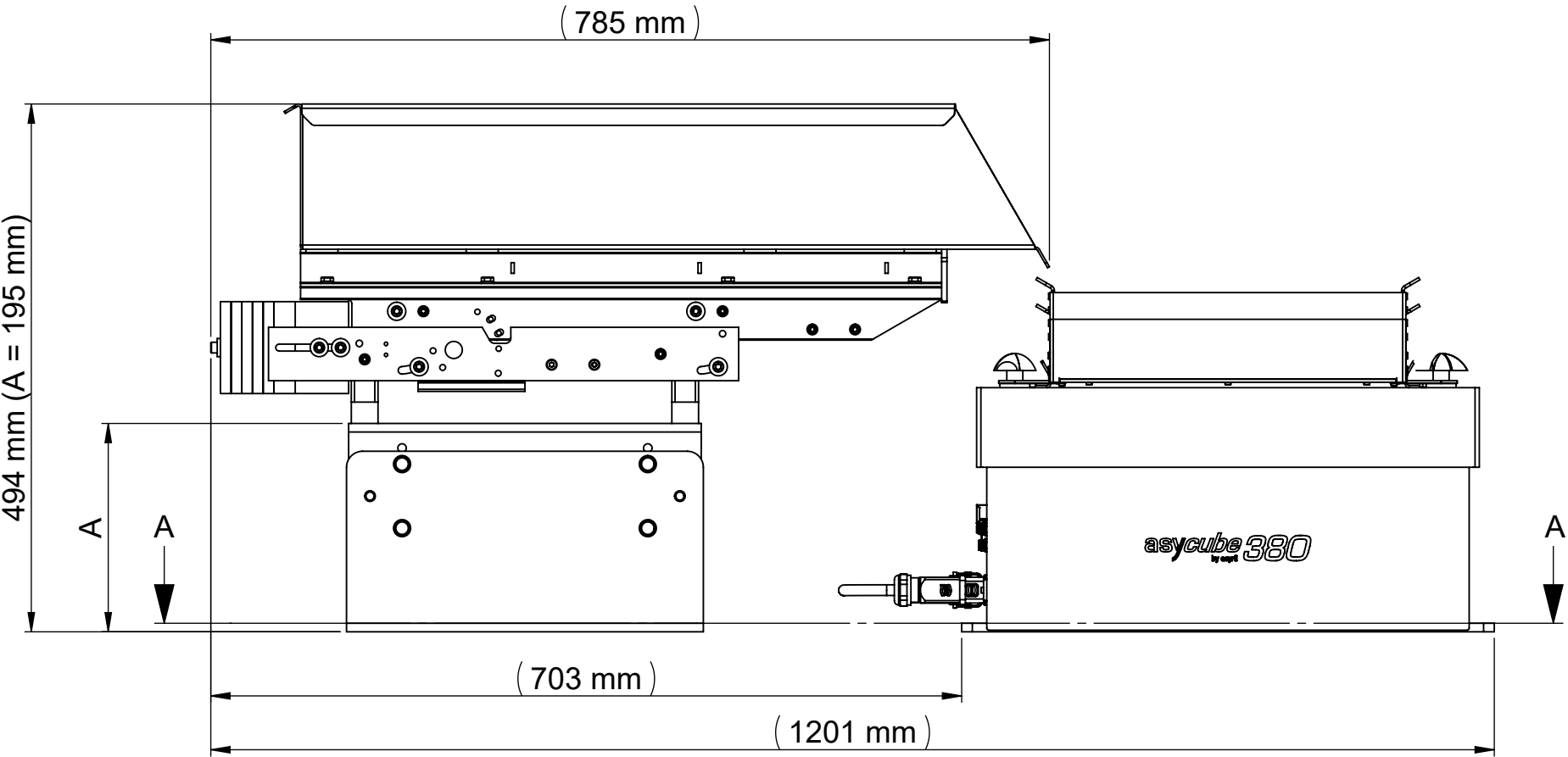


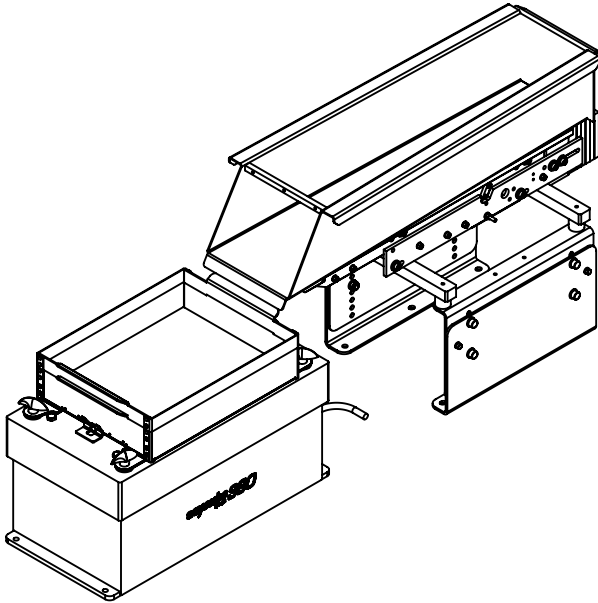
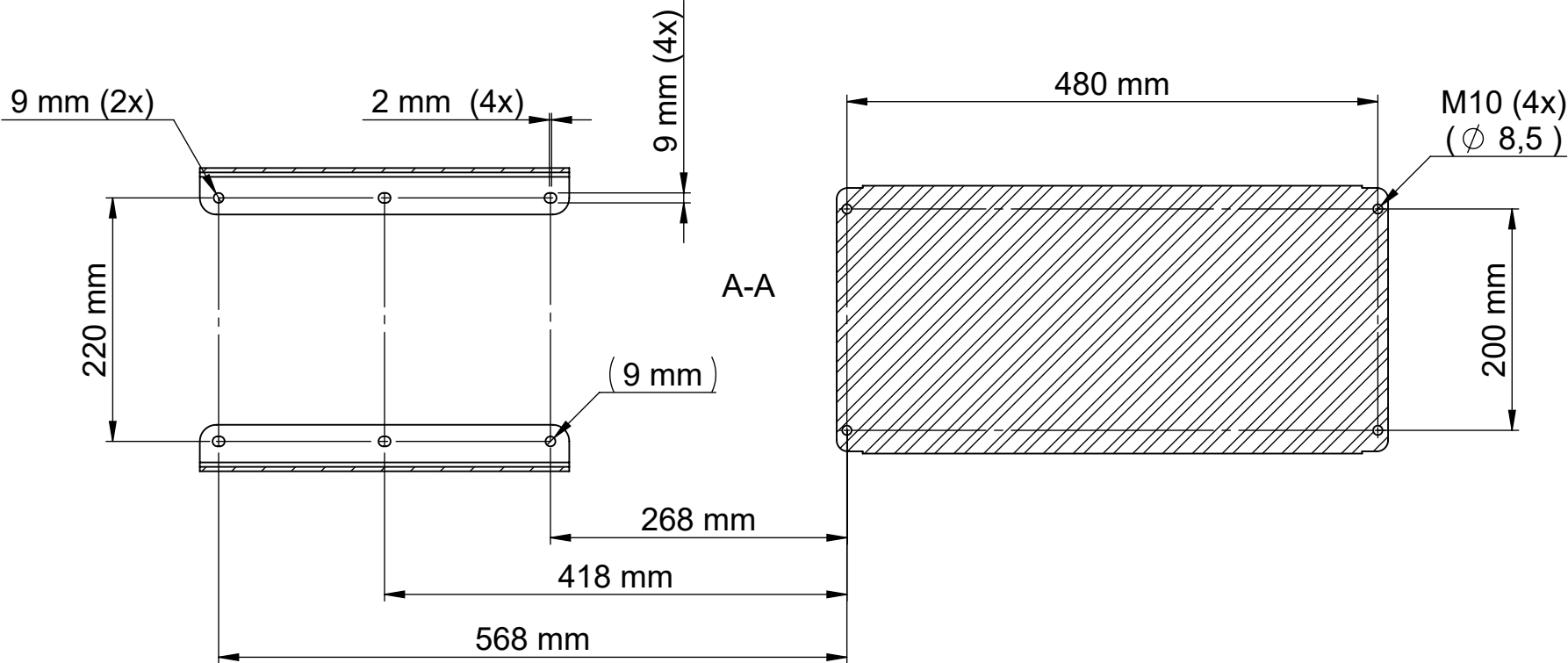
Drawing integration
Asyri 10l HOPPER (option)
with HOPPER MODULAR FIXING KIT (option)





