

Struttura: alluminio a gravità, pressofuso ed estruso.

Diffusore: in vetro soffiato, vetro a lastra.

A richiesta globo in PMMA e diffusori in PC.

Lampada: incandescenza, compatte integrate e a scarica, led.

Viteria: inox.

Cablaggio: portalampade porcellana E27, fili in teflon, morsetti in nylon. A richiesta accessori per lampade a scarica.

Trattamento: anticorrosivo, elettroforesi catodica.

Verniciatura: polveri poliesteri.

Applicazione: a muro con piastra di fissaggio, a soffitto, a palo singola e gruppi.

Structure: gravity diecast aluminium, diecast and extruded aluminium.

Diffuser: blown glass or panel glass. PMMA globe and PC panels available.

Bulb: incandescent, integrated compact, discharge lamps, led lamp.

Fasteners: stainless steel.

Wiring: E27 porcelain lampholder, teflon covered wires, nylon terminal block. Accessories for discharge lamps available.

Coating: anti-corrosion, cathodic electrophoretic.

Paint finish: polyester powder.

Applications: wall-mounted with box and fixing screws, ceiling-mounted, single or multiple for posts.

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

Diffusor: geblasenes Glas oder Glasscheiben. PMMA-Kugel und PC-Scheiben verfügbar.

Lampe: Glühlampen, kompakt integriert, Metallampflampen, Ledlampen.

Schrauben: Edelstahl.

Verkabelung: Porzellan-Lampenfassung E27, Teflonleitungen, Klemmleiste aus Nylon. Metallampflampenzubehör verfügbar.

Behandlung: Korrosionsschutz, kathodische Elektrophorese.

Lackierung: Polyesterpulver.

Anwendung: Wandinstallation mit Gehäuse und Befestigungsschrauben, Deckeninstallation, Mast-Einzelleuchte oder gruppen.

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

Diffuseur: verre soufflé ou plaque. Boule PMMA et plaque PC sur demande.

Ampoule: à incandescence, compactes intégrées, lampes à décharge, à led.

Vis: inox.

Câblage: douille porcelaine E27, fils téflon, bornier nylon. Accessoires pour lampes à décharge sur demande.

Traitement: anticorrosion, électrophorèse cathodique.

Peinture: poudres polyester.

Application: murale avec boîtier et vis de fixation, plafonnier, lanterne individuelle ou groupes pour fûts.

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

Difusor: vidrio soplado o laminado. Globo PMMA y PC laminado sobre pedido.

Bombilla: incandescencia, compactas integradas, lámparas de descarga, led.

Tornillería: inox.

Cableado: portalámparas porcelana E27, hilos con teflon, bornera en nylon. Accesorios para lámparas de descarga sobre pedido.

Tratamiento: anticorrosivo, electroforesis catódica.

Pintado: polvos poliésteres.

Aplicación: en pared, con caja y tornillos de fijación, plafón, farolas solas o grupos para báculos.



