## TORKAVGIFTER SPANNMÅL

KVARNVETE,	MALTKORN,
RÅG, GRY	NHAVRE
Vh %	Avgift kr/dt
<14,0	0,00
14,1-14,5	-8,50
14,6-15,0	-12,40
15,1-15,5	-13,80
15,6-16,0	-15,10
16,1-16,5	-16,00
16,6-17,0	-16,90
17,1-17,5	-17,70
17,6-18,0	-18,60
18,1-18,5	-19,50
18,6-19,0	-20,30
19,1-19,5	-21,20
19,6-20,0	-22,00
20,1-20,5	-23,00
20,6-21,0	-24,10
21,1-21,5	-25,20
21,6-22,0	-26,50
22,1-22,5	-27,80
22,6-23,0	-29,30
23,1-23,5	-30,90
23,6-24,0	-32,50
24,1-24,5	-34,20
24,6-25,0	-36,00
25,1-25,5	-37,80
25,6-26,0	-39,80
26,1-26,5	-42,00
26,6-27,0	-44,30
27,1-27,5	-46,80
27,6-28,0	-49,20
28,1-28,5	-51,60
28,6-29,0	-54,10
29,1-29,5	-56,50
29,6-30,0	-58,90
30,1-30,5	-61,40
30,6-31,0	-63,80
31,1-31,5	-66,30
31,6-32,0	-68,70
32,1-32,5	-71,10
32,6-33,0	-73,60
33,1-33,5	-76,00
33,6-34,0	-78,40
34,1-34,5	-80,90
34,6-35,0	-83,30
35,1-35,5	-85,70
35,6-36,0	-88,20

FODERKORN,	FODERVETE,
RÅGVETE	, HAVRE
Vh %	Avgift kr/dt
<14,0	0,00
14,1-14,5	0,00
14,6-15,0	-8,50
15,1-15,5	-12,40
15,6-16,0	-13,80
16,1-16,5	-15,10
16,6-17,0	-16,00
17,1-17,5	-16,90
17,6-18,0	-17,70
18,1-18,5	-18,60
18,6-19,0	-19,50
19,1-19,5	-20,30
19,6-20,0	-21,20
20,1-20,5	-22,00
20,6-21,0	-23,00
21,1-21,5	-24,10
21,6-22,0	-25,20
22,1-22,5	-26,50
22,6-23,0	-27,80
23,1-23,5	-29,30
23,6-24,0	-30,90
24,1-24,5	-32,50
24,6-25,0	-34,20
25,1-25,5	-36,00
25,6-26,0	-37,80
26,1-26,5	-39,80
26,6-27,0	-42,00
27,1-27,5	-44,30
27,6-28,0	-46,80
28,1-28,5	-49,20
28,6-29,0	-51,60
29,1-29,5	-54,10
29,6-30,0	-56,50
30,1-30,5	-58,90
30,6-31,0	-61,40
31,1-31,5	-63,80
31,6-32,0	-66,30
32,1-32,5	-68,70
32,6-33,0	-71,10
33,1-33,5	-73,60 76,00
33,6-34,0	-76,00
34,1-34,5	-78,40
34,6-35,0	-80,90
35,1-35,5	-83,30
35,6-36,0	-85,70



## TORKAVGIFTER OLJEVÄXTER

Vh %	Avgift kr/dt
< 9,0	0,00
9,1-9,5	-11,00
9,6-10,0	-16,70
10,1-10,5	-18,00
10,6-11,0	-19,70
11,1-11,5	-21,30
11,6-12,0	-23,20
12,1-12,5	-25,00
12,6-13,0	-26,90
13,1-13,5	-28,60
13,6-14,0	-30,30
14,1-14,5	-31,80
14,6-15,0	-33,20
15,1-15,5	-34,50
15,6-16,0	-35,90
16,1-16,5	-37,20
16,6-17,0	-38,60
17,1-17,5	-40,00
17,6-18,0	-41,30
18,1-18,5	-42,70
18,6-19,0	-44,10
19,1-19,5	-45,40
19,6-20,0	-46,80
20,1-20,5	-48,20
20,6-21,0	-49,50
21,1-21,5	-50,90
21,6-22,0	-52,30
22,1-22,5	-53,60
22,6-23,0	-55,00
23,1-23,5	-56,40
23,6-24,0	-57,70
24,1-24,5	-59,10
24,6-25,0	-60,50
25,1-25,5	-61,80
25,6-26,0	-63,20
26,1-26,5	-64,60
26,6-27,0	-65,90
27,1-27,5	-67,30
27,6-28,0	-68,70
28,1-28,5	-70,00
28,6-29,0	-71,40
29,1-29,5	-72,80 74.10
29,6-30,0	-74,10 75,50
30,1-30,5	-75,50
30,6-31,0	-76,90



## TORKAVGIFTER ÅKERBÖNA FODERÄRTOR

Vh %	Avgift kr/dt
0,0-15,0	0,00
15,1-15,5	-11,60
15,6-16,0	-18,00
16,1-16,5	-19,40
16,6-17,0	-20,70
17,1-17,5	-22,00
17,6-18,0	-23,30
18,1-18,5	-24,70
18,6-19,0	-26,00
19,1-19,5	-27,30
19,6-20,0	-28,70
20,1-20,5	-30,00
20,6-21,0	-31,50
21,1-21,5	-33,20
21,6-22,0	-34,80
22,1-22,5	-36,90
22,6-23,0	-38,90
23,1-23,5	-41,20
23,6-24,0	-43,60
24,1-24,5	-45,90
24,6-25,0 25,1-25,5	-48,30 -51,20
25,6-26,0	-54,00
26,1-26,5	-57,10
26,6-27,0	-60,10
27,1-27,5	-63,20
27,6-28,0	-66,20
28,1-28,5	-69,20
28,6-29,0	-72,30
29,1-29,5	-75,30
29,6-30,0	-78,30
30,1-30,5	-81,40
30,6-31,0	-84,40
31,1-31,5	-87,40
31,6-32,0	-90,50
32,1-32,5	-93,50
32,6-33,0	-96,50
33,1-33,5	-99,60
33,6-34,0	-102,60
34,1-34,5	-105,60
34,6-35,0	-108,70
35,1-35,5	-111,70
35,6-36,0	-114,70
36,1-36,5	-117,80
36,6-37,0	-120,80



## **TORKAVGIFTER MAJS**

Vh %         Avgift kr/dt           0,0-15,0         0,00           15,1-15,5         -10,08           15,6-16,0         -13,31           16,1-16,5         -14,05           16,6-17,0         -14,79           17,1-17,5         -15,55           17,6-18,0         -16,31           18,1-18,5         -17,41           18,6-19,0         -18,54           19,1-19,5         -19,68           19,6-20,0         -20,84           20,1-20,5         -22,01           20,6-21,0         -23,20           21,1-21,5         -24,41           21,6-22,0         -25,64           22,1-22,5         -26,89           22,6-23,0         -28,15           23,1-23,5         -29,44           23,6-24,0         -30,75           24,1-24,5         -32,08           24,6-25,0         -33,43           25,1-25,5         -34,80           25,6-26,0         -36,20           26,1-26,5         -37,63           26,6-27,0         -39,06           27,1-27,5         -40,49           27,6-28,0         -41,92           28,1-28,5         -43,35		
