

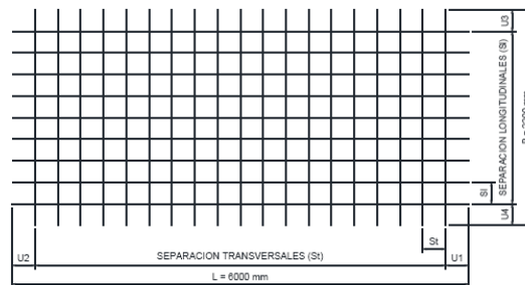
Documentación técnica
Diseño mallas estandar.

CIFER S.A.U.

CUADRO FABRICACIÓN MALLAS ESTANDAR

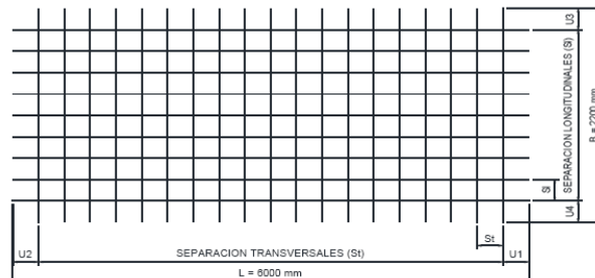
CALIDAD B 500 T, SEGÚN UNE 36092 JUNIO 2014

Designación	Separación entre barras (mm)		Diámetro (mm)		Secciones (mm ² /m)		Nº Barras Long	Nº Barras Transv	u1 (mm)	u2 (mm)	u3 (mm)	u4 (mm)	Panel		Paquete	
	Long.	Transv.	Long.	Transv.	Long.	Transv.							kg / m ²	kg / pnl	pnl/s / pqt	kg / pqt
C1505	150	150	5,0	5,0	0,131	0,131	12	40	75	75	125	125	1,867	24,64	70	1724,80
C2005	200	200	5,0	5,0	0,098	0,098	10	30	100	100	100	100	1,470	19,40	90	1746,36
C1506	150	150	6,0	6,0	0,189	0,189	12	40	75	75	125	125	2,691	35,52	50	1776,00
C2006	200	200	6,0	6,0	0,142	0,142	9	30	100	100	100	100	2,018	26,64	60	1598,40
R2005	200	300	5,0	5,0	0,098	0,065	10	20	150	150	100	100	1,213	16,02	90	1441,44
R1505	150	300	5,0	5,0	0,131	0,065	12	20	150	150	125	125	1,353	17,86	90	1607,76
R1506	150	300	6,0	6,0	0,189	0,094	12	20	150	150	125	125	1,951	25,75	60	1545,12



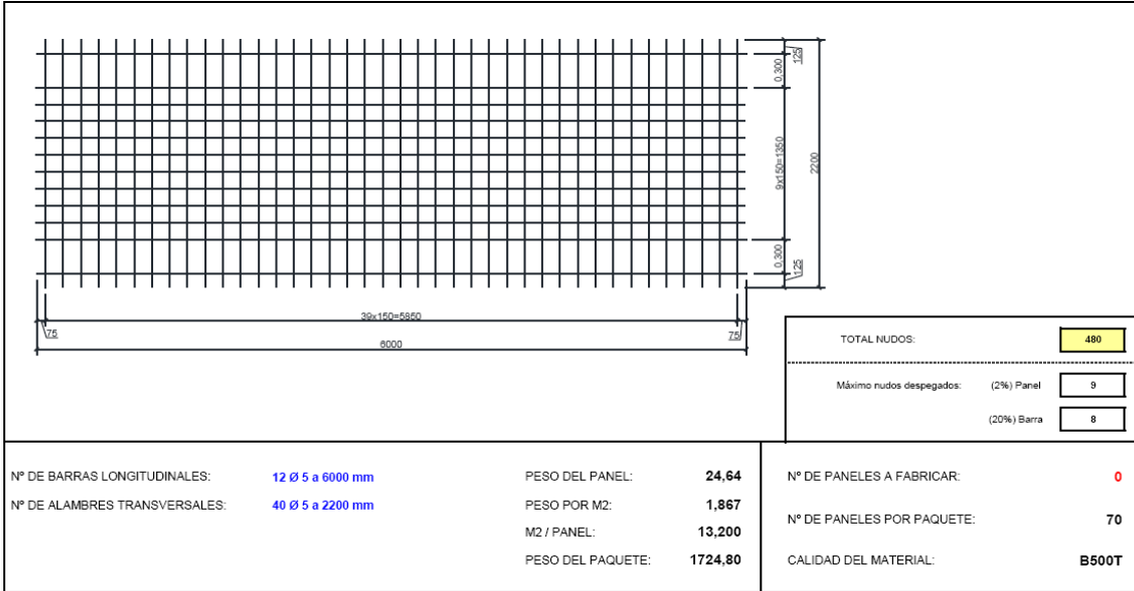
CALIDAD B 500 S, SEGÚN UNE 36061 JUNIO 2014

