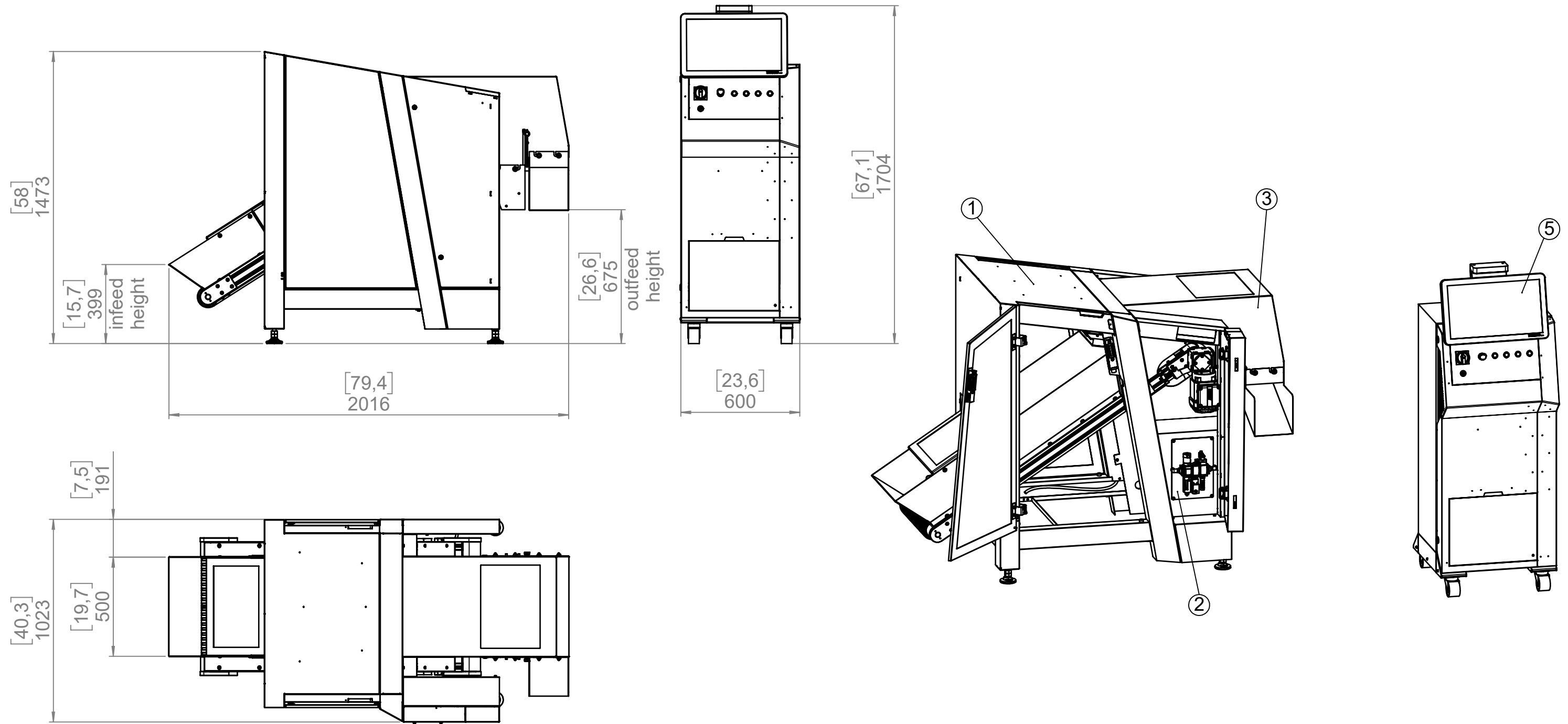



PreMon with ejector



with ejector

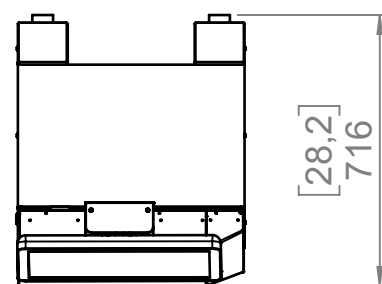
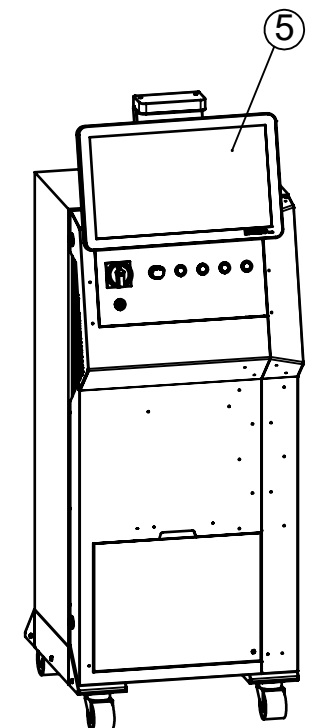
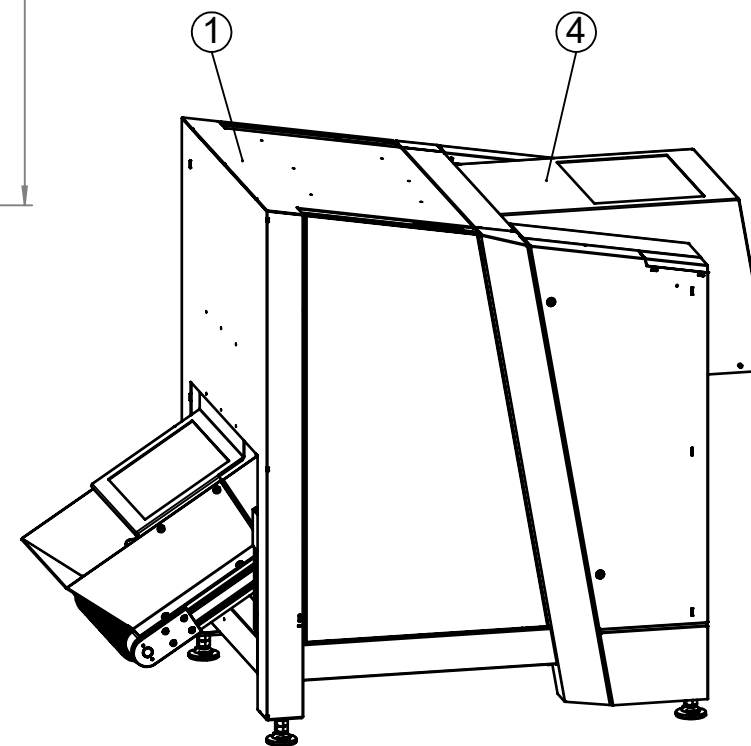
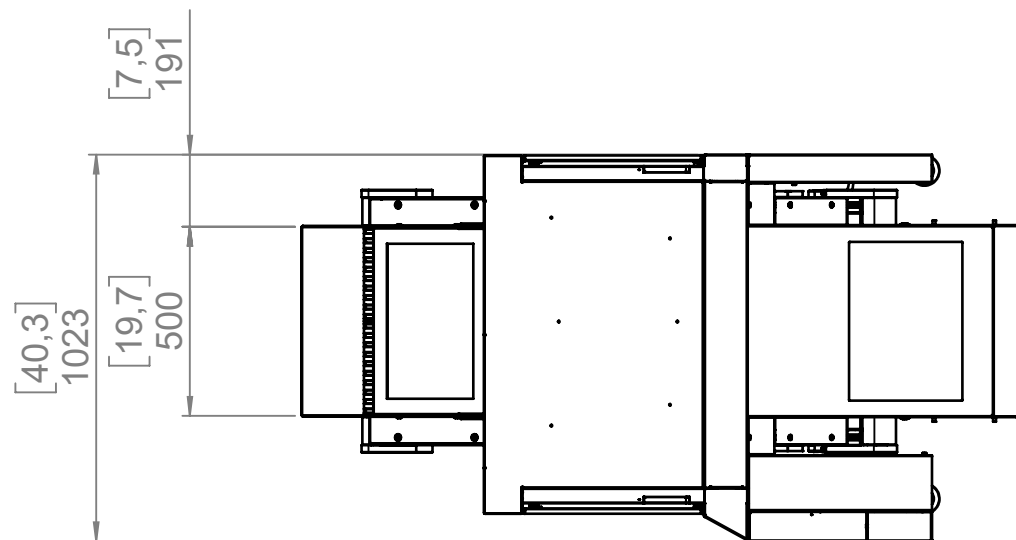
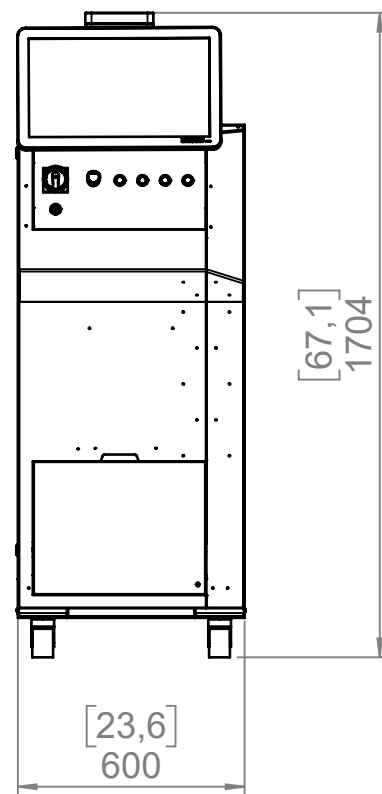
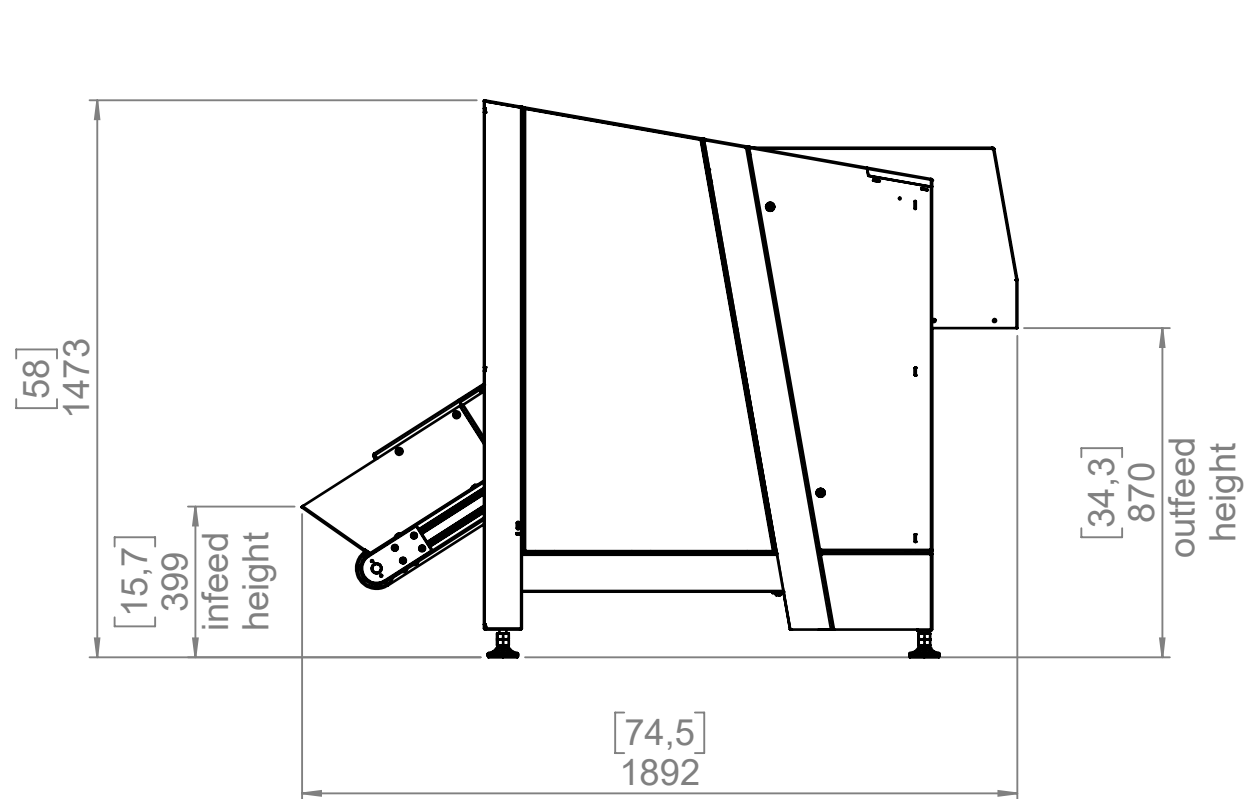
[inch]  
mm

REV.	REMARK	NAME	DATE	GENERAL TOLERANCES:	MATERIAL	WEIGHT	SCALE
				DIN ISO 13715			1:20
				DIN EN ISO 1302	SURFACE FINISH	STANDARD	FORMAT
				DIN ISO 2768-mK			A3
				DESCRIPTION			
				Zusammenstellung PreMon Slash Serie-2			
				alter Masterplan			
				DRAWING NO.	REV.	CLASS	SHEET
				105583	01		1 / 5
				SOURCE: 104579	REPLACED BY:		


  
**INTRA** *VIS*
  
 VISION SYSTEMS

Refer to protection notice DIN ISO 16016.

