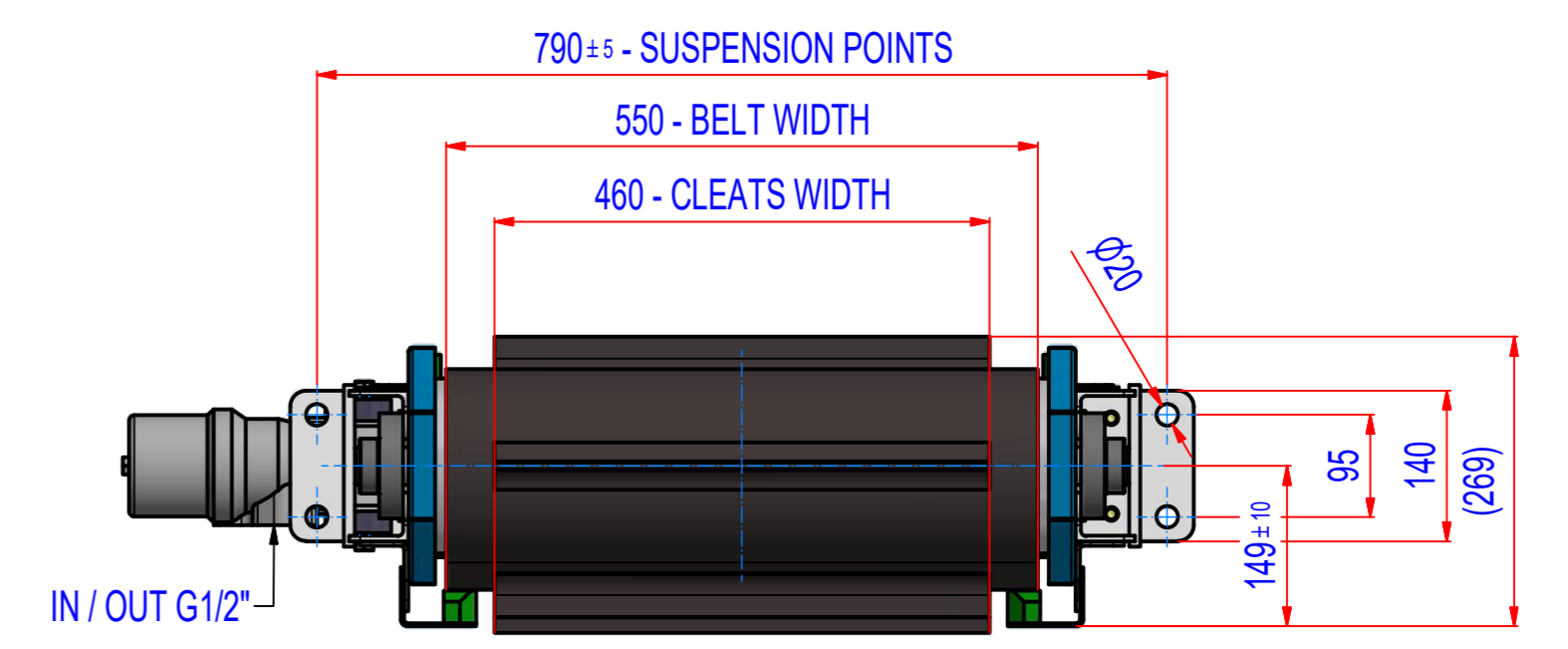
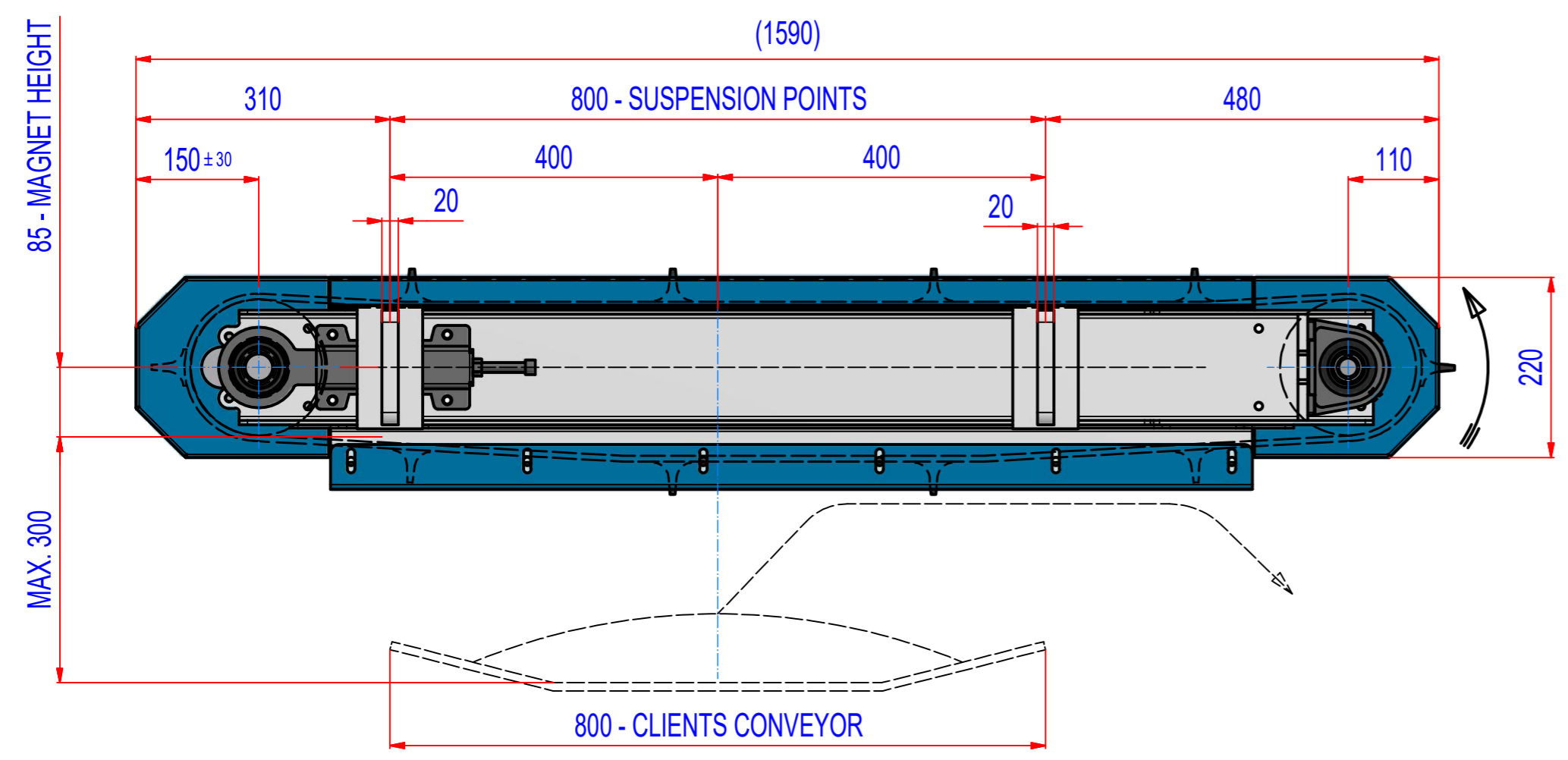
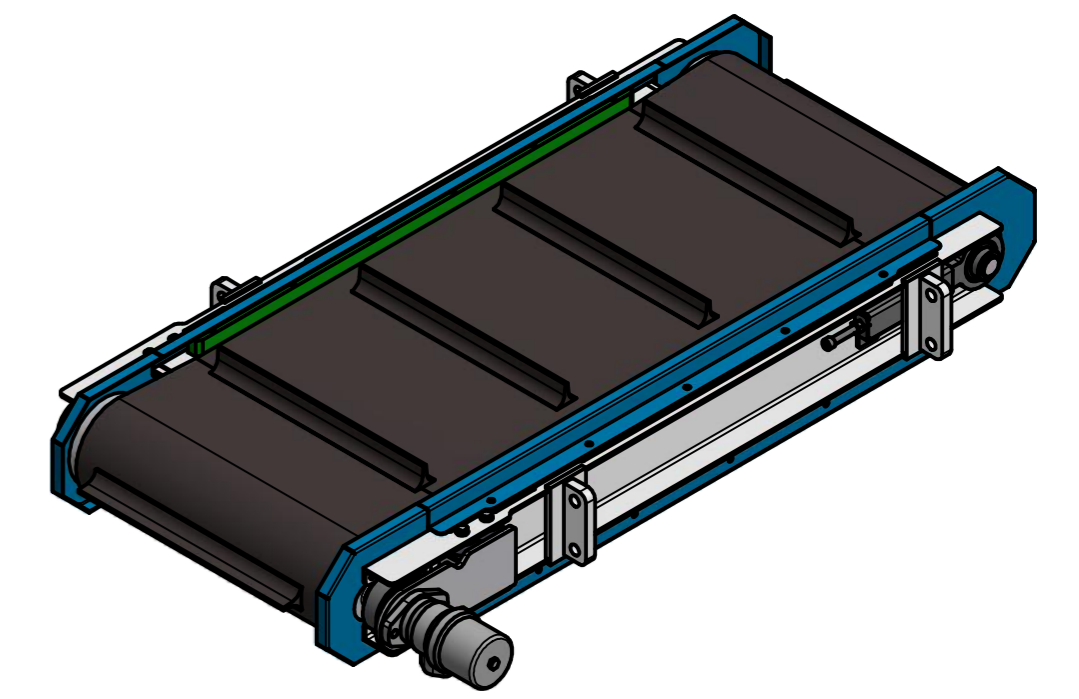
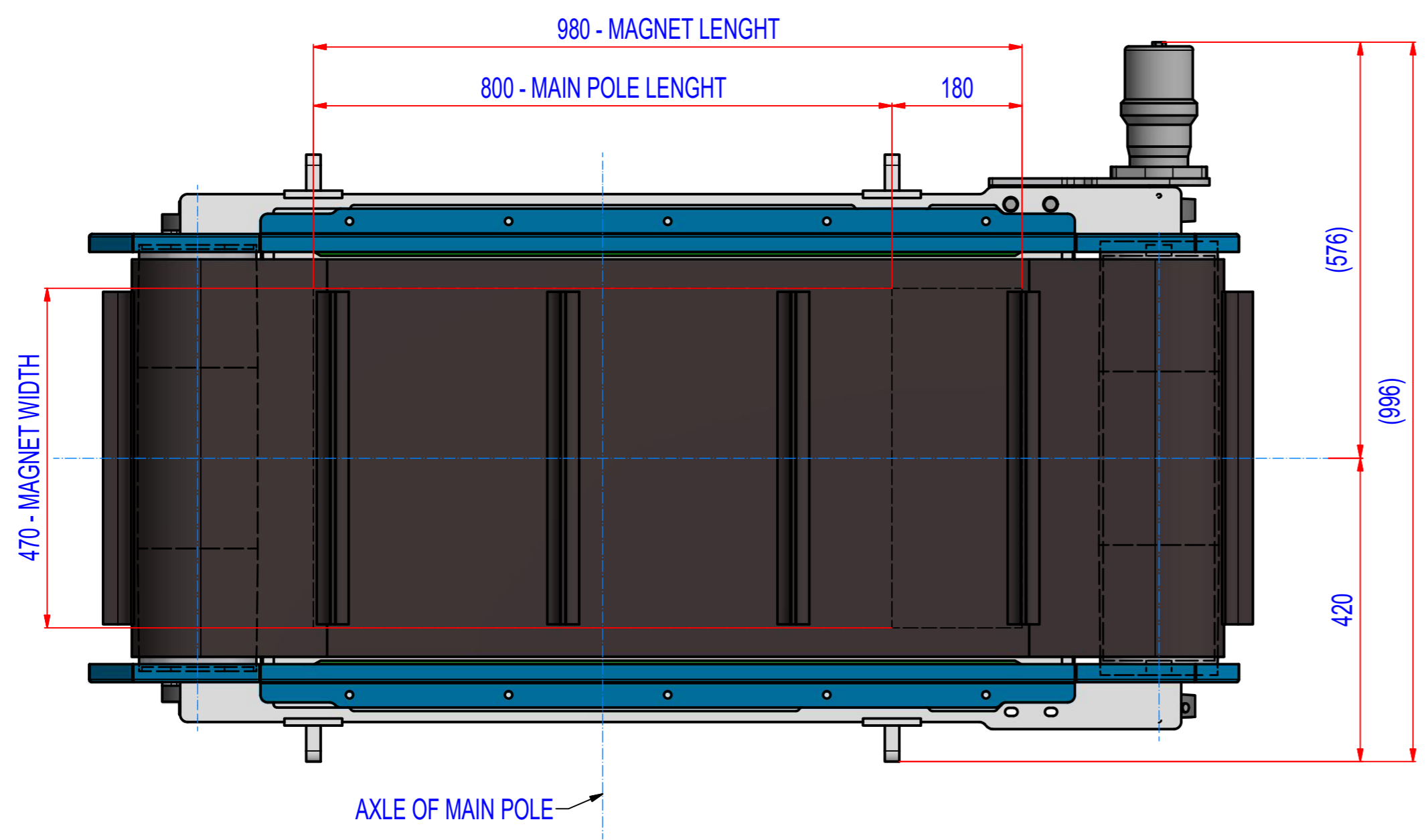


REV	BY	DATE	DESCRIPTION
-	PH	12.12.2017	NEW STANDARD, NEW VAULT, FORMER REVISION A; REF: M74_000000



NOTE : MAGNET SHOULD BE INSTALLED BETWEEN IDLER ROLLERS.  
