

Tabelle 2: La zia hiede i stazionare leben d eitafia br be a litap r e s s m a siend i
es e rzi-d h i a m de tico n d e lta a t u rale e n d p o a l tipdoin nau fa additio

Prese m a ism d e sezi o [ba r]	1			2			3		
	Prims p cie 2 4< M O &P 6 0			Se on d p cie 1 2< M O &P 2 4			T ex sp eec 5 < M O &P 1 2		
	C ateng p o	s a A	B	D	A	B	D	A	B
D imat o n o m i n a l e	D ista m za								
≤ 1 0 0	3 0	1 0	2 , 0	2 0	7	2 , 0	1 0	5	1 5
12 5	3 0	1 0	2 5	2 0	7	2 , 0	1 0	5	1 , 5
15 0	3 0	1 0	3 0	2 0	7	2 , 5	1 0	5	2 , 0
17 5	3 0	1 0	3 5	2 0	7	2 , 5	1 0	5	2 , 0
20 0	3 0	1 0	4 0	2 0	7	3 , 0	1 0	5	2 , 0
22 5	3 0	1 0	4 5	2 0	7	3 , 5	1 0	5	2 , 0
25 0	3 0	1 0	5 , 0	2 0	7	4,0	1 0	5	2 0
30 0	3 0	1 0	6 , 0	2 0	7	4,5	1 0	5	2 0
35 0	3 0	1 0	7 , 0	2 0	7	5 0	1 0	5	2 , 5
40 0	3 0	1 0	8 , 0	2 0	7	6 0	1 0	5	3 , 0
45 0	3 0	1 0	9 , 0	2 0	7	6 5	1 0	5	3 , 5
≥ 5 0 0	3 0	1 0	10 , 0	2 0	7	7 , 0	1 0	5	3 , 5

Note

- Preressiponari 60 b alied i staz de i uall a colnai v a n m a g g tium i a p r o o r z fien a
v a l d e ilp a e s s fi onaod m a s s d edbop p i o .
- P elrec on d d b t Se p e c i m e a t s c i o u n g r a d i ti zl z a z n i a g gdi 0 ffej v a lrd eald o l o n
1 p elc a t e gdopri eB&D v a n maog g i d re 50 % .