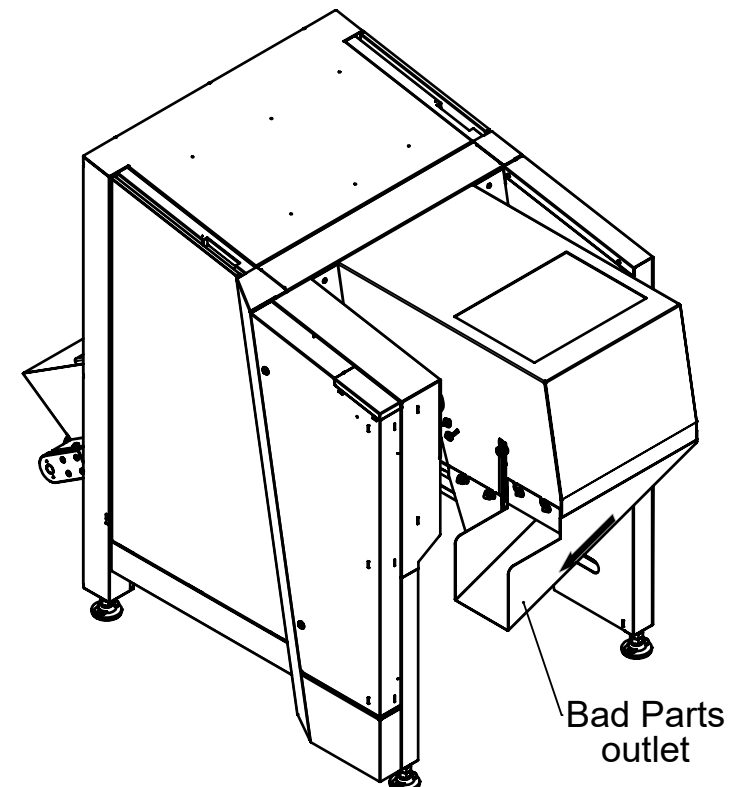
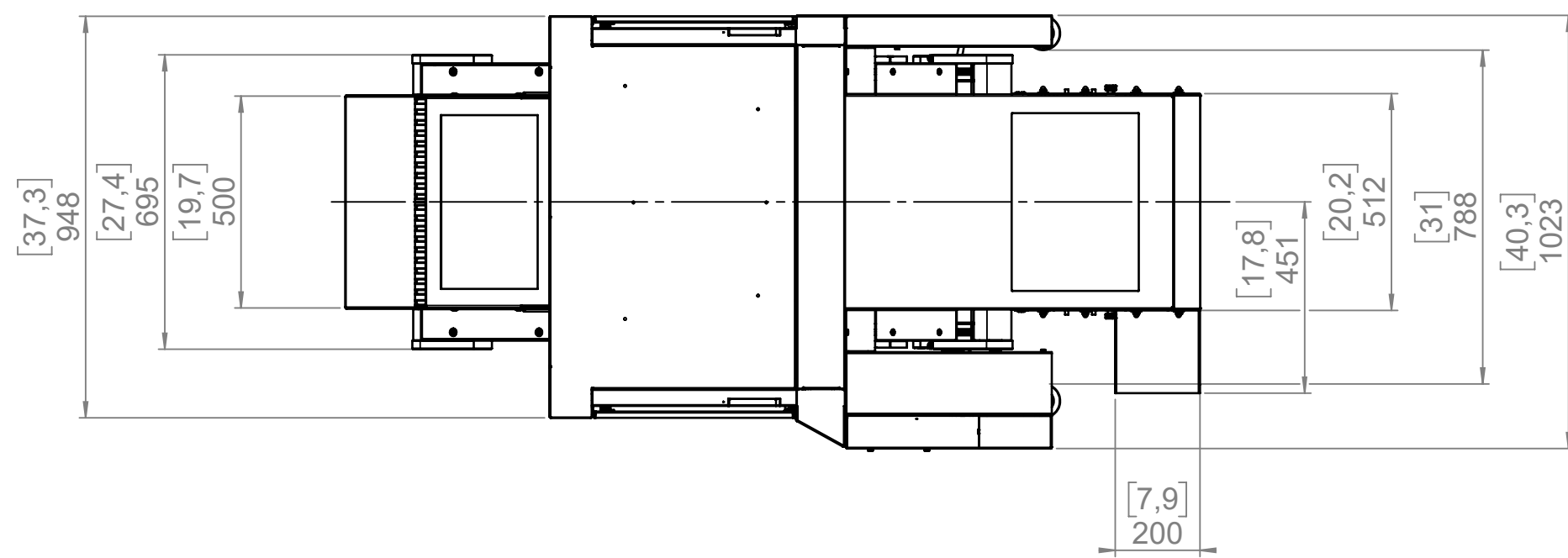
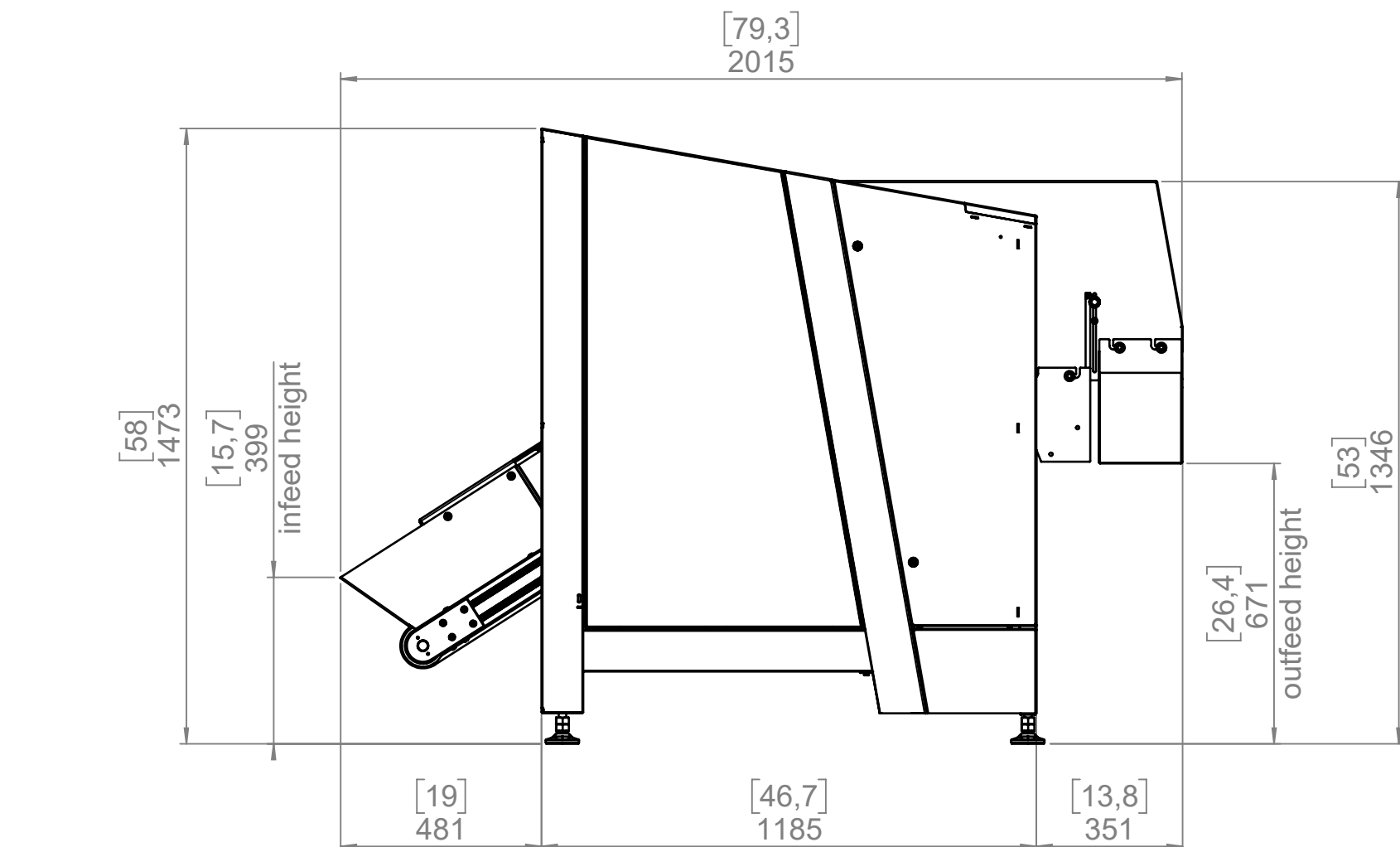
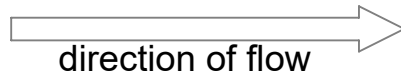
PreMon without ejector



