







# SŁUPY SYGNALIZACYJNE

TRAFFIC POLES





# LEGENDA

## LEGEND



Wysokość słupa  
Pole height



Wysokość zawieszenia  
punktu świetlnego  
Lighting point



Wysięg  
Outreach



Wysięg punktu świetlnego  
Lighting point outreach



Szerokość bramy  
Gate width



Górna średnica słupa  
Top diameter



Wysokość słupka  
Post height



Średnica słupka  
Post diameter



Wysokość drzwiczek  
Door height



Szerokość drzwiczek  
Door width



Odległość drzwiczek  
od poziomu gruntu  
Door distance from ground



Wymiary podstawy oraz  
rozstaw kotew  
Baseplate dimensions  
and bolts distance



Kotwa  
Anchor bolt dimensions



Wymiary fundamentu  
Concrete block dimensions



# DOBÓR KONSTRUKCJI

POLE SELECTION

Nazwa słupa – A  
Pole name

Typ słupa – B  
Pole type

Kształt – C  
Shape

Dostępne opcje wysokości – D  
Heights available

Dostępne opcje wysięgów – E  
Outreaches available

## ConTraffic LN/PN

### Materiał / Description

Stal ocynkowana (zgodnie normą z 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	P/R		Hf/Sf		
[m]	[m]	[mm]	[mm]	[mm]	[mm]	[mm]	[m]		
6	3	400	110	600	420 / 300	M30	1 x 1,7		
	4								
	5								
	6								
	7								
	8								
	9				540 / 400	1 x 2			
	10								
	11								
	12						540 / 400	M30 x 8	1,4 x 2,5

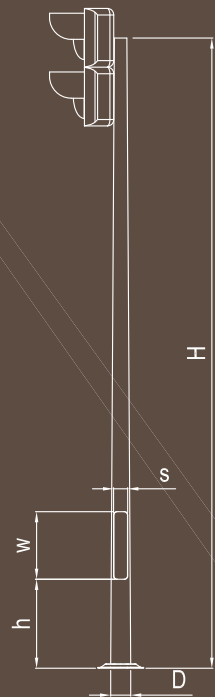
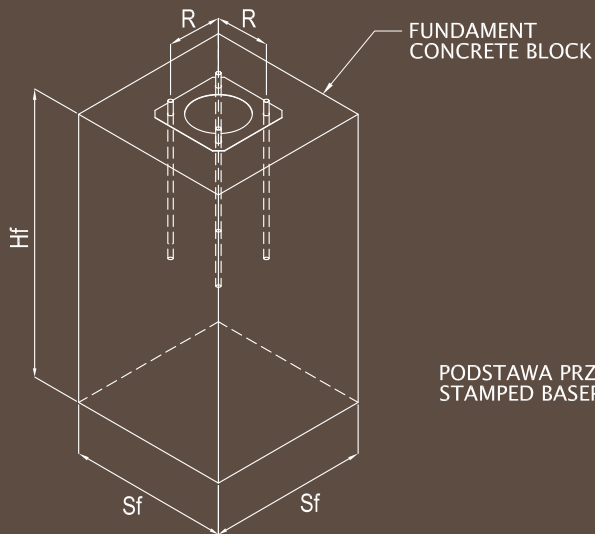
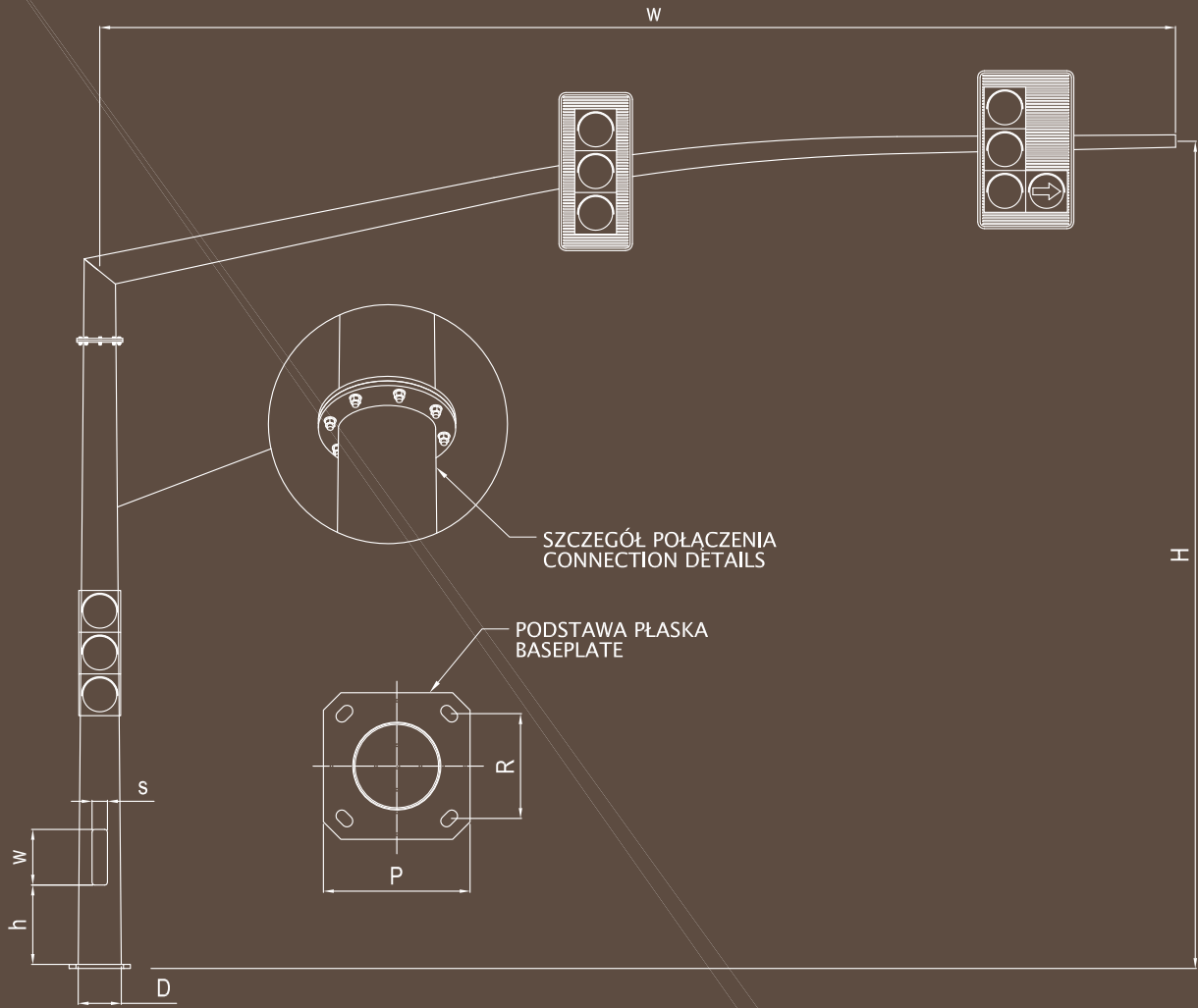
Tabela z geometrią słupka / Post dimensions

H	d	w	s	h	P/R		
[m]	[m]	[mm]	[mm]	[mm]	[mm]	[mm]	[m]
1,5	102	400	85	600	271 / 200	M18	100 / 43
2							
2,5							
3							
3,5							
4							
4,5							

E



# ConTraffic LN/PN





# ConTraffic LN/PN

SŁUP SYGNALIZACYJNY ZBIEŻNY  
SŁUPEK SYGNALIZACYJNY RURIOWY  
CONICAL TRAFFIC POLE  
TUBULAR TRAFFIC POST

## 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

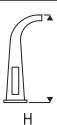


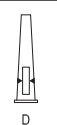

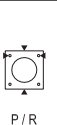

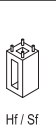

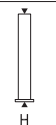
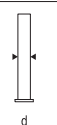
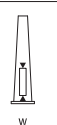



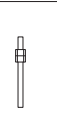
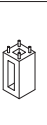
									