15,1-15,5 -10,08 15,6-16,0 -13,31 16,1-16,5 -14,05 16,6-17,0 -14,79 17,1-17,5 -15,55 17,6-18,0 -16,31 18,1-18,5 -17,41 18,6-19,0 -18,54 19,1-19,5 -19,68 19,6-20,0 -20,84 20,1-20,5 -22,01 20,6-21,0 -23,20 21,1-21,5 -24,41 21,6-22,0 -25,64 22,1-22,5 -26,89 22,6-23,0 -28,15 23,1-23,5 -29,44 23,6-24,0 -30,75 24,1-24,5 -32,08 24,6-25,0 -33,43 25,1-25,5 -34,80 25,6-26,0 -36,20 26,1-26,5 -37,63 26,6-27,0 -39,06 27,1-27,5 -40,49 27,6-28,0 -41,92 28,1-28,5 -43,35 28,6-29,0 -44,78 29,1-29,5 -46,21 29,6-30,0 -47,64 30,1-30,5 -49,07 30,6-31,0 -50,50 31,1-31,5 -51,93 31,6-32,0 -53,36 32,1-32,5 -54,79 32,6-33,0 -56,22 33,1-33,5 -57,65 33,6-34,0 -59,08 34,1-34,5 -60,51 34,6-35,0 -61,94 35,1-35,5 -63,37 35,6-36,0 -64,80 36,1-36,5 -66,23	Vh %	Avgift kr/dt
15,6-16,0 -13,31 16,1-16,5 -14,05 16,6-17,0 -14,79 17,1-17,5 -15,55 17,6-18,0 -16,31 18,1-18,5 -17,41 18,6-19,0 -18,54 19,1-19,5 -19,68 19,6-20,0 -20,84 20,1-20,5 -22,01 20,6-21,0 -23,20 21,1-21,5 -24,41 21,6-22,0 -25,64 22,1-22,5 -26,89 22,6-23,0 -28,15 23,1-23,5 -29,44 23,6-24,0 -30,75 24,1-24,5 -32,08 24,6-25,0 -33,43 25,1-25,5 -34,80 25,6-26,0 -36,20 26,1-26,5 -37,63 26,6-27,0 -39,06 27,1-27,5 -40,49 27,6-28,0 -41,92 28,1-28,5 -43,35 28,6-29,0 -44,78 29,1-29,5 -46,21 29,6-30,0 -47,64 30,1-30,5 -49,07 30,6-31,0 -50,50 31,1-31,5 -51,93 31,6-32,0 -53,36 32,1-32,5 -54,79 32,6-33,0 -56,22 33,1-33,5 -57,65 33,6-34,0 -59,08 34,1-34,5 -60,51 34,6-35,0 -61,94 35,1-35,5 -63,37 35,6-36,0 -64,80 36,1-36,5 -66,23	0,0-15,0	0,00
16,1-16,5       -14,05         16,6-17,0       -14,79         17,1-17,5       -15,55         17,6-18,0       -16,31         18,1-18,5       -17,41         18,6-19,0       -18,54         19,1-19,5       -19,68         19,6-20,0       -20,84         20,1-20,5       -22,01         20,6-21,0       -23,20         21,1-21,5       -24,41         21,6-22,0       -25,64         22,1-22,5       -26,89         22,6-23,0       -28,15         23,1-23,5       -29,44         23,6-24,0       -30,75         24,1-24,5       -32,08         24,6-25,0       -33,43         25,1-25,5       -34,80         25,6-26,0       -36,20         26,1-26,5       -37,63         26,6-27,0       -39,06         27,1-27,5       -40,49         27,6-28,0       -41,92         28,1-28,5       -43,35         28,6-29,0       -44,78         29,1-29,5       -46,21         29,6-30,0       -47,64         30,1-30,5       -49,07         30,6-31,0       -50,50         31,1-31,5       -51,93 <td>15,1-15,5</td> <td>-10,08</td>	15,1-15,5	-10,08
16,6-17,0       -14,79         17,1-17,5       -15,55         17,6-18,0       -16,31         18,1-18,5       -17,41         18,6-19,0       -18,54         19,1-19,5       -19,68         19,6-20,0       -20,84         20,1-20,5       -22,01         20,6-21,0       -23,20         21,1-21,5       -24,41         21,6-22,0       -25,64         22,1-22,5       -26,89         22,6-23,0       -28,15         23,1-23,5       -29,44         23,6-24,0       -30,75         24,1-24,5       -32,08         24,6-25,0       -33,43         25,1-25,5       -34,80         25,6-26,0       -36,20         26,1-26,5       -37,63         26,6-27,0       -39,06         27,1-27,5       -40,49         27,6-28,0       -41,92         28,1-28,5       -43,35         28,6-29,0       -44,78         29,1-29,5       -46,21         29,6-30,0       -47,64         30,1-30,5       -59,08         31,1-31,5       -51,93         31,6-32,0       -53,36         32,1-32,5       -54,79 <td>15,6-16,0</td> <td>-13,31</td>	15,6-16,0	-13,31