RECOMMENDATIONS FOR HOPPER FIXING KIT ADJUSTEMENT		
	PLATFORM FRAME H=85 mm	PLATFORM FRAME H=60 mm
A	195 mm	180 mm

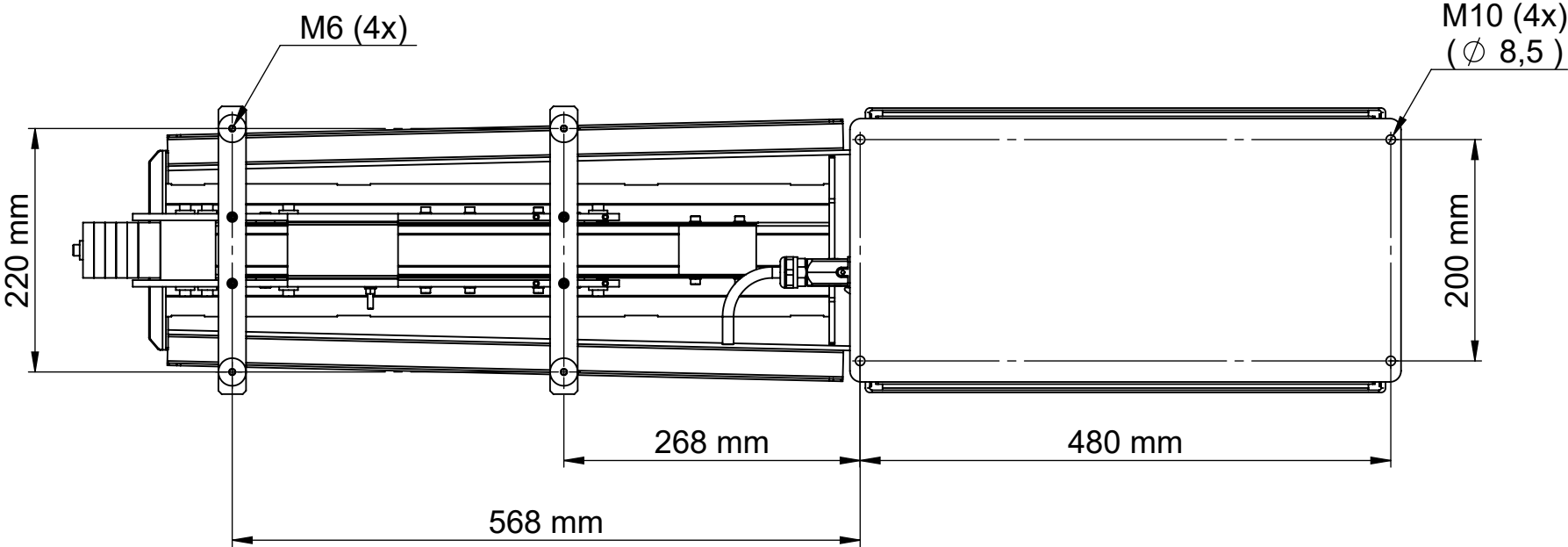


The fixing kit height can be adjusted from 180 mm to 255 mm in steps of 15 mm

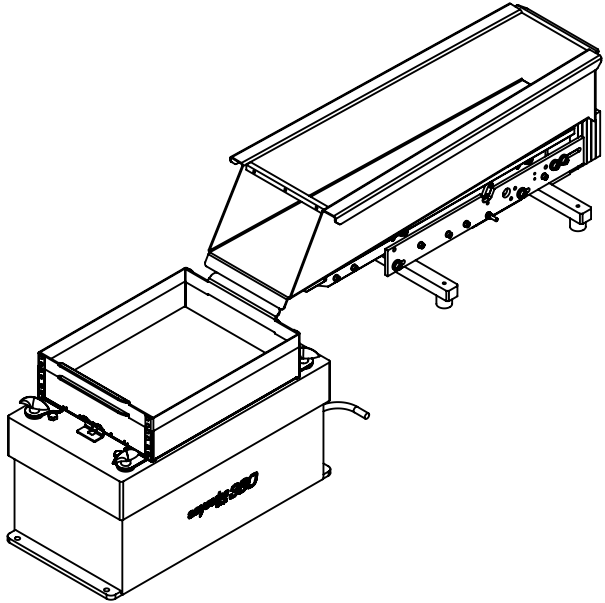
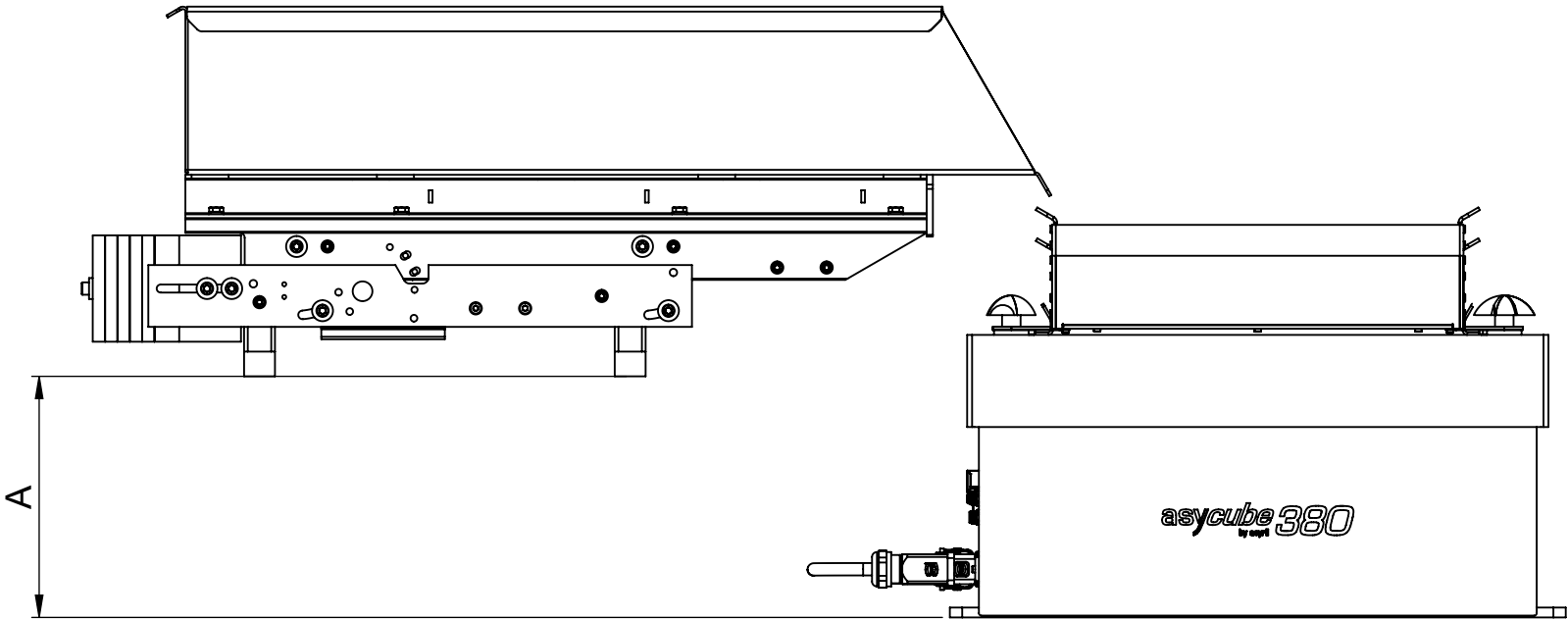


Dessiné	SoD 05.11.2021	Tolérances générales	Usinage				
Vérifié	BeJ 05.11.2021						
Matière		Traitement		Masse (kg)	Ech. 1:6	Format A3	
Désignation				N° Article		Feuille 1/8	
ASYCUBE 380				 CH-1690 Villaz-St-Pierre		Rév. B	
AsyriL_HOPPER_DRAWING INTEGRATION						N° Dessin	
Toutes reproductions du document sans accord préalable écrit de l'entreprise propriétaire, ne sont pas autorisées.							

