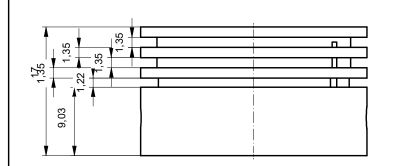
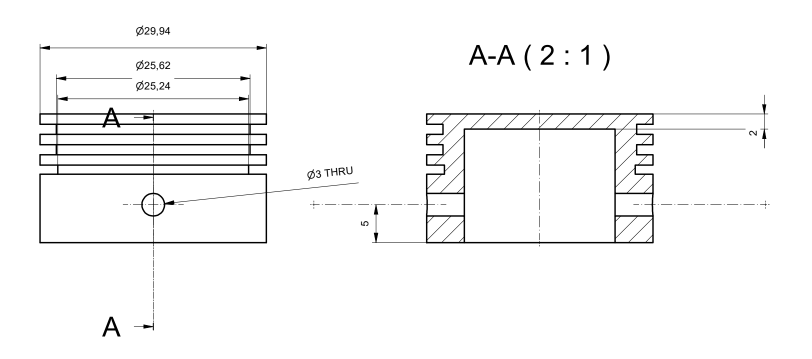
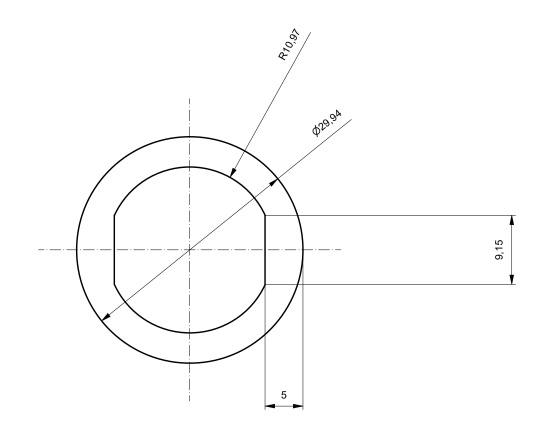
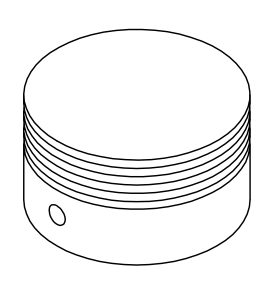


P002		No. de Projet/Projet	ktnummer:		
		Dessiné/ Gezeichnet	HER ZAE	20.05.2022	Echelle/Massstab
Sous-titre/Untertitel		Contrôlé/ Geprüft			Feuille/Blatt
		Révision/ Änderung			1/1
LIOO-OO MY VALAIS	Refer to protection notice ISO-16016	Matière/Rohstoff: Aluminium		•	
Hes-so /// WALLIS	Masse Gewicht 85,476 g			А3	

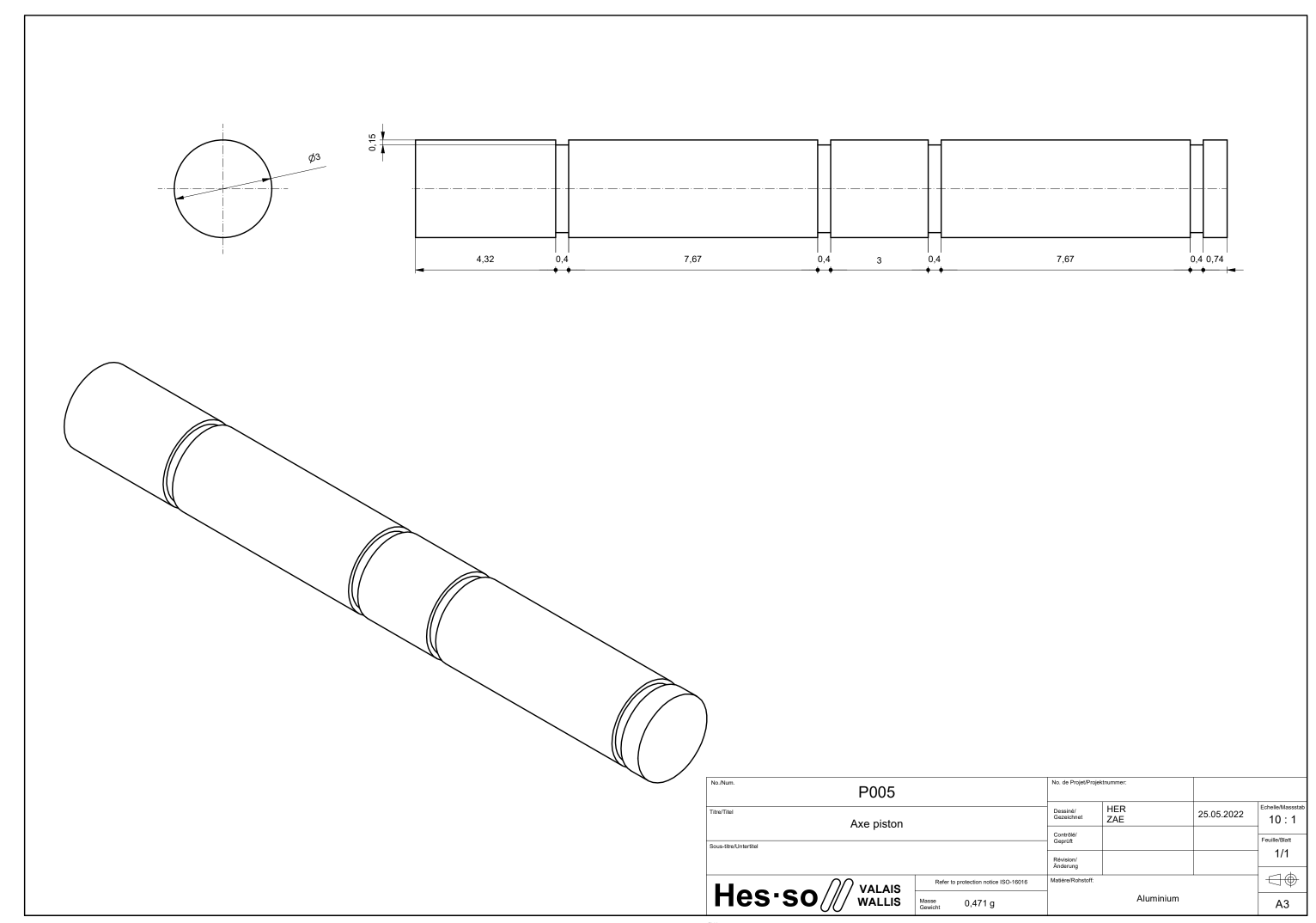


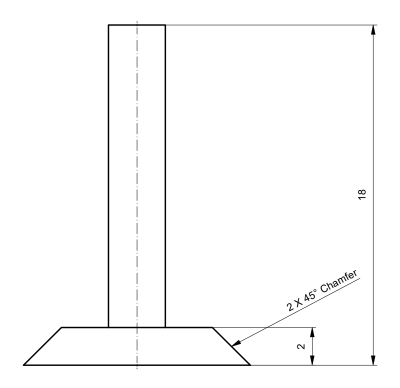


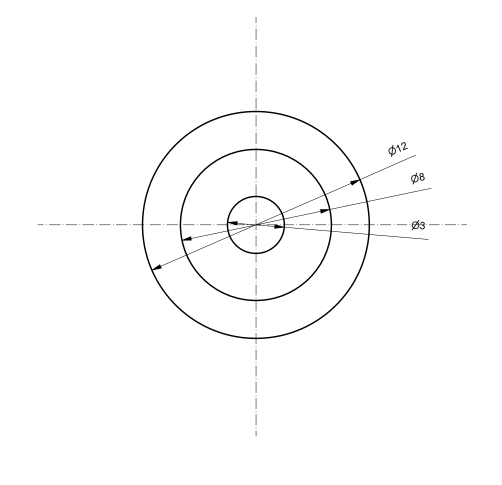


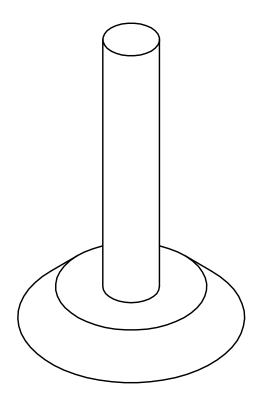


P003		No. de Projet/Projektnummer:			
Titre/Titel Corps Piston		Dessiné/ Gezeichnet	HER ZAE	25.05.2022	Echelle/Massstab 2:1
Sous-titre/Untertitel		Contrôlé/ Geprüft			Feuille/Blatt
		Révision/ Änderung			1/1
LICO-OO MY VALAIS	Refer to protection notice ISO-16016	Matière/Rohstoff: Aluminium			
Hes-so /// WALLIS	Masse Gewicht 15,277 g			А3	