[m]	[m]	[mm]	[mm]	[mm]	[mm]	[mm]	[m]		
6	3	400	110	600	420 / 300	M30	1 x 1,7		
	4								
	5								
	6								
	7								
	8								
	9				540 / 400	M30	1 x 2		
	10								
	11								
	12								
	540 / 400							M30 x 8	1,4 x 2,5
									

Tabela z geometrią słupka / Post dimensions

							
[m]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[cm]
1,5	102	400	85	600	271 / 200	M18	100 / 30
2							
2,5							
3							
3,5							
4							
4,5							



# ConTraffic TN

max. 15 kg  
max. 0,12 m<sup>2</sup>

CON WS

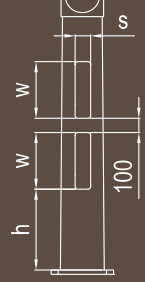
w1

W

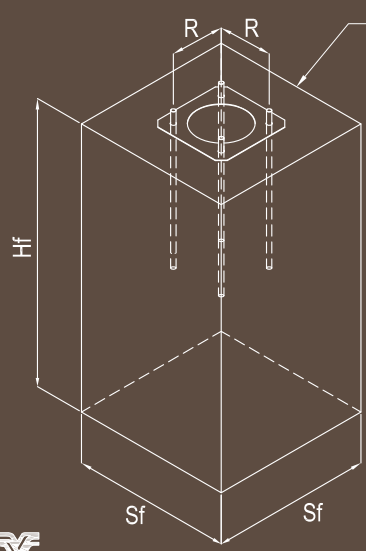
H1

H

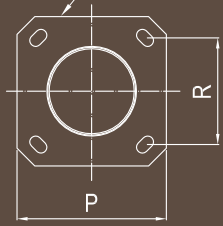
SZCZEGÓŁ POŁĄCZENIA  
CONNECTION DETAILS



FUNDAMENT  
CONCRETE BLOCK



PODSTAWA PŁASKA  
BASEPLATE



# ConTraffic TN

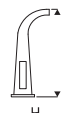


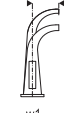
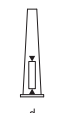
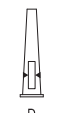

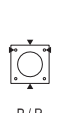

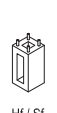
## Materiał / Description

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

## Wykończenie / Finishing

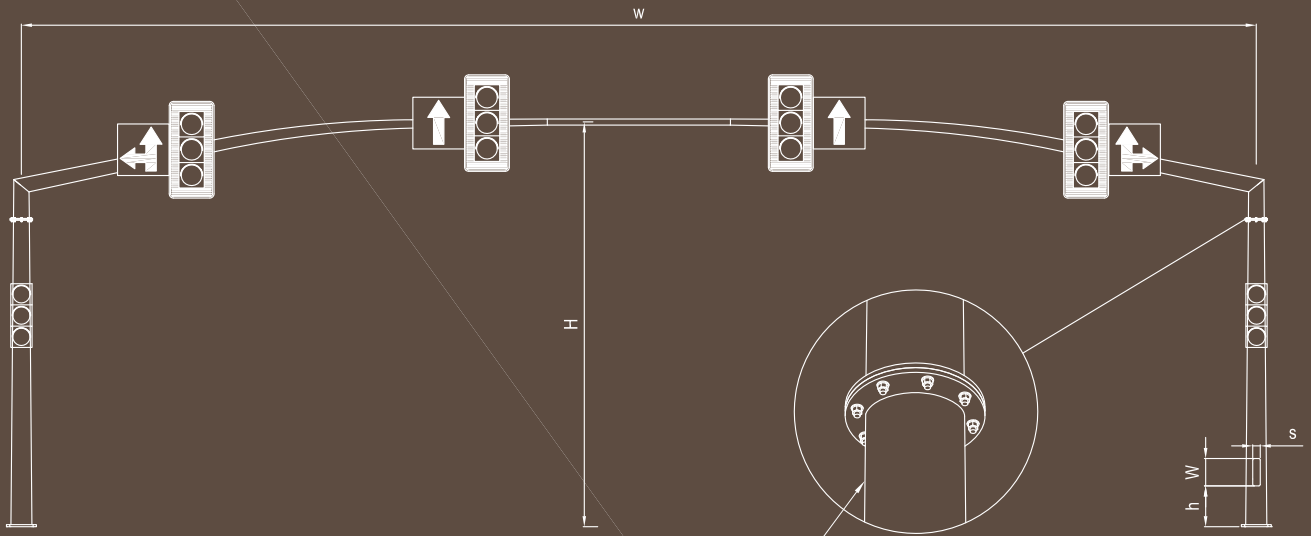
Malowanie proszkowe lub hydrodynamiczne na dowolny kolor z palety RAL lub AKZO  
Powder coat as well as hydrodynamic painting on every color from RAL or AKZO palette

Tabela z geometrią słupa / Pole dimensions

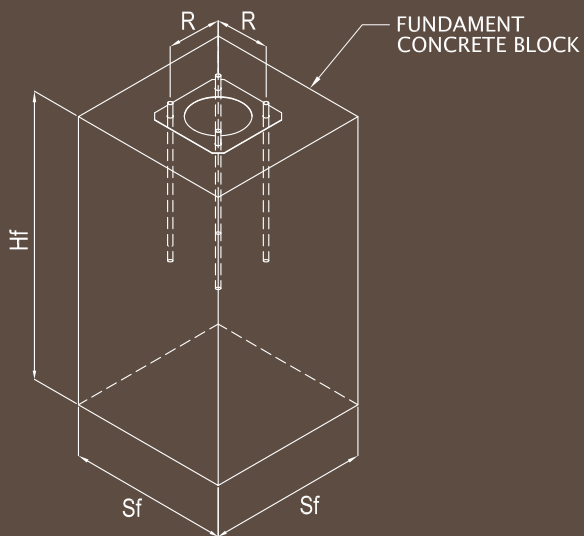
									
[m]	[m]	[m]	[m]	[mm]	[mm]	[mm]	[mm]	[mm]	[m]
6	8 - 12	3	1 - 1,5	400	110	600	420 / 300	M30	1 x 1,7
		4							
		5							
		6							
		7							
		8							
		9					540 / 400	M30 x 8	1,4 x 2,5
		10							
		11							
		12							
		540 / 400							
		540 / 400							



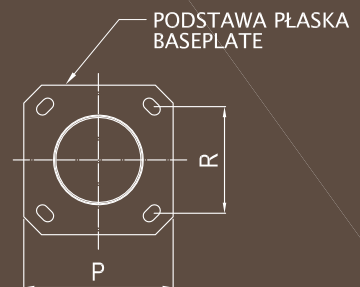
# ConTraffic BN



SZCZEGÓŁ POŁĄCZENIA  
CONNECTION DETAILS



FUNDAMENT  
CONCRETE BLOCK



PODSTAWA PŁASKA  
BASEPLATE

# ConTraffic BN

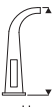
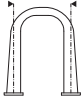



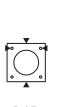
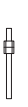
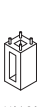
**Materiał / Description**

