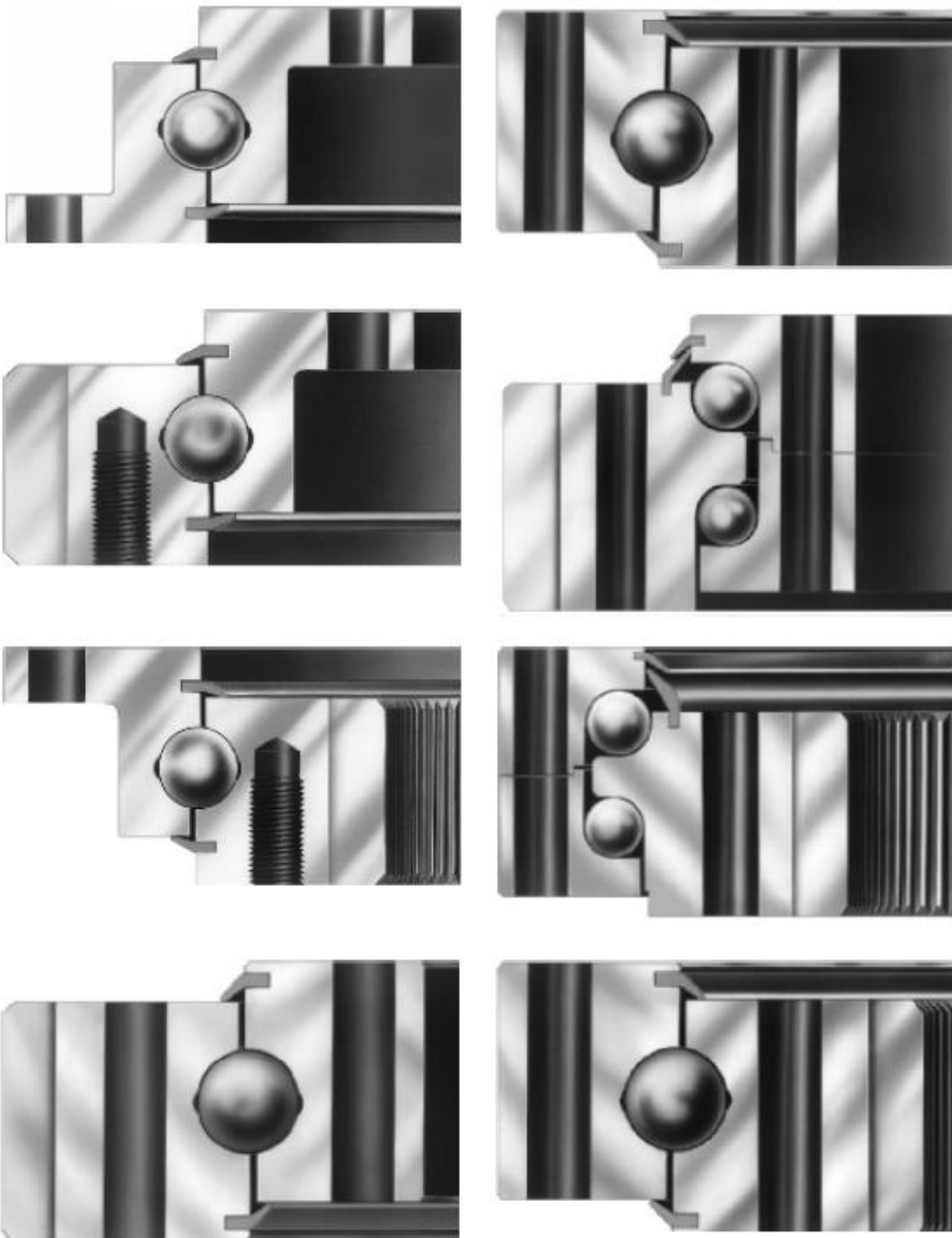
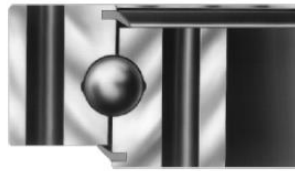


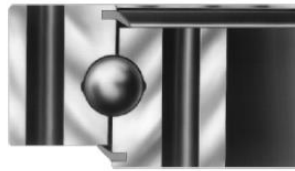


ROLAMENTO DE GIRO – DE ESFERA. ROLOS CILINDRICOS E COMBINADO.





Model	INA Model	Rothe Erde model	LYC model	TG model	Bore Diameter	External Diameter	Width
TRM11/170	****	****	****	****	70	170	40
TRM10/179	****	****	****	****	124.5	234	25
TRM15/179	VU 140179	****	****	****	124.5	234	35
TRM15/179Y	****	****	****	****	124.5	234	35
TRM20/300	****	****	****	E318.22.00.D.1	138	300	48
TRM20/220	VU 200220	****	****	E318.22.00.D.1	138	302	48
TRM20/220Y	VU200220	****	****	E318.15.01.AA.LM	140	302	48
TRM20/312	****	****	****	****	145.14	312	50
TRM15/200	****	****	****	****	160	240	38
TRM20/280Y	****	****	****	****	190	329	45
TRM20/257	****	****	****	****	190	329	45
TRM20/326A	****	****	****	****	191	328	48
TRM20/328	****	****	****	****	191	328	48
TRM20/257A	****	****	****	****	191	329	45
TRM20/260	VU.200.260	****	****	E403.22.05.AA.LM	191	329	48
TRM20/260Y1	VU 200260	****	****	E403.22.01.CC.LM	191	328	48
TRM20/260Y2	****	****	****	E403.22.51.CC.LM	192	328	45
TRM10/250	****	****	****	E403.22.00.D1	200	300	35
TRM30/435A	****	****	****	****	228	435	78
TRM20/308	****	****	****	****	235	403.5	55
TRM20/341	****	****	LY-Q020	E403.22.00.D.1	240	440	55
TRM25/345	****	****	****	****	260	430	65
TRM 15/325	VU 140325	****	****	****	270	380	35
TRM25/485	****	****	****	E403.22.00.D.1	275	485	55
TRM25/485Y	****	****	****	****	275	485	55
TRM 25/380	VU 250380	****	****	****	275	485	55
TRM20/383	****	****	LY-Q007	****	275	485	55
TRM20/383Y	****	****	LY-Q007K	****	275	485	55
TRM17/402	****	****	****	E535.25.00.D.1	278	402	44
TRM20/370	****	080.22.0370.301.11.1504	****	****	289	458	59
TRM20/422	****	****	****	****	323.85	520344	52375
TRM 25/412	VU 250412	****	****	****	324	501	55
TRM25/415	****	****	****	****	325	505	68
TRM20/405A	****	****	****	****	335	475	45
TRM20/405	****	****	****	****	335	475	45
TRM20/474	****	****	****	****	338	474	48
TRM 20/405	VU 200405	****	****	****	338	474	48
TRM20/405	****	****	****	E505.20.00.B	338	474	45
TRM20/414Y	VSU200414VSPZT	****	****	****	342	488	58
TRM20/414	VSU200414	****	****	****	342	488	58
TRM20/414Y1	****	080.20.0414.500.01.1503	****	****	342	488	58
TRM20/414Y2	****	080.20.0414.575.01.1403	****	E595.25.02.AA.LM	343.5	484.5	58
TRM25/522	****	****	****	****	344	522	55
TRM20/414A	****	****	****	E595.25.00.D.8	344	488	50
TRM25/433	VU 250433	****	****	E595.32.00.D.1	344	522	55
TRM30/460	VU 300460	****	****	E589.25.15.D.1	358	588	64
TRM40/515	VU 400515	****	****	****	384	648	88
TRM25/475	****	080.25.0475.000.11.1504	****	****	385	585	64
TRM25/475Y	VU 250475	****	****	****	388	582	55
TRM15/445	****	****	****	****	389	500	35
TRM30/500	****	****	010.30.500.12	****	398	602	80
TRM30/525	****	****	****	****	424	628	72
TRM20/505	****	080.22.0505.000.11.1503	****	****	425	585	58
TRM35/545	VU 380545	****	****	****	435	655	79
TRM30/550	****	080.30.0550.100.11.1504	****	****	450	650	75
TRM30/558	****	****	****	E650.2.00.B-185	457.2	654.05	69.85
TRM30/560	****	****	010.30.560.**	****	458	662	80
TRM25/555	****	080.25.0555.000.11.1504	****	E650.20.00.B	460	650	63
TRM30/574	VU 300574	****	****	****	468	680	68
TRM40/588	VU 400588	****	****	****	468	704	88



Model	INA Model	Rothe Erde model	LYC model	TG model	Bore Diameter	External Diameter	Width
TRM20/543	****	****	****	****	471	640	56
TRM20/544	****	****	****	****	472	616	56
TRM20/544Y	VSU200544	****	****	E 695.32.15.D.1	472	616	56
TRM20/544Y 1	****	060.20.0544.500.01.1503	****	****	472	616	56
TRM20/544Y 2	****	060.20.0544.575.01.1403	****	****	473.5	614.5	56
TRM20/675	****	****	****	****	490	675	62
TRM20/675	****	060.22.0575.502.11.1503	****	****	500	655	62
TRM30/808	****	****	****	****	510	700	80
TRM25/732	****	****	****	****	528	732	80
TRM30/630	****	****	010.30.630.**	****	528	732	80
TRM35/680	****	060.35.0680.000.11.1503	****	****	560	800	82
TRM15/640Y 1	****	****	1167/560M	E 750.20.00.B	560	720	36
TRM25/656	****	****	1168/560	****	560	780	60