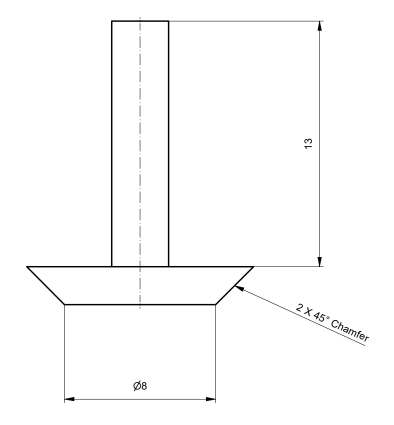


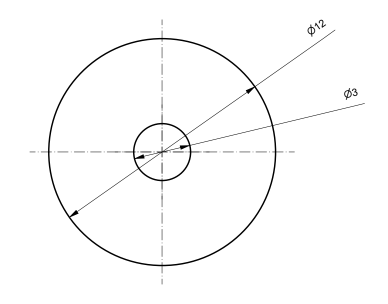


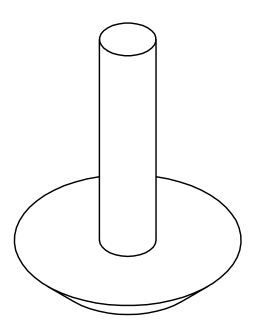




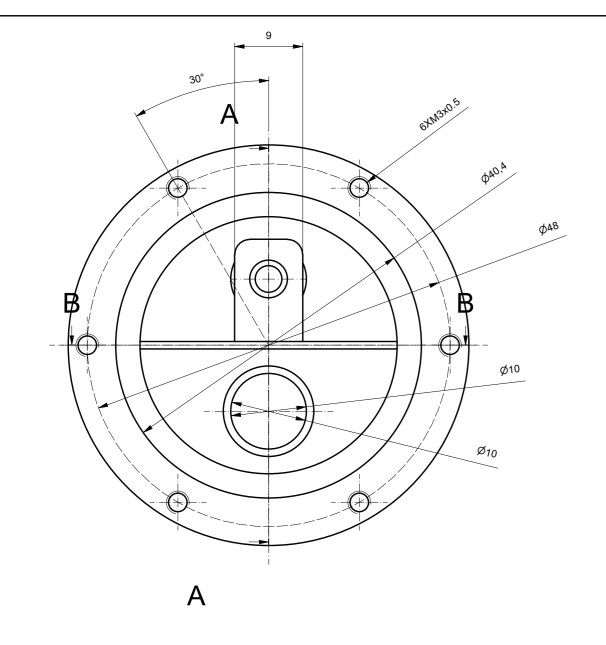
P006		No. de Projet/Proje	ktnummer:		
Titre/Titel Soupape IN		Dessiné/ Gezeichnet	HER ZAE	25.05.2022	Echelle/Massstab 5:1
Sous-titre/Untertitel		Contrôlé/ Geprüft			Feuille/Blatt
		Révision/ Änderung			1/1
LIGO-OG M VALAIS	Refer to protection notice ISO-16016	Matière/Rohstoff: Aluminium			
Hes-so /// WALLIS	Masse Gewicht 0,001 kg			А3	

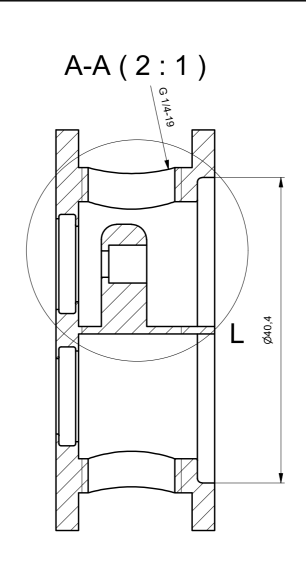




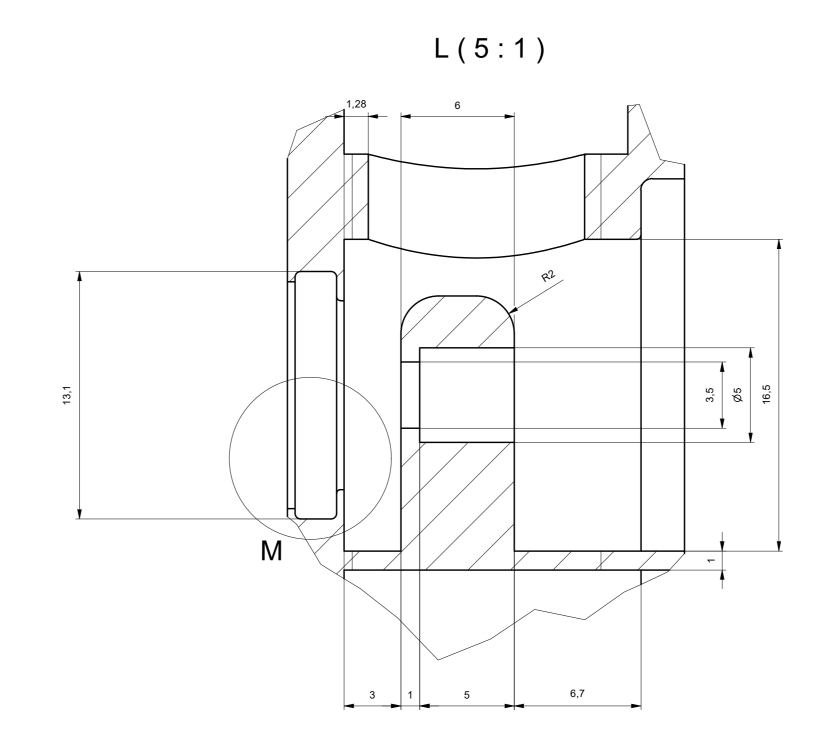


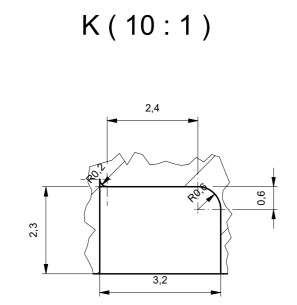
P006		No. de Projet/Projektnummer:			
Titre/Titel		Dessiné/ Gezeichnet	HER ZAE	29.05.2022	Echelle/Massstab
Sous-titre/Untertitel		Contrôlé/ Geprüft			Feuille/Blatt
		Révision/ Änderung			1/1
LIGO-OG MV VALAIS	Refer to protection notice ISO-16016	Matière/Rohstoff:			
Hes-so /// WALLIS	Masse Gewicht 0,001 kg	Aluminium			А3