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

**Wykończenie / Finishing**

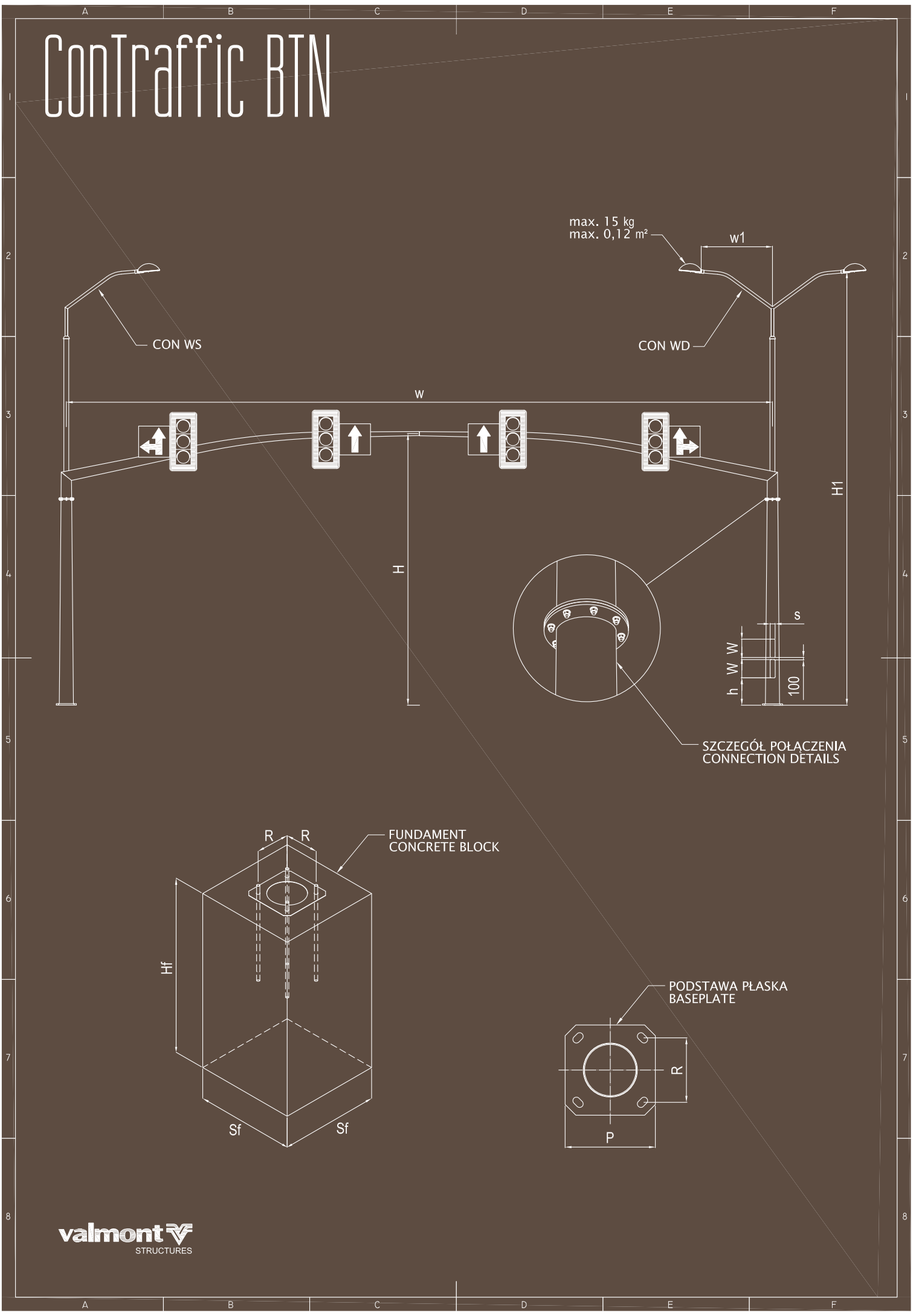
Malowanie proszkowe lub hydrodynamiczne na dowolny kolor z palety RAL lub AKZO  
Powder coat as well as hydrodynamic painting on every color from RAL or AKZO palette

Tabela z geometrią bramy / Gate dimensions

 H	 w	 W	 s	 h	 P / R		 Hf / Sf
[m]	[m]	[mm]	[mm]	[mm]	[mm]	[mm]	[m]
6	10	400	110	600	440 / 300	M30 / 1090 (x8)	1 x 1,7
	11						
	12						
	13						
	14						
	15						
	16						
	17						
	18						
	19						
	20						
21							
22					540 / 400		1,4 x 2,5



# ConTraffic BTN



SZCZEGÓŁ POŁĄCZENIA  
CONNECTION DETAILS

FUNDAMENT  
CONCRETE BLOCK

PODSTAWA PŁASKA  
BASEPLATE

# ConTraffic BTN

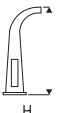






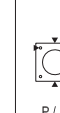

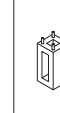
**Materiał / Description**

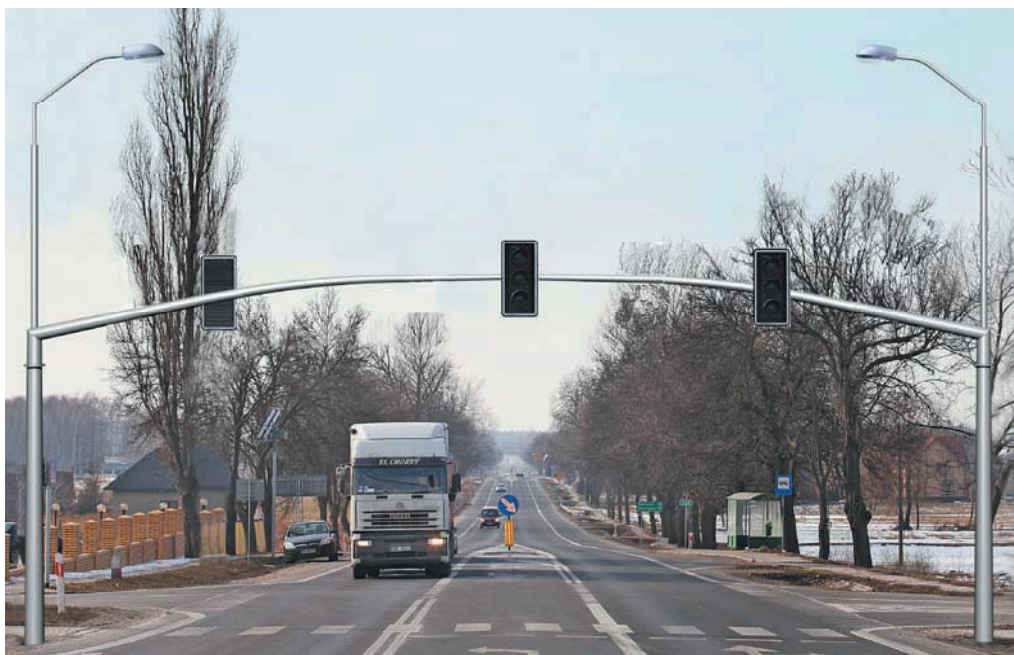
Stal ocynkowana (zgodnie z normą EN ISO 1461)  
Galvanized steel (according to norm EN ISO 1461)