Drawing integration
Asyri 10l HOPPER (option)
without HOPPER MODULAR FIXING KIT (option)

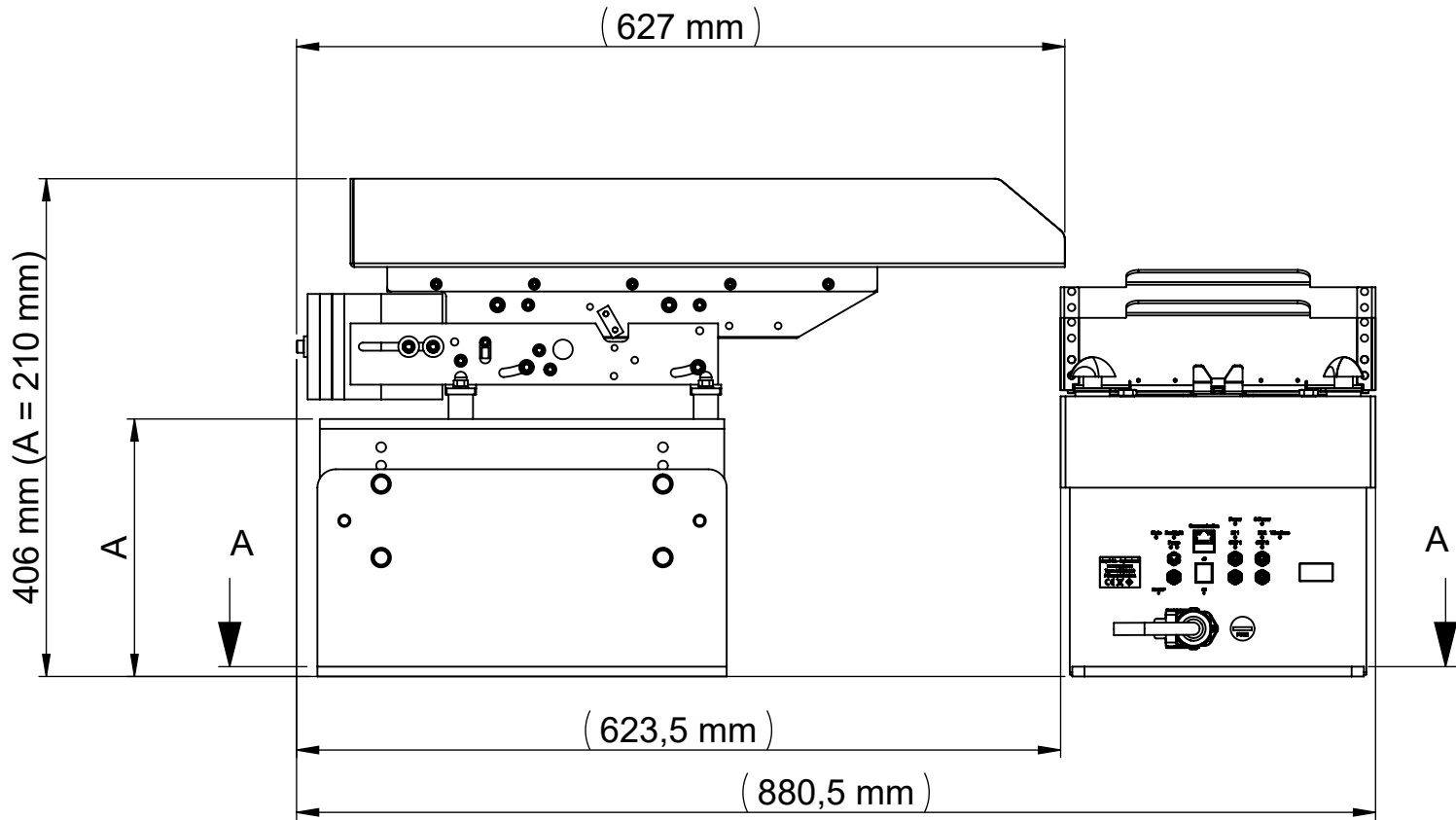


RECOMMENDATIONS FOR HOPPER HEIGHT ADJUSTEMENT		
	PLATFORM FRAME H=85 mm	PLATFORM FRAME H=60 mm
A	195 mm	180 mm



Dessiné	SoD	05.11.2021	Tolérances générales		Usinage	
Vérifié	BeJ	05.11.2021				
Matière			Traitement			
Désignation			Masse (kg)	Ech.	Format	
ASYCUBE 380				1:6	A3	
Asyri_HOPPER_DRAWING INTEGRATION			N° Article			Feuille
			N° Dessin			2/8
						Rév.
						B

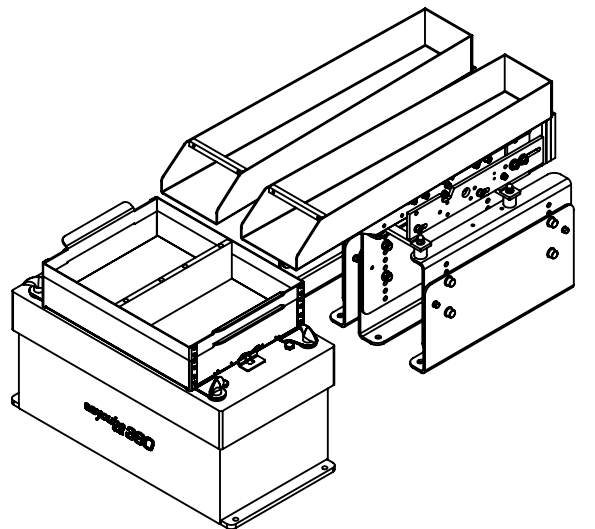
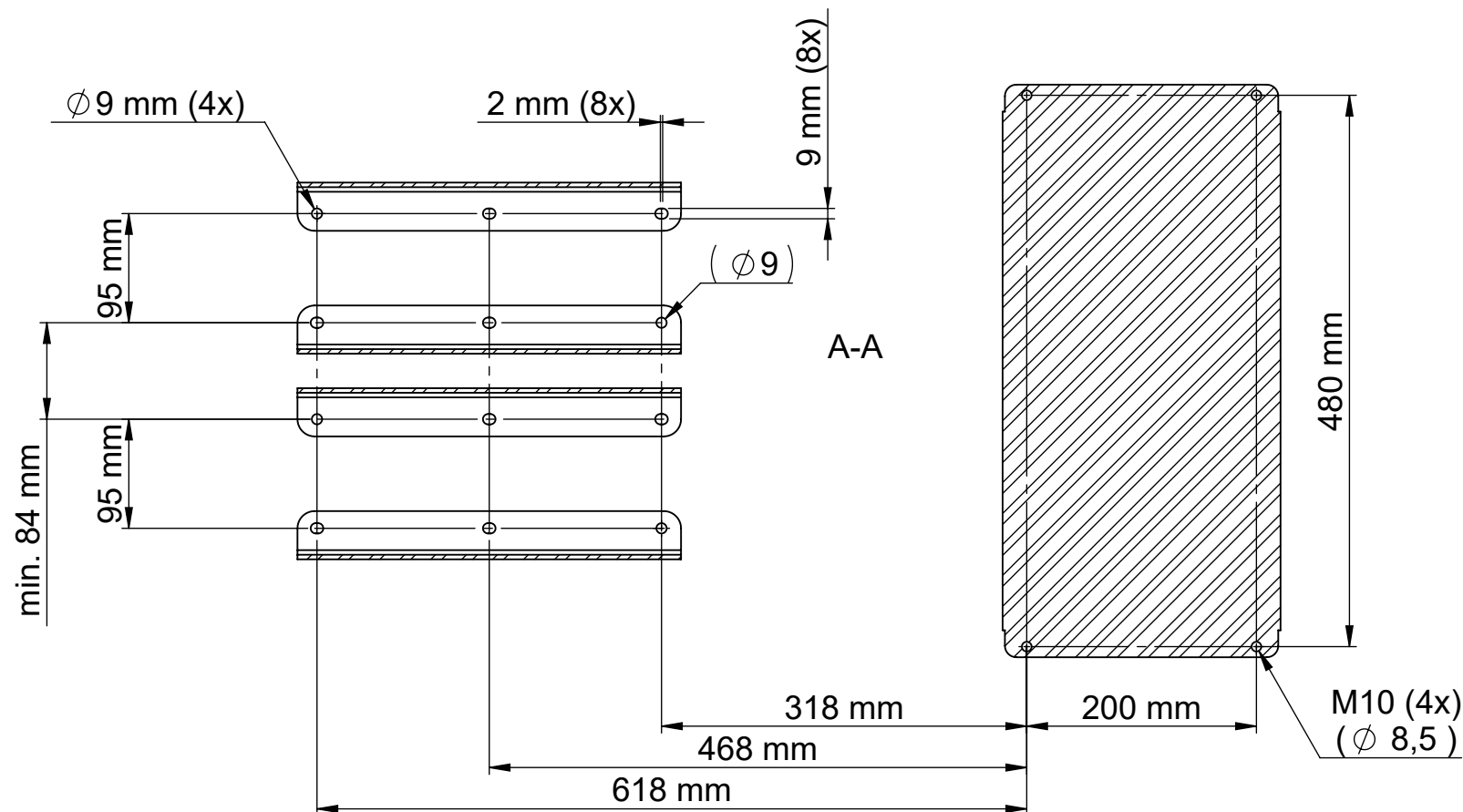
Drawing integration DUAL-FEEDING
Asyrl 3l HOPPER (option)
with HOPPER MODULAR FIXING KIT (option)