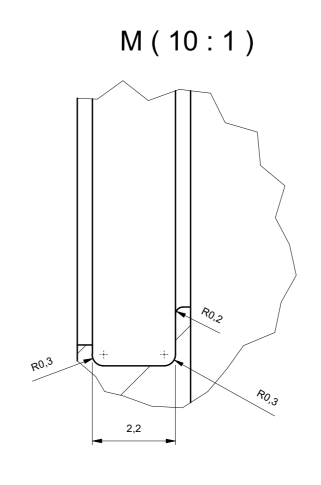


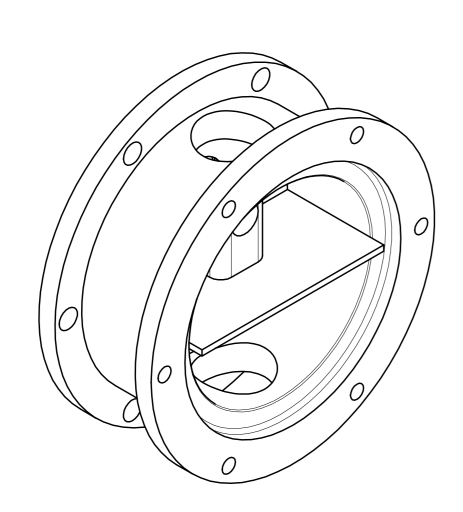


B-B (2:1)

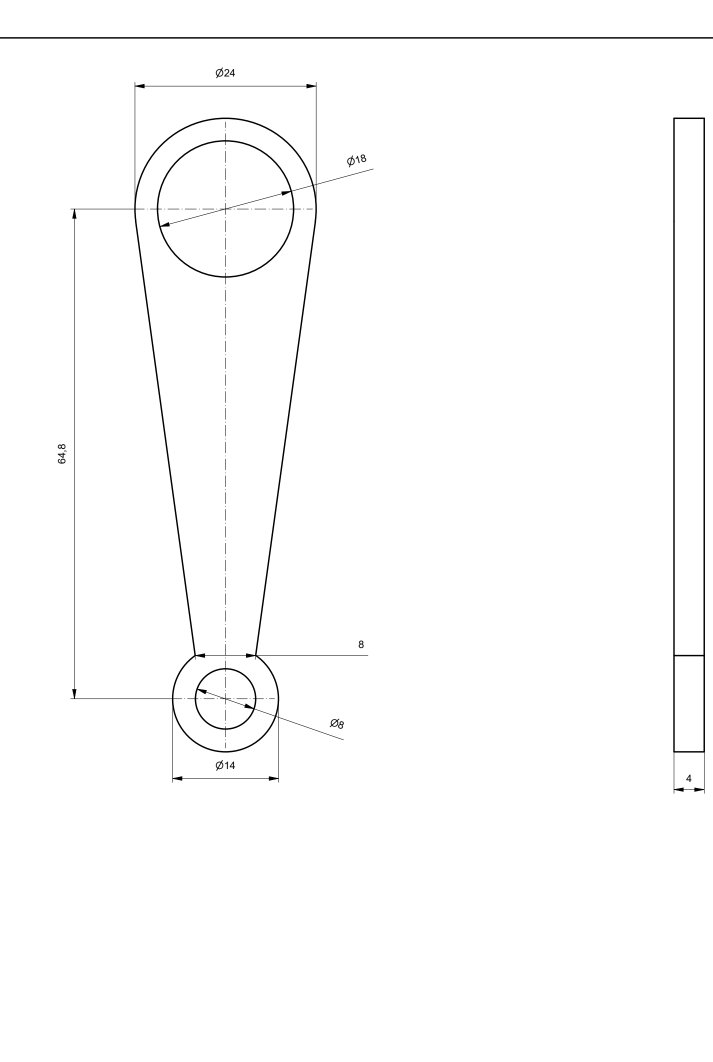


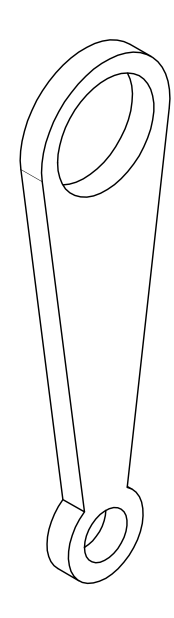




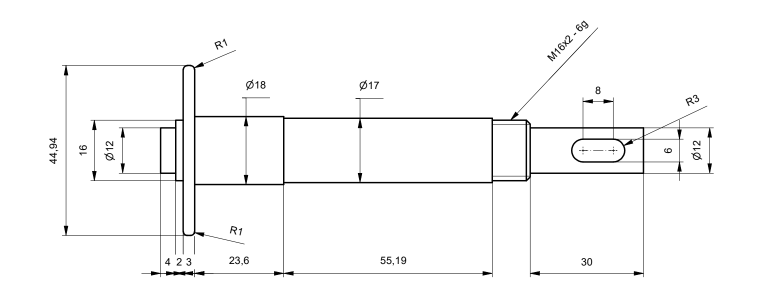


P011		No. de Projet/Projektnummer:			
Titre/Titel Chapeau Chambre Sous-titre/Untertitel		Dessiné/ Gezeichnet	HER ZAE	02.06.2022	Echelle/Massst
		Contrôlé/ Geprüft			Feuille/Blatt
		Révision/ Änderung			1/1
Lagrage /// VALAIS	Refer to protection notice ISO-16016	Matière/Rohstoff:			
Hes-so/// WALLIS	Masse Gewicht 46,069 g	Aluminium			A1

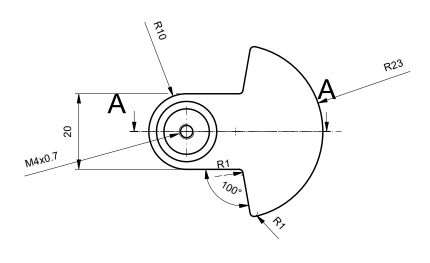


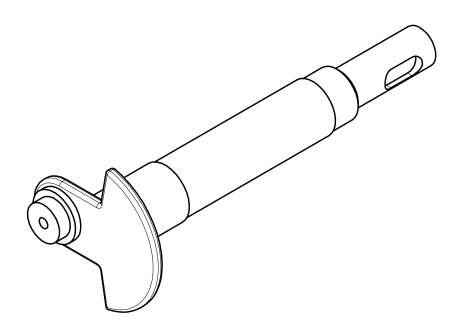


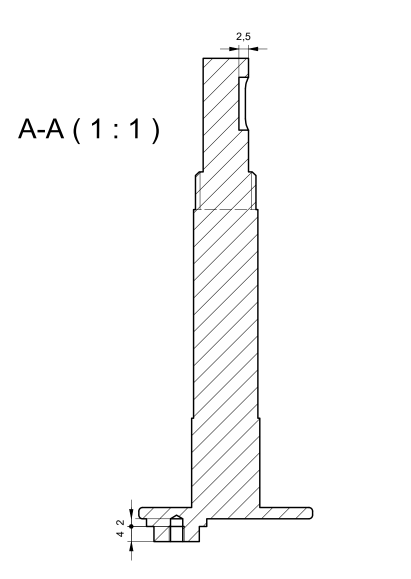
P012		No. de Projet/Projektnummer:			
Titre/Titel Bielle		Dessiné/ Gezeichnet	HER ZAE	25.05.2022	Echelle/Massstab 2:1
Sous-titre/Untertitel		Contrôlé/ Geprüft			Feuille/Blatt
		Révision/ Änderung			1/1
LIOO-OO MY VALAIS	Refer to protection notice ISO-16016	Matière/Rohstoff: Aluminium			
Hes-so /// WALLIS	Masse Gewicht 29,172 g			А3	



