





Your annual potential saving with mobile scales vis-à-vis a stationary external weight measurement:

Example calculation:				(Cost per Year	
Number of weight measurements per month:			100			
Total distance travelled to and from the scales:	km	B	5	1		
Processing and waiting time at the scales:	min	0	5	1		
Fees per weight measurement:	€	D	5,00	0	6.000,00	
Lorry costs (including driver) per km:	€	0	1,25	2	7.500,00	
Lorry costs (including driver) per hour:	€	6	50,00	8	5.000,00	
Additional potential costs due to lorries which are not filled to capacity or filled beyond their capacity (reloading, multiple weight measurements, multiple journeys, repairs, fines)	£	G	150,00	4	1.800,00	
Potential savings	€			6	20.300,00	
1 = A × D × 12 2 = A × B × E × 12 3 = $\frac{A \times O \times E}{60}$ × 12 4 = C × 12 5 = 1 + 2 + 8 + 4						

Rechnen Sie selbst:			Cost per Year
Number of weight measurements per month:		A	
Total distance travelled to and from the scales:	km	B	
Processing and waiting time at the scales:	min	0	
Fees per weight measurement:	€	D	0
Lorry costs (including driver) per km:	€	9	2
Lorry costs (including driver) per hour:	€	6	3
Additional potential costs due to lorries which are not filled to capacity or filled beyond their capacity (reloading, multiple weight measurements,			
multiple journeys, repairs, fines)	€	G	4
Potential savings	€		6
$1 = 4 \times 12 \qquad 2 = 4 \times 12 \qquad 3 = \frac{4 \times 12}{60} \times 12$	<mark>x</mark> 12	4 = G x 12	5 = 1 + 2 + 3 + 4