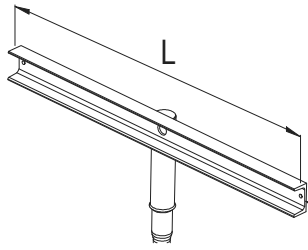
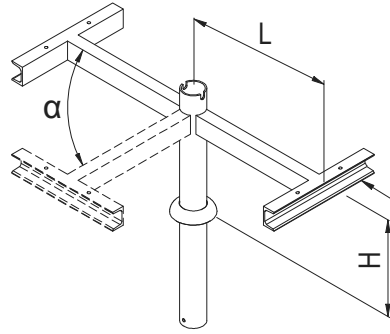


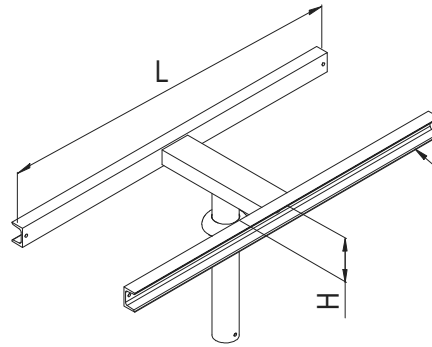
L, T, H, V, K



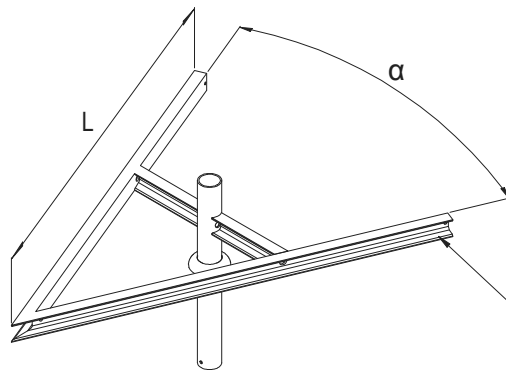
POPRZECZKA L
CROSSBAR L



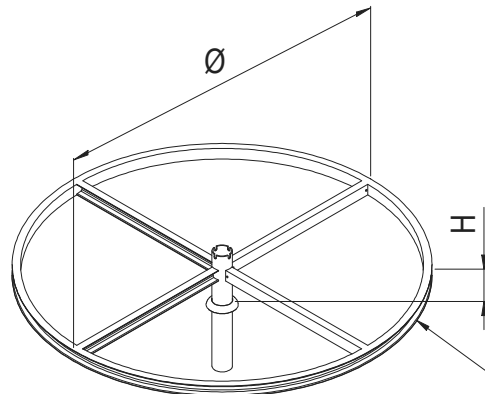
POPRZECZKA T
CROSSBAR T



POPRZECZKA H
CROSSBAR H



POPRZECZKA V
CROSSBAR V



KORONA
CROWN

L, T, H, V, K

Poprzeczka L / Crossbar L

L (m)	0,3	0,6	1,1	1,6	2
H (m)	0,3				

Poprzeczka T / Crossbar T

L (m)	0,3	0,6	1,1	1,6
H (m)	0,3			
α	30°; 45°; 60°; 90°; 120°			
*R	2 - 6			

* Maks. liczba ramion
Max. no. of arms

Poprzeczka H / Crossbar H

