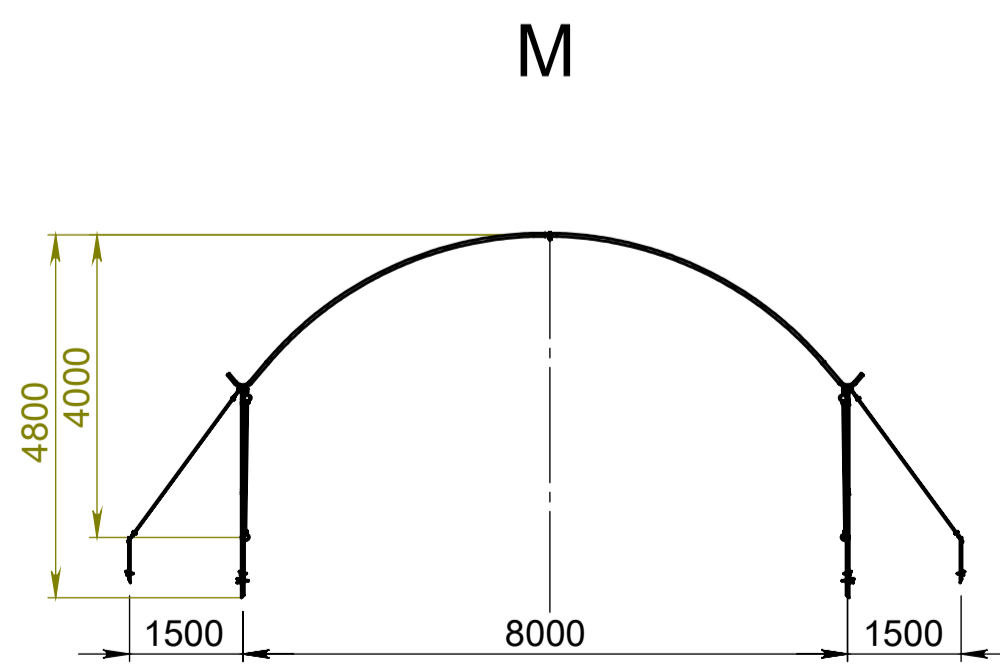
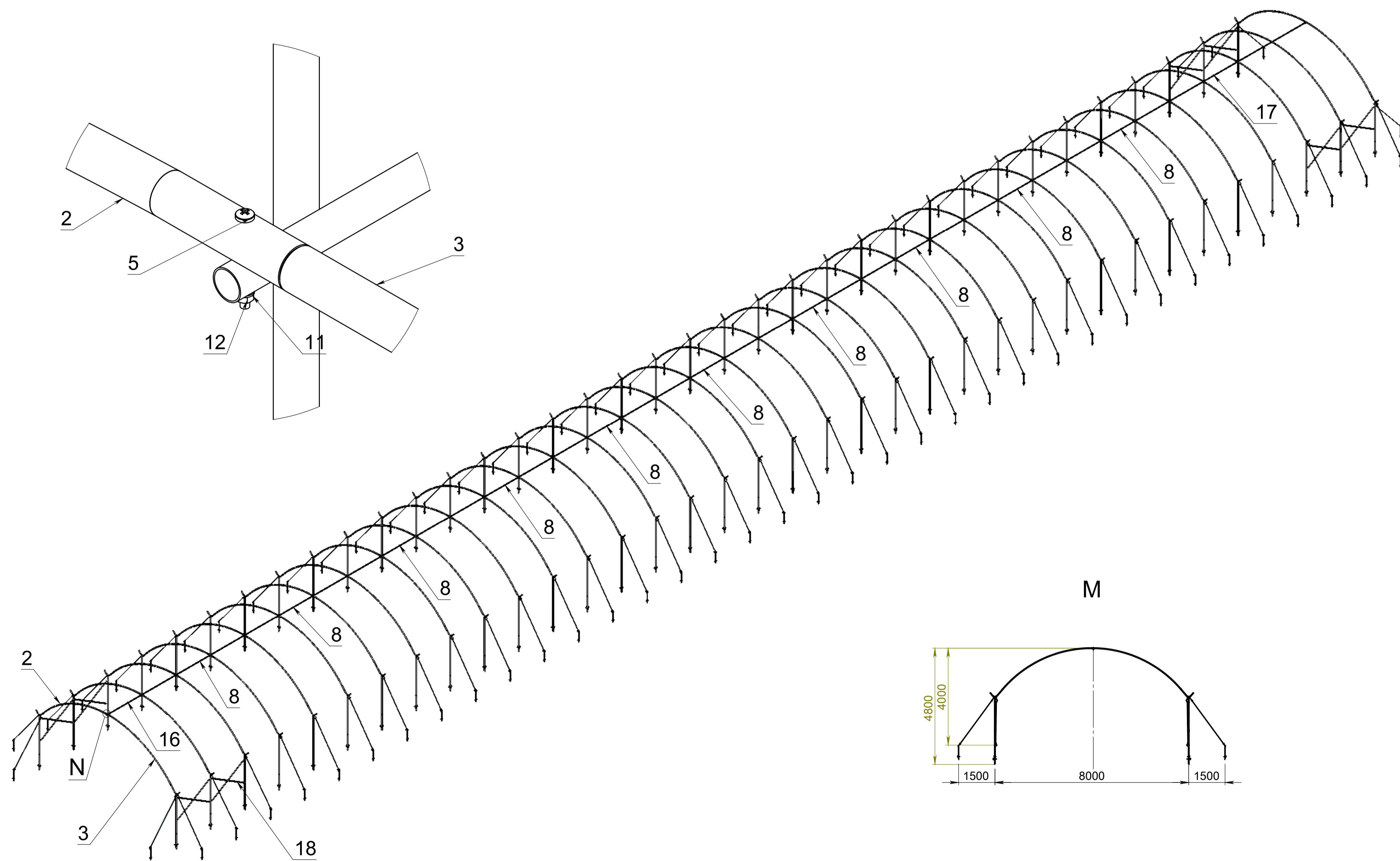