17,1-17,5       -15,55         17,6-18,0       -16,31         18,1-18,5       -17,41         18,6-19,0       -18,54         19,1-19,5       -19,68         19,6-20,0       -20,84         20,1-20,5       -22,01         20,6-21,0       -23,20         21,1-21,5       -24,41         21,6-22,0       -25,64         22,1-22,5       -26,89         22,6-23,0       -28,15         23,1-23,5       -29,44         23,6-24,0       -30,75         24,1-24,5       -32,08         24,6-25,0       -33,43         25,1-25,5       -34,80         25,6-26,0       -36,20         26,6-27,0       -39,06         27,1-27,5       -40,49         27,6-28,0       -41,92         28,1-28,5       -43,35         28,6-29,0       -44,78         29,1-29,5       -46,21         29,6-30,0       -47,64         30,1-30,5       -49,07         30,6-31,0       -50,50         31,1-31,5       -51,93         31,6-32,0       -53,36         32,1-32,5       -54,79         32,6-33,0       -56,22 <td>16,1-16,5</td> <td>-14,05</td>	16,1-16,5	-14,05
17,6-18,0       -16,31         18,1-18,5       -17,41         18,6-19,0       -18,54         19,1-19,5       -19,68         19,6-20,0       -20,84         20,1-20,5       -22,01         20,6-21,0       -23,20         21,1-21,5       -24,41         21,6-22,0       -25,64         22,1-22,5       -26,89         22,6-23,0       -28,15         23,1-23,5       -29,44         23,6-24,0       -30,75         24,1-24,5       -32,08         24,6-25,0       -33,43         25,1-25,5       -34,80         25,6-26,0       -36,20         26,1-26,5       -37,63         26,6-27,0       -39,06         27,1-27,5       -40,49         27,6-28,0       -41,92         28,1-28,5       -43,35         28,6-29,0       -44,78         29,1-29,5       -46,21         29,6-30,0       -47,64         30,1-30,5       -49,07         30,6-31,0       -50,50         31,1-31,5       -51,93         31,6-32,0       -53,36         32,1-32,5       -54,79         32,6-33,0       -56,22 <td>16,6-17,0</td> <td>-14,79</td>	16,6-17,0	-14,79
18,1-18,5       -17,41         18,6-19,0       -18,54         19,1-19,5       -19,68         19,6-20,0       -20,84         20,1-20,5       -22,01         20,6-21,0       -23,20         21,1-21,5       -24,41         21,6-22,0       -25,64         22,1-22,5       -26,89         22,6-23,0       -28,15         23,1-23,5       -29,44         23,6-24,0       -30,75         24,1-24,5       -32,08         24,6-25,0       -33,43         25,1-25,5       -34,80         25,6-26,0       -36,20         26,1-26,5       -37,63         26,6-27,0       -39,06         27,1-27,5       -40,49         27,6-28,0       -41,92         28,1-28,5       -43,35         28,6-29,0       -44,78         29,1-29,5       -46,21         29,6-30,0       -47,64         30,1-30,5       -49,07         30,6-31,0       -50,50         31,1-31,5       -51,93         31,6-32,0       -53,36         32,1-32,5       -54,79         32,6-33,0       -56,22         33,1-33,5       -57,65 <td>17,1-17,5</td> <td>-15,55</td>	17,1-17,5	-15,55
18,6-19,0       -18,54         19,1-19,5       -19,68         19,6-20,0       -20,84         20,1-20,5       -22,01         20,6-21,0       -23,20         21,1-21,5       -24,41         21,6-22,0       -25,64         22,1-22,5       -26,89         22,6-23,0       -28,15         23,1-23,5       -29,44         23,6-24,0       -30,75         24,1-24,5       -32,08         24,6-25,0       -33,43         25,1-25,5       -34,80         25,6-26,0       -36,20         26,1-26,5       -37,63         26,6-27,0       -39,06         27,1-27,5       -40,49         27,6-28,0       -41,92         28,1-28,5       -43,35         28,6-29,0       -44,78         29,1-29,5       -46,21         29,6-30,0       -47,64         30,1-30,5       -49,07         30,6-31,0       -50,50         31,1-31,5       -51,93         31,6-32,0       -53,36         32,1-32,5       -54,79         32,6-33,0       -56,22         33,1-33,5       -57,65         33,6-34,0       -59,08 <td>17,6-18,0</td> <td>-16,31</td>	17,6-18,0	-16,31
