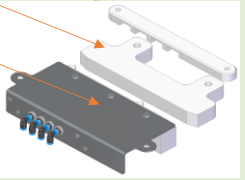
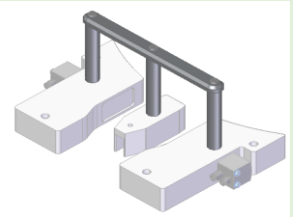
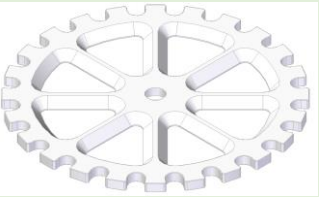

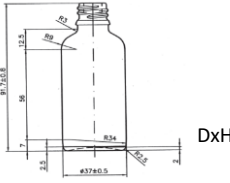

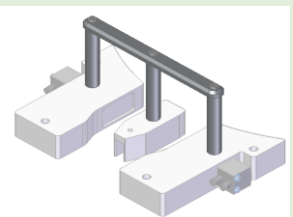
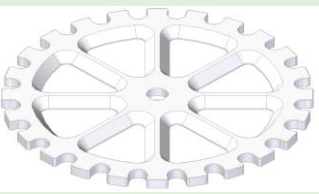

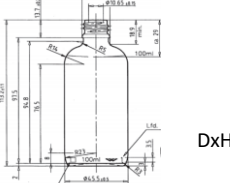
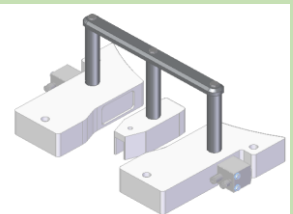
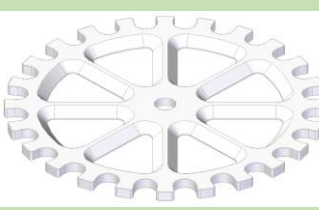

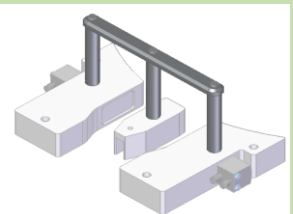
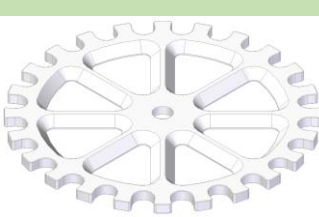


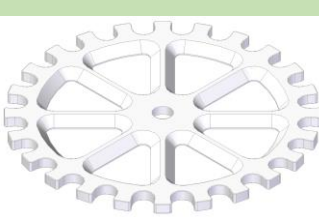

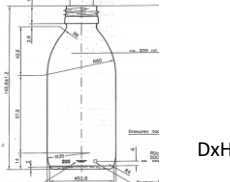
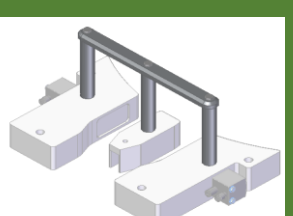



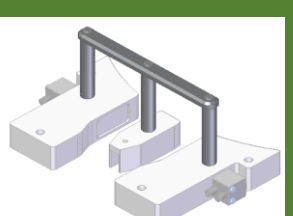

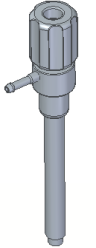
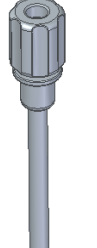
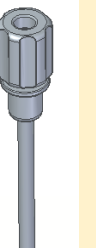
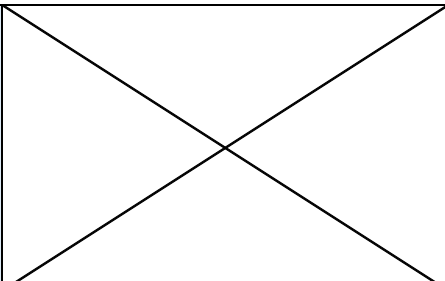
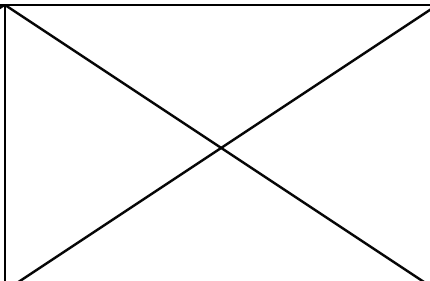
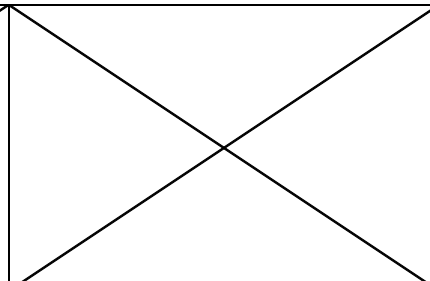
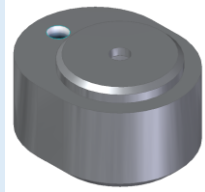

