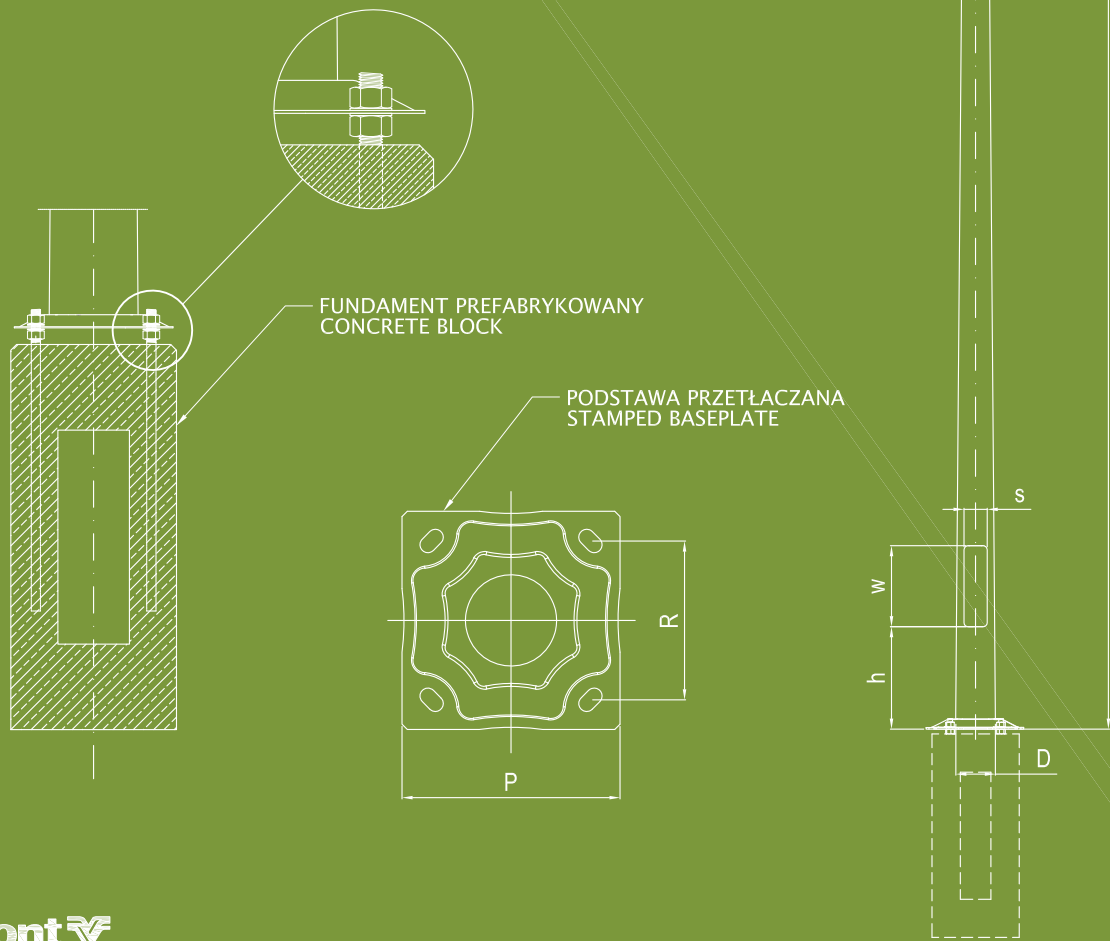
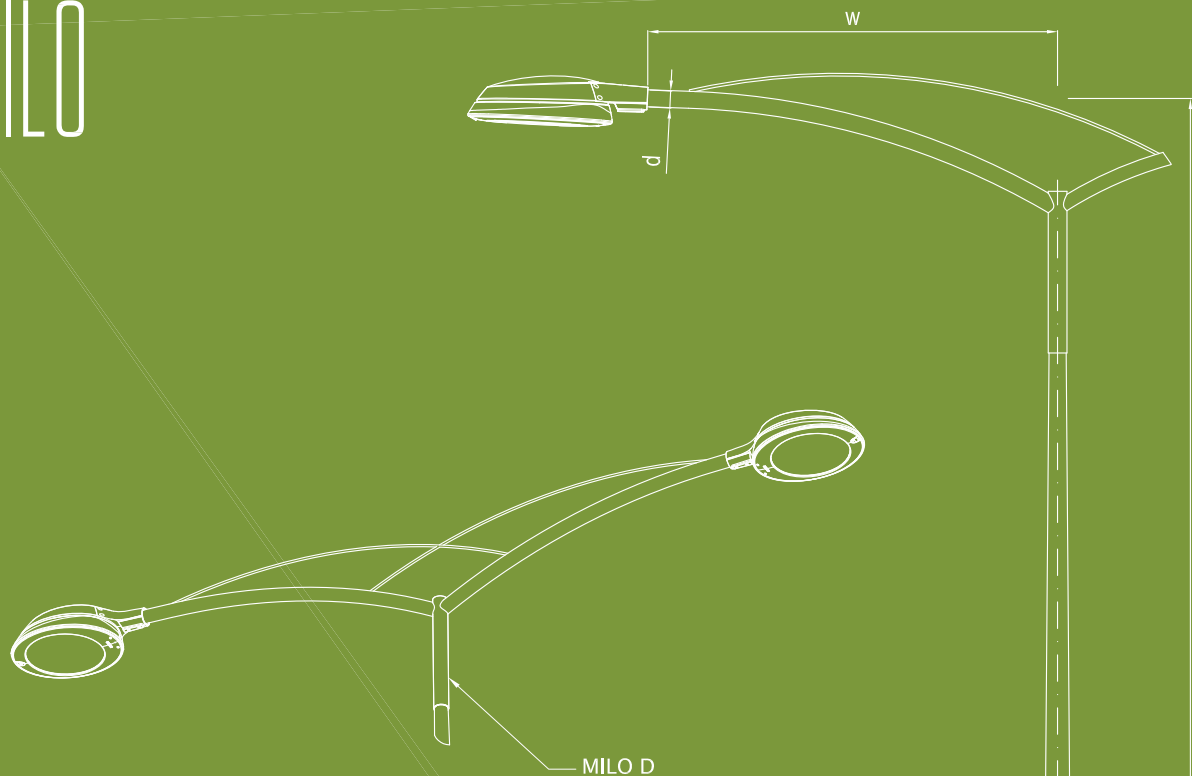
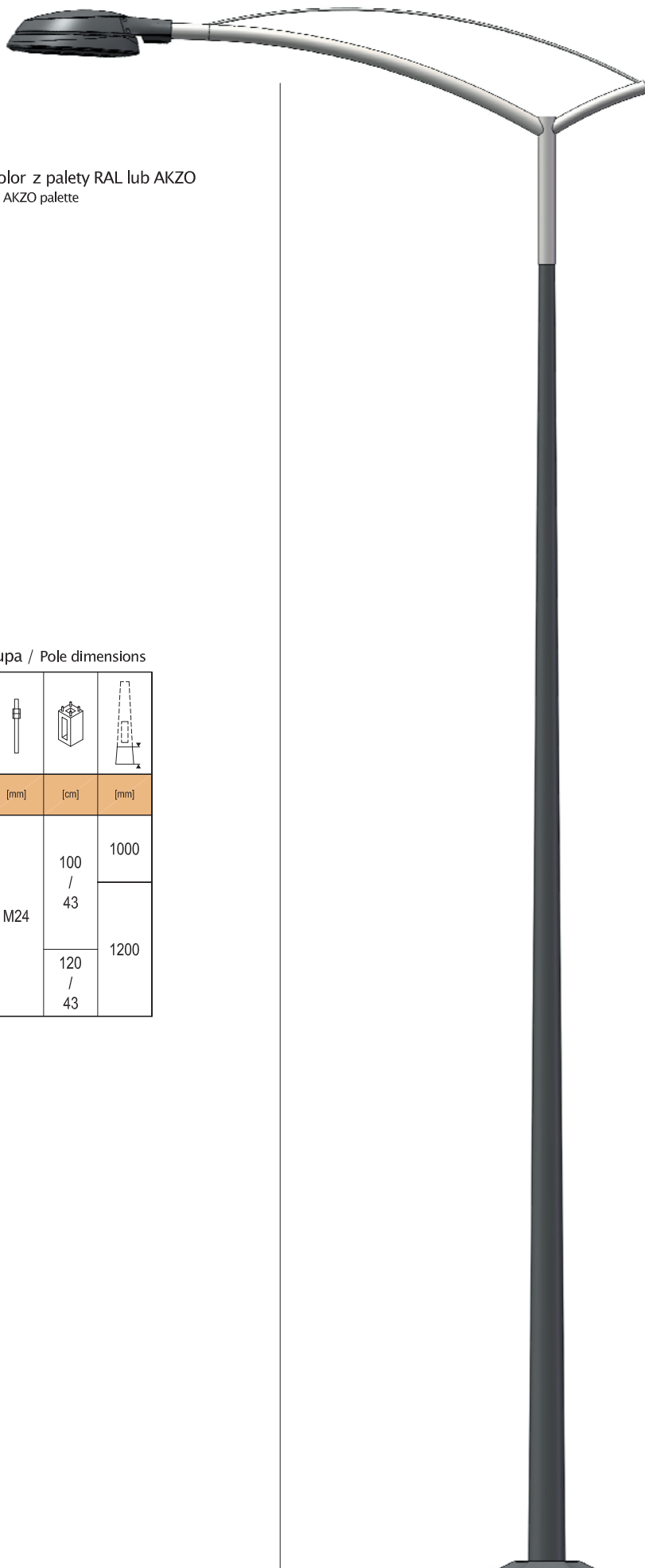