**Wykończenie / Finishing**

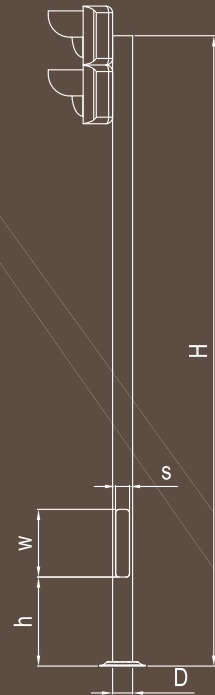
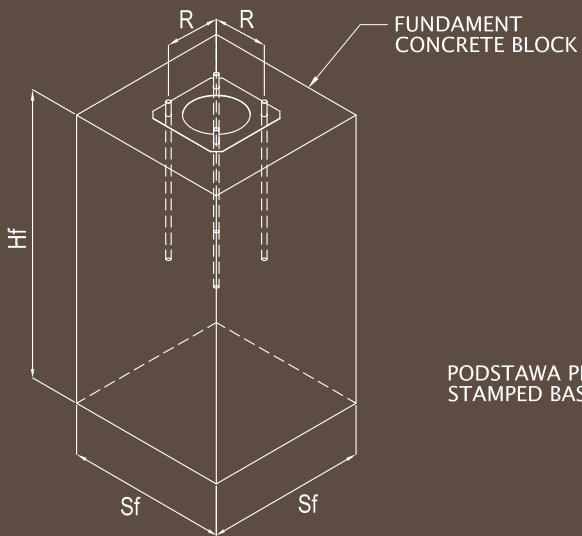
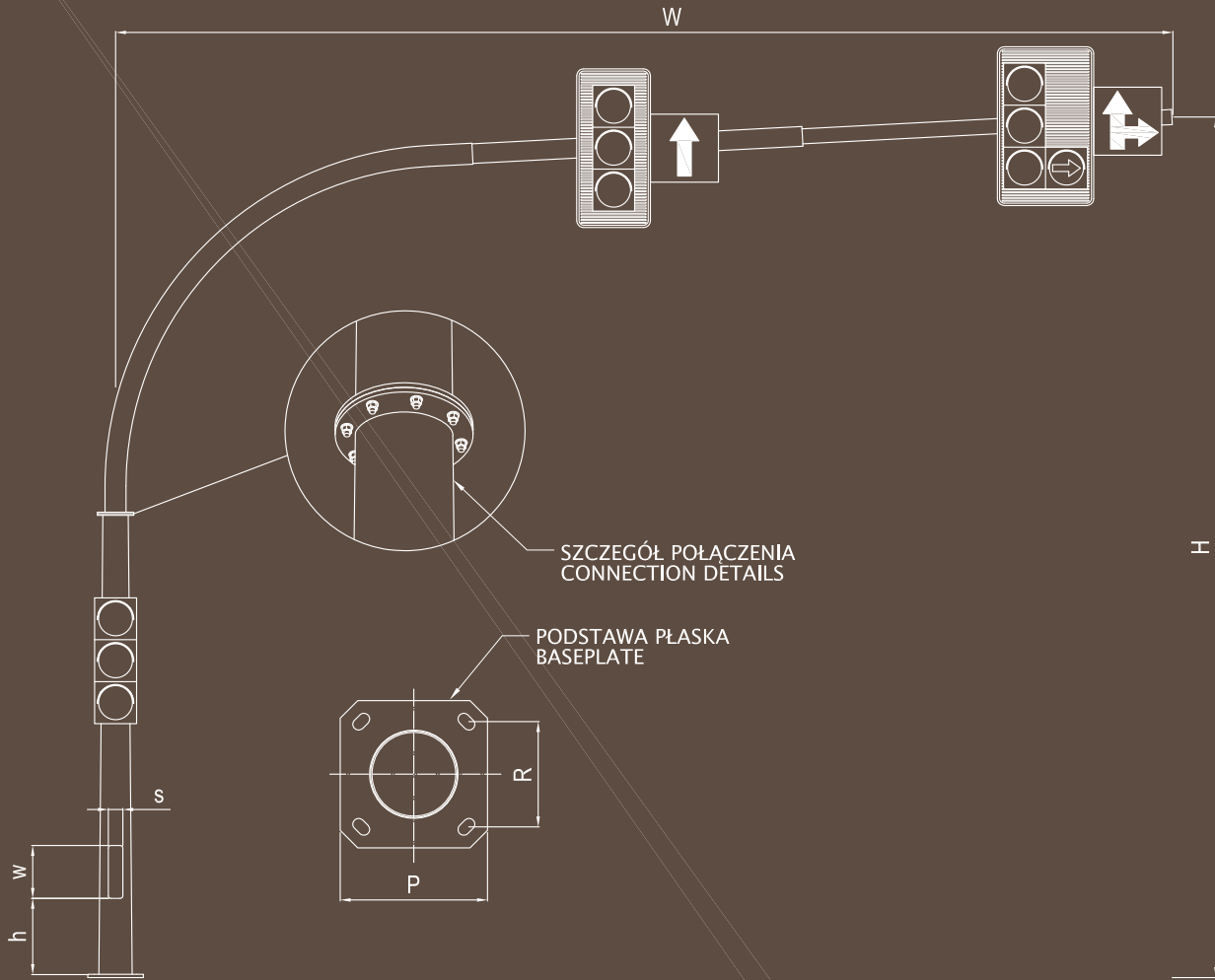
Malowanie proszkowe lub hydrodynamiczne na dowolny kolor z palety RAL lub AKZO  
Powder coat as well as hydrodynamic painting on every color from RAL or AKZO palette

Tabela z geometrią bramy / Gate dimensions

									
H	H1	w	w1	W	s	h	P / R		
[m]	[m]	[m]	[m]	[mm]	[mm]	[mm]	[mm]	[mm]	[m]
6	8 - 12	10	1 - 1,5	400	110	600	440 / 300	M30 / 1090 (x8)	1 x 1,7
		11							
		12							
		13							
		14							
		15							
		16							
		17							
		18							
		19							
		20							
21									
		22					540 / 400		1,4 x 2,5



# TubeTraffic LR/PR





# TuboTraffic LR/PR

## 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

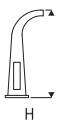

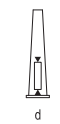
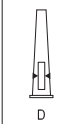
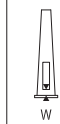
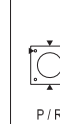

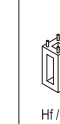
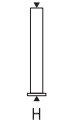

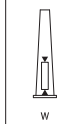


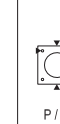


							
[m]	[m]	[mm]	[mm]	[mm]	[mm]	[mm]	[m]
6	3	400	110	600	440 / 300	M30 / 1090	1 x 1,7
	4						
	5						
	6						
	7						
	8						
	9				540 / 400	1 x 2	
	10						
	11						
	12				540 / 400	M30 / 1090 (x8)	1,4 x 2,5

