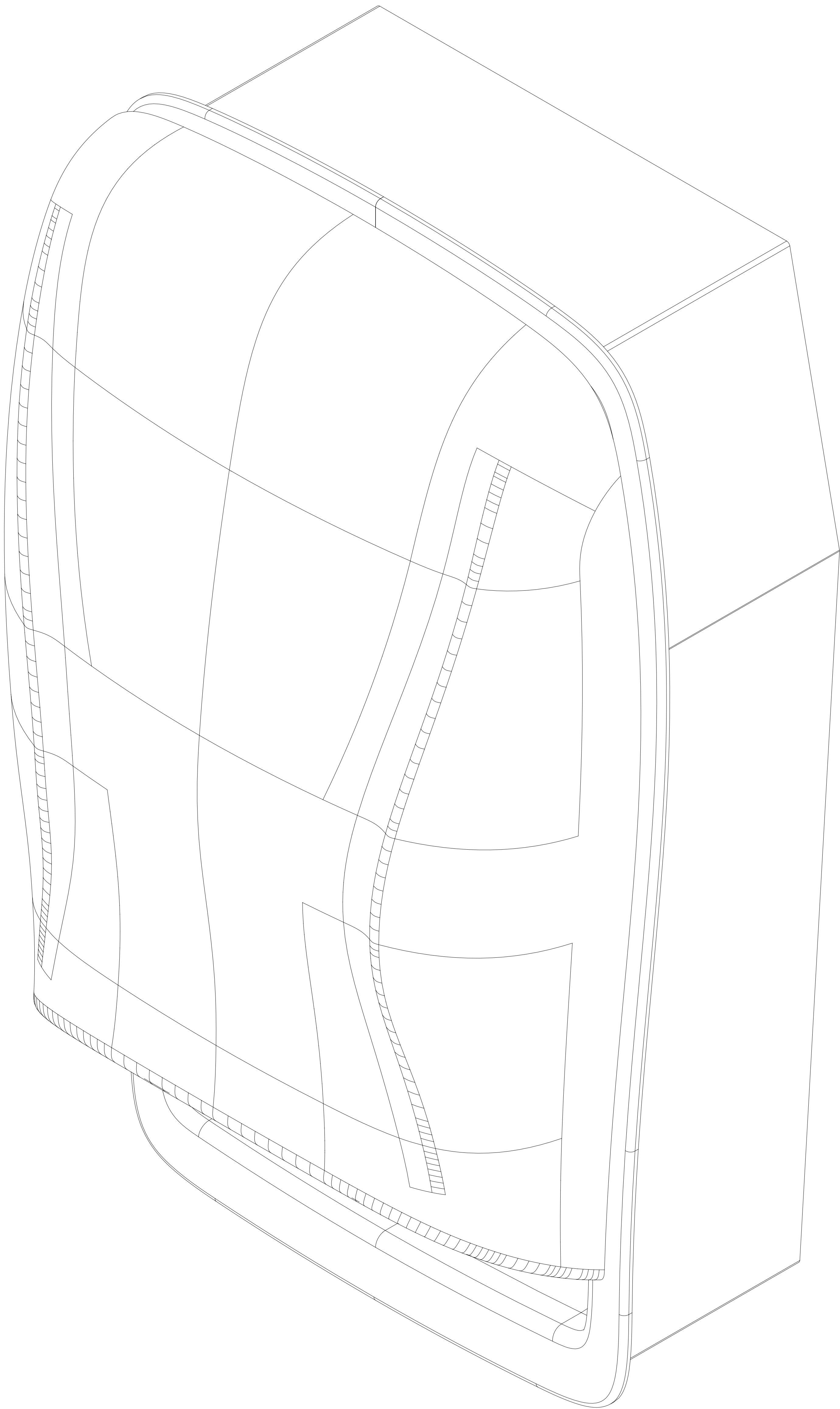



Blatt 1 von 2					
version	modification by CAD only			date	changed
2	component	material	---	volume (cm³)	---
		material	---	colour	---
		material	---	re-grain size	---
		material	---	weight (g)	870
		material	---	weight (kg)	294,153
		material	---	weight (t)	0,294153
		material	---	weight (lb)	1,904
		material	---	weight (oz)	30,464
		material	---	weight (dwt)	365,584
		material	---	weight (gr)	3655,84
		material	---	weight (mg)	3655840
		material	---	weight (µg)	3655840000
		material	---	weight (ng)	3655840000000
		material	---	weight (pg)	3655840000000000
		material	---	weight (fg)	3655840000000000000
		material	---	weight (ag)	3655840000000000000000
		material	---	weight (zg)	3655840000000000000000000
		material	---	weight (yg)	3655840000000000000000000000
		material	---	weight (tg)	3655840000000000000000000000000
		material	---	weight (pg)	3655840000000000000000000000000000
		material	---	weight (ng)	3655840000000000000000000000000000000
		material	---	weight (µg)	3655840000000000000000000000000000000000
		material	---	weight (mg)	3655840000000000000000000000000000000000000
		material	---	weight (g)	36558400
		material	---	weight (kg)	365584000
		material	---	weight (t)	36558400
		material	---	weight (lb)	805,209
		material	---	weight (oz)	12,8833
		material	---	weight (dwt)	158,541
		material	---	weight (gr)	1585,41
		material	---	weight (mg)	1585410
		material	---	weight (µg)	1585410000
		material	---	weight (ng)	1585410000000
		material	---	weight (pg)	1585410000000000
		material	---	weight (fg)	1585410000000000000
		material	---	weight (ag)	1585410000000000000000
		material	---	weight (zg)	1585410000000000000000000
		material	---	weight (yg)	1585410000000000000000000000
		material	---	weight (tg)	1585410000000000000000000000000
		material	---	weight (pg)	1585410000000000000000000000000000
		material	---	weight (ng)	1585410000000000000000000000000000000
		material	---	weight (µg)	1585410000000000000000000000000000000000
		material	---	weight (mg)	1585410000000000000000000000000000000000000
		material	---	weight (g)	15854100
		material	---	weight (kg)	158541000
		material	---	weight (t)	15854100
		material	---	weight (lb)	349,091
		material	---	weight (oz)	5,5854
		material	---	weight (dwt)	69,8175
		material	---	weight (gr)	698,175
		material	---	weight (mg)	698175
		material	---	weight (µg)	698175000
		material	---	weight (ng)	698175000000
		material	---	weight (pg)	698175000000000
		material	---	weight (fg)	698175000000000000
		material	---	weight (ag)	698175000000000000000
		material	---	weight (zg)	698175000000000000000000
		material	---	weight (yg)	698175000000000000000000000
		material	---	weight (tg)	698175000000000000000000000000
