

Massumformungen**A2**

0.6	km =	m =	dm =	mm
	hl =	l =	15 dl =	cl
2	t =	kg =	g =	mg
2	J =	M =	W =	d
	km =	100 m =	cm =	mm
	l =	60 dl =	cl =	ml
	t =	70 kg =	g =	mg
0.5	d =	h =	min =	s

Massumformungen**B2**

	km =	100 m =	cm =	mm
	l =	60 dl =	cl =	ml
	t =	70 kg =	g =	mg
0.5	d =	h =	min =	s
0.6	km =	m =	dm =	mm
	hl =	l =	15 dl =	cl
2	t =	kg =	g =	mg
2	J =	M =	W =	d