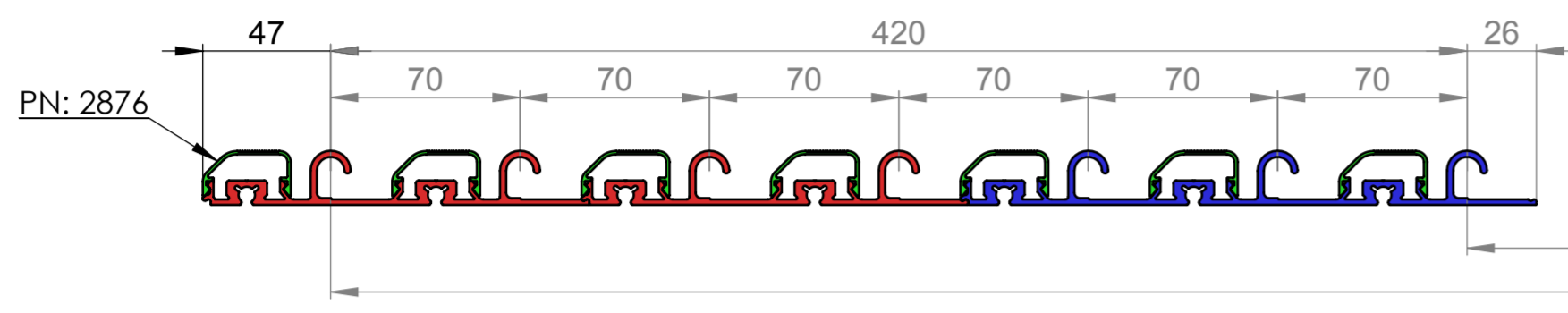
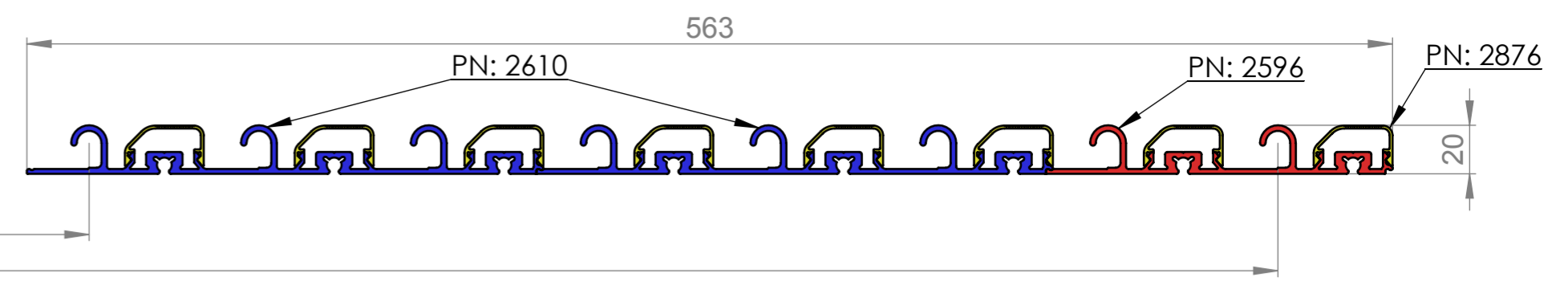
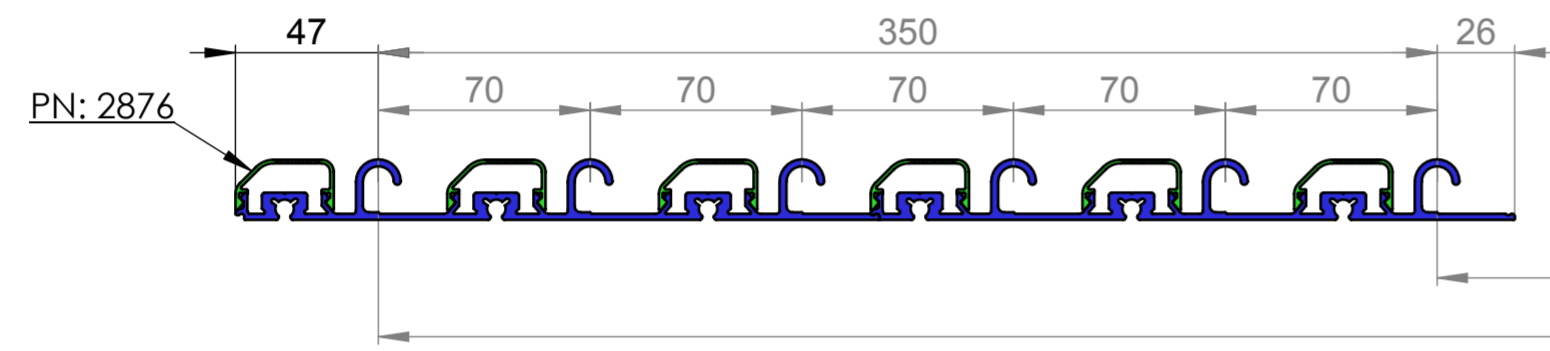
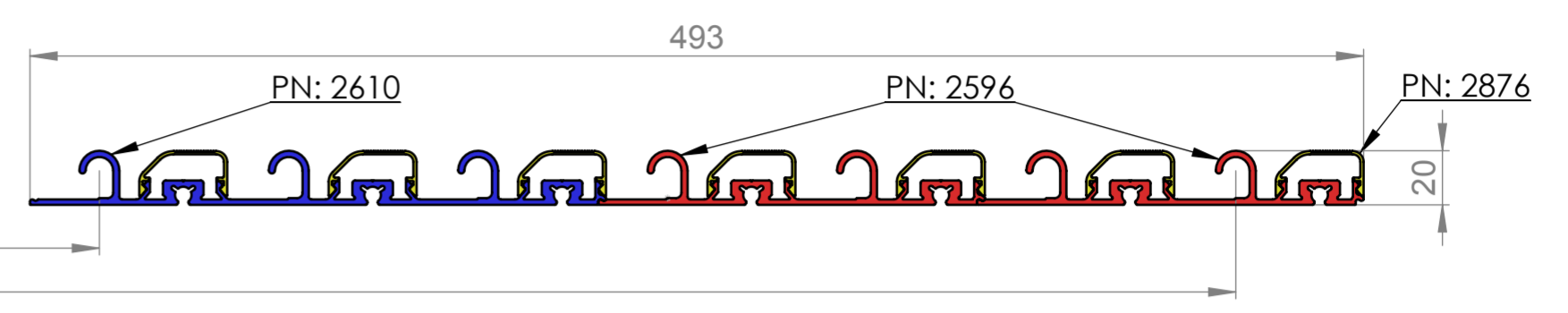