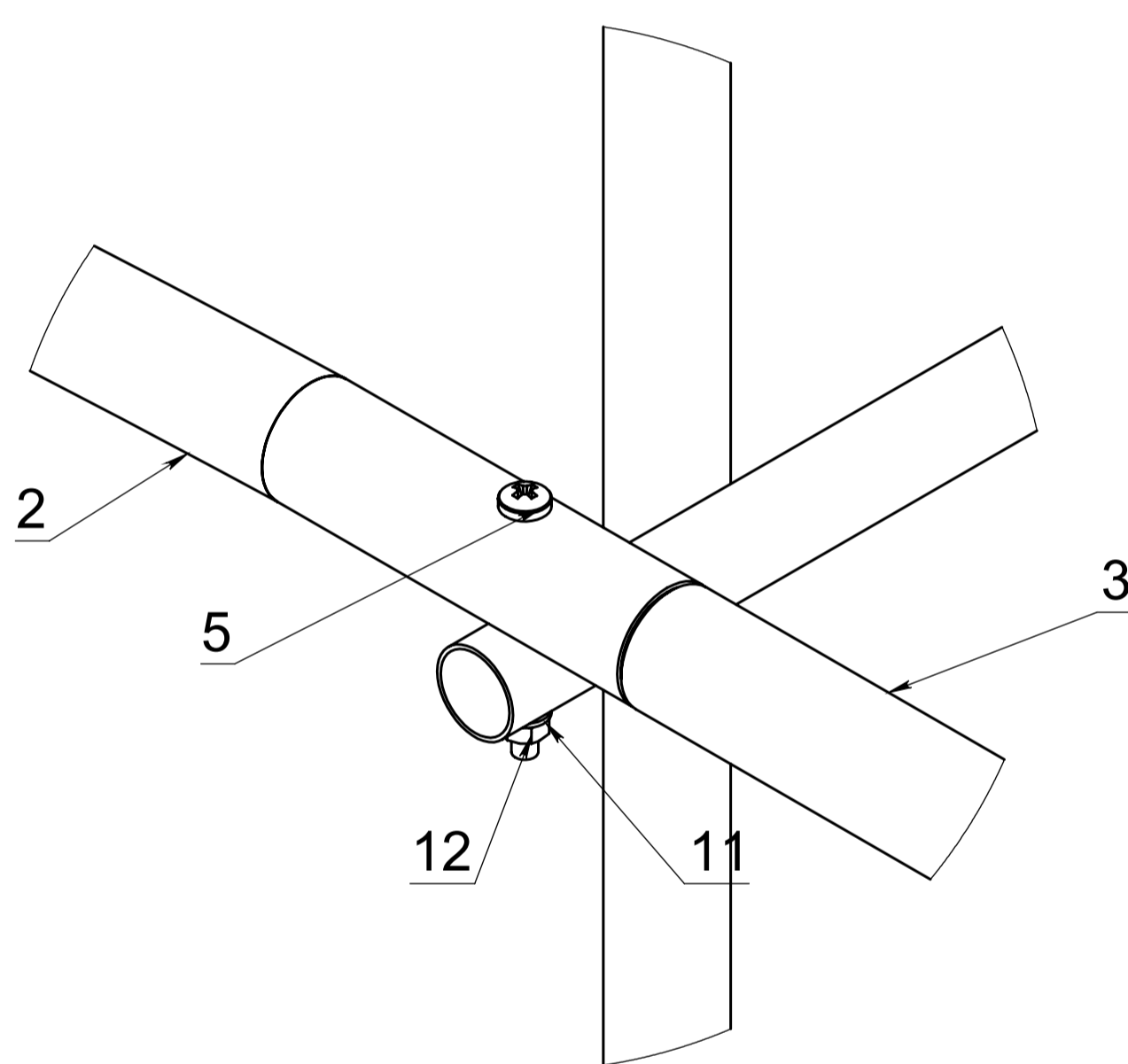


