

cobix[®]

Cobix Italia S.r.l.

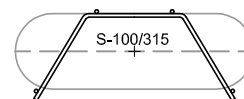
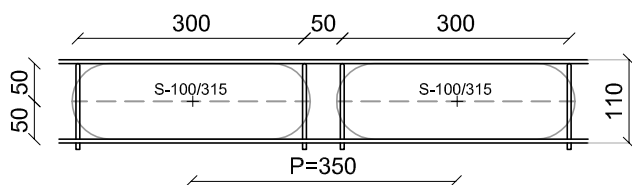
Via Leone Pancaldo, 68
I-37138 Verona
www.cobix.it

TEL. 045/8510020
FAX 045/8518751
studio@cobix.it

GAMMA SLIM LINE

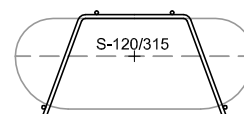
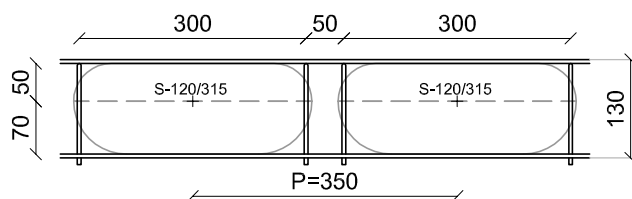
S-100/315, passo P=350x350mm (8,16 pz/mq)

Lunghezza gabbia [mm]	Altezza gabbia [mm]	Vol. Vuoti [mc/mq]	Riduzione Peso [kg/mq]
2450	110	0,0562	141



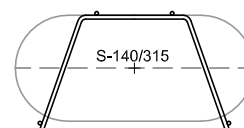
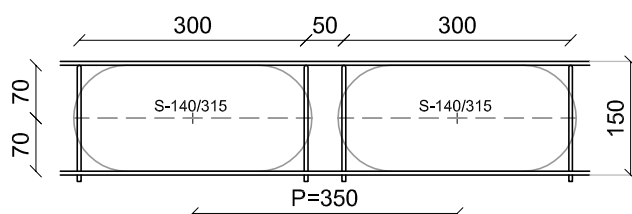
S-120/315, passo P=350x350mm (8,16 pz/mq)

Lunghezza gabbia [mm]	Altezza gabbia [mm]	Vol. Vuoti [mc/mq]	Riduzione Peso [kg/mq]
2450	130	0,0657	164



S-140/315, passo P=350x350mm (8,16 pz/mq)

Lunghezza gabbia [mm]	Altezza gabbia [mm]	Vol. Vuoti [mc/mq]	Riduzione Peso [kg/mq]
2450	150	0,0752	188



cobi^{ax}®

Cobi^{ax} Italia S.r.l.

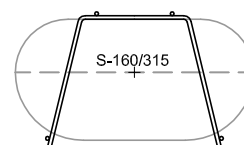
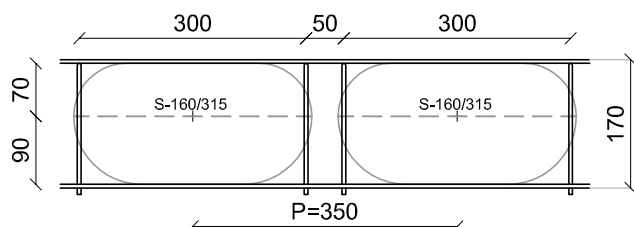
Via Leone Pancaldo, 68
I-37138 Verona
www.cobi^{ax}.it

TEL. 045/8510020
FAX 045/8518751
studio@cobi^{ax}.it

GAMMA SLIM LINE

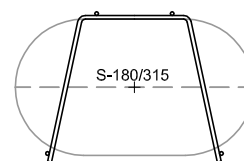
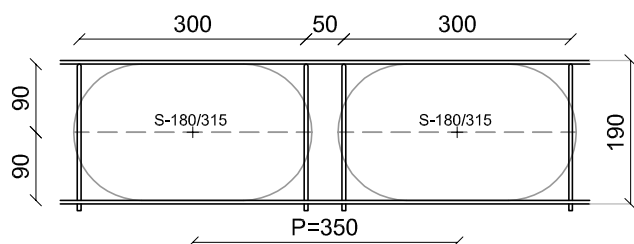
S-160/315, passo P=350x350mm (8,16 pz/mq)