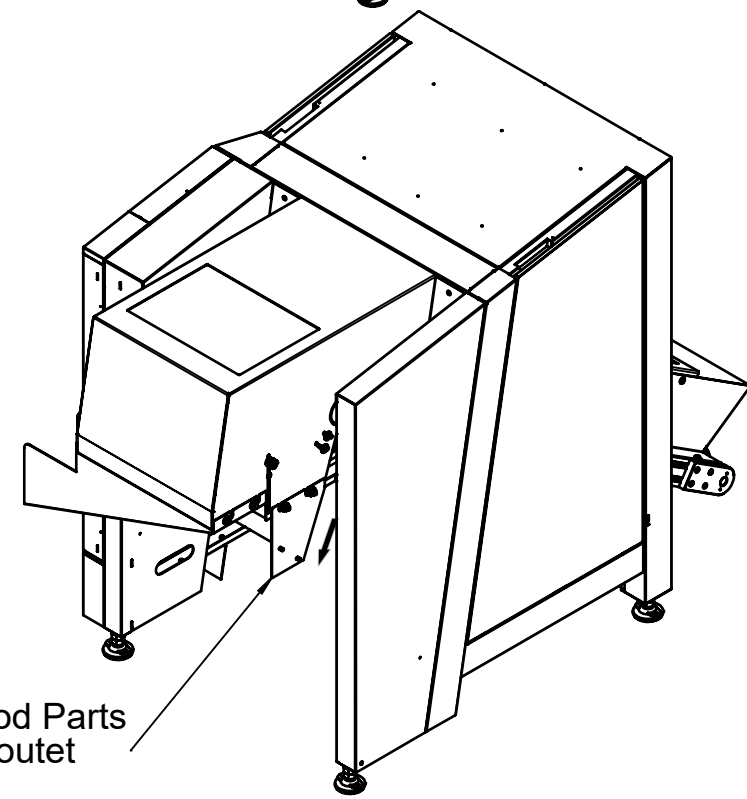
[inch]  
mm

REV.	REMARK	NAME	DATE	GENERAL TOLERANCES:	MATERIAL	WEIGHT	SCALE
				DIN ISO 13715			1:20
				DIN EN ISO 1302			
				DIN ISO 2768-mK	SURFACE FINISH	STANDARD	FORMAT
							A3
		STATUS Serie		DESCRIPTION Zusammenstellung PreMon Slash Serie-2 alter Masterplan			
		DRAWING NO. 105583		REV. 01	CLASS	SHEET 2 / 5	
Refer to protection notice DIN ISO 16016.				SOURCE: 104579		REPLACED BY:	