MILO





Materiał / Description

Stal ocynkowana (zgodnie z normą EN ISO 1461)

Galvanized steel (according to norm EN ISO 1461)

Wykończenie / Finishing

Malowanie proszkowe lub hydrodynamiczne na dowolny kolor z palety RAL lub AKZO

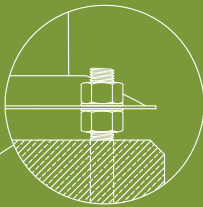
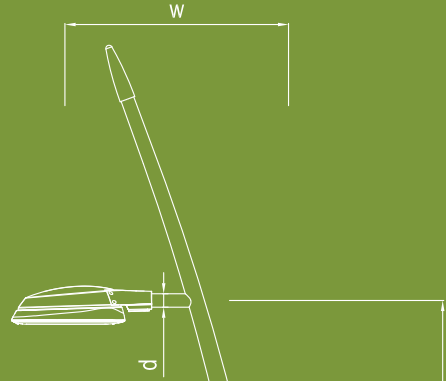
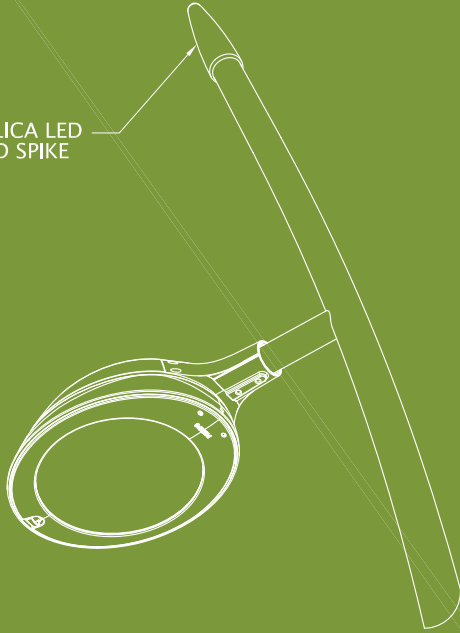
Powder coat as well as hydrodynamic painting on every color from RAL or AKZO palette

Tabela z geometrią słupa / Pole dimensions

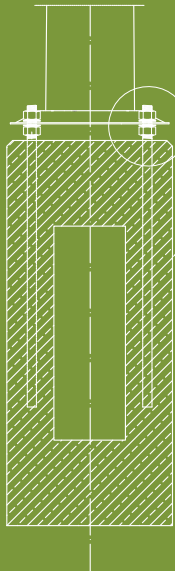
H	w	d	W	s	h	P / R			
[m]	[m]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[cm]	[mm]
8	1,5; 2	60	400	100	500	412 / 300	M24	100 / 43	1000
9								1200	
10								1200	

NAMI

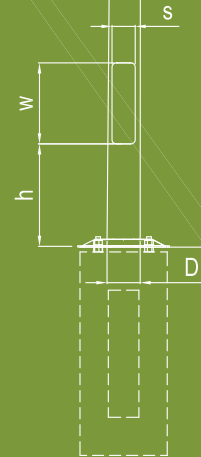
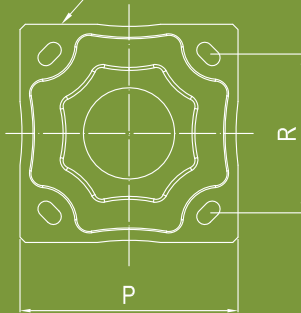
IGLICA LED
LED SPIKE



FUNDAMENT PREFABRYKOWANY
CONCRETE BLOCK



PODSTAWA PRZETŁACZANA
STAMPED BASEPLATE



H

NAMI

Materiał / Description











Stal ocynkowana (zgodnie z normą EN ISO 1461)
 Galvanized steel (according to norm EN ISO 1461)

Wykończenie / Finishing

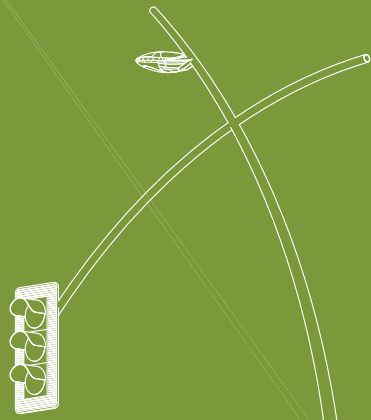
Malowanie proszkowe lub hydrodynamiczne na dowolny kolor z palety RAL lub AKZO
 Powder coat as well as hydrodynamic painting on every color from RAL or AKZO palette



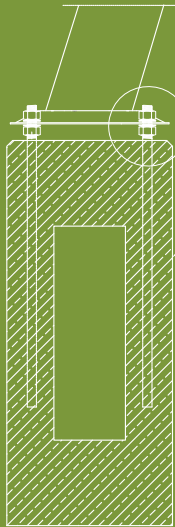
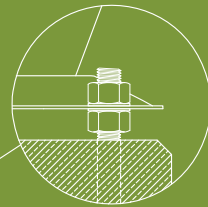
Tabela z geometrią słupa / Pole dimensions

									
[m]	[m]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[cm]	[mm]
7								100 / 43	1200
8	1			100					
	1,5;	60	400		500	412 / 300	M24	120 / 43	
9	2								1500
10				110				150 / 43	

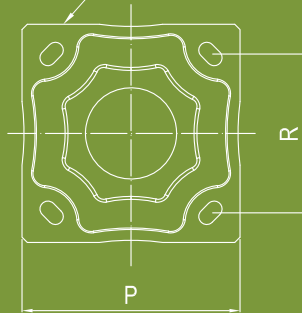
BALLETTO



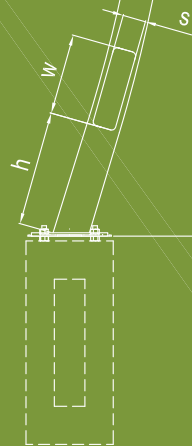
BALLETTO T



FUNDAMENT PREFABRYKOWANY
CONCRETE BLOCK



PODSTAWA PRZETŁĄCZANA
STAMPED BASEPLATE



BALLETTO

Materiał / Description

Stal ocynkowana (zgodnie z normą EN ISO 1461)
 Galvanized steel (according to norm EN ISO 1461)

