



# SERIE CILINDRICO C102 C

Palo cilindrico con codolo Ø 60  
Cylindrical pole with spigot Ø 60

Palo in acciaio Ø102 a sezione circolare realizzato in un unico tratto con codolo finale, composto da elementi tubolari saldati in sequenza. Asola ingresso cavi e asola per morsetti con finitura dei bordi del taglio idonea anche per l'applicazione di portella incassata a filo palo. Zincatura a caldo secondo la norma UNI EN ISO 1461 e successiva spazzolatura per garantire una perfetta finitura superficiale. Verniciatura a polveri poliestere.

Circular cross Ø102 section steel pole consisting of one single section with end spigot, made of tubular elements welded in sequence. Cable entry slot and terminal block slot with finished edges, also suitable for the application of a flush mounted cover door. Hot galvanized in accordance with UNI EN ISO 1461, and subsequent brushing to ensure perfect surface finish. Polyester powder coating.

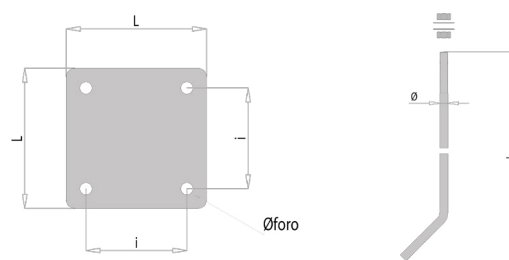
## SPECIFICHE TECNICHE TECHNICAL SPECIFICATIONS

MODELLO Model	H	H 1	H2	H3	H4	D	D1
C.102.3.C60.3500	3500	4000	1000	200	500	102	60
C.102.3.C60.4000	4000	4500	1000	200	500	102	60
C.102.3.C60.4500	4500	5000	1000	200	500	102	60
C.102.3.C60.5000	5000	5500	1000	200	500	102	60
C.102.3.C60.5500	5500	6000	1000	200	500	102	60

SPESSORE Thickness	MATERIALE Material	PESO Weight	ASOLA MORS. Hatch Slot	ASOLA ING. CAVI Cable Entry Slot	PORTATA m2 /Kg * Technical Capacity m2/kg *
3 - 3	S235JR	31Kg	H186xL45	H132xL38	0,81 / 62
3 - 3	S235JR	35 Kg	H186xL45	H132xL38	0,63 / 48
3 - 3	S235JR	38 Kg	H186xL45	H132xL38	0,48 / 37
3 - 3	S235JR	42 Kg	H186xL45	H132xL38	0,35 / 28
3 - 3	S235JR	46 Kg	H186xL45	H132xL38	0,28 / 22

Zona 8 cat. II | Zone 8 cat. II

PIASTRA (OPZIONALE) Plate (Optional)	TIRAFONDO (OPZIONALE) Anchor Bolt (Optional)
L250xL250S10 - I 180	Ø18 - L500
L250xL250S10 - I 180	Ø18 - L500
L250xL250S10 - I 180	Ø18 - L500
L250xL250S10 - I 180	Ø18 - L500
L250xL250S10 - I 180	Ø18 - L500



Valori espressi in millimetri | Measures in millimeters

## PORTELLA CON MORSETTIERA (OPZIONALE) TERMINAL BLOCK WITH HATCH (OPTIONAL)

PORTELLA ESTERNA External Cover Plate	PORTELLA FILO PALO Cover Plate
T39	RESET 11
T39	RESET 11
T39	RESET 11
T39	RESET 11
T39	RESET 11



Disponibili a 1 o 2 fusibili | Available with 1 or 2 fuses

10 \_\_\_\_\_

9 \_\_\_\_\_

8 \_\_\_\_\_

7 \_\_\_\_\_

6 \_\_\_\_\_

5.5 \_\_\_\_\_

5 \_\_\_\_\_

4.5 \_\_\_\_\_

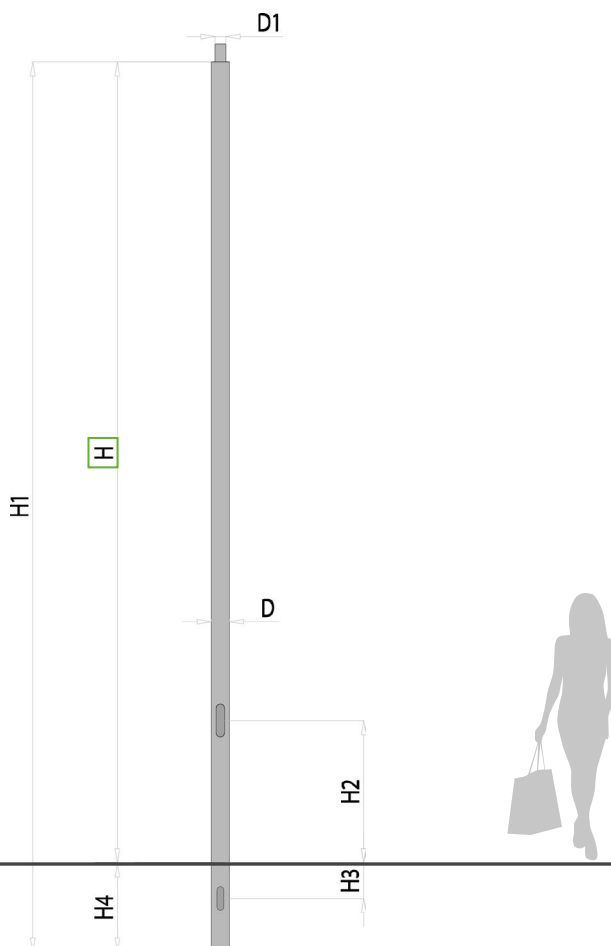
4 \_\_\_\_\_

3.5 \_\_\_\_\_

3 \_\_\_\_\_

H \_\_\_\_\_

Altezza punto luce  
Available luminaire heights



Valori espressi in metri | Measures in metres

# SERIE CILINDRICO C102

Palo cilindrico | *Cylindrical pole*

Palo in acciaio a sezione circolare realizzato in un unico tratto. Asola ingresso cavi e asola per morsetti con finitura dei bordi del taglio idonea anche per l'applicazione di portella incassata a filo palo. Zincatura a caldo secondo la norma UNI EN ISO 1461 e successiva spazzolatura per garantire una perfetta finitura superficiale. Verniciatura a polveri poliestere.

*Circular cross section steel pole consisting of one single section. Cable inlet slot and terminal box slot with finished edges, also suitable for the application of a flush mounted cover door. Hot galvanized in accordance with UNI EN ISO 1461, and subsequent brushing to ensure perfect surface finish. Polyester powder coating.*

## SPECIFICHE TECNICHE *TECHNICAL SPECIFICATIONS*

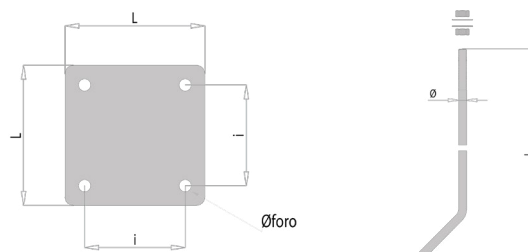
MODELLO <i>Model</i>	H	H1	H2	H3	H4	D
C.102.3.5000	5000	5500	1000	200	500	102
C.102.3.5500	5500	6000	1000	200	500	102

SPESSORE <i>Thickness</i>	MATERIALE <i>Material</i>	PESO <i>Weight</i>	ASOLA MORS. <i>Hatch Slot</i>	ASOLA ING. CAVI <i>Cable Entry Slot</i>	PORTATA m2 /Kg * <i>Technical Capacity m2/kg *</i>
3	S235JR	41 Kg	H186xL45	H132xL38	0,41 / 32
3	S235JR	45 Kg	H186xL45	H132xL38	0,31 / 24

Zona 8 cat. II | Zone 8 cat. II

PIASTRA (OPZIONALE) <i>Plate (Optional)</i>	TIRAFONDO (OPZIONALE) <i>Anchor Bolt (Optional)</i>
L250xL250S10 - I 180	Ø18 - L500
L250xL250S10 - I 180	Ø18 - L500

Valori espressi in millimetri | *Measures in millimeters*



## PORTELLA CON MORSETTIERA (OPZIONALE) *TERMINAL BLOCK WITH HATCH (OPTIONAL)*

PORTELLA ESTERNA <i>External Cover Plate</i>	PORTELLA FILO PALO <i>Cover Plate</i>
T39	RESET 11
T39	RESET 11

Disponibili a 1 o 2 fusibili | *Available with 1 or 2 fuses*



10 \_\_\_\_\_

9 \_\_\_\_\_

8 \_\_\_\_\_

7 \_\_\_\_\_

6 \_\_\_\_\_

5.5 \_\_\_\_\_

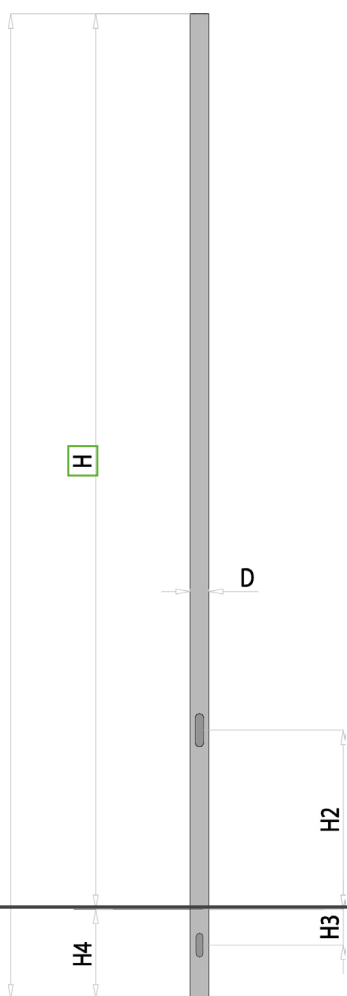
5 \_\_\_\_\_

4 \_\_\_\_\_

3 \_\_\_\_\_

H \_\_\_\_\_

Altezza punto luce  
Available luminaire heights



Valori espressi in metri | Measures in metres

# SERIE CILINDRICO C127 C

Palo cilindrico con codolo Ø 102  
Cylindrical pole with spigot Ø 102

Palo in acciaio Ø127 a sezione circolare realizzato in un unico tratto con codolo finale, composto da elementi tubolari saldati in sequenza. Asola ingresso cavi e asola per morsetti con finitura dei bordi del taglio idonea anche per l'applicazione di portella incassata a filo palo. Zincatura a caldo secondo la norma UNI EN ISO 1461 e successiva spazzolatura per garantire una perfetta finitura superficiale. Verniciatura a polveri poliestere.

Circular cross section steel pole Ø127 consisting of one single section with end spigot, made of tubular elements welded in sequence. Cable inlet slot and terminal box slot with finished edges, also suitable for the application of a flush mounted cover door. Hot galvanized in accordance with UNI EN ISO 1461, and subsequent brushing to ensure perfect surface finish. Polyester powder coating.

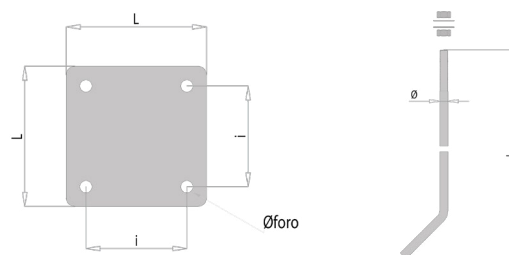
## SPECIFICHE TECNICHE TECHNICAL SPECIFICATIONS

MODELLO Model	H	H1	H2	H3	H4	D	D1
C.127.3.C102.5000	5000	5500	1000	200	500	127	102
C.127.3.C102.6000	6000	6800	1000	200	800	127	102
C.127.3.C102.7000	7000	7800	1000	200	800	127	102
C.127.3.C102.8000	8000	8800	1000	200	800	127	102

SPESSORE Thickness	MATERIALE Material	PESO Weight	ASOLA MORS. Block Hole Hatch	ASOLA ING. CAVI Block Hole Cable Entry	PORTATA m2 /Kg * Technical Capacity m2/kg *
3 - 3	S235JR	53 Kg	H186xL45	H132xL38	0,79 / 61
3 - 3	S235JR	65 Kg	H186xL45	H132xL38	0,53 / 41
3 - 3	S235JR	74 Kg	H186xL45	H132xL38	0,35 / 27
3 - 3	S235JR	83 Kg	H186xL45	H132xL38	0,26 / 20

Zona 8 cat. II | Zone 8 cat. II

PIASTRA (OPZIONALE) Plate (Optional)	TIRAFONDO (OPZIONALE) Anchor Bolt (Optional)
L250xL250S10 - I 180	Ø18 - L500
L250xL250S10 - I 180	Ø18 - L500
L250xL250S15 - I 180	Ø18 - L500
L250xL250S15 - I 180	Ø18 - L500



Valori espressi in millimetri | Measures in millimeters

## PORTELLA CON MORSETTIERA (OPZIONALE) TERMINAL BLOCK WITH HATCH (OPTIONAL)

PORTELLA ESTERNA External Cover Plate	PORTELLA FILO PALO Cover Plate
T39 G	RESET 16
T39 G	RESET 16
T39 G	RESET 16
T39 G	RESET 16



Disponibili a 1 o 2 fusibili | Available with 1 or 2 fuses

10 \_\_\_\_\_

9 \_\_\_\_\_

8 \_\_\_\_\_

7 \_\_\_\_\_

6 \_\_\_\_\_

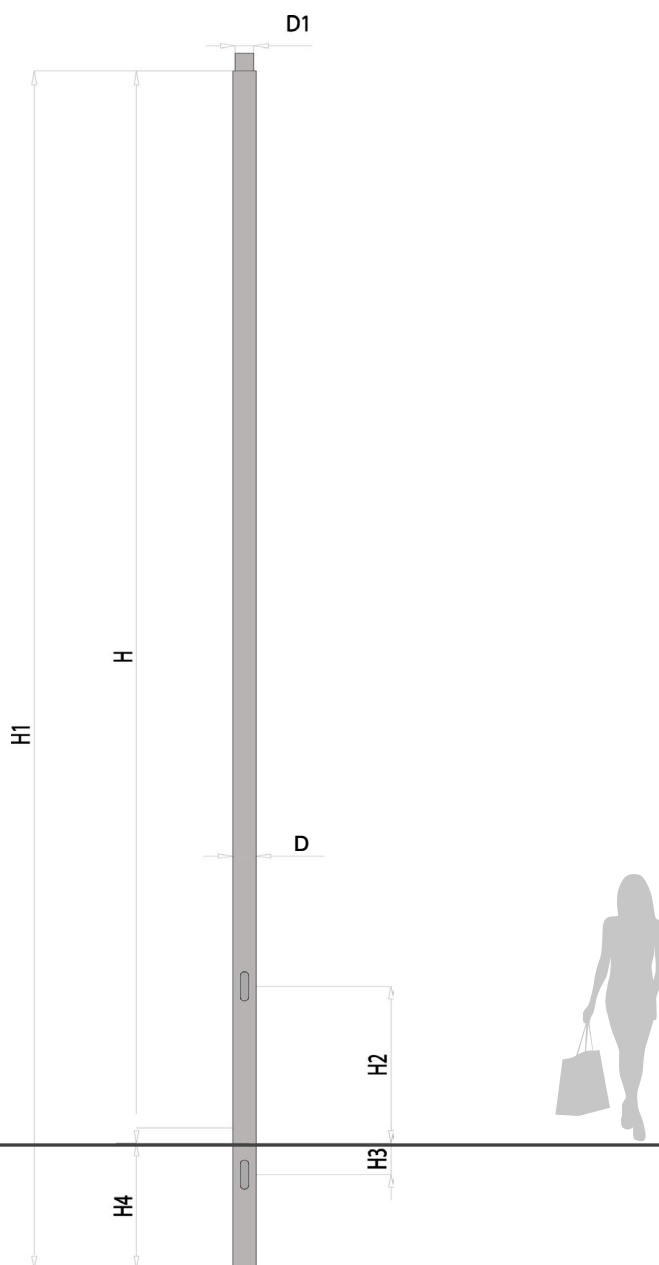
5 \_\_\_\_\_

4 \_\_\_\_\_

3 \_\_\_\_\_

H \_\_\_\_\_

Altezza punto luce  
Available luminaire heights



Valori espressi in metri | Measures in metres

# SERIE CILINDRICO

## C127

Palo cilindrico  
Cylindrical pole

Palo in acciaio a sezione circolare realizzato in un unico tratto. Asola ingresso cavi e asola per morsetteria con finitura dei bordi del taglio idonea anche per l'applicazione di portella incassata a filo palo. Zincatura a caldo secondo la norma UNI EN ISO 1461 e successiva spazzolatura per garantire una perfetta finitura superficiale. Verniciatura a polveri poliestere.

