





## Your annual potential saving with mobile scales vis-à-vis their sale in cubic metres:

## **Example calculation:**

Sold material in ton per year (ca.)	t	A	50.000
Average incorrect calculation with respect to the content of the shovel (=> probable excess delivery)	%	В	5
Material price per ton	€	•	5,00
Potential savings	€	0	12.500,00
		1 =	<b>A</b> × <b>B</b> × <b>O</b> 100

## Work it out yourself:

Sold material in ton per year (ca.)	t	A
Average incorrect calculation with respect to the content of the shovel (=> probable excess delivery)	%	В
Material price per ton	€	•
Potential savings	€	0
		$1 = \frac{\mathbf{A} \times \mathbf{B} \times 6}{100}$