Metric Four-By-Four Solution

:	шр 9	-10		m 9£			2700 kg			[€] mɔ	
3 km		0.4 kg	400 g		0.3 cm	3 mm		2000 m ²	0.2 ha		8 kg
		0	σq		0	n		200	а		
-2	67 mL		22	2000 mm ²			5 km		2	60 cm	-00
1992	⁶ mɔ 79			ZO cm ^z			m 000S	-12		m 9.0	#
500 (L	36		m ²	2			6.7		CH
500 000 mm		36 cm	360 mm		0.2 km ²	20 ha		6.7 L	6.7 dm ³		50 000 cm
mm			m		0				3	5000 WHA	50
	9 L	10		8000 g		2	0.04 kg			200 cm ²	20
	9000 cm ³			1800.0			3 04			2 cm ²	
6(m^2			E	5		ρū	0		Ш
600 mm		20 000 m ²	2 ha		0.5 km	500 m		270 kg	0.27 t		3.6 mm
3		20			2000	_		7			m
2)	7 kL			670 mL	-	2	200 ha	94	8	0.9 dm ³	-99
	٤ <mark>س ۲</mark>		28	1 7 6.0	, E		7 km ₅			₈ աշ 006	-1.9
2		шL			8	~1		Ε	% S		₽ 0
200 m ²		3600 mm	3.6 m		0.7 m ³	700 L		300 cm	3 m		2700 g
1 ²		36	2		0	ii.		C			2
	4 kg		8	270 000 g			0.36 m		2	67 dm³	