19,1-19,5       -19,68         19,6-20,0       -20,84         20,1-20,5       -22,01         20,6-21,0       -23,20         21,1-21,5       -24,41         21,6-22,0       -25,64         22,1-22,5       -26,89         22,6-23,0       -28,15         23,1-23,5       -29,44         23,6-24,0       -30,75         24,1-24,5       -32,08         24,6-25,0       -33,43         25,1-25,5       -34,80         25,6-26,0       -36,20         26,1-26,5       -37,63         26,6-27,0       -39,06         27,1-27,5       -40,49         27,6-28,0       -41,92         28,1-28,5       -43,35         28,6-29,0       -44,78         29,1-29,5       -46,21         29,6-30,0       -47,64         30,1-30,5       -49,07         30,6-31,0       -50,50         31,1-31,5       -51,93         31,6-32,0       -53,36         32,1-32,5       -54,79         32,6-33,0       -56,22         33,1-33,5       -57,65         33,6-34,0       -59,08         34,1-34,5       -60,51 <td>18,1-18,5</td> <td>-17,41</td>	18,1-18,5	-17,41
19,6-20,0       -20,84         20,1-20,5       -22,01         20,6-21,0       -23,20         21,1-21,5       -24,41         21,6-22,0       -25,64         22,1-22,5       -26,89         22,6-23,0       -28,15         23,1-23,5       -29,44         23,6-24,0       -30,75         24,1-24,5       -32,08         24,6-25,0       -33,43         25,1-25,5       -34,80         25,6-26,0       -36,20         26,1-26,5       -37,63         26,6-27,0       -39,06         27,1-27,5       -40,49         27,6-28,0       -41,92         28,1-28,5       -43,35         28,6-29,0       -44,78         29,1-29,5       -46,21         29,6-30,0       -47,64         30,1-30,5       -49,07         30,6-31,0       -50,50         31,1-31,5       -51,93         31,6-32,0       -53,36         32,1-32,5       -54,79         32,6-33,0       -56,22         33,1-33,5       -57,65         33,6-34,0       -59,08         34,1-34,5       -60,51         34,6-35,0       -64,80 <td>18,6-19,0</td> <td>-18,54</td>	18,6-19,0	-18,54
20,1-20,5       -22,01         20,6-21,0       -23,20         21,1-21,5       -24,41         21,6-22,0       -25,64         22,1-22,5       -26,89         22,6-23,0       -28,15         23,1-23,5       -29,44         23,6-24,0       -30,75         24,1-24,5       -32,08         24,6-25,0       -33,43         25,1-25,5       -34,80         25,6-26,0       -36,20         26,1-26,5       -37,63         26,6-27,0       -39,06         27,1-27,5       -40,49         27,6-28,0       -41,92         28,1-28,5       -43,35         28,6-29,0       -44,78         29,1-29,5       -46,21         29,6-30,0       -47,64         30,1-30,5       -49,07         30,6-31,0       -50,50         31,1-31,5       -51,93         31,6-32,0       -53,36         32,1-32,5       -54,79         32,6-33,0       -56,22         33,1-33,5       -57,65         33,6-34,0       -59,08         34,1-34,5       -60,51         34,6-35,0       -64,80         36,1-36,5       -66,23 <td>19,1-19,5</td> <td>-19,68</td>	19,1-19,5	-19,68
20,6-21,0       -23,20         21,1-21,5       -24,41         21,6-22,0       -25,64         22,1-22,5       -26,89         22,6-23,0       -28,15         23,1-23,5       -29,44         23,6-24,0       -30,75         24,1-24,5       -32,08         24,6-25,0       -33,43         25,1-25,5       -34,80         25,6-26,0       -36,20         26,1-26,5       -37,63         26,6-27,0       -39,06         27,1-27,5       -40,49         27,6-28,0       -41,92         28,1-28,5       -43,35         28,6-29,0       -44,78         29,1-29,5       -46,21         29,6-30,0       -47,64         30,1-30,5       -49,07         30,6-31,0       -50,50         31,1-31,5       -51,93         31,6-32,0       -53,36         32,1-32,5       -54,79         32,6-33,0       -56,22         33,1-33,5       -57,65         33,6-34,0       -59,08         34,1-34,5       -60,51         34,6-35,0       -61,94         35,1-35,5       -63,37         35,6-36,0       -64,80 <td>19,6-20,0</td> <td>-20,84</td>	19,6-20,0	-20,84
