



H O D N Ě Ú S P Ě C H Ů !!!



A

35 640 s	=	h
57 mPa	=	Pa
0,718 N	=	kN
12,47 g/cm ³	=	kg/m ³
50022 mm ²	=	a
27 km/h	=	m/s
96,63 mPa	=	hPa
349 m ³	=	dl
495 kN	=	mN
0,811dkg	=	mg



H O D N Ě Ú S P Ě C H Ů !!!



B

96,31 mg	=	t
205,9 kN	=	N
889 kPa	=	mPa
5050 dm ²	=	ha
36 Pa	=	mPa
10,8 m/s	=	km/h
4423 kN	=	N
100,3 hl	=	mm ³
74 kg/m ³	=	g/cm ³
3,4 dne	=	s