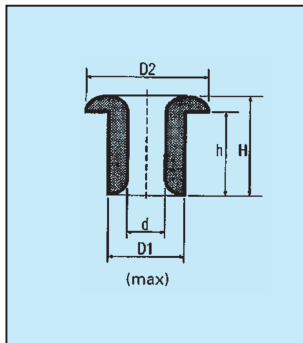


Standardowe przelotki



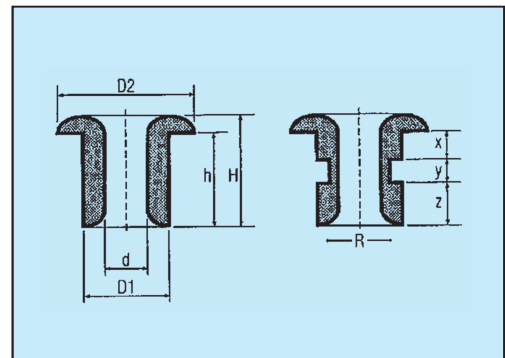
Ref.No	D1 (max) mm	d mm	H mm	D2 mm	h mm
TWFT398	2.10	1.00	7.10	2.50	6.00
TWE002	2.10	1.00	3.00	3.10	2.00
TWE936	2.10	1.00	5.00	3.10	4.00
TWE885	2.15	1.00	2.10	3.20	1.20
TWE889S	2.60	1.40	3.00	3.80	2.00
TWE889	2.60	1.40	4.00	3.80	3.00
TWE136B	2.60	1.40	5.00	3.80	4.00
TWFT555	2.60	1.40	6.80	3.80	5.50
TWFT555L	2.60	1.40	8.30	3.80	7.00
TWE886	2.90	1.10	4.20	4.90	3.00
TWE952	2.90	1.50	6.50	4.80	5.00
TWE913	3.00	1.40	4.00	4.90	3.00
TWE972	3.00	1.50	7.50	4.80	6.00
TWE915	3.10	1.60	3.10	4.20	2.00
TWE001	3.10	1.70	2.00	4.20	1.00
TWE862	3.10	1.60	4.20	4.30	3.00
TWE971	3.30	1.60	3.20	5.50	2.40
TWE940	3.30	1.60	3.30	5.60	2.50
TWE951	3.30	1.70	4.75	5.70	3.50
TWE881	3.80	2.00	6.60	4.80	5.00
TWE176	3.85	2.00	5.25	5.50	3.20
TWE266	3.90	1.40	4.55	5.50	3.00
TWE868	3.90	1.90	4.00	7.00	2.50
TWE035	3.90	2.20	5.25	5.50	4.25
TWE948	3.95	2.00	4.20	5.50	3.00
TWE328	3.95	2.10	5.35	4.95	4.25
TWE839	4.00	1.90	4.30	5.55	3.00
TWE897	4.00	2.00	4.60	5.80	2.50
TWE923	4.10	2.70	5.00	5.00	4.00
TWE269S	4.30	2.50	5.85	5.80	4.70
TWE269	4.30	2.00	8.95	5.80	7.50
TWE843	4.30	2.50	4.35	5.80	3.00
TWE924	4.30	2.00	7.40	5.90	5.90
TWE953	4.60	1.90	3.80	6.60	2.80
TWE863	4.90	3.30	4.50	6.50	3.00
TWE865	4.90	3.30	5.60	6.50	4.00
TWE067	5.10	1.90	6.95	6.55	5.40
TWE864	5.10	1.90	3.50	6.60	2.50
TWE874	5.10	2.00	4.60	6.70	3.00
TWE979	5.20	3.30	7.00	6.80	5.00
TWE918	5.20	3.30	4.00	6.80	2.80
TWE918L	5.20	3.30	5.40	7.80	4.75
TWE906	5.30	2.30	4.70	7.00	3.20
TWE335	5.35	3.20	5.10	7.15	4.10
TWE911	5.40	3.30	5.20	7.00	4.00
TWE336	5.40	3.20	6.50	8.00	5.00
TWE892	5.40	3.30	7.40	7.00	6.00
TWE064	5.60	2.36	4.75	7.14	3.18
TWE305	5.60	4.00	4.70	7.00	3.20
TWE307	5.70	3.20	6.35	7.90	5.10
TWE849	5.90	2.90	5.90	7.70	4.00
TWE850	5.90	2.80	7.60	7.70	5.80
TWE942S	5.95	3.40	3.00	7.75	2.00
TWE166	6.00	2.85	10.00	8.00	7.75
TWE825	6.00	3.00	4.70	8.15	3.00