Lunghezza gabbia [mm]	Altezza gabbia [mm]	Vol. Vuoti [mc/mq]	Riduzione Peso [kg/mq]
2450	170	0,0840	210



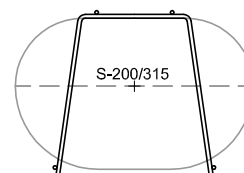
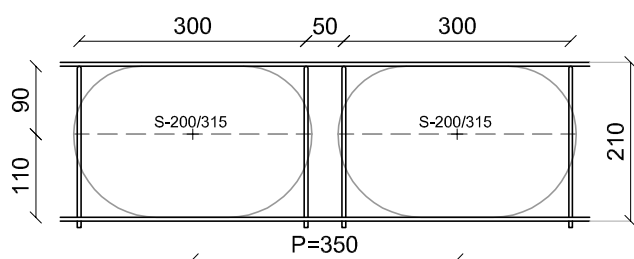
S-180/315, passo P=350x350mm (8,16 pz/mq)

Lunghezza gabbia [mm]	Altezza gabbia [mm]	Vol. Vuoti [mc/mq]	Riduzione Peso [kg/mq]
2450	190	0,0929	232



S-200/315, passo P=350x350mm (8,16 pz/mq)

Lunghezza gabbia [mm]	Altezza gabbia [mm]	Vol. Vuoti [mc/mq]	Riduzione Peso [kg/mq]
2450	210	0,1024	256



cobi^{ax}®

Cobi^{ax} Italia S.r.l.

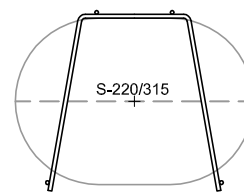
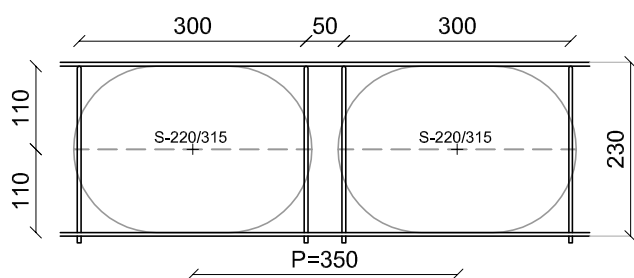
Via Leone Pancaldo, 68
I-37138 Verona
www.cobi^{ax}.it

TEL. 045/8510020
FAX 045/8518751
studio@cobi^{ax}.it

GAMMA SLIM LINE

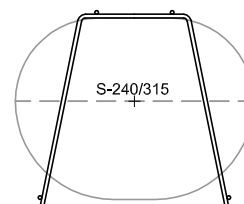
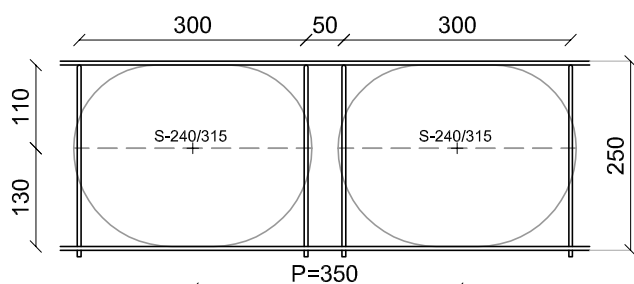
S-220/315, passo P=350x350mm (8,16 pz/mq)

Lunghezza gabbia [mm]	Altezza gabbia [mm]	Vol. Vuoti [mc/mq]	Riduzione Peso [kg/mq]
2450	230	0,1118	280



S-240/315, passo P=350x350mm (8,16 pz/mq)

Lunghezza gabbia [mm]	Altezza gabbia [mm]	Vol. Vuoti [mc/mq]	Riduzione Peso [kg/mq]
2450	250	0,1219	305



S-260/315, passo P=350x350mm (8,16 pz/mq)

Lunghezza gabbia [mm]	Altezza gabbia [mm]	Vol. Vuoti [mc/mq]	Riduzione Peso [kg/mq]
2450	270	0,1319	330