RECOMMENDATIONS FOR HOPPER FIXING KIT ADJUSTEMENT		
	PLATFORM FRAME H=85 mm	PLATFORM FRAME H=60 mm
A	210 mm	195 mm

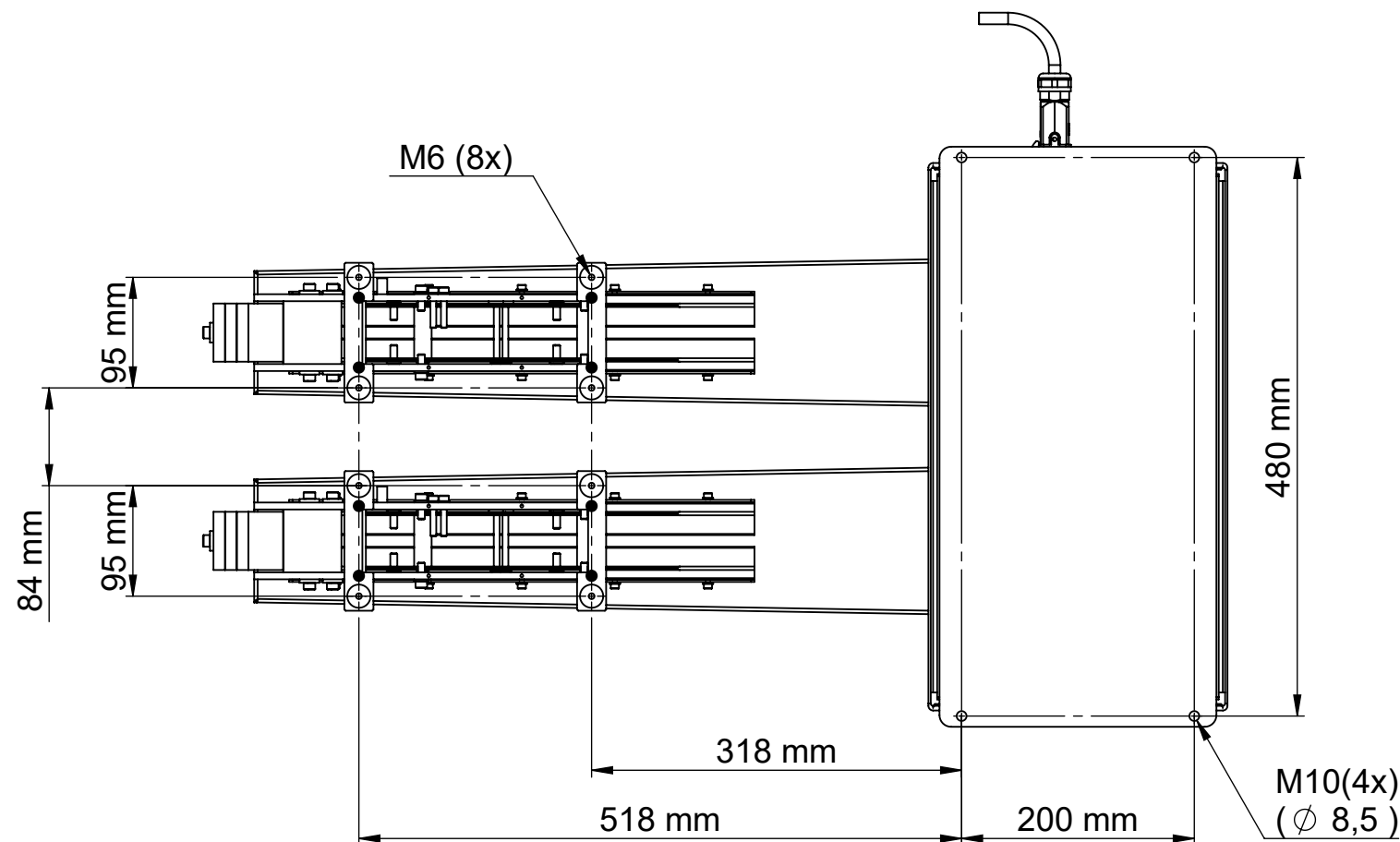


The fixing kit height can be adjusted from 180 mm to 255 mm in steps of 15 mm

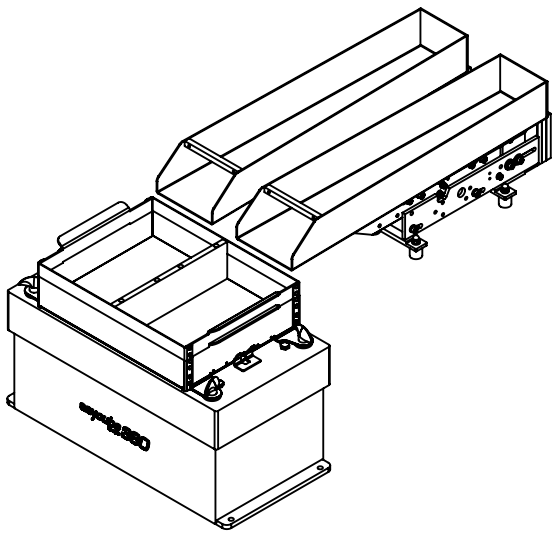
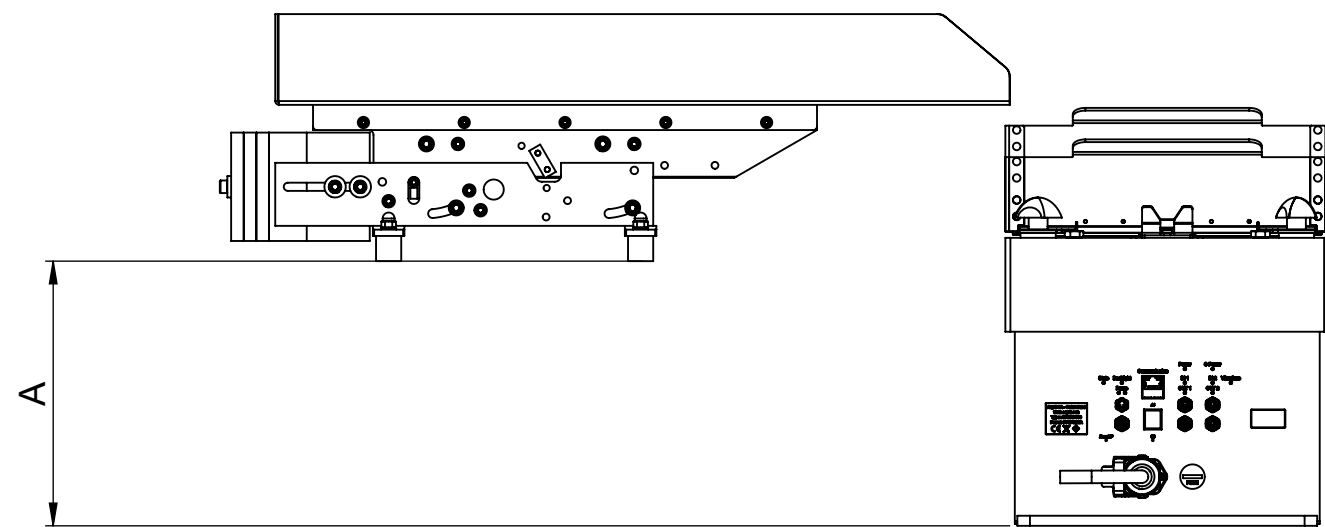




Dessiné	SoD	05.11.2021	Tolérances générales		Usinage			
Vérifié	BeJ	05.11.2021						
Matière			Traitement		Masse (kg)	Ech. 1:6	Format A3	
Désignation ASYCUBE 380 Asyril_HOPPER_DRAWING INTEGRATION					 CH-1690 Villaz-St-Pierre		N° Article N° Dessin	Feuille 3/8 Rév. B