Ref.No	D1 (max) mm	d mm	H mm	D2 mm	h mm
TWE919	6.00	3.40	5.00	8.00	3.00
TWE942	6.00	3.40	6.00	7.80	4.00
TWE120	6.00	3.20	8.00	7.90	6.20
TWE980	6.00	4.00	5.00	9.00	3.00
TWE961	6.00	3.50	5.00	8.00	3.00
TWE941L	6.00	3.40	8.00	8.00	6.50
TWE914	6.10	3.30	3.50	7.50	2.00
TWE039	6.10	3.50	4.50	7.50	3.50
TWE004B	6.10	3.40	5.70	8.00	3.75
TWE941	6.10	3.40	6.50	7.80	5.00
TWE171	6.20	4.00	8.00	8.50	6.50
TWE963	6.20	4.00	10.00	10.25	7.80
TWE004D	6.25	2.80	5.80	7.90	4.00
TWE856	6.30	3.30	2.80	8.00	1.80
TWE857	6.40	3.50	3.50	7.90	2.50
TWE888	6.40	3.50	4.50	8.00	3.50
TWE870	6.40	3.90	8.00	8.70	6.40
TWE964	6.40	3.00	4.70	10.70	3.00
TWE329L	6.45	4.00	8.60	8.70	6.50
TWE177	6.45	3.00	10.36	10.60	8.40
TWE329S	6.50	4.00	4.60	8.70	3.00
TWE329	6.50	4.00	6.50	8.70	5.00
TWE848	6.70	3.80	7.50	8.80	6.00
TWE869	6.80	3.80	7.40	8.80	6.00
TWE815	7.00	4.50	8.00	9.00	6.80
TWE066	7.00	4.00	9.80	10.00	8.00
TWE965	7.00	4.00	11.80	10.00	10.00
TWE854	7.10	4.50	7.00	9.20	5.30
TWE937	7.10	2.70	4.50	9.20	2.80
TWE835	7.20	4.60	7.70	9.90	6.00
TWE958	7.15	3.80	7.10	9.20	5.30
TWE927	7.35	3.80	9.00	9.70	7.00
TWE982	7.35	4.80	3.00	10.00	1.50
TWE983	7.35	4.80	5.50	10.00	4.00
TWE921	7.40	3.50	11.00	9.00	9.00
TWE308	7.40	3.90	9.00	9.50	7.00
TWE308S	7.40	3.90	7.40	9.50	5.50
TWE070	7.50	3.25	7.14	9.90	5.10
TWE939	7.50	3.90	8.00	9.50	6.00
TWE954	7.50	5.50	9.00	9.60	6.80
TWE330	7.50	3.80	6.60	10.00	4.80
TWE330L	7.50	4.40	7.40	10.00	5.30
TWE038	7.60	4.50	7.00	9.50	5.00
TWE381	7.60	4.50	11.00	9.50	9.00
TWE950	7.60	5.50	15.85	9.50	13.30
TWE956	7.60	5.50	13.50	9.50	11.50
TWE823	7.70	4.90	3.00	8.45	2.00
TWE823L	7.70	4.90	3.70	10.70	2.00
TWE928	7.70	4.70	8.70	10.60	7.00
TWE341	7.70	4.75	5.55	10.80	3.65
TWE866S	8.10	4.10	6.40	10.00	4.40
TWE866	8.10	4.10	8.30	10.00	6.40
TWE946	8.10	6.00	5.00	11.00	3.00
TWE967	8.10	3.00	16.50	9.40	15.00
TWE946S	8.20	6.00	3.60	11.00	1.50

Ref.No	D1 (max) mm	d mm	H mm	D2 mm	h mm
TWE832	8.60	4.20	7.00	9.90	5.40
TWE829	8.70	4.80	5.00	10.70	3.50
TWE859	8.70	4.60	13.90	10.75	11.80
TWE241	8.70	4.75	7.90	10.00	5.90
TWE241L	8.70	4.75	10.00	10.70	8.00
TWE109B	8.80	5.30	13.20	12.90	11.30
TWE926	8.90	4.70	10.20	10.60	8.30
TWE103	8.90	5.30	16.00	12.90	14.00
TWE321	8.90	5.00	20.00	10.60	17.00
TWE108	9.00	4.75	13.00	10.70	11.00
TWE901	9.10	4.00	7.00	13.00	5.00
TWE109D	9.15	5.00	12.70	11.00	10.55
TWE049	9.20	5.30	8.60	11.50	6.85
TWE955	9.50	6.20	7.90	12.00	5.50
TWE830	9.55	6.20	6.65	12.00	4.00
TWE943	9.60	4.70	9.50	12.70	6.30
TWE968	9.60	5.50	8.20	11.70	6.00
TWE975	9.60	6.60	7.80	13.20	1.80
TWE876	9.60	2.00	8.00	12.70	5.40
TWE828	9.70	6.20	9.00	12.00	7.00
TWE063	9.70	6.20	4.70	12.00	2.50
TWE062	9.70	6.20	10.50	12.00	8.35
TWE973	9.90	4.70	7.10	12.85	4.60
TWE934	9.90	5.30	25.00	14.70	22.00
TWE878	9.95	6.10	4.40	11.90	2.80
TWE959	10.00	6.00	12.80	12.00	8.80
TWE879L	10.00	6.10	8.50	11.90	7.00
TWE879	10.00	6.10	4.40	11.90	2.75
TWE978	10.00	6.30	15.60	13.50	11.00
TWE384	10.00	4.00	15.00	12.00	11.00
TWE385	10.00	5.00	15.00	12.00	11.00
TWE386	10.00	6.00	15.00	12.00	11.00
TWE900	10.00	7.00	11.00	12.10	9.00
TWE900L	10.00	7.00	12.50	12.10	9.00
TWE042	10.00	7.00	6.00	12.10	4.00