Circular cross section steel pole consisting of one single section. Cable inlet slot and terminal box slot with finished edges, also suitable for the application of a flush mounted cover door. Hot galvanized in accordance with UNI EN ISO 1461, and subsequent brushing to ensure perfect surface finish. Polyester powder coating.

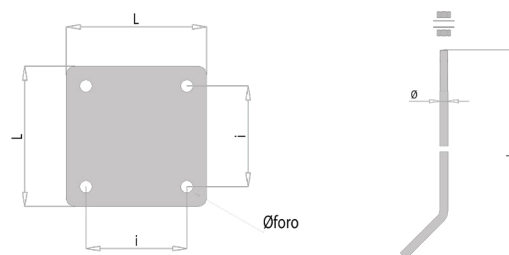
## SPECIFICHE TECNICHE TECHNICAL SPECIFICATIONS

MODELLO Model	H	H1	H2	H3	H4	D
C.127.3.5000	5000	5800	1000	200	500	127
C.127.3.6000	6000	6800	1000	200	800	127
C.127.3.7000	7000	7800	1000	200	800	127
C.127.3.8000	8000	8800	1000	200	800	127

SPESSORE Thickness	MATERIALE Material	PESO Weight	ASOLA MORS. Block Hole Hatch	ASOLA ING. CAVI Block Hole Cable Entry	PORTATA m2 /Kg * Technical Capacity m2/kg *
3 - 3	S235JR	55 Kg	H186xL45	H132xL38	0,79 / 61
3 - 3	S235JR	64 Kg	H186xL45	H132xL38	0,53 / 41
3 - 3	S235JR	73 Kg	H186xL45	H132xL38	0,35 / 27
3 - 3	S235JR	82 Kg	H186xL45	H132xL38	0,26 / 20

Zona 8 cat. II | Zone 8 cat. II

PIASTRA (OPZIONALE) Plate (Optional)	TIRAFONDO (OPZIONALE) Anchor Bolt (Optional)
L250xL250S10 - I 180	Ø18 - L500
L250xL250S10 - I 180	Ø18 - L500
L250xL250S15 - I 180	Ø18 - L500
L250xL250S15 - I 180	Ø18 - L500



Valori espressi in millimetri | Measures in millimeters

## PORTELLA CON MORSETTIERA (OPZIONALE) TERMINAL BLOCK WITH HATCH (OPTIONAL)

PORTELLA ESTERNA External Cover Plate	PORTELLA FILO PALO Cover Plate
T39 G	RESET 16
T39 G	RESET 16
T39 G	RESET 16
T39 G	RESET 16



Disponibili a 1 o 2 fusibili | Available with 1 or 2 fuses



10 \_\_\_\_\_

9 \_\_\_\_\_

8 \_\_\_\_\_

7 \_\_\_\_\_

6 \_\_\_\_\_

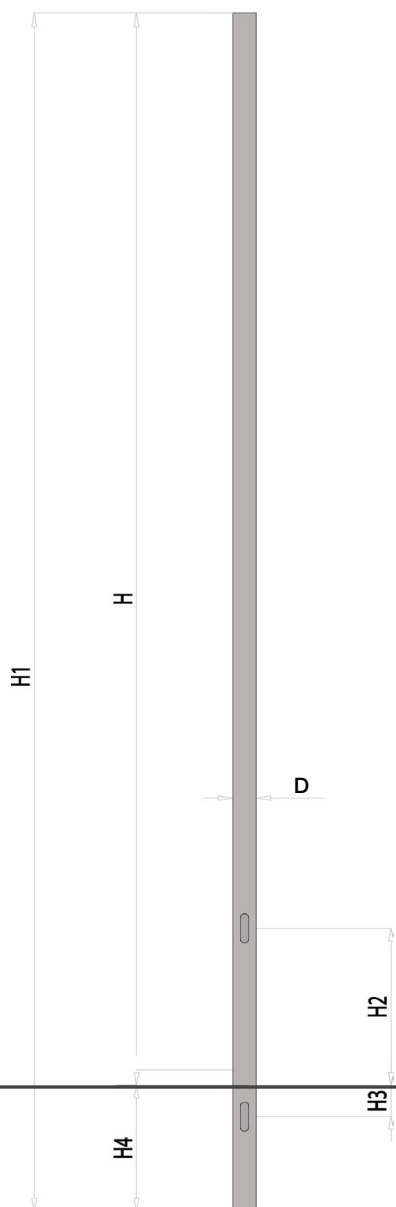
5 \_\_\_\_\_

4 \_\_\_\_\_

3 \_\_\_\_\_

H \_\_\_\_\_

Altezza punto luce  
Available luminaire heights



Valori espressi in metri | Measures in metres

# SERIE RASTREMATO R127 C

Palo rastremato con codolo Ø 60  
Tapered pole with spigot Ø 60

Palo in acciaio a sezione circolare rastremato in due tratti con codolo finale, composto da elementi tubolari saldati in sequenza. Asola ingresso cavi e asola per morsetteria con finitura dei bordi del taglio idonea anche per l'applicazione di portella incassata a filo palo. Zincatura a caldo secondo la norma UNI EN ISO 1461 e successiva spazzolatura per garantire una perfetta finitura superficiale. Verniciatura a polveri poliestere.

Circular cross section steel pole consisting of two tapered sections with end spigot, made of tubular elements welded in sequence. Cable inlet slot and terminal box slot with finished edges, also suitable for the application of a flush mounted cover door. Hot galvanized in accordance with UNI EN ISO 1461, and subsequent brushing to ensure perfect surface finish. Polyester powder coating.

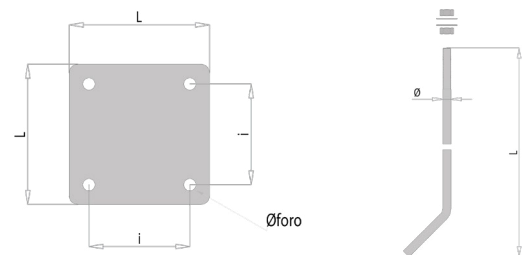
## SPECIFICHE TECNICHE TECHNICAL SPECIFICATIONS

MODELLO Model	H	H1	H2	H3	H4	D	D1	D2
R.127.3.102.3.C60.7000	7000	7800	1000	200	800	127	102	60
R.127.3.102.3.C60.8000	8000	8800	1000	200	800	127	102	60
R.139.3.102.3.C60.8000	8000	8800	1000	200	800	139	102	60
R.139.3.102.3.C60.9000	9000	9800	1000	200	800	139	102	60
R.159.3.102.3.C60.10000	10000	10800	1000	200	800	159	102	60

SPESSORE Thickness	MATERIALE Material	PESO Weight	ASOLA MORS. Block Hole Hatch	ASOLA ING. CAVI Block Hole Cable Entry	PORTATA m2 /Kg * Technical Capacity m2/kg *
3 - 3 - 3	S235JR	70 Kg	H186xL45	H132xL38	0,34 / 27
3 - 3 - 3	S235JR	77 Kg	H186xL45	H132xL38	0,23 / 18
3 - 3 - 3	S235JR	83 Kg	H186xL45	H132xL38	0,32 / 25
3 - 3 - 3	S235JR	91 Kg	H186xL45	H132xL38	0,23 / 18
3 - 3 - 3	S235JR	112 Kg	H186xL45	H132xL38	0,28 / 22

Zona 8 cat. II | Zone 8 cat. II

PIASTRA (OPZIONALE) Plate (Optional)	TIRAFONDO (OPZIONALE) Anchor Bolt (Optional)
L250xL250xS15 - I 180	Ø18 - L500
L250xL250xS15 - I 180	Ø18 - L500
L250xL250xS15 - I 180	Ø18 - L500
L350xL350xS20 - I 250	Ø20 - L600
L350xL350xS20 - I 250	Ø20 - L600



Valori espressi in millimetri | Measures in millimeters

## PORTELLA CON MORSETTIERA (OPZIONALE) TERMINAL BLOCK WITH HATCH (OPTIONAL)

PORTELLA ESTERNA External Cover Plate	PORTELLA FILO PALO Cover Plate
T39 G	RESET 16
T39 G	RESET 16
T39 G	RESET 17
T39 G	RESET 17
T39 G	RESET 17



Disponibili a 1 o 2 fusibili | Available with 1 or 2 fuses

10

9

8

7

6

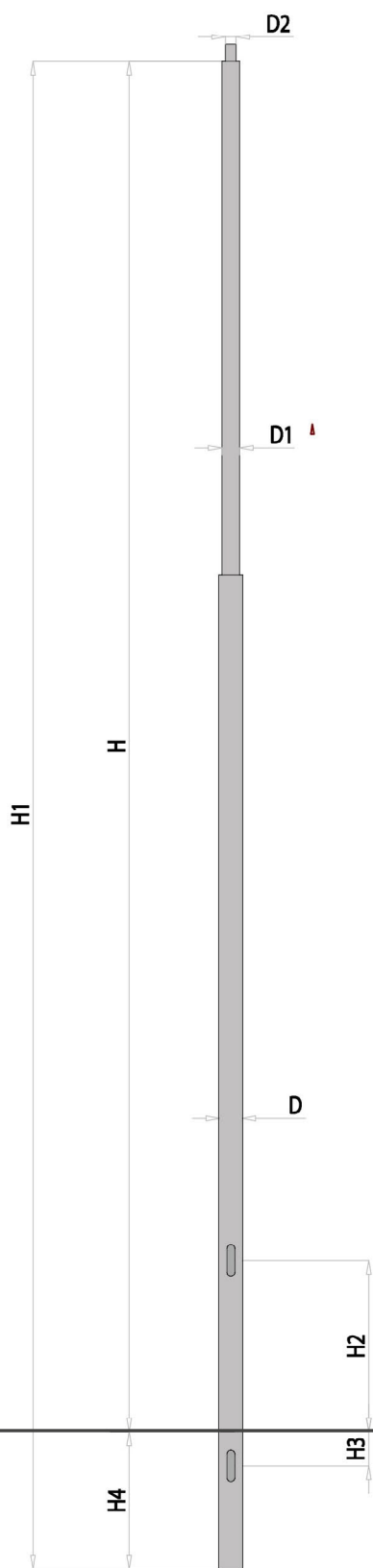
5

4

3

H

Altezza punto luce  
Available luminaire heights



Valori espressi in metri | Measures in metres

# SERIE RASTREMATO

## R127

Palo rastremato  
Tapered pole

Palo in acciaio a sezione circolare rastremato in due tratti, composto da elementi tubolari saldati in sequenza. Asola ingresso cavi e asola per morsetti con finitura del bordi del taglio idonea anche per l'applicazione di portella incassata a filo palo. Zincatura a caldo secondo la norma UNI EN ISO 1461 e successiva spazzolatura per garantire una perfetta finitura superficiale. Verniciatura a polveri poliestere.

Circular cross section steel pole consisting of one single section, made of tubular elements welded in sequence. Cable inlet slot and terminal block slot with finished edges, also suitable for the application of a flush mounted cover door. Hot galvanized in accordance with UNI EN ISO 1461, and subsequent brushing to ensure perfect surface finish. Polyester powder coating.

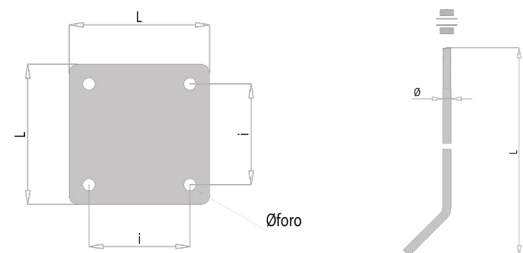
## SPECIFICHE TECNICHE TECHNICAL SPECIFICATIONS

MODELLO Model	H	H1	H2	H3	H4	D	D1
R.127.3.102.3.7000	7000	7800	1000	200	800	127	102
R.127.3.102.3.8000	8000	8800	1000	200	800	127	102
R.139.3.102.3.8000	8000	8800	1000	200	800	139	102
R.139.3.102.3.9000	9000	9800	1000	200	800	139	102
R.159.3.102.3.10000	10000	10800	1000	200	800	159	102

SPESSORE Thickness	MATERIALE Material	PESO Weight	ASOLA MORS. Block Hole Hatch	ASOLA ING. CAVI Block Hole Cable Entry	PORTATA m2 /Kg * Technical Capacity m2/kg *
3 - 3	S235JR	69 Kg	H186xL45	H186xL45	0,35 / 27
3 - 3	S235JR	76 Kg	H186xL45	H186xL45	0,25 / 19
3 - 3	S235JR	82 Kg	H186xL45	H186xL45	0,32 / 25
3 - 3	S235JR	90 Kg	H186xL45	H186xL45	0,23 / 18
3 - 3	S235JR	111 Kg	H186xL45	H186xL45	0,28 / 22

Zona 8 cat. II | Zone 8 cat. II

PIASTRA (OPZIONALE) Plate (Optional)	TIRAFONDO (OPZIONALE) Anchor Bolt (Optional)
L250xL250xS15 - I 180	Ø18 - L500
L250xL250xS15 - I 180	Ø18 - L500
L250xL250xS15 - I 180	Ø18 - L500
L350xL350xS20 - I 250	Ø20 - L600
L350xL350xS20 - I 250	Ø20 - L600



Valori espressi in millimetri | Measures in millimeters

## PORTELLA CON MORSETTIERA (OPZIONALE) TERMINAL BLOCK WITH HATCH (OPTIONAL)

PORTELLA ESTERNA External Cover Plate	PORTELLA FILO PALO Cover Plate
T39 G	RESET 16
T39 G	RESET 16
T39 G	RESET 17
T39 G	RESET 17
T39 G	RESET 17



Disponibili a 1 o 2 fusibili | Available with 1 or 2 fuses

10

9

8

7

6

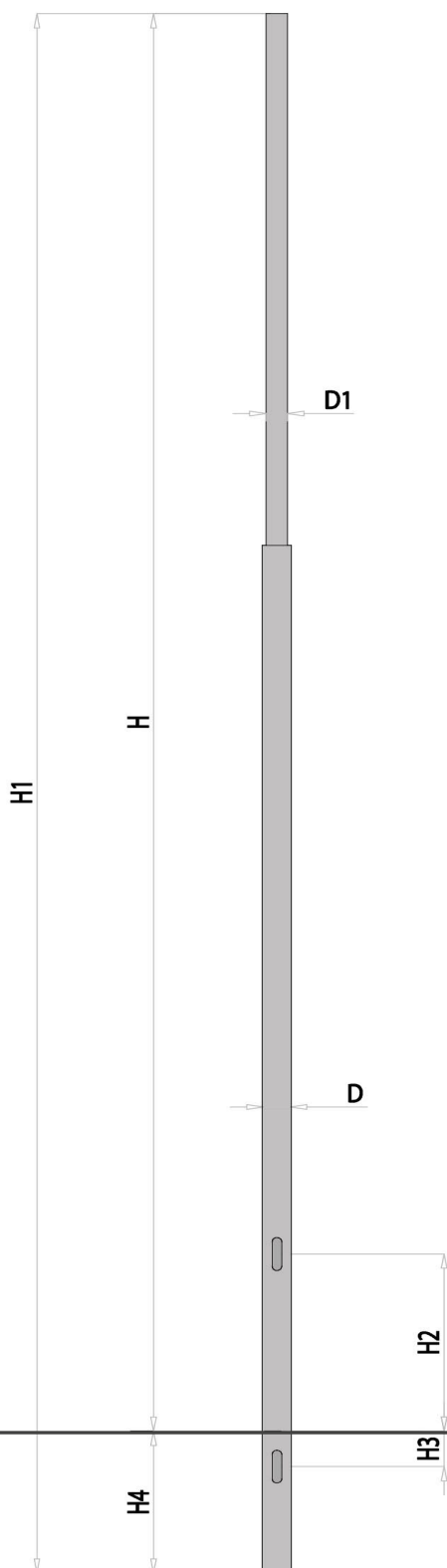
5

4

3

H

Altezza punto luce  
Available luminaire heights



Valori espressi in metri | Measures in metres

# SERIE RASTREMATO R102 C

Palo rastremato con codolo Ø 60  
Tapered pole with spigot Ø 60

Palo in acciaio Ø102 a sezione circolare rastremato in due tratti con codolo finale, composto da elementi tubolari saldati in sequenza. Asola ingresso cavi e asola per morsetti con finitura dei bordi del taglio idonea anche per l'applicazione di portella incassata a filo palo. Zincatura a caldo secondo la norma UNI EN ISO 1461 e successiva spazzolatura per garantire una perfetta finitura superficiale. Verniciatura a polveri poliestere.

