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Fiche technique rail 3”

➤ **Systeme électrique**

Page 2 – Levée standard

Page 3 – Levée haute

Page 4 – Levée verticale

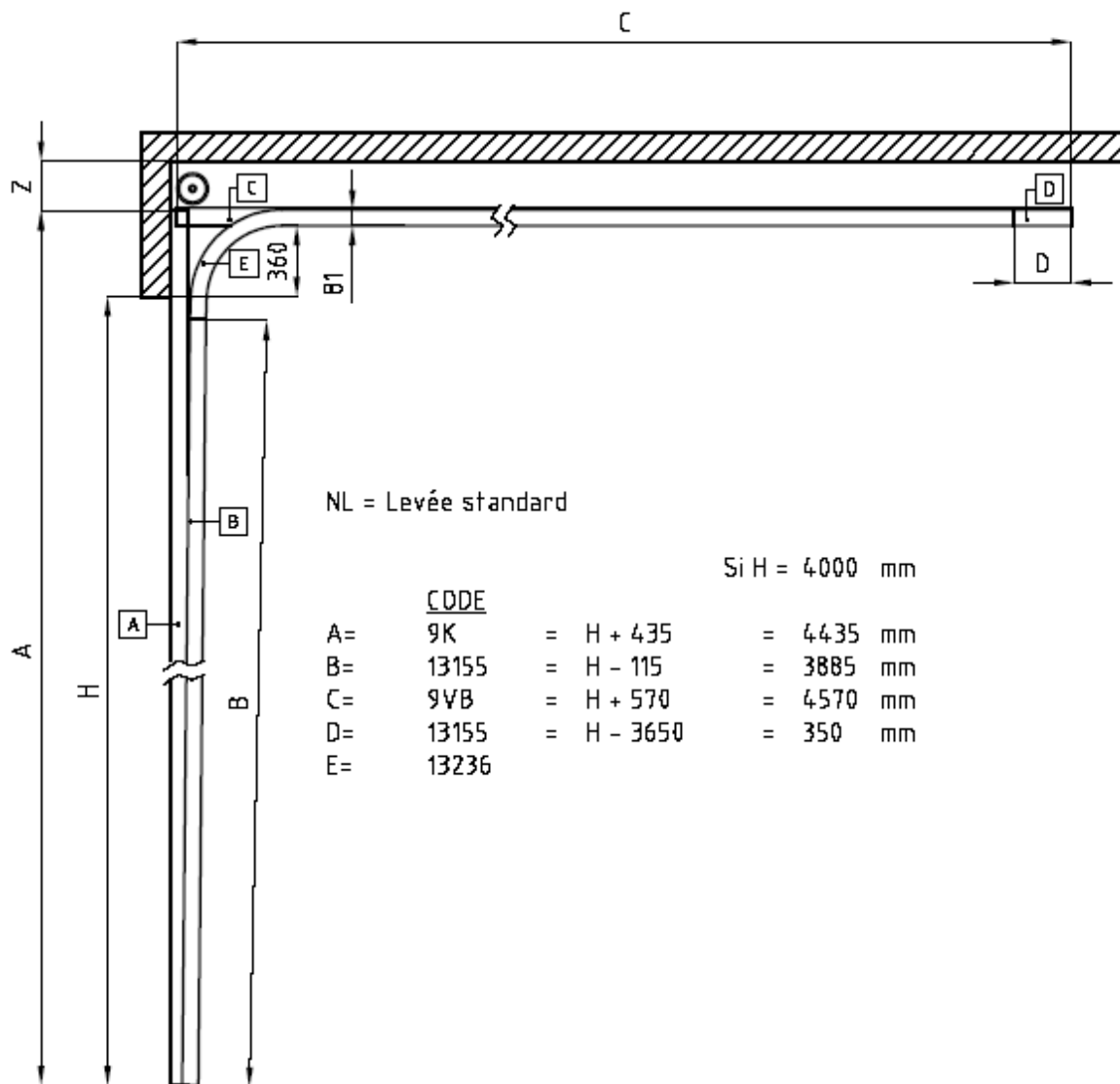
➤ **Systeme hydraulique**