ANY IDLER ROLLERS DIRECTLY BENEATH THE MAGNET SHOULD BE OF A NON-MAGNETIC MATERIAL.



MAGNET:	NdFeB N38
FRAME:	STAINLESS STEEL AISI304
PROTECTION COVERS:	STAINLESS STEEL AISI304
BELT TYPE:	EP250/3 4+2, WIDTH 550, LENGTH 3210, 10 CLEATS T40/10, WIDTH 460
RECOMMENDED BELT SPEED:	1,5 m/s (184 RPM)
	ASSEMBLING OF ENDLESS BELT IS POSSIBLE FROM THE SIDE
MOTOR:	DANFOSS HYDROMOTOR OMR315
TORQUE:	max.200 Nm (Continuous on drive shaft)
	DRIVE MOTOR ON OPOSITION SIDE IS OPTIONAL
DRIVE ROLLER:	DIAMETER 166mm, CARBON STEEL, BEARINGS ASSEMBLY PSHE40
RETURN ROLLER:	DIAMETER 166mm, CARBON STEEL, BEARINGS ASSEMBLY PHUSE35
Sheet:	A2
Drawn:	PH
Date:	12.12.2017
Predecessor:	
Quick search:	ASP80800
Description:	Permanent overbelt NdFeB magnet 53/0800
General tolerance:	ISO 2768 - cL
Drawn according:	ISO268; ISO1101; ISO2553
Status:	
Customer reference number:	
Product key:	ROP-N3-C-080-W-H-L-B-B-NA
Part number:	RONC080530
Rev:	

COLOR USED ON DRAWING MAY BE DIFFERENT IN COMPARISON WITH FINAL EXECUTION  
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