Circular cross section steel pole Ø102 consisting of one single section with end spigot, made of tubular elements welded in sequence. Cable inlet slot and terminal box slot with finished edges, also suitable for the application of a flush mounted cover door. Hot galvanized in accordance with UNI EN ISO 1461, and subsequent brushing to ensure perfect surface finish. Polyester powder coating.

## SPECIFICHE TECNICHE TECHNICAL SPECIFICATIONS

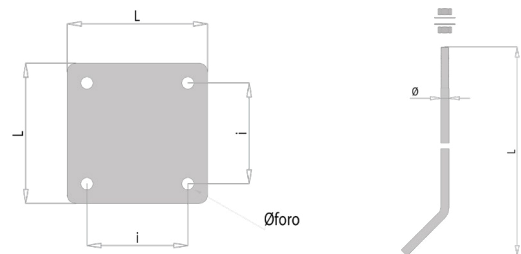
MODELLO Model	H	H1	H2	H3	H4	D	D1	D2
R.102.3.76.3.C60.3500	3500	4000	600	200	500	102	76	60
R.102.3.76.3.C60.4500	4500	5000	600	200	500	102	76	60

SPESSORE Thickness	MATERIALE Material	PESO Weight	ASOLA MORS. Block Hole Hatch	ASOLA ING. CAVI Block Hole Cable Entry	PORTATA m2 /Kg * Technical Capacity m2/kg *
3 - 3 - 3	S235JR	28 Kg	H186xL45	H132xL38	0,67 / 51
3 - 3 - 3	S235JR	33 Kg	H186xL45	H132xL38	0,38 / 29

Zona 8 cat. II | Zone 8 cat. II

PIASTRA (OPZIONALE) Plate (Optional)	TIRAFONDO (OPZIONALE) Anchor Bolt (Optional)
L250xL250S10 - I 180	Ø18 - L500
L250xL250S10 - I 180	Ø18 - L500

Valori espressi in millimetri | Measures in millimeters



## PORTELLA CON MORSETTIERA (OPZIONALE) TERMINAL BLOCK WITH HATCH (OPTIONAL)

PORTELLA ESTERNA External Cover Plate	PORTELLA FILO PALO Cover Plate
T39	RESET 11
T39	RESET 11

Disponibili a 1 o 2 fusibili | Available with 1 or 2 fuses



10 \_\_\_\_\_

9 \_\_\_\_\_

8 \_\_\_\_\_

7 \_\_\_\_\_

6 \_\_\_\_\_

5 \_\_\_\_\_

4,5

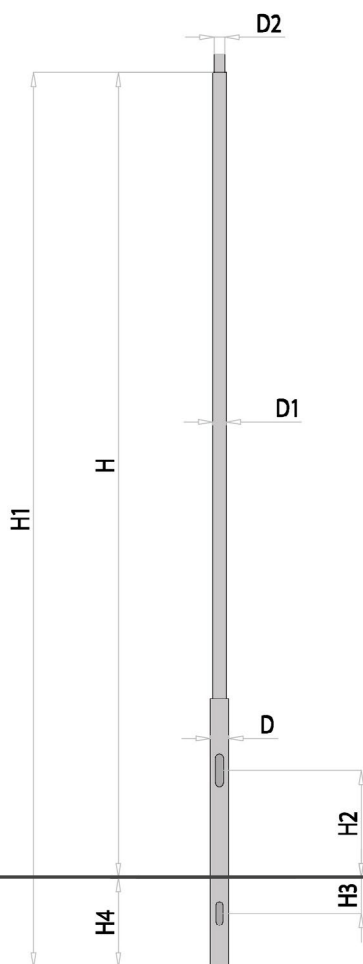
4 \_\_\_\_\_

3,5

3 \_\_\_\_\_

H

Altezza punto luce  
Available luminaire heights



Valori espressi in metri | Measures in metres

# SERIE CONICO CURVATO

Palo conico curvato | Curved conical pole

Palo in acciaio a sezione circolare conico curvato e braccio laterale Ø60. Asola morsettieria con finitura del bordi del taglio idonea anche per l'applicazione di portella incassata a filo palo. Zincatura a caldo secondo la norma UNI EN ISO 1461 e successiva spazzolatura per garantire una perfetta finitura superficiale. Verniciatura a polveri poliestere.

Circular cross section steel pole consisting of one single curved conical section with a Ø60 side arm. Terminal block slot with cut edge finish also suitable for the application of a recessed door flush with the pole.. Hot galvanized in accordance with UNI EM ISO 1461, and subsequent brushing to ensure perfect surface finish. Polyester powder coating.

## SPECIFICHE TECNICHE TECHNICAL SPECIFICATIONS

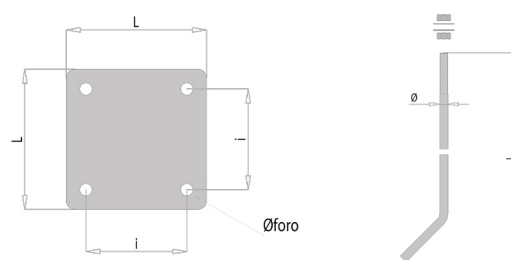
MODELLO <i>Model</i>	H	H1	H2	D	D1	D2
PV.127.3.60.3.CL60.6000	6000	6680	800	127	60	60
PV.138.3.60.3.CL60.7000	7000	7680	800	138	60	60
PV.148.3.60.3.CL60.8000	8000	8680	800	148	60	60

SPESSORE <i>Thickness</i>	MATERIALE <i>Material</i>	PESO <i>Weight</i>	ASOLA MORS. <i>Block Hole Hatch</i>	PORTATA m2 /Kg * <i>Technical Capacity m2/kg *</i>
3	S235JR	53 Kg	H186xL45	0,10 / 15
3	S235JR	65 Kg	H186xL45	0,10 / 15
3	S235JR	75 Kg	H186xL45	0,10 / 15

Zona 8 cat. II | Zone 8 cat. II

PIASTRA <i>Plate</i>	TIRAFONDO (OPZIONALE) <i>Anchor Bolt (Optional)</i>
L300xL300xS10 - I 198	Ø18 - L500
L300xL300xS12 - I 198	Ø18 - L500
L300xL300xS15 - I 198	Ø18 - L500

Valori espressi in millimetri | Measures in millimeters



### PORTELLA CON MORSETTIERA (OPZIONALE)

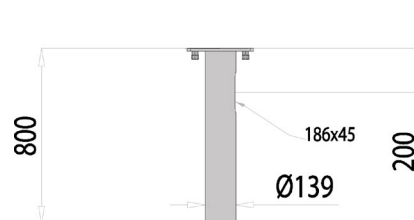
TERMINAL BLOCK WITH HATCH (OPTIONAL)

PORTELLA ESTERNA <i>External Cover Plate</i>	PORTELLA FILO PALO <i>Cover Plate</i>
T39 G	RESET 15
T39 G	RESET 15
T39 G	RESET 16



### CONTROPIASTRA PER INTERRAMENTO

STRIKING PLATE FOR BURYING



Disponibili a 1 o 2 fusibili | Available with 1 or 2 fuses



10

9

8

7

6

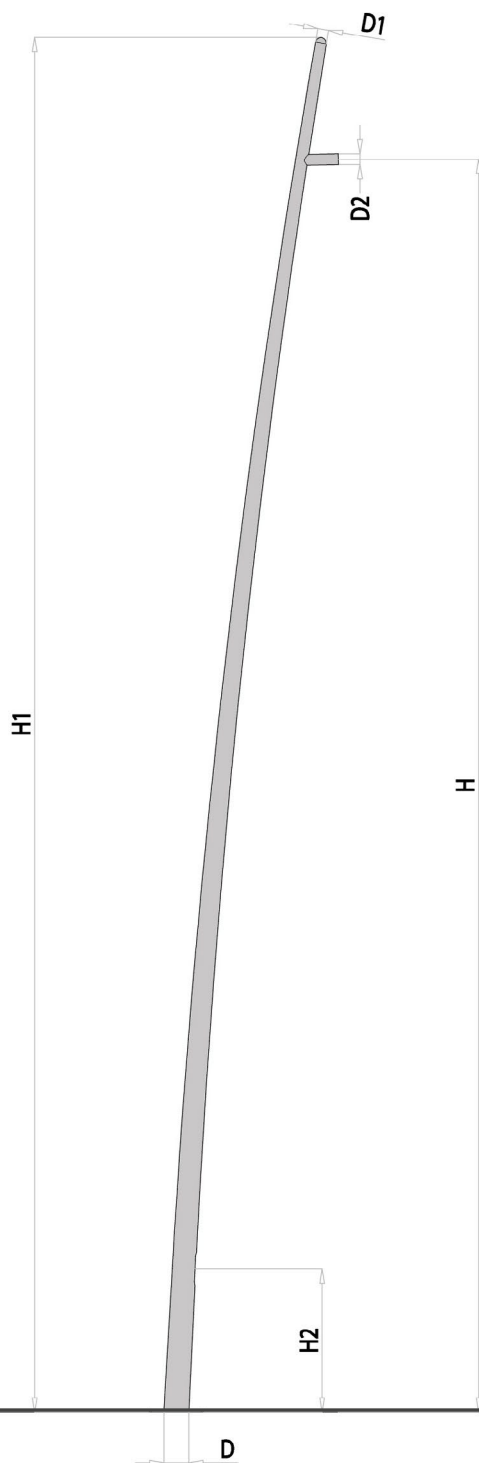
5

4

3

H

Altezza punto luce  
*Available luminaire heights*



Valori espressi in metri | Measures in metres

# SERIE RETTANGOLARE RX-2-AC

Palo rettangolare sezione 200x80 Acciaio  
Rectangular pole with section 200x80 Steel

Palo in acciaio a sezione rettangolare realizzato in un unico tratto. Asola ingresso cavi e asola per morsetteria con finitura dei bordi del taglio idonea anche per l'applicazione di portella esterna. Zincatura a caldo secondo la norma UNI EN ISO 1461 e successiva spazzolatura per garantire una perfetta finitura superficiale. Verniciatura a polveri poliestere.

Rectangular cross section steel pole consisting of one single section. Cable inlet slot and terminal box slot with finished edges, also suitable for the application of an external cover door. Hot galvanized in accordance with UNI EN ISO 1461, and subsequent brushing to ensure perfect surface finish. Polyester powder coating.

## SPECIFICHE TECNICHE TECHNICAL SPECIFICATIONS

MODELLO Model	H	H1	H2	H3	H4	L1	L2
RX.AC.200.80.3.4000...	4000	4500	1000	200	500	200	80
RX.AC.200.80.3.5000...	5000	5500	1000	200	500	200	80
RX.AC.200.80.3.6000...	6000	6800	1000	200	800	200	80

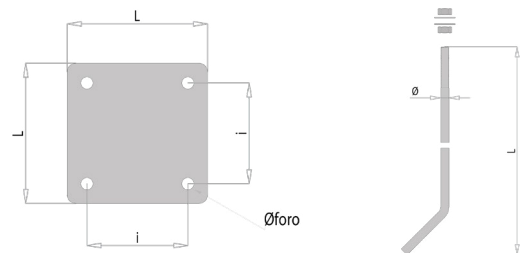
.../1 - Lavorazione per un apparecchio | .../1 - Processing for a luminaire  
.../2 - Lavorazione per due apparecchi | .../2 - Processing for two luminaires

SPESSORE Thickness	MATERIALE Material	PESO Weight	ASOLA MORS. Block Hole Hatch	ASOLA ING. CAVI Block Hole Cable Entry	PORTATA m2 /Kg * Technical Capacity m2/kg *
3	S235JR	59 Kg	H186xL45	H132xL38	DOPPIO MOD 200 RX- 2 (950)*
3	S235JR	73 Kg	H186xL45	H132xL38	DOPPIO MOD 200 RX- 2 (950)*
3	S235JR	91 Kg	H186xL45	H132xL38	SINGOLO MOD 200 RX- 2 (950)^

Zona 8 cat. II | Zone 8 cat. II

PIASTRA (OPZIONALE) Plate (Optional)	TIRAFONDO (OPZIONALE) Anchor Bolt (Optional)
L300xL300xS15 - I 200	Ø18 - L500
L300xL300xS15 - I 200	Ø18 - L500
L300xL300xS15 - I 200	Ø18 - L500

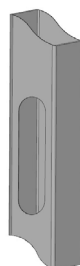
Valori espressi in millimetri | Measures in millimeters



## PORTELLA CON MORSETTIERA (OPZIONALE) TERMINAL BLOCK WITH HATCH (OPTIONAL)

PORTELLA ESTERNA External Cover Plate
T39 Q
T39 Q
T39 Q

T-39Q



Disponibili a 1 o 2 fusibili | Available with 1 or 2 fuses

10 \_\_\_\_\_

9 \_\_\_\_\_

8 \_\_\_\_\_

7 \_\_\_\_\_

6 \_\_\_\_\_

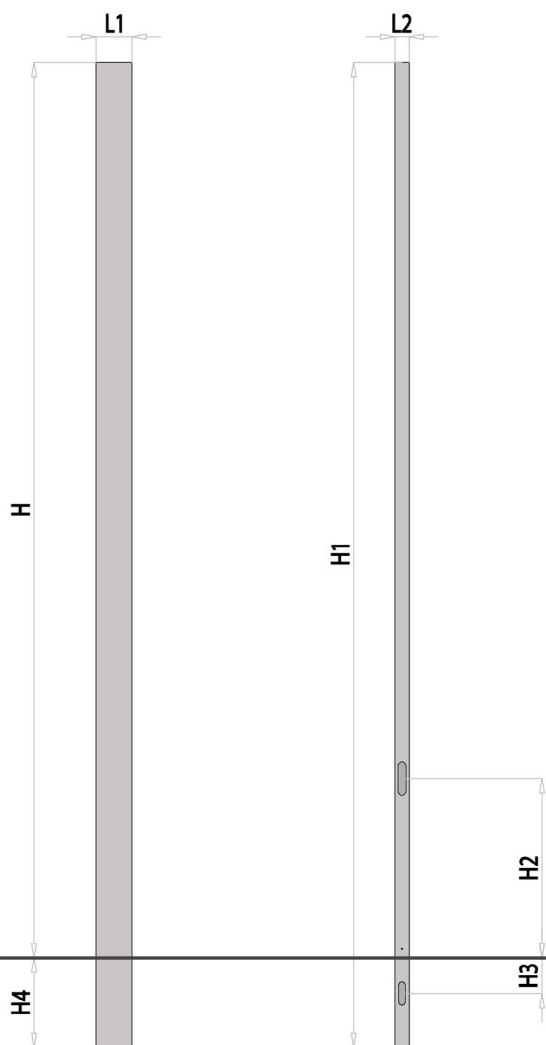
5 \_\_\_\_\_

4 \_\_\_\_\_

3 \_\_\_\_\_

H \_\_\_\_\_

Altezza punto luce  
Available luminaire heights



Valori espressi in metri | Measures in metres

# SERIE RETTANGOLARE RX-2-AL

Palo rettangolare sezione 200x80 Alluminio  
Rectangular pole with section 200x80 Aluminium

Palo in alluminio estruso a sezione rettangolare realizzato in un unico tratto, Asola ingresso cavi e asola per morsetti con finitura del bordi del taglio per l'applicazione di portella a filo palo. Verniciatura a polveri poliestere.

Extruded aluminum pole with rectangular section made in a single section, cable entry slot and terminal block slot with finishing of the cut edges for the application of a door flush with the pole. Polyester powder coating.