Laufrichtung



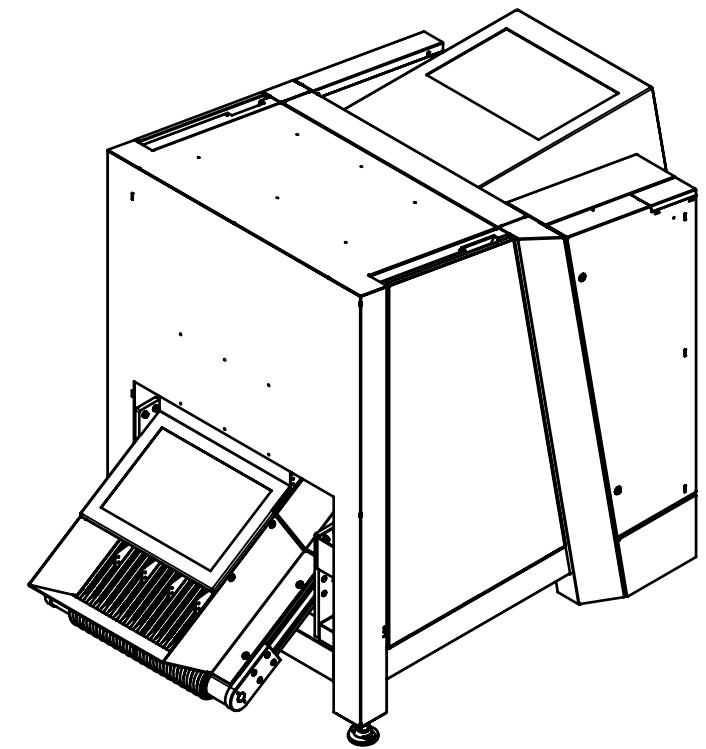
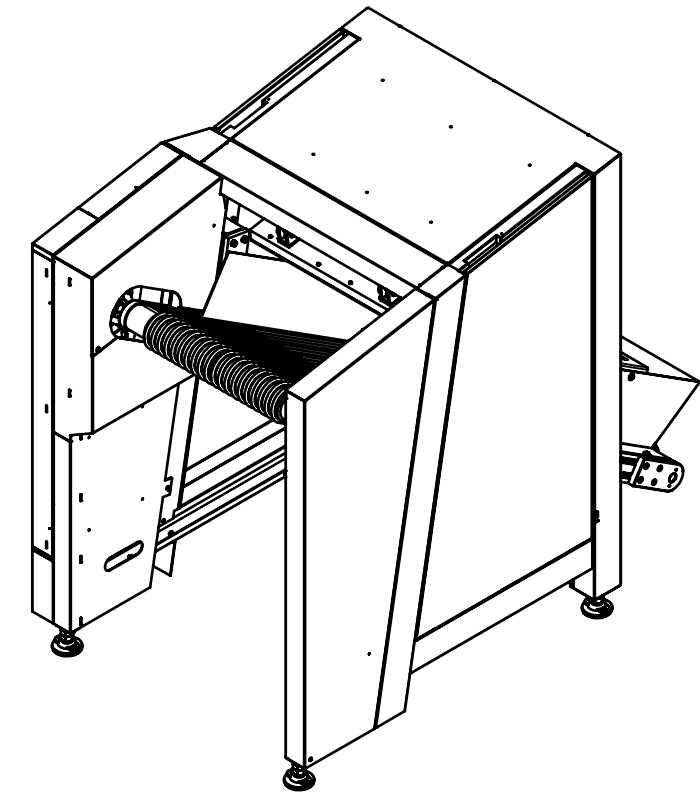
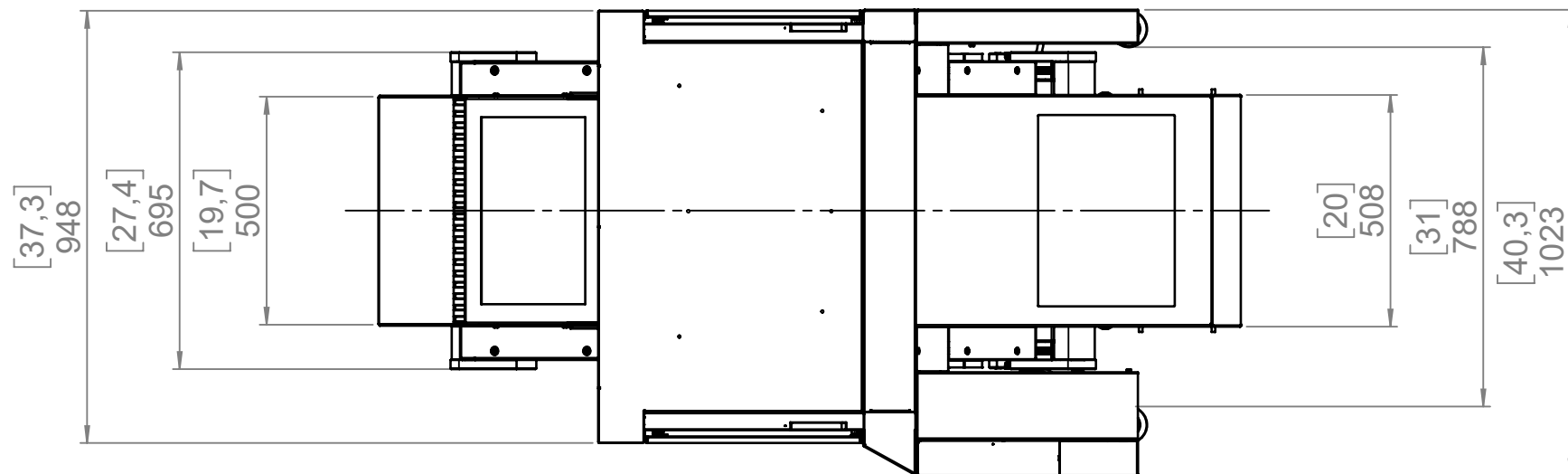
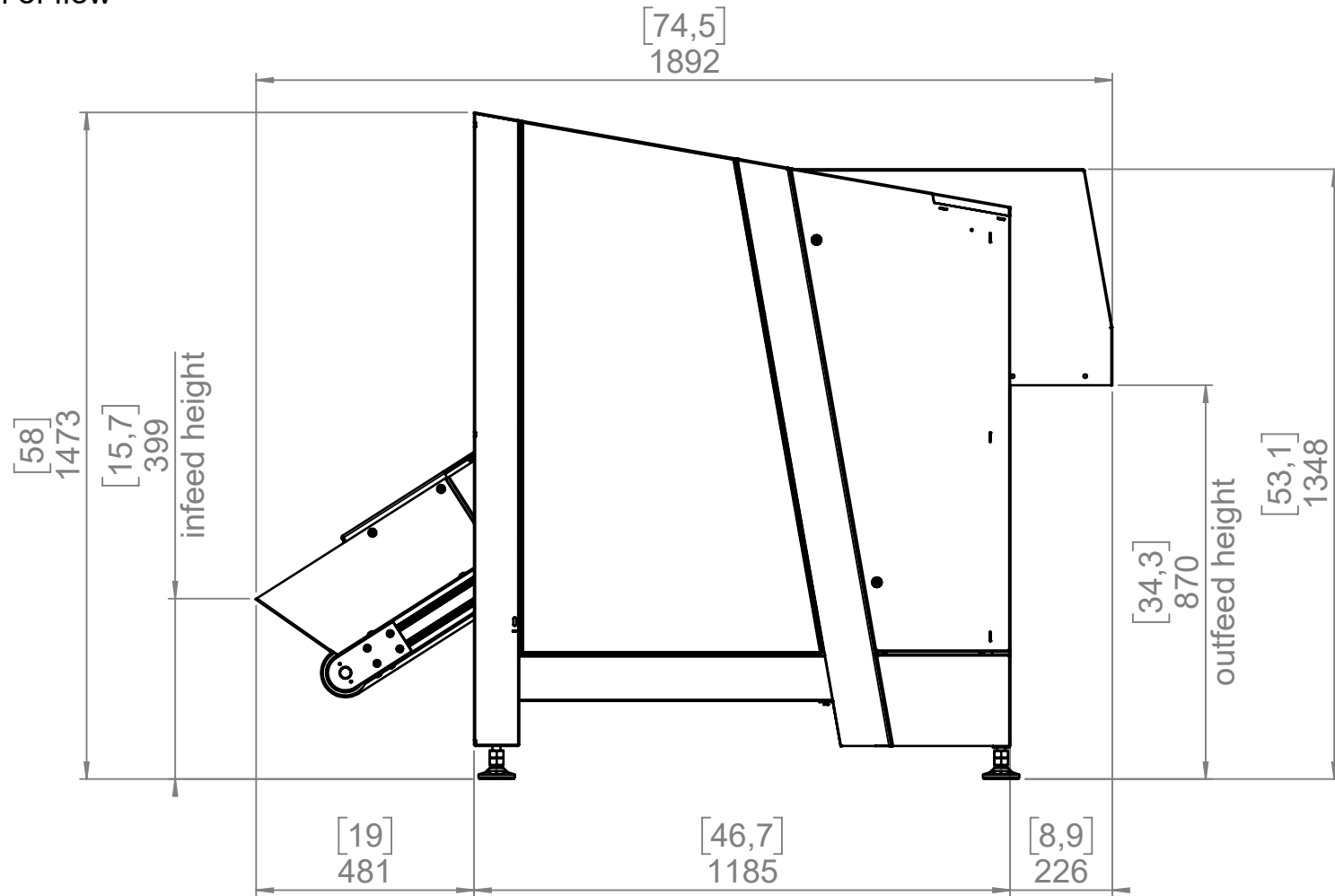
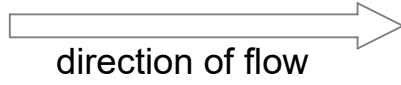
Bad Parts outlet