Wykończenie / Finishing

Malowanie proszkowe lub hydrodynamiczne na dowolny kolor z palety RAL lub AKZO
 Powder coat as well as hydrodynamic painting on every color from RAL or AKZO palette

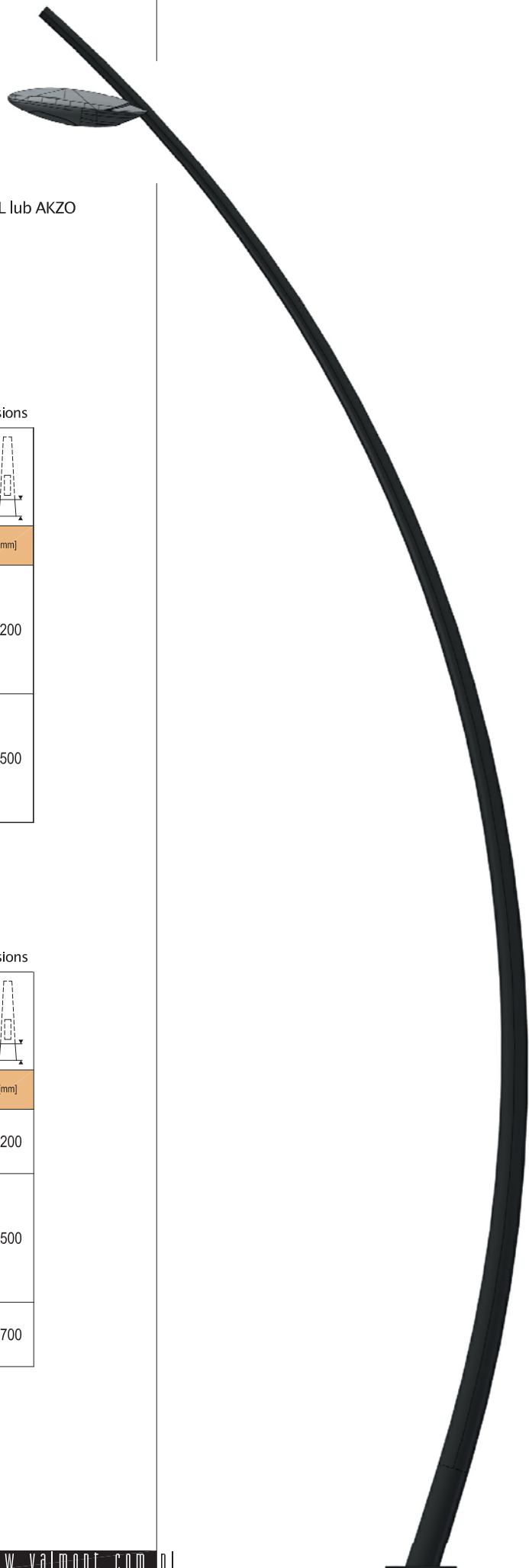


Tabela z geometrią słupa / Pole dimensions


















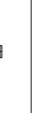


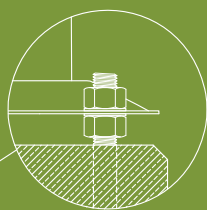
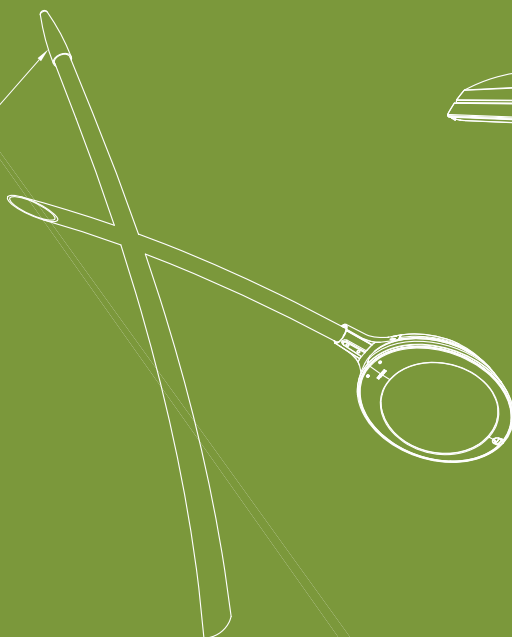
									
[m]	[m]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[cm]	[mm]
7	1,5	60	400	100	500	412 / 300	M24	100 / 43	1200
8				120 / 43					
9				1500					
10								110	150 / 43

Tabela z geometrią słupa / Pole dimensions

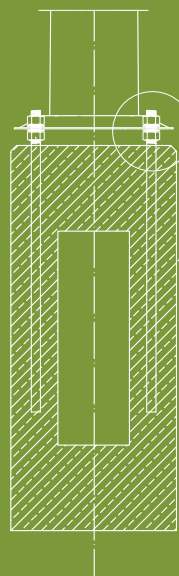
									
[m]	[m]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[cm]	[mm]
7	3	60	400	100	500	412 / 300	M24	120 / 43	1200
8				1500					
9								1700	
10				110					150 / 43

NOKA

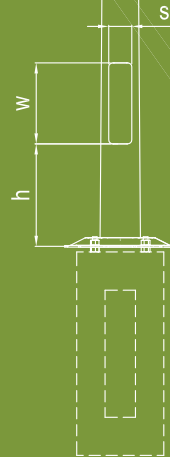
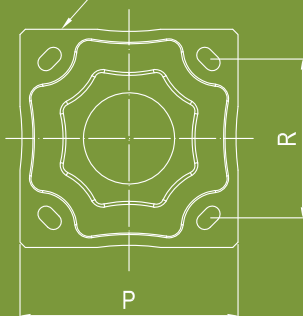
IGLICA LED
LED SPIKE



FUNDAMENT PREFABRYKOWANY
CONCRETE BLOCK



PODSTAWA PRZETŁACZANA
STAMPED BASEPLATE



NOKA

Materiał / Description

Stal ocynkowana (zgodnie z normą EN ISO 1461)
 Galvanized steel (according to norm EN ISO 1461)

Wykończenie / Finishing

Malowanie proszkowe lub hydrodynamiczne na dowolny kolor z palety RAL lub AKZO
 Powder coat as well as hydrodynamic painting on every color from RAL or AKZO palette