TRM 35/680	VU 360680	****	****	****	565	795	79
TRM20/644	VSU200644	****	****	E 816.32.00.D.1	572	716	56
TRM20/644Y	****	060.20.0644.500.01.1503	****	****	572	716	56
TRM20/644Y 1	****	060.20.0644.575.01.1403	****	****	573.5	714.5	56
TRM20/660	****	060.22.0660.001.11.1503	****	****	580	740	58
TRM30/710	****	****	010.30.710.**	****	608	812	80
TRM30/720	****	****	11788/530	****	630	780	69
TRM25/755	VSU250755	****	****	****	655	855	63
TRM25/756	****	****	****	****	657	853	63
TRM45/805	****	060.45.0805.001.11.1504	****	****	662	948	99
TRM40/785	VU 400785	****	****	****	670	900	88
TRM20/744	VSU200744	****	****	****	672	816	56
TRM20/744Y	****	060.20.0744.500.01.1503	****	****	672	816	56
TRM20/744Y 1	****	060.20.0744.575.01.1403	****	E 850.20.00.B	673.5	814.5	56
TRM40/800	****	****	010.40.800.**	****	678	922	100
TRM15/720	****	****	1167/700	****	700	900	36
TRM35/823	VU 360823	****	****	****	713	933	79
TRM25/855	VSU 250855	****	****	****	755	955	63
TRM25/855Y	****	060.25.0855.500.11.1503	****	****	755	955	63
TRM25/855Y 1	****	060.25.0855.575.11.1403	****	****	757	953	63
TRM25/856	****	****	****	****	757	953	63
TRM30/855	****	****	E787/780G2	****	760	950	80
TRM20/844	VSU200844	****	****	E 864.25.00.D.5	772	916	56
TRM20/844Y	****	060.20.0844.500.01.1503	****	****	772	916	56
TRM20/844Y 1	****	060.20.0844.575.01.1403	****	****	773.5	914.5	56
TRM25/880	****	****	01/03/40	****	775	1000	64
TRM25/880Y	****	****	3-640K	E 980.32.00.D.1	775	1000	64
TRM40/900	****	****	010.40.900.**	****	778	1022	100
TRM35/925	****	****	787/800G	****	800	1050	90
TRM20/897	VU 200897	****	****	****	818	978	50
TRM20/944	****	****	KDL900-6	****	832	1050	56
TRM35/1002	****	****	71769/850Y	****	850	1120	85
TRM35/1001	****	****	71769/850G2Y	****	850	1120	85
TRM25/955	VSU250955	****	****	E 972.25.00.D.3	855	1055	63
TRM25/955Y	****	060.25.0955.500.11.1503	****	E 950.20.00.B	855	1055	63
TRM25/955Y 1	****	060.25.0955.575.11.1403	****	****	857	1053	63
TRM25/956	****	****	****	****	857	1053	63
TRM35/980	VU 360980	****	****	****	870	1090	79
TRM20/944	VSU200944	****	****	****	872	1016	56
TRM20/944Y	****	060.20.0944.500.01.1503	****	****	872	1016	56
TRM20/944Y 1	****	060.20.0944.575.01.1403	****	****	873.5	1014.5	56
TRM40/1000	****	****	010.40.1000.**	****	878	1122	100
TRM30/955	****	****	010.30.955.11	E 589.25.00.AA.LM	893	1098	90
TRM50/1066	****	****	787/932G2	****	932	1200	120
TRM40/1105	****	****	****	****	944	1266	118
TRM45/1106	****	****	****	E 1144.32.15.D.1	950	1261	158
TRM25/1122	****	****	****	E 1050.20.00.B	950	1252	150



Model	INA Model	Rothe Erde model	LYC model	TG model	Bore Diameter	External Diameter	Width
TRM25/1055	VSU251055	****	****	****	955	1155	63
TRM25/1055Y	****	060.25.1055.500.11.1503	****	****	955	1155	63
TRM25/1055Y1	****	060.25.1055.575.11.1403	****	****	957	1153	63
TRM25/1056	****	****	****	****	957	1153	63
TRM35/1075	****	****	787/960G2	****	960	1165	90
TRM25/1072	****	****	****	****	976	1200	65
TRM45/1238	****	****	****	****	995	1238	101
TRM45/1118	****	****	****	****	995	1240	97
TRM45/1117	VU 451117	****	****	****	995	1238	101
TRM40/1120	****	****	010.40.1120.**	****	998	1242	100
TRM40/1125	****	****	787/1000G2	E 1080.25.00.D.5	1000	1250	100
TRM20/1094	VSU201094	****	****	****	1022	1166	56
TRM20/1094Y	****	060.20.1094.500.01.1503	****	****	1022	1166	56
TRM20/1094Y1	****	060.20.1094.575.01.1403	****	****	1023.5	1164.5	56
TRM25/1155	VSU251155	****	****	****	1055	1255	63
TRM25/1155Y	****	060.25.1155.500.11.1503	****	E 1200.25.00.D.1	1055	1255	63
TRM20/1125	VU201125	****	****	E 1289.32.15.D.1	1056	1194	56
TRM25/1155Y1	****	060.25.1155.575.11.1403	****	****	1057	1253	63
TRM30/1188	****	****	****	****	1089	1340	75
TRM40/1213	VU401213	****	****	****	1095	1330	92
TRM60/1250	VU601250	****	****	****	1102	1398	128
TRM45/1250	****	****	010.45.1250.**	****	1110	1390	110
TRM20/1244	VU201244	****	****	****	1146	1342	56
TRM20/1220	****	****	****	****	1150	1290	56
TRM20/1220Y	VU201220	****	****	****	1150	1290	56