N (1 : 2)



NR ELEMENTU	NUMER CZĘŚCI	OPIS	ILOŚĆ
1	Kotwa F38x2_H=2800 KA1_8,0x2,0_H=4,0_001.00.0		72
2	Łuk szczytowy lewy KA1_8,0x2,0_H=4,0_100.01.0		36
3	Łuk szczytowy prawy KA1_8,0x2,0_H=4,0_100.02.0		36
4	Kotwa do linki KA_WU.000.01.0		76
5	ISO 7045 - M8 x 60 - Z - 38N		34
6	Linka KA1_8,0x2,0x30,0_H=4,0		76
7	Zacisk do linki M8		152
8	Wzmocnienie kalenicowe pośrednie KA1_8,0x2,0x80,0_H=4,0_000.02.0		10
11	Washer ISO 7089 - 8		54
12	ISO - 4032 - M8 - W - N		54
13	012_Obejma_038		32
15	ISO 7045 - M8 x 20 - Z - 20N		32
16	Wzmocnienie kalenicowe początkowe KA1_8,0x2,0x60,0_H=4,0_000.01.0		1
17	Wzmocnienie kalenicowe kończące KA1_8,0x2,0x70x0_H=4,0		1
18	Stężenie boczne F32x1,5 KA1_2,0x4,0x8,0_30,0	Stężenie wiatrowe	16

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1:100	1
Quantity	1
Issue	2016
Revision	01
Date	15/04/2019
Name	Gatuszka
Position	Projektant
Material	Witek
Material	
Issue	1
Revision	
Date	
Name	
Position	
Material	
Material	

KA.1\_8,0x2,0x70,0\_H=4,0\_000.00.0

DWG-No. / Nr Rysunku