MODELLO G 150/ST

IP65 ◆ ▲▲ CE

LED SYSTEM



1010

1030

MODELLO G 150 + Palo P11097

IP65     CE

LED SYSTEM



LANTERNE GRANDI

big lanterns / die grossen Laternen / grandes / farols grandes

MODELLO G 155/SP

IP65 ⚡ ⚡ ⚡ ⚡ ⚡ ⚡

E27 Classe I ⚡

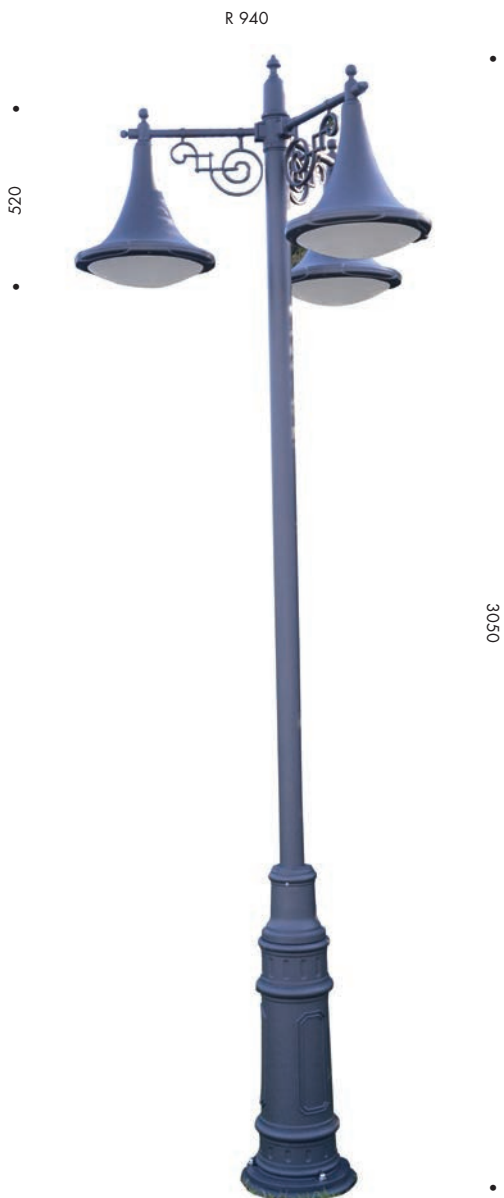
LED SYSTEM



MODELLO G 155/3 + Palo P11060

IP65    
E27 Classe I 

LED SYSTEM



LANTERNE GRANDI
big lanterns / die grossen Laternen / grandes / farolas grandes

MODELLO G 292/ST

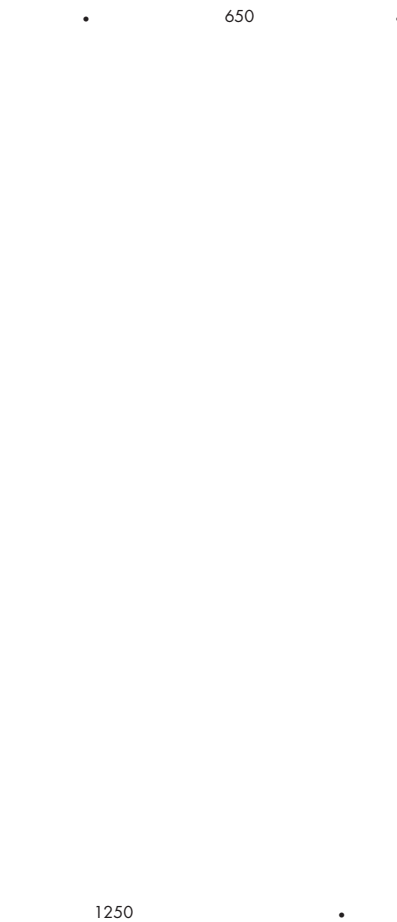
IP43

E27 Classe I

LED 6, 8, 12, 14W

ENERGY SAVING

LED SYSTEM





MODELLO G 292/115

IP43

E27 Classe I

LED 6, 8, 12, 14W

ENERGY SAVING

LED SYSTEM



MODELLO 292 + Palo P11097



LANTERNE GRANDI
big lanterns / die grossen Laternen / grandes / farolas grandes

MODELLO G 292 S

IP43

E27 Classe I

LED 6, 8, 12, 14W

ENERGY SAVING

LED SYSTEM



550

330



730

330

MODELLO 292 + Palo K



LANTERNE GRANDI
big lanterns / die grossen Laternen / grandes / farolas grandes

MODELLO G 515/ST 115

IP43

E27 Classe I

LED 6, 8, 12, 14W

ENERGY SAVING

INOX



2500

76

MODELLO G 515 + Palo P6400



MODELLO S 517 + Palo P11097

IP43 ☐

E27 Classe I ⊖

LED 6, 8, 12, 14W 💡

💡 ENERGY SAVING

INOX



LANTERNE GRANDI big lanterns / die grossen Laternen / grandes farolas / grandes farolas