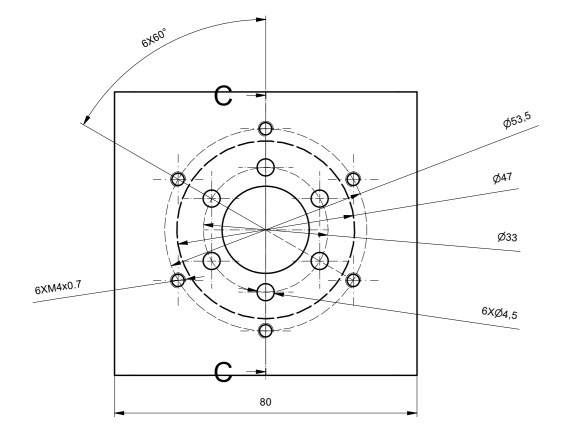


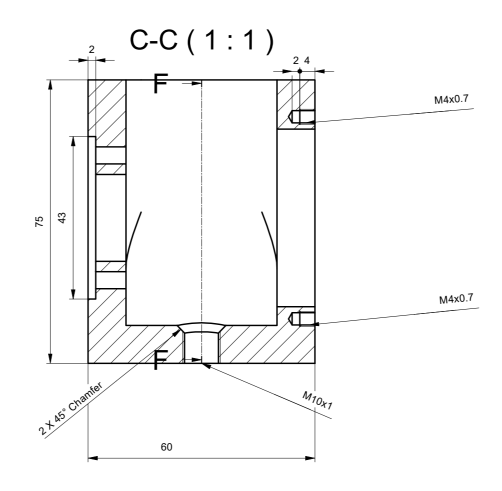


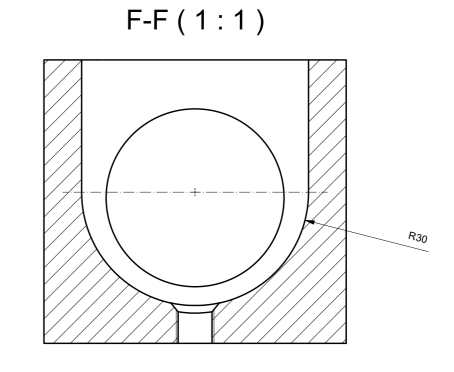


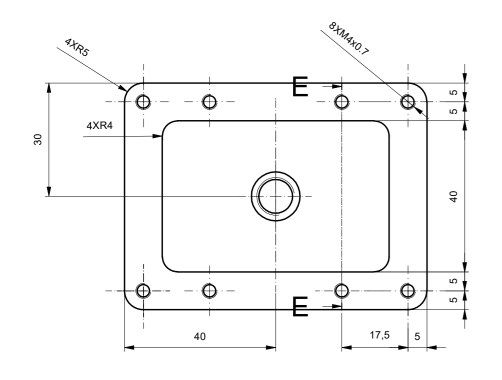


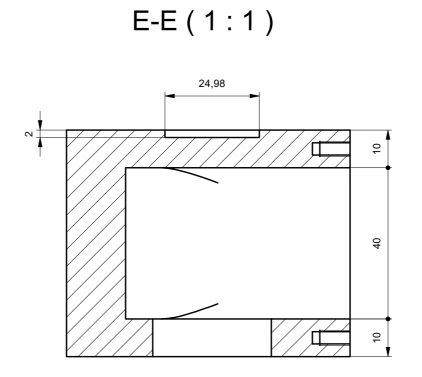
No./Num.		No. de Projet/Proje	ktnummer:		
Titre/Titel Villbrequin		Dessiné/ Gezeichnet	HER ZAE	25.05.2022	Echelle/Massstab 1:1
Sous-titre/Untertitel		Contrôlé/ Geprüft			Feuille/Blatt
		Révision/ Änderung			1/1
LIOO-OO MY VALAIS	Refer to protection notice ISO-16016	Matière/Rohstoff: Aluminium] 	
Hes-so /// WALLIS	Masse Gewicht 200,182 g			А3	

