

Struttura: alluminio a gravità, pressofuso ed estruso.

Viteria: inox.

Cablaggio: sportello d'ispezione, staffa per la connessione elettrica con fusibile.

Trattamento: anticorrosivo, elettroforesi catodica.

Verniciatura: polveri poliesteri.

Applicazione: base di ancoraggio.

A richiesta anche in acciaio inox e rinforzo interno.

Tutti i pali sono dotati di controbase di fissaggio.

Structure: gravity diecast aluminium, diecast and extruded aluminium.

Fasteners: stainless steel.

Wiring: inspection door, connection devices including fuse.

Coating: anti-corrosion, cathodic electrophoretic.

Paint finish: polyester powder.

Application: anchoring base.

Stainless steel hooks for concrete and internal strengthening support available.

All posts are provided with anchoring base.

Struktur: Aluminium-Schwerkraftguss und-druckguss, gepresstes Aluminium.

Schrauben: Edelstahl.

Verkabelung: Kontroll-und Anschlussklappe einschl. Schmelzsicherung.

Behandlung: Korrosionsschutz, kathodische Elektrophorese.

Lackierung: Polyesterpulver.

Anwendung: Verankerungsbasis.

Edelstahlbodenanker und Innenverstärkung verfügbar.

Alle Masten sind mit Verankerungsbasis versehen.

Structure: aluminium à gravité, moulé sous pression et extrudé.

Vis: inox.

Câblage: porte d'inspection, boîte de connexion électrique avec fusible.

Traitement: anticorrosion, électrophorèse cathodique.

Peinture: poudres polyester.

Application: base d'ancrage.

Kit de scellement inox pour béton et renfort interne disponibles sur demande.

Tous les fûts sont équipés de base d'ancrage.

Estructura: aluminio por gravedad y fundido a presión, extrusión de aluminio.

Tornillería: inox.

Cableado: postigo de inspección, conexión eléctrica con fusible.

Tratamiento: anticorrosivo, electroforesis catódica.

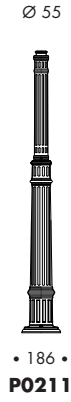
Pintado: polvos poliésteres.

Aplicación: base de anclaje.

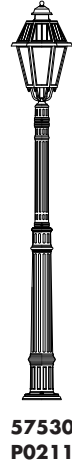
Grapas inox para base de anclaje y refuerzo interno sobre pedido.

Todos báculos son equipados con base de anclaje.