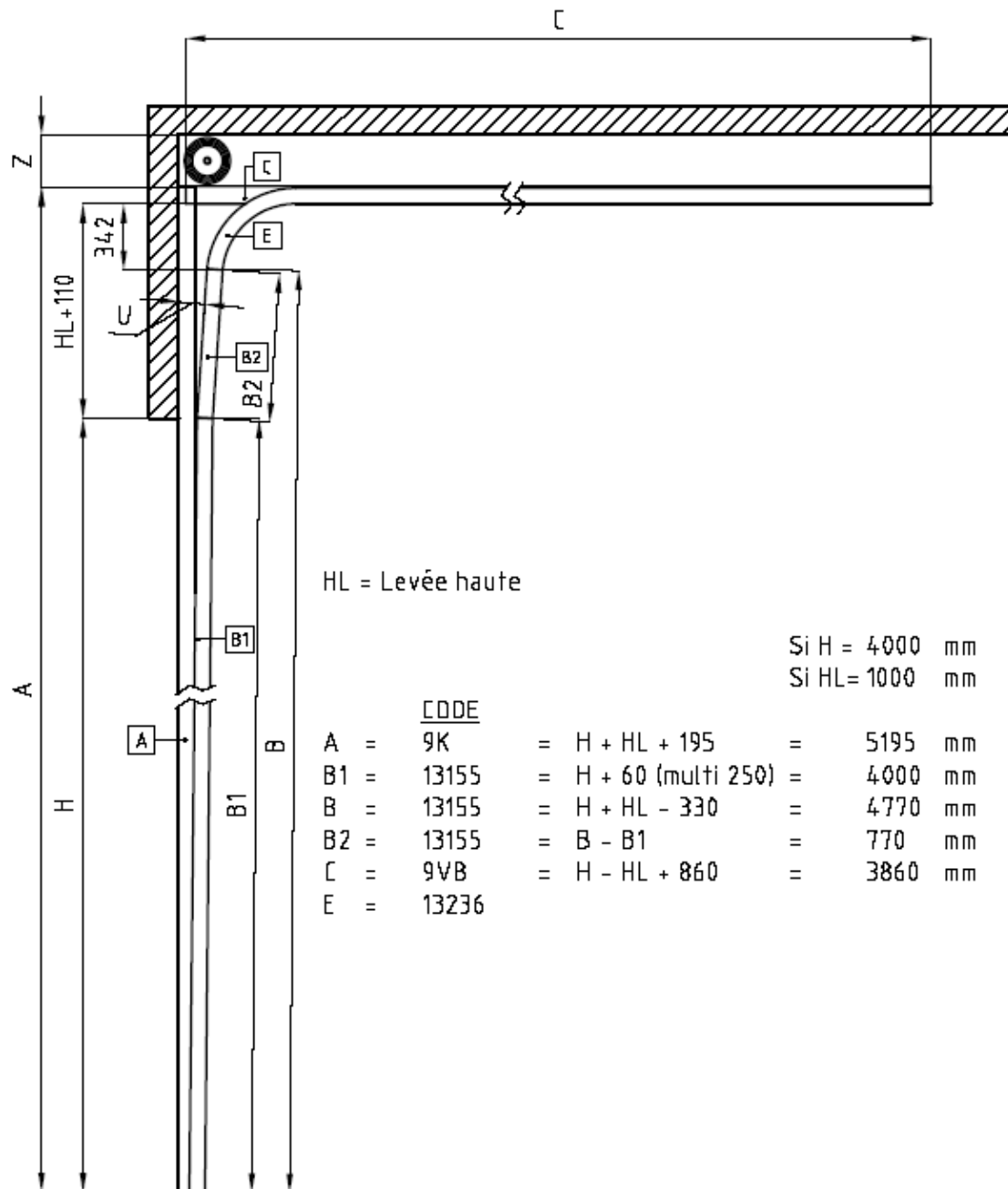
Page 5 – Levée standard

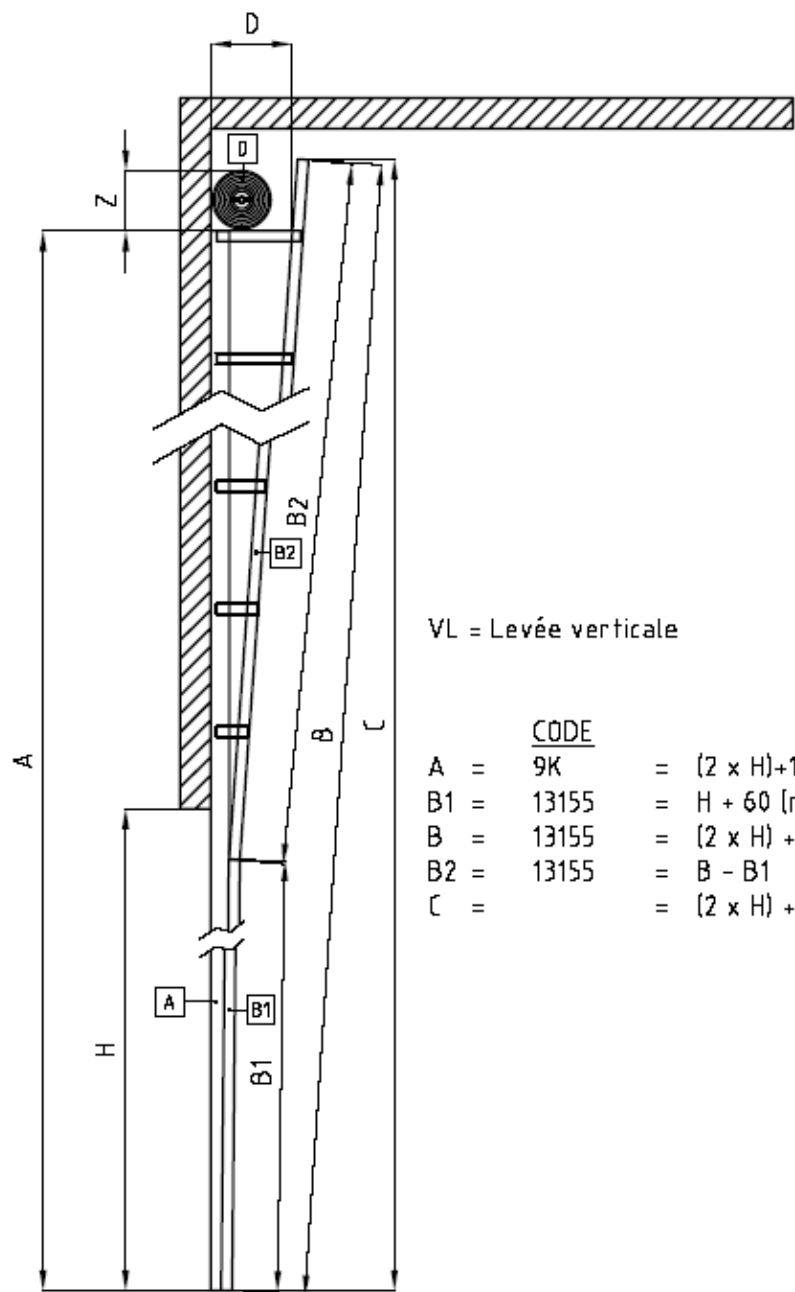
Page 6 – Levée haute

Page 7 – Levée verticale

Page 8 – Annexe 1



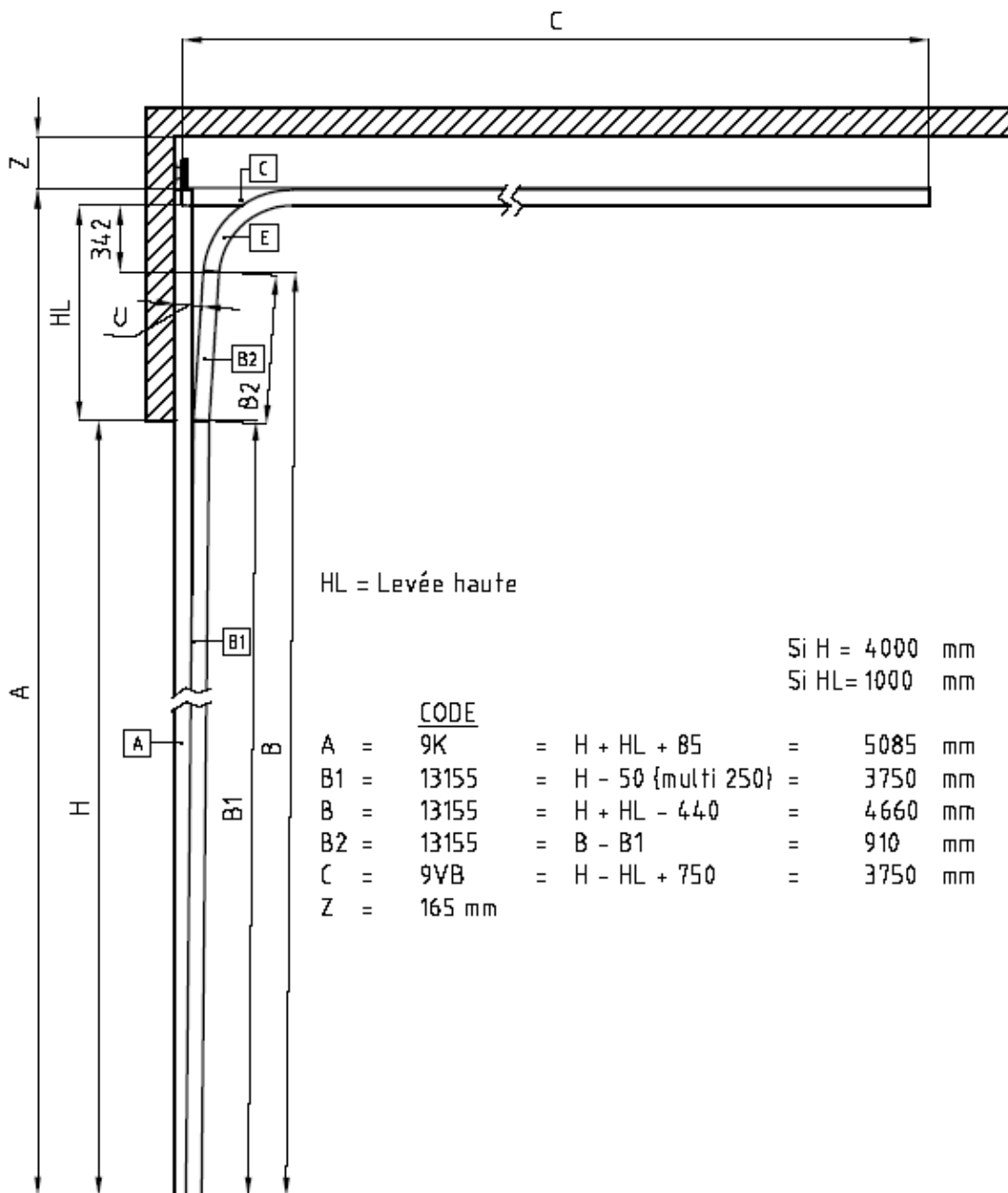