MODELLO G 475/SP

IP65     CE

LED SYSTEM



MODELLO 1.475 + Palo P11097



LANTERNE GRANDI
big lanterns / die grossen Laternen / grandes / farolas grandes

MODELLO G 150

IP65 ◆ ▲▲ CE

LED SYSTEM



MODELLO G 1.151 + Palo P31070



LANTERNE GRANDI
big lanterns / die grossen Laternen / grandes / farolas grandes

MODELLO G 1.028

IP65 ◆ ▲▲ CE

LED SYSTEM



LANTERNE GRANDI

big lanterns
die grossen Laternen
grandes
farolas grandes

MODELLO G 1.026

IP65  CE

LED SYSTEM

PALO ACCIAIO
SU RICHIESTA



MODELLO 90

IP23

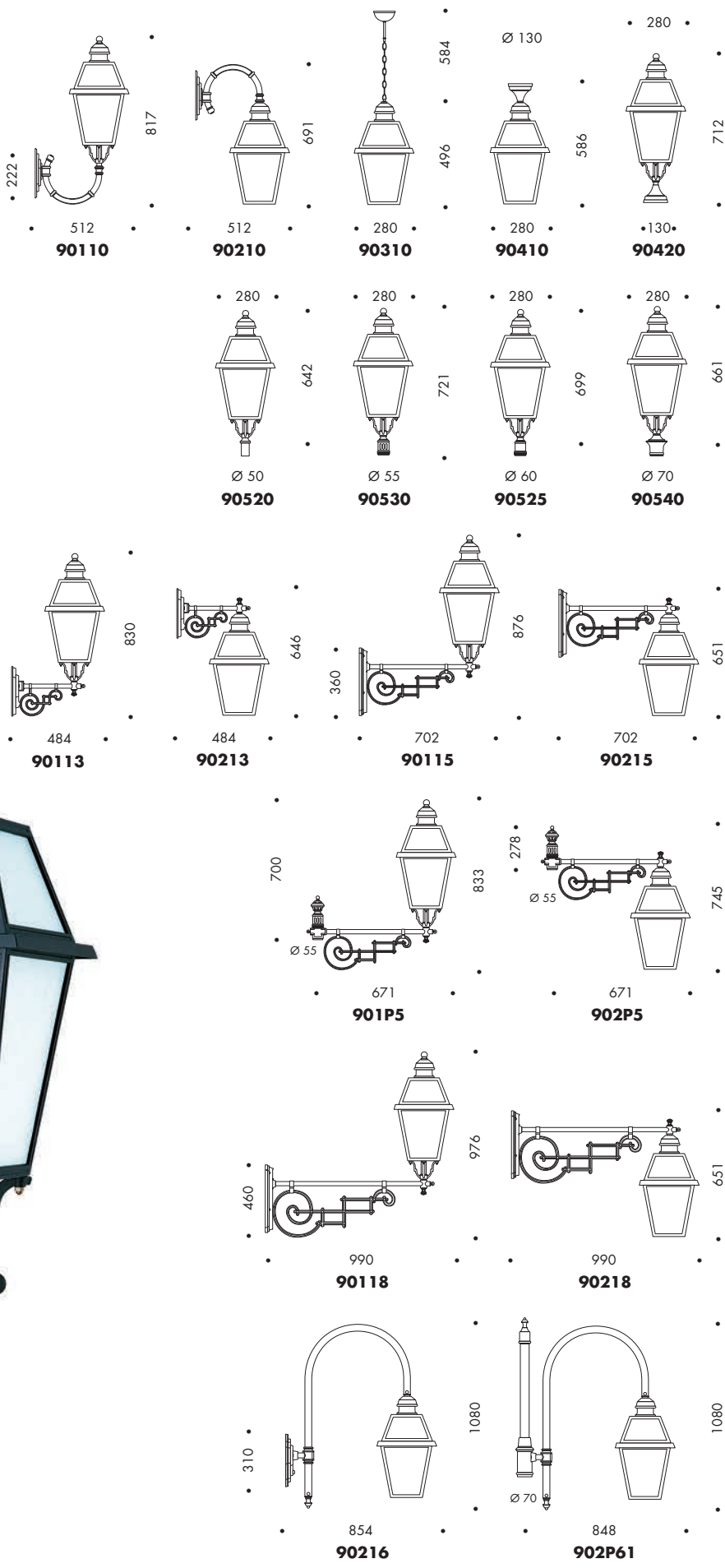
IP43 con fondello in policarbonato trasparente