TRM25/1255	VSU251255	****	****	E 1200.20.00.B	1155	1355	63
TRM25/1255Y	****	060.25.1255.500.11.1503	****	****	1155	1355	63
TRM25/1255Y1	****	060.25.1255.575.11.1403	****	****	1157	1353	63
TRM80/1390	VU801390	****	****	****	1226	1554	128
TRM35/1350	VU351350	****	****	****	1238	1462	85
TRM25/1355	VSU251355	****	****	****	1255	1455	63
TRM25/1355Y	****	060.25.1355.500.11.1503	****	****	1255	1455	63
TRM25/1355Y1	****	060.25.1355.575.11.1403	****	****	1257	1453	63
TRM35/1387	****	****	787/1280G2	****	1280	1509	90
TRM45/1400	****	****	010.45.1400.**	****	1280	1540	110
TRM50/1472	VU 501472	****	****	****	1340	1600	110
TRM25/1455	VSU 25 1455	****	****	****	1355	1555	63
TRM25/1455Y	****	060.25.1455.500.11.1503	****	****	1355	1555	63
TRM25/1455Y1	****	060.25.1455.575.11.1403	****	****	1357	1553	63
TRM55/1610	****	****	71169/1400Y	E 1380.32.15.D.1	1400	1820	136
TRM55/1610Y	****	****	71169/1400Y1	****	1400	1820	136
TRM45/1578	VU 451578	****	****	****	1431	1725	101
TRM40/1620	****	****	787/1440G2	****	1440	1780	100
TRM45/1600	****	****	010.45.1600.**	****	1480	1740	110
TRM55/1778	****	****	787/1628G2	E 1398.25.01.AA.LM	1628	1927	130
TRM45/1800	****	****	010.45.1800.**	****	1680	1940	110
TRM80/1850	****	****	787/1700KM	****	1700	2000	150
TRM25/1820	VU 251820	****	****	****	1714	1926	65
TRM80/2000	****	****	010.60.2000.**	E 1470.30.00.CC.LM	1825	2178	144
TRM25/1932	VU 251932	****	****	****	1832	2032	65
TRM70/2385	****	****	****	****	1855	2385	175
TRM40/2000	VU 402000	****	****	****	1884	2116	100
TRM25/2115	VU.10.2115.AF	****	****	****	2030	2200	65
TRM45/2240	****	****	010.60.2240.**	****	2065	2418	144
TRM25/2300	VU 252300	****	****	****	2200	2400	73
TRM80/2500	****	****	010.60.2500.**	****	2325	2678	144
TRM80/2800	****	****	010.60.2800.**	****	2625	2978	144
TRM30/2900	VU 302900	****	****	****	2795	3005	82
TRM80/3154	VU 803154	****	****	****	2905	3403	172
TRM75/3150	****	****	010.75.3150.**	****	2922	3376	174
TRM75/3550	****	****	010.75.3550.**	****	3322	3776	174
TRM75/4000	****	****	010.75.4000.**	****	3772	4226	174
TRM75/4500	****	****	010.75.4500.**	****	4272	4726	174



Model	INA model	Rothe Erde model	LYC model	TG model	Bore diameter	External Diameter	Width
TRME10/180	***	***	***	***	118	254	25/05/12
TRME10/244	***	***	***	***	125	244	25
TRME20/222	***	***	***	***	145	313.5	50
TRME18/388	***	***	***	***	161	388	48
TRME20/228	***	***	***	E.318.22.00.D.1	162	318	56
TRME20/228	***	***	***	E.318.22.00.D.1	162	318	56
TRME15/235	***	***	***	E.318.15.01.AA.LM	169	318	45
TRME20/252	***	***	***	***	170	360	58
TRME18/318	***	***	***	***	171	318.6	40
TRME15/318	VA180235N	***	***	***	171	318.6	40
TRME18/235	VA180235N	***	***	***	171	318.6	40
RINGGEAR 415*225*85	***	***	***	***	225	415	85
TRME20/310	***	***	***	***	225	415	85
TRME25/310Y	***	***	***	***	225	415	85
TRME20/307	***	***	***	E.403.22.05.AA.LM	234	403.5	55
TRME20/308	***	***	***	E.403.22.01.CC.LM	234	403.5	55
TRME20/310Y	***	***	***	E.403.22.51.CC.LM	234	403.5	55
TRME 403.22.00.D1	***	***	***	E.403.22.00.D1	235	403.5	55
VA250309N	***	***	***	***	235	408.4	60
TRME20/307A	***	***	***	***	235	408.4	55
TRME20/311	***	***	***	E.403.22.00.D.1	235	403.5	55
TRME25/307	VA250307N	***	***	***	235	408.4	55
TRME25/309	VA250309N	***	***	***	235	408.4	60
TRME20/308	***	***	***	E.403.22.00.D.1	235	403.5	55
TRME30/344	***	***	***	***	240	488	88
TRME30/344Y	***	***	***	***	240	488	88
TRME20/344	***	***	***	***	265	433.3	50
TRME20/470	***	***	***	***	292	470	50
TRME25/400	***	***	***	E.535.25.00.D.1	306	535	75
1100134	***	***	***	***	324/358	520.34	60.3
TRME20/400	***	061.20.0400.100.11.1503	***	***	325	499	55
TRME20/408	***	***	***	***	335	503.3	50
TRME22/407	VA220407N	***	***	***	335	503.3	50
TRME35/454	***	***	***	***	340	594	104
TRME20/414	VSA200414N	***	***	***	342	503.3	58
TRME20/414	VSA200414N	***	***	***	342	503.3	58
TRME20/414	***	061.20.0414.500.01.1503	***	***	342	504	56
TRME20/414	***	***	***	E.505.20.00.B	342	503.3	58
TRME20/414Y	***	061.20.0414.575.01.1403	***	***	343.5	504	56