21,1-21,5       -24,41         21,6-22,0       -25,64         22,1-22,5       -26,89         22,6-23,0       -28,15         23,1-23,5       -29,44         23,6-24,0       -30,75         24,1-24,5       -32,08         24,6-25,0       -33,43         25,1-25,5       -34,80         25,6-26,0       -36,20         26,1-26,5       -37,63         26,6-27,0       -39,06         27,1-27,5       -40,49         27,6-28,0       -41,92         28,1-28,5       -43,35         28,6-29,0       -44,78         29,1-29,5       -46,21         29,6-30,0       -47,64         30,1-30,5       -49,07         30,6-31,0       -50,50         31,1-31,5       -51,93         31,6-32,0       -53,36         32,1-32,5       -54,79         32,6-33,0       -56,22         33,1-33,5       -57,65         33,6-34,0       -59,08         34,1-34,5       -60,51         34,6-35,0       -64,80         36,1-36,5       -66,23	20,1-20,5	-22,01
21,6-22,0       -25,64         22,1-22,5       -26,89         22,6-23,0       -28,15         23,1-23,5       -29,44         23,6-24,0       -30,75         24,1-24,5       -32,08         24,6-25,0       -33,43         25,1-25,5       -34,80         25,6-26,0       -36,20         26,1-26,5       -37,63         26,6-27,0       -39,06         27,1-27,5       -40,49         27,6-28,0       -41,92         28,1-28,5       -43,35         28,6-29,0       -44,78         29,1-29,5       -46,21         29,6-30,0       -47,64         30,1-30,5       -49,07         30,6-31,0       -50,50         31,1-31,5       -51,93         31,6-32,0       -53,36         32,1-32,5       -54,79         32,6-33,0       -56,22         33,1-33,5       -57,65         33,6-34,0       -59,08         34,1-34,5       -60,51         34,6-35,0       -61,94         35,1-35,5       -63,37         35,6-36,0       -64,80         36,1-36,5       -66,23	20,6-21,0	-23,20
22,1-22,5       -26,89         22,6-23,0       -28,15         23,1-23,5       -29,44         23,6-24,0       -30,75         24,1-24,5       -32,08         24,6-25,0       -33,43         25,1-25,5       -34,80         25,6-26,0       -36,20         26,1-26,5       -37,63         26,6-27,0       -39,06         27,1-27,5       -40,49         27,6-28,0       -41,92         28,1-28,5       -43,35         28,6-29,0       -44,78         29,1-29,5       -46,21         29,6-30,0       -47,64         30,1-30,5       -49,07         30,6-31,0       -50,50         31,1-31,5       -51,93         31,6-32,0       -53,36         32,1-32,5       -54,79         32,6-33,0       -56,22         33,1-33,5       -57,65         33,6-34,0       -59,08         34,1-34,5       -60,51         34,6-35,0       -61,94         35,1-35,5       -63,37         35,6-36,0       -64,80         36,1-36,5       -66,23	21,1-21,5	-24,41
22,6-23,0       -28,15         23,1-23,5       -29,44         23,6-24,0       -30,75         24,1-24,5       -32,08         24,6-25,0       -33,43         25,1-25,5       -34,80         25,6-26,0       -36,20         26,1-26,5       -37,63         26,6-27,0       -39,06         27,1-27,5       -40,49         27,6-28,0       -41,92         28,1-28,5       -43,35         28,6-29,0       -44,78         29,1-29,5       -46,21         29,6-30,0       -47,64         30,1-30,5       -49,07         30,6-31,0       -50,50         31,1-31,5       -51,93         31,6-32,0       -53,36         32,1-32,5       -54,79         32,6-33,0       -56,22         33,1-33,5       -57,65         33,6-34,0       -59,08         34,1-34,5       -60,51         34,6-35,0       -61,94         35,1-35,5       -63,37         35,6-36,0       -64,80         36,1-36,5       -66,23	21,6-22,0	-25,64