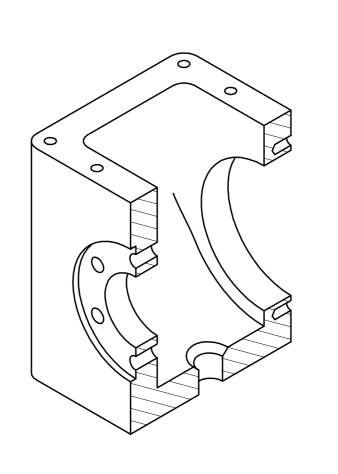


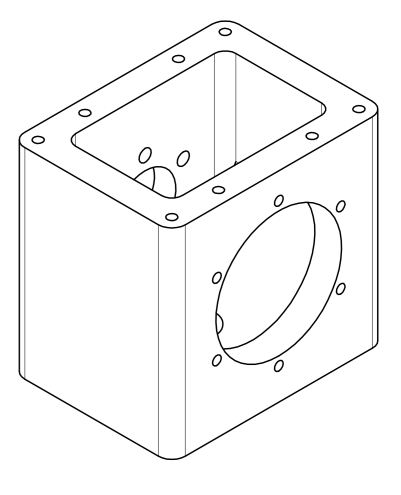




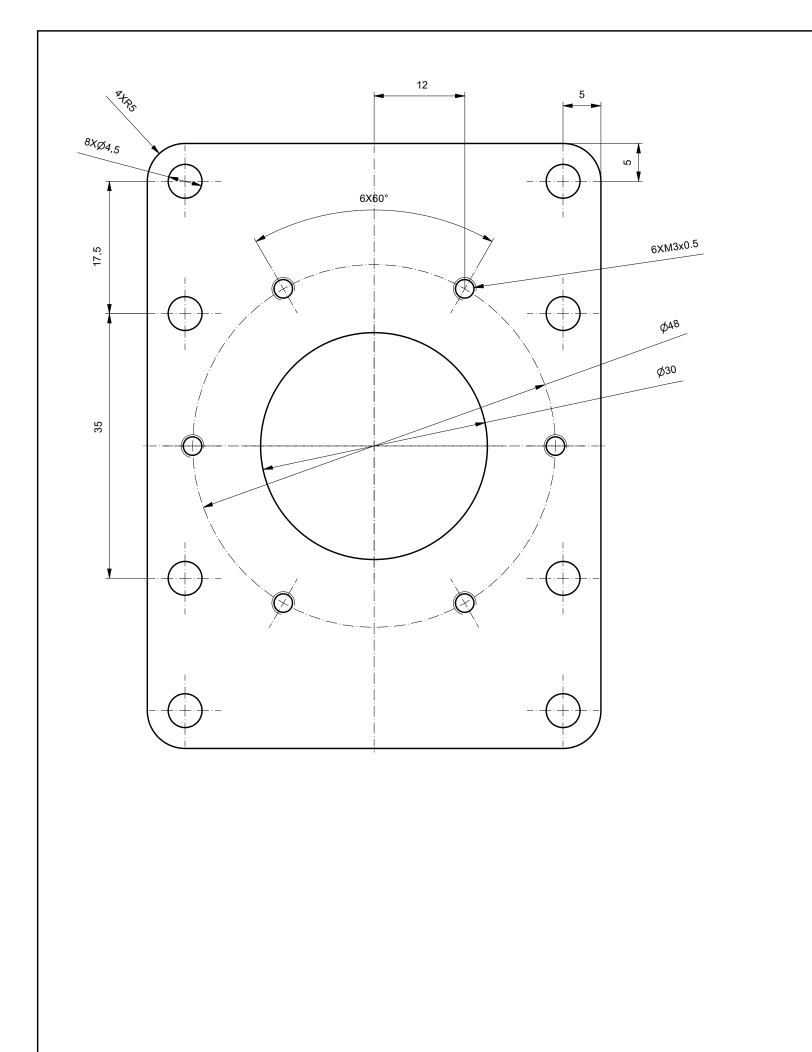


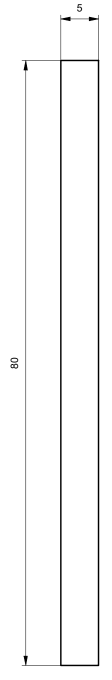


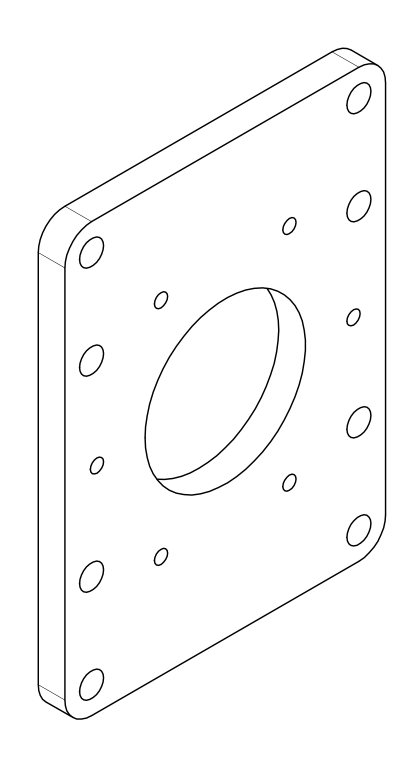




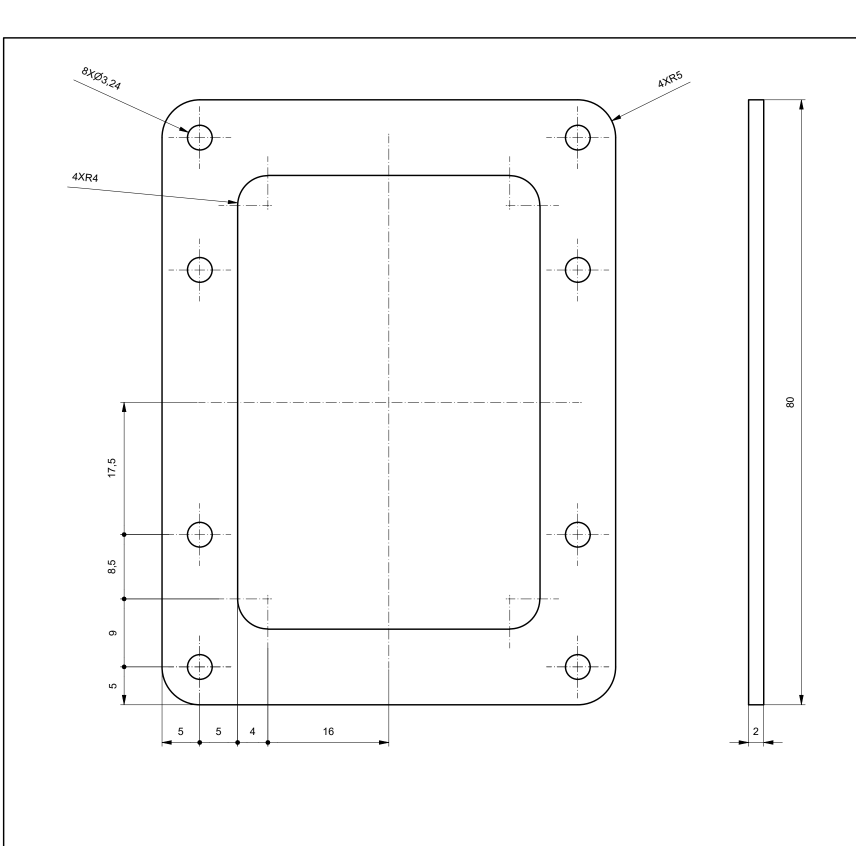
P016		No. de Projet/Projektnummer:			
		Dessiné/ Gezeichnet	HER ZAE	25.05.2022	Echelle/Massstab 1:1
Sous-titre/Untertitel		Contrôlé/ Geprüft			Feuille/Blatt
Out-to Official		Révision/ Änderung			1/1
LIGO O NO VALAIS	Refer to protection notice ISO-16016	Matière/Rohstoff:			
Hes-so /// WALLIS	Masse Gewicht 518,423 g	Aluminium		A2	