IP43 con accessorio art. R

E27 Classe I

LED 6, 8, 12, 14W

ENERGY SAVING





MODELLO 91

IP23

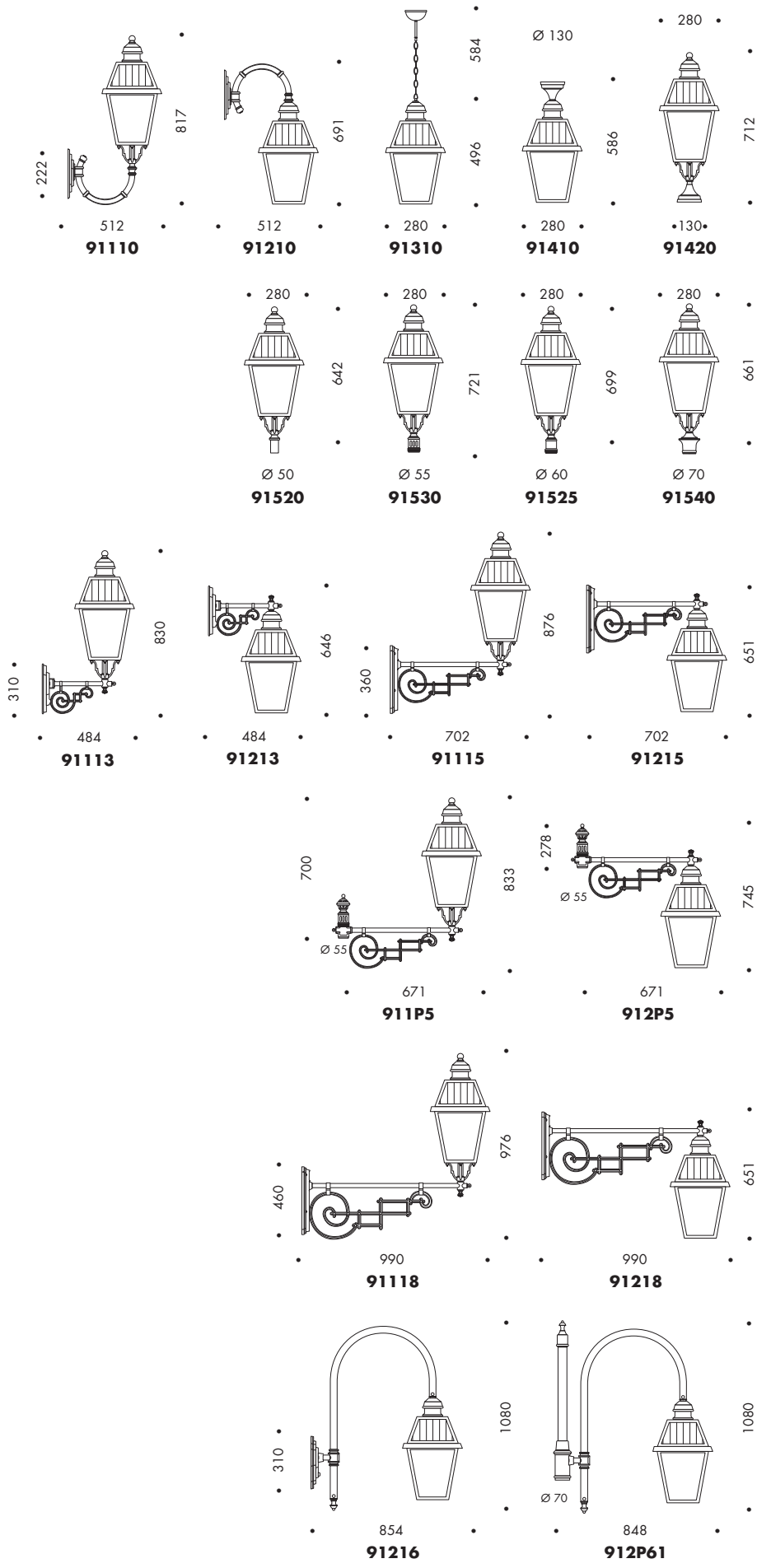
IP43 con fondello in policarbonato trasparente