TRME20/450	***	061.20.0450.100.11.1503	***	***	369	554	55
E.675-452T	***	***	***	***	370	570	65
TRME25/475	***	***	***	E.595.25.02.AA.LM	382	595	65
TRME30/475	VA300475N	***	***	***	382	598.2	65
TRME25/476	***	***	***	E.595.25.00.D.6	382	595	65
TRME30/474	***	***	***	E.595.32.00.D.1	382	595	88
TRME25/474	***	***	***	E.589.25.15.D.1	384	589.5	75
TRME30/500	***	***	013.30.500.**	***	398	630	80
TRME30/500Y	***	***	014.30.500.**	***	398	630	80
TRME20/543A	***	***	***	***	434	642	58
TRME30/560	***	***	013.30.560.**	***	458	690	80
TRME30/560Y	***	***	014.30.560.12	***	458	690	80
TRME40/560	VA400560N	***	***	***	464	708	87
AR08-10	***	***	***	***	469.9	663.26	60.3
TRME35/566	***	***	D178794	***	470	696	77
TRME20/540	***	***	***	***	471	640.3	48
TRME20/543	***	***	***	E.650.2.00.B-185	471	640	56
TRME20/540Y	VA200540N	***	***	***	471	640.3	48
TRME20/544	VSA200544N	***	***	E.650.20.00.B	472	640.3	56
TRME20/544Y1	***	061.20.0544.500.01.1503	***	***	472	640.8	56
TRME20/544Y	***	061.20.0544.575.01.1403	***	***	473.5	640.8	56
TRME20/542	***	***	***	***	474	640.7	56
TRME20/560	***	061.20.0560.100.11.1503	***	***	479	670.8	55
TRME30/573	***	***	***	E.695.32.15.D.1	480	695	77



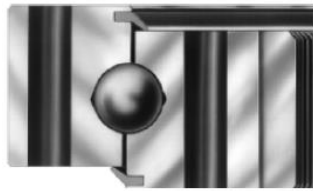
Model	INA model	Rothe Erde model	LYC model	TG model	Bore diameter	Exter-nal Diameter	Width
TRME20/727	***	***	***	***	483.9	727.46	60.33
TRME20/800	***	***	***	***	510	710	55
TRME22/598	VA220598N	***	***	***	510	712.3	55
TRME30/630	***	***	013.30.630.**	***	528	774	80
TRME30/630Y	***	***	014.30.630.**	***	528	776	80
TRME20/630	***	061.20.0630.100.11.1503	***	***	543	742.8	55
TRME20/640	VA200640N	***	***	***	571	742.3	50
TRME20/644Y1	***	061.20.0644.500.01.1503	***	***	572	744	56
TRME20/644	VSA200644N	***	***	E.750.20.00.B	572	742.3	56
TRME20/644Y2	***	061.20.0644.500.01.1503	***	***	572	742.8	56
TRME20/644Y	***	061.20.0644.575.01.1403	***	***	573.5	742.8	56
TRME30/681	***	***	***	E.816.32.00.D.1	574	816	90
TRME30/685	***	***	***	***	577	829.9	68
TRME30/685Y	VA300685N	***	***	***	577	829.9	68
TRME35/690	***	***	1787/600G	***	600	789	72
TRME30/710	***	***	013.30.710.**	***	608	852	80
TRME30/710Y	***	***	014.30.710.**	***	608	856	80
TRME20/710	***	061.20.0710.100.11.1503	***	***	623	820.8	55
TRME25/720	VA250720N	***	***	***	630	844.1	59
TRME25/755	VSA250755N	***	***	***	655	898	80
TRME25/764	***	061.25.0764.103.11.1504	***	***	670	862.8	82
TRME25/764Y	***	061.25.0764.600.11.1503	***	***	671	886.8	63
TRME20/744A	VSA200744N	***	***	***	672	838.1	56
TRME20/744Y	VSA200744N	***	***	E.850.20.00.B	672	838.1	56
TRME20/744	***	061.20.0744.500.01.1503	***	***	672	838.8	56
TRME20/744Y1	***	061.20.0744.575.01.1403	***	***	673.5	838.8	56
TRME25/769	***	***	***	***	674	889	65
TRME20/753	VA200753N	***	***	***	674	862.1	50
TRME30/766	***	***	1787/674G2	***	674	889	70
TRME30/768Y	***	***	1787/674G2K	***	674	889	70
TRME30/800	***	***	011.40.800.**	***	678	968	100
TRME30/800Y	***	***	012.40.800.**	***	678	970	100
TRME25/770	***	***	***	E.864.25.00.D.5	680	864	82
TRME30/802	***	***	1787/710G2	***	710	924	67
TRME30/802Y	***	***	1787/710G2K	***	710	924	67
TRME30/802Y1	***	***	1787/710G2K1	***	710	924	67
TRME30/844	***	***	***	E.980.32.00.D.1	718	979	100
TRME25/840	***	***	***	***	728	940.1	60
TRME25/818	VA250818N	***	***	***	728	940.1	60
TRME40/845	VA400845N	***	***	***	730	1008	87
TRME25/855	VSA250855N	***	***	***	755	997	80
TRME25/855Y1	***	061.25.0855.500.11.1503	***	***	755	997.2	80
TRME25/855Y	***	061.25.0855.575.11.1403	***	***	757	997.2	80
TRME25/853	***	***	***	E.972.25.00.D.3	766	972	70
TRME20/844	VSA200844N	***	***	E.950.20.00.B	772	950.1	56
TRME20/844Y1	***	061.20.0844.500.01.1503	***	***	772	950.4	56
TRME20/844Y	***	061.20.0844.575.01.1403	***	***	773.5	950.4	56
TRME30/900	***	***	011.40.900.**	***	778	1064	100
TRME30/900Y	***	***	012.40.900.**	***	778	1070	100
TRME30/895	VA300895N	***	***	***	790	1038.1	68
TRME30/925	***	***	1787/800G	***	800	1092	90
TRME30/925Y	***	***	1787/800GK	***	800	1092	90