Designación	Separación entre barras (mm)		Diámetro (mm)		Secciones (mm ² /m)		Nº Barras Long	Nº Barras Transv	u1 (mm)	u2 (mm)	u3 (mm)	u4 (mm)	Panel		Paquete	
	Long.	Transv.	Long.	Transv.	Long.	Transv.							kg / m ²	kg / pnl	pnl/s / pqt	kg / pqt
C1508	150	150	8,0	8,0	0,335	0,335	11	40	75	75	200	200	4,608	60,83	30	1824,90
C2008	200	200	8,0	8,0	0,252	0,252	8	30	100	100	200	200	3,411	45,03	40	1801,20
C1510	150	150	10,0	10,0	0,523	0,523	11	40	75	75	200	200	7,198	95,02	20	1900,36
C2010	200	200	10,0	10,0	0,393	0,393	8	30	100	100	200	200	5,329	70,34	25	1758,45
C1512	150	150	12,0	12,0	0,753	0,753	9	40	75	75	350	350	9,553	126,10	15	1891,44
C2012	200	200	12,0	12,0	0,565	0,565	7	30	100	100	300	300	7,265	95,90	20	1918,08



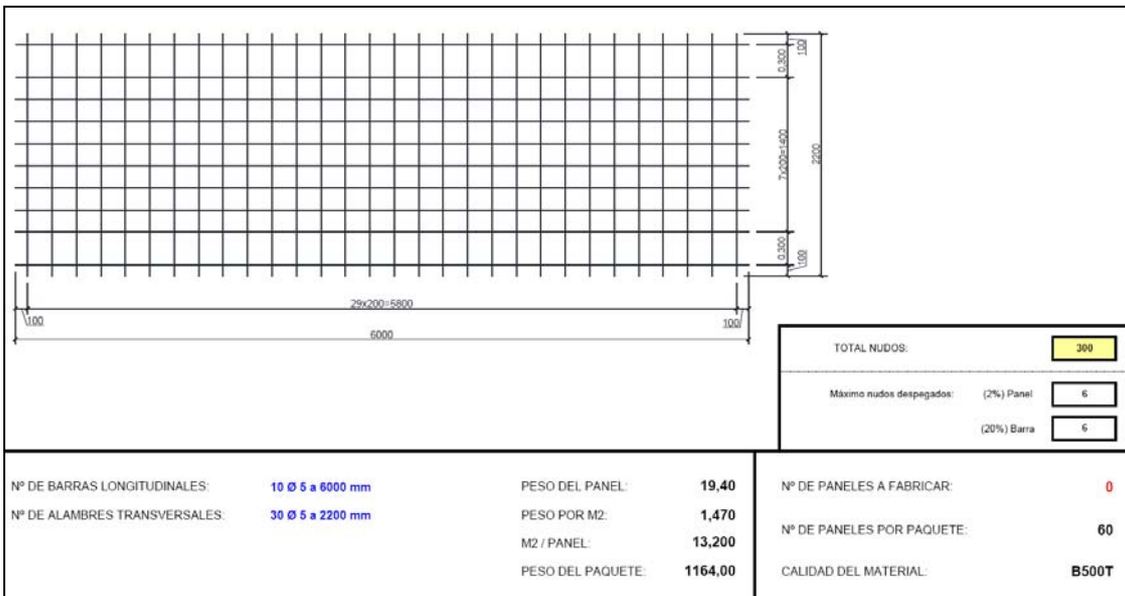
ME 150x150 Ø 5-5 6000x2200 75/75-125/125-300 B500T