Drawing integration DUAL-FEEDING
Asyri 3I HOPPER (option)
without HOPPER MODULAR FIXING KIT (option)



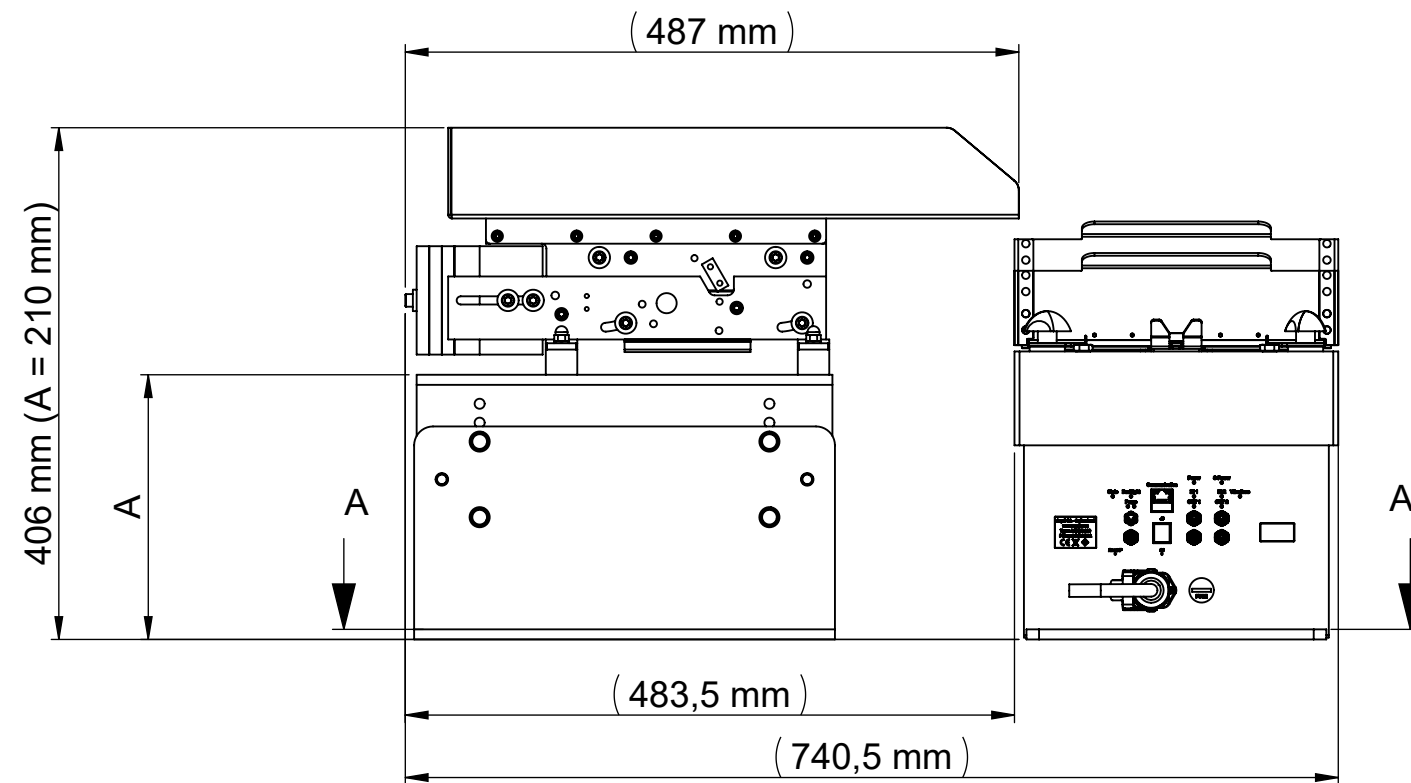
RECOMMENDATIONS FOR HOPPER HEIGHT ADJUSTEMENT		
	PLATFORM FRAME H=85 mm	PLATFORM FRAME H=60 mm
A	210 mm	195 mm



Dessiné	SoD	05.11.2021	Tolérances générales	Usinage					
Vérifié	BeJ	05.11.2021							
Matière			Traitement		Masse (kg)	Ech. 1:6	Format A3		
Désignation					N° Article	Feuille			
ASYCUBE 380					 CH-1690 Villaz-St-Pierre	4/8			
AsyriL_HOPPER_DRAWING INTEGRATION						N° Dessin	Rév.		
Toutes reproductions du document sans accord préalable écrit de l'entreprise propriétaire, ne sont pas autorisées.							B		

asyri
CH-1690
Villaz-St-Pierre

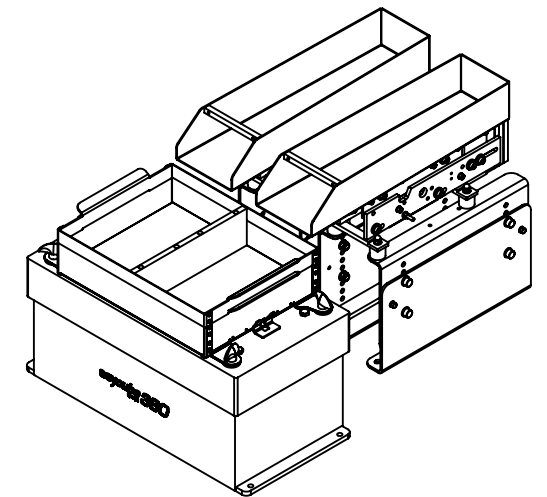
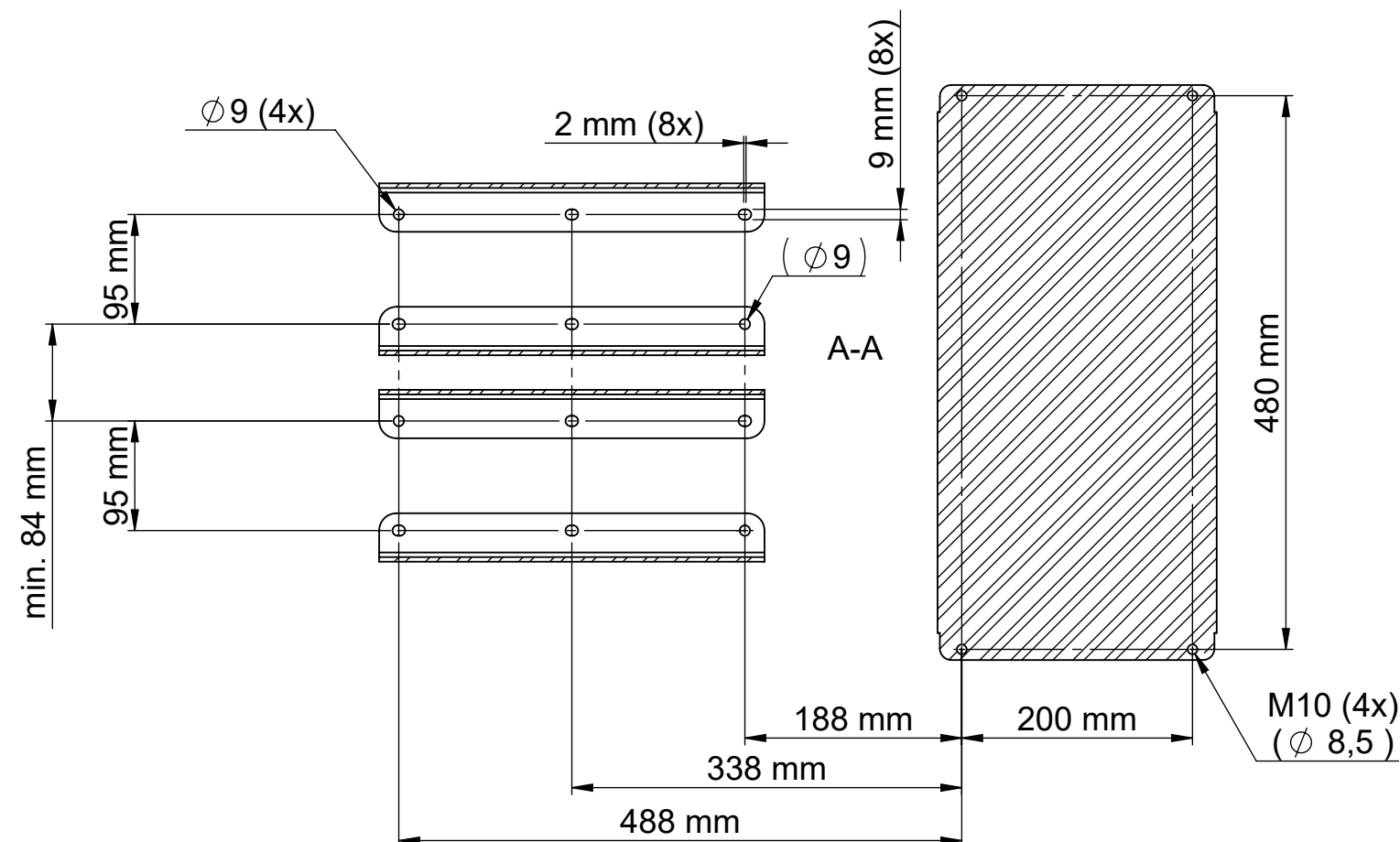
Drawing integration DUAL-FEEDING
Asyrl_2I HOPPER (option)
with HOPPER MODULAR FIXING KIT (option)