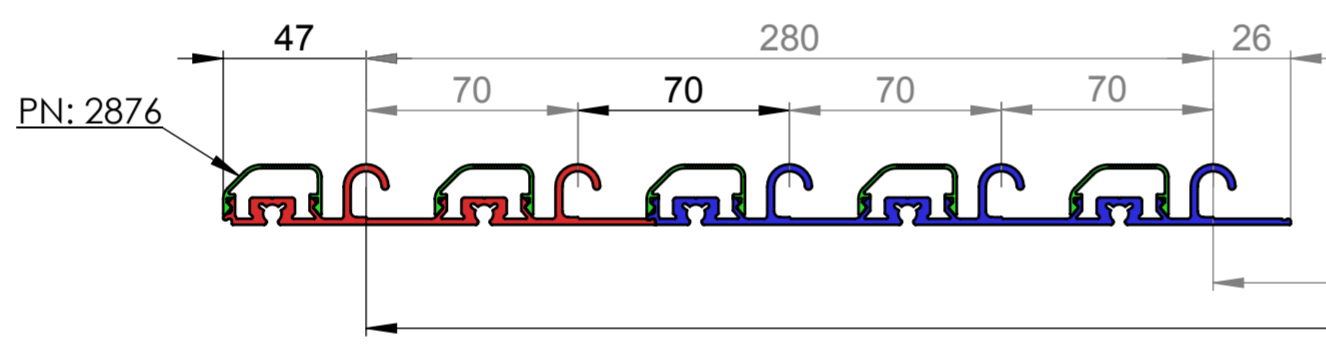
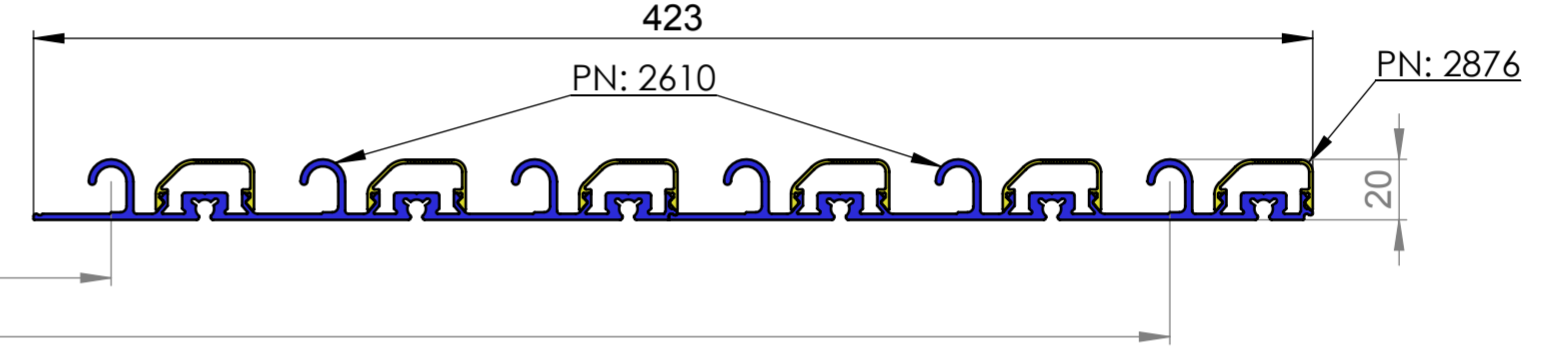
8 ROTAIE