## SPECIFICHE TECNICHE TECHNICAL SPECIFICATIONS

MODELLO Model	H	H1	H2	H3	H4	L1	L2
RX.AL.200.80.6.4000	4000	4500	1000	200	500	200	80
RX.AL.200.80.6.5000	5000	5500	1000	200	500	200	80
RX.AL.200.80.6.6000	6000	6800	1000	200	800	200	80

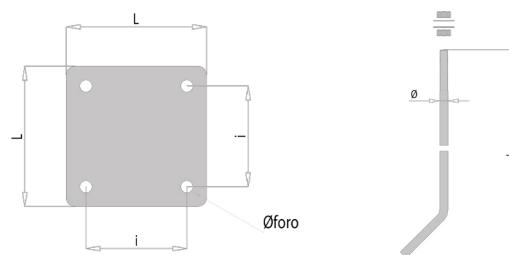
.../1 - Lavorazione per un apparecchio | .../1 - Processing for a luminaire  
.../2 - Lavorazione per due apparecchi | .../2 - Processing for two luminaire

SPESSORE Thickness	MATERIALE Material	PESO Weight	ASOLA MORS. Block Hole Hatch	ASOLA ING. CAVI Block Hole Cable Entry	PORTATA m2 /Kg * Technical Capacity m2/kg *
6,7	EN-AW 6063 T66	44 Kg	H250xL80	H132xL38	DOPPIO MOD 200 RX- 2 (950)
6,7	EN-AW 6063 T66	54 Kg	H250xL80	H132xL38	DOPPIO MOD 200 RX- 2 (950)
6,7	EN-AW 6063 T66	67 Kg	H250xL80	H132xL38	DOPPIO MOD 200 RX- 2 (950)

Zona 8 cat. I | Zone 8 cat. II

PIASTRA (OPZIONALE) Plate (Optional)	TIRAFONDO (OPZIONALE) Anchor Bolt (Optional)
L300xL300xS15 - I 200	Ø18 - L500
L300xL300xS15 - I 200	Ø18 - L500
L300xL300xS15 - I 200	Ø18 - L500

Valori espressi in millimetri | Measures in millimeters



MORSETTIERA (OPZIONALE) HATCH (OPTIONAL)

PORTELLA FORNITA INSIEME AL PALO DOOR SUPPLIED TOGETHER WITH THE POLE

10

9

8

7

6

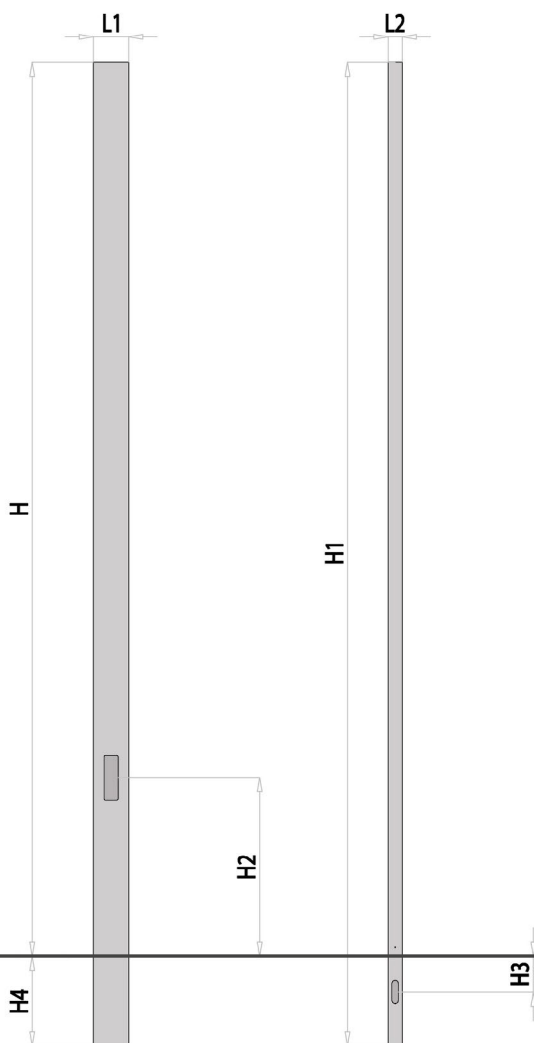
5

4

3

H

Altezza punto luce  
Available luminaire heights



Valori espressi in metri | Measures in metres

# SERIE RETTANGOLARE RX-3-AC

Palo rettangolare sezione 250x100 Acciaio  
Rectangular pole with section 250x100 Steel

Palo in acciaio a sezione rettangolare realizzato in un unico tratto. Asola ingresso cavi e asola per morsetti con finitura dei bordi del taglio idonea anche per l'applicazione di portella esterna. Zincatura a caldo secondo la norma UNI EN ISO 1461 e successiva spazzolatura per garantire una perfetta finitura superficiale. Verniciatura a polveri poliestere.

Rectangular cross section steel pole consisting of one single section. Cable inlet slot and terminal box slot with finished edges, also suitable for the application of an external cover door. Hot galvanized in accordance with UNI EN ISO 1461, and subsequent brushing to ensure perfect surface finish. Polyester powder coating.

## SPECIFICHE TECNICHE TECHNICAL SPECIFICATIONS

MODELLO Model	H	H1	H2	H3	H4	L1	L2
RX.AC.250.100.3.5000	5000	5800	1000	200	800	250	100
RX.AC.250.100.3.6000	6000	6800	1000	200	800	250	100
RX.AC.250.100.3.7000	7000	7800	1000	200	800	250	100

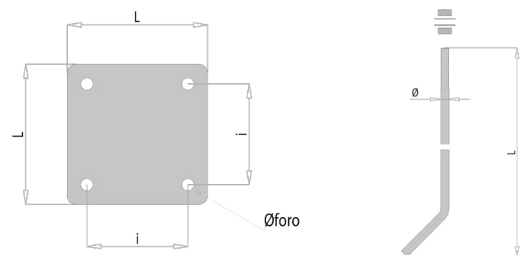
.../1 - Lavorazione per un apparecchio | .../1 - Processing for a luminaire  
.../2 - Lavorazione per due apparecchi | .../2 - Processing for two luminaires

SPESSORE Thickness	MATERIALE Material	PESO Weight	ASOLA MORS. Block Hole Hatch	ASOLA ING. CAVI Block Hole Cable Entry	PORTATA m2 /Kg * Technical Capacity m2/kg *
4	S235JR	131 Kg	H186xL45	H186xL45	DOPPIO MOD 250 RX- 3 (800)*
4	S235JR	154 Kg	H186xL45	H186xL45	DOPPIO MOD 250 RX- 3 (800)*
4	S235JR	176 Kg	H186xL45	H186xL45	DOPPIO MOD 250 RX- 3 (800)^

Zona 8 cat. II | Zone 8 cat. II

PIASTRA (OPZIONALE) Plate (Optional)	TIRAFONDO (OPZIONALE) Anchor Bolt (Optional)
L350xL350xS20 - I 250	Ø22 - L600
L350xL350xS20 - I 250	Ø22 - L600
L350xL350xS20 - I 250	Ø22 - L600

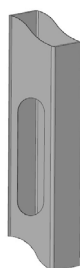
Valori espressi in millimetri | Measures in millimeters



## PORTELLA CON MORSETTIERA (OPZIONALE) TERMINAL BLOCK WITH HATCH (OPTIONAL)

PORTELLA ESTERNA External Cover Plate
T39 Q
T39 Q
T39 Q

T-39Q



Disponibili a 1 o 2 fusibili | Available with 1 or 2 fuses

10

9

8

7

6

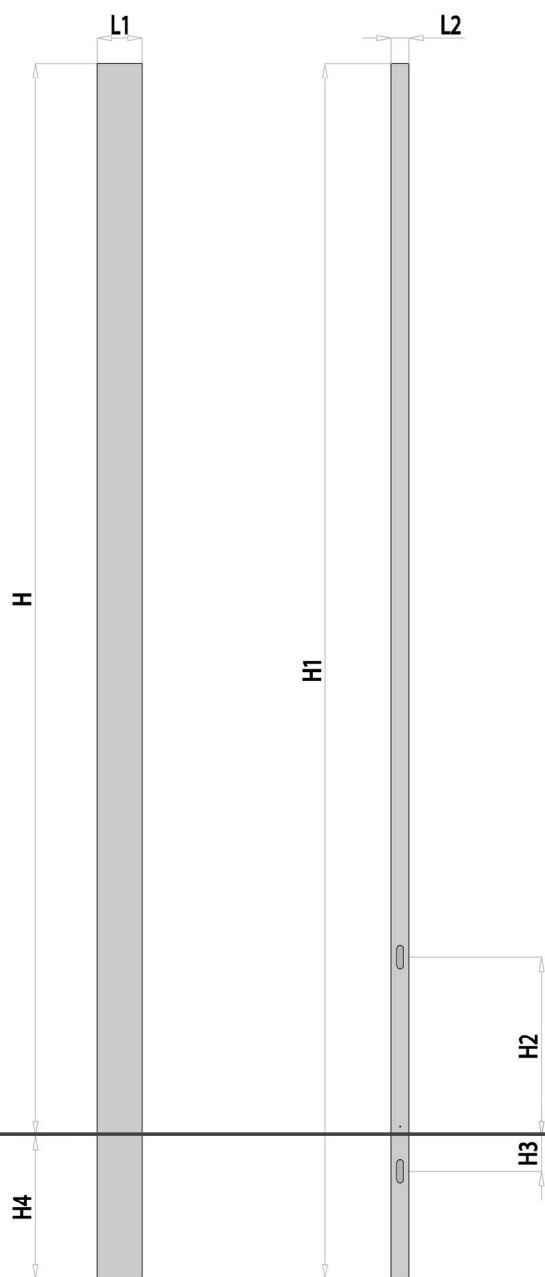
5

4

3

H

Altezza punto luce  
Available luminaire heights



Valori espressi in metri | Measures in metres

# SERIE RETTANGOLARE RX-3-AL

Palo rettangolare sezione 250x100 Alluminio  
Rectangular pole with section 250x100 Aluminium

Palo in alluminio estruso a sezione rettangolare realizzato in un unico tratto, Asola ingresso cavi e asola per morsetti con finitura del bordi del taglio per l'applicazione di portella a filo palo. Verniciatura a polveri poliestere.

Extruded aluminum pole with rectangular section made in a single section, cable entry slot and terminal block slot with finishing of the cut edges for the application of a door flush with the pole. Polyester powder coating.

## SPECIFICHE TECNICHE TECHNICAL SPECIFICATIONS

MODELLO Model	H	H1	H2	H3	H4	L1	L2
RX.AL.250.100.6.5000	5000	5800	1000	200	800	250	100
RX.AL.250.100.6.6000	6000	6800	1000	200	800	250	100
RX.AL.250.100.6.7000	7000	7800	1000	200	800	250	100

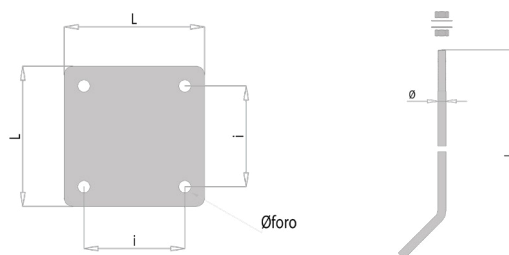
.../1 - Lavorazione per un apparecchio | .../1 - Processing for a luminaire  
.../2 - Lavorazione per due apparecchi | .../2 - Processing for two luminaires

SPESSORE Thickness	MATERIALE Material	PESO Weight	ASOLA MORS. Block Hole Hatch	ASOLA ING. CAVI Block Hole Cable Entry	PORTATA m2 /Kg * Technical Capacity m2/kg *
6	EN-AW 6063 T66	65 Kg	H250xL80	H186xL45	DOPPIO MOD 250 RX- 3 (800)*
6	EN-AW 6063 T66	77 Kg	H250xL80	H186xL45	DOPPIO MOD 250 RX- 3 (800)*
6	EN-AW 6063 T66	88 Kg	H250xL80	H186xL45	DOPPIO MOD 250 RX- 3 (800)^

Zona 8 cat. II | Zone 8 cat. II

PIASTRA (OPZIONALE) Plate (Optional)	TIRAFONDO (OPZIONALE) Anchor Bolt (Optional)
L350xL350xS20 - I 250	Ø22 - L600
L350xL350xS20 - I 250	Ø22 - L600
L350xL350xS20 - I 250	Ø22 - L600

Valori espressi in millimetri | Measures in millimeters



MORSETTIERA (OPZIONALE) HATCH (OPTIONAL)

PORTELLA FORNITA INSIEME AL PALO DOOR SUPPLIED TOGETHER WITH THE POLE



10

9

8

7

6

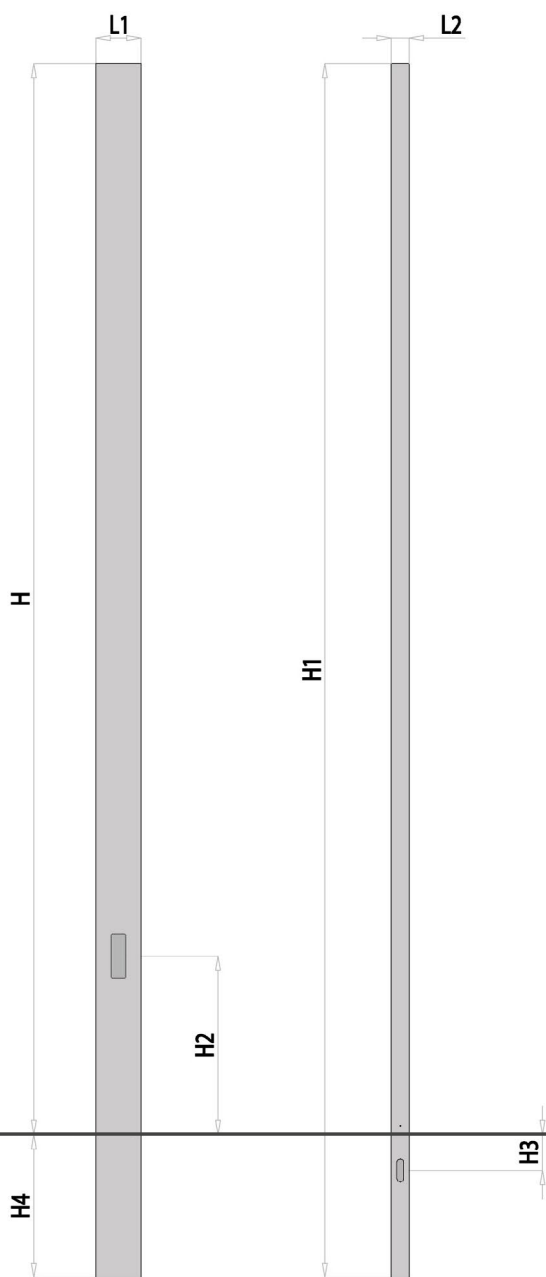
5

4

3

H

Altezza punto luce  
Available luminaire heights



Valori espressi in metri | Measures in metres

# DESIGN SERIES

Palo cilindrico curvato  
Curved cylindrical pole

Palo in acciaio a sezione circolare composto da due tratti curvati con sbraccio e codolo Ø60 più finale conico composto da due elementi tubolari saldati. Asola ingresso cavi e asola per morsetti con finitura del bordi del taglio idonea anche per l'applicazione di portella incassata a filo palo. Zincatura a caldo secondo la norma UNI EN ISO 1461 e successiva spazzolatura per garantire una perfetta finitura superficiale. Verniciatura a polveri poliestere.

Steel pole with circular section made up of two curved sections with outreach and Ø60 shank plus conical end made up of two welded tubular elements. Cable entry slot and terminal block slot with cut edge finish also suitable for the application of a recessed door flush with the pole. Hot galvanizing according to UNI EN ISO 1461 and subsequent brushing to guarantee a perfect surface finish. Polyester powder coating.