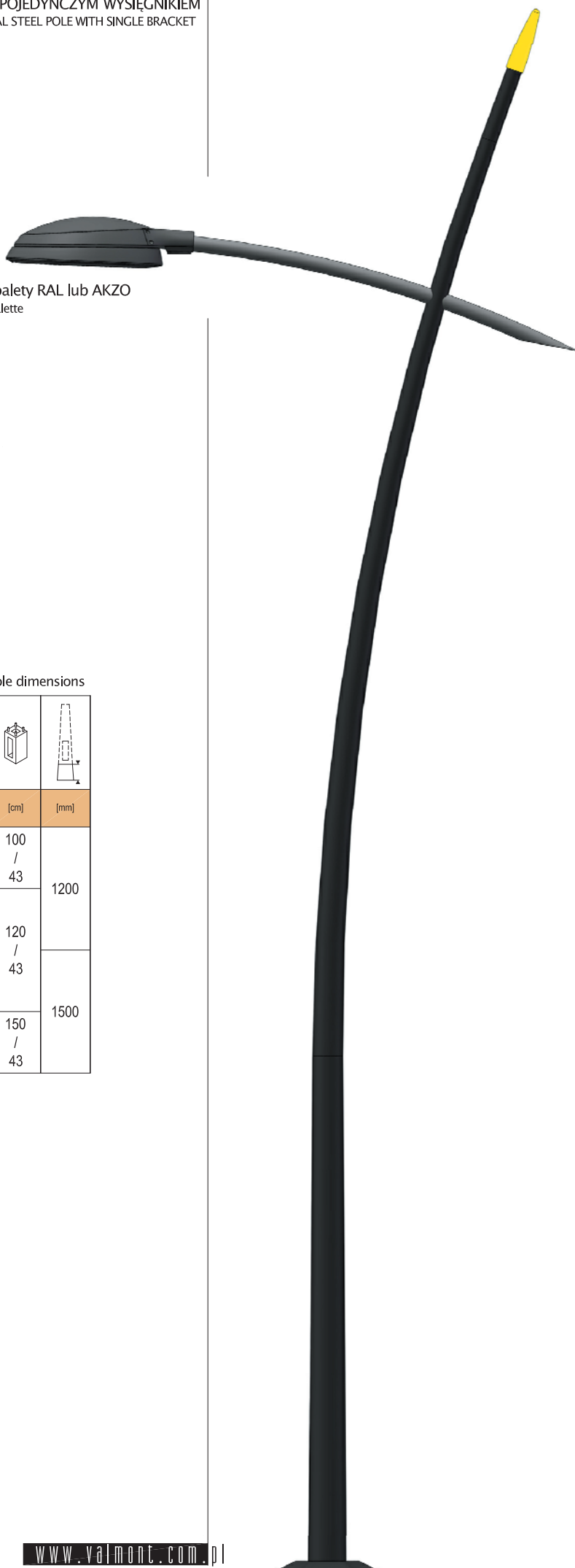






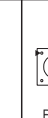





Tabela z geometrią słupa / Pole dimensions

									
[m]	[m]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[cm]	[mm]
7								100 / 43	1200
8	1			100					
9	1,5; 2	60	400		500	412 / 300	M24	120 / 43	
10				110				150 / 43	1500

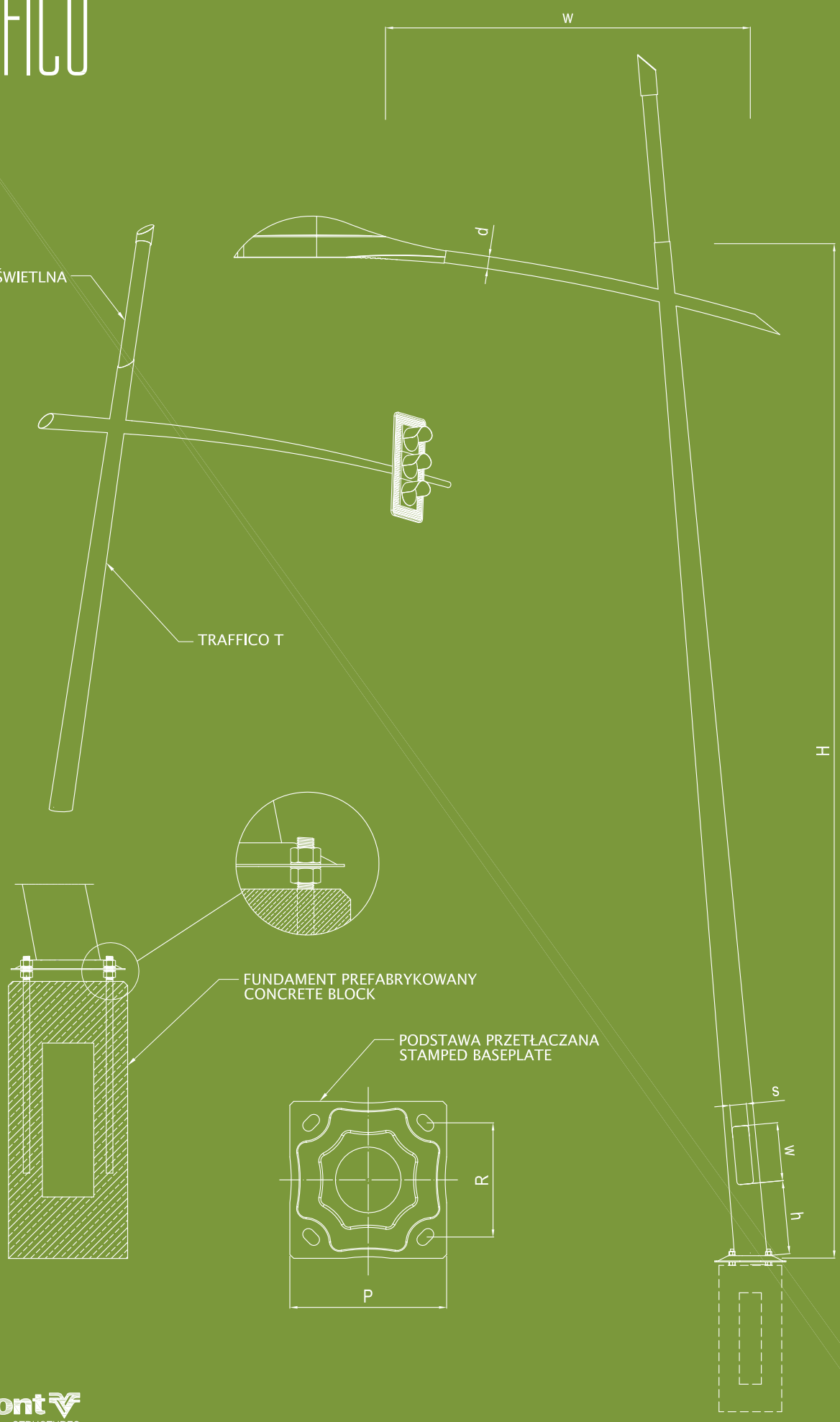
TRAFFICO

KOLUMNNA ŚWIETLNA
LED TUBE

TRAFFICO T

FUNDAMENT PREFABRYKOWANY
CONCRETE BLOCK

PODSTAWA PRZETŁACZANA
STAMPED BASEPLATE



TRAFFICO

DEKORACYJNY OKRĄGŁY POCHYLONY STALOWY SŁUP OŚWIETLENIOWY
Z POJEDYNCZYM WYSIĘGNIKIEM
DECORATIVE TILTED ROUND CONICAL STEEL LIGHTING POLE
WITH SINGLE BRACKET

Materiał / Description

Stal ocynkowana (zgodnie z normą EN ISO 1461)
Galvanized steel (according to norm EN ISO 1461)

Wykończenie / Finishing

Malowanie proszkowe lub hydrodynamiczne na dowolny kolor z palety RAL lub AKZO
Powder coat as well as hydrodynamic painting on every color from RAL or AKZO palette

