

PŘEVODY

Jednotky délky	Jednotky hmotnosti	Jednotky objemu	Jednotky času
150 mm = cm	55 kg = g	12 l = ml	4 h = s
14 km = m	120 000g = kg	320 000 ml = l	3 600 s = h
600 cm = dm	82 t = kg	45 hl = l	48 h = dny
44 m = dm	4 t = g	7000 ml = l	540 min = s
500 cm = m	7 000 g = kg	8 hl = ml	360 s = min
2 km = mm	320 000 kg = t	90 l = ml	720 min = h
2 000 cm = m	207 000g = kg	400 000 ml = l	1 h = s
3 600 mm = dm	40 t = kg	6 hl = l	1 rok = dnů
1 400 cm = m	9 kg = g	840 l = ml	10 h = min
900 dm = cm	12 t = g	30 000 ml = l	420 s = min
29 dm = mm	50 000 g = kg	7 100 l = hl	120 min = s
47 000 m = km	1 000 kg = t	190 000 ml = l	4 h = s
400 000 dm = km	17 q = kg	6 500 l = hl	11 h = min
3 000 mm = m	340 g = dkg	17 hl = ml	4 dny = h
290 cm = dm	28 600 q = t	820 hl = l	600 min = h
660 mm = cm	800 dkg = kg	900 000 ml = hl	730 dnů = roky

PŘEVODY - ŘEŠENÍ

Jednotky délky	Jednotky hmotnosti	Jednotky objemu	Jednotky času
150 mm = 15 cm	55 kg = 55 000 g	12 l = 12 000 ml	4 h = 14 400 s
14 km = 14 000 m	120 000g = 120 kg	320 000 ml = 320 l	3 600 s = 1 h
600 cm = 60 dm	82 t = 82 000 kg	45 hl = 4 500 l	48 h = 2 dny
44 m = 440 dm	4 t = 4 000 000 g	7000 ml = 7 l	540 min = 32 400 s
500 cm = 5 m	7 000 g = 7 kg	8 hl = 800 000 ml	360 s = 6 min
2 km = 2 000 000 mm	320 000 kg = 320 t	90 l = 90 000 ml	720 min = 12 h
2 000 cm = 20 m	207 000g = 207 kg	400 000 ml = 400 l	1 h = 3 600 s
3 600 mm = 36 dm	40 t = 40 000 kg	6 hl = 600 l	1 rok = 365 dnů
1 400 cm = 14 m	9 kg = 9 000 g	840 l = 840 000 ml	10 h = 600 min
900 dm = 9 000 cm	12 t = 12 000 000 g	30 000 ml = 30 l	420 s = 7 min
29 dm = 2 900 mm	50 000 g = 50 kg	7 100 l = 71 hl	120 min = 7 200 s
47 000 m = 47 km	1 000 kg = 1 t	190 000 ml = 190 l	4 h = 14 400 s
400 000 dm = 40 km	17 q = 1700 kg	6 500 l = 65 hl	11 h = 660 min
3 000 mm = 3 m	340 g = 34 dkg	17 hl = 1 700 000 ml	4 dny = 96 h
290 cm = 29 dm	28 600 q = 2 860 t	820 hl = 82 000 l	600 min = 10 h
660 mm = 66 cm	800 dkg = 8 kg	900 000 ml = 9 hl	730 dnů = 2 roky