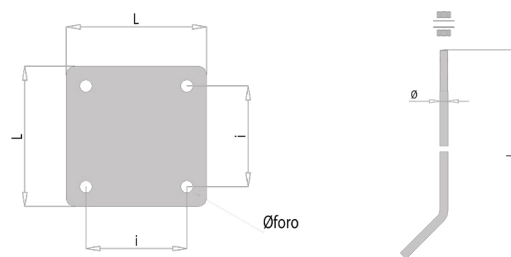
## SPECIFICHE TECNICHE TECHNICAL SPECIFICATIONS

MODELLO Model	H	H1	H2	H3	H4	H5	D	D1	D2
PS.127.3.102.3.CL60.6000	6150	7150	800	200	800	7950	127	102	60
PS.127.3.102.3.CL60.7000	7150	8095	800	200	800	8895	127	102	60
PS.127.3.102.3.CL60.8000	8100	9080	1000	200	800	9880	127	102	60
PS.127.3.102.3.CL60.9000	9100	10060	1000	200	800	10860	127	102	60

SPESSORE Thickness	MATERIALE Material	PESO Weight	ASOLA MORS. Block Hole Hatch	ASOLA ING. CAVI Block Hole Cable Entry	PORTATA m2 /Kg * Technical Capacity m2/kg *
3 - 3 - 3	S235JR	78 Kg	H186xL45	H186xL45	0,1 / 15*
3 - 3 - 3	S235JR	83 Kg	H186xL45	H186xL45	0,1 / 15*
3 - 3 - 3	S235JR	87 Kg	H186xL45	H186xL45	0,1 / 15°
3 - 3 - 3	S235JR	91 Kg	H186xL45	H186xL45	0,1 / 15^

Zona 8 cat. II | Zone 8 cat. II

PIASTRA (OPZIONALE) Plate (Optional)	TIRAFONDO (OPZIONALE) Anchor Bolt (Optional)
L250xL250xS15 - I 180	Ø18 - L500
L250xL250xS15 - I 180	Ø18 - L500
L350xL350xS15 - I 250	Ø24 - L600
L350xL350xS20 - I 250	Ø24 - L600



Valori espressi in millimetri | Measures in millimeters

## PORTELLA CON MORSETTIERA (OPZIONALE)

TERMINAL BLOCK WITH HATCH (OPTIONAL)

PORTELLA ESTERNA External Cover Plate	PORTELLA FILO PALO Cover Plate
T39 G	RESET 16
T39 G	RESET 16
T39 G	RESET 16
T39 G	RESET 16



Disponibili a 1 o 2 fusibili | Available with 1 or 2 fuses

10

9

8

7

6

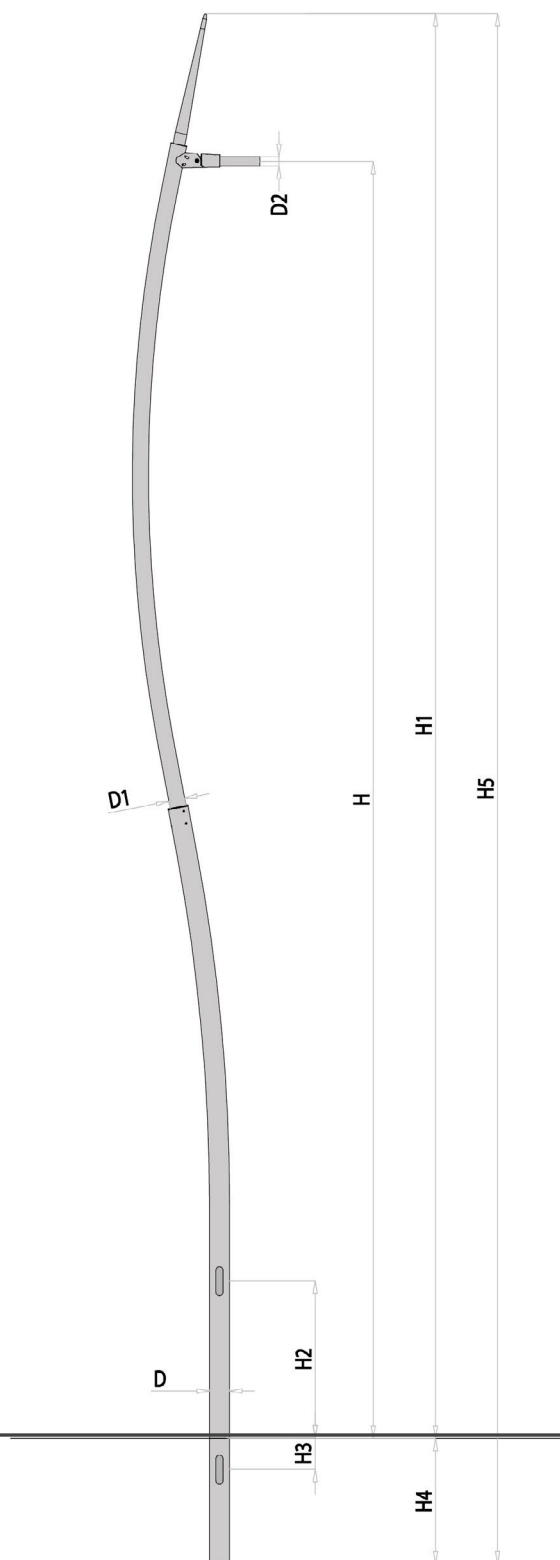
5

4

3

H

Altezza punto luce  
Available luminaire heights



Valori espressi in metri | Measures in metres

# DESIGN SERIES

Palo cilindrico con mensola  
Cylindrical pole with bracket

Palo in acciaio a sezione circolare composto da due tratti assemblabili con sbraccio Ø76 e codolo Ø60 opzionale. Parte finale conica. Asola ingresso cavi e asola per morsetti con finitura del bordi del taglio idonea anche per l'applicazione di portella incassata a filo palo. Zincatura a caldo secondo la norma UNI EN ISO 1461 e successiva spazzolatura per garantire una perfetta finitura superficiale. Verniciatura a polveri poliestere.

Circular section steel pole made up of two sections that can be assembled with Ø76 outreach and optional Ø60 shank. Conical final part. Cable entry slot and terminal block slot with cut edge finish also suitable for the application of a recessed door flush with the pole. Hot galvanizing according to UNI EN ISO 1461 and subsequent brushing to guarantee a perfect surface finish. Polyester powder coating.

## SPECIFICHE TECNICHE TECHNICAL SPECIFICATIONS

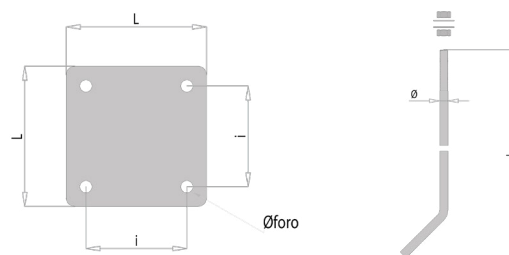
MODELLO Model	H	H1	H2	H3	H4	H5	D	D1	D2 Opzionale Optional
PZ.127.3.76.3.CL76.7000	7000	7950	800	200	800	8750	127	76	76 (60)
PZ.127.3.76.3.CL76.8000	8000	8950	1000	200	800	9750	127	76	76 (60)
PZ.139.3.76.3.CL76.9000	9000	9950	1000	200	800	10750	139	76	76 (60)

SPESSORE Thickness	MATERIALE Material	PESO Weight	ASOLA MORS. Block Hole Hatch	ASOLA ING. CAVI Block Hole Cable Entry	PORTATA m2 /Kg * Technical Capacity m2/kg *
3 - 3 - 3	S235JR	75 Kg	H186xL45	H186xL45	0,1 / 15
3 - 3 - 3	S235JR	90 Kg	H186xL45	H186xL45	0,1 / 15
3 - 3 - 3	S235JR	100 Kg	H186xL45	H186xL45	0,1 / 15

Zona 8 cat. II | Zone 8 cat. II

PIASTRA (OPZIONALE) Plate (Optional)	TIRAFONDO (OPZIONALE) Anchor Bolt (Optional)
L250xL250xS15 - I 180	Ø18 - L500
L350xL350xS15 - I 250	Ø24 - L600
L350xL350xS20 - I 250	Ø24 - L600

Valori espressi in millimetri | Measures in millimeters



## PORTELLA CON MORSETTI (OPZIONALE) TERMINAL BLOCK WITH HATCH (OPTIONAL)

PORTELLA ESTERNA External Cover Plate	PORTELLA FILO PALO Cover Plate
T39 G	RESET 16
T39 G	RESET 16
T39 G	RESET 17

Disponibili a 1 o 2 fusibili | Available with 1 or 2 fuses



10

9

8

7

6

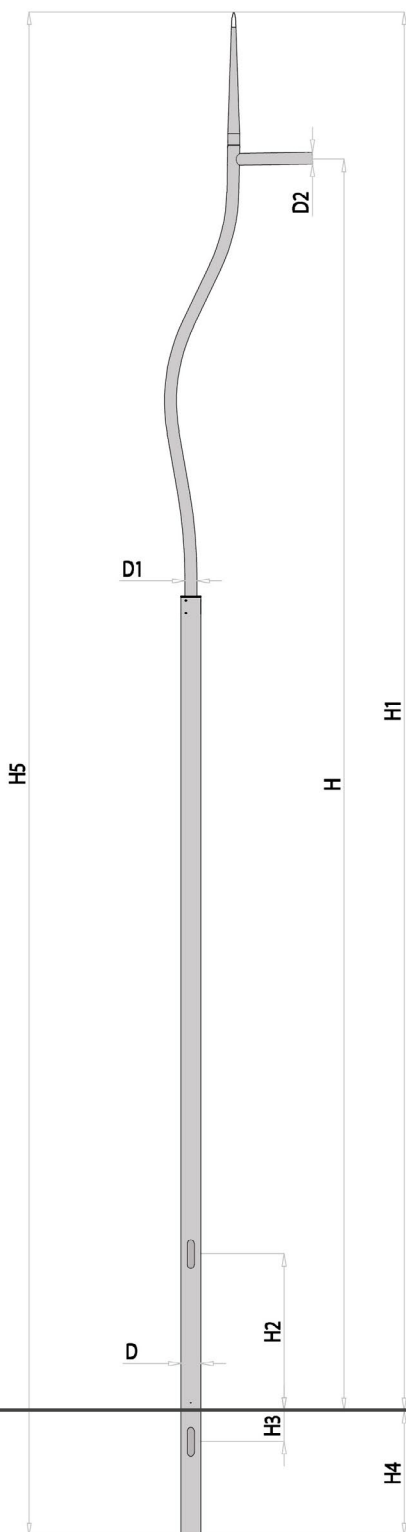
5

4

3

H

Altezza punto luce  
Available luminaire heights



Valori espressi in metri | Measures in metres

# DESIGN SERIES

Palo cilindrico con mensola  
Cylindrical pole with bracket

Palo in acciaio a sezione circolare composto da due tratti assemblabili con sbraccio Ø60 semicurvo e finale conico. Asola ingresso cavi e asola per morsetti con finitura del bordo del taglio idonea anche per l'applicazione di portella incassata a filo palo. Zincatura a caldo secondo la norma UNI EN ISO 1461 e successiva spazzolatura per garantire una perfetta finitura superficiale. Verniciatura a polveri poliestere.

Steel pole with circular section made up of two sections that can be assembled with a semi-curved Ø60 outreach and conical end. Cable entry slot and terminal block slot with cut edge finish also suitable for the application of a recessed door flush with the pole. Hot galvanizing according to UNI EN ISO 1461 and subsequent brushing to guarantee a perfect surface finish. Polyester powder coating.

## SPECIFICHE TECNICHE TECHNICAL SPECIFICATIONS

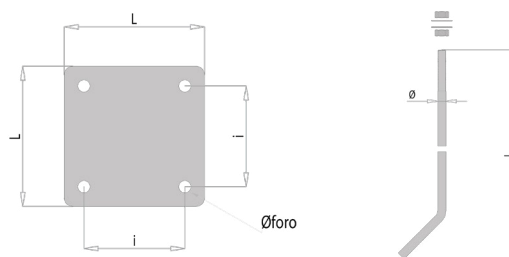
MODELLO Model	H	H1	H2	H3	H4	H5	D	D1	D2
PE.127.3.76.3.CL60.6000	6000	6750	800	200	800	7550	127	76	60
PE.127.3.76.3.CL60.7000	7000	7750	800	200	800	8550	127	76	60
PE.127.3.76.3.CL60.8000	8000	8750	1000	200	800	9550	127	76	60
PE.139.3.76.3.CL60.9000	9000	9750	1000	200	800	10550	139	76	60

SPESSORE Thickness	MATERIALE Material	PESO Weight	ASOLA MORS. Block Hole Hatch	ASOLA ING. CAVI Block Hole Cable Entry	PORTATA m2 /Kg * Technical Capacity m2/kg *
3 - 3 - 3	S235JR	60 Kg	H186xL45	H186xL45	0,1 / 15
3 - 3 - 3	S235JR	75 Kg	H186xL45	H186xL45	0,1 / 15
3 - 3 - 3	S235JR	85 Kg	H186xL45	H186xL45	0,1 / 15
3 - 3 - 3	S235JR	100 Kg	H186xL45	H186xL45	0,1 / 15

Zona 8 cat. II | Zone 8 cat. II

PIASTRA (OPZIONALE) Plate (Optional)	TIRAFONDO (OPZIONALE) Anchor Bolt (Optional)
L250xL250x15 - I 180	Ø18 - L500
L350xL350x15 - I 250	Ø18 - L500
L350xL350x15 - I 250	Ø24 - L600
L350xL350x20 - I 250	Ø24 - L600

Valori espressi in millimetri | Measures in millimeters



## PORTELLA CON MORSETTIERA (OPZIONALE) TERMINAL BLOCK WITH HATCH (OPTIONAL)

PORTELLA ESTERNA External Cover Plate	PORTELLA FILO PALO Cover Plate
T39 G	RESET 16
T39 G	RESET 16
T39 G	RESET 16
T39 G	RESET 17

Disponibili a 1 o 2 fusibili | Available with 1 or 2 fuses



10

9

8

7

6

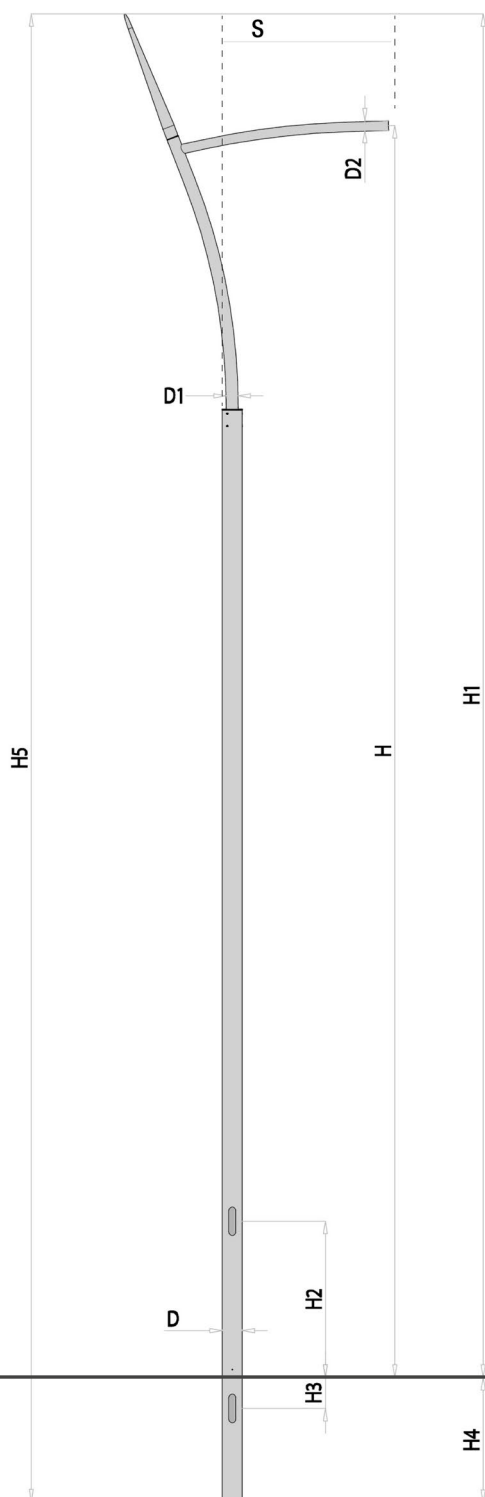
5

4

3

H

Altezza punto luce  
Available luminaire heights



Valori espressi in metri | Measures in metres

# SERIE DECORATIVO DELOS

Palo cilindrico con elementi in ghisa  
Cylindrical pole with cast iron elements

Palo in acciaio a sezione circolare rastremato in 3 tratti con elementi decorativi realizzati in fusione di ghisa. Codolo finale Ø60 predisposto per le mensole "Serie Delos". Asola ingresso cavi e asola per morsetti con finitura dei bordi del taglio idonea per l'applicazione di portella incassata a filo palo. Zincatura a caldo secondo la norma UNI EN ISO 1461 e successiva spazzolatura per garantire una perfetta finitura superficiale. Verniciatura a polveri poliestere.

Steel pole with circular section tapered in 3 sections with decorative elements made of cast iron. Final shank Ø60 prepared for the "Delos Series" shelves. Cable entry slot and terminal block slot with cut edge finish suitable for the application of a recessed door flush with the pole. Hot galvanizing according to UNI EN ISO 1461 and subsequent brushing to guarantee a perfect surface finish. Polyester powder coating.