CODIGO: **61150505E4**



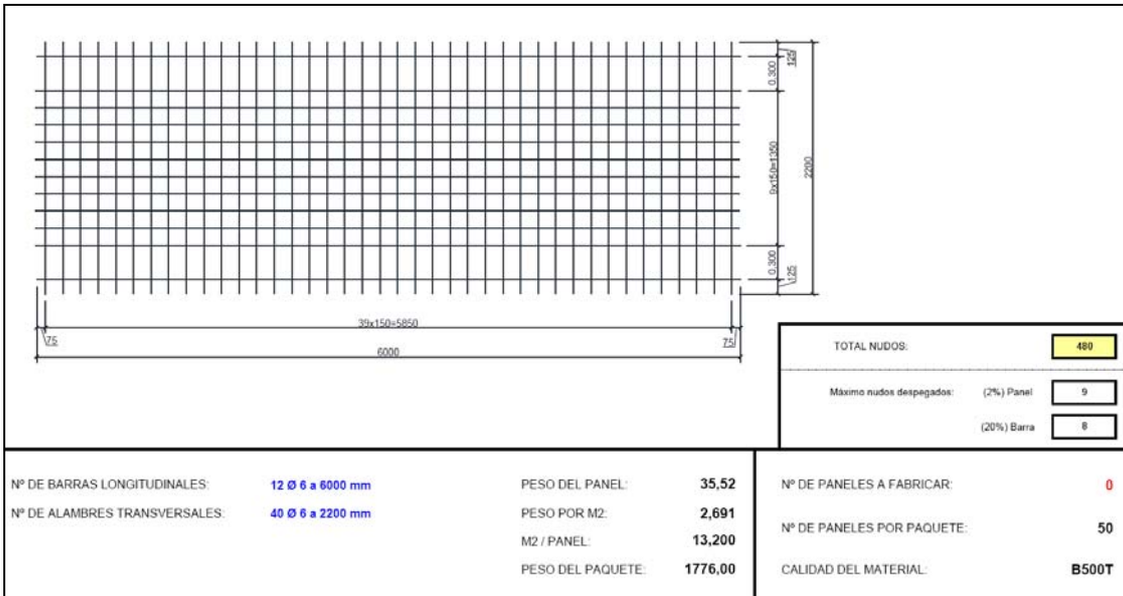
ME 200x200 Ø 5-5 6000x2200 100/100-100/100-300 B500T

CODIGO: **61200505E4**



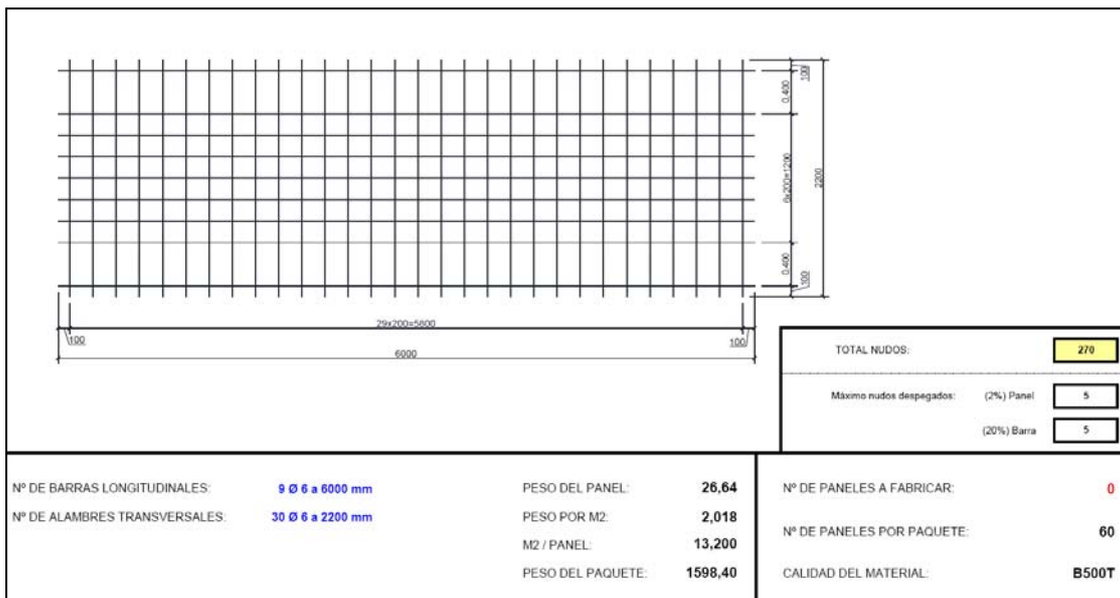
ME 150x150 Ø 6-6 6000x2200 75/75-125/125-300 B500T