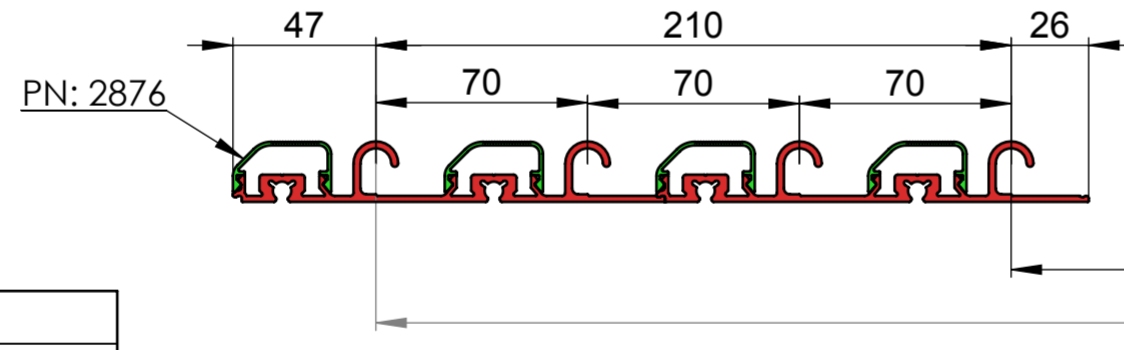
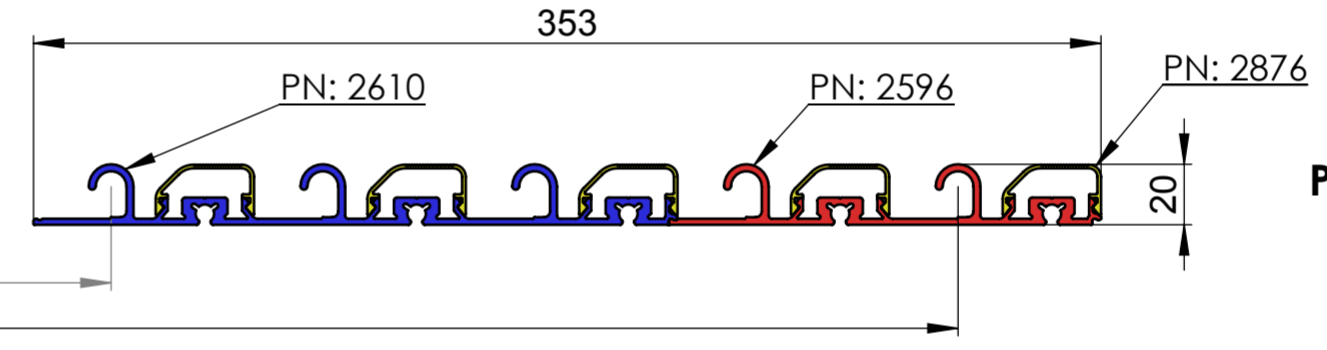
7 ROTAIE