IP43 con accessorio art. R

E27 Classe I

LED 6, 8, 12, 14W


ENERGY SAVING



LANTERNE GRANDI
 big lanterns
 die grossen Laternen
 grandes
 farolas grandes



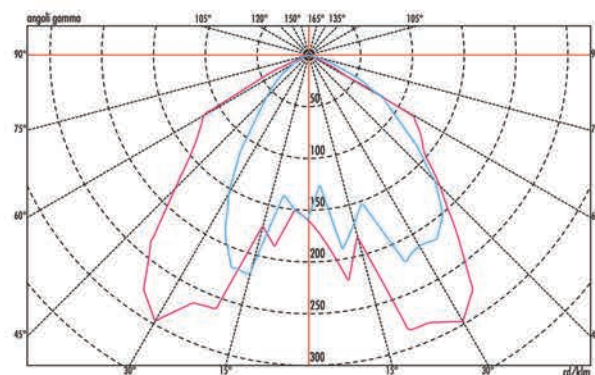
MODELLO 91 - **CUT OFF**

Codice	ST	MT	FSQ		Grado di Protezione	Classe isolamento
CF			26W-32W-42W	Gx24q3/4	IP43	⊕ / □
CS	70W	70W		E27	IP43	⊕ / □
CT	100W	100W		E27	IP43	⊕ / □

Apparecchio conforme alle normative regionali in tema di lotta all'inquinamento luminoso



LANTERNE GRANDI Anti inquinamento luminoso
 big lanterns / Light contamination free
 die grossen Laternen / Leuchte mit Abstrahlcharakteristik gegen Lichtverschmutzung
 grandes / Appareil anti-pollution lumineuse
 farollos grandes / Sin polucion luminosa