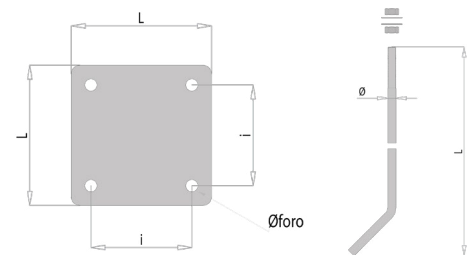
## SPECIFICHE TECNICHE TECHNICAL SPECIFICATIONS

MODELLO Model	H	H1	H2	H3	H4	H5	D	D1	D2	D3
DE.159.3.102.3.C60.5000	5000	5800	800	200	800	200	159	102	60	-
DE.159.3.102.3.C60.6000	6000	6800	800	200	800	200	159	127	102	60
DE.159.3.102.3.C60.7000	7000	7800	800	200	800	200	159	127	102	60
DE.193.3.102.3.C60.8000	8000	8800	800	200	800	200	193	127	102	60
DE.193.3.102.3.C60.9000	9000	10000	1000	200	1000	200	193	127	102	60
DE.193.3.102.3.C60.10000	10000	11000	1000	200	1000	200	193	127	102	60

SPESSORE Thickness	MATERIALE Material	PESO Weight	ASOLA MORS. Block Hole Hatch	ASOLA ING. CAVI Block Hole Cable Entry	PORTATA m2 /Kg * Technical Capacity m2/kg *
3 - 3 - 3	S235JR	53 Kg	H186xL45	H186xL45	(2x) MPDL + DELOS 2
3 - 3 - 3	S235JR	66 Kg	H186xL45	H186xL45	(2x) MPDL + DELOS 2
3 - 3 - 3	S235JR	77 Kg	H186xL45	H186xL45	(2x) MPDL + DELOS 2
3 - 3 - 3	S235JR	93 Kg	H186xL45	H186xL45	(2x) MPDL + DELOS 2
3 - 3 - 3	S235JR	103 Kg	H186xL45	H186xL45	(2x) MPDL + DELOS 2
3 - 3 - 3	S235JR	112 Kg	H186xL45	H186xL45	(2x) MPDL + DELOS 2

Zona 8 cat. II | Zone 8 cat. II

PIASTRA (OPZIONALE) Plate (Optional)	TIRAFONDO (OPZIONALE) Anchor Bolt (Optional)	PORTELLA FILO PALO Cover Plate
L300xL300xS15 - I 230	Ø18 - L500	RESET 18
L300xL300xS15 - I 230	Ø18 - L500	RESET 18
L300xL300xS15 - I 230	Ø18 - L500	RESET 18
L350xL350xS20 - I 260	Ø27 - L700	RESET ØD 18
L350xL350xS20 - I 260	Ø27 - L700	RESET ØD 18
L350xL350xS20 - I 260	Ø27 - L700	RESET ØD 18



Valori espressi in millimetri | Measures in millimeters

## MENSOLE COMPATIBILI SERIE MPD COMPATIBLE BRACKETS MPD SERIES

MODELLO Model	L	PESO Weight	COMPOSIZIONE Composition
MPDL.750	750	17 Kg	
MPDC.1000	1000	16 Kg	
MPDLS.750	750	16 Kg	
MPDCS.1000	1000	15 Kg	



10

9

8

7

6

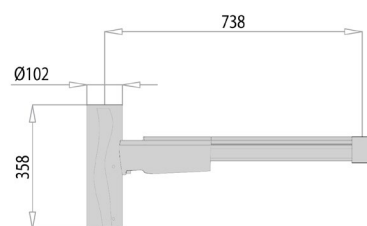
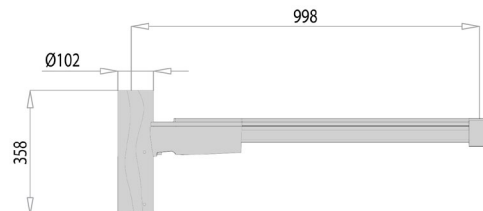
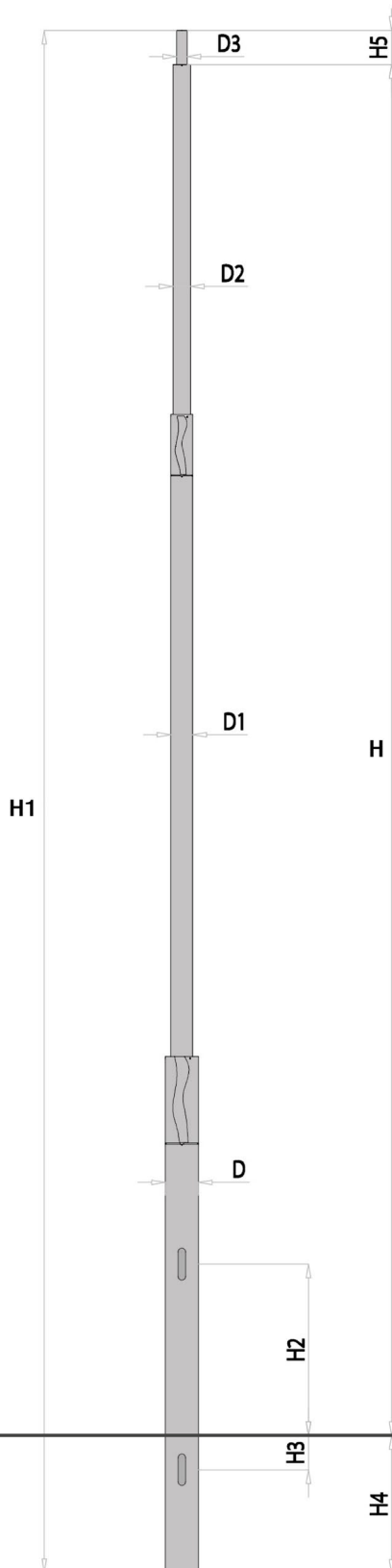
5

4

3

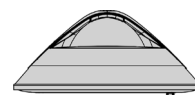
H

Altezza punto luce  
Available luminaire heights



**APPARECCHIO SERIE DELOS**  
*DELOS SERIES APPLIANCE*

Vedi pag 152 | See pag 152



Valori espressi in metri | Measures in metres

# SERIE DECORATIVO REVELAMPE

Palo conico con elementi in ghisa  
Conical pole with cast iron elements

Palo in acciaio a sezione circolare conico HSP con composizioni di braccia pastorale singolo-doppio-triplo. Elementi decorativi realizzati in fusione di ghisa (BS)/(RS). Asola per morsetti posizionata all'interno del basamento in ghisa (BS) oppure esternamente (RS). Zincatura a caldo secondo la norma UNI EN ISO 1461 e successiva spazzolatura per garantire una perfetta finitura superficiale. Verniciatura a polveri poliestere.

HSP conical circular section steel pole with single-double-triple pastoral arm compositions. Decorative elements made of cast iron (BS)/(RS). Slot for terminal block positioned inside the cast iron base (BS) or externally (RS). Hot galvanizing according to UNI EN ISO 1461 and subsequent brushing to guarantee a perfect surface finish. Polyester powder coating.

## SPECIFICHE TECNICHE TECHNICAL SPECIFICATIONS

MODELLO Model	N. Luci N. Lights	H	H1	H2	H3	H4	B	B1	D	D1	D2	D3
RL.R1.1.BS.6300	1	6300	7100	5200	270	800	880	-	114	310	70	42
RL.R1.1.RS.6300	1	6300	7100	5200	270	800	-	170	114	310	70	42
RL.R1.BS.6500	1	6500	7300	5140	270	800	880	-	114	310	70	60
RL.R1.RS.6500	1	6500	7300	5140	270	800	-	170	114	310	70	60
RL.R2.BS.6500	2	6500	7300	5140	270	800	880	-	114	310	70	60
RL.R2.RS.6500	2	6500	7300	5140	270	800	-	170	114	310	70	60
RL.R3.BS.6500	3	6500	7300	5140	270	800	880	-	114	310	70	60
RL.R3.RS.6500	3	6500	7300	5140	270	800	-	170	114	310	70	60
RL.R1.BS07000	1	7000	7800	5640	270	800	880	-	114	310	70	60
RL.R1.RS.7000	1	7000	7800	5640	270	800	-	170	114	310	70	60
RL.R2.BS.7000	2	7000	7800	5640	270	800	880	-	114	310	70	60
RL.R2.RS.7000	2	7000	7800	5640	270	800	-	170	114	310	70	60
RL.R3.BS.7000	3	7000	7800	5640	270	800	880	-	114	310	70	60
RL.R3.RS.7000	3	7000	7800	5640	270	800	-	170	114	310	70	60
RL.R1.BS.8000	1	8000	8800	6640	270	800	970	-	127	340	70	60
RL.R1.RS.8000	1	8000	8800	6640	270	800	-	145	127	340	70	60
RL.R2.BS.8000	2	8000	8800	6640	270	800	970	-	127	340	70	60
RL.R2.RS.8000	2	8000	8800	6640	270	800	-	145	127	340	70	60
RL.R3.BS.8000	3	8000	8800	6640	270	800	970	-	127	340	70	60
RL.R3.RS.8000	3	8000	8800	6640	270	800	-	145	127	340	70	60

### PORTELLA E MORSETTIERA FORNITE ASSIEME AL PALO

DOOR AND TERMINAL BLOCK SUPPLIED TOGETHER WITH THE POLE

10

9

8

7

6

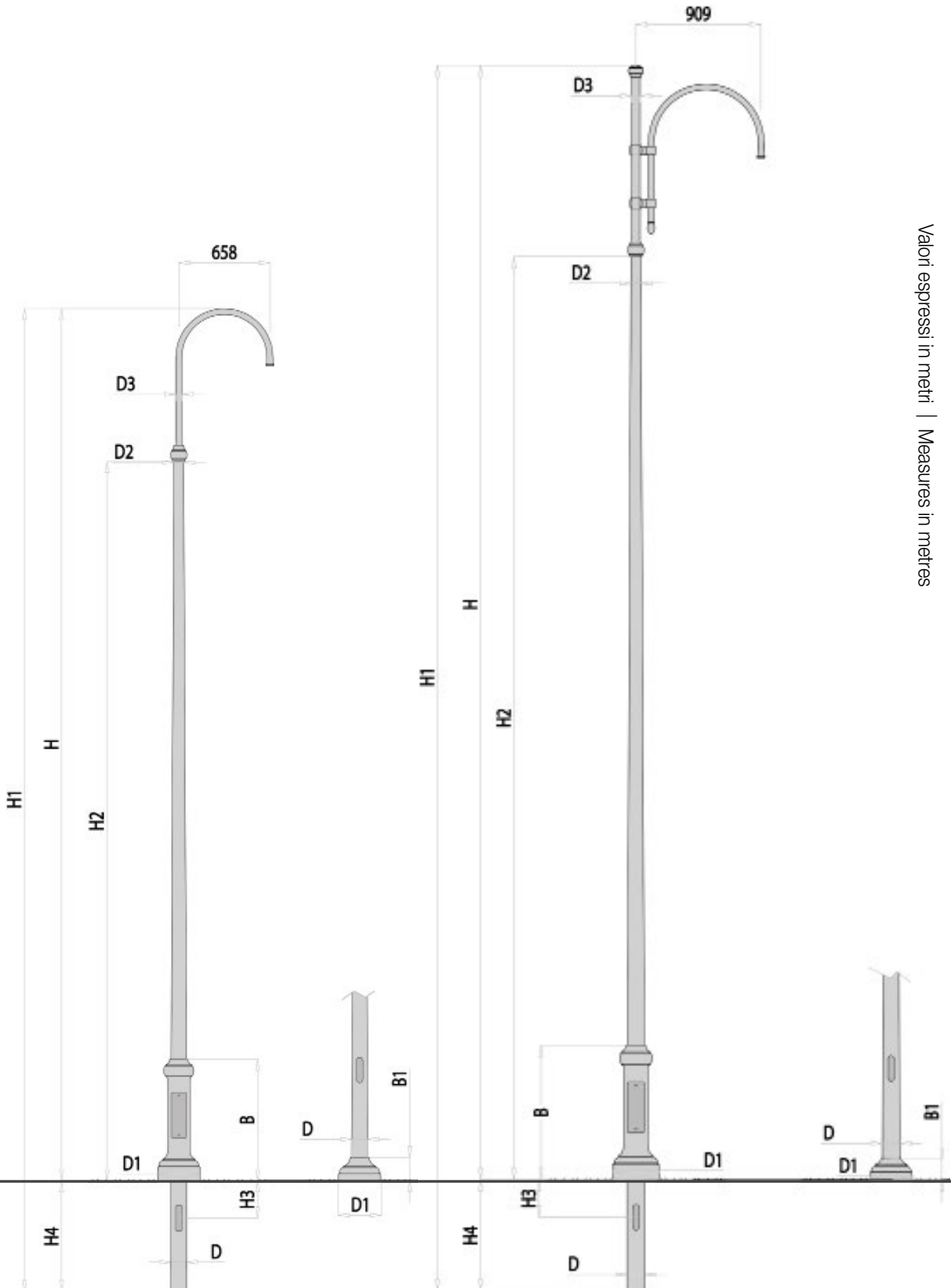
5

4

3

H

Altezza punto luce  
Available luminaire  
heights



Valori espressi in metri | Measures in metres

# SERIE CILINDRICO DRAGON DR.C 127 C

Palo cilindrico con codolo Ø 102  
Cylindrical pole with spigot Ø 102

Palo in acciaio Ø127 a sezione circolare realizzato in un unico tratto con codolo finale predisposto per apparecchi serie Dragon. Asola ingresso cavi e asola per morsetti con finitura dei bordi del taglio idonea anche per l'applicazione di portella incassata a filo palo. Zincatura a caldo secondo la norma UNI EN ISO 1461 e successiva spazzolatura per garantire una perfetta finitura superficiale. Verniciatura a polveri poliestere.

Ø127 steel pole with circular section made in a single section with final spigot prepared for Dragon series luminaires. Cable inlet slot and terminal box slot with finished edges, also suitable for the application of a flush mounted cover door. Hot galvanized in accordance with UNI EN ISO 1461, and subsequent brushing to ensure perfect surface finish. Polyester powder coating.

## SPECIFICHE TECNICHE TECHNICAL SPECIFICATIONS

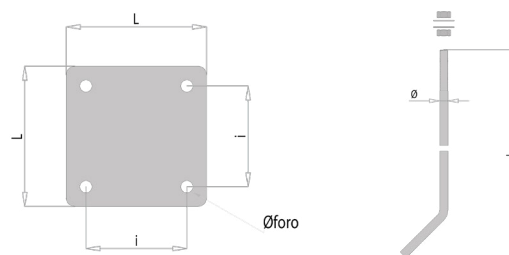
MODELLO <i>Model</i>	H	H1	H2	H3	H4	D	D1
DR.C.127.3.C102.5000	5000	5500	1000	200	500	127	102
DR.C.127.3.C102.6000	6000	6800	1000	200	800	127	102
DR.C.127.3.C102.7000	7000	7800	1000	200	800	127	102
DR.C.127.3.C102.8000	8000	8800	1000	200	800	127	102

SPESSORE <i>Thickness</i>	MATERIALE <i>Material</i>	PESO <i>Weight</i>	ASOLA MORS. <i>Block Hole Hatch</i>	ASOLA ING. CAVI <i>Block Hole Cable Entry</i>	PORTATA m2 /Kg * <i>Technical Capacity m2/kg *</i>
3 - 3	S235JR	58 Kg	H186xL45	H186xL45	DRAGON (1000)*
3 - 3	S235JR	66 Kg	H186xL45	H186xL45	DRAGON (1000)*
3 - 3	S235JR	75 Kg	H186xL45	H186xL45	DRAGON (1000)*
3 - 3	S235JR	84 Kg	H186xL45	H186xL45	DRAGON (1000)*

Zona 8 cat. II | Zone 8 cat. II

PIASTRA (OPZIONALE) <i>Plate (Optional)</i>	TIRAFONDO (OPZIONALE) <i>Anchor Bolt (Optional)</i>
L250xL250XS15 - I 180	Ø18 - L500
L250xL250XS15 - I 180	Ø18 - L500
L300xL300XS15 - I 200	Ø18 - L500
L300xL300XS15 - I 200	Ø18 - L500

Valori espressi in millimetri | Measures in millimeters



## PORTELLA CON MORSETTIERA (OPZIONALE) TERMINAL BLOCK WITH HATCH (OPTIONAL)

PORTELLA ESTERNA <i>External Cover Plate</i>	PORTELLA FILO PALO <i>Cover Plate</i>
T39 G	RESET 16
T39 G	RESET 16
T39 G	RESET 16
T39 G	RESET 16

Disponibili a 1 o 2 fusibili | Available with 1 or 2 fuses



10

9

8

7

6

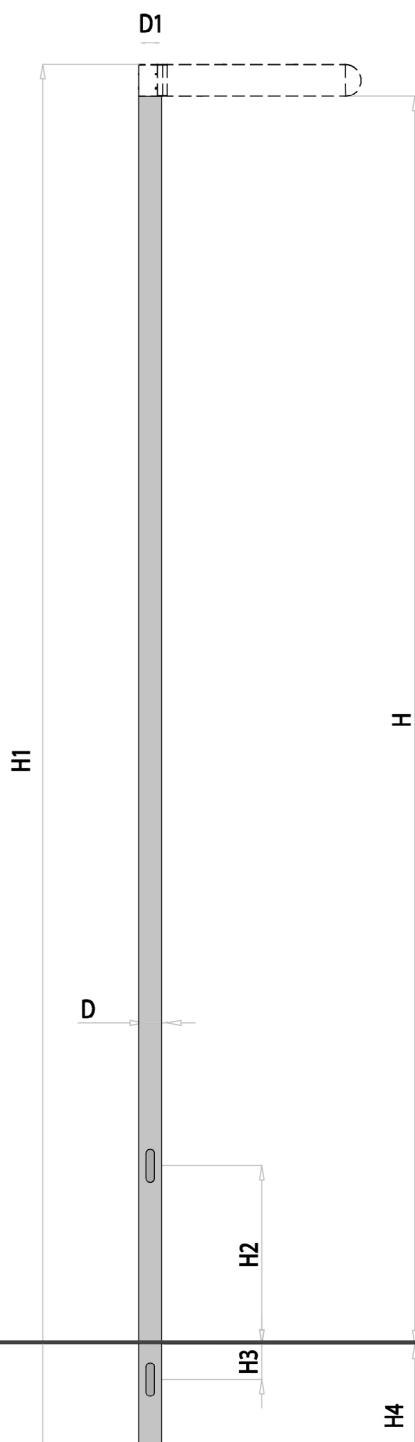
5

4

3

H

Altezza punto luce  
Available luminaire heights



Valori espressi in metri | Measures in metres

# SERIE CILINDRICO DRAGON SOLAR DR.C 168 SOLAR C

Palo cilindrico Ø 168 con codolo Ø 139  
per sistema dragon solar  
Cylindrical pole Ø 168 with spigot Ø 139  
for dragon solar system

Palo in acciaio a sezione circolare realizzato in un unico tratto con codolo finale. Predisposizione per apparecchi serie Dragon Solar e attacco per moduli : SOLAR - 3 Moduli - 4 Moduli. Asola ingresso cavi e asola per morsetti con finitura dei bordi del taglio idonea anche per l'applicazione di portella incassata a filo palo. Zincatura a caldo secondo la norma UNI EN ISO 1461 e successiva spazzolatura per garantire una perfetta finitura superficiale. Verniciatura a polveri poliestere.

