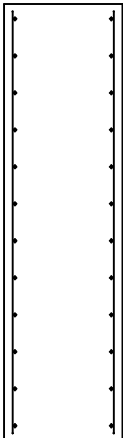


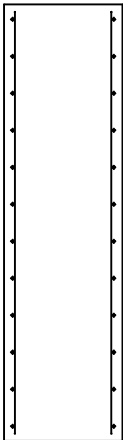
Elemento	Pos	Diám.	No.	Long. (cm)	Total (cm)	B 400 S, Ys=1.15 (kg)	
N25=N30=N35=N40=N45=N65 N70=N75=N80=N85=N90	1	ø16	12	285	3420	54.0	
	2	ø16	12	285	3420	54.0	
	3	ø16	12	285	3420	54.0	
	4	ø16	12	285	3420	54.0	
	Total+10%:				237.6		
N46=N56	5	ø12	16	285	4560	40.5	
	6	ø12	16	285	4560	40.5	
	7	ø12	16	285	4560	40.5	
	8	ø12	16	285	4560	40.5	
	Total+10%:				178.2		
N101=N104	9	ø12	18	260	4680	41.5	
	10	ø12	18	260	4680	41.5	
	11	ø12	18	260	4680	41.5	
	12	ø12	18	260	4680	41.5	
	Total+10%:				182.6		
						ø12:	721.6
						ø16:	2613.6
						Total:	3335.2

N25, N30, N35, N40, N45, N65, N70, N75, N80, N85 y N90

12P3ø16c/25 (285)

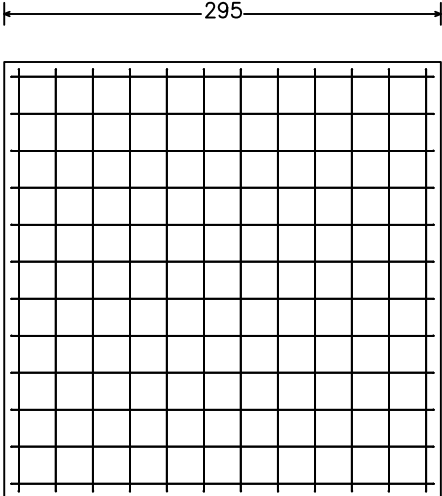


12P4ø16c/25 (285)



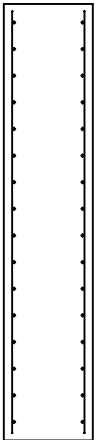
12P1ø16c/25 (285)

12P2ø16c/25 (285)

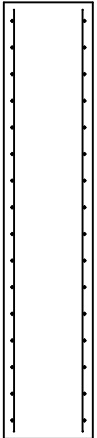


N46 y N56

16P7ø12c/18 (285)

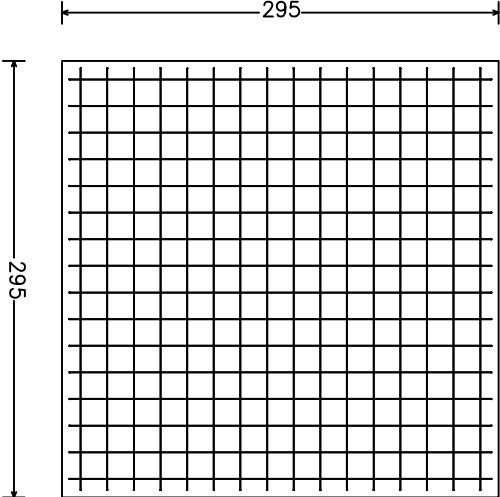


16P8ø12c/18 (285)



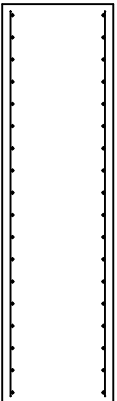
16P5ø12c/18 (285)

16P6ø12c/18 (285)

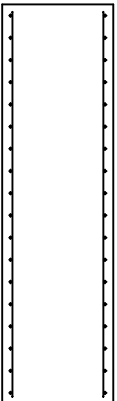


N101 y N104

18P11ø12c/15 (260)

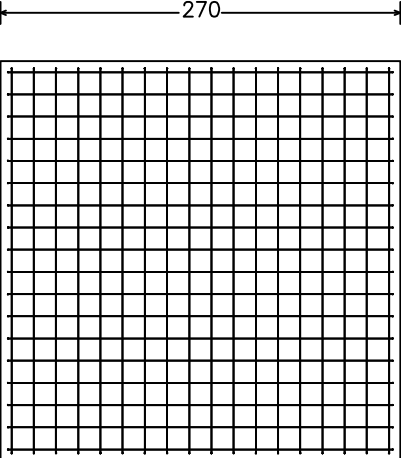


18P12ø12c/15 (260)



18P9ø12c/15 (260)

18P10ø12c/15 (260)



PROYECTO DE NAVE INDUSTRIAL PARA EMPRESA TÉCNICA AERONÁUTICA EN PARCELA N°36 SECTOR SUP-1.06 "AEROPOLIS": LA RINCONADA, SEVILLA.			
TITULAR : DPTO DE MECÁNICA DE MEDIOS CONTINUOS	INGENIERO TÉCNICO INDUSTRIAL: Francisco Andrés Muñoz Carballo		FECHA FIRMA: NOVIEMBRE'10
ESCALA:	DESPIECE DE ZAPATAS 3		FECHA VISADO: PLANO N° 7
1/100			