23,1-23,5       -29,44         23,6-24,0       -30,75         24,1-24,5       -32,08         24,6-25,0       -33,43         25,1-25,5       -34,80         25,6-26,0       -36,20         26,1-26,5       -37,63         26,6-27,0       -39,06         27,1-27,5       -40,49         27,6-28,0       -41,92         28,1-28,5       -43,35         28,6-29,0       -44,78         29,1-29,5       -46,21         29,6-30,0       -47,64         30,1-30,5       -49,07         30,6-31,0       -50,50         31,1-31,5       -51,93         31,6-32,0       -53,36         32,1-32,5       -54,79         32,6-33,0       -56,22         33,1-33,5       -57,65         33,6-34,0       -59,08         34,1-34,5       -60,51         34,6-35,0       -64,80         36,1-36,5       -66,23	22,1-22,5	-26,89
23,6-24,0       -30,75         24,1-24,5       -32,08         24,6-25,0       -33,43         25,1-25,5       -34,80         25,6-26,0       -36,20         26,1-26,5       -37,63         26,6-27,0       -39,06         27,1-27,5       -40,49         27,6-28,0       -41,92         28,1-28,5       -43,35         28,6-29,0       -44,78         29,1-29,5       -46,21         29,6-30,0       -47,64         30,1-30,5       -49,07         30,6-31,0       -50,50         31,1-31,5       -51,93         31,6-32,0       -53,36         32,1-32,5       -54,79         32,6-33,0       -56,22         33,1-33,5       -57,65         33,6-34,0       -59,08         34,1-34,5       -60,51         34,6-35,0       -61,94         35,1-35,5       -63,37         35,6-36,0       -64,80         36,1-36,5       -66,23	22,6-23,0	-28,15
24,1-24,5       -32,08         24,6-25,0       -33,43         25,1-25,5       -34,80         25,6-26,0       -36,20         26,1-26,5       -37,63         26,6-27,0       -39,06         27,1-27,5       -40,49         27,6-28,0       -41,92         28,1-28,5       -43,35         28,6-29,0       -44,78         29,1-29,5       -46,21         29,6-30,0       -47,64         30,1-30,5       -49,07         30,6-31,0       -50,50         31,1-31,5       -51,93         31,6-32,0       -53,36         32,1-32,5       -54,79         32,6-33,0       -56,22         33,1-33,5       -57,65         33,6-34,0       -59,08         34,1-34,5       -60,51         34,6-35,0       -61,94         35,1-35,5       -63,37         35,6-36,0       -64,80         36,1-36,5       -66,23	23,1-23,5	-29,44
24,6-25,0       -33,43         25,1-25,5       -34,80         25,6-26,0       -36,20         26,1-26,5       -37,63         26,6-27,0       -39,06         27,1-27,5       -40,49         27,6-28,0       -41,92         28,1-28,5       -43,35         28,6-29,0       -44,78         29,1-29,5       -46,21         29,6-30,0       -47,64         30,1-30,5       -49,07         30,6-31,0       -50,50         31,1-31,5       -51,93         31,6-32,0       -53,36         32,1-32,5       -54,79         32,6-33,0       -56,22         33,1-33,5       -57,65         33,6-34,0       -59,08         34,1-34,5       -60,51         34,6-35,0       -61,94         35,1-35,5       -63,37         35,6-36,0       -64,80         36,1-36,5       -66,23	23,6-24,0	-30,75
25,1-25,5       -34,80         25,6-26,0       -36,20         26,1-26,5       -37,63         26,6-27,0       -39,06         27,1-27,5       -40,49         27,6-28,0       -41,92         28,1-28,5       -43,35         28,6-29,0       -44,78         29,1-29,5       -46,21         29,6-30,0       -47,64         30,1-30,5       -49,07         30,6-31,0       -50,50         31,1-31,5       -51,93         31,6-32,0       -53,36         32,1-32,5       -54,79         32,6-33,0       -56,22         33,1-33,5       -57,65         33,6-34,0       -59,08         34,1-34,5       -60,51         34,6-35,0       -61,94         35,1-35,5       -63,37         35,6-36,0       -64,80         36,1-36,5       -66,23	24,1-24,5	-32,08
