



Tabela de Vigotas Treliçadas																			
Dados				Vãos / Apoios				Armadura Treliçada				Armadura Adicional (1)							
Laje	Vigota	No	Laje	Liv	Lap	Ltot	Trilha	Unit	Total	No	Ø	DE	DO	Unit	Total				
cm	cm		cm	cm	cm	cm	cm	cm	cm	cm	mm	cm	cm	cm	cm				
L1	VT1A	17	13	695	13	720	TR12645	720	12240	1	12.5	13	13	745	12665				
L2	VT2A	17	10	695	10	715	TR12645	715	12155	2	8	8	8	731	24854				
L3	VT3A	17	10	695	10	715	TR12645	715	12155	2	8	8	8	731	24854				
L4	VT4A	17	13	695	13	720	TR12645	720	12240	1	12.5	13	13	745	12665				
L5	VT5A	17	13	695	13	720	TR12645	720	12240	1	12.5	13	13	745	12665				
L6	VT6A	17	13	695	13	720	TR12645	720	12240	1	12.5	13	13	745	12665				
L7	VT7A	17	13	695	13	720	TR12645	720	12240	1	12.5	13	13	745	12665				
L8	VT8A	17	13	695	13	720	TR12645	720	12240	1	12.5	13	13	745	12665				
L9	VT9A	17	10	695	10	715	TR12645	715	12155	2	8	8	8	731	24854				
L10	VT10A	17	10	695	10	715	TR12645	715	12155	2	8	8	8	731	24854				
L11	VT11A	17	13	695	13	720	TR12645	720	12240	1	12.5	13	13	745	12665				
L12	VT12A	11	10	480	10	480	TR12645	480	5280	2	5	5	5	490	10780				
L22	VT22A	17	10	460	10	460	TR12645	460	460										
L23	VT23A	17	10	280	10	300	TR12645	300	5100										
L24	VT24A	16	10	410	10	430	TR12645	430	6880										
L25	VT25A	14	10	410	10	430	TR12645	430	6880										
L26	VT26A	11	10	450	10	470	TR12645	470	5170										
L27	VT27A	10	10	527	10	547	TR12645	547	5470	2	5	5	5	557	11140				
L27B	VT27B	2	0	127	10	137	TR12645	137	274										
L28	VT28A	3	0	127	10	137	TR12645	137	411										
L28B	VT28B	6	10	527	10	547	TR12645	547	3282	2	8	8	8	563	6756				
L28C	VT28C	5	10	527	10	547	TR12645	547	2735	1	10	10	10	567	2835				
L29	VT29A	11	10	749	10	769	TR12645	769	8459	2	5	5	5	779	17138				
L30	VT30A	17	10	475	10	495	TR12645	495	8415	2	5	5	5	505	17170				
L31	VT31A	11	10	405	10	425	TR12645	425	4675	1	5	5	5	435	4785				
L31B	VT31B	1	10	405	10	425	TR12645	425	465										
L32	VT32A	27	10	559	10	579	TR12645	579	15633	1	10	10	10	599	16173				
L33	VT33A	14	10	430	10	450	TR12645	450	6300	2	5	5	5	460	12880				
L34	VT34A	12	10	228	10	248	TR12645	248	2976										
L35	VT35A	27	10	559	10	579	TR12645	579	15633	1	10	10	10	599	16173				
L36	VT36A	27	16	760	16	792	TR12645	792	21364	1	16	16	16	824	22248				
L37	VT37A	27	15	715	15	745	TR12645	745	20115	2	10	10	10	765	41310				
L38	VT38A	27	15	465	10	490	TR12645	490	13230	2	5	5	5	500	27000				
L40	VT40A	16	10	430	10	450	TR12645	450	7200	2	5	5	5	460	14720				
L41	VT41A	14	10	228	10	248	TR12645	248	3472										
L42	VT42A	15	10	749	10	769	TR12645	769	11535	2	8	8	8	785	23550				
L43	VT43A	15	10	450	10	470	TR12645	470	7050	1	5	5	5	480	7200				
L44	VT44A	5	16	545	16	577	TR12645	577	2885	1	16	16	16	609	3045				
L44B	VT44B	2	0	132	0	132	TR12645	132	263										
L44C	VT44C	5	13	545	13	570	TR12645	570	2850	2	12.5	13	13	595	5950				
L45A	VT45A	1	0	132	0	132	TR12645	132	132	2	5	5	5	142	283				
L45B	VT45B	6	13	545	13	570	TR12645	570	3420	2	12.5	13	13	595	7140				
L45C	VT45C	1	0	406	0	406	TR12645	406	406	2	5	5	5	416	832				
L45D	VT45D	2	0	132	0	132	TR12645	132	263										
L45E	VT45E	5	16	545	16	577	TR12645	577	2885	1	16	16	16	609	3045				
L46	VT46A	16	10	460	10	480	TR12645	480	7680	1	10	10	10	500	8000				
L47	VT47A	17	10	545	10	565	TR12645	565	9605	1	5	5	5	575	9775				
L48	VT48A	14	10	460	10	480	TR12645	480	6720										
L49	VT49A	16	10	590	10	610	TR12645	610	9760	2	8	8	8	626	20032				
L61	VT61A	17	13	695	13	720	TR12645	720	12240	1	12.5	13	13	745	12665				
L62	VT62A	17	13	695	13	720	TR12645	720	12240	1	12.5	13	13	745	12665				
L63	VT63A	17	13	695	13	720	TR12645	720	12240	1	12.5	13	13	745	12665				
L64	VT64A	17	13	695	13	720	TR12645	720	12240	1	12.5	13	13	745	12665				
L65	VT65A	17	13	695	13	720	TR12645	720	12240	1	12.5	13	13	745	12665				
L66	VT66A	17	13	695	13	720	TR12645	720	12240	1	12.5	13	13	745	12665				
L67	VT67A	17	13	695	13	720	TR12645	720	12240	1	12.5	13	13	745	12665				
L68	VT68A	17	13	695	13	720	TR12645	720	12240	1	12.5	13	13	745	12665				
L69	VT69A	17	10	695	10	715	TR12645	715	12155	2	8	8	8	731	24854				
L70	VT70A	17	13	695	13	720	TR12645	720	12240	1	12.5	13	13	745	12665				
L71	VT71A	7	10	345	10	365	TR08634	165	1155										

Relação de blocos de enchimento			
Legenda	Quant	Dimensões	
		Larg cm	Compr cm
EPS bidirecional H12/40/49			
A	7916	40	49
B	13	36	49
C	22	31	49
D	1	46	13
E	25	26	49
F	12	24	49
G	73	17	49
H	10	11	49
I	13	10	49
J	1	17	48
K	27	40	37
L	1	17	37
M	31	40	24
N	1	31	24
O	44	40	23
P	1	40	23
Q	1	17	23
R	27	40	19
S	1	17	19
T	27	40	15
U	1	17	15
V	17	40	11
W	1	17	11
X	16	40	10
Y	1	11	10
EPS bidirecional H16/40/49			
BA	182	40	49
BB	7	36	49
BC	26	40	24
BD	1	36	44
BE	1	10	44
EPS unidirecional H08/40/120			
BF	7	40	120
BG	7	40	25

Estimativa de consumo de blocos			
Fabricante	Inteiros	Cortados	Total
EPS bidirecional H12/40/49	7916	243	8159
EPS bidirecional H16/40/49	182	38	220
EPS unidirecional H08/40/120	7	4	11

OBS. :

1-MALHA ( Ø 6.0 C/10 ) OU TELA SOLDADA Q283  
VER TABELA ABAIXO