MODELLO 92

IP23

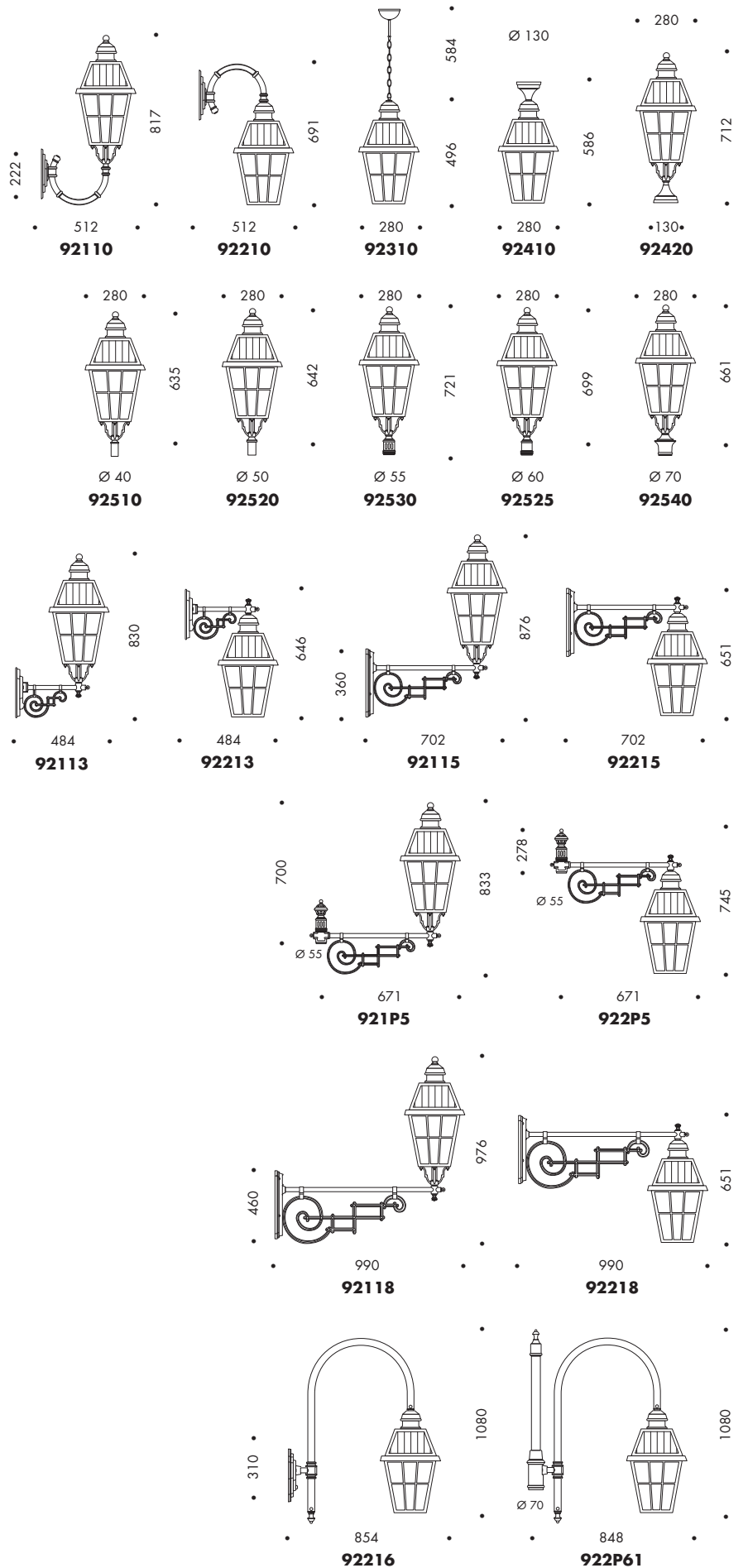
IP43 con fondello in policarbonato trasparente

IP43 con accessorio art. R

E27 Classe I

LED 6, 8, 12, 14W

ENERGY SAVING





LANTERNE GRANDI
big lanterns / die grossen Laternen / grandes farolas / grandes faroladas