Circular cross section steel pole made in a single section with final spigot. Predisposition for Dragon Solar series devices and connection for modules: SOLAR - 3 Modules - 4 Modules. Cable inlet and terminal box inlet with finished edges, also suitable for the application of a flush mounted cover door. Hot galvanized in accordance with UNI EN ISO 1461, and subsequent brushing to ensure perfect surface finish. Polyester powder coating.

## SPECIFICHE TECNICHE TECHNICAL SPECIFICATIONS

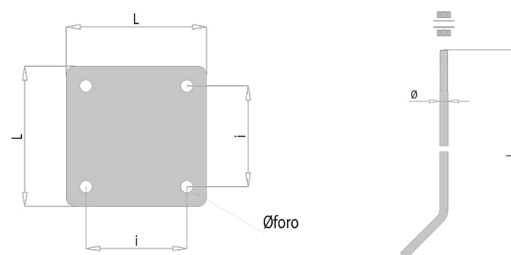
MODELLO Model	H	H1	H2	H3	H4	D	D1
DRS.C.168.4.C139.7000.3	7000	8000	1000	200	1000	168	139
DRS.C.168.5.C139.8000.3	8000	9000	1000	200	1000	168	139
DRS.C.168.5.C139.9000.3	9000	10000	1000	200	1000	168	139
DRS.C.168.5.C139.9000.4	9000	10000	1000	200	1000	168	139

SPESSORE Thickness	MATERIALE Material	PESO Weight	ASOLA MORS. Block Hole Hatch	ASOLA ING. CAVI Block Hole Cable Entry	Numero Moduli Number of modules
4	S355JR	130 Kg	H186xL45	H186xL45	3 MODULI SOLAR - ZONA 8 CAT. II
5	S355JR	183 Kg	H186xL45	H186xL45	3 MODULI SOLAR - ZONA 8 CAT. II
5	S355JR	201 Kg	H186xL45	H186xL45	3 MODULI SOLAR - ZONA 8 CAT. II
5	S355JR	201 Kg	H186xL45	H186xL45	4 MODULI SOLAR - ZONA 7 CAT. II

Zona 8 cat. II | Zone 8 cat. II

PIASTRA (OPZIONALE) Plate (Optional)	TIRAFONDO (OPZIONALE) Anchor Bolt (Optional)
L400xL400xS20 - I 300	Ø22 - L600
L450xL450xS20 - I 350	Ø24 - L600
L450xL450xS20 - I 350	Ø27 - L700
L450xL450xS20 - I 350	Ø27 - L700

Valori espressi in millimetri | Measures in millimeters



## PORTELLA CON MORSETTIERA (OPZIONALE) TERMINAL BLOCK WITH HATCH (OPTIONAL)

PORTELLA ESTERNA External Cover Plate	PORTELLA FILO PALO Cover Plate
T39 G	RESET 18
T39 G	RESET 18
T39 G	RESET 18
T39 G	RESET 18
T39 G	RESET 18



Disponibili a 1 o 2 fusibili | Available with 1 or 2 fuses

10 \_\_\_\_\_

\_\_\_\_\_

9 \_\_\_\_\_

\_\_\_\_\_

8 \_\_\_\_\_

\_\_\_\_\_

7 \_\_\_\_\_

\_\_\_\_\_

6 \_\_\_\_\_

\_\_\_\_\_

5 \_\_\_\_\_

\_\_\_\_\_

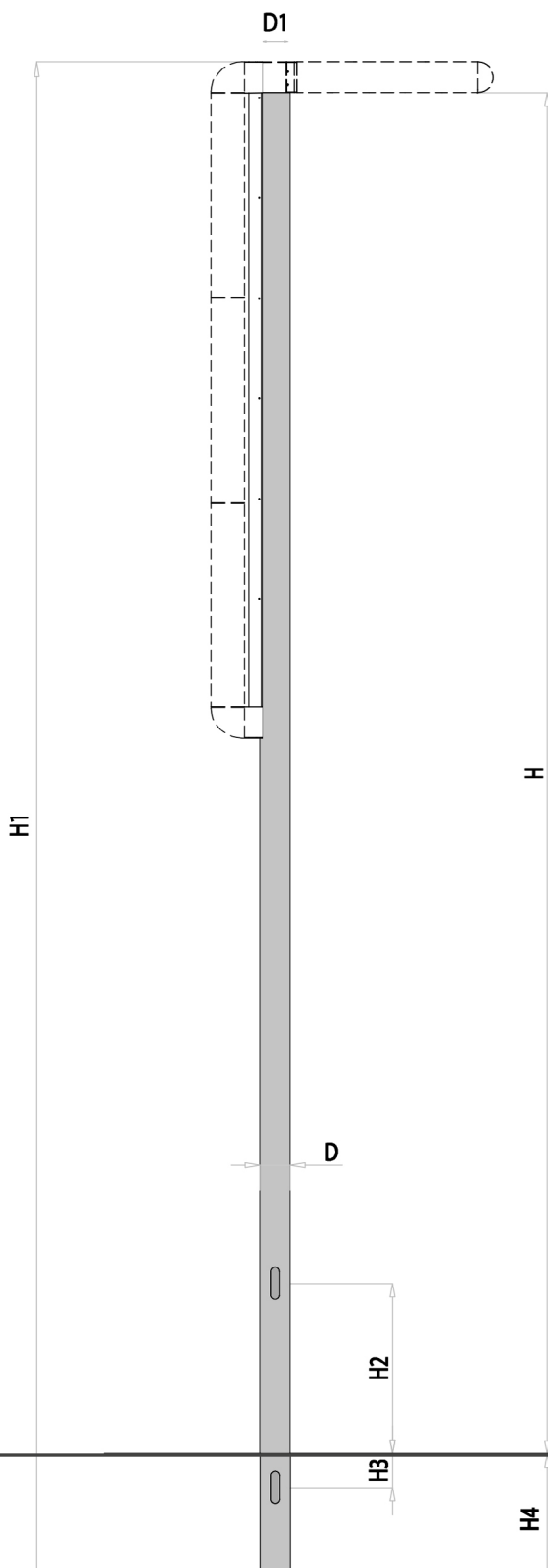
4 \_\_\_\_\_

\_\_\_\_\_

3 \_\_\_\_\_

H \_\_\_\_\_

Altezza punto luce  
Available luminaire heights



Valori espressi in metri | Measures in metres

# SERIE LAMINATO X-FORM Per FALKO

Palo cilindrico/conico a sezione variabile laminato HSP  
HSP laminated variable section cylindrical/  
conical pole

Palo in acciaio laminato HSP a sezione cilindrica/conica su tre diametri. Lavorazioni per predisposizione apparecchio serie Falko su richiesta. Asola ingresso cavi e asola per morsetti con finitura dei bordi del taglio idonea anche per l'applicazione di portella incassata a filo palo. Zincatura a caldo secondo la norma UNI EN ISO 1461 e successiva spazzolatura per garantire una perfetta finitura superficiale. Verniciatura a polveri poliestere.

HSP laminated steel pole with cylindrical/conical section on three diameters. Processing for preparing the Falko series appliance on request. Cable inlet slot and terminal box slot with finished edges, also suitable for the application of a flush mounted cover door. Hot galvanized in accordance with UNI EN ISO 1461, and subsequent brushing to ensure perfect surface finish. Polyester powder coating.

## SPECIFICHE TECNICHE TECHNICAL SPECIFICATIONS

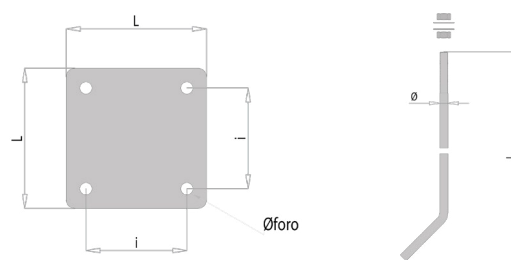
MODELLO Model	H	H1	H2	H3	H4	H5	D Cilindrico Cylindrical	D1 Conico Conical	D2 Cilindrico Cylindrical	I Interdist. Interdist.	N.App.Max N.Lum.Max	Tipo Type
X.FORM.127.3.60.3	6000	6800	1000	200	800	1900	127	127/60	60	330	6	Falko 1 Falko 2
X.FORM.152.4.76.4	8000	8800	1000	200	800	2500	152	152/76	76	430	6	Falko 1 Falko 2 Falko 3
X.FORM.193.4.102.4	10000	10800	1000	200	800	3100	193	193/102	102	530	6	Falko 1 Falko 2 Falko 3
											5	Falko 4

Verifica strutturale fino a Zona 7 (160Km/h) | Structural verification up to Zone 7 (160Km/h)

SPESSORE Thickness	MATERIALE Material	PESO Weight	ASOLA MORS. Block Hole Hatch	ASOLA ING. CAVI Block Hole Cable Entry	PORTATA m2 /Kg * Technical Capacity m2/kg *
3,6	S275JR	85 Kg	H186xL45	H186xL45	SU RICHIESTA
4	S275JR	133 Kg	H186xL45	H186xL45	SU RICHIESTA
4	S275JR	204 Kg	H186xL45	H186xL45	SU RICHIESTA

Zona 8 cat. II | Zone 8 cat. II

PIASTRA (OPZIONALE) Plate (Optional)	TIRAFONDO (OPZIONALE) Anchor Bolt (Optional)
L250xL250XS15 - I 180	Ø18 - L500
L300xL300XS20 - I 200	Ø22 - L600
L350xL350XS20 - I 260	Ø24 - L600



Valori espressi in millimetri | Measures in millimeters

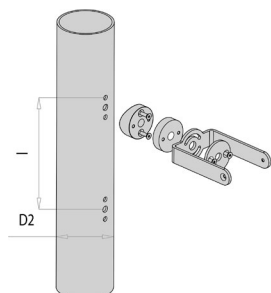
### PREDISPOSIZIONE MONTAGGIO APPARECCHIO ESEGUITA CUSTOM SU INDICAZIONE CLIENTE

PREPARATION FOR INSTALLATION OF THE LUMINAIRE  
CUSTOM MADE ON CUSTOMER'S REQUEST

### CODICE LAVORAZIONE PER OGNI APPARECCHIO

PROCESSING CODE  
FOR EVERY LUMINAIRE

LAV.01



### PORTELLA CON MORSETTI (OPZIONALE)

TERMINAL BLOCK WITH HATCH (OPTIONAL)

PORTELLA ESTERNA External Cover Plate	PORTELLA FILO PALO Cover Plate
T39 G	RESET 16
T39 G	RESET 18
T39 G	RESET 0D 18

T-39G



Disponibili a 1 o 2 fusibili | Available with 1 or 2 fuses



10 \_\_\_\_\_

\_\_\_\_\_

9 \_\_\_\_\_

\_\_\_\_\_

8 \_\_\_\_\_

\_\_\_\_\_

7 \_\_\_\_\_

\_\_\_\_\_

6 \_\_\_\_\_

\_\_\_\_\_

5 \_\_\_\_\_

\_\_\_\_\_

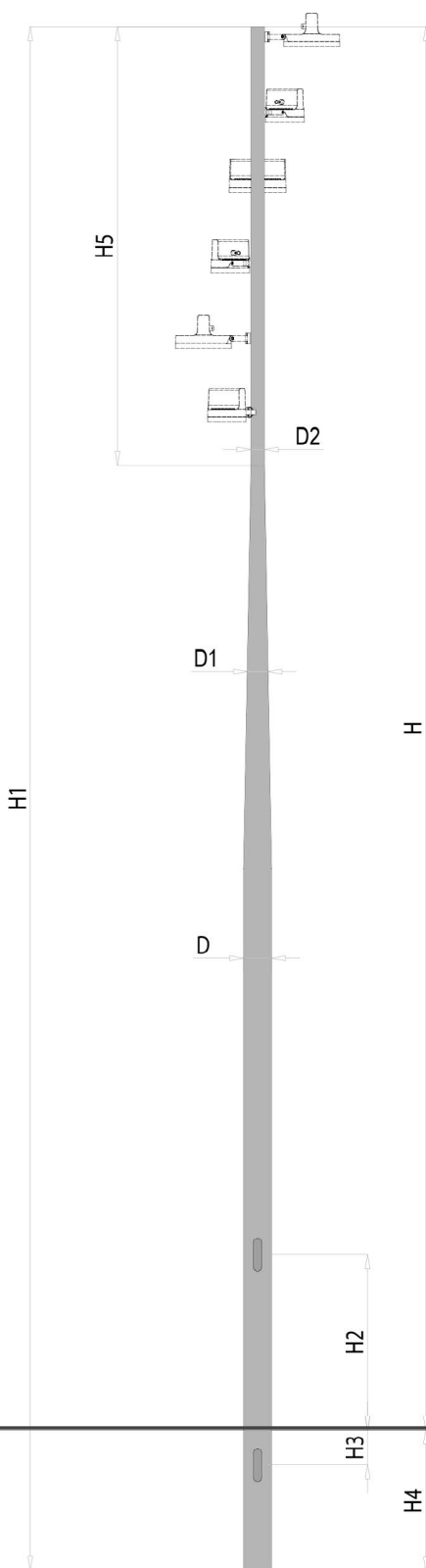
4 \_\_\_\_\_

\_\_\_\_\_

3 \_\_\_\_\_

H \_\_\_\_\_

Altezza punto luce  
Available luminaire heights



Valori espressi in metri | Measures in metres

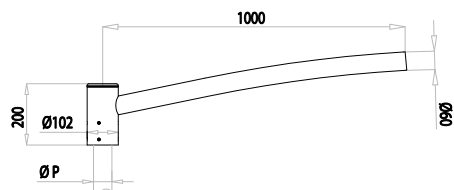
# SERIE B01



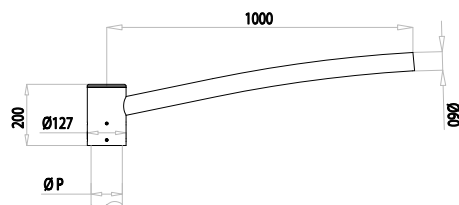
SERIE Series	Ø P	COMPATIBILITA' Compatibility	VERSIONE CONFIGURABILE Version Configurable	A MURO On the wall
B01	(Tipo A) 60	C.102.3.C60 R....3.102.3.C60 R.102.3.76.3.C60	1 - 2 a 180° 3 a 120°	NO
B01	(Tipo B) 102	C.102.3 R.127.3.C.102.3. R....3.102.3	1 - 2 a 180°- 3 a 120°	NO

(...) si intende l'elenco esteso della serie indicata | (...) refers to the extended list of the indicated series

TIPO 1



TIPO 2

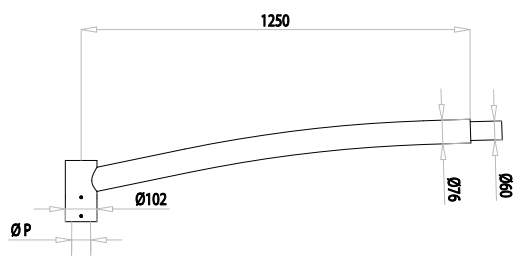


# SERIE MS Y



SERIE Series	Ø P	COMPATIBILITA' Compatibility	VERSIONE CONFIGURABILE Version Configurable	A MURO On the wall
MS Y	60	C.102.3.C60 R....3.102.3.C60 R.102.3.76.3.C60	1 - 2 a 180°	NO