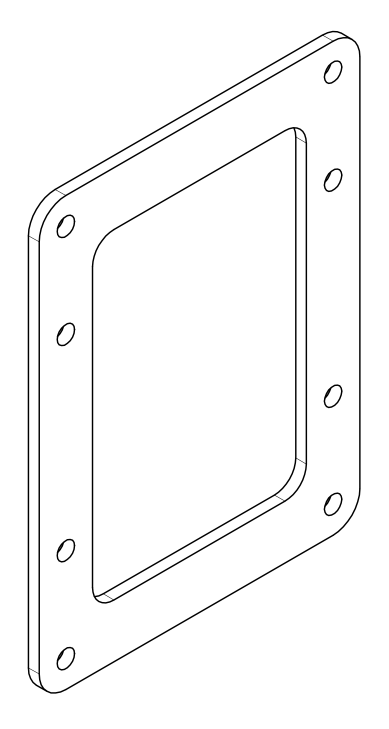




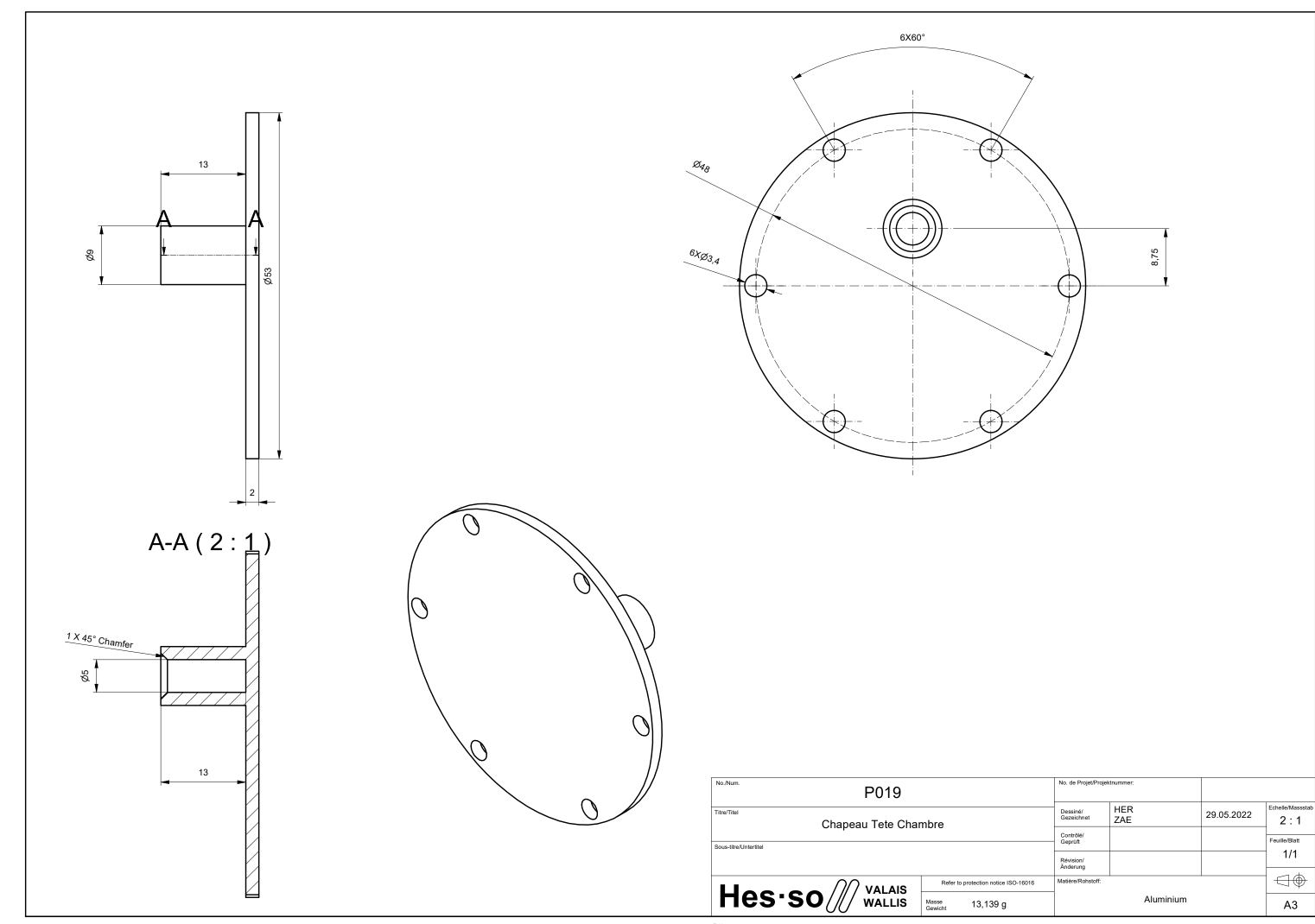


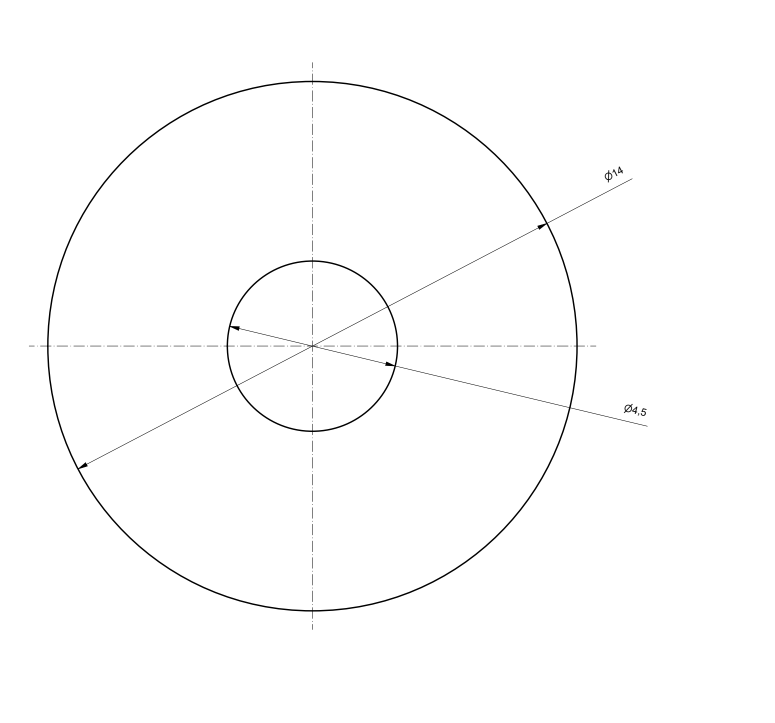
P017		No. de Projet/Projektnummer:			
		Dessiné/ Gezeichnet	HER ZAE	29.05.2022	Echelle/Massstab 2:1
Sous-titre/Untertitel		Contrôlé/ Geprüft			Feuille/Blatt
		Révision/ Änderung			1/1
LIOO-OO MY VALAIS	Refer to protection notice ISO-16016	Matière/Rohstoff: Aluminium			
Hes-so /// WALLIS	Masse Gewicht 52,942 g			А3	

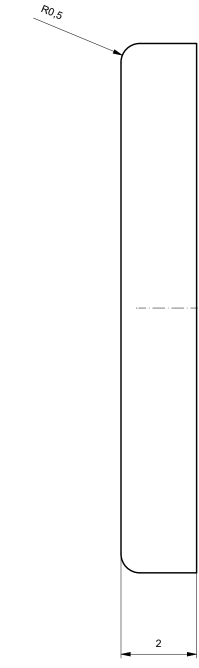




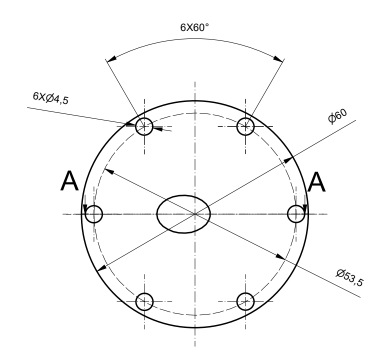
No./Num.		No. de Projet/Proje	1		
Titre/Titel Joint CarterChapeau		Dessiné/ Gezeichnet	HER ZAE	29.05.2022	Echelle/Massstab 2:1
Sous-titre/Untertitel		Contrôlé/ Geprüft			Feuille/Blatt
		Révision/ Änderung			1/1
LIGO O NO VALAIS	Refer to protection notice ISO-16016	Matière/Rohstoff: Polytétrafluoroéthène			
Hes-so /// WALLIS	Masse Gewicht 9,398 g			А3	

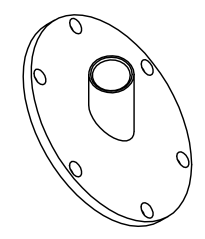


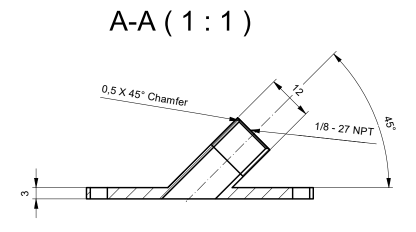




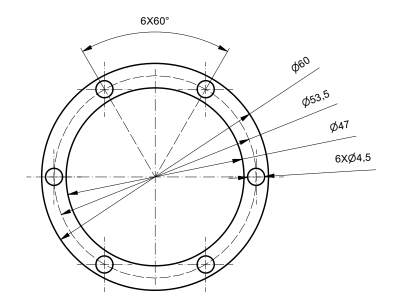
No./Num. P020		No. de Projet/Proje	ktnummer:		
Titre/Titel Fixation Roulement Vilebrequin		Dessiné/ Gezeichnet	HER ZAE	11.06.2022	Echelle/Massstab
Sous-titre/Untertitel		Contrôlé/ Geprüft			Feuille/Blatt
		Révision/ Änderung			1/1
LIGO-OG MV VALAIS	Refer to protection notice ISO-16016	Matière/Rohstoff: Aluminium			
Hes-so /// WALLIS	Masse Gewicht 0,739 g				А3



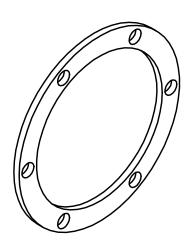




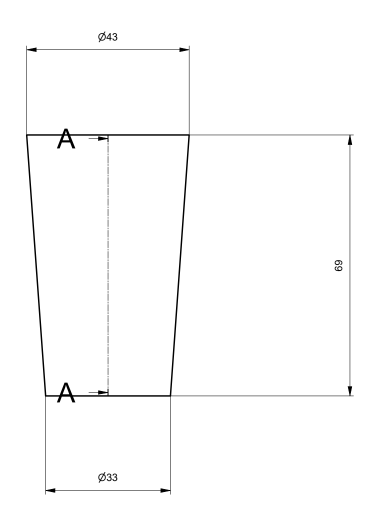
P021		No. de Projet/Projektnummer:			
Titre/Titel Bouchon Carter Vilbrequin		Dessiné/ Gezeichnet	HER ZAE	10.06.2022	Echelle/Massstab
Sous-titre/Untertitel		Contrôlé/ Geprüft			Feuille/Blatt
		Révision/ Änderung			1/1
LIOO-OO MY VALAIS	Refer to protection notice ISO-16016	Matière/Rohstoff: Aluminium		'	
Hes-so /// WALLIS	Masse Gewicht 23,098 g			А3	

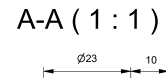


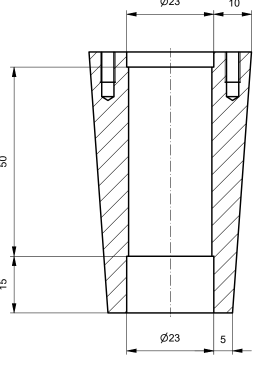


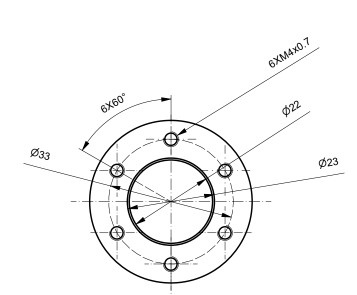


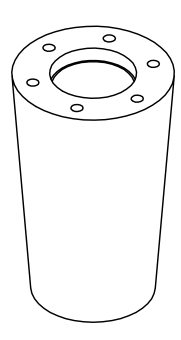
P022		No. de Projet/Proje	ektnummer:		
Titre/Titel Joint Carter Bouchon Vilbrequin		Dessiné/ Gezeichnet	HER ZAE	10.06.2022	Echelle/Massstab 1:1
Sous-titre/Untertitel		Contrôlé/ Geprüft			Feuille/Blatt
		Révision/ Änderung			1/1
LIOO-OO MY VALAIS	Refer to protection notice ISO-16016	Matière/Rohstoff:]
Hes-so /// WALLIS	Masse Gewicht 4,028 g	Polytétrafluoroéthène		А3	