Tabela z geometrią słupka / Post dimensions

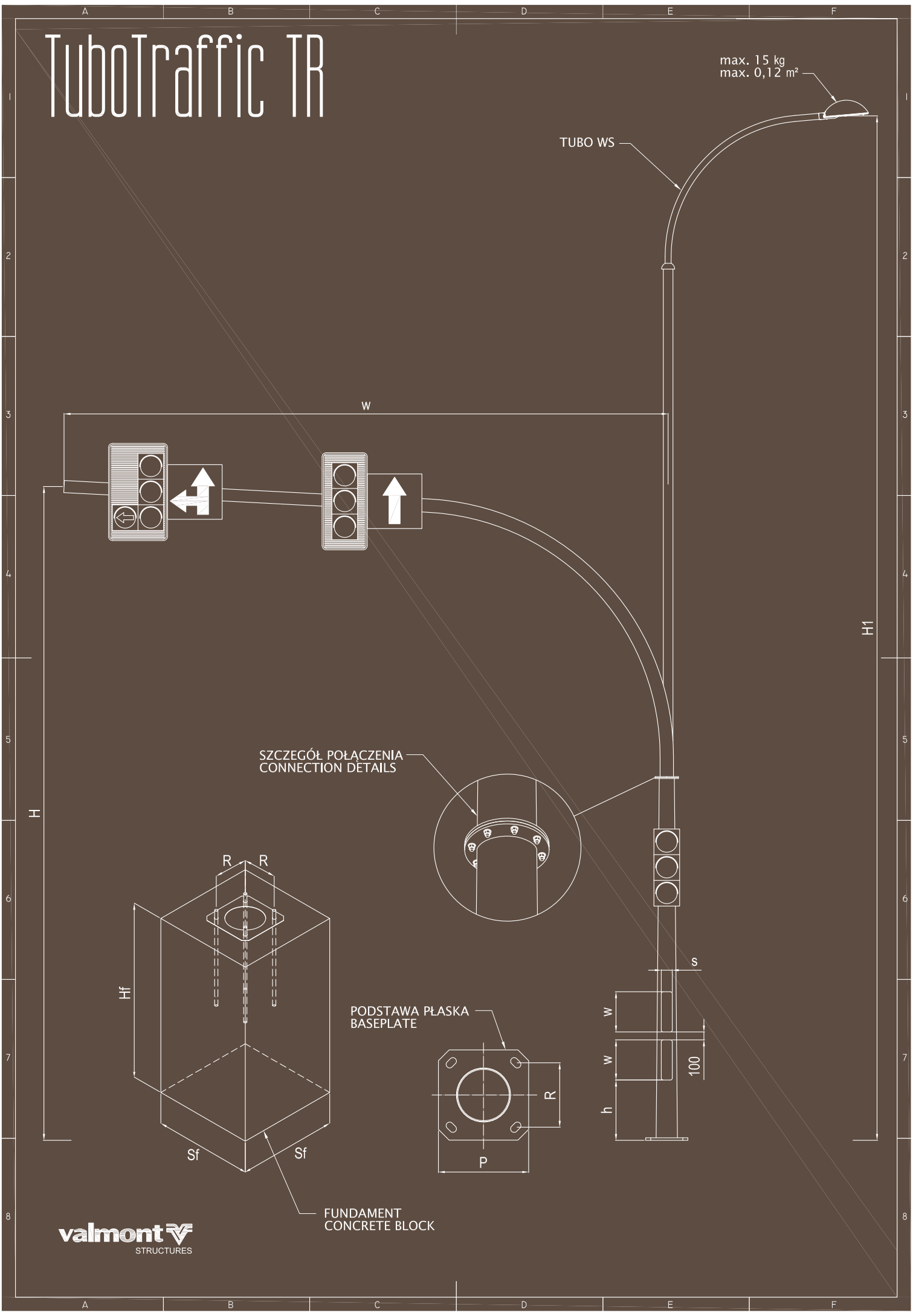
							
[m]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[cm]
1,5	114	400	85	600	271 / 200	M18	100 / 30
2							
2,5							
3							
3,5							
4							
4,5							



# TuboTraffic TR

max. 15 kg  
max. 0,12 m<sup>2</sup>

TUBO WS



SZZEGÓŁ POŁĄCZENIA  
CONNECTION DETAILS

PODSTAWA PŁASKA  
BASEPLATE

FUNDAMENT  
CONCRETE BLOCK

# TuboTraffic TR

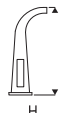
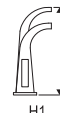
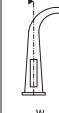

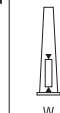


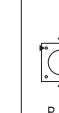


## Materiał / Description

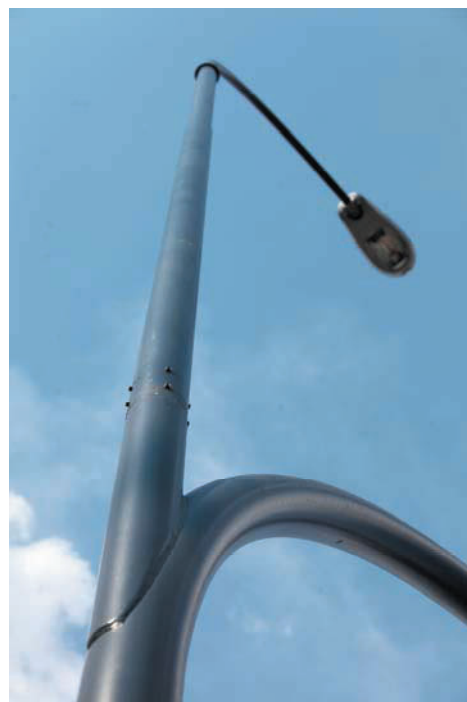
Stal ocynkowana (zgodnie z normą EN ISO 1461)  
Galvanized steel (according to norm EN ISO 1461)

## Wykończenie / Finishing

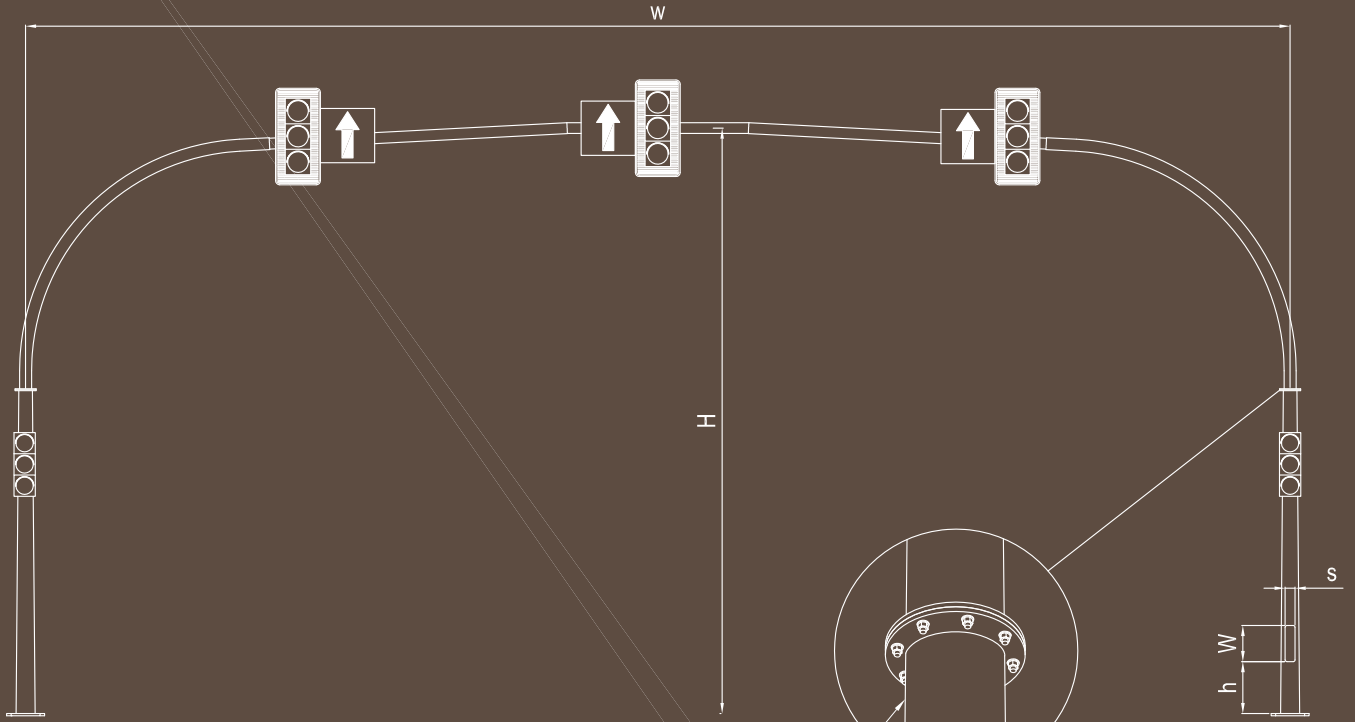
Malowanie proszkowe lub hydrodynamiczne na dowolny kolor z palety RAL lub AKZO  
Powder coat as well as hydrodynamic painting on every color from RAL or AKZO palette

Tabela z geometrią słupa / Pole dimensions

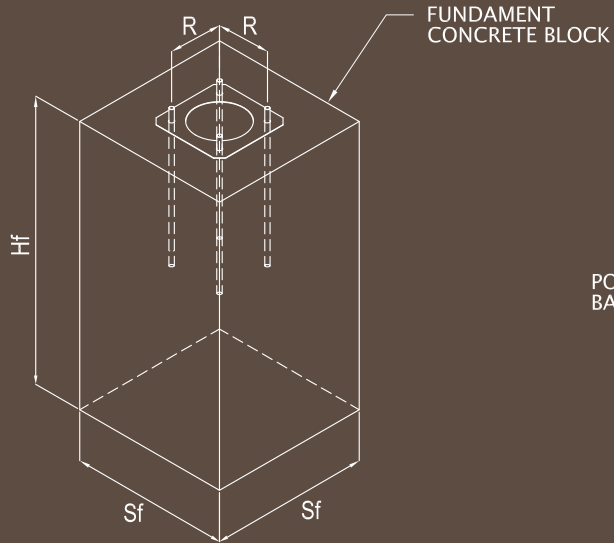
 H	 H1	 w	 w1	 W	 s	 h	 P / R		 Hf / Sf
[m]	[m]	[m]	[m]	[mm]	[mm]	[mm]	[mm]	[mm]	[m]
6	8 - 12	3	1 - 1,5	400	110	600	440 / 300	M30 / 1090	1 x 1,7
		4							
		5							
		6							
		7							
		8							
		9							
		10							
		11					1 x 2		
		12						520 / 420	M30 x 8