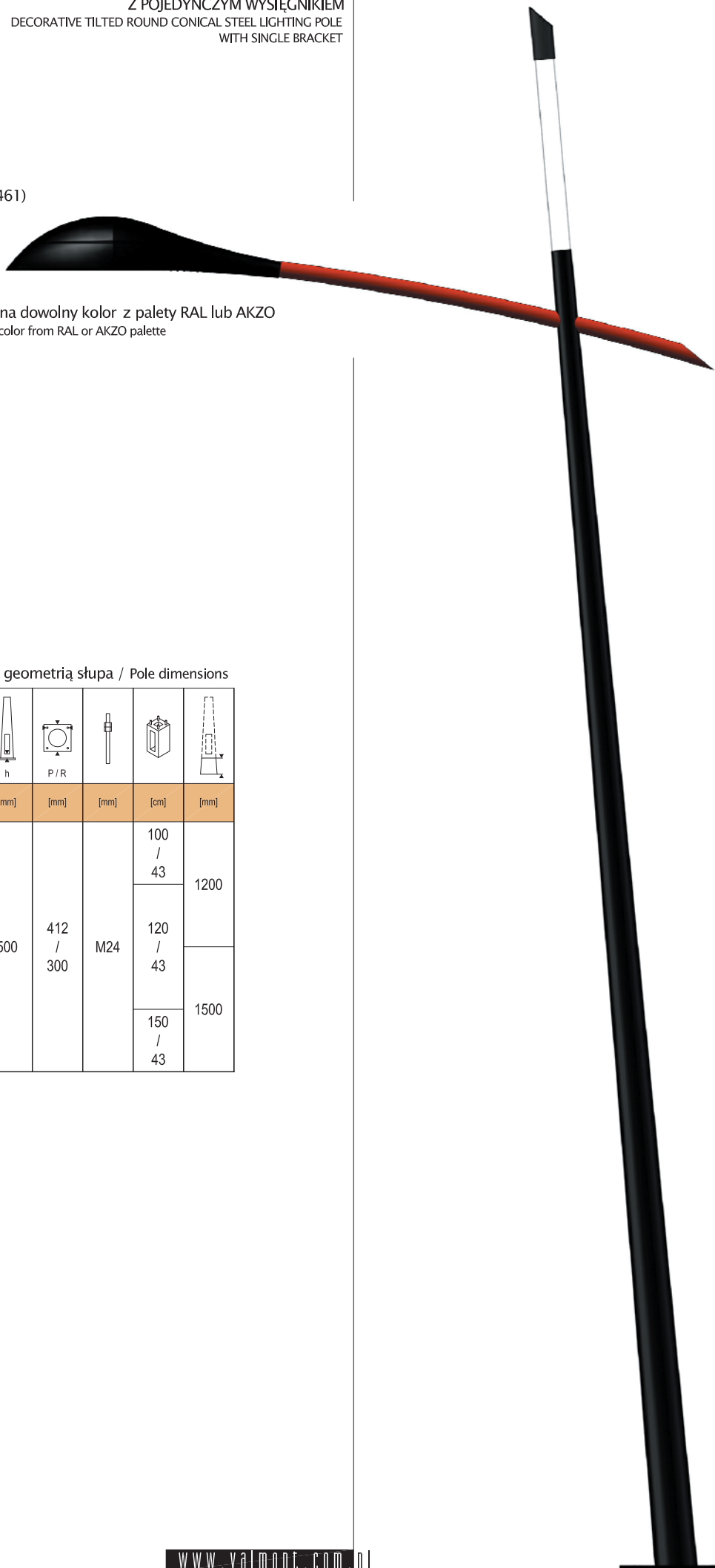
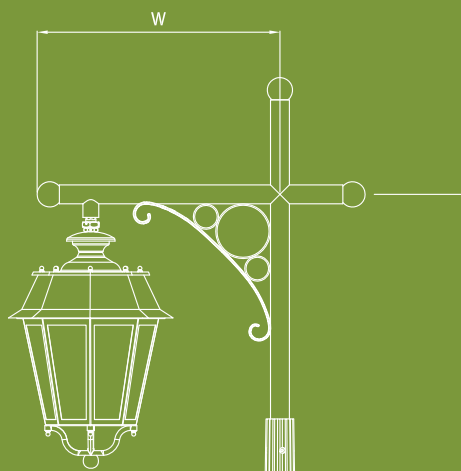


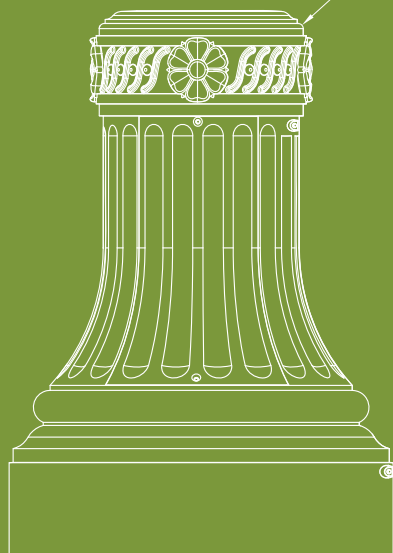
Tabela z geometrią słupa / Pole dimensions

H	w	d	W	s	h	P/R			
[m]	[m]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[cm]	[mm]
7	1,5; 2	60	400	100	500	412 / 300	M24	100 / 43	1200
8				120 / 43					
9				150 / 43				1500	
10									

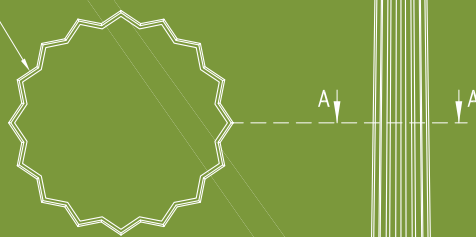
VENETO



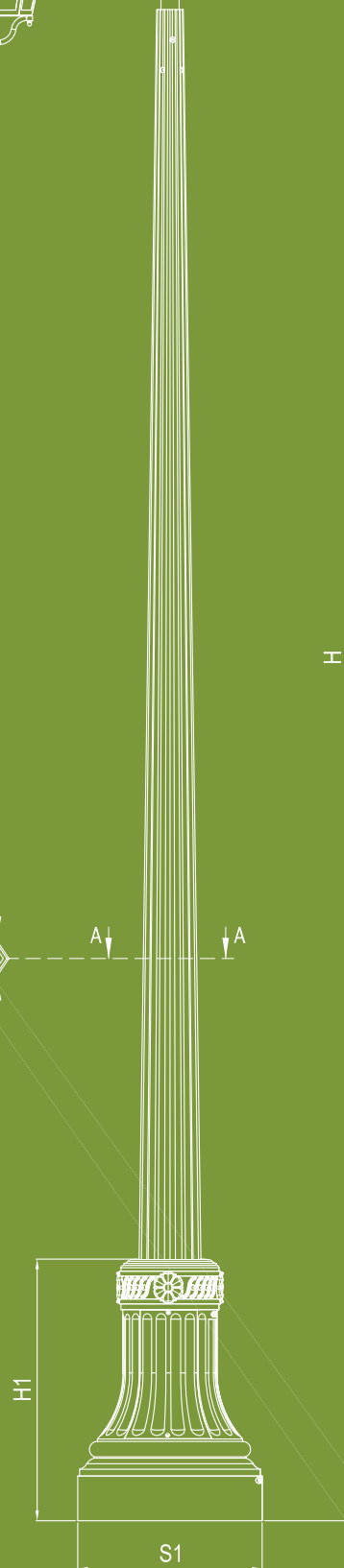
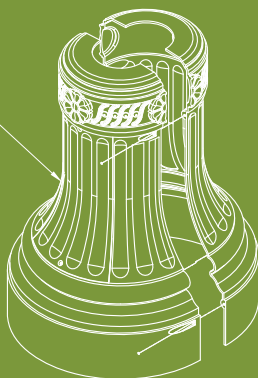
BAZA DEKORACYJNA
DECORATIVE BASE



KSZTAŁT SŁUPA
POLE SHAPE



SPOSÓB MONTAŻU
BASE MOUNTING



VENETO

Materiał / Description

Stal ocynkowana (zgodnie z normą EN ISO 1461)
 Galvanized steel (according to norm EN ISO 1461)

Wykończenie / Finishing

Malowanie proszkowe lub hydrodynamiczne na dowolny kolor z palety RAL lub AKZO
 Powder coat as well as hydrodynamic painting on every color from RAL or AKZO palette

Tabela z geometrią słupa / Pole dimensions

H	w	d	D	W	s	P / R			
[m]	[m]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[cm]	[mm]
6	1	60	147	400	100	271 / 200	M18	100 / 30	800
8			171			412 / 300		100 / 43	1000
10			194			110		120 / 43	1200

