

## Material certificate

The media-contacting parts of the articles on the following pages are manufactured from stainless steel or Aluminum, some in combination with PTFE. They are all designed to have a smooth finish and to be internally crevice free. They can be easily cleaned in line with GMP.

The declaration for stainless steel is based on REGULATION (EC) No 1935/2004 OF THE EUROPEAN PARLIAMENT AND OF THE COUNCIL. "The principle underlying this regulation is that any material or article intended to come into contact, directly or indirectly, with food must be sufficiently inert to preclude substances from being transferred to food in quantities large enough to endanger human health or to bring about an unacceptable change in the composition of the food or a deterioration in its organoleptic properties."

Stainless steel is in general widely used and suitable for most foodstuffs. If using highly corrosive or aggressive materials, please check our List of "Chemical-Resistance":

[www.buerkle.de/en/chemical-resistance](http://www.buerkle.de/en/chemical-resistance) or contact us for suitability.

The declaration is based on our current state of knowledge and information provided by our supplier at the time that the document was drawn up.

The supplier - Bürkle GmbH in Bad Bellingen/Germany - is certified according to the standard DIN EN ISO 9001 by the DQS (German Society for Quality Assurance) since 1995. The number of the certificate is 2284-08.

22. July 2021



Bürkle GmbH, Bad Bellingen,  
Martin Saint-Denis, Managing Director





Article	Description	Alu	PTFE	PA	1.4034	1.4301 V2A	1.4305	1.4310	1.4571 V4A	1.4404 V4A
5307-0201	Head, volume 1 ml, MicroSampler tube-Ø 25 mm									x
5307-0202	Head, volume 2 ml, MicroSampler tube-Ø 25 mm									x
5307-0203	Head, volume 3 ml, MicroSampler tube-Ø 25 mm									x
5307-0204	Head, volume 4 ml, MicroSampler tube-Ø 25 mm									x
5307-0205	Head, volume 5 ml, MicroSampler tube-Ø 25 mm									x
5307-0206	Head, volume 6 ml, MicroSampler tube-Ø 25 mm									x
5307-0210	Head, volume 10 ml, MicroSampler tube-Ø 25 mm									x
5307-0211	Head, volume 11 ml, MicroSampler tube-Ø 25 mm									x
5307-0212	Head, volume 12 ml, MicroSampler tube-Ø 25 mm									x
5307-0213	Head, volume 13 ml, MicroSampler tube-Ø 25 mm									x
5307-0214	Head, volume 14 ml, MicroSampler tube-Ø 25 mm									x
5307-0215	Head, volume 15 ml, MicroSampler tube-Ø 25 mm									x
5307-0216	Head, volume 16 ml, MicroSampler tube-Ø 25 mm									x
5307-0217	Head, volume 17 ml, MicroSampler tube-Ø 25 mm									x
5307-0218	Head, volume 18 ml, MicroSampler tube-Ø 25 mm									x
5307-0219	Head, volume 19 ml, MicroSampler tube-Ø 25 mm									x
5307-0220	Head, volume 20 ml, MicroSampler tube-Ø 25 mm									x
5307-0221	Head, volume 0,15 ml, MicroSampler tube-Ø 12 mm									x
5307-0225	Head, volume 2,5 ml, MicroSampler tube-Ø 25 mm									x
5307-0235	Head, volume 3,5 ml, MicroSampler tube-Ø 25 mm									x
5307-1055	MicroSampler, V4A, tube-Ø 12 mm, length 55 cm									x
5307-1085	MicroSampler, V4A, tube-Ø 12 mm, length 85 cm									x
5307-1120	MicroSampler, V4A, tube-Ø 12 mm, length 120 cm									x
5307-2055	MicroSampler, V4A, tube-Ø 25 mm, length 55 cm									x
5307-2085	MicroSampler, V4A, tube-Ø 25 mm, length 85 cm									x
5307-2120	MicroSampler, V4A, tube-Ø 25 mm, length 120 cm									x
5310-0150	All-layer drill, V4A, length 150 cm, volume 260 ml									x
5310-0001	Core Sampler, V4A, length 200mm, Ø 15mm									x
5310-0002	Core Sampler, V4A, length 400mm, Ø 25mm									x
5310-0003	Core Sampler, V4A, length 800mm, Ø 25mm									x
5311-0001	QualiRod conical, V2A, drill. d. 120mm, EN/ISO 707					x				
5311-0002	QualiRod conical, V2A, drill. d. 170mm, EN/ISO 707					x				
5311-0101	QualiRod cylindrical, V2A, drilling depth 20 cm					x				
5313-0180	Spatula, blade V2A, wooden handle, length 180 mm					x				
5313-0300	Spatula, blade V2A, wooden handle, length 300 mm					x				
5316-0055	Multi sampler, V4A/PTFE, 55cm, 3 chambers per 14ml		x							x
5316-0085	Multi sampler, V4A/PTFE, 85cm, 3 chambers per 17ml		x							x
5316-0150	Multi sampler, V4A/PTFE, 150cm, 5 chambers/ 17 ml		x							x
5316-1055	Uno sampler, V4A/PTFE, 55cm, 1 chamber 17ml volume		x							x
5316-1085	Uno sampler, V4A/PTFE, 85cm, 1 chamber 17ml volume		x							x
5316-1150	Uno sampler, V4A/PTFE, 150cm, 1 chamber 17 ml vol.		x							x
5316-2055	All-layer-sampler, V4A, 55 cm, 3 openings, 70 ml									x
5316-2085	All-layer-sampler, V4A, 85 cm, 3 openings, 130 ml									x
5316-2150	All-layer-sampler, V4A, 150 cm, 5 openings, 260ml									x
5316-3055	Multi sampler, V4A, 55cm, 3 chambers per 14ml vol.									x
5316-3085	Multi sampler, V4A, 85cm, 3 chambers per 17ml vol.									x
5316-3150	Multi sampler, V4A, 150cm, 5 chambers per 17 ml									x
5317-0030	Emptying device, V2A, length 100 cm, complete					x				





