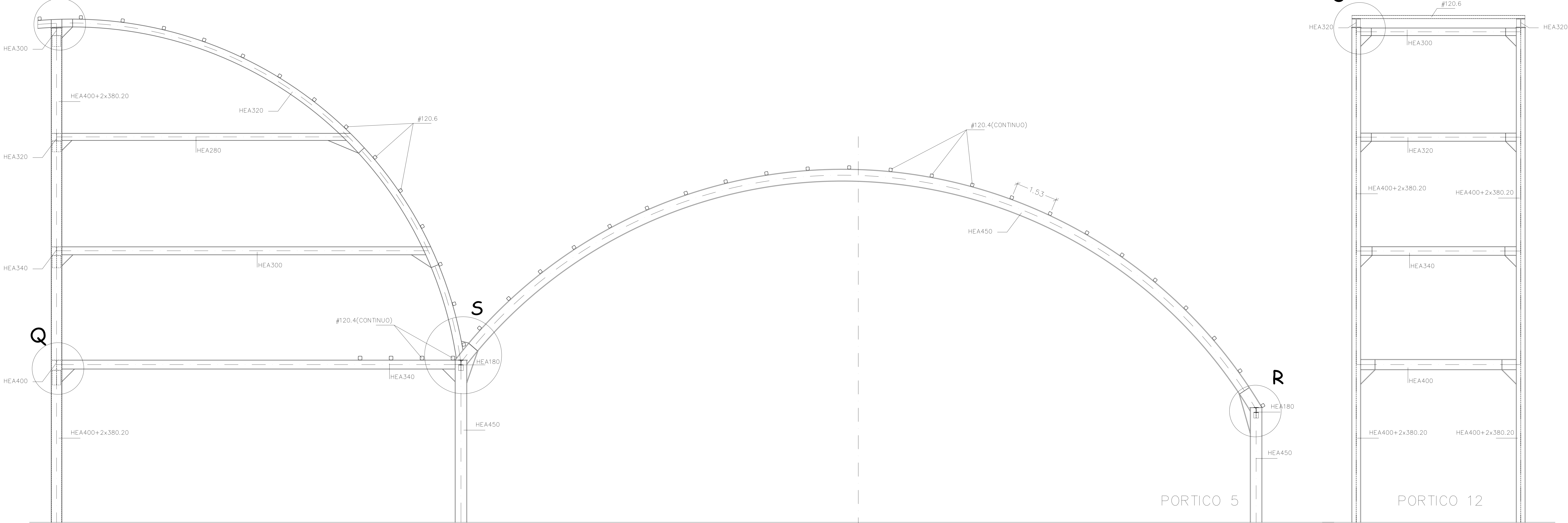
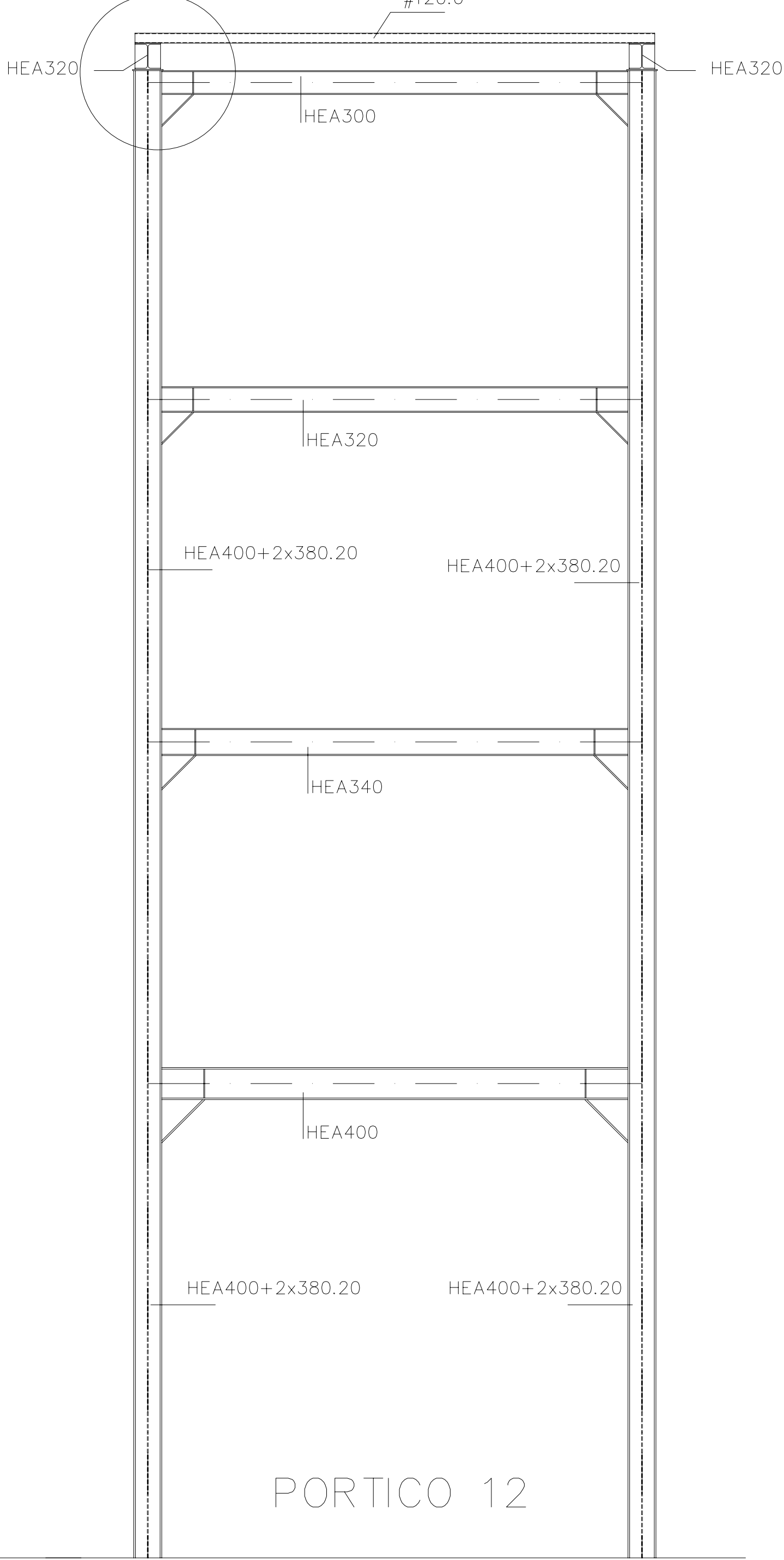


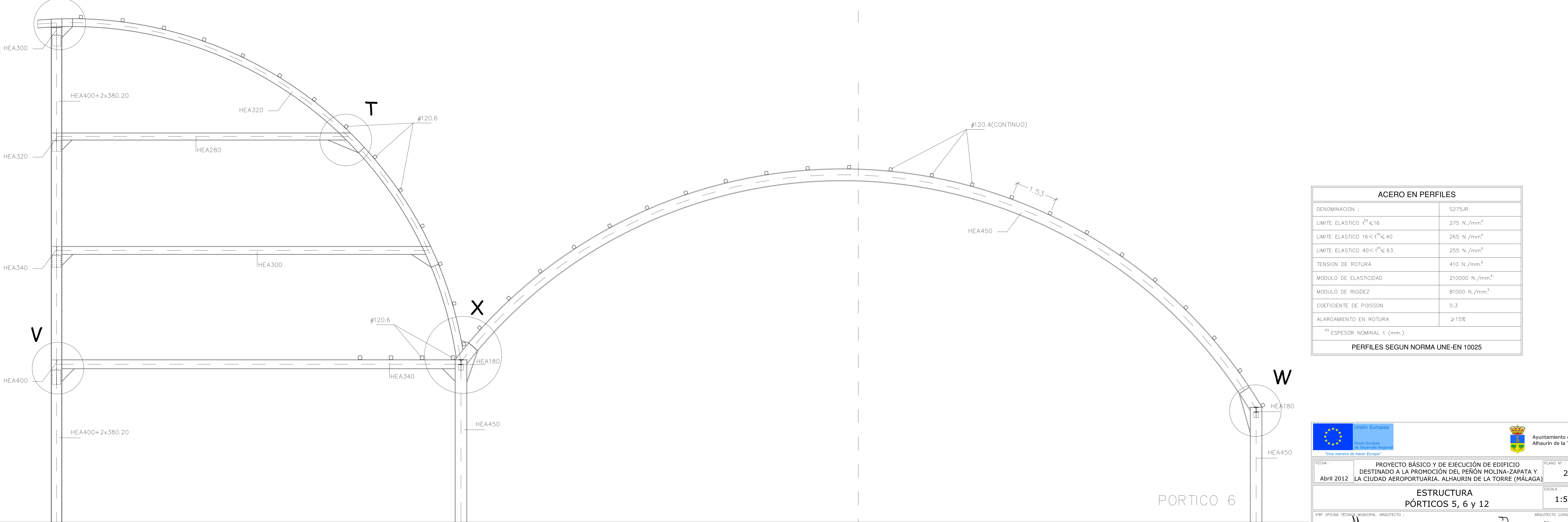
P



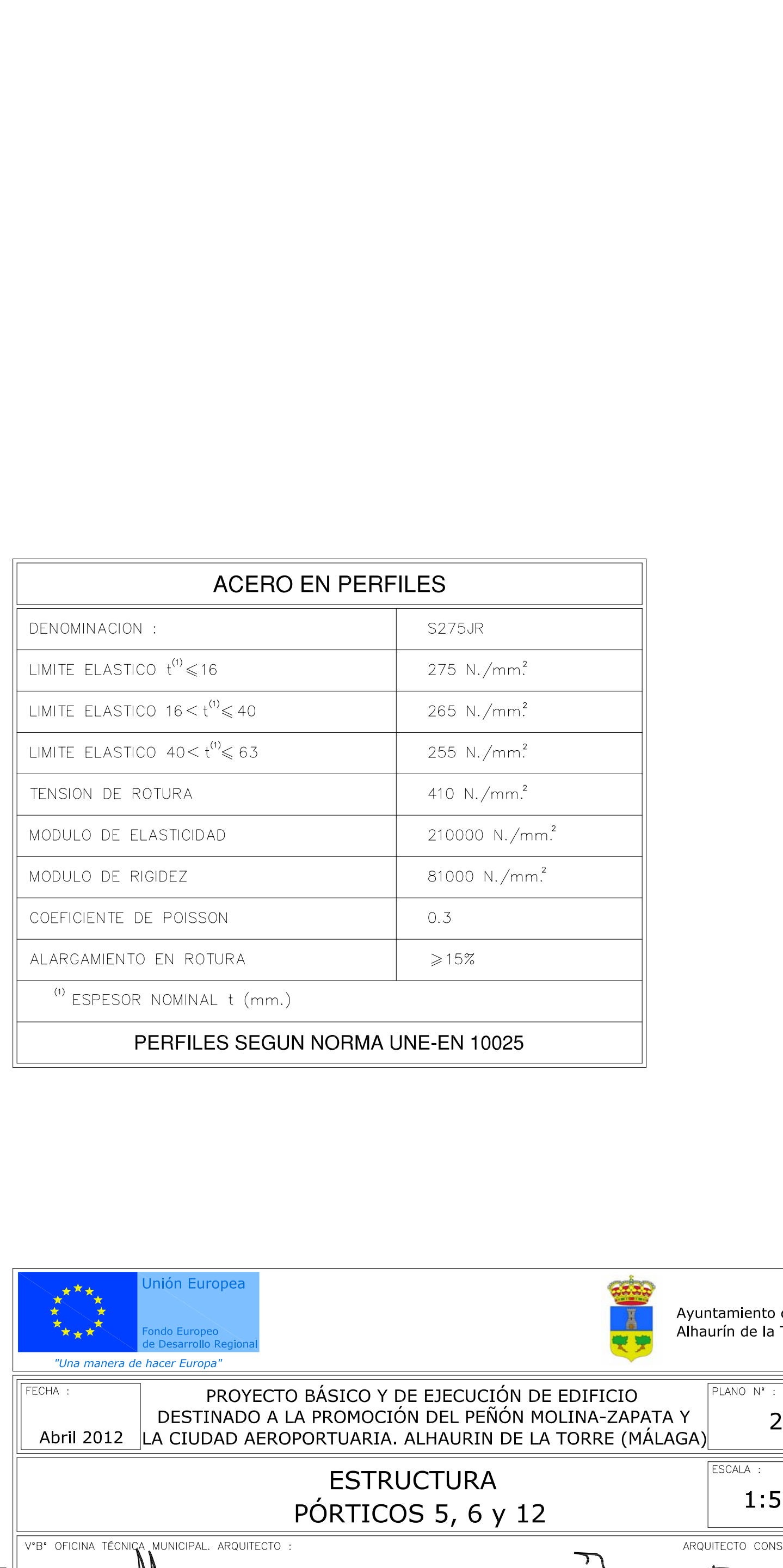
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ACERO EN PERFILES	
DENOMINACION :	S275JR
LIMITE ELASTICO $f^0 \leq 16$	275 N./mm ²
LIMITE ELASTICO $16 < f^0 \leq 40$	265 N./mm ²
LIMITE ELASTICO $40 < f^0 \leq 63$	255 N./mm ²
TENSION DE ROTURA	410 N./mm ²
MODULO DE ELASTICIDAD	210000 N./mm ²
MODULO DE RIGIDEZ	81000 N./mm ²
COEFICIENTE DE POISSON	0.3
ALARGAMIENTO EN ROTURA	$\geq 15\%$
¹⁰ ESPESOR NOMINAL t (mm.)	
PERFILES SEGUN NORMA UNE-EN 10025	