

TRF418 Gear Chart

Internal ratio= 1.85 Upper limit= 116 Lower limit= 104

	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80	81	82	83	84	85	86	87	88	89	90												
15																										10.97667	11.1											
16																										10.175	10.29063	10.40625										
17																										9.467647	9.576471	9.685294	9.794118									
18																										8.838889	8.941667	9.044444	9.147222	9.25								
19																										8.276316	8.373684	8.471053	8.568421	8.665789	8.763158							
20																										7.77	7.8625	7.955	8.0475	8.14	8.2325	8.325						
21																										7.311905	7.4	7.488095	7.57619	7.664286	7.752381	7.840476	7.928571					
22																										6.895455	6.979545	7.063636	7.147727	7.231818	7.315909	7.4	7.484091	7.568182				
23																										6.515217	6.595652	6.676087	6.756522	6.836957	6.917391	6.997826	7.078261	7.158696	7.23913			
24																										6.166667	6.24375	6.320833	6.397917	6.475	6.552083	6.629167	6.70625	6.783333	6.860417	6.9375		
25																										5.846	5.92	5.994	6.068	6.142	6.216	6.29	6.364	6.438	6.512	6.586	6.66	
26																										5.55	5.621154	5.692308	5.763462	5.834615	5.905769	5.976923	6.048077	6.119231	6.190385	6.261538	6.332692	6.403846
27																										5.275926	5.344444	5.412963	5.481481	5.55	5.618519	5.687037	5.755556	5.824074	5.892593	5.961111	6.02963	6.098148
28																										5.021429	5.0875	5.153571	5.219643	5.285714	5.351786	5.417857	5.483929	5.55	5.616071	5.682143	5.748214	5.814286
29																										4.784483	4.848276	4.912069	4.975862	5.039655	5.103448	5.167241	5.231034	5.294828	5.358621	5.422414	5.486207	5.55
30																										4.563333	4.625	4.686667	4.748333	4.81	4.871667	4.933333	4.995	5.056667	5.118333	5.18	5.241667	5.303333
31																										4.356452	4.416129	4.475806	4.535484	4.595161	4.654839	4.714516	4.774194	4.833871	4.893548	4.953226	5.012903	5.072581
32																										4.1625	4.220313	4.278125	4.335938	4.39375	4.451563	4.509375	4.567188	4.625	4.682813	4.740625	4.798438	4.85625
33																										3.980303	4.036364	4.092424	4.148485	4.204545	4.260606	4.316667	4.372727	4.428788	4.484848	4.540909	4.59697	4.65303
34																										3.808824	3.863235	3.917647	3.972059	4.026471	4.080882	4.135294	4.189706	4.244118	4.298529	4.352941	4.407353	4.461765
35																										3.647143	3.7	3.752857	3.805714	3.858571	3.911429	3.964286	4.017143	4.07	4.122857	4.175714	4.228571	4.281429
36																										3.494444	3.545833	3.597222	3.648611	3.7	3.751389	3.802778	3.854167	3.905556	3.956944	4.008333	4.059722	4.111111
37																										3.35	3.4	3.45	3.5	3.55	3.6	3.65	3.7	3.75	3.8	3.85	3.9	3.95
38																										3.213158	3.261842	3.310526	3.359211	3.407895	3.456579	3.505263	3.553947	3.602632	3.651316	3.7	3.748684	3.797368
39																										3.083333	3.130769	3.178205	3.225641	3.273077	3.320513	3.367949	3.415385	3.462821	3.510256	3.557692	3.605128	3.652564
40																										3.00625	3.0525	3.09875	3.145	3.19125	3.2375	3.28375	3.33	3.37625	3.4225	3.46875	3.515	
41																										2.932927	2.978049	3.023171	3.068293	3.113415	3.158537	3.203659	3.24878	3.293902	3.339024	3.384146		
42																										2.863095	2.907143	2.95119	2.995238	3.039286	3.083333	3.127381	3.171429	3.215476	3.259524			
43																										2.796512	2.839535	2.882558	2.925581	2.968605	3.011628	3.054651	3.097674	3.140698				
44																										2.732955	2.775	2.817045	2.859091	2.901136	2.943182	2.985227	3.027273					