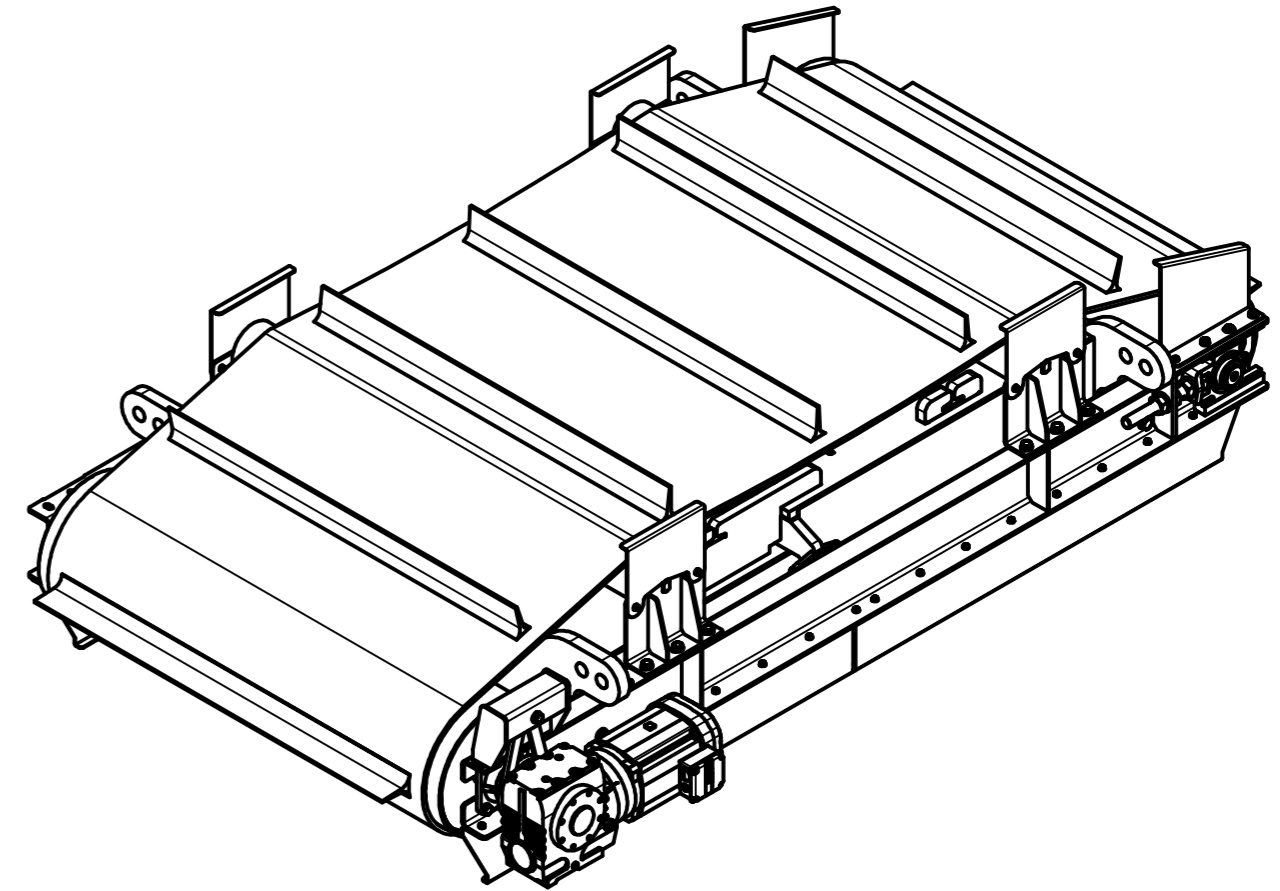
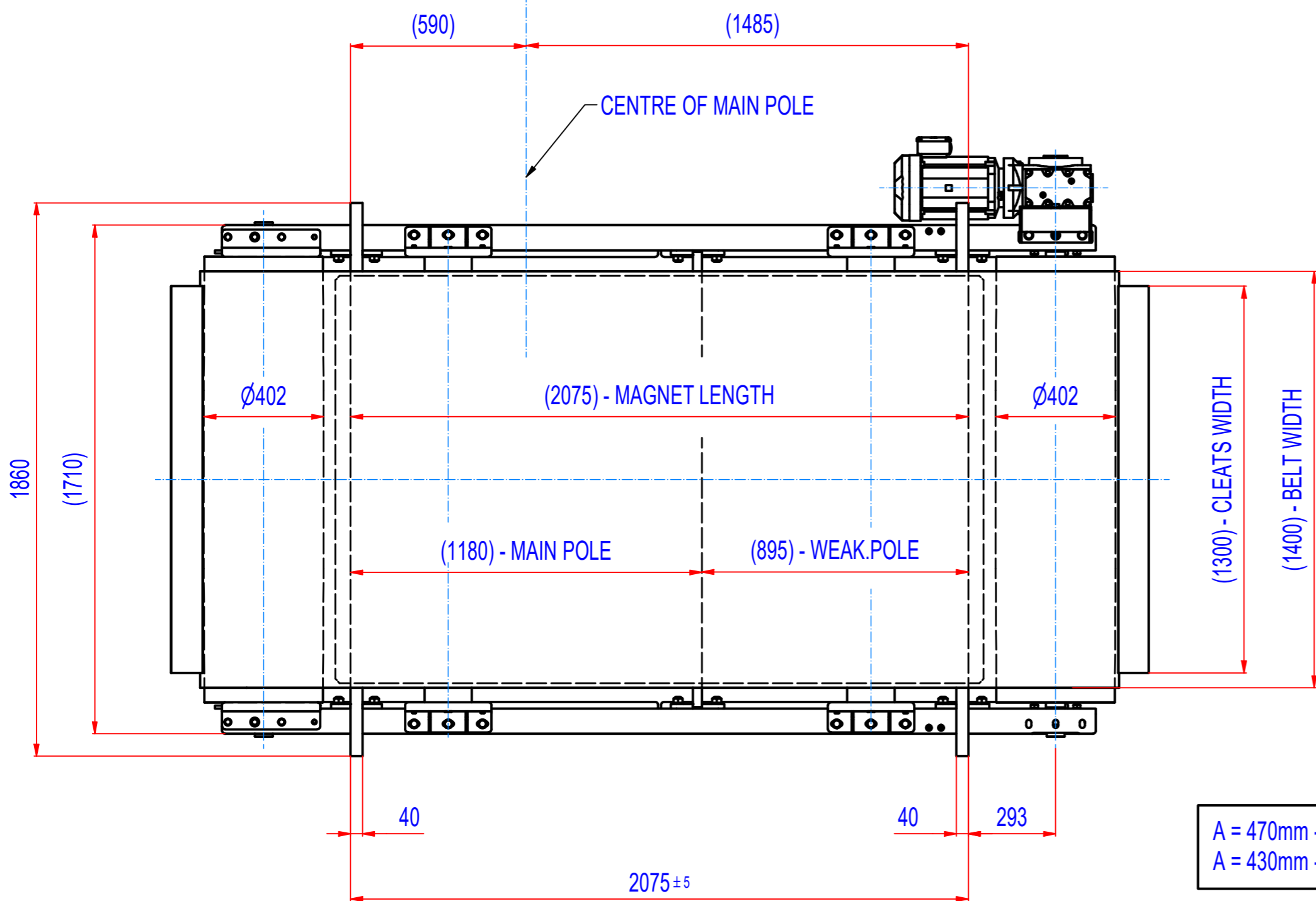
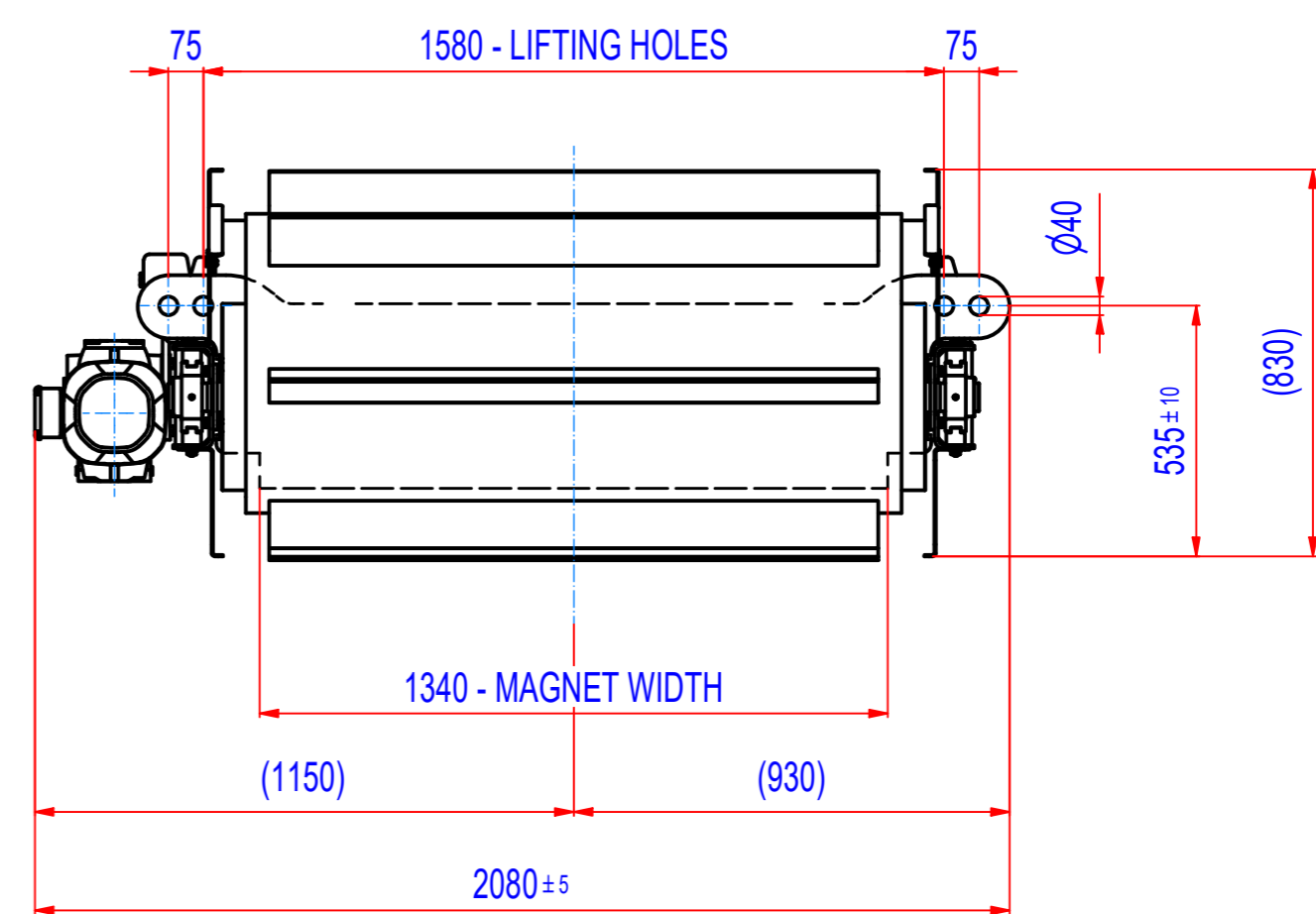
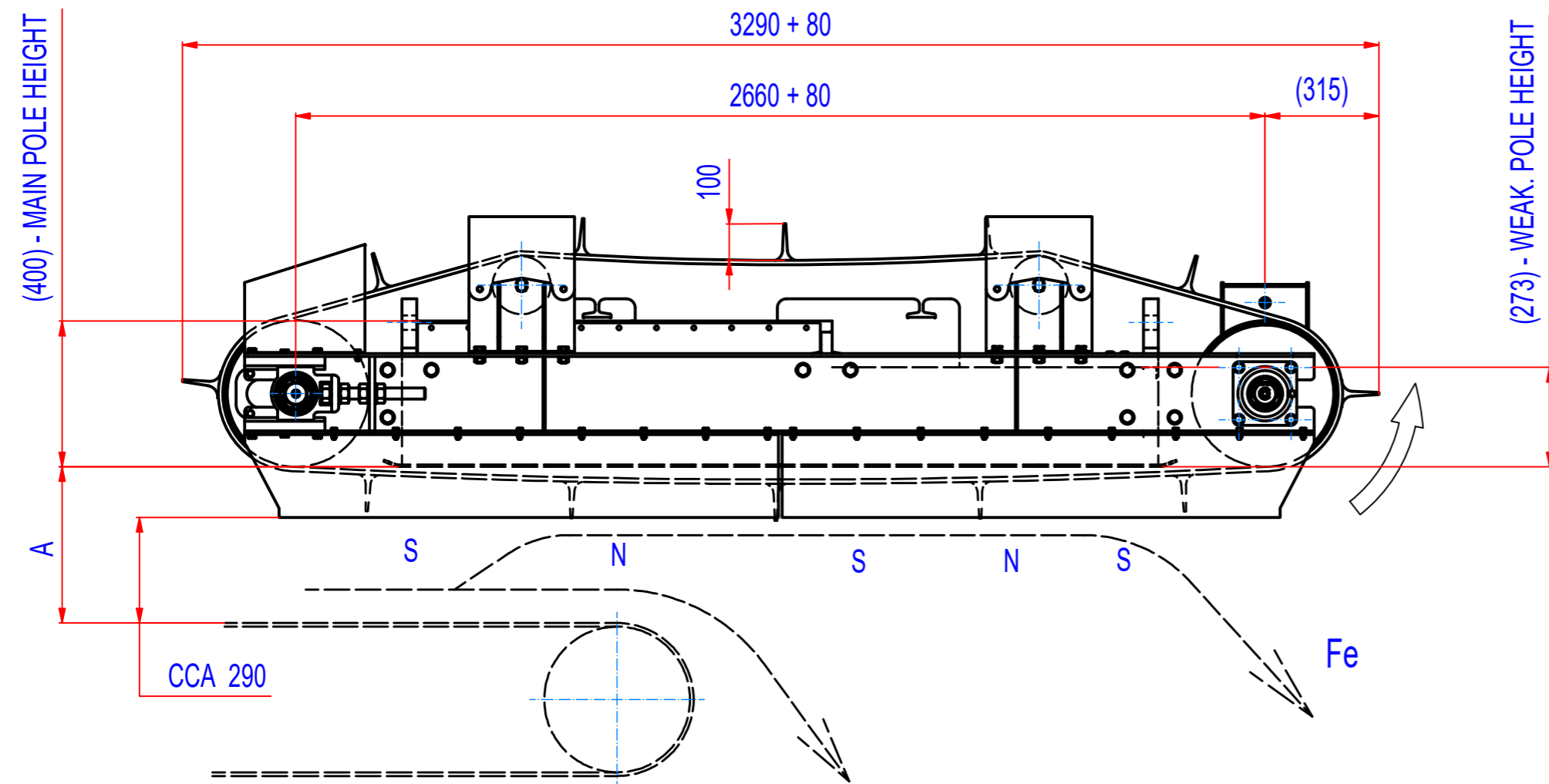


REV	DATE	BY	DESCRIPTION
-	13.06.2019	EN	New Vault, old. rev. C, dimensions update
A	05.09.2019	LF	TOP ROLLERS TRANSROLL (WAS INTERROLL)
B	22.01.2022	LF	MOTOR IP55 (WAS IP54)



A = 470mm - max catch distance for rod Ø15, L=75mm (VDE)
A = 430mm - 400 Gs

- GEARED BOX: SEW SA77/TDRN112M4, i=20,99 (70RPM), MOTOR 4kW, 230/400V, 50Hz, IP55
- BELT SPEED 1,45 m/s
- BELT EP500/4 5+2, WIDTH 1400, LENGTH 6700, 12 CLEATS T100/10, WIDTH 1300

 Drawn: EN Date: 13.6.2019 Predecessor:	Sheet: A2 Weight (kg): 5016.1	Extra info: <small>© All rights reserved. Reproduction is not permitted without written permission of GOUDSMIT Magnetic Systems BV</small>	General tolerance: ISO 2768 - cL Drawn according: ISO268; ISO1101; ISO2553 Status: Customer reference number: Product key: ROP-F6-I-140-W-G-L-B-B-NA Part number: ROFI140360 Rev: B
Quick search: XSPB 6 Description: Overband separator, Ferrite, Size 6, W1400, Inline			