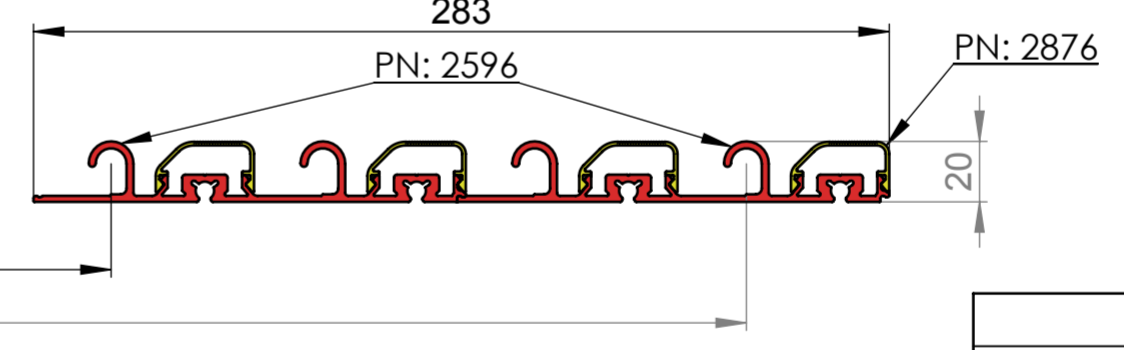
6 ROTAIE



5 ROTAIE



4 ROTAIE

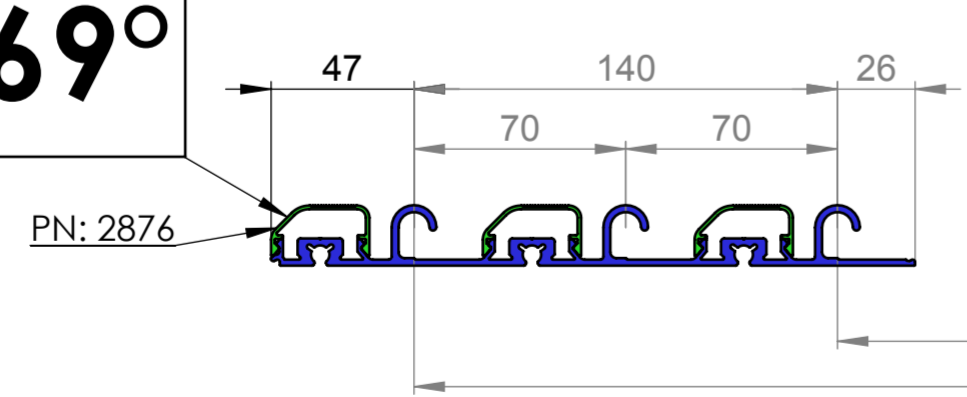


PN = part number
numéro de pièce
die teilnummer
numero componente

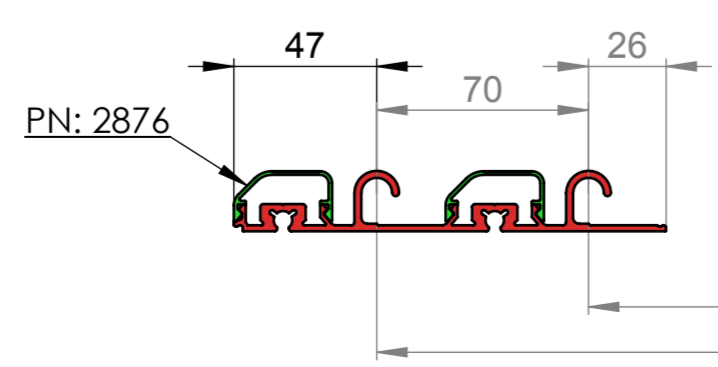
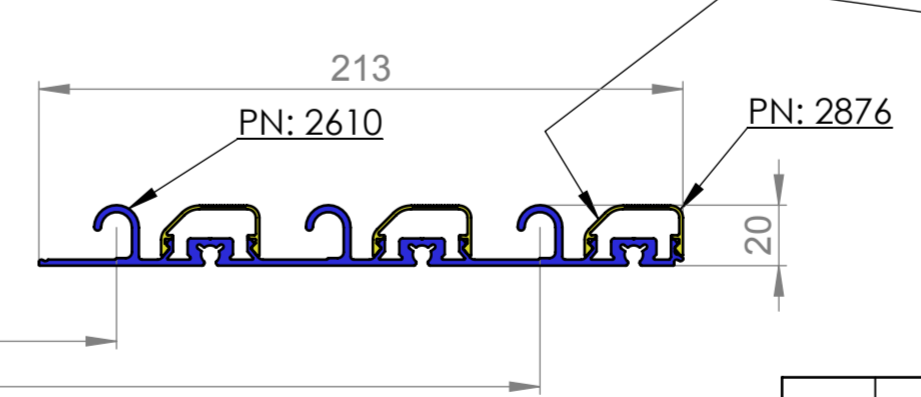
NON-SYMMETRICAL COVER
CAPOT ASYMMÉTRIQUE
DIE UNSYMMETRISCHE KAPPE
COPERTURA NON SIMMETRICA

MODIFICATION / MODIFICHE	
FOR FLANK ANGLE	47°-69°
POUR L'ANGLE DU CÔTÉ	
FÜR DEN SEITENWINKEL	
PER ANGOLO LATERALE	

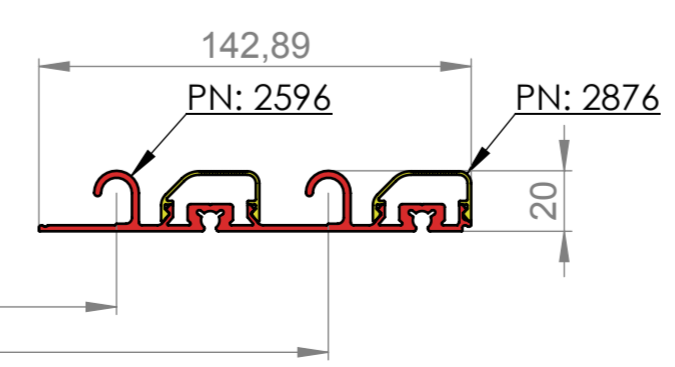
MODIFICATION / MODIFICHE	
FOR FLANK ANGLE	70°-90°
POUR L'ANGLE DU CÔTÉ	
FÜR DEN SEITENWINKEL	
PER ANGOLO LATERALE	



3 ROTAIE



2 ROTAIE



ENG	STRUCTURAL DIMENSIONAL DRAWING OF RAILS RAIL TYPE: AIR / COMPOSITION: CONTINUOUS
FR	PLAN DE LA COMPOSITION ET DES DIMENSIONS DES GUIDES TYPE DE RAILS: AIR / COMPOSITION: MONOBLOC
DE	DIE ZEICHNUNG DER STRUKTUR UND DER LAUFSCHIENENMASSEN TYP DER LAUFSCHIENEN: AIR / DIE STRUKTUR: DURCHLAUFENDE
IT	DISEGNO STRUTTURALE DIMENSIONALE DELLE ROTAIE TIPO DI BINARIO: AIR / COMPOSIZIONE: CONTINUA