		material	---	weight (pg)	698175000000000000000000000000000
		material	---	weight (ng)	698175000000000000000000000000000000
		material	---	weight (µg)	6981750000000000000000000000000000000000
		material	---	weight (mg)	6981750000000000000000000000000000000000000
		material	---	weight (g)	69817500
		material	---	weight (kg)	698175000
		material	---	weight (t)	69817500
		material	---	weight (lb)	1,547
		material	---	weight (oz)	24,7536
		material	---	weight (dwt)	309,42
		material	---	weight (gr)	3094,2
		material	---	weight (mg)	3094200
		material	---	weight (µg)	3094200000
		material	---	weight (ng)	3094200000000
		material	---	weight (pg)	3094200000000000
		material	---	weight (fg)	3094200000000000000
		material	---	weight (ag)	3094200000000000000000
		material	---	weight (zg)	3094200000000000000000000
		material	---	weight (yg)	3094200000000000000000000000
		material	---	weight (tg)	3094200000000000000000000000000
		material	---	weight (pg)	3094200000000000000000000000000000
		material	---	weight (ng)	3094200000000000000000000000000000000
		material	---	weight (µg)	3094200000000000000000000000000000000000
		material	---	weight (mg)	3094200000000000000000000000000000000000000
		material	---	weight (g)	30942000
		material	---	weight (kg)	3094200
		material	---	weight (t)	30942000
		material	---	weight (lb)	682,258
		material	---	weight (oz)	10,9161
		material	---	weight (dwt)	1364,51
		material	---	weight (gr)	13645,1
		material	---	weight (mg)	13645100
		material	---	weight (µg)	13645100000
		material	---	weight (ng)	13645100000000
		material	---	weight (pg)	13645100000000000
		material	---	weight (fg)	13645100000000000000
		material	---	weight (ag)	13645100000000000000000
		material	---	weight (zg)	13645100000000000000000000
		material	---	weight (yg)	13645100000000000000000000000
		material	---	weight (tg)	13645100000000000000000000000000
		material	---	weight (pg)	13645100000000000000000000000000000
		material	---	weight (ng)	136451000000000000000000000000000000000
		material	---	weight (µg)	13645100000000000000000000000000000000000
		material	---	weight (mg)	136451000000000000000000000000000000000000000
		material	---	weight (g)	13645100
		material	---	weight (kg)	136451000
		material	---	weight (t)	136451000
		material	---	weight (lb)	3008,35
		material	---	weight (oz)	48,1328
		material	---	weight (dwt)	601,66
		material	---	weight (gr)	6016,6
		material	---	weight (mg)	6016600
		material	---	weight (µg)	6016600000
		material	---	weight (ng)	6016600000000
		material	---	weight (pg)	6016600000000000
		material	---	weight (fg)	60166000000000000000
		material	---	weight (ag)	60166000000000000000000
		material	---	weight (zg)	60166000000000000000000000
		material	---	weight (yg)	601660000000000000000000000000
		material	---	weight (tg)	601660000000000000000000000000000