TRME25/474	***	***	***	E.589.25.00.AA.LM	838	589.5	75
TRME25/955	VSA250955N	***	***	***	855	1096	80
TRME25/955Y	***	061.25.0955.575.11.1403	***	***	857	1096.2	80
TRME30/992	***	***	***	E.1144.32.15.D.1	870	1144	100
TRME20/944	VSA200944N	***	***	E.1050.20.00.B	872	1046.1	56
TRME20/944Y1	***	061.20.0944.500.01.1503	***	***	872	1046.4	56
TRME20/944Y	***	061.20.0944.575.01.1403	***	***	873.5	1046.4	56
TRME40/1000	***	***	011.40.1000.12	***	878	1190	100
TRME40/1000Y	***	***	012.40.1000.**	***	878	1188	100
TRME38/995	VA380995N	***	***	***	882	1158	80
TRME30/978	VA300978N	***	***	***	883	1110.1	68
TRME25/980	***	061.25.0980.107.11.1504	***	***	885	1078.4	79
TRME25/980Y	***	061.25.0980.890.11.1503	***	***	887	1110.4	63
TRME20/989	VA200989N	***	***	***	890	1086.1	60
TRME25/973	***	***	***	***	893	1078.4	81.5
TRME25/986	***	***	***	E.1080.25.00.D.5	895	1080	82
TRME25/1055	VSA251055N	***	***	***	955	1198	80
TRME25/1055Y1	***	061.25.1055.500.11.1503	***	***	955	1198	80
TRME25/1055Y	***	061.25.1055.575.11.1403	***	***	957	1198	80
TRME25/1072	***	***	***	***	976	1200	65



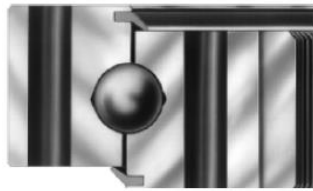
Model	INA model	Rothe Erde model	LYC model	TG model	Bore diameter	External Diameter	Width
TRME25/1074	***	***	***	E. 1200.25.00.D.1	982	1200	65
TRME30/1114	***	***	***	E. 1289.32.15.D.1	985	1289.5	114
TRME45/1117	VA451117N	***	***	***	995	1293.6	100
TRME40/1120	***	***	011.40.1120.**	***	998	1300	100
TRME40/1120Y	***	***	012.40.1120.**	***	998	1308	100
TRME40/1120Y1	***	***	011.40.1120.12K	***	998	1300	100
TRME40/1120Y2	***	***	012.40.1120.12K1	***	998	1298	100
TRME25/1120	***	061.25.1120.000.11.1504	***	***	1013	1278	79
TRME20/1094	***	***	***	***	1020	1198	56
TRME20/1198	VSA201094N	***	***	***	1022	1198.1	56
TRME20/1094Y	VSA201094N	***	***	E. 1200.20.00.B	1022	1198.1	56
TRME20/1094Y1	***	061.20.1094.500.01.1503	***	***	1022	1198.4	56
TRME20/1094Y2	***	061.20.1094.575.01.1403	***	***	1023.5	1198.4	56
TRME30/1155	***	***	1788/1040G2	***	1040	1314.1	80
TRME25/1155	VSA251155N	***	***	***	1055	1298	80
TRME25/1155Y	***	061.25.1155.500.11.1503	***	***	1055	1298	80
TRME25/1155Y1	***	061.25.1155.575.11.1403	***	***	1057	1298	80
TRME30/1200	***	***	1787/1060G	***	1060	1388	109
TRME30/1180	***	061.30.1180.000.11.1504	***	***	1068	1338	79
TRME50/1220	***	***	1787/1075	***	1075	1424	120
TRME55/1220	***	***	1787/1075K	***	1075	1420	130
TRME50/1220Y	***	***	1787/1075G2	***	1075	1424.91	120
TRME50/1220Y1	***	***	1787/1075G2K	***	1075	1424	120
TRME40/1213	VA401213N	***	***	***	1095	1389.6	92
TRME30/1210	***	***	***	E. 1380.32.15.D.1	1100	1380	114
TRME15/1250	***	***	***	***	1110	1449.6	110
TRME45/1250	***	***	011.45.1250.**	***	1110	1452	110
TRME45/1250Y	***	***	012.45.1250.**	***	1110	1458	110
TRME25/1250	***	061.25.1250.100.11.1504	***	***	1143	1408	79
TRME25/1255	***	***	***	E. 1398.25.01.AA.LM	1155	1398	80
TRME25/1255Y	VSA251255N	***	***	***	1155	1398	80
TRME25/1255Y1	***	061.25.1255.500.11.1503	***	***	1155	1398	80
TRME25/1255Y2	***	061.25.1255.575.11.1403	***	***	1157	1398	80
TRME30/1310	***	***	***	E. 1470.30.00.CC.LM	1190	1470	84
111.20.1289.00.00.21	***	***	***	***	1200	1368.8	56
TRME20/1274	***	***	***	***	1200	1376	56
TRME30/1320	***	061.30.1320.000.11.1504	***	***	1208	1497.6	89
TRME20/1454	***	***	***	***	1210	1454.4	65
TRME38/1320	VA381320N	***	***	***	1210	1485.6	85
TRME25/1355	VSA251355N	***	***	***	1255	1498	80
TRME25/1355Y	***	061.25.1355.500.11.1503	***	***	1255	1498	80
TRME25/1355Y1	***	061.25.1355.575.11.1403	***	***	1257	1498	80
TRME45/1400	***	***	011.45.1400.**	***	1260	1608	110
TRME45/1400Y	***	***	012.45.1400.**	***	1260	1610	110
TRME40/1400	***	061.40.1400.000.19.1504	***	***	1266	1593.6	94
TRME50/1455	VA501455N	***	***	***	1317	1653.6	110
TRME45/1461	***	061.45.1461.000.19.1503	***	***	1319	1724.4	128
TRME35/1442	***	***	1787/1330G2	***	1330	1424	82.4
TRME40/1392	***	***	3-647G	***	1352	1449	100
TRME25/1455	VSA251455N	***	***	***	1355	1598	80
TRME25/1455Y	***	061.25.1455.500.11.1503	***	***	1355	1598	80