CODIGO: **61150606E5**



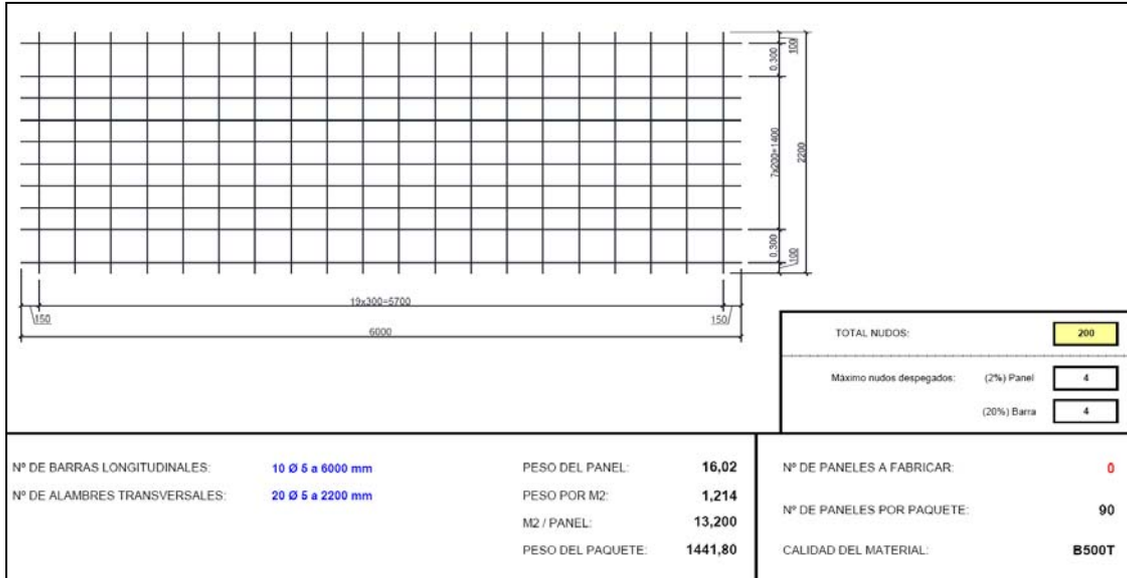
ME 200x200 Ø 6-6 6000x2200 100/100-100/100-400 B500T