Good Parts outlet

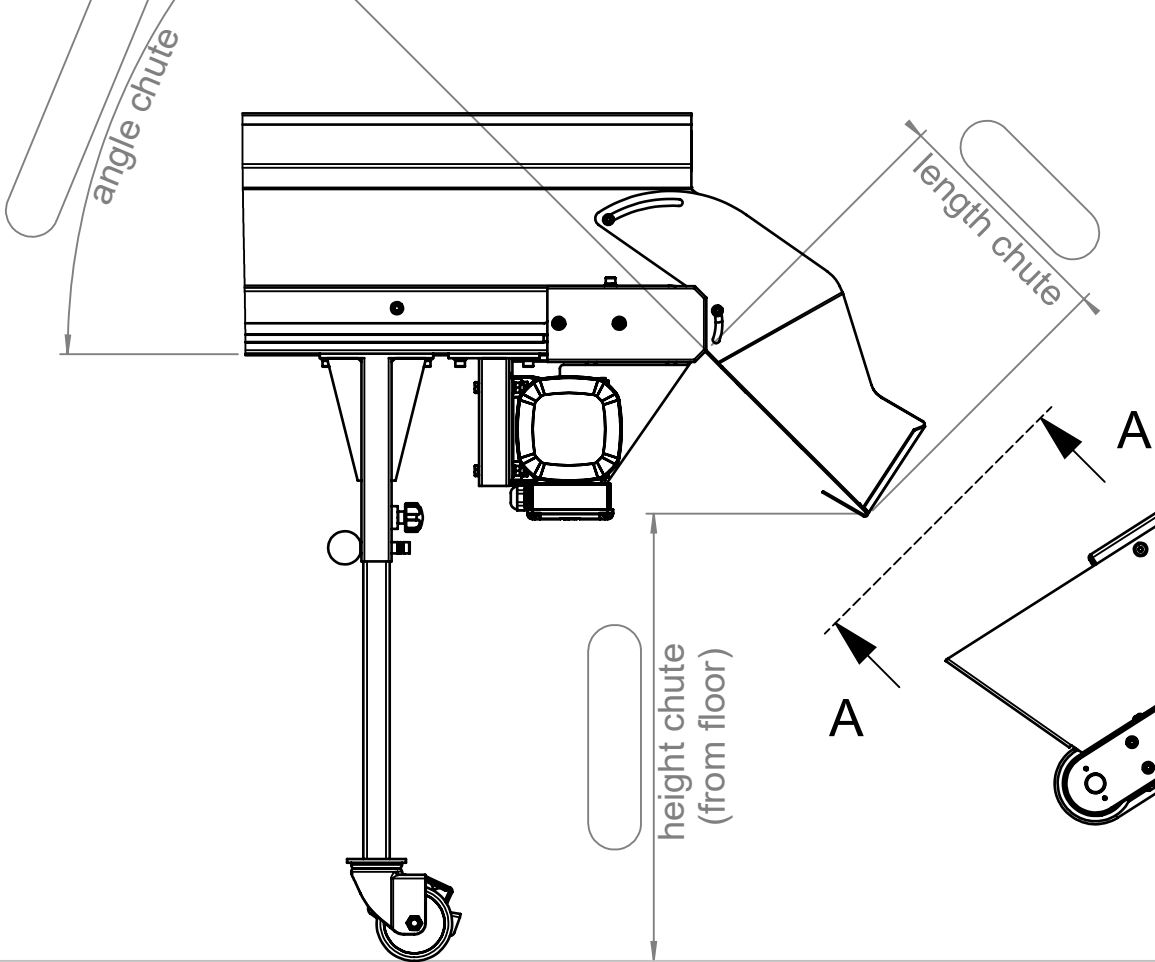
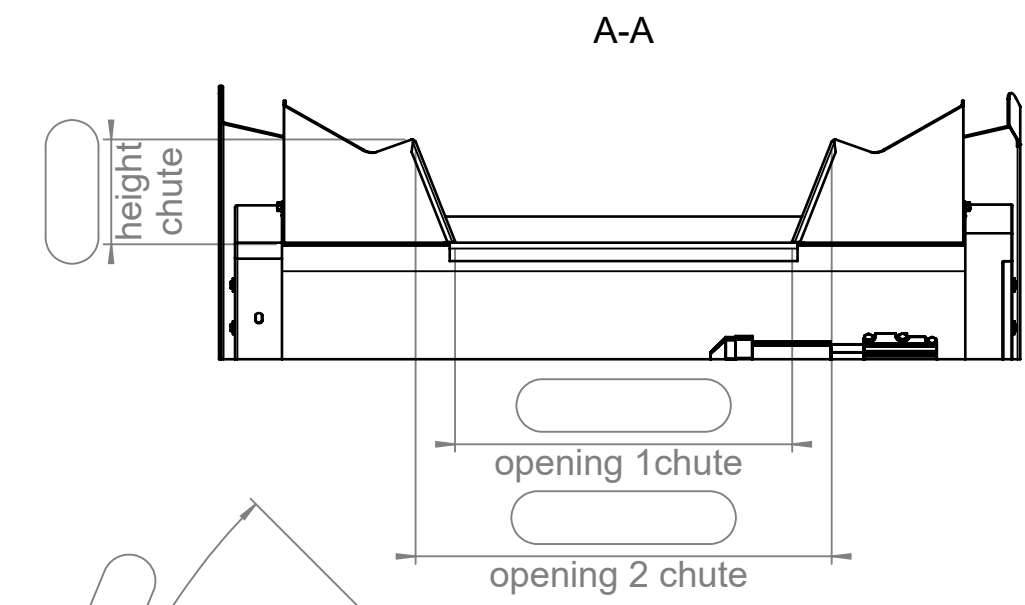
REV.	REMARK	NAME	DATE	GENERAL TOLERANCES:	MATERIAL	WEIGHT	SCALE
DRAWN	T. Stockem	T. Stockem	29.01.2020	DIN ISO 13715			1:15
PROTOTYPE	T. Stockem	T. Stockem	26.03.2021	DIN EN ISO 1302			
APPROVAL	Jairo Erdmann	Jairo Erdmann	26.03.2021	DIN ISO 2768-mK	SURFACE FINISH	STANDARD	FORMAT A3
STATUS Serie		DESCRIPTION					
VISION SYSTEMS VIS		Zusammenstellung PreMon Slash Serie-2					
DRAWING NO.		REV.		CLASS		SHEET	
105583		01				3 / 5	
Refer to protection notice DIN ISO 16016.				SOURCE: 104579		REPLACED BY:	