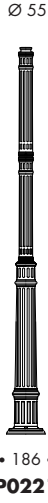




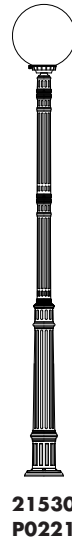
• 186 •
P0211



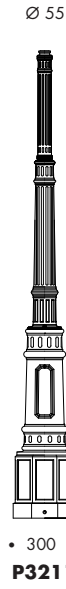
57530
P0211



• 186 •
P0221



21530
P0221



• 300 •
P3211



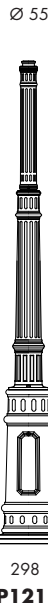
90530
P3211



• 186 •
P0231



90530
P0231



• 298 •
P1211



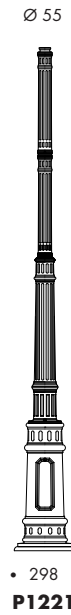
95530
P1211



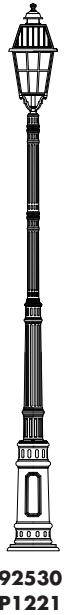
• 300 •
P3231



94530
P3231



• 298 •
P1221



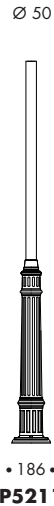
92530
P1221



• 298 •
P1231



91530
P1231



• 186 •
P5211



53520
P5211



• 300 •
P3221



93530
P3221

Ø 50

Ø 50



• 145 •
P4015

• 170 •

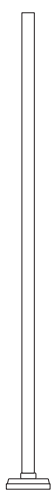
Ø 50



• 145 •
P4025

• 1000 •

Ø 50



• 145 •
P4035

• 1500 •

Ø 50

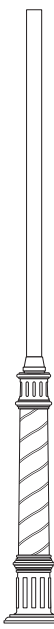


• 186 •
P4215

• 1660 •

Ø 50

Ø 50



• 186 •
P5210

• 1816 •



51520
P5210

• 2316 •



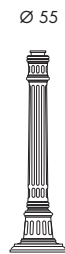


Ø 55



• 186 •
P0100

• 135 •



• 186 •
P0110

Ø 55

• 635 •



• 186 •
P0120

Ø 55

• 1135 •



• 186 •
P0130

Ø 55

• 1635 •



• 186 •
P0210

Ø 55

• 1315 •



• 186 •
P0220

Ø 55

• 1815 •



• 186 •
P0230

Ø 55

• 2315 •



50530
P0100

• 713 •



31530
P0110

• 1011 •



50530
P0120

• 1713 •



52530
P0130

• 2213 •



53530
P0210

• 1893 •