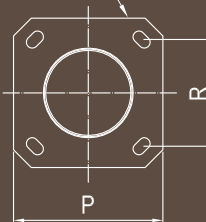
# TubeTraffic BR



SZCZEGÓŁ POŁĄCZENIA  
CONNECTION DETAILS



PODSTAWA PŁASKA  
BASEPLATE



# TuboTraffic BR

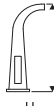
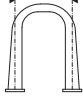






**Materiał / Description**

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

**Wykończenie / Finishing**

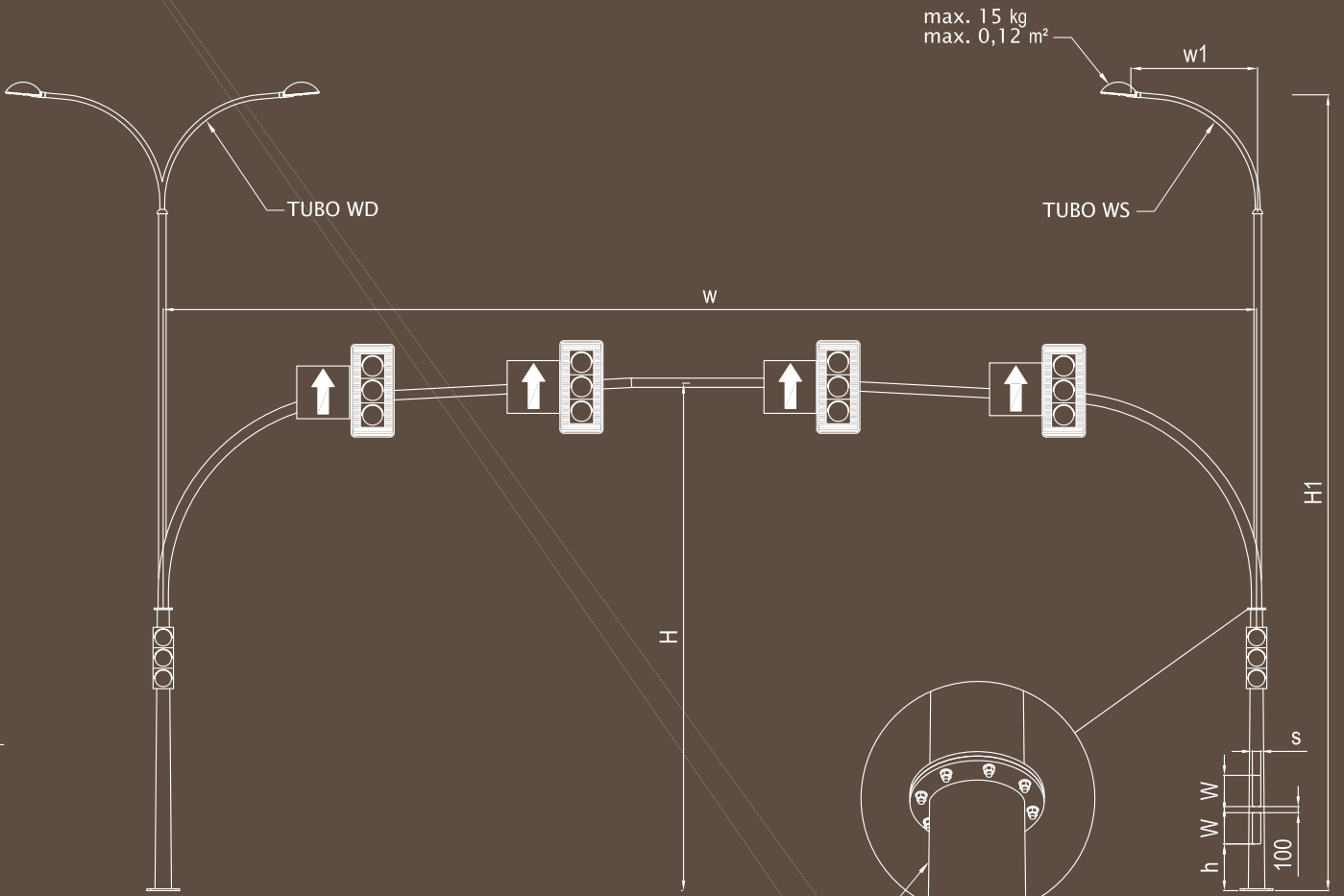
Malowanie proszkowe lub hydrodynamiczne na dowolny kolor z palety RAL lub AKZO  
Powder coat as well as hydrodynamic painting on every color from RAL or AKZO palette

Tabela z geometrią bramy / Gate dimensions

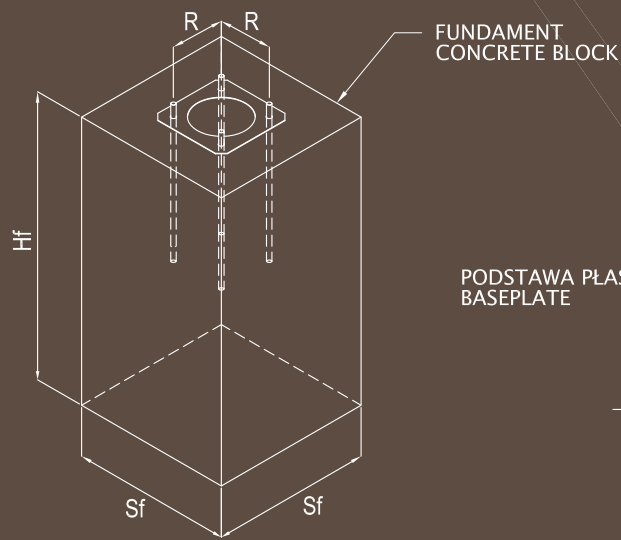
 H	 w	 W	 s	 h	 P / R		 Hf / Sf
[m]	[m]	[mm]	[mm]	[mm]	[mm]	[mm]	[m]
6	10	400	110	600	440 / 300	M30 / 1090 (x8)	1 x 1,7
	11						
	12						
	13						
	14						
	15						
	16						1 x 2
	17						
	18						
	19						
	20						
	21						
22	1,4x2,5						



# TubeTraffic BTR



SZCZEGÓŁ POŁĄCZENIA  
CONNECTION DETAILS



# TuboTraffic BTR

**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 bramy / Gate dimensions

H	H1	w	w1	W	s	h	P / R		Hf / Sf
[m]	[m]	[m]	[m]	[mm]	[mm]	[mm]	[mm]	[mm]	[m]
6	8-12	10	1 - 1,5	400	110	600	440 / 300	M30 / 1090 (x8)	1 x 1,7
		11							
		12							
		13							
		14							
		15							
		16							
		17							
		18							
		19							
		20							
21									
22									
									1 x 2
									1,4x2,5



































# SŁUPY DEKORACYJNE

DECORATIVE POLES





# LEGENDA

## LEGEND



Wysokość punktu świetlnego  
Lighting point



Wysięg punktu świetlnego  
Lighting point outreach



Wysokość słupa  
Pole height



Górna średnica słupa  
Top diameter



Średnica wysięgnika  
Bracket diameter



Wysokość bazy stalowej  
Steel base height



Wysokość drzwiczek  
Door height



Szerokość drzwiczek  
Door width



Odległość drzwiczek  
od poziomemu gruntu  
Door distance from ground



Wymiary podstawy oraz  
rozstaw kotew  
Baseplate dimensions  
and bolts distance



Kotwa  
Anchor bolt dimensions



Wysokość bazy dekoracyjnej  
Decorative base height



Średnica dolna bazy  
dekoracyjnej  
Decorative base  
bottom diameter





# DOBÓR KONSTRUKCJI

POLE SELECTION

Nazwa słupa – A  
Pole name

Typ słupa – B  
Pole type

Dostępne opcje wysokości – C  
Heights available

Dostępne bazy dekoracyjne – D  
Decorative base available

**B**

DEKORACYJNY STALOWY SŁUP OŚWIETLENIOWY CITYQUARTZ Z POJEDYNCZYM /  
 PODWÓJNYM WYSIEGNIKIEM I BAZĄ ZDOBIACĄ HUNTINGTON  
 DECORATIVE STEEL POLE, CITYQUARTZ WITH SINGLE /  
 DOUBLE BRACKET AND DECORATIVE CASTING BASE HUNTINGTON