Laufrichtung



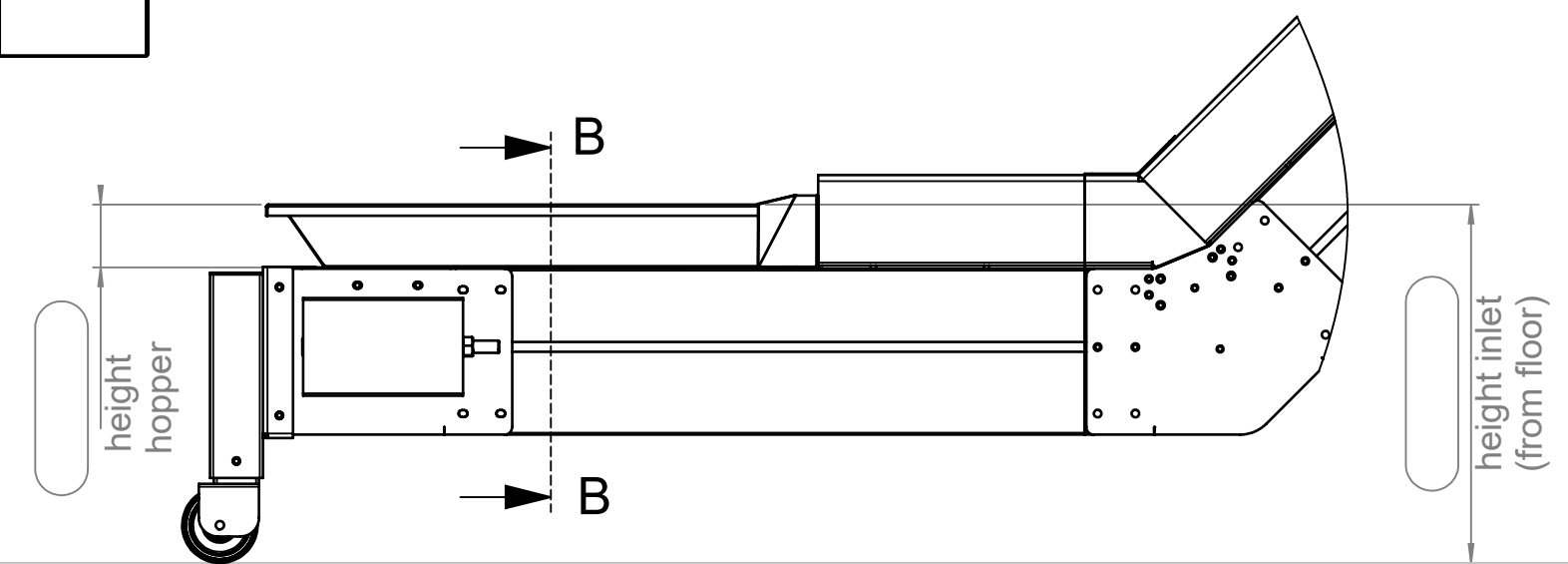
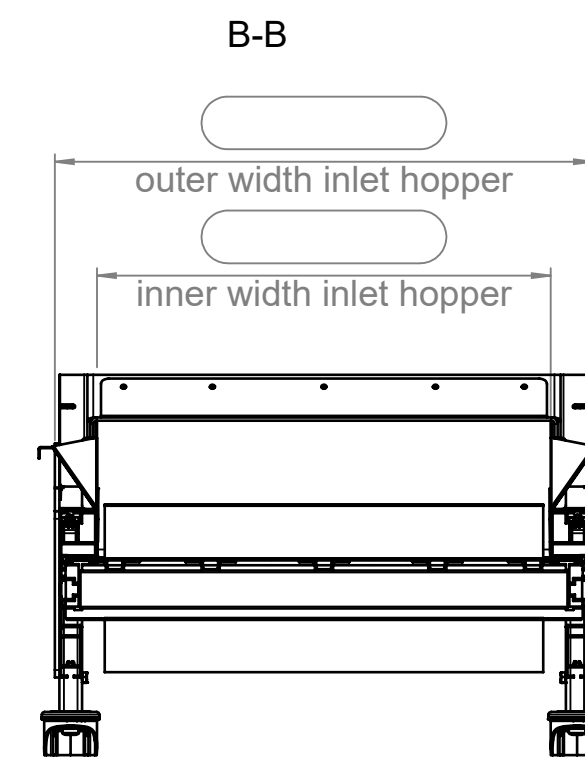
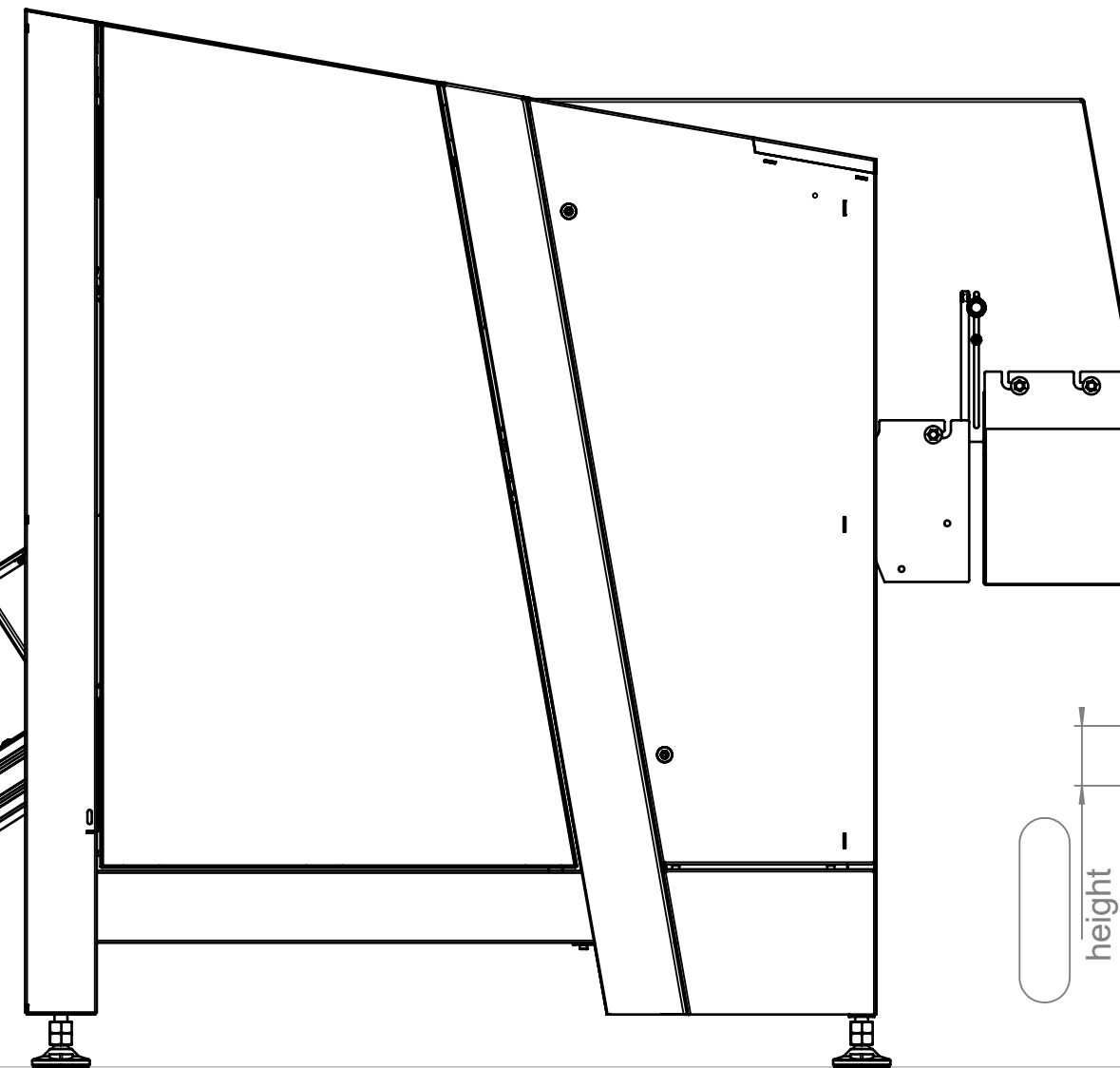
[inch]  
mm

