-IS DDG-MUC-11-08-338778-005-015c	16 bar	-20°C to +60°C
<b>FOAMjet 50 SPO Maximus (polare Lösemittel)</b>	Z-IS-DDG-MUC-11-05-3328-029	16 bar	+5°C to +60°C

BAVARIA Brandschutz Industrie GmbH &amp; Co. KG

Waldmünchen, 01.02.2018


 (Technical Director, Helmut Windmeißer)


 (Commercial Management, Stefanie Aumeier)