RECOMMENDATIONS FOR HOPPER FIXING KIT ADJUSTEMENT		
	PLATFORM FRAME H=85 mm	PLATFORM FRAME H=60 mm
A	210 mm	195 mm

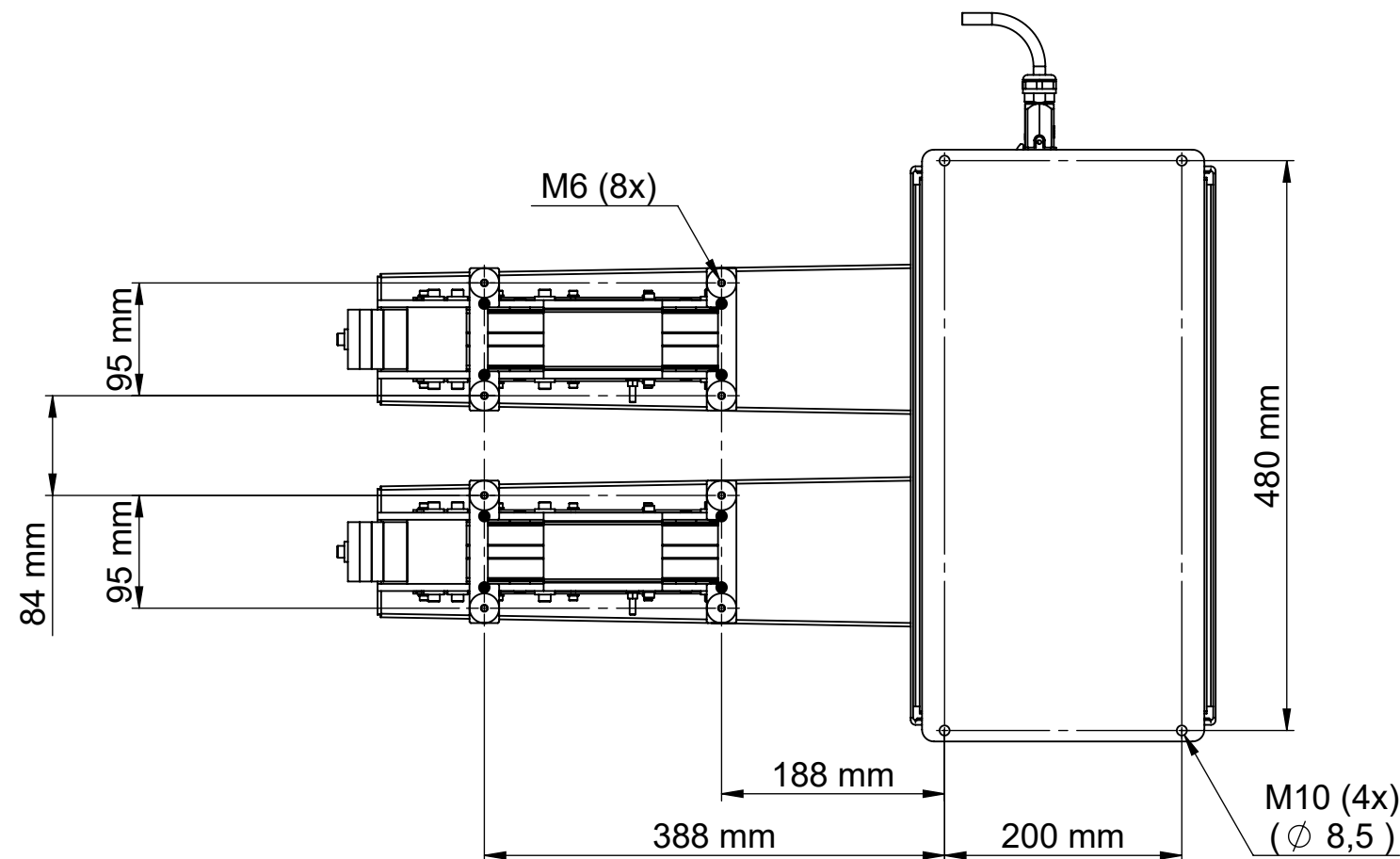


The fixing kit height can be adjusted from 180 mm to 255 mm in steps of 15 mm

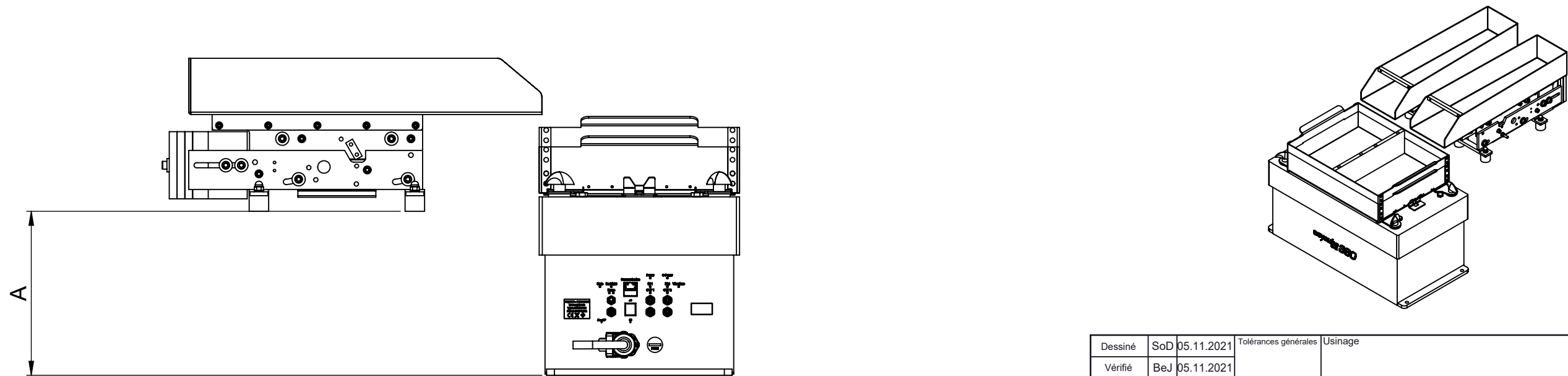




Dessiné	SoD	05.11.2021	Tolérances générales		Usinage	
Vérifié	BeJ	05.11.2021				
Matériau			Traitement			Masse (kg) Ech. 1:6 Format A3 
Désignation ASYCUBE 380 ASYcil_HOPPER_DRAWING INTEGRATION					 CH-1690 Villaz-St-Pierre	
					N° Article N° Dessin Rév. B	
<small>*Tous renseignements du document sont réservés au client. Toute réimpression, reproduction ou utilisation non autorisée est interdite.</small>						

Drawing integration DUAL-FEEDING
AsyriL 2I HOPPER (option)
without HOPPER MODULAR FIXING KIT (option)