REV.	REMARK	NAME	DATE				
				GENERAL TOLERANCES:	MATERIAL	WEIGHT	SCALE
DRAWN	T. Stockem	29.01.2020		DIN ISO 13715			1:15
PROTOTYPE	T. Stockem	26.03.2021		DIN EN ISO 1302	SURFACE FINISH	STANDARD	FORMAT
APPROVAL	Jairo Erdmann	26.03.2021		DIN ISO 2768-mK			
		STATUS	DESCRIPTION				
		Serie	Zusammenstellung PreMon Slash Serie-2				
		alter Masterplan					
		DRAWING NO.	REV.	CLASS	SHEET		
		105583	01		4 / 5		
		SOURCE: 104579	REPLACED BY:				

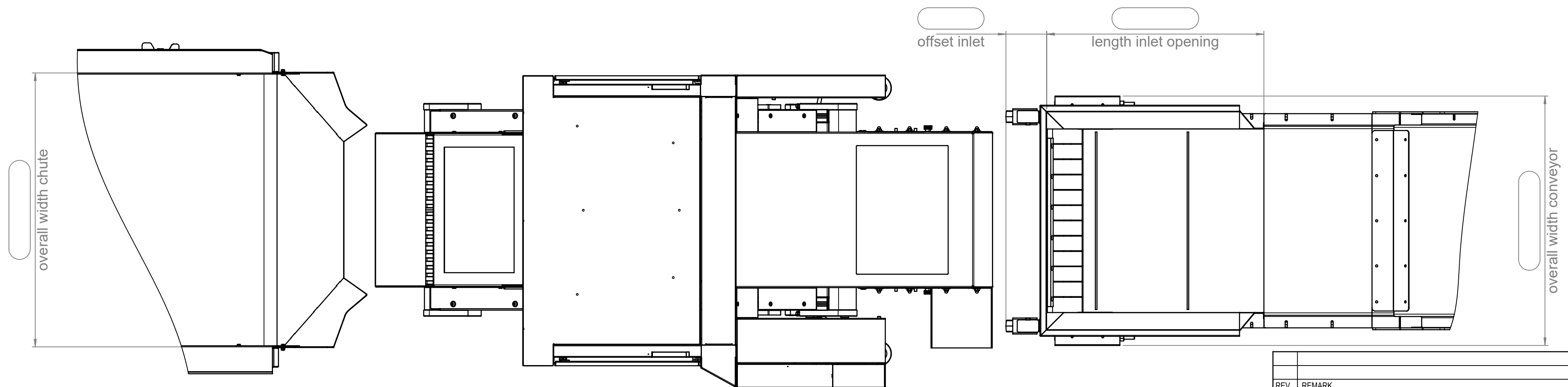


outlet conveyor (injection moulding machine)

Laufrichtung  
direction of flow



inlet ascending conveyor



REV.	REMARK	NAME	DATE	GENERAL TOLERANCES:	MATERIAL	WEIGHT	SCALE	
DRAWN	T. Stockem	29.01.2020	DIN ISO 13715				1:10	
PROTOTYPE	T. Stockem	26.03.2021	DIN EN ISO 1302				FORMAT	
APPROVAL	Jairo Erdmann	26.03.2021	DIN ISO 2768-mK	SURFACE FINISH	STANDARD		A2	
				STATUS	DESCRIPTION			
				Serie	Zusammenstellung PreMon Slash Serie-2			
				alter Masterplan				
				DRAWING NO.	REV.	CLASS	SHEET	
				105583	01		5 / 5	
Refer to protection notice DIN ISO 16016.				SOURCE: 104579	REPLACED BY:			

Any further Data (3D,2D,pictures..) are appreciated