

MABEINHEITEN		FAUSTF.		
1in	25,4	mm		
1NM	1,852	km	km*2-10%	
1NM	6076	ft		
1km	0,5396	NM	km/2+10%	
1m	3,2909	ft	m*3+10%	
1cu in	16,387	cm2	8521,29	
1lb	0,4536	kg	lbs/2-10%	
1kg	2,2046	lbs	kg*2+10=%	
1USgal	3,7854	l		
1ft	0,3049	m	ft/10*3	
1m	3,2808	ft	m*3+10%	
1000ftm	5	m/sec	fpm/200	
m/sec		ft	m/sec*200	
m/sec		kt	m/sec*2	
1hp	745,7	W		
1PS	0,736	1kW		
1kW	1,36	1PS		
1l	0,719	kg		
1kg	1,39	l		
1kp	9,81	N		
1l	1,584	lbs		
1l	0,2642	USgal		
1USgal	6	lbs		
1USgal	2,75	kg	AVGAS	
1kg	0,3672	USgal	AVGAS	
T°F	32	0	°C	
T°C	0	32	°F	
t in sec	30	10	GRAD/3	
ROD	100	500	ftm=GS*5	
POD	1500	5	NM=300ft pro NM DIST	
1hPa	1	0,03	inHg	