MODELLO 93

IP23

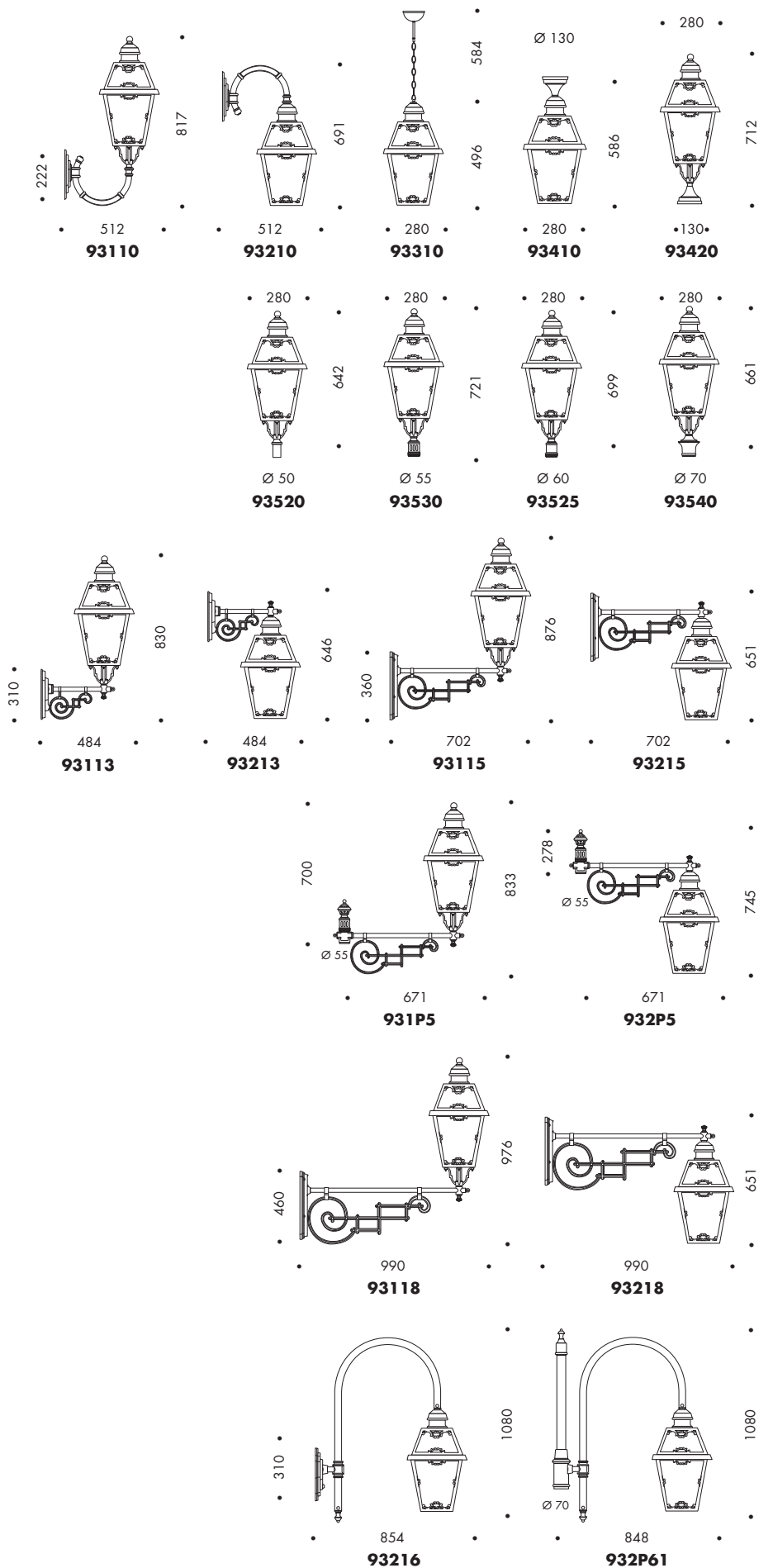
IP43 con fondello in policarbonato trasparente