Tabela z geometrią słupa / Pole dimensions

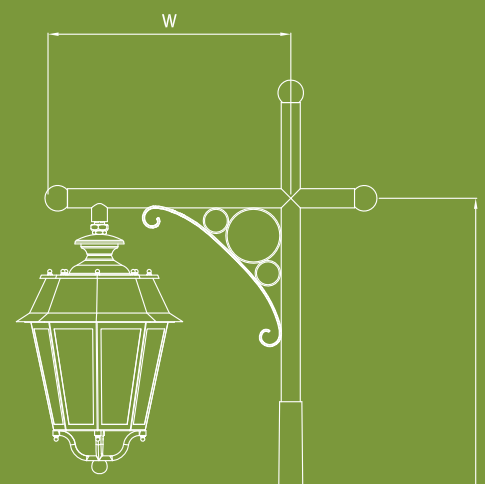
H	w	d	D	W	s	P / R			
[m]	[m]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[cm]	[mm]
6	1,5	60	147	400	100	271 / 200	M18	100 / 30	800
8			171			412 / 300		100 / 43	1000
10			194			110		120 / 43	1200

Tabela z geometrią bazy /
 Base dimensions

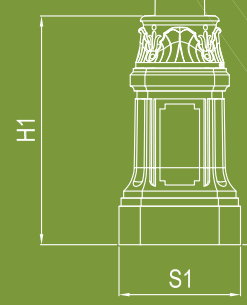
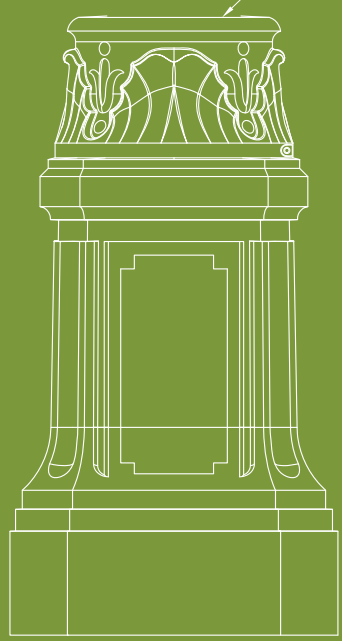
H	H1	S1
[m]	[mm]	[mm]
6	660	432
8	865	610
10		



VENETO C



BAZA DEKORACYJNA MEMPHIS
DECORATIVE BASE MEMPHIS



VENETO C

DEKORACYJNY OKRĄGŁY STALOWY SŁUP OŚWIETLENIOWY Z POJEDYNCZYM /
 PODWÓJNYM WYSIĘGNIKIEM I BAZĄ ZDOBIĄCĄ MEMPHIS
 DECORATIVE ROUND CONICAL STEEL POLE WITH SINGLE /
 DOUBLE BRACKET AND DECORATIVE CASTING BASE MEMPHIS

Materiał / Description

Stal ocynkowana (zgodnie z normą EN ISO 1461)
 Galvanized steel (according to norm EN ISO 1461)

Wykończenie / Finishing

Malowanie proszkowe lub hydrodynamiczne na dowolny kolor z palety RAL lub AKZO
 Powder coat as well as hydrodynamic painting on every color from RAL or AKZO palette

Tabela z geometrią słupa / Pole dimensions

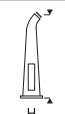
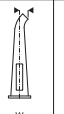


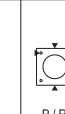
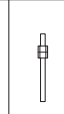



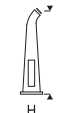
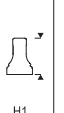

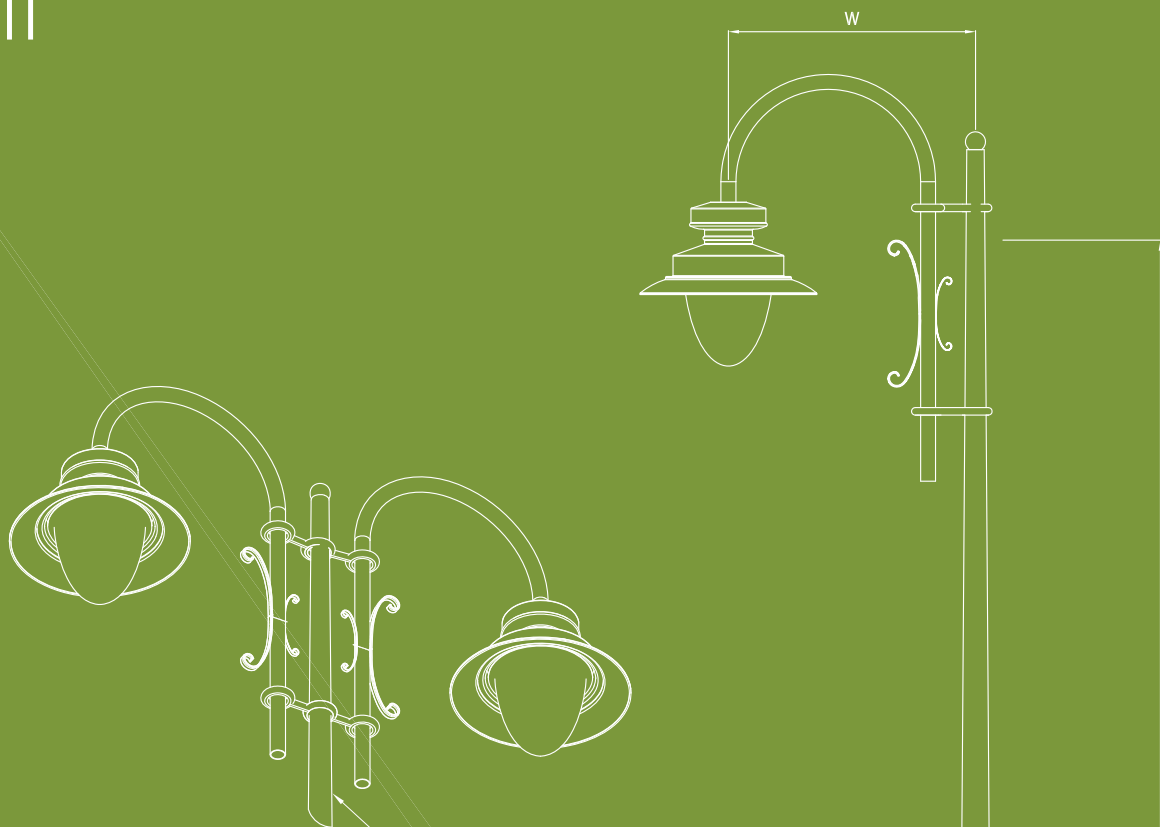
								
[m]	[m]	[mm]	[mm]	[mm]	[mm]	[mm]	[cm]	[mm]
7	1; 1,5	60	400	100	271 / 200	M18	100 / 30	1000
8				110				1200
9			1200					

Tabela z geometrią bazy /
 Base dimensions

		
[m]	[mm]	[mm]
7	720	380
8		
9		

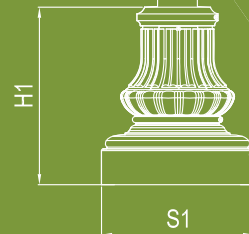


UMBRIA



UMBRIA D

BAZA DEKORACYJNA WASHINGTON
DECORATIVE BASE WASHINGTON



UMBRIA

Materiał / Description

Stal ocynkowana (zgodnie z normą EN ISO 1461)

Galvanized steel (according to norm EN ISO 1461)

Wykończenie / Finishing

Malowanie proszkowe lub hydrodynamiczne na dowolny kolor z palety RAL lub AKZO

Powder coat as well as hydrodynamic painting on every color from RAL or AKZO palette

Tabela z geometrią słupa / Pole dimensions

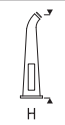
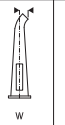


