

The drawing consists of two parts: a side elevation on the left and a plan view on the right.

Side Elevation (Left): Shows a cross-section of the roof structure. A horizontal beam (1) is supported by a vertical column (2). A cable (3, 4, 5, 6) is attached to the beam and extends downwards. A vertical rod (7) is attached to the cable and extends further down. A horizontal rod (8) is attached to the vertical rod. A dimension line at the bottom indicates a width of 600.

Plan View (Right): Shows a top-down view of the roof structure. A circular cable (3, 4, 5, 6) is attached to a central point (1) and extends outwards. A vertical rod (7) is attached to the cable and extends downwards. A horizontal rod (8) is attached to the vertical rod. A dimension line on the left indicates a width of 600.

Labels: The labels 1, 2, 3, 4, 5, 6, 7, and 8 are used to identify the different components of the structure. The label "ustalić na budowie" (to be fixed on site) is written vertically next to the cable in the plan view.

				Max. rozstaw
7	P7 Ø710			2,00 m
Lp.	Oznaczenie do zamówienia	Numer katalogowy	Nazwa	Ilość dla jednej podpory
1	N-KLM-MF	81310414102	Klamra do profilu MG, MF nierdzewna	4,00
2	N-SZ-MF2,5-3000	80741412532	Profil montażowy typ MF2,5 dł. 3000 mm nierdzewny	0,40
3	N-NSZ-MF-M8	81190410802	Nakrętka ząbkowana M8 do profilu MG, MF, MH nierdzewna	2,00
4	N-PDC-MF	81107414102	Podkładka do profilu MG, MF, MH nierdzewna	2,00
5	N-PD-8	81480100802	Podkładka okrągła fi 8,4/26 mm nierdzewna	2,00
6	N-144-M8	81490008002	Nakrętka sześciokątna M8 nierdzewna	4,00
7	N-M8X2000	81470082002	Pręt gwintowany M8x2000 nierdzewny	1,00
8	N-UWG-710	81210271002	Obeima do wentylacji z izolacją 710 BK nierdzewna	1,00



26-01-2018

Format A4