Article	Description	Alu	PTFE	PA	1.4034	1.4301 V2A	1.4305	1.4310	1.4571 V4A	1.4404 V4A
5360-0600	EasySampler V4A 60ml									x
5360-1000	EasySampler, V4A, length 104,5 cm, volume 200 ml									x
5369-0300	Pigment lance, flute open.25%, length 300mm, 145ml									x
5369-0310	Pigment lance, flute open. 50%, flute 300mm, 85 ml									x
5369-0600	Pigment lance, flute open. 25%, flute 600mm, 312ml									x
5369-0610	Pigment lance, flute open. 50%, flute 600mm, 179ml									x
5369-0900	Pigment lance, flute open. 25%, flute 900mm, 480ml									x
5369-0910	Pigment lance, flute open. 50%, flute 900mm, 273ml									x
5370-0120	Scoop AISI 304, V2A, capacity 120 ml, Ø 50 mm					x				
5370-0450	Scoop AISI 304, V2A, capacity 450 ml, Ø 75 mm					x				
5370-1000	Scoop AISI 304, V2A, capacity 1000 ml, Ø 100 mm					x				
5370-1500	Scoop AISI 304, V2A, capacity 1500 ml, Ø 120 mm					x				
5370-2000	Scoop AISI 304, V2A, capacity 2500 ml, Ø 150 mm					x				
5371-0100	FoodScoop, V2A, 100ml, total l:215mm, LxW 120x60mm					x				
5371-0200	FoodScoop, V2A, 200ml, total l:230mm, LxW 140x75mm					x				
5371-0250	FoodScoop, V2A, 250ml, total l:245mm, LxW 155x85mm					x				
5371-0350	FoodScoop, V2A, 350ml, total: 290mm, LxW 180x100mm					x				
5371-0500	FoodScoop, V2A, 500ml, total: 350mm, LxW 220x130mm					x				
5380-0508	SiloPicker extension 50 cm									x
5380-1008	SiloPicker extension 100 cm									x
5382-0040	Sampler Tubus, V4A, 40 cm, Ø 40 mm, ISTA standard									x
5382-0080	Sampler Tubus, V4A, 80 cm, Ø 40 mm, ISTA standard									x
5383-1000	Spatula stainless steel, V4A, 300 mm									x
5386-0001	Micro spatula stainless steel, V2A, length 170 mm					x				
5386-0010	Palette knife spatula stainl. steel, LxW 200x21 mm					x				
5386-0012	Palette knife spatula stainl. steel, LxW 250x25 mm					x				
5386-0022	Spoon spatula stainless steel, length 180 mm, 4 ml					x				
5386-0025	Spoon spatula stainless steel, length 300 mm, 11ml					x				
5386-0100	Forceps, stainless steel, sharp, bent form, 105 mm					x				
5386-0102	Forceps, stainless steel, sharp, bent form, 130 mm					x				
5386-0104	Forceps, stainless steel, sharp, bent form, 160 mm					x				
5386-0200	Forceps, stainless steel, sharp, straight, 105 mm					x				
5386-0202	Forceps, stainless steel, sharp, straight, 130 mm					x				
5386-0204	Forceps, stainless steel, sharp, straight, 160 mm					x				
5386-0300	Forceps, stainless steel, blunt, straight, 105 mm					x				
5386-0302	Forceps, stainless steel, blunt, straight, 130 mm					x				
5386-0304	Forceps, stainless steel, blunt, straight, 160 mm					x				
5388-1000	BeefSteaker, V2A, Ø 25mm				x					
5388-1010	Drill head for carcass sampling				x					
9604-0001	Funnel, stainless steel, V2A, outer-Ø 60 mm					x				
9604-0003	Funnel, stainless steel, V2A, outer-Ø 100 mm					x				
9604-0005	Funnel, stainless steel, V2A, outer-Ø 150 mm					x				
9604-0008	Funnel, stainless steel, V2A, outer-Ø 300 mm					x				