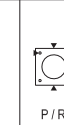
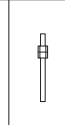



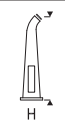
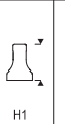

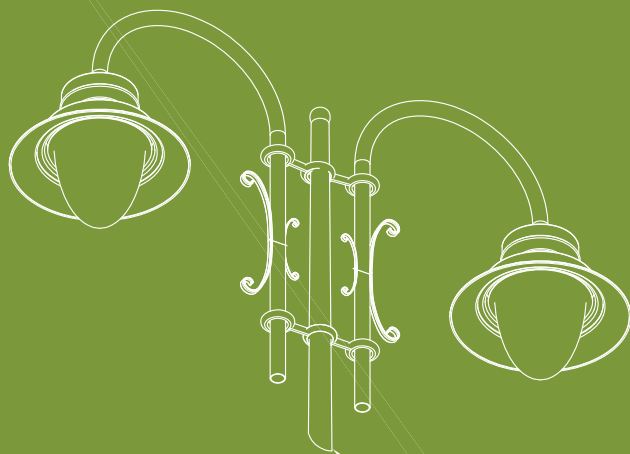
								
[m]	[m]	[mm]	[mm]	[mm]	[mm]	[mm]	[cm]	[mm]
7	1; 1,5	60	400	100	412 / 300	M24	100 / 43	1200
8							120 / 43	
9				110			1500	

Tabela z geometrią bazy /
 Base dimensions

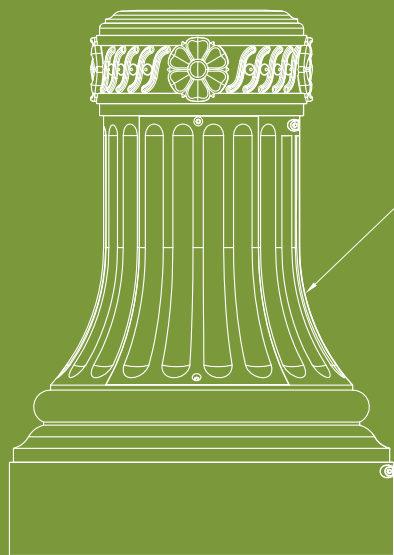
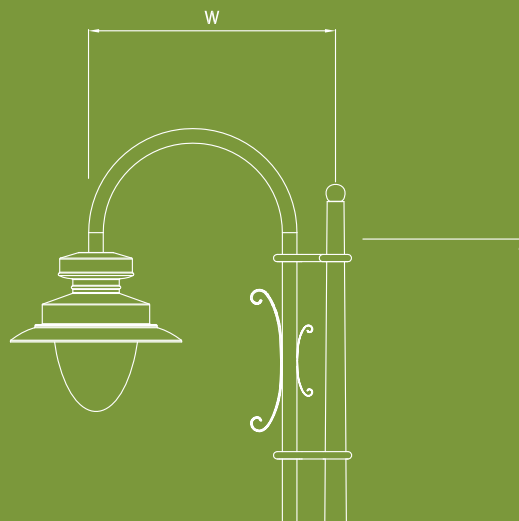
		
[m]	[mm]	[mm]
7	710	610
8		
9		



UMBRIA

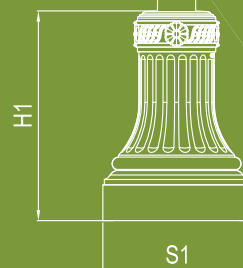
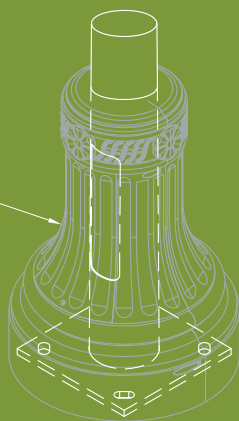


UMBRIA D



BAZA DEKORACYJNA HUNTINGTON
DECORATIVE BASE HUNTINGTON

MASKOWANIE PODSTAWY
BASEPLATE COVER BY DECO BASE



UMBRIA

DEKORACYJNY OKRĄGŁY STALOWY SŁUP OŚWIETLENIOWY Z POJEDYNCZYM /
 PODWÓJNYM WYSIĘGNIKIEM I BAZĄ ZDOBIACĄ HUNTINGTON
 DECORATIVE ROUND CONICAL STEEL POLE WITH SINGLE /
 DOUBLE BRACKET AND DECORATIVE CASTING BASE HUNTINGTON

Materiał / Description

Stal ocynkowana (zgodnie z normą EN ISO 1461)

Galvanized steel (according to norm EN ISO 1461)

Wykończenie / Finishing

Malowanie proszkowe lub hydrodynamiczne na dowolny kolor z palety RAL lub AKZO

Powder coat as well as hydrodynamic painting on every color from RAL or AKZO palette

Tabela z geometrią słupa / Pole dimensions

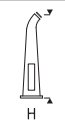
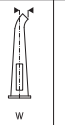


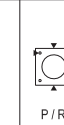
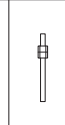


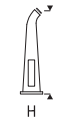


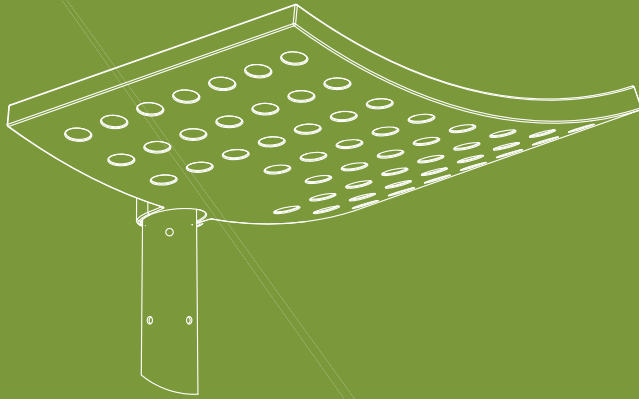
								
[m]	[m]	[mm]	[mm]	[mm]	[mm]	[mm]	[cm]	[mm]
7	1; 1,5	60	400	100	412 / 300	M24	100 / 43	1200
8				110			120 / 43	
9				1500				