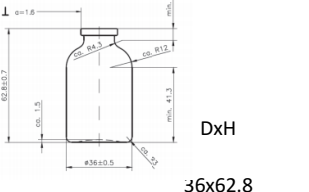
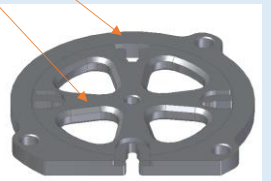
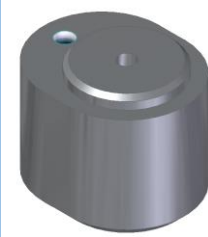
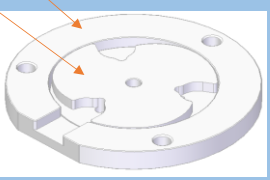
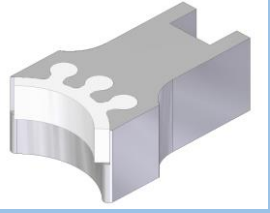
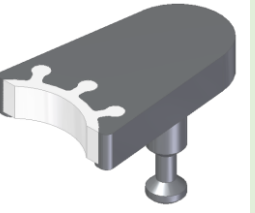

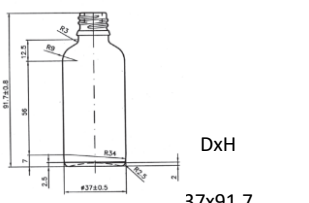

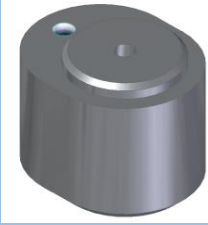
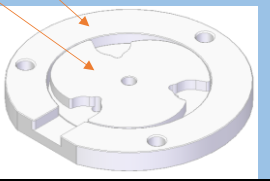
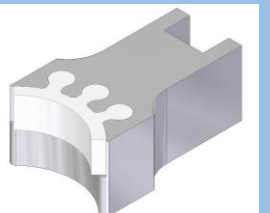
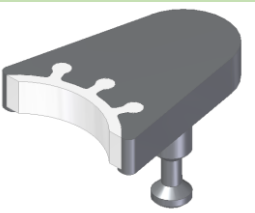

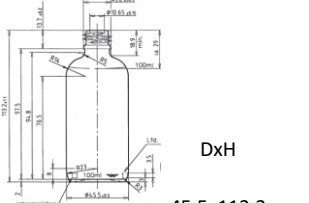
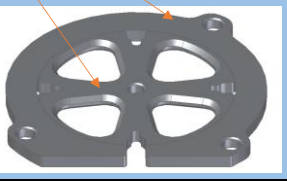

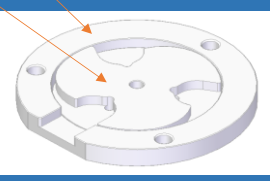
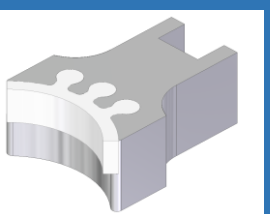


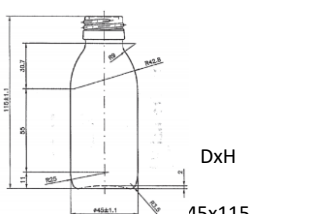
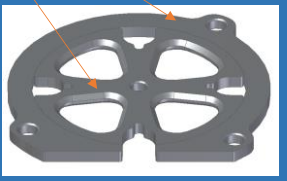

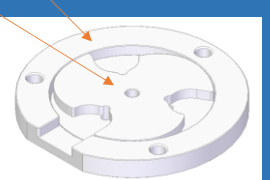
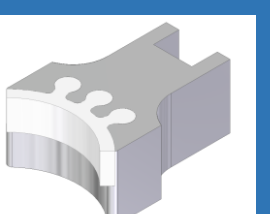


