

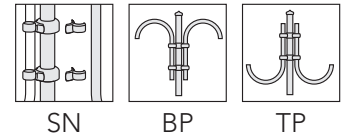
**CARATTERISTICHE**

**Struttura:** Tubo in acciaio rastremato  
**Decorazioni:** In fusione di alluminio  
**Vernice:** Bicomponente Poliuretanic  
**Fondo:** Primer Ferromicaceo  
**Finitura:** Antracite Semilucida  
**Viteria:** Acciaio inox

**FEATURES**

**Body:** Stepped iron tube  
**Decorations:** Aluminium casting  
**Painting:** Two comp. polyurethanic  
**Priming:** Ferromicaceous primer  
**Finishing:** Semigloss anthracite  
**Bolts and nuts:** Stainless steel

**RIVIERA 8000 - 9000**



1:40



ONDA



MATUZIA

**SNODI GARDEN** (pag. 98).

Per formare cime multiluce con i **Bracciali** tubolari, utilizzare snodi **Garden** del diametro evidenziato in neretto nella tabella dimensioni del palo scelto.

**GARDEN JOINTS** (page 98).

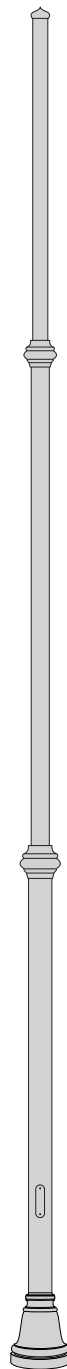
To assemble heads with tubular **Brackets**, utilize **Garden** joints with the diameter marked in boldface in the dimension table.



Identificare lo snodo adatto verificando il diametro del **Bracciale** scelto (Ø 48 o 60, come da tabella a pag. 99).

Identify the ideal joint verifying the diameter of the chosen **Arm** (Ø 48 or 60, as per table on Page 99).

AT.	Ø tubo Ø48	Ø tubo Ø60
LISCIO 800	48	60
LISCIO 700	48	60
LISCIO 950	48	60
LISCIO 1000	60	60
DECORO 950	48	60
DECORO 1000	60	60



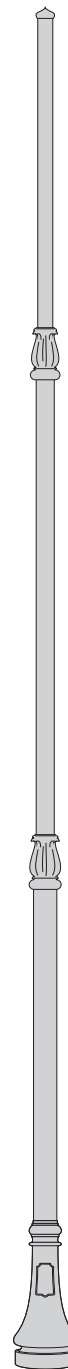
**base TIGULLIO**

Ø 139/108/90    Ø 370  
**I 917 SN**    ↑ 8000    kg 103  
**I 918 SN**    ↑ 9000    kg 116



**base CONICA ONDA**

Ø 139/108/90    Ø 370  
**I 504 SN**    ↑ 8000    kg 103  
**I 505 SN**    ↑ 9000    kg 116



**base CONICA MATUZIA**

Ø 139/108/90    Ø 340  
**I 909 SN**    ↑ 8000    kg 122  
**I 911 SN**    ↑ 9000    kg 135