		material	---	weight (pg)	601660000000000000000000000000000000
		material	---	weight (ng)	6016600000000000000000000000000000000000
		material	---	weight (µg)	6016600000000000000000000000000000000000000
		material	---	weight (mg)	60166000
		material	---	weight (g)	6016600
		material	---	weight (kg)	60166000
		material	---	weight (t)	6016600
		material	---	weight (lb)	1335,43
		material	---	weight (oz)	21,3669
		material	---	weight (dwt)	267,09
		material	---	weight (gr)	2670,9
		material	---	weight (mg)	2670900
		material	---	weight (µg)	2670900000
		material	---	weight (ng)	2670900000000
		material	---	weight (pg)	2670900000000000
		material	---	weight (fg)	26709000000000000000
		material	---	weight (ag)	26709000000000000000000
		material	---	weight (zg)	26709000000000000000000000
		material	---	weight (yg)	267090000000000000000000000000
		material	---	weight (tg)	267090000000000000000000000000000
		material	---	weight (pg)	267090000000000000000000000000000000
		material	---	weight (ng)	2670900000000000000000000000000000000000
		material	---	weight (µg)	2670900000000000000000000000000000000000000
		material	---	weight (mg)	26709000
		material	---	weight (g)	2670900
		material	---	weight (kg)	26709000
		material	---	weight (t)	2670900
		material	---	weight (lb)	588,55
		material	---	weight (oz)	9,4168
		material	---	weight (dwt)	1177,1
		material	---	weight (gr)	11771,0
		material	---	weight (mg)	11771000
		material	---	weight (µg)	11771000000
		material	---	weight (ng)	11771000000000
		material	---	weight (pg)	11771000000000000
		material	---	weight (fg)	117710000000000000000
		material	---	weight (ag)	117710000000000000000000
		material	---	weight (zg)	117710000000000000000000000
		material	---	weight (yg)	1177100000000000000000000000000
		material	---	weight (tg)	1177100000000000000000000000000000
		material	---	weight (pg)	1177100000000000000000000000000000000
		material	---	weight (ng)	11771000000000000000000000000000000000000
		material	---	weight (µg)	11771000000000000



Blatt 1 von 2						
version	modification by CAD only			date	changed	
2	component	material	---	volume (cm³)	colour	---
 CAD since 2006		material	---	re-granulate	colour	---
						weight (g)
		product release according to VDA2 releasing dimensions on 3D-data		item number	4.13110056600	
						Volume (cm³) 294,15,3
technical property of Haglertner Hygiene Intermal GmbH 5700 Zell am See, Lunzstr. 5 all rights reserved to AG-Werk		general Tolerance		part name XIBU inoxTOWEL		
		machine constructions				
		stamped parts				
		Hight Diffusion parts				
name	date	project	part number			
drawn	Schulz Robert	2019.01.08	P0253_000_000_plan			
checked	Reider Thomas	2019.01.08	scale	1:1	a	A0
approval	Haglertner AG	2019.01.08				