Tabela z geometrią bazy /
 Base dimensions

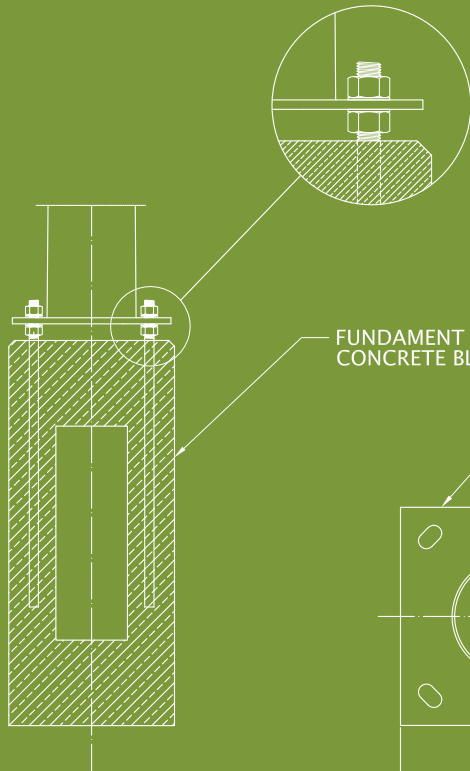
		
[m]	[mm]	[mm]
7	865	610
8		
9		



PALLAS PARK

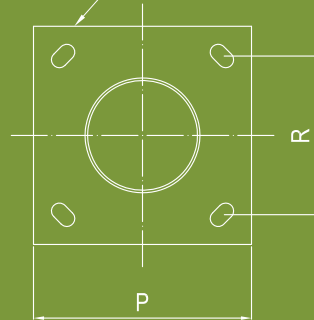


PRZYKŁADOWE ZASTOSOWANIE
EXAMPLE SOLUTION

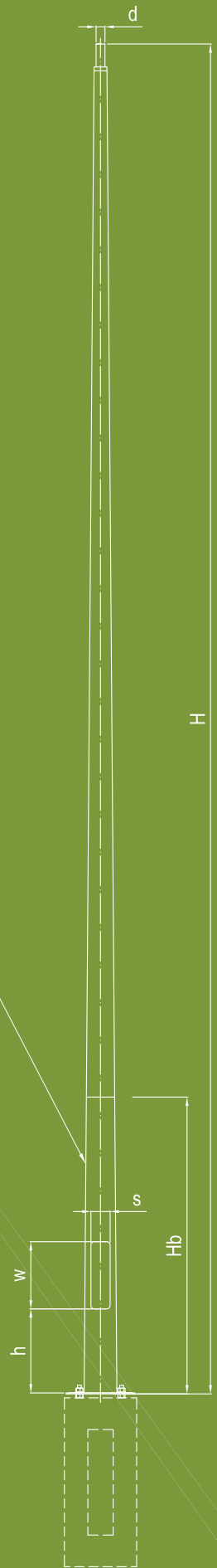


FUNDAMENT PREFABRYKOWANY
CONCRETE BLOCK

PODSTAWA PŁASKA
BASEPLATE



BAZA STALOWA
STEEL BASE



PALLAS PARK

Materiał / Description

Klejone drewno i stal ocynkowana (zgodnie z normą EN ISO 1461)
 Glued laminated timber wood and galvanized steel (according to norm EN ISO 1461)

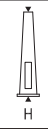
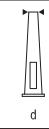



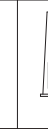

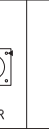

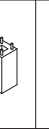
Wykończenie / Finishing

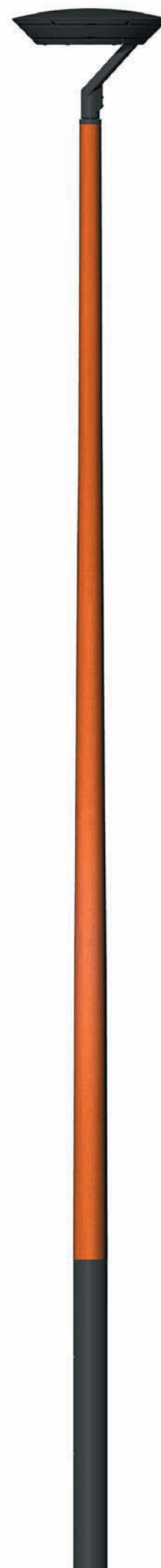
Dostępne kolory drewna – strona 197.
 Wood colors available – page 197.

Elementy stalowe: malowanie proszkowe lub hydrodynamiczne na dowolny kolor z palety RAL lub AKZO.

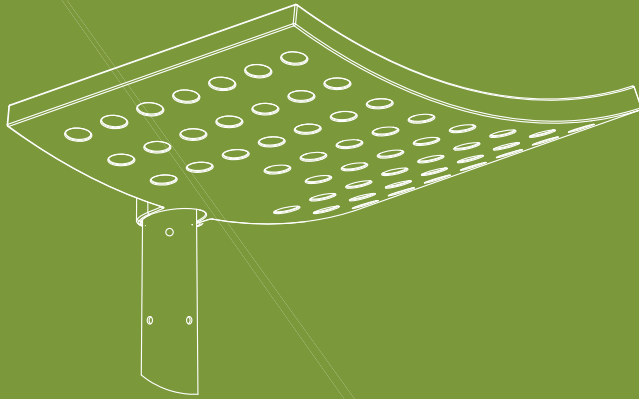
Steel elements: powder coat as well as hydrodynamic painting on every color from RAL or AKZO palette.

Tabela z geometrią słupa / Pole dimensions

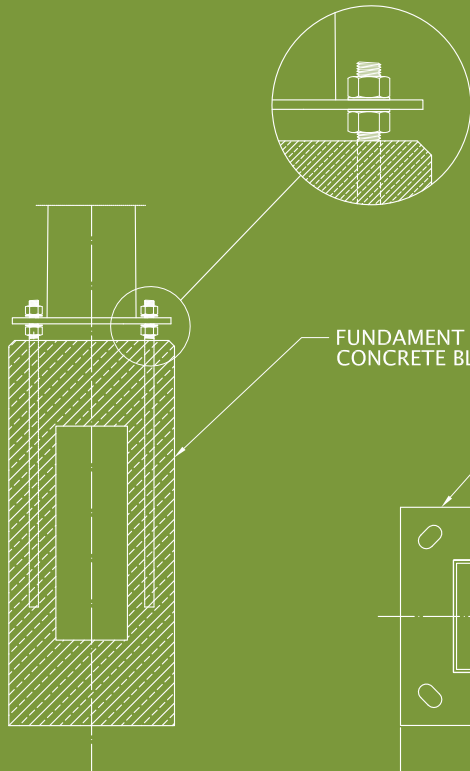
									
[m]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[cm]	[mm]
4	60	1400	400	85	500	250 / 200	M18	100 / 30	800
5									1000
6									1000



KOLI PARK



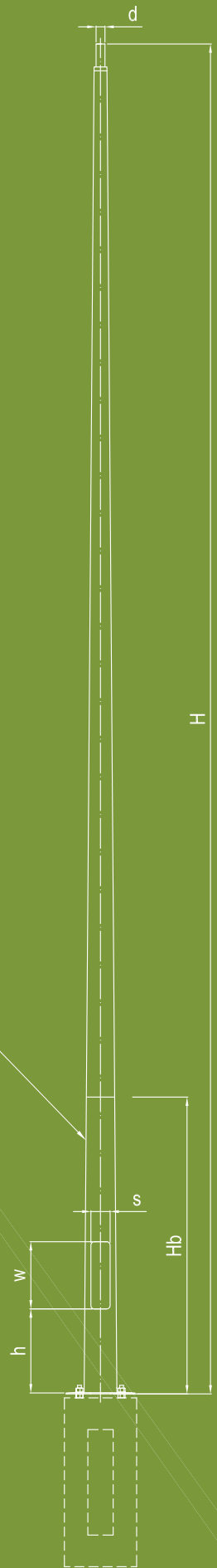
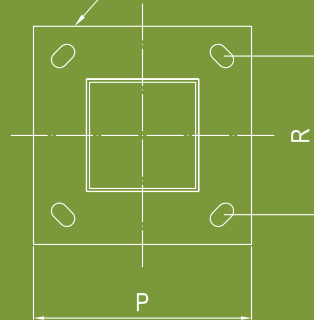
PRZYKŁADOWE ZASTOSOWANIE
EXAMPLE SOLUTION



FUNDAMENT PREFABRYKOWANY
CONCRETE BLOCK

BAZA STALOWA
STEEL BASE

PODSTAWA PŁASKA
BASEPLATE



KOLI PARK

Materiał / Description

Klejone drewno i stal ocynkowana (zgodnie z normą EN ISO 1461)
 Glued laminated timber wood and galvanized steel (according to norm EN ISO 1461)











Wykończenie / Finishing

Dostępne kolory drewna – strona 197.
 Wood colors available – page 197.

Elementy stalowe: malowanie proszkowe lub hydrodynamiczne na dowolny kolor z palety RAL lub AKZO.

Steel elements: powder coat as well as hydrodynamic painting on every color from RAL or AKZO palette.

Tabela z geometrią słupa / Pole dimensions

									
[m]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[cm]	[mm]
4	60	1400	400	85	500	250 / 200	M18	100 / 30	800
5									1000
6									1000









wejście | entrance

brama gate 4







wejście / entrance

brama gate 4



140



