25,6-26,0       -36,20         26,1-26,5       -37,63         26,6-27,0       -39,06         27,1-27,5       -40,49         27,6-28,0       -41,92         28,1-28,5       -43,35         28,6-29,0       -44,78         29,1-29,5       -46,21         29,6-30,0       -47,64         30,1-30,5       -49,07         30,6-31,0       -50,50         31,1-31,5       -51,93         31,6-32,0       -53,36         32,1-32,5       -54,79         32,6-33,0       -56,22         33,1-33,5       -57,65         33,6-34,0       -59,08         34,1-34,5       -60,51         34,6-35,0       -61,94         35,1-35,5       -63,37         35,6-36,0       -64,80         36,1-36,5       -66,23	24,6-25,0	-33,43
26,1-26,5       -37,63         26,6-27,0       -39,06         27,1-27,5       -40,49         27,6-28,0       -41,92         28,1-28,5       -43,35         28,6-29,0       -44,78         29,1-29,5       -46,21         29,6-30,0       -47,64         30,1-30,5       -49,07         30,6-31,0       -50,50         31,1-31,5       -51,93         31,6-32,0       -53,36         32,1-32,5       -54,79         32,6-33,0       -56,22         33,1-33,5       -57,65         33,6-34,0       -59,08         34,1-34,5       -60,51         34,6-35,0       -61,94         35,1-35,5       -63,37         35,6-36,0       -64,80         36,1-36,5       -66,23	25,1-25,5	-34,80
26,6-27,0       -39,06         27,1-27,5       -40,49         27,6-28,0       -41,92         28,1-28,5       -43,35         28,6-29,0       -44,78         29,1-29,5       -46,21         29,6-30,0       -47,64         30,1-30,5       -49,07         30,6-31,0       -50,50         31,1-31,5       -51,93         31,6-32,0       -53,36         32,1-32,5       -54,79         32,6-33,0       -56,22         33,1-33,5       -57,65         33,6-34,0       -59,08         34,1-34,5       -60,51         34,6-35,0       -61,94         35,1-35,5       -63,37         35,6-36,0       -64,80         36,1-36,5       -66,23	25,6-26,0	-36,20
27,1-27,5       -40,49         27,6-28,0       -41,92         28,1-28,5       -43,35         28,6-29,0       -44,78         29,1-29,5       -46,21         29,6-30,0       -47,64         30,1-30,5       -49,07         30,6-31,0       -50,50         31,1-31,5       -51,93         31,6-32,0       -53,36         32,1-32,5       -54,79         32,6-33,0       -56,22         33,1-33,5       -57,65         33,6-34,0       -59,08         34,1-34,5       -60,51         34,6-35,0       -61,94         35,1-35,5       -63,37         35,6-36,0       -64,80         36,1-36,5       -66,23	26,1-26,5	-37,63
27,6-28,0       -41,92         28,1-28,5       -43,35         28,6-29,0       -44,78         29,1-29,5       -46,21         29,6-30,0       -47,64         30,1-30,5       -49,07         30,6-31,0       -50,50         31,1-31,5       -51,93         31,6-32,0       -53,36         32,1-32,5       -54,79         32,6-33,0       -56,22         33,1-33,5       -57,65         33,6-34,0       -59,08         34,1-34,5       -60,51         34,6-35,0       -61,94         35,1-35,5       -63,37         35,6-36,0       -64,80         36,1-36,5       -66,23	26,6-27,0	-39,06
28,1-28,5 -43,35 28,6-29,0 -44,78 29,1-29,5 -46,21 29,6-30,0 -47,64 30,1-30,5 -49,07 30,6-31,0 -50,50 31,1-31,5 -51,93 31,6-32,0 -53,36 32,1-32,5 -54,79 32,6-33,0 -56,22 33,1-33,5 -57,65 33,6-34,0 -59,08 34,1-34,5 -60,51 34,6-35,0 -61,94 35,1-35,5 -63,37 35,6-36,0 -64,80 36,1-36,5 -66,23	27,1-27,5	-40,49
28,6-29,0 -44,78 29,1-29,5 -46,21 29,6-30,0 -47,64 30,1-30,5 -49,07 30,6-31,0 -50,50 31,1-31,5 -51,93 31,6-32,0 -53,36 32,1-32,5 -54,79 32,6-33,0 -56,22 33,1-33,5 -57,65 33,6-34,0 -59,08 34,1-34,5 -60,51 34,6-35,0 -61,94 35,1-35,5 -63,37 35,6-36,0 -64,80 36,1-36,5 -66,23	27,6-28,0	-41,92