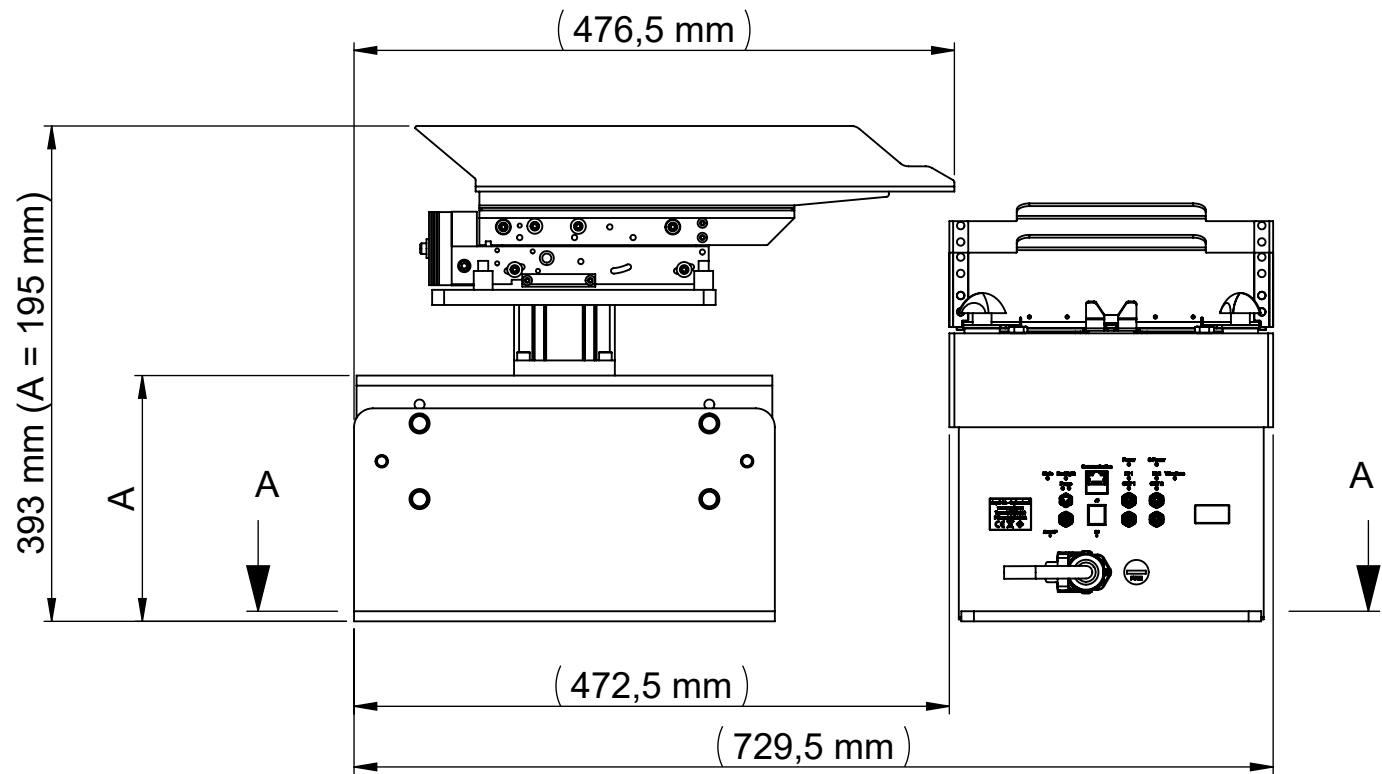


RECOMMENDATIONS FOR HOPPER HEIGHT ADJUSTEMENT		
	PLATFORM FRAME H=85 mm	PLATFORM FRAME H=60 mm
A	210 mm	195 mm



Dessiné	SoD	05.11.2021	Tolérances générales	Usage				
Vérifié	BeJ	05.11.2021						
Matière			Traitement		Masse (kg)	Ech. 1:6	Format A3	
Désignation					N° Article		Feuille	
ASYCUBE 380					 CH-1690 Villaz-St-Pierre		6/8	
AsyriL_HOPPER_DRAWING INTEGRATION							Rév. B	
Toutes reproductions du document sans accord préalable écrit de l'entreprise propriétaire, ne sont pas autorisées.								

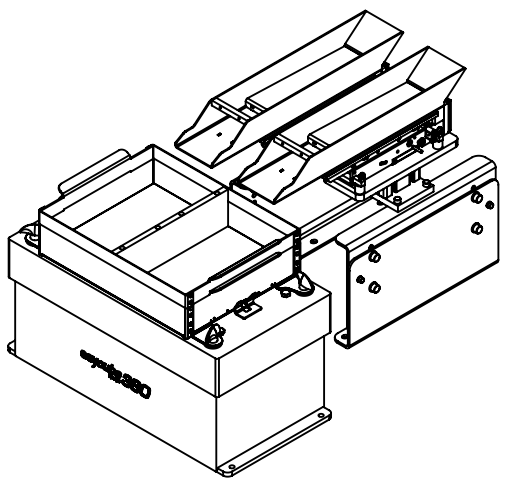
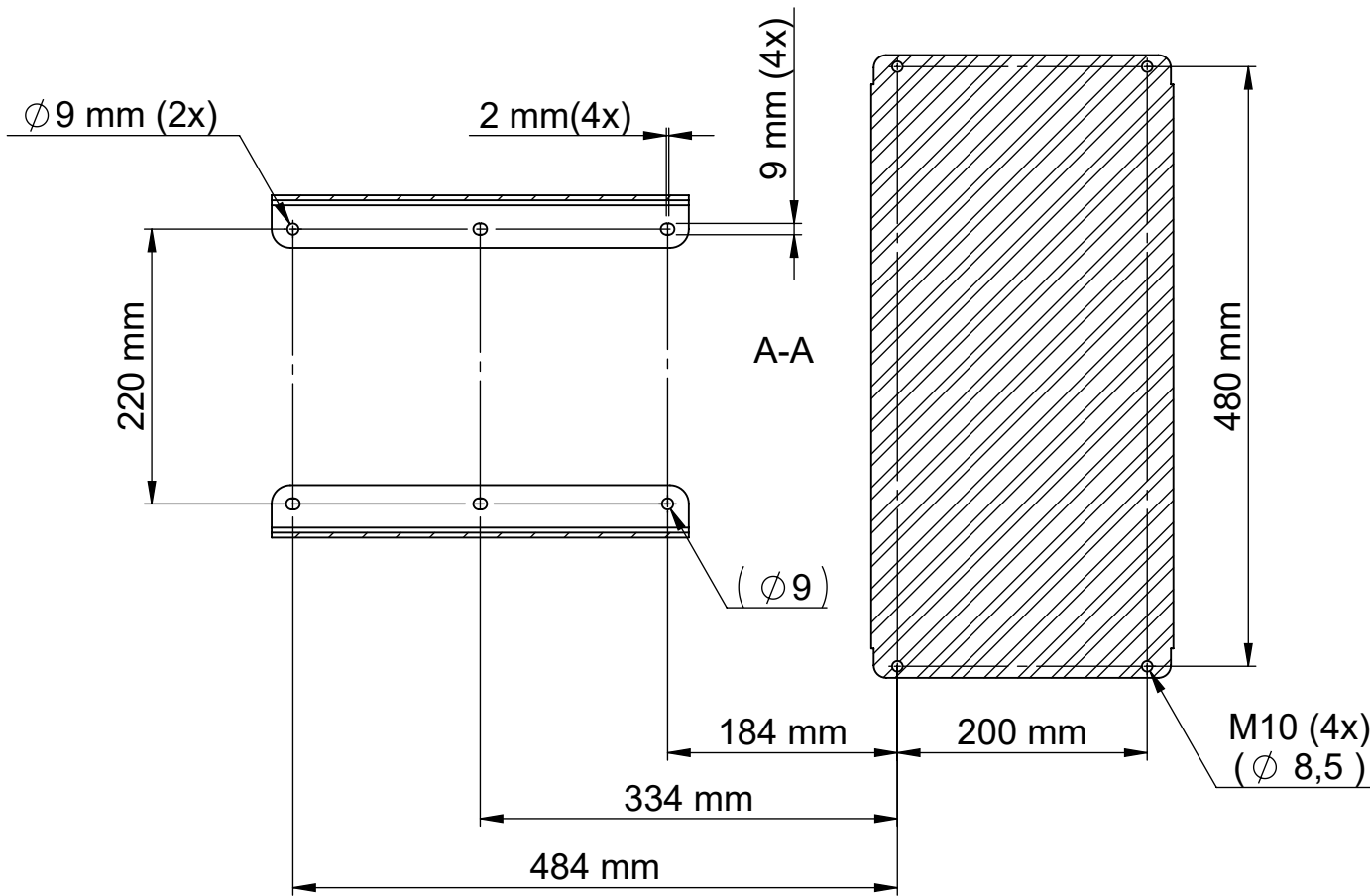
Drawing integration DUAL-FEEDING
Asyri 11 HOPPER (option)
with HOPPER MODULAR FIXING KIT (option)