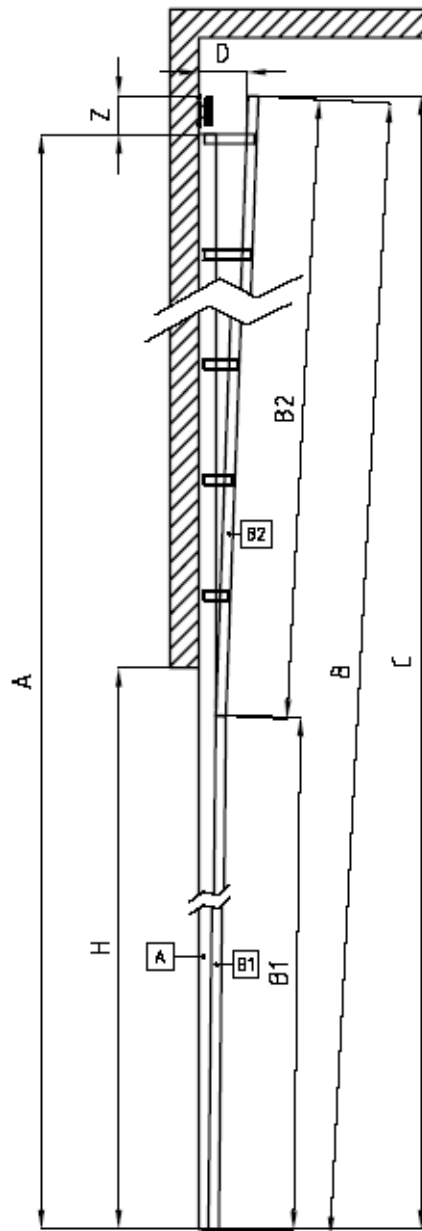


VL = Levée verticale

Si H = 4000 mm

	CODE		
A	= 9K	= (2 x H)+110	= 8110 mm
B1	= 13155	= H + 60 [multi 250]	= 4000 mm
B	= 13155	= (2 x H) + 360	= 8360 mm
B2	= 13155	= B - B1	= 4360 mm
C	=	= (2 x H) + 410	= 8410 mm





VL = Levée verticale

Si H = 4000 mm

	CODE		
A	= 9K	= [2 x H]	= 8000 mm
B1	= 13155	= H - 50 (multi 250)	= 3750 mm
B	= 13155	= [2 x H] + 250	= 8250 mm
B2	= 13155	= B - B1	= 4500 mm
C	=	= [2 x H] + 300	= 8300 mm
D	=	=	= 350 mm
Z	=	= 165 mm	