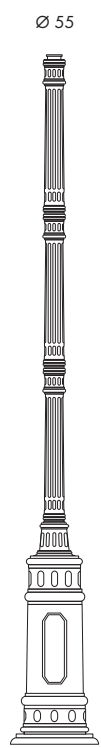
21530
P0220

• 2241 •

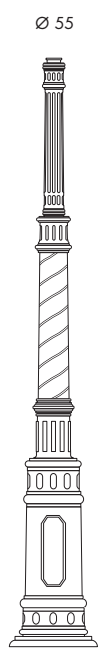


91530
P0230

• 3036 •



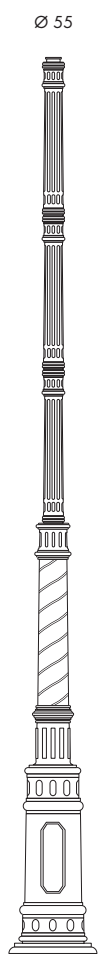
298
P1130



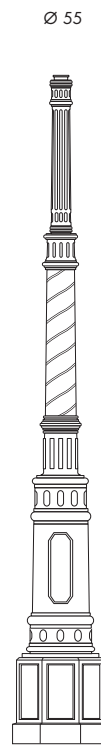
298
P1210



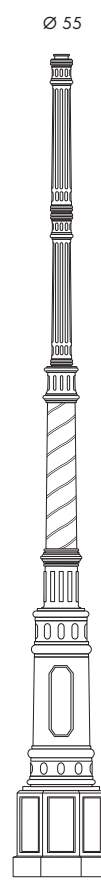
298
P1220



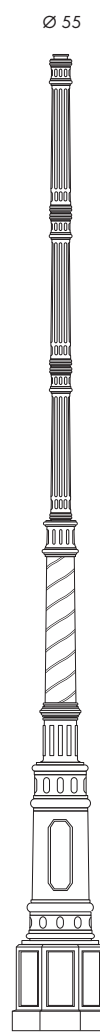
298
P1230



300
P3210



300
P3220



300
P3230



95530
P1130



91530
P1210



92530
P1220



94530
P1230



92530
P3210

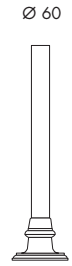


94530
P3220



90530
P3230

Ø 60



• 186 •
P6010

700



• 186 •
P6020

Ø 60

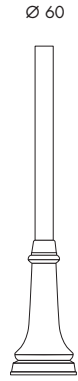
1500



• 186 •
P6030

Ø 60

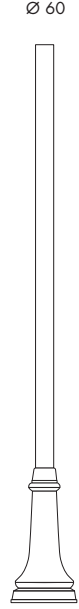
1880



• 216 •
P6100

Ø 60

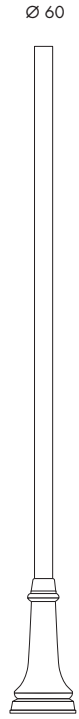
1000



• 216 •
P6200

Ø 60

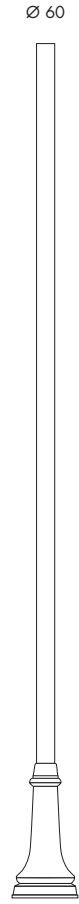
1800



• 216 •
P6300

Ø 60

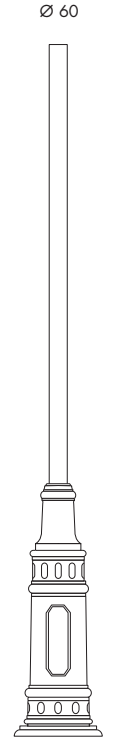
2180



• 216 •
P6400

Ø 60

2800



• 298 •
P11060

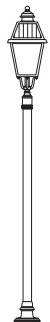
Ø 60

2350



50525
P6010

1206



51525
P6020

2006



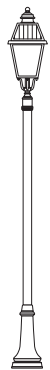
52525
P6030

2386



50525
P6100

1506



51525
P6200

2306



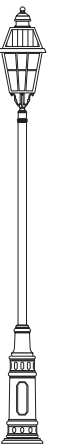
52525
P6300

2686



95525
P6400

3499

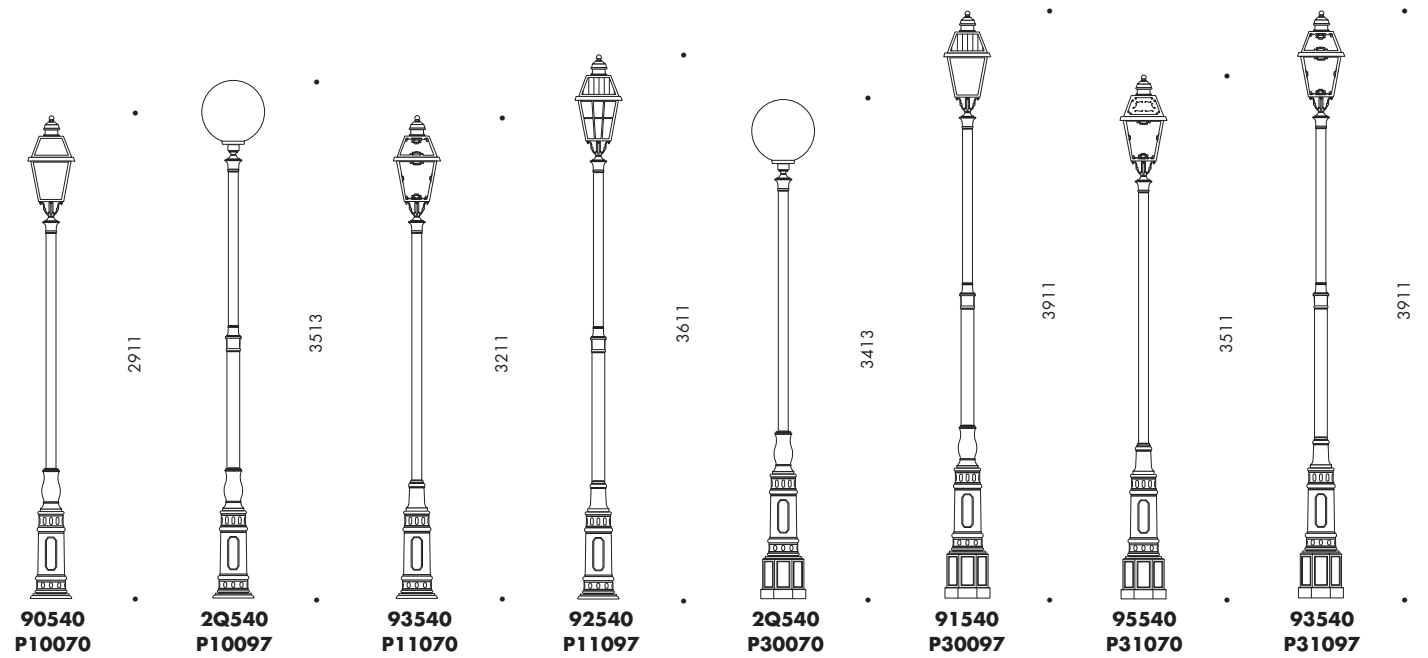
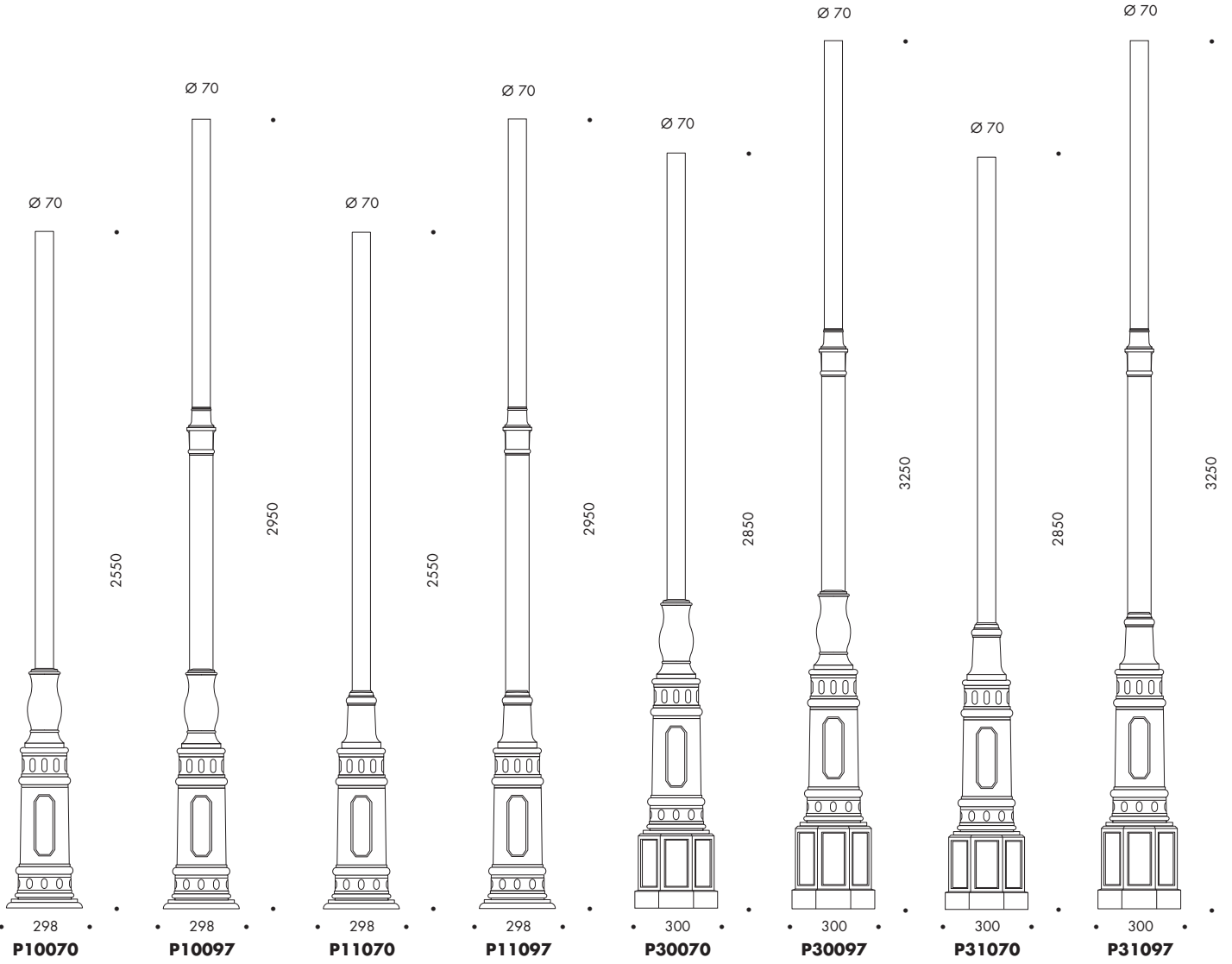


