

LES RAPPORTS PROPORTIONNELS

1 L = 1000 ml	1 € = +- 40 FB	1 dm² = 100.... cm²	1 h = .60.. min.
0,5 L = 500 ml	0,5 € = 20..... FB	0,5 dm ² = .50..... cm ²	$\frac{1}{2}$ h = .30... min.
4 L = 4000.. ml	4 € = ..160... FB	4 dm ² = ..400.... cm ²	4 h = ...240.. min.
0,01 L = 10..... ml	0,01 € = 0,40. FB	0,01 dm ² = .1..... cm ²	!!! $\frac{1}{100}$ h = .0,60. min. (36 sec)
10 L = ..10 000. ml	10 € = ..400.. FB	10 dm ² = ..1000.. cm ²	10 h = .600... min.

1 cl = .10..... ml	1 m = ..100..... cm	1 m² = .100..... dm²	1 jour = .24..... h
0,1 cl = .1..... ml	0,1 m = .10..... cm	0,1 m ² = ..10.... dm ²	$\frac{1}{10}$ jour = ..2,4... h
2 cl = ..20..... ml	2 m = ..200.... cm	2 m ² = ..200.... dm ²	2 jours = ..48..... h
0,25 cl = ..2,5.... ml	0,25 m = ..25..... cm	0,25 m ² = ..25..... dm ²	$\frac{1}{4}$ jour = ..6..... h
0,75 cl = ..7,5.... ml	0,75 m = ..75..... cm	0,75 m ² = ..75..... dm ²	$\frac{3}{4}$ jour = .18..... h

1 L = 100.. cl	1 kg = 1000 g	1 kg coute 7,50 €	1 min. = ..60..... sec.
0,33 L = ..33..... cl	0,333 kg = .333... g	333 g coutent .2,50 €	$\frac{1}{3}$ min. = ...20..... sec.
0,2 L = ...20..... cl	0,2 kg = ..200..... g	200 g coutent ..1,50 €	$\frac{1}{5}$ min = ..12..... sec.
5 L = ..500..... cl	5 kg = ..5000.. g	5 kg coutent ..37,50 €	5 min. = ..300..... sec.