(...) si intende l'elenco esteso della serie indicata | (...) refers to the extended list of the indicated series

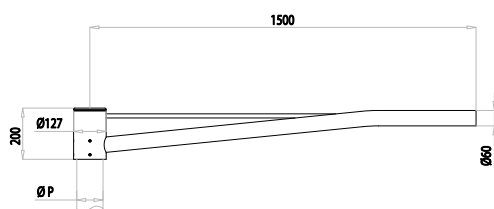


# SERIE B02



SERIE Series	Ø P	COMPATIBILITA' Compatibility	VERSIONE CONFIGURABILE Version Configurable	A MURO On the wall
B02	102	C.102.3 C.127.3.C.102.3 R....3.102.3	1 - 2 a 180°	NO

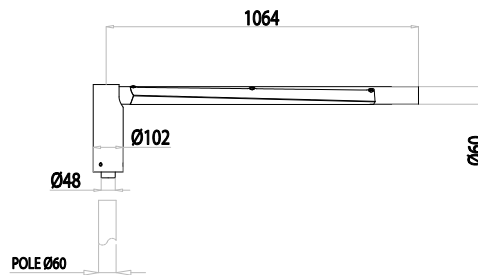
(...) si intende l'elenco esteso della serie indicata | (...) refers to the extended list of the indicated series



# SERIE MB K



SERIE Series	Ø P	COMPATIBILITA' Compatibility	VERSIONE CONFIGURABILE Version Configurable	A MURO On the wall
MB K	60	Conico/Cilindrico Conical/Cylindrical (Ø60)  Lavorazione: 3 grani in testa	1 - 2 a 180° 3 a 120°	NO

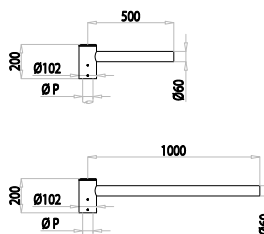


# SERIE MF

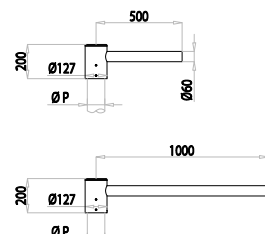


SERIE Series	Ø P	COMPATIBILITA' Compatibility	VERSIONE CONFIGURABILE Version Configurable	A MURO On the wall
MF 500 MF 1000	(Tipo A) 60	C.102.3.C60 R...3.102.3.C60 R.102.3.76.3.C60	1 - 2 a 180° 3 a 120°	NO
MF 500 MF 1000	(Tipo B) 102	C.102.3 C.127.3.C.102.3 R...3.C.102.3	1 - 2 a 180°- 3 a 120°	NO
MF 1500	(Tipo C) 60	C.102.3.C60 R...3.102.3.C60 R.102.3.76.3.C60	1 - 2 a 180° 3 a 120°	NO
MF 1500	(Tipo D) 102	C.102.3 C.127.3.C.102.3 R...3.102.3	1 - 2 a 180°- 3 a 120°	NO

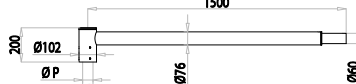
TIPO A



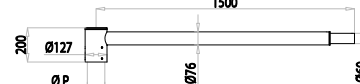
TIPO B



TIPO C



TIPO D



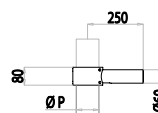
(...) si intende l'elenco esteso della serie indicata | (...) refers to the extended list of the indicated series

# SERIE MK

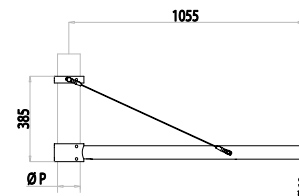


SERIE Series	Ø P	COMPATIBILITA' Compatibility	VERSIONE CONFIGURABILE Version Configurable	A MURO On the wall
MK 250 MK 100 MK 1500	102	C.102.3 C.127.3.C102.3 (Solo MK250) R...3.102.3	1 - 2 a 180°	SI

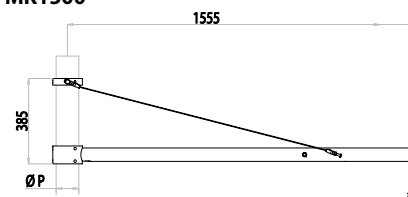
MK250



MK1000



MK1500



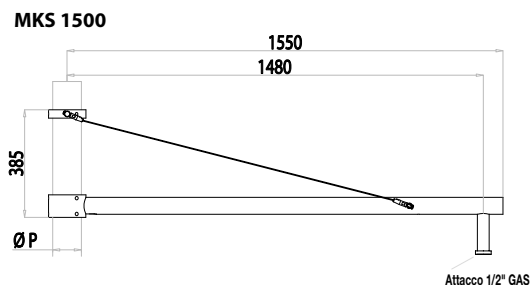
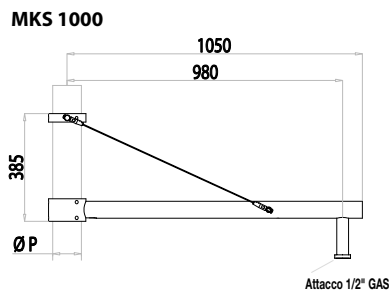
(...) si intende l'elenco esteso della serie indicata | (...) refers to the extended list of the indicated series

# SERIE MK S



SERIE Series	Ø P	COMPATIBILITA' Compatibility	VERSIONE CONFIGURABILE Version Configurable	A MURO On the wall
MK S 1000 MK S 1500	102	C.102.3 R....3.102.3	1 - 2 a 180° 3 a 120°	SI

(...) si intende l'elenco esteso della serie indicata  
(...) refers to the extended list of the indicated series

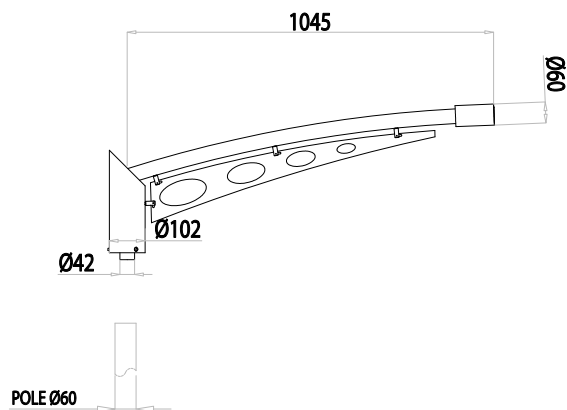


# SERIE MV K



SERIE Series	Ø P	COMPATIBILITA' Compatibility	VERSIONE CONFIGURABILE Version Configurable	A MURO On the wall
MV K	60	Conico/Cilindrico Conical/Cylindrical (Ø60)	1 - 2 a 180°	NO

La mensola per essere installata necessita di una lavorazione del palo  
To be installed, the shelf requires machining of the pole

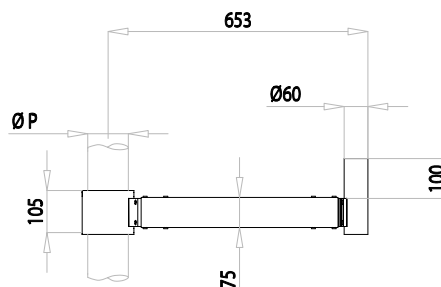


# SERIE ME



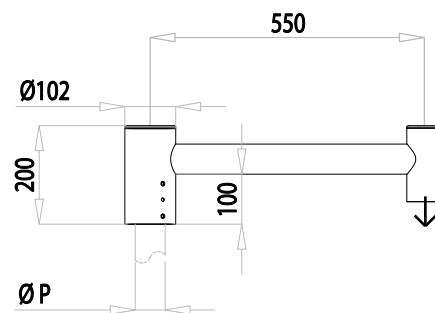
SERIE Series	Ø P	COMPATIBILITA' Compatibility	VERSIONE CONFIGURABILE Version Configurable	A MURO On the wall
ME	102	C.102.3 C.127.3.C102.3 R....3.102.3	1 - 2 a 180° 3 a 120°	SI

(...) si intende l'elenco esteso della serie indicata | (...) refers to the extended list of the indicated series



# SERIE MY

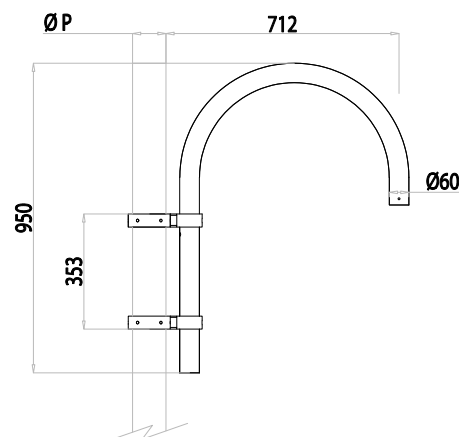
SOSPESO  
SUSPENDED



SERIE Series	Ø P	COMPATIBILITA' Compatibility	VERSIONE CONFIGURABILE Version Configurable	A MURO On the wall
MY	60	C.102.3.C60 R....3.102.3.C60 R.102.3.76.3.C60	1 - 2 a 180° 3 a 120° - 4 a 90°	SI

(...) si intende l'elenco esteso della serie indicata | (...) refers to the extended list of the indicated series

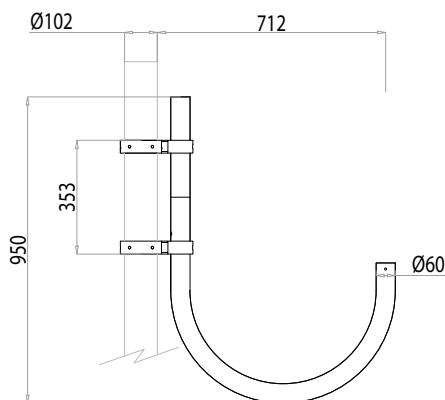
# SERIE MP



SERIE Series	Ø P	COMPATIBILITA' Compatibility	VERSIONE CONFIGURABILE Version Configurable	A MURO On the wall
MP	102	C.102.3 R....3.102.3	1 - 2 a 180° 3 a 120°	SI

(...) si intende l'elenco esteso della serie indicata | (...) refers to the extended list of the indicated series  
Accessorio: Adattatore per apparecchio 1/2 gas | Accessory: Adapter for 1/2 gas appliance

# SERIE MP R



SERIE Series	Ø P	COMPATIBILITA' Compatibility	VERSIONE CONFIGURABILE Version Configurable	A MURO On the wall
MP R	102	C.102.3 R....3.102.3	1 - 2 a 180° 3 a 120°	SI

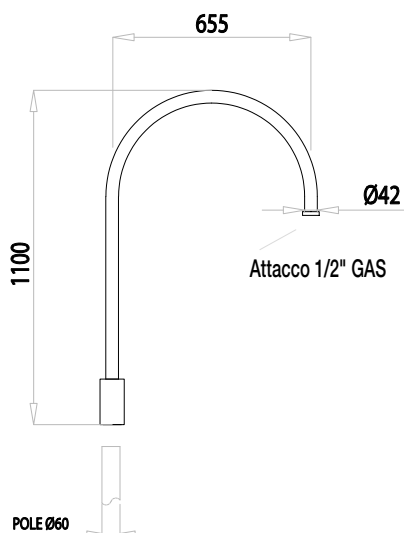
(...) si intende l'elenco esteso della serie indicata | (...) refers to the extended list of the indicated series

# SERIE MG

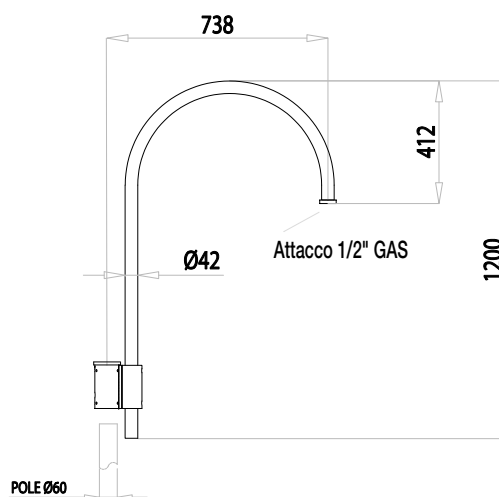


SERIE Series	Ø P	COMPATIBILITA' Compatibility	VERSIONE CONFIGURABILE Version Configurable	A MURO On the wall
MG 600	60	Conico/Cilindrico Conical/Cylindrical (Ø60)	1	NO
MG 601	60	Conico/Cilindrico Conical/Cylindrical (Ø60)	1	SI
MG 602	60	Conico/Cilindrico Conical/Cylindrical (Ø60)	2 a 180°	NO
MG 603	60	Conico/Cilindrico Conical/Cylindrical (Ø60)	3 a 120°	NO

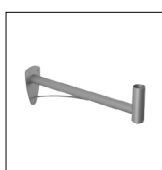
## MG 600



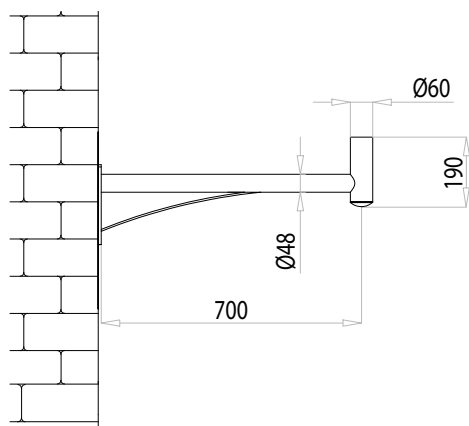
## MG 601-602-603



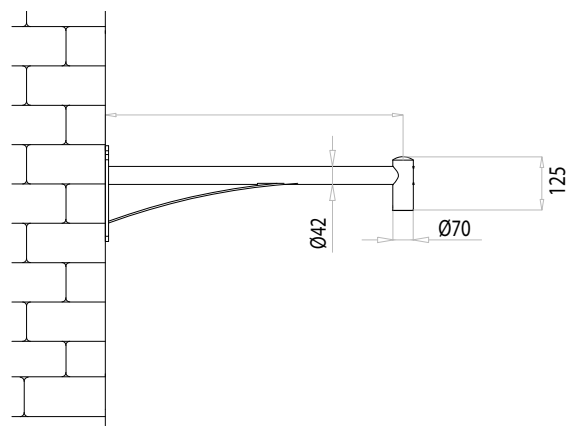
# SERIE MZ e MZA



## MZ



## MZA

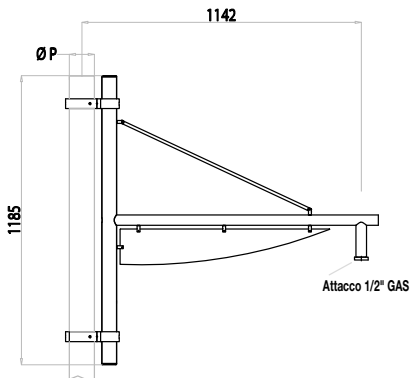


# SERIE MA

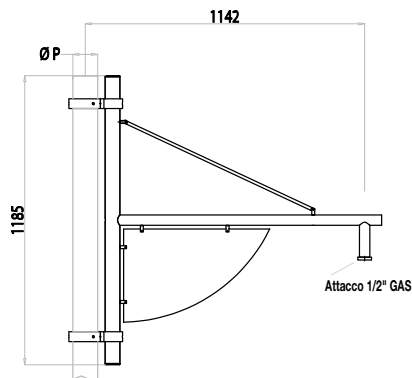


SERIE Series	Ø P	COMPATIBILITA' Compatibility	VERSIONE CONFIGURABILE Version Configurable	A MURO On the wall
MA1	102	C.102.3 R....3.102.3	1 - 2 a 180° 3 a 120°	SI
MA2	102	C.102.3 R....3.102.3	1 - 2 a 180° 3 a 120°	SI
MA3	102	C.102.3 R....3.102.3	1 - 2 a 180° 3 a 120°	SI
MA4	102	C.102.3 R....3.102.3	1 - 2 a 180° 3 a 120°	SI

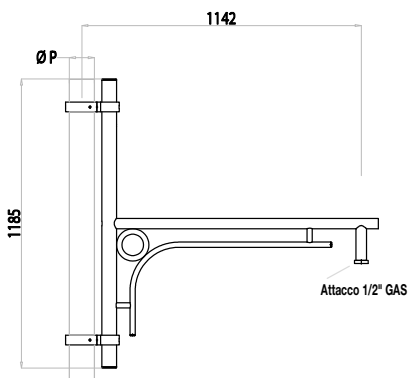
**MA1**



**MA2**



**MA3**



**MA4**