**A**

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

[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		M24	100 / 43	1000
10			194			110		120 / 43	1200	

Tabela z geometrią słupa / Pole dimensions

[m]	[m]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[kg]	[kg]	
6	1,5	60	147	400	100	271 / 200	M18	100 / 30	800	
8			171			412 / 300		M24	100 / 43	1000
10			194			110		120 / 43	1200	

Tabela z geometrią bazy /  
Base dimensions

[m]	[mm]	[mm]
6	660	432
8	865	610
10		

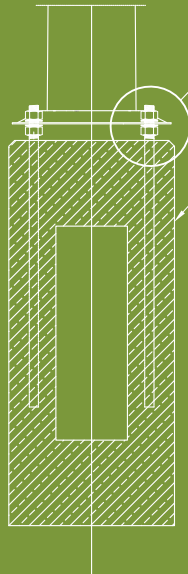
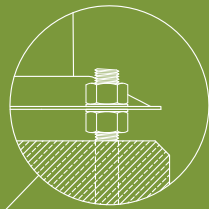
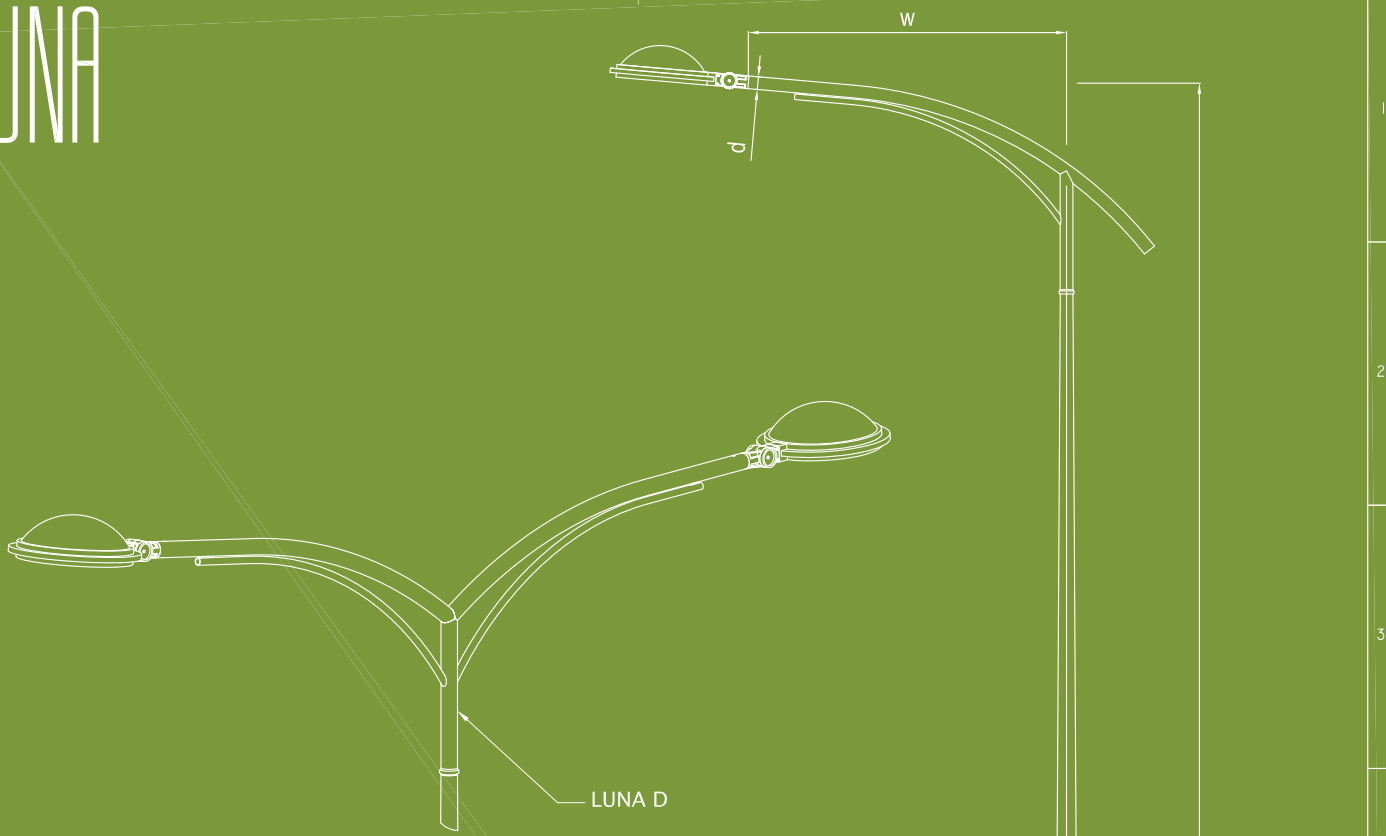
**D**

[www.valmont.com.pl](http://www.valmont.com.pl)

H7

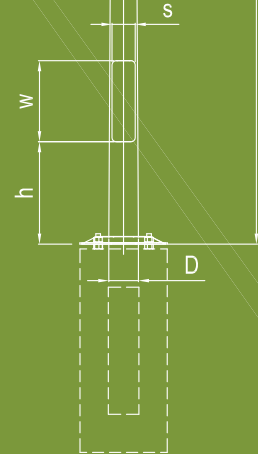
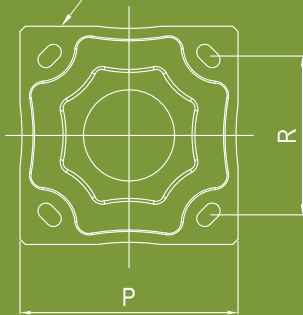
B1