CODIGO: **61200606E1**



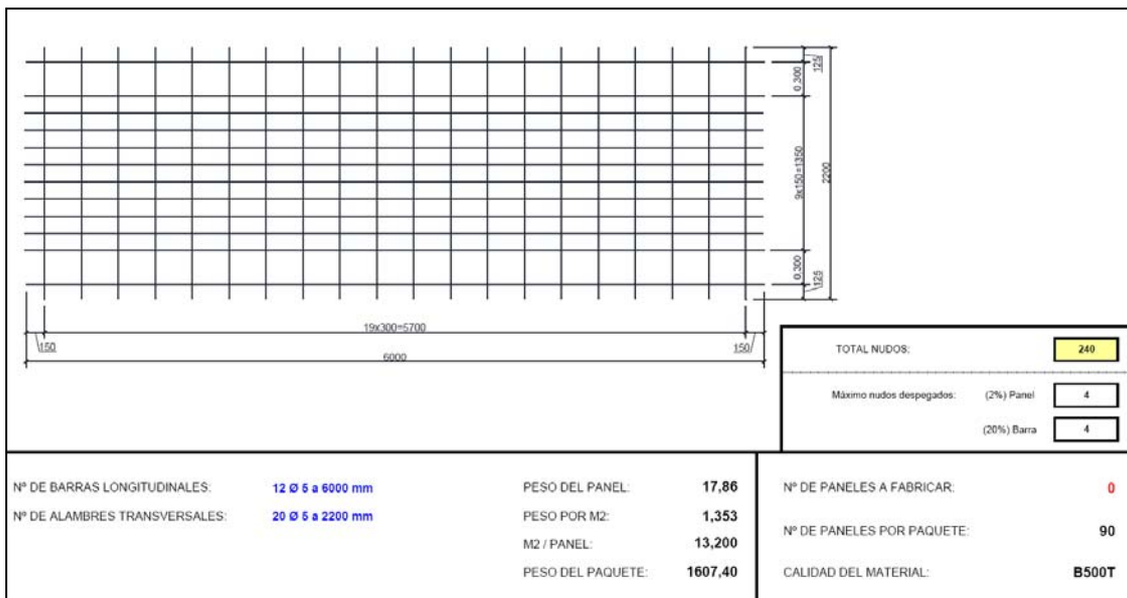
ME 200x300 Ø 5-5 6000x2200 150/150-100/100-300 B500T

CODIGO: 61200505E5



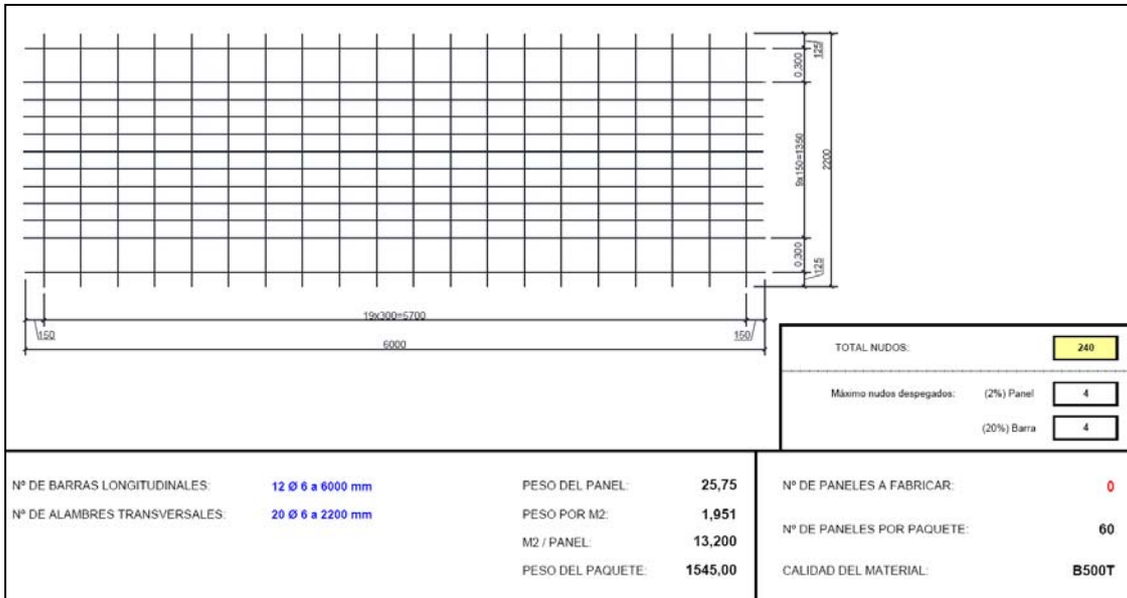
ME 150x300 Ø 5-5 6000x2200 150/150-125/125-300 B500T