IP43 con accessorio art. R

E27 Classe I

LED 6, 8, 12, 14W

ENERGY SAVING





MODELLO 94

IP23

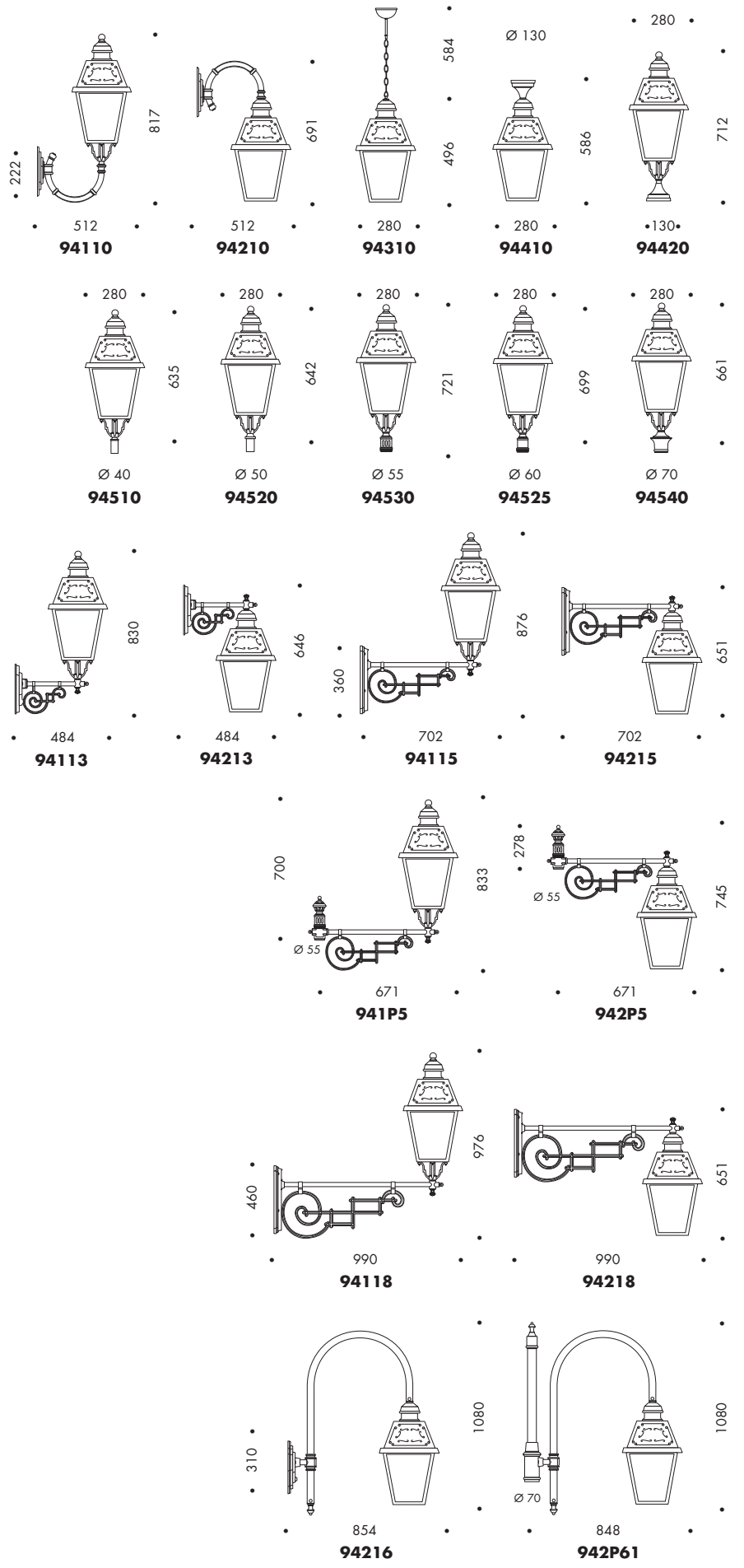
IP43 con fondello in policarbonato trasparente

IP43 con accessorio art. R

E27 Classe I


LED 6, 8, 12, 14W

ENERGY SAVING





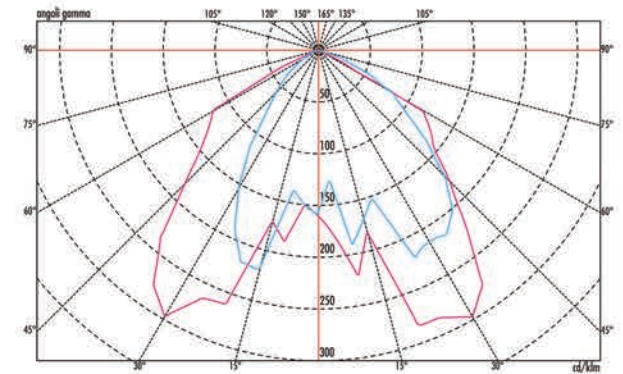
MODELLO 94 - **CUT OFF**

Codice	ST	MT	FSQ		Grado di Protezione	Classe isolamento
CF			26W-32W-42W	Gx24q3/4	IP43	⊕ / □
CS	70W	70W		E27	IP43	⊕ / □
CT	100W	100W		E27	IP43	⊕ / □

Apparecchio conforme alle normative regionali in tema di lotta all'inquinamento luminoso



Mod. 94 CS



LANTERNE GRANDI Anti inquinamento luminoso
 big lanterns / Light contamination free
 die grossen Laternen / Leuchte mit Abstrahlcharakteristik gegen Lichtverschmutzung
 grandes / Appareil anti-pollution lumineuse
 farolas grandes / Sin polucion luminosa