92525
P11060

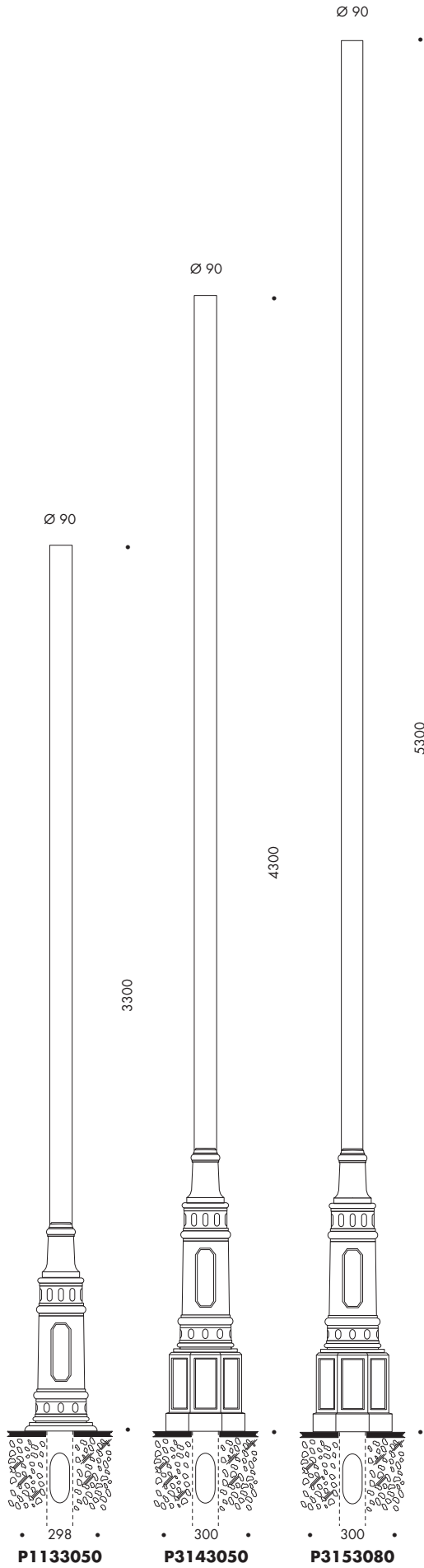
3049



Ø 70



Ø 90



Ø 102