CODIGO: 61150505E5



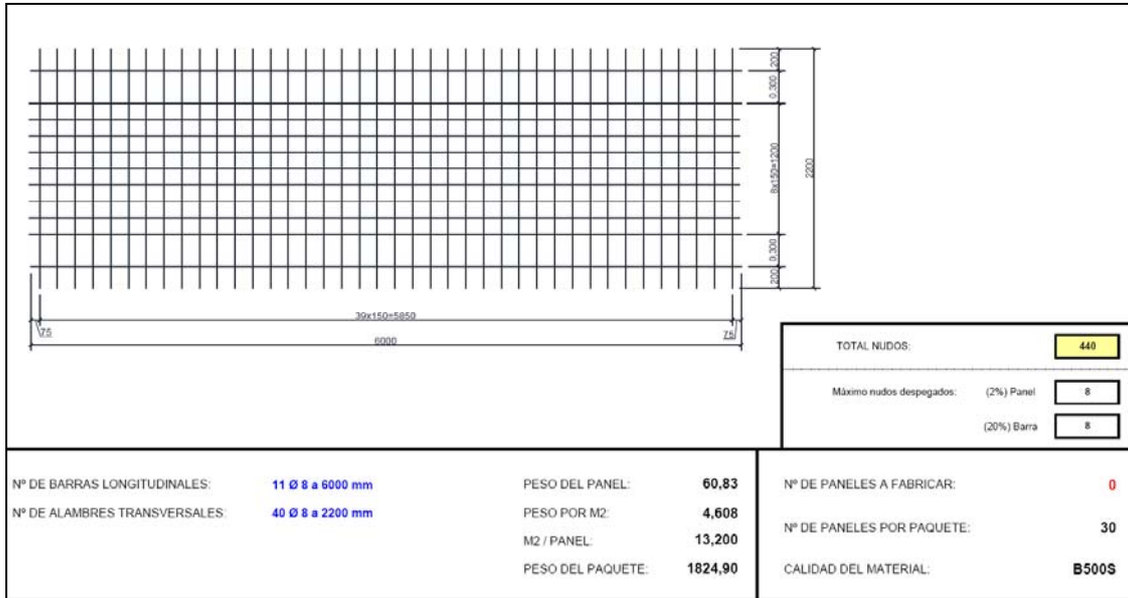
ME 150x300 Ø 6-6 6000x2200 150/150-125/125-300 B500T

CODIGO: 61150606E6



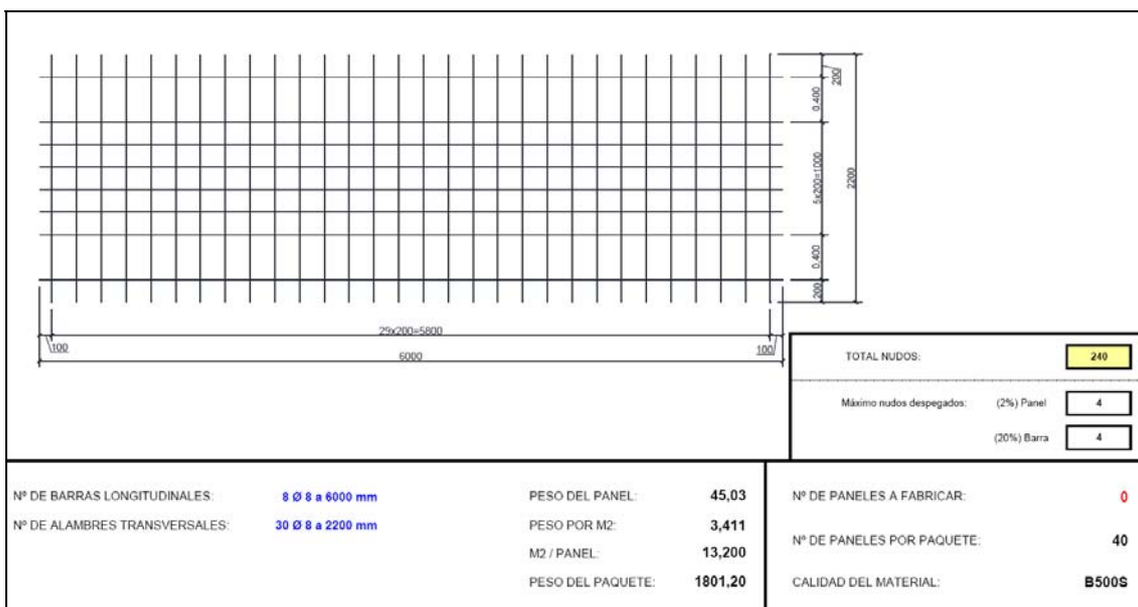
ME 150x150 Ø 8-8 6000x2200 75/75-200/200-300 B500S

