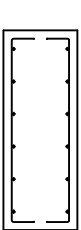


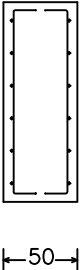
Elemento	Pos.	Diám.	No.	Long.	Total	B 400 S, Ys=1.15
N1=N6=N20	1	ø12	6	154	924	8.2
	2	ø12	6	154	924	8.2
	3	ø12	6	154	924	8.2
	4	ø12	6	154	924	8.2
Total+10%:				(x3):	108.3	
N3	5	ø12	9	179	1611	14.3
	6	ø12	9	179	1611	14.3
	7	ø12	9	179	1611	14.3
	8	ø12	9	179	1611	14.3
Total+10%:					62.9	
N4	9	ø12	14	200	2800	24.9
	10	ø12	14	200	2800	24.9
	11	ø12	14	200	2800	24.9
	12	ø12	14	200	2800	24.9
Total+10%:					109.6	
N5	13	ø12	8	183	1464	13.0
	14	ø12	8	160	1280	11.4
	15	ø12	8	160	1280	11.4
	16	ø12	8	160	1280	11.4
Total+10%:					51.9	
N11	17	ø12	9	165	1485	13.2
	18	ø12	9	165	1485	13.2
	Total+10%:				29.0	
	ø12:			Total:	361.7	

N1, N6 y N20

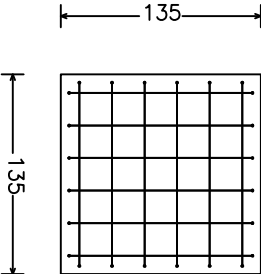
6P3ø12c/22 (154)



6P4ø12c/22 (154)



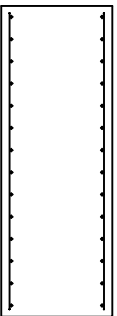
6P2ø12c/22 (154)



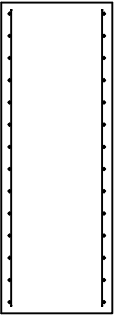
Nave de Mecanizado  
Nave Industrial para mecanizado(proyecto fin de carrera)  
Escala: 1:50

N4

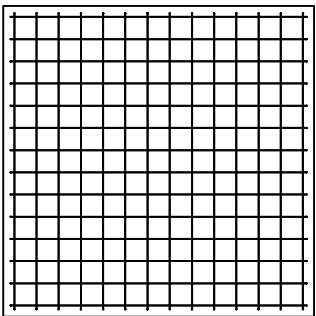
14P11ø12c/15 (200)



14P12ø12c/15 (200)

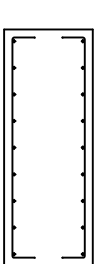


14P9ø12c/15 (200)

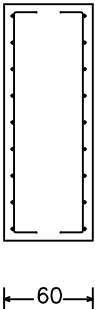


N3

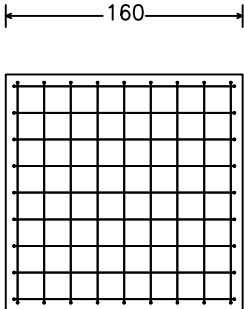
9P7ø12c/18 (179)



9P8ø12c/18 (179)

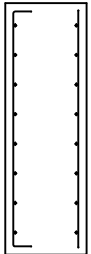


9P5ø12c/18 (179)

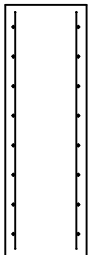


N5

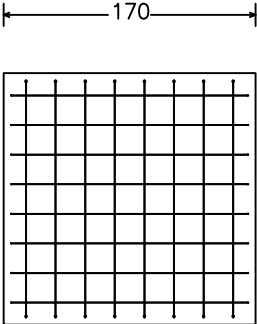
8P15ø12c/20 (160)



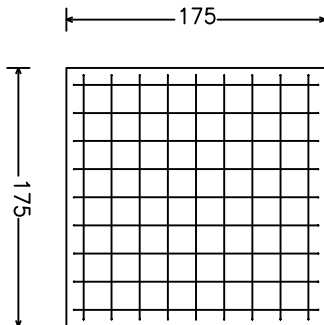
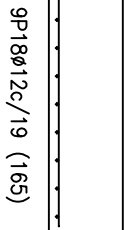
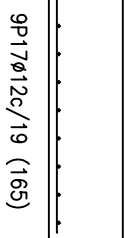
8P16ø12c/20 (160)



8P13ø12c/20 (183)



N11



PROYECTO DE NAVE INDUSTRIAL PARA EMPRESA TÉCNICA AERONÁUTICA EN PARCELA Nº36			
SECTOR SUP-1.06 "AEROPOLIS":			
LA RINCONADA, SEVILLA.			
TITULAR:	INGENIERO TÉCNICO INDUSTRIAL:		FECHA FIRMA: NOVIEMBRE'10
DPTO DE MECÁNICA DE MEDIOS CONTINUOS	Francisco Andrés Muñoz Carballo		FECHA VISADO:
ESCALA:	DESPIECE DE ZAPATAS 1		PLANO Nº: 5
1/100			