# LUNA



FUNDAMENT PREFABRYKOWANY  
CONCRETE BLOCK

PODSTAWA PRZETŁACZANA  
STAMPED BASEPLATE



**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

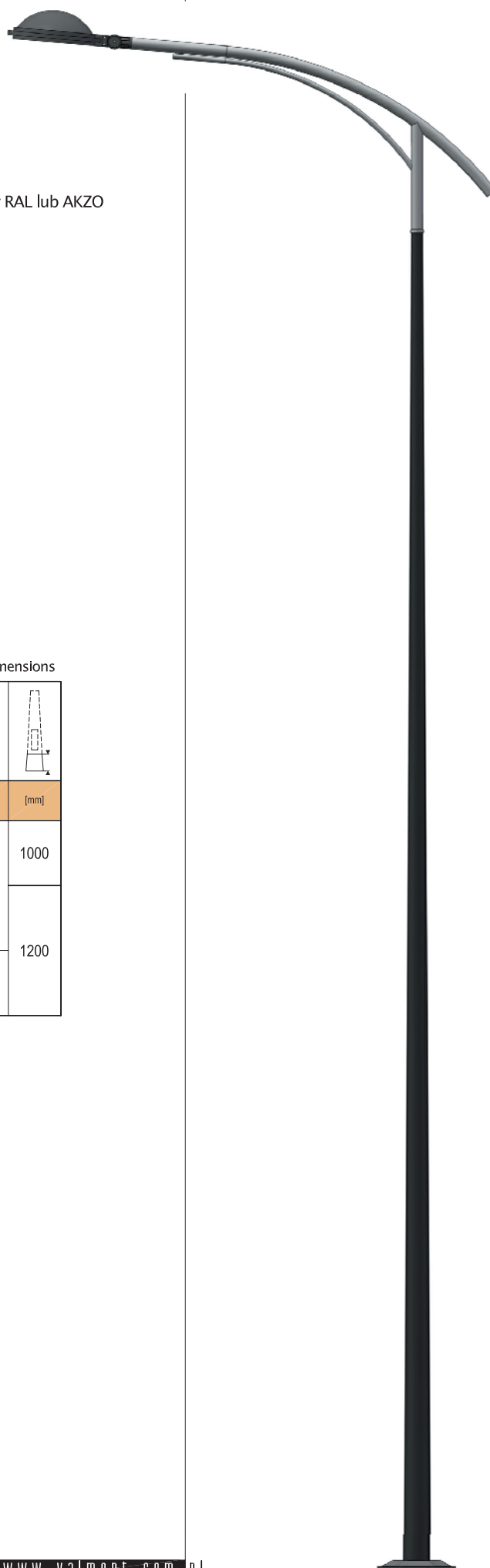
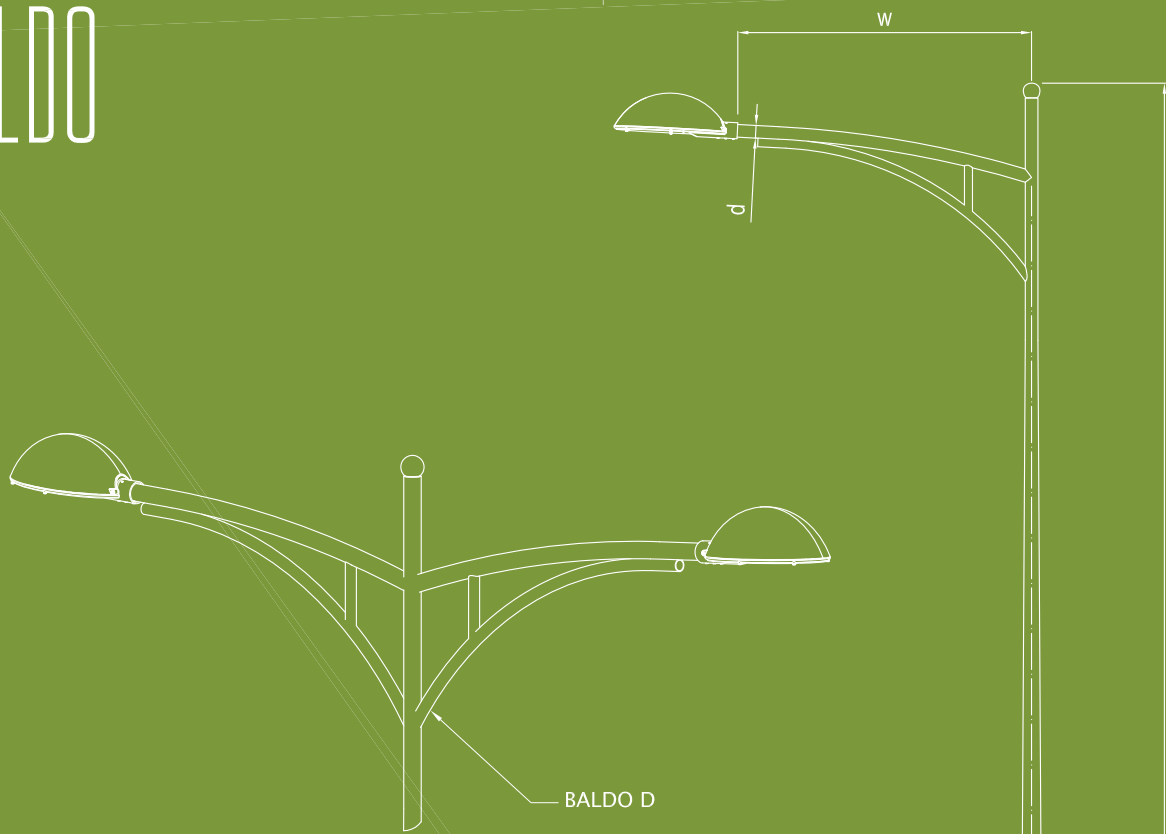


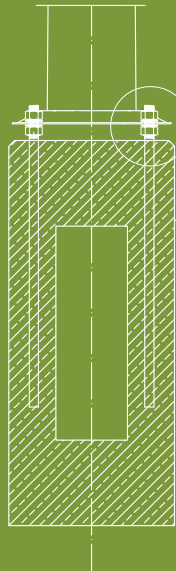
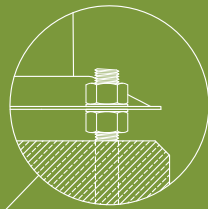
Tabela z geometrią słupa / Pole dimensions

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								120 / 43	

# BALDO

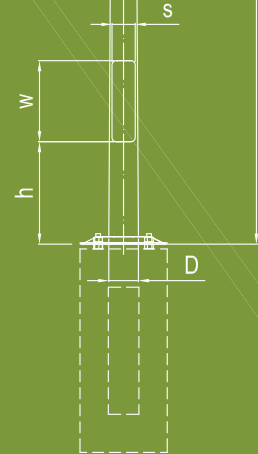
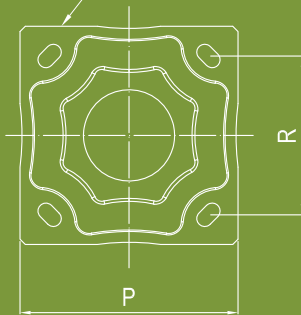


BALDO D



FUNDAMENT PREFABRYKOWANY  
CONCRETE BLOCK

PODSTAWA PRZETŁACZANA  
STAMPED BASEPLATE



# BALDO

DEKORACYJNY OKRĄGLY STALOWY SŁUP OŚWIETLENIOWY Z POJEDYNCZYM /  
 PODWÓJNYM WYSIĘGNIKIEM  
 DECORATIVE ROUND CONICAL STEEL LIGHTING POLE WITH SINGLE /  
 DOUBLE 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

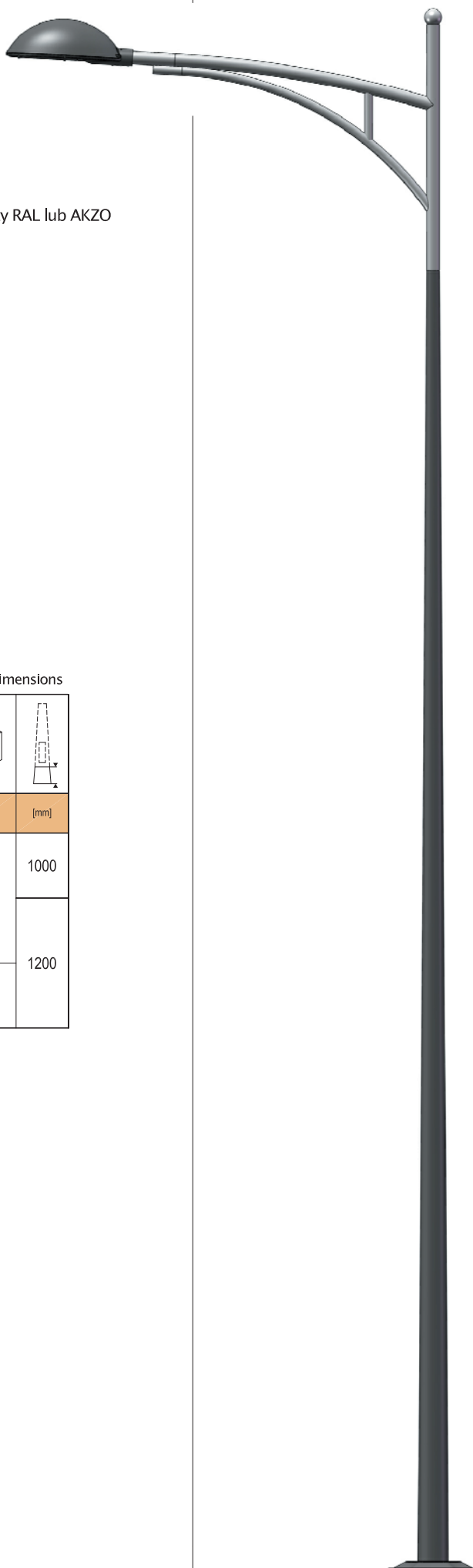


Tabela z geometrią słupa / Pole dimensions

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