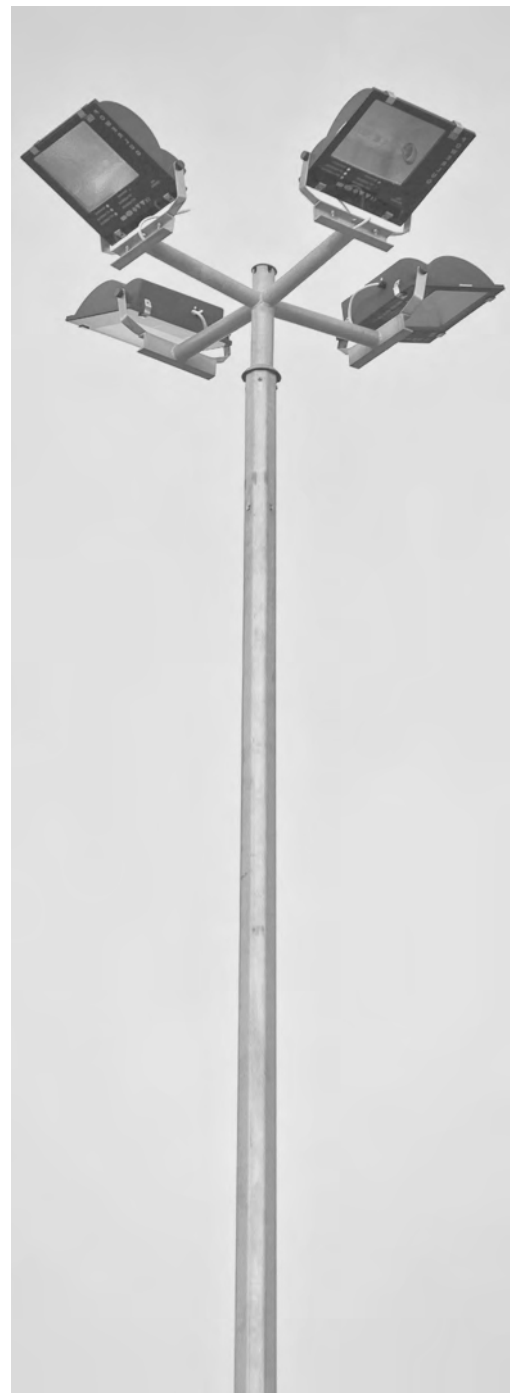
L (m)	0,3	0,6	1,1	1,6	2
H (m)	0,3				

Poprzeczka V / Crossbar V

L (m)	0,3	0,6	1,1	1,6	2
H (m)	0,3				
α	30°; 45°; 60°; 90°; 120°				

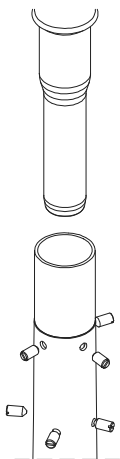
Korona / Crown

\varnothing (m)	1,1	1,6	2
H (m)	0,3		

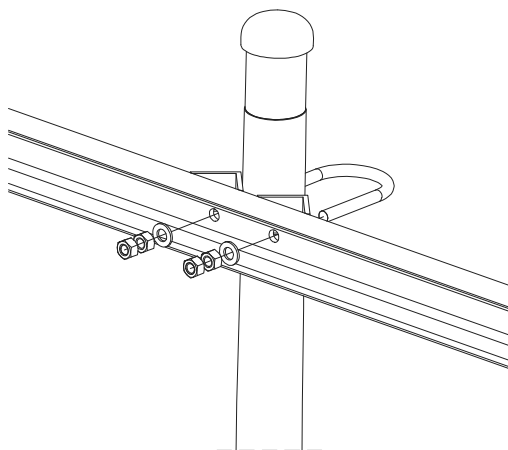


Standardowo poprzeczki wykonywane są bez otworów pod naświetlacze.
Crossbars are produced without installation holes for floodlights as a rule.

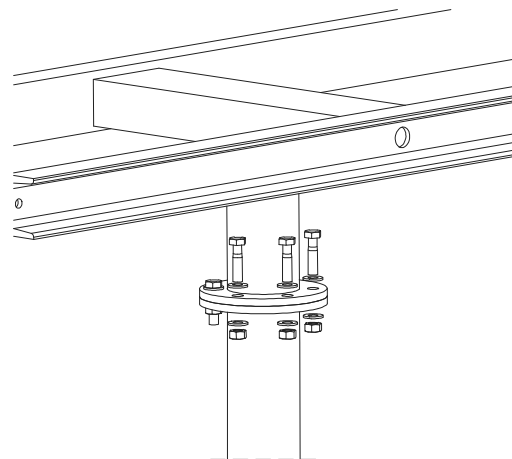
TYPY POŁĄCZEŃ
CONNECTION TYPES



NASADZANE
SLIPPED JOINTED



NA OBEJMĘ
GRIP CONNECTION



NA TARCZY
COLLAR CONNECTION