

12,002 kg =	g	22 000 kg =	t
3 t =	kg	3 030 g =	kg
1 t =	g	45 t =	kg
2 q =	kg	30,07 t =	kg
1 q =	g	5 t =	q
0,1 t =	q	6,02 q =	kg
1,05 h =	min	4,5 h =	min
12,25 min =	s	3 min 30 s =	s
2,1 h =	s	2 h 45 min =	min
1,7 den =	h	360 s =	min
41 cm =	mm	0,6 dm =	m
5 cm =	dm	570 m =	km
0,08 m =	cm	29 km =	m
2,1 cm =	m	4 m =	km
7,02 MN =	N	20,5 kN =	MN
0,05 kN =	mN	125 600 mN =	kN
0,63 N =	mN	0,000 45 MN =	N
273,3 N =	kN	23 mN =	N
560 kN =	N	35 600 N =	MN
0,4 km <sup>2</sup> =	a	8,4 cm <sup>2</sup> =	mm <sup>2</sup>
13,8 m <sup>2</sup> =	a	0,6 cm <sup>2</sup> =	dm <sup>2</sup>
547 cm <sup>2</sup> =	m <sup>2</sup>	54 m <sup>2</sup> =	ha
0,06 dm <sup>2</sup> =	cm <sup>2</sup>	853 a =	km <sup>2</sup>
780 a =	km <sup>2</sup>	220 a =	ha
26,8 m <sup>3</sup> =	cm <sup>3</sup>	0,02 hl =	dm <sup>3</sup>
0,043 m <sup>3</sup> =	mm <sup>3</sup>	42 l =	dm <sup>3</sup>
2,6 l =	dl	38 l =	mm <sup>3</sup>
4,5 dl =	cl	6 cl =	mm <sup>3</sup>
0,7 l =	ml	0,44 dm <sup>3</sup> =	l
6 003 $\frac{\text{kg}}{\text{m}^3}$ =	$\frac{\text{g}}{\text{cm}^3}$	0,780 $\frac{\text{g}}{\text{cm}^3}$ =	$\frac{\text{kg}}{\text{m}^3}$