TRME25/1455Y1	***	061.25.1455.575.11.1403	***	***	1357	1598	80
TRME30/1500	***	061.30.1500.200.11.1504	***	***	1388	1677.6	89
TRME20/1474	***	***	***	***	1400	1576	56
TRME35/1526	***	***	1788/1410G2	***	1410	1676.4	85
TRME20/1662	***	***	***	***	1418	1662.4	65
TRME45/1600	***	***	011.45.1600.**	***	1460	1820	110
TRME45/1600Y	***	***	012.45.1600.**	***	1460	1824	110
TRME40/1600Y	***	061.40.1600.008.19.1503	***	***	1466	1803.2	94
TRME40/1600	***	***	***	***	1470	1804	92
TRME40/1600Y1	VA401600N	***	***	***	1470	1803.5	92
TRME20/1791	***	***	***	***	1548	1791	65
TRME70/1790	VA701790N	***	***	***	1621	2027.5	146
TRME50/1765	VA501765N	***	***	***	1622	1971.5	110
TRME85/1850	***	***	1787/1640G	***	1640	2108	160
TRME45/1800	***	***	011.45.1800.**	***	1660	2016	110
TRME45/1800Y	***	***	012.45.1800.**	***	1660	2016	110
TRME45/1800Y1	***	***	011.45.1800.05	***	1660	2016	110
TRME40/1800	***	061.40.1800.013.19.1503	***	***	1668	1999.2	94
TRME50/1832	VA501832N	***	***	***	1687	2041.5	110
TRME50/1836	***	***	1787/1700	***	1700	1970	120
TRME40/1880	***	***	1789/1700GM	***	1700	2080	100
TRME30/1820	***	***	***	***	1714	2013	100
TRME30/1821	VA301821N	***	***	***	1714	2013.1	100
TRME50/1900	***	061.50.1900.001.49.1504	***	***	1729	2139.2	109
TRME25/1843	***	061.25.1843.000.11.1503	***	***	1745	1966.4	68
TRME50/1905	***	***	***	***	1752.6	2128.5	107.95
SBI-296	***	***	***	***	1788	2031	65
TRME30/2118	***	***	***	***	1800	2118	85
TRME45/2262	***	***	***	***	1820	2262.4	130
TRME45/2000	***	***	011.60.2000.**	***	1825	2272	144



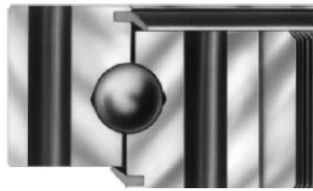
Model	INA model	Rothe Erde model	LYC model	TG model	Bore diameter	External Diameter	Width
TRME45/2000Y1	***	***	012.60.2000.**	***	1825	2268	144
TRME80/1985	VA601985N	***	***	***	1826	2229.1	128
TRME20/1935	***	***	***	***	1830	2080	65
TRME50/2130	***	061.50.2130.001.49.1504	***	***	1959	2380.8	109
011.50.2240.04F1	***	***	***	***	1960	2570	144
SBI-307	***	***	***	***	1965	2277.6	110
TRME50/2130	VA502130N	***	***	***	1965	2381.4	118
TRME30/2142	***	061.30.2142.003.21.150	***	***	2030	2314	89
TRME45/2240	***	***	011.60.2240.**	***	2065	2496	144
TRME45/2240Y	***	***	012.60.2240.**	***	2065	2502	144
TRME50/2253	VA502253N	***	***	***	2112	2457.6	118
TRME50/2355	***	061.50.2355.001.49.1504	***	***	2184	2604.8	109
TRME25/2493	***	***	***	***	2190	2493.6	110
TRME36/2304	VA362304N	***	***	***	2190	2493.4	110
TRME50/2355Y	VA502355N	***	***	***	2190	2605.1	118
TRME80/2500	***	***	011.60.2500.**	***	2325	2772	144
TRME60/2500Y	***	***	012.60.2500.**	***	2325	2780	144
TRME40/2500	***	***	011.40.2500.12	***	2325	2769.7	144
TRME50/2645	***	061.50.2645.001.49.1504	***	***	2474	2892.8	109
TRME50/2638	VA502638N	***	***	***	2492	2861.1	118
TRME80/2800	***	***	011.60.2800.**	***	2625	3078	144
TRME60/2800Y	***	***	012.60.2800.**	***	2625	3080	144
TRME60/2815	VA602815N	***	***	***	2640	3096.8	136
TRME40/2779	***	***	1787/2650G2	***	2650	2949.6	100
TRME80/2935	VA602935N	***	***	***	2780	3216.8	136
TRME70/3005	VA703005N	***	***	***	2820	3272.8	154
TRME75/3150	***	***	011.75.3150.**	***	2922	3480	174
TRME75/3150Y	***	***	012.75.3150.**	***	2922	3476	174
TRME45/3130	***	061.45.3130.200.41.1502	***	***	2980	3359	129
TRME80/3170	VA603170N	***	***	***	2995	3436.8	136
TRME70/3365	VA703365N	***	***	***	3180	3633.1	154
TRME75/3550	***	***	011.75.3550.**	***	3322	3880	174
TRME75/3550Y	***	***	012.75.3550.**	***	3322	3894	174
TRME70/3585	VA703585N	***	***	***	3400	3867.1	154
TRME70/3765	VA703765N	***	***	***	3580	4047.5	154
TRME75/4000	***	***	011.75.4000.**	***	3772	4334	174
TRME75/4000Y	***	***	012.75.4000.**	***	3772	4350	174
TRME70/4157	VA704157N	***	***	***	3970	4436.8	154
TRME75/4500	***	***	011.75.4500.**	***	4272	4840	174
TRME75/4500Y	***	***	012.75.4500.**	***	4272	4850	174
TRME45/2000Y	***	***	012.60.2000.12K	***	***	224	



Product model	INA model	Rothe Erde model	LYC model	TG model	Bore diameter	External diameter	Width
TRMI20/308	***	***	***	***	216	403	55