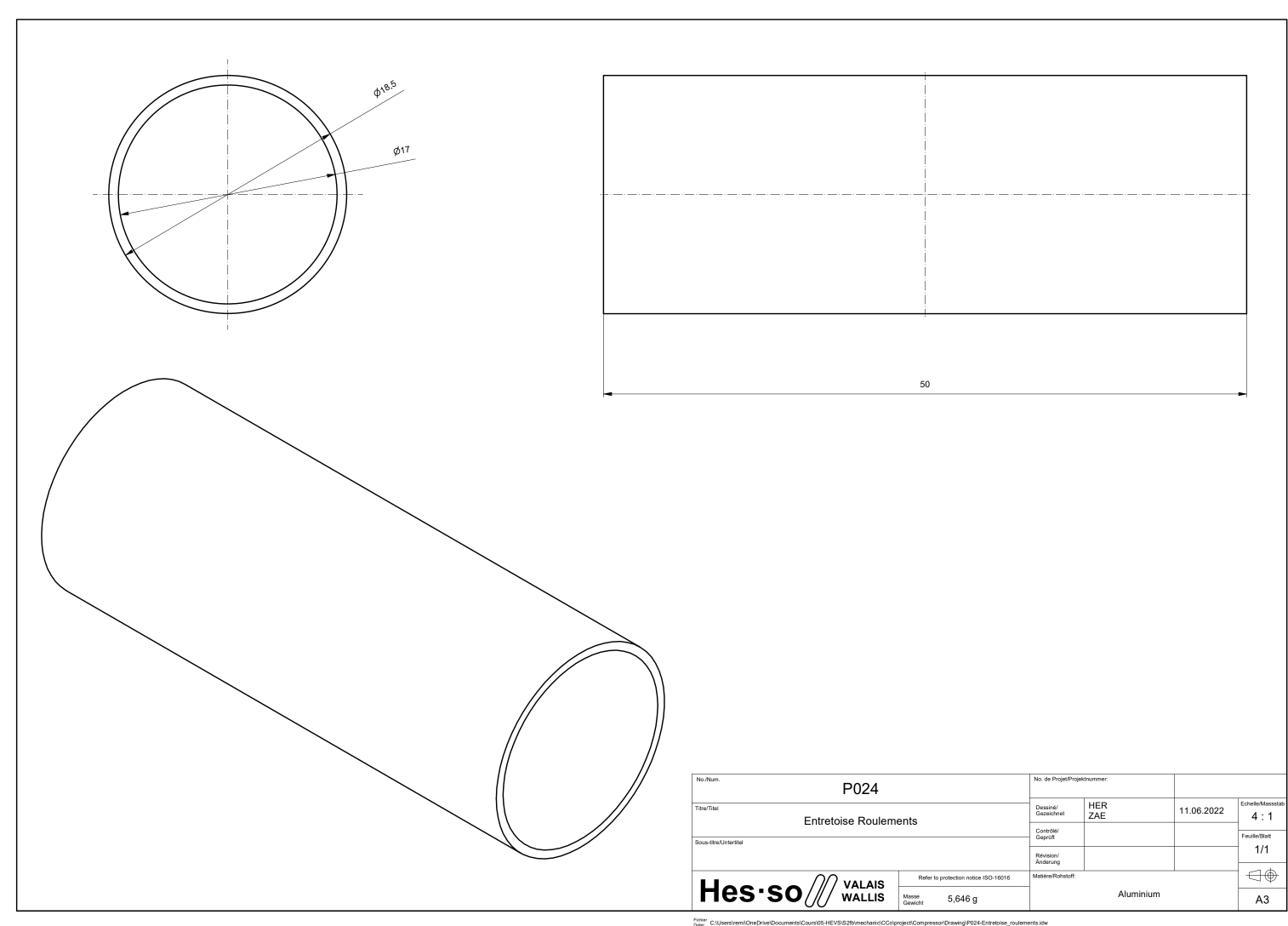


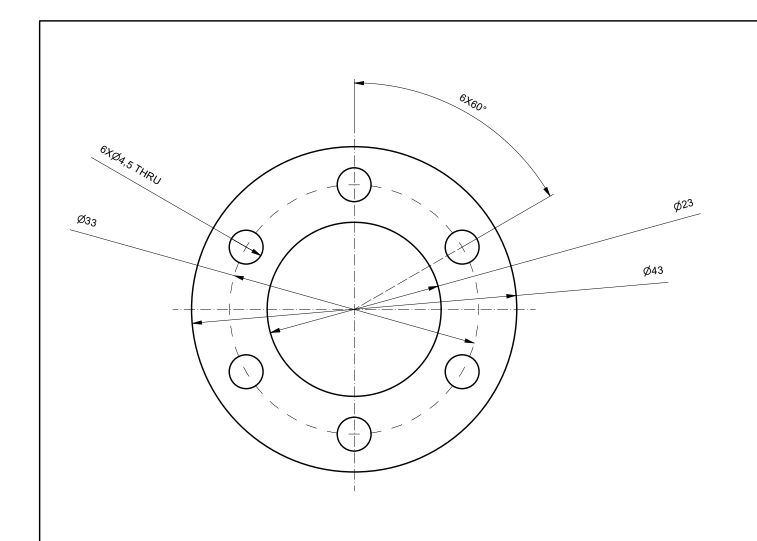


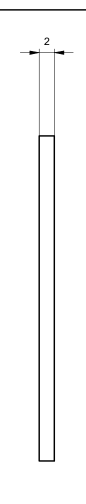


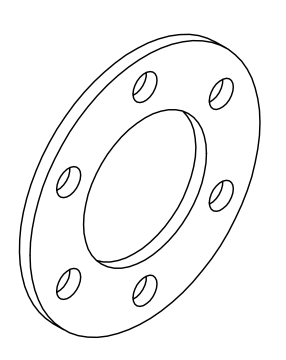


P023		No. de Projet/Projektnummer:			
Titre/Titel Cage Arbre		Dessiné/ Gezeichnet	HER ZAE	11.06.2022	Echelle/Massstab
Sous-titre/Untertitel		Contrôlé/ Geprüft			Feuille/Blatt
		Révision/ Änderung			1/1
Refer to protection notice ISO-16016 Mattère/Rohstoff:					
Hes-so /// WALLIS	Masse Gewicht 138,252 g	Aluminium			А3