RECOMMENDATIONS FOR HOPPER FIXING KIT ADJUSTEMENT		
	PLATFORM FRAME H=85 mm	PLATFORM FRAME H=60 mm
A	195 mm	180 mm



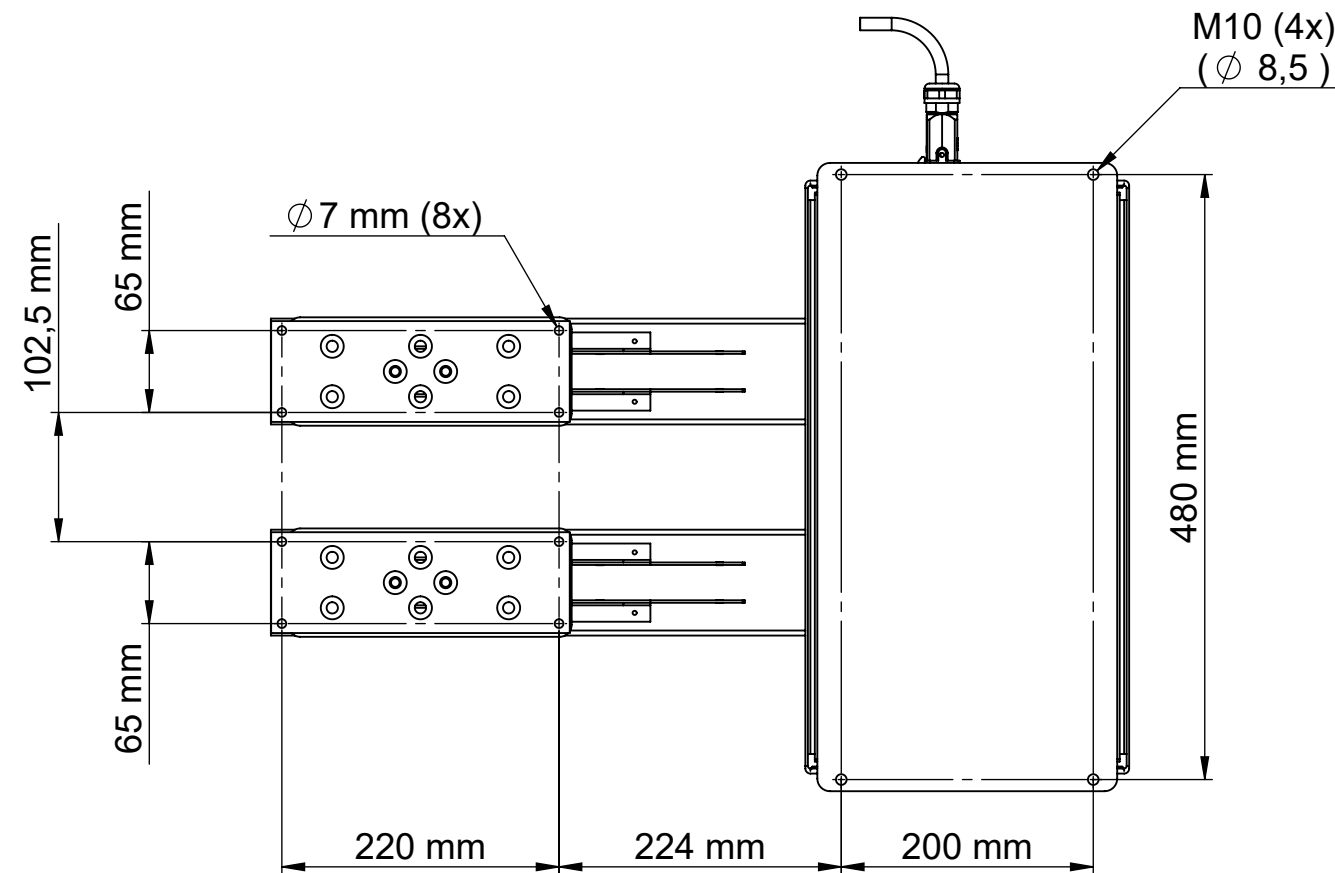
The fixing kit height can be adjusted from 180 mm to 255 mm in steps of 15 mm



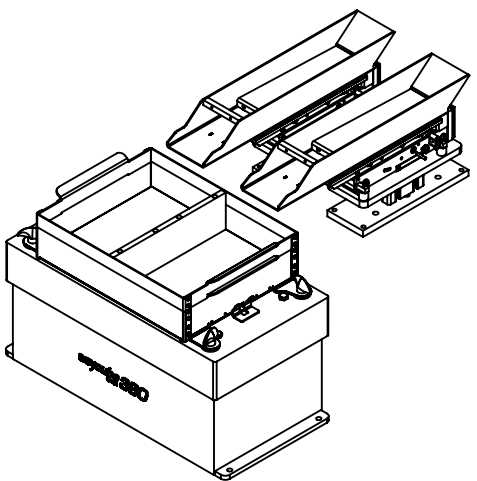
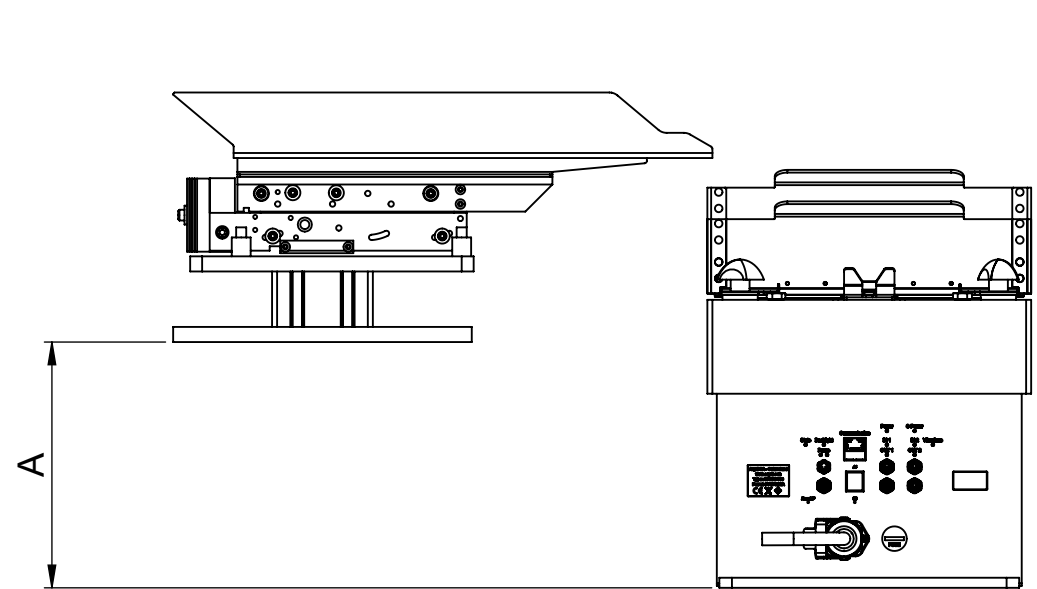
Dessiné	SoD	05.11.2021	Tolérances générales	Usinage				
Vérifié	BeJ	05.11.2021						
Matière			Traitement		Masse (kg)	Ech. 1:6	Format A3	
Désignation ASYCUBE 380 Asyril_HOPPER_DRAWING INTEGRATION					N° Article		Feuille 7/8	
					N° Dessin		Rév. B	
Toutes reproductions du document sans accord préalable écrit de l'entreprise propriétaire, ne sont pas autorisées.					 CH-1690 Villaz-St-Pierre			





Drawing integration DUAL-FEEDING
Asyri1 1I HOPPER (option)
without HOPPER MODULAR FIXING KIT (option)



RECOMMENDATIONS FOR HOPPER HEIGHT ADJUSTEMENT		
	PLATFORM FRAME H=85 mm	PLATFORM FRAME H=60 mm
A	195 mm	180 mm



Dessiné	SoD	05.11.2021	Tolérances générales	Usinage					
Vérifié	BeJ	05.11.2021							
Matière			Traitement		Masse (kg)	Ech. 1:6	Format A3		
Désignation					N° Article		Feuille		
ASYCUBE 380					 CH-1690 Villaz-St-Pierre		8/8		
Asyri1_HOPPER_DRAWING INTEGRATION							Rév. B		
Toutes reproductions du document sans accord préalable écrit de l'entreprise propriétaire, ne sont pas autorisées.									

asyri1
CH-1690
Villaz-St-Pierre