TRMI20/287	***	***	***	***	216	340	61
TRMI15/288	VI 160288N	***	***	***	216	340	39
TRMI15/288Y	***	***	***	I.340.16.00.D.1	216	340	39
TRMI20/418	***	***	***	***	256.95	417.9	50
TRMI20/387	***	***	***	***	292	457	48
TRMI10/388	***	***	***	***	294	388	35
TRMI20/400	***	062.20.0400.000.11.1503	***	***	300	475	55
TRMI20/385Y	***	***	***	***	306	445	46
TRMI20/385	***	***	***	***	306	445	46
TRMI20/414Y	***	***	***	VSI200414N	325	486	56
TRMI20/414A	***	***	***	I.486.20.00.B	325	486	56
TRMI20/414	***	***	***	***	325	486	56
TRMI20/414Y1	VSI200414N	***	***	***	325	486	56
TRMI20/414Y2	VSI200414N	***	***	***	325	486	56
TRMI20/414Y3	***	***	***	I.486.20.00.B	325	486	56
TRMI20/414Y4	***	062.20.0414.500.01.1503	***	***	326.5	486	56
TRMI20/414Y5	***	062.20.0414.575.01.1403	***	***	326.5	484.5	56
TRMI15/420	VI 160420N	***	***	***	332	486	39
TRMI15/420Y	***	***	***	I.486.16.00.D.1	332	486	39
TRMI20/450	***	062.20.0450.000.11.1503	***	***	345	531	55
TRMI30/500	***	***	013.30.500.**	***	365	602	80
TRMI30/500Y	***	***	014.30.500.**	***	366	602	80
TRMI25/488	***	***	***	I.570.25.00.D.1	378	570	70
TRMI20/465	***	***	***	I.535.22.00.D.3.V	380	535	50
TRMI25/489	VI 250489N	***	***	***	384	562	55
TRMI25/489Y	***	***	***	I.562.25.15.D.1	385	560	60
TRMI30/560	***	***	013.30.560.**	***	425	662	80
TRMI30/560Y	***	***	014.30.560.12	***	426.5	662	80
TRMI25/547	***	***	***	I.635.25.00.D.3.V	439.5	635	60
TRMI20/544	VSI200544N	***	***	I.616.20.00.B	444	616	56
TRMI20/548	***	***	***	***	444	616	56
TRMI20/544Y1	***	062.20.0544.500.01.1503	***	***	445.2	616	56
TRMI20/544Y2	***	062.20.0544.575.01.1403	***	***	445.2	614.5	56
TRMI20/560	***	062.20.0560.000.11.1503	***	***	450	641	55
TRMI20/575	***	***	***	***	462	657	55
TRMI20/575Y	VI 200575N	***	***	***	462	657	55
TRMI20/565	***	***	***	***	467.4	640	56
TRMI25/567	***	***	***	***	470	640	50
TRMI20/567	***	***	***	***	470	640	50
TRMI20/568	***	***	***	***	472	640	50
TRMI30/630Y	***	***	014.30.630.**	***	488	732	80
TRMI30/630	***	***	013.30.630.**	***	492	732	80
TRMI25/635	VI 250635N	***	***	***	504	722	59
TRMI20/630	***	062.20.0630.000.11.1503	***	***	516	717	55
TRMI20/644A	VSI 200644N	***	***	I.716.20.00.B	546	716	56
TRMI25/663	***	***	***	I.750.25.00.D.1	546	750	70
TRMI20/644	***	***	***	***	547.2	716	56
TRMI20/644Y	***	062.20.0644.500.01.1503	***	***	547.2	716	56
TRMI20/644Y1	***	062.20.0644.575.01.1403	***	***	547.2	714.5	56
TRMI40/713	VI 400713N	***	***	***	560	817	86
TRMI30/710Y	***	***	014.30.710.**	***	568	812	80
TRMI30/712	***	***	***	I.816.32.10.D.1	568.9	815	90
TRMI30/710	***	***	013.30.710.**	***	570	812	80



Product model	INA model	Rothe Erde model	LYC model	TG model	Bore diameter	External diameter	Width
TRMI30/720	***	***	***	***	584	812	68
TRMI30/720Y	VI 300720N	***	***	***	584	812	68
TRMI20/773	***	***	***	***	586.8	773	65
TRMI30/720Y1	***	***	***	I.815.32.10.D.1	593	810	80
TRMI20/710	***	062.20.0710.000.11.1503	***	***	594	797	55
TRMI30/720Y2	***	***	***	I.810.32.00.D.1	601	810	80
TRMI25/755	VSI 250755N	***	***	***	610	855	80
TRMI25/756	***	***	***	I.855.25.00.B	610	853	80
TRMI40/800Y	***	***	014.40.800.**	***	630	922	100
TRMI40/800	***	***	013.40.800.12	***	632	922	100
TRMI20/744	VSI200744N	***	***	I.816.20.00.B	648	816	56
TRMI25/762	***	***	***	I.850.25.00.D.1	648	850	70
TRMI20/743	***	***	***	***	649	816	56
TRMI20/744-0020	***	***	***	***	649.2	814.5	56
TRMI20/744Y1	***	062.20.0744.500.01.1503	***	***	649.2	816	56
TRMI20/744Y2	***	062.20.0744.575.01.1403	***	***	649.2	814.5	56
TRMI20/800	***	***	***	***	690	890	56
TRMI25/855	VSI 250855N	***	***	***	710	955	80
TRMI25/855Y	***	062.25.0855.500.11.1503	***	***	710	955	80
TRMI25/855Y1	***	062.25.0855.575.11.1403	***	***	710	953	80
TRMI25/856	***	***	***	I.955.25.00.B	710	953	80
TRMI40/900Y	***	***	014.40.900.**	***	730	1022	100
TRMI20/844	VSI 200844N	***	***	I.916.20.00.B	736	916	56
TRMI25/865	VI 250865N	***	***	***	736	952	60
TRMI40/900	***	***	013.40.900.**	***	736	1022	100
TRMI25/862	***	***	***	I.950.25.00.D.1	736	950	70