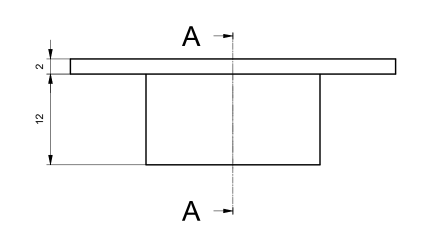


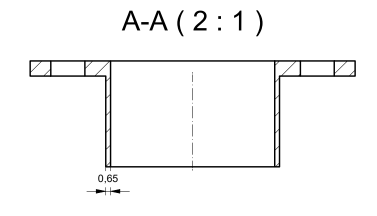


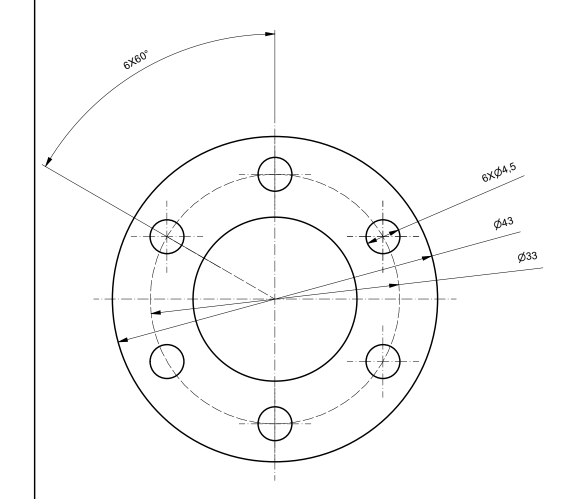


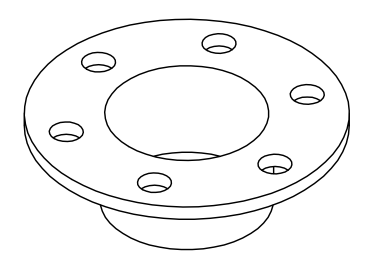


P025		No. de Projet/Projektnummer:			
Titre/Titel Joint Carter Arbre		Dessiné/ Gezeichnet	HER ZAE	11.06.2022	Echelle/Massstab 2:1
Sous-titre/Untertitel		Contrôlé/ Geprüft			Feuille/Blatt
		Révision/ Änderung			1/1
Refer to protection notice ISO-16016 Mattère/Rohstoff:			-		
Hes-so /// WALAIS WALLIS	Masse Gewicht 3,803 g	Polytétrafluoroéthène		А3	

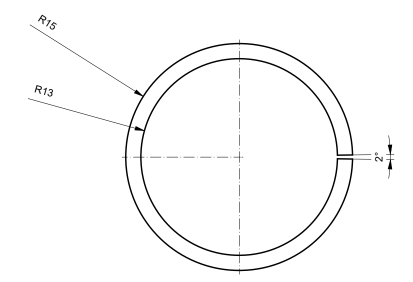


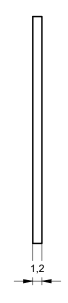


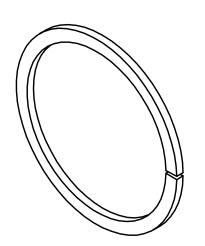




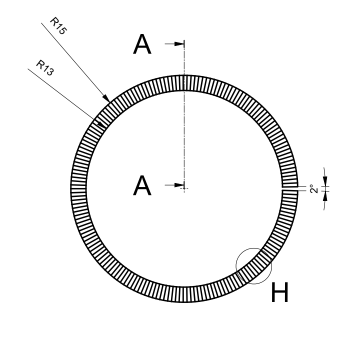
P026		No. de Projet/Projektnummer:			
Titre/Titel Butée Carter Arbre		Dessiné/ Gezeichnet	HER ZAE	11.06.2022	Echelle/Massstab 2:1
Sous-titre/Untertitel		Contrôlé/ Geprüft			Feuille/Blatt
		Révision/ Änderung			1/1
LIOO-OO MY VALAIS	Refer to protection notice ISO-16016	Matière/Rohstoff: Aluminium			
Hes-so /// WALLIS	Masse Gewicht 6,808 g				А3

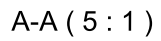


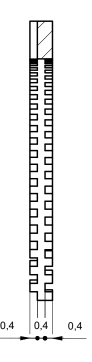




P027		No. de Projet/Projektnummer:			
Titre/Titel Segment		Dessiné/ Gezeichnet	HER ZAE	15.06.2022	Echelle/Massstab 2:1
Sous-titre/Untertitel		Contrôlé/ Geprüft			Feuille/Blatt
		Révision/ Änderung			1/1
VALAIS Refer to protection notice ISO-16016		Matière/Rohstoff:			
Hes-so /// WALLIS	Masse Gewicht 1,648 g	Acier		А3	

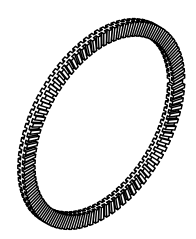






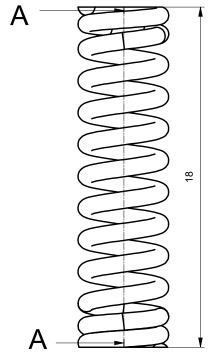
H (4:1)



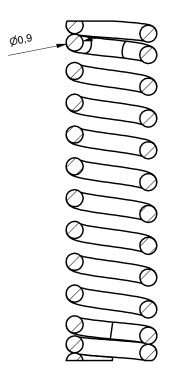


P028 Titre/Titel Segment racleur Sous-titre/Untertitel		No. de Projet/Projektnummer:			
		Dessiné/ Gezeichnet	HER ZAE	15.06.2022	Echelle/Massstab 2:1
		Contrôlé/ Geprüft			Feuille/Blatt
		Révision/ Änderung			1/1
VALAIS Refer to protection notice ISO-16016			Matière/Rohstoff:		
Hes-so /// WALLIS	Masse Gewicht N/A	Acier		A3	

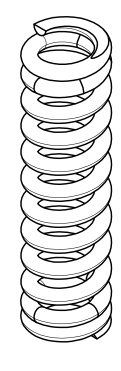
A ----

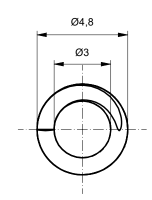


A-A (5:1)



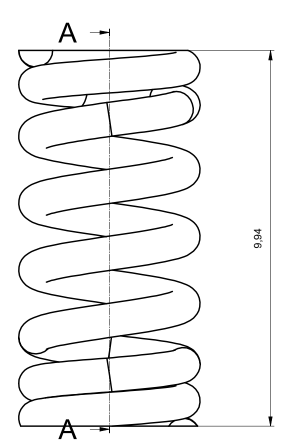
12 spires

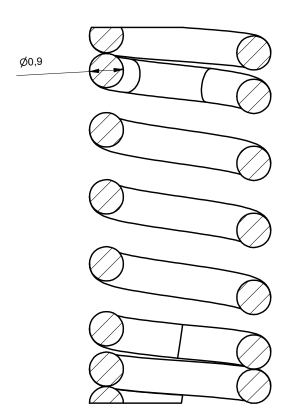




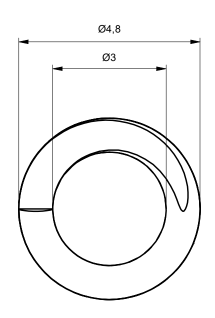
P029		No. de Projet/Projektnummer:			
Fitre/Titel Ressort		Dessiné/ Gezeichnet	HER ZAE	15.06.2022	Echelle/Massstab 5:1
Sous-titre/Untertitel		Contrôlé/ Geprüft			Feuille/Blatt
		Révision/ Änderung			1/1
Refer to protection notice ISO-16016 Matière/Rohstoff:					
Hes-so W VALAIS WALLIS	Masse Gewicht 0,746 g	Acier			А3

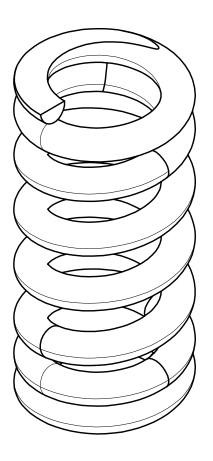
A-A (10:1)





7 Spires





P029		No. de Projet/Projektnummer:			
Titre/Titel Ressort		Dessiné/ Gezeichnet	HER ZAE	15.06.2022	Echelle/Massstab
Sous-titre/Untertitel		Contrôlé/ Geprüft			Feuille/Blatt
		Révision/ Änderung			1/1
Refer to protection notice ISO-16016 Matière/Rohstoff:					
Hes-so /// WALLIS	Masse Gewicht 0,437 g	Acier			А3