29,1-29,5       -46,21         29,6-30,0       -47,64         30,1-30,5       -49,07         30,6-31,0       -50,50         31,1-31,5       -51,93         31,6-32,0       -53,36         32,1-32,5       -54,79         32,6-33,0       -56,22         33,1-33,5       -57,65         33,6-34,0       -59,08         34,1-34,5       -60,51         34,6-35,0       -61,94         35,1-35,5       -63,37         35,6-36,0       -64,80         36,1-36,5       -66,23	28,1-28,5	-43,35
29,6-30,0       -47,64         30,1-30,5       -49,07         30,6-31,0       -50,50         31,1-31,5       -51,93         31,6-32,0       -53,36         32,1-32,5       -54,79         32,6-33,0       -56,22         33,1-33,5       -57,65         33,6-34,0       -59,08         34,1-34,5       -60,51         34,6-35,0       -61,94         35,1-35,5       -63,37         35,6-36,0       -64,80         36,1-36,5       -66,23	28,6-29,0	-44,78
30,1-30,5       -49,07         30,6-31,0       -50,50         31,1-31,5       -51,93         31,6-32,0       -53,36         32,1-32,5       -54,79         32,6-33,0       -56,22         33,1-33,5       -57,65         33,6-34,0       -59,08         34,1-34,5       -60,51         34,6-35,0       -61,94         35,1-35,5       -63,37         35,6-36,0       -64,80         36,1-36,5       -66,23	29,1-29,5	-46,21
30,6-31,0 -50,50 31,1-31,5 -51,93 31,6-32,0 -53,36 32,1-32,5 -54,79 32,6-33,0 -56,22 33,1-33,5 -57,65 33,6-34,0 -59,08 34,1-34,5 -60,51 34,6-35,0 -61,94 35,1-35,5 -63,37 35,6-36,0 -64,80 36,1-36,5 -66,23	29,6-30,0	-47,64
31,1-31,5 -51,93 31,6-32,0 -53,36 32,1-32,5 -54,79 32,6-33,0 -56,22 33,1-33,5 -57,65 33,6-34,0 -59,08 34,1-34,5 -60,51 34,6-35,0 -61,94 35,1-35,5 -63,37 35,6-36,0 -64,80 36,1-36,5 -66,23	30,1-30,5	-49,07
31,6-32,0 -53,36 32,1-32,5 -54,79 32,6-33,0 -56,22 33,1-33,5 -57,65 33,6-34,0 -59,08 34,1-34,5 -60,51 34,6-35,0 -61,94 35,1-35,5 -63,37 35,6-36,0 -64,80 36,1-36,5 -66,23	30,6-31,0	-50,50
32,1-32,5 -54,79 32,6-33,0 -56,22 33,1-33,5 -57,65 33,6-34,0 -59,08 34,1-34,5 -60,51 34,6-35,0 -61,94 35,1-35,5 -63,37 35,6-36,0 -64,80 36,1-36,5 -66,23	31,1-31,5	-51,93
32,6-33,0 -56,22 33,1-33,5 -57,65 33,6-34,0 -59,08 34,1-34,5 -60,51 34,6-35,0 -61,94 35,1-35,5 -63,37 35,6-36,0 -64,80 36,1-36,5 -66,23	31,6-32,0	-53,36
33,1-33,5 -57,65 33,6-34,0 -59,08 34,1-34,5 -60,51 34,6-35,0 -61,94 35,1-35,5 -63,37 35,6-36,0 -64,80 36,1-36,5 -66,23	32,1-32,5	-54,79
33,6-34,0 -59,08 34,1-34,5 -60,51 34,6-35,0 -61,94 35,1-35,5 -63,37 35,6-36,0 -64,80 36,1-36,5 -66,23	32,6-33,0	-56,22
34,1-34,5       -60,51         34,6-35,0       -61,94         35,1-35,5       -63,37         35,6-36,0       -64,80         36,1-36,5       -66,23	33,1-33,5	-57,65
34,6-35,0       -61,94         35,1-35,5       -63,37         35,6-36,0       -64,80         36,1-36,5       -66,23	33,6-34,0	-59,08
35,1-35,5       -63,37         35,6-36,0       -64,80         36,1-36,5       -66,23	34,1-34,5	-60,51
35,6-36,0 -64,80 36,1-36,5 -66,23	34,6-35,0	-61,94
36,1-36,5 -66,23	35,1-35,5	-63,37
	35,6-36,0	-64,80
36,6-37,0 -67,66	36,1-36,5	-66,23
	36,6-37,0	-67,66

Vh %	Avgift kr/dt
37,1-37,5	-69,09
37,6-38,0	-70,52
38,1-38,5	-71,95
38,6-39,0	-73,38
39,1-39,5	-74,81
39,6-40,0	-76,24
40,1-40,5	-77,67
40,6-41,0	-79,10
41,1-41,5	-80,53
41,6-42,0	-81,96
42,1-42,5	-83,39
42,6-43,0	-84,82
43,1-43,5	-86,25
43,6-44,0	-87,68
44,1-44,5	-89,11
44,6-45,0	-90,54
45,1-45,5	-91,97
45,6-46,0	-93,40
46,1-46,5	-94,83
46,6-47,0	-96,26
47,1-47,5 47,6-48,0	-97,69 -99,12
48,1-48,5	-100,55
48,1-48,5	-100,55
49,1-49,5	-101,33
49,6-50,0	-104,84
50,1-50,5	-106,27
50,6-51,0	-107,70
51,1-51,5	-109,13
51,6-52,0	-110,56
52,1-52,5	-111,99
52,6-53,0	-113,42
53,1-53,5	-114,85
53,6-54,0	-116,28
54,1-54,5	-117,71
54,6-55,0	-119,14
55,1-55,5	-120,57
55,6-56,0	-122,00
56,1-56,5	-123,43
56,6-57,0	-124,86
57,1-57,5	-126,29
57,6-58,0	-127,72
58,1-58,5	-129,15
58,6-59,0	-130,58
59,1-59,5	-132,01