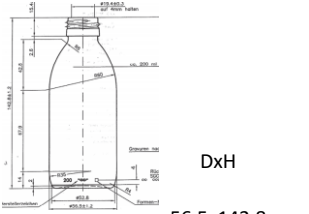
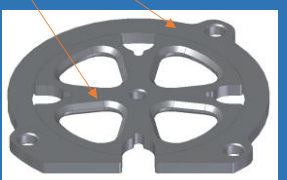


Format	Volumen	Ausblasstation (A)			Stopper Einheit (ST)		Drehstern (D)		Seitenführung (S)		Prozesskontrolle Füllen (PK)						
<div><div>1</div><div></div><div>DxH</div><div>36x62.8</div></div>	30ml	A1	30/50	P-395980	ST1	30/50	P-397426	D1	30/50	P-396905	S1	30/50	P-396535	<div></div>			
	A2	30/50	P-409285														
	A3	30/50															
	<div></div>																
										<div></div>		<div></div>		<div></div>			
<div><div>2</div><div></div><div>DxH</div><div>37x91.7</div></div>	50ml/ PP18	A1	30/50	P-395980	ST1	30/50	P-397426	D1	30/50	P-396905	S1	30/50	P-396535	PK1	50	2xP-404074	
	A2	30/50															
	A3	30/50															
	<div></div>										<div></div>		<div></div>		<div></div>		<div></div>
										<div></div>		<div></div>		<div></div>			
<div><div>3</div><div></div><div>DxH</div><div>45.5x113.2</div></div>	100ml/ PP18	A1	100/PP18	P-409270	ST1	100	P-411121	D1	100	P-411114	S1	100	P-411131	PK1	100	2xP-404082	
	A2	100	P-409283														
	A3	100															
	<div></div>										<div></div>		<div></div>		<div></div>		<div></div>
										<div></div>		<div></div>		<div></div>			
<div><div>4</div><div></div><div>DxH</div><div>45x115</div></div>	100ml/ PP28	A1	100/PP28	P-452107	ST1	100	P-411121	D1	100	P-411114	S1	100	P-411131	PK1	100	2xP-404082	
	A2	100	P-409283														
	A3	100															
	<div></div>										<div></div>		<div></div>		<div></div>		<div></div>
										<div></div>		<div></div>		<div></div>			
<div><div>5</div><div></div><div>DxH</div><div>56.5x142.8</div></div>	200ml/ PP28	A1	200	P-397767	ST1	200	P-398017	D1	200	P-394007	S1	200	P-398027	PK1	200	2xP-404083	
	A2	200	P-397403														
	A3	200															
	<div></div>										<div></div>		<div></div>		<div></div>		<div></div>
										<div></div>		<div></div>		<div></div>			

Füllnadel (F)		
Ölhaltig 4 x Ø 10x8 mm Kombi filling gassing	Sirup 4 x Ø 10x8 mm Standard	Tinktur 4 x Ø 8x6 mm Standard
		

Format	Volumen	Presentierer Tropfeinsatz (T)		Pick&Place Tropfeinsatz (P)		Presentierer Deckel (PD)		Verschraubachse (V)		Klemmung (K)		Prozesskontrolle Deckel (PK)										
1	30ml	T1	30	P-411182	P1	30	2x	P-404357				PK1	50	P-404074								
		T2	30	P-411180																		
 DxH 36x62.8																						
2	50ml/ PP18	T1	PP18	P-411169	P1	PP18	2x	P-411201	PD1	PP18	P-394547	V1	PP18	6x	P-401422	K1	50	4x	P-414140	PK1	50	P-404074
		T2	PP18	P-400100																		
 DxH 37x91.7																						
3	100ml/ PP18	T1	PP18	P-411169	P1	PP18	2x	P-411201	PD1	PP18	P-394547	V1	PP18	6x	P-401422	K1	100	4x	P-414162	PK1	100	P-404082
		T2	PP18	P-400100																		
 DxH 45.5x113.2																						
4	100ml/ PP28	T1	PP28	P-394554	P1	PP28	2x	P-397511	PD1	PP28	P-414085	V1	PP28	6x	P-414116	K1	100	4x	P-414162	PK1	100	P-404082
		T2	PP28	P-394553																		
 DxH 45x115																						
5	200ml/ PP28	T1	PP28	P-394554	P1	PP28	2x	P-397511	PD1	PP28	P-414085	V1	PP28	6x	P-414116	K1	200	4x	P-414175	PK1	200	P-404083
		T2	PP28	P-394553																		
 DxH 56.5x142.8																						

Skalaeinstellungen