TRMI20/844Y	***	062.20.0844.500.01.1503	***	***	737.6	916	56
TRMI20/844Y1	***	062.20.0844.575.01.1403	***	***	737.6	914.5	56
TRMI25/886	***	062.25.0886.800.11.1504	***	***	752	980	63
TRMI20/897	VI 200897N	***	***	***	776	976	60
TRMI25/892	***	***	***	I.980.25.00.D.3	784	980	84
TRMI25/886	***	062.25.0886.106.11.1504	***	***	784	980	77
TRMI25/892Y	***	***	***	I.980.25.00.D.3	784	975	84
TRMI25/920	***	***	***	I.1015.25.15.D.1	784	1015	82
TRMI25/955	VSI250955N	***	***	***	810	1055	80
TRMI25/955Y	***	062.25.0955.500.11.1503	***	***	810	1055	80
TRMI25/955Y1	***	062.25.0955.575.11.1403	***	***	810	1053	80
TRMI25/956	***	***	***	I.1055.25.00.B	810	1053	80
TRMI40/1000Y	***	***	014.40.1000.**	***	816	1122	100
TRMI40/1000	***	***	013.40.1000.**	***	820	1122	100
TRMI20/944	VSI200944N	***	***	I.1016.20.00.B	840	1016	56
TRMI20/944Y1	***	062.20.0944.500.01.1503	***	***	841.6	1016	56
TRMI20/944Y2	***	062.20.0944.575.01.1403	***	***	841.6	1014.5	56
TRMI25/1055	VSI 25 1055N	***	***	***	910	1155	80
TRMI25/1055Y	***	062.25.1055.500.11.1503	***	***	910	1155	80
TRMI25/1055Y1	***	062.25.1055.575.11.1403	***	***	910	1153	80
TRMI25/1056	***	***	***	I.1155.25.00.B	910	1153	80
TRMI25/1077	***	062.25.1077.890.11.1503	***	***	930	1169	63
TRMI40/1128	VI 401128N	***	***	***	936	1258	104
TRMI40/1120Y	***	***	014.40.1120.**	***	936	1242	100
TRMI40/1120	***	***	013.40.1120.**	***	940	1242	100
TRMI25/1100	VI 251100N	***	***	***	950	1200	84
TRMI30/1120	***	***	***	***	960	1228	79
TRMI20/1087	VI 201087N	***	***	***	960	1166	64



Product model	INA model	Rothe Erde model	LYC model	TG model	Bore diameter	External diameter	Width
TRMI30/1120	VI 301120N	***	***	***	960	1228	79
TRMI25/1077	***	062.25.1077.308.11.1504	***	***	960	1170	84
TRMI30/1120Y	***	062.30.1120.000.11.1504	***	***	960	1232	79
TRMI30/1077	***	***	***	***	961	1175	90
TRMI30/1075	***	***	***	***	961	1175	90
TRMI40/1135	***	***	2782/1000GK	***	972.6	1270	100
TRMI20/1166	***	***	***	***	984	1166	56
TRMI20/1094A	VSI 201094N	***	***	I.1166.20.00.B	984	1166	56
TRMI20/1094Y	***	***	***	***	984	1166	56
TRMI 30/1150	VI 301150N	***	***	***	984	1255	73
TRMI20/1090	***	***	3-646G2	***	985	1200	56
TRMI20/1094	***	***	***	***	985.6	1164.5	56
TRMI20/1094Y1	***	062.20.1094.500.01.1503	***	***	985.6	1166	56
TRMI20/1094Y2	***	062.20.1094.575.01.1403	***	***	985.6	1164.5	56
TRMI25/1155	VSI 25 1155N	***	***	***	1010	1255	80
TRMI25/1155Y	***	062.25.1155.500.11.1503	***	***	1010	1255	80
TRMI25/1155Y1	***	062.25.1155.575.11.1403	***	***	1010	1253	80
TRMI40/1185	***	***	***	***	1014	1300	105
TRMI40/1187	***	***	***	***	1020	1300	105
TRMI25/1180	***	062.25.1180.000.11.1504	***	***	1020	1287	69
TRMI45/1250Y	***	***	014.45.1250.**	***	1036	1390	110
TRMI45/1250	***	***	013.45.1250.**	***	1044	1390	110
TRMI35/1220	VI 361220N	***	***	***	1060	1330	85
TRMI30/1250	***	062.30.1250.000.11.1504	***	***	1090	1362	79
TRMI40/1282	***	***	***	***	1100	1410	96
TRMI40/1282Y	***	***	***	***	1100	1413	96
TRMI30/1280	***	***	***	***	1110	1408	80
TRMI25/1255	VSI 25 1255N	***	***	***	1110	1355	80
TRMI25/1255Y	***	062.25.1255.500.11.1503	***	***	1110	1355	80
TRMI25/1255Y1	***	062.25.1255.575.11.1403	***	***	1110	1353	80
TRMI30/1280Y	***	***	***	***	1130	1400	75
TRMI40/1304	VI 401304N	***	***	***	1140	1416	92
TRMI30/1302	***	***	***	***	1142	1415	95
TRMI35/1300	***	***	***	***	1144	1415	95
TRMI50/1370	***	***	2787/1210G2	***	1164	1530	122
TRMI30/1384	***	***	***	***	1176	1520	102
TRMI50/1385	VI 501385N	***	***	***	1176	1528	110
TRMI40/1348	VI 401348N	***	***	***	1180	1465	92
TRMI45/1400	***	***	013.45.1400.**	***	1188	1540	110
TRMI45/1400Y	***	***	014.45.1400.**	***	1190	1540	110
TRMI25/1355	VSI 25 1355N	***	***	***	1210	1455	80
TRMI25/1355Y	***	062.25.1355.500.11.1503	***	***	1210	1455	80
TRMI25/1355Y1	***	062.25.1355.575.11.1403	***	***	1210	1453	80
TRMI40/1387	***	062.40.1387.000-103	***	***	1214.9	1521	129
TRMI30/1400	***	062.30.1400.000.11.1504	***	***	1224	1512	89
TRMI35/1398Y	***	***	***	***	1233	1535	104