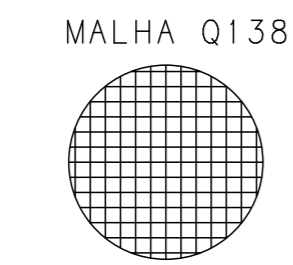


100 - Armadura distribuição - malha



TRESPASSE 20 cm - duas malhas
292 m² - 18 pc 245 cm x 600 cm

Projeto de fabricação de vigetas treliçadas Sem escala																
Laje	Vigeta	No	Vôos / Apoios				Armadura Treliçada			Armadura Adicional (1)						
			LapE cm	Liv cm	LapD cm	Ltot cm	Trélica Unit	Total cm	No bar	φ mm	DE cm	DD cm	Unit	Total cm		
L101	VT101A	L101	6	282	10	302	TR12645	302	1815	1	5.0	5	5	312	1875	
L102	VT102A	L102	7	282	10	302	TR12645	302	2117	1	5.0	5	5	312	2187	
L103	VT103A	L103	12	160	10	180	TR12645	180	2160	1	5.0	5	5	190	2280	
L104	VT104A	L104	6	10	283	10	303	TR12645	303	1815	1	5.0	5	5	313	1875
L105	VT105A	L105	7	10	283	10	303	TR12645	303	2118						
L106	VT106A	L106	4	10	172	10	192	TR12645	192	770						
L107	VT107A	L107	3	10	172	10	192	TR12645	192	577						
L108	VT108A	L108	6	10	205	10	225	TR12645	225	1350						
L109	VT109A	L109	12	10	230	10	250	TR12645	250	3000						
L110	VT110A	L110	3	10	238	10	258	TR12645	258	773						
L111	VT111A	L111	4	10	180	10	200	TR12645	200	800						
L112	VT112A	L112	4	10	155	10	175	TR12645	175	700						
L113	VT113A	L113	3	10	153	10	173	TR12645	173	518						
L114	VT114A	L114	2	10	153	10	173	TR12645	173	345						
L115	VT115A	L115	1	10	153	10	173	TR12645	173	173						
L116	VT116A	L116	3	10	153	10	173	TR12645	173	518	1	5.0	5	5	183	548
L117	VT117A	L117	12	10	310	10	330	TR12645	330	3960	1	5.0	5	5	340	4080
L118	VT118A	L118	4	10	238	10	258	TR12645	258	1030						
L119	VT119A	L119	9	10	210	10	230	TR12645	230	2070	1	5.0	5	5	240	2160
L120	VT120A	L120	13	10	152	10	172	TR12645	172	2236	1	5.0	5	5	182	2366
L121	VT121A	L121	3	10	180	10	200	TR12645	200	600						
L122	VT122A	L122	3	10	155	10	175	TR12645	175	525						
L123	VT123A	L123	3	10	238	10	258	TR12645	258	773	1	5.0	5	5	268	803
L124	VT124A	L124	4	10	205	10	225	TR12645	225	900	1	5.0	5	5	235	940
L125	VT125A	L125	12	10	230	10	250	TR12645	250	3000						
L126	VT126A	L126	11	10	150	10	170	TR12645	170	1870						
L127	VT127A	L127	9	10	238	10	258	TR12645	258	2318	1	5.0	5	5	268	2408
L128	VT128A	L128	10	10	358	10	378	TR12645	378	3775	2	5.0	5	5	388	7750
L129	VT129A	L129	7	10	282	10	302	TR12645	302	2117	1	5.0	5	5	312	2187
L130	VT130A	L130	7	10	280	10	300	TR12645	300	2100						
L131	VT131A	L131	7	10	280	10	300	TR12645	300	2100	1	5.0	5	5	310	2170
L132	VT132A	L132	7	10	280	10	300	TR12645	300	2100						
L133	VT133A	L133	7	10	280	10	300	TR12645	300	2100	1	5.0	5	5	310	2170
L134	VT134A	L134	7	10	150	10	170	TR12645	170	1190						

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Rev	Data	Autor	Assunto	
CONCRETO $f_{ck} = 250 \text{ kg/cm}^2$				
SOBRECARGA PREVISTA				
OBRA N° 0001				
DES. N° 016				
TITULO Nível 100				
Armaduras de Distribuição e de Vigetas Treliçadas				
100 - Armadura distribuição - malha				
DATA 18/08/2015 ESCALA 1:50 DESENHO UBS-100-LAJ-016-R00 COORD. ENG 9				