CODIGO: **81150808E3**



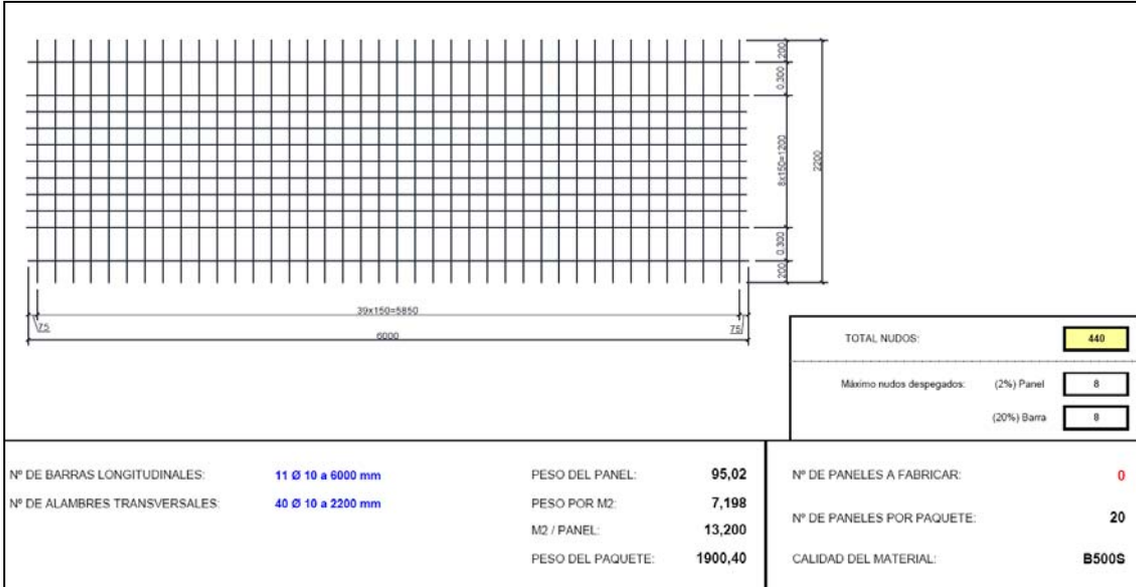
ME 200x200 Ø 8-8 6000x2200 100/100-200/200-400 B500S

CODIGO: **81200808E4**



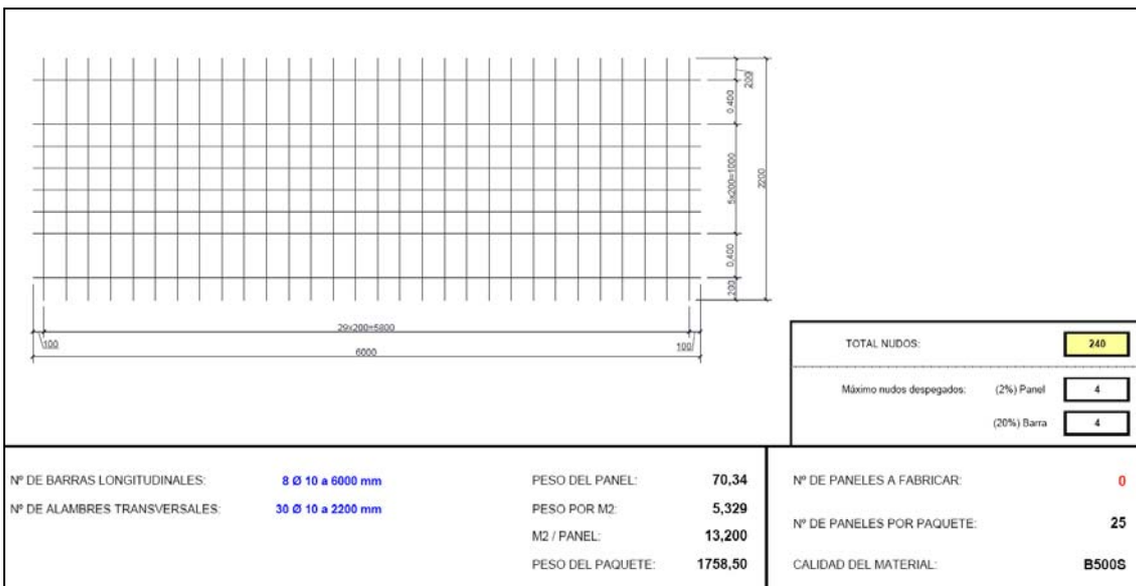
ME 150x150 Ø 10-10 6000x2200 75/75-200/200-300 B500S

CODIGO: **81151010E5**



ME 200x200 Ø 10-10 6000x2200 100/100-200/200-400 B500S

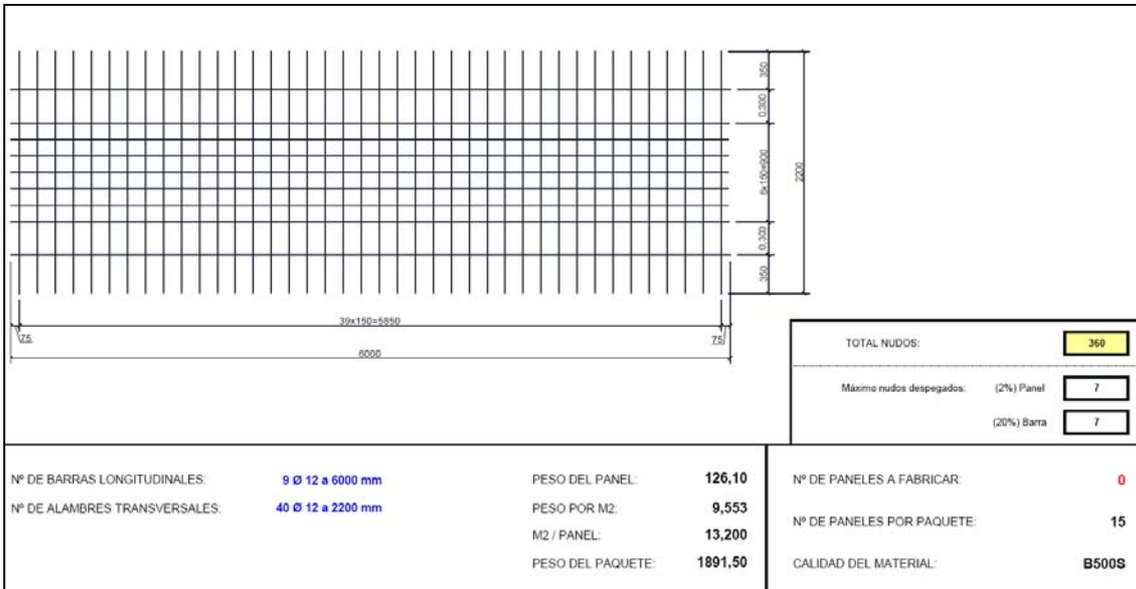
CODIGO: **81201010E2**



ME 150x150 Ø 12-12 6000x2200 75/75-350/350-300 B500S

CODIGO:

81151212E3



ME 200x200 Ø 12-12 6000x2200 100/100-300/300-400 B500S

CODIGO:

81201212E3