Ref.No	D1 (max) mm	d mm	H mm	D2 mm	h mm
TWE935	10.10	7.00	5.00	12.10	3.00
TWE212	10.10	5.00	8.60	12.00	6.40
TWE875	10.50	7.90	8.00	12.85	4.00
TWE970	11.00	6.50	9.25	14.00	6.75
TWE969	11.00	6.50	12.70	14.00	10.20
TWE909	11.05	7.50	6.60	14.00	5.00
TWE910	11.45	7.00	9.10	14.00	7.00
TWE050	11.80	7.60	10.00	15.40	7.50
TWE377	11.95	7.60	10.20	15.45	7.20
TWE301B	12.00	7.60	7.00	15.40	4.00
TWE949	12.00	7.50	8.50	15.50	6.25
TWE962	12.40	8.75	9.00	16.00	7.00
TWE378	12.40	8.75	10.30	16.00	7.00
TWE144	12.55	6.80	9.80	15.80	6.30
TWE143	12.65	8.75	10.30	15.90	7.15
TWE895	12.75	4.50	7.00	15.70	4.00
TWE896	12.95	8.75	10.10	18.20	8.00
TWE041	14.15	10.00	6.00	16.00	4.00
TWE041L	14.15	10.00	9.60	16.00	7.50
TWE820	15.45	10.00	8.40	19.50	5.40
TWE922	15.45	9.60	17.00	19.50	14.00
TWE840	15.45	9.70	13.50	19.75	10.00
TWE842	18.55	12.00	13.60	22.00	10.00
TWE836	19.80	13.90	12.50	25.70	9.10
TWE871	22.25	16.00	11.00	28.30	7.00
TWE871L	22.25	16.00	14.00	28.30	10.00
TWE847	22.25	13.00	14.00	28.20	9.00
TWE960	24.25	19.00	11.00	30.00	7.00
TWE925	25.85	20.00	8.00	31.50	6.00
TWE861	30.10	20.00	25.00	35.00	20.00
TWE861S	30.10	20.20	10.00	35.00	5.00
TWE891	35.35	24.00	11.00	38.00	8.00
TWE966C	40.00	30.00	10.00	44.00	6.80
TWE938	41.80	33.00	10.80	47.50	6.80

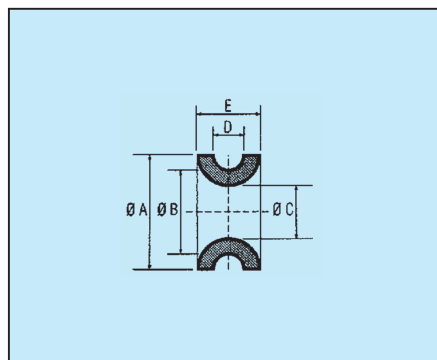
Przelotki z rowkiem



Ref.No	D1 (max) mm	d mm	H mm	D2 mm	h mm	x mm	y mm	z mm	R mm
TWE430	4.45	1.50	4.80	5.80	3.45	1.55	0.80	1.10	3.60
TWE474	4.60	2.00	4.80	5.80	3.70	1.90	0.80	1.00	3.80
TWE487	5.90	3.00	7.00	8.30	5.00	1.00	1.30	2.70	4.50
TWE422	6.10	3.10	5.00	7.50	3.80	1.40	1.00	1.40	5.20
TWE445	6.20	3.00	10.50	8.00	7.00	4.00	1.00	2.00	5.40
TWE472	6.30	3.00	5.80	7.90	4.00	1.60	1.00	1.40	5.20
TWE494	6.60	3.80	5.80	8.70	3.95	1.40	0.75	1.80	5.60
TWE453	6.70	3.70	9.70	8.70	7.80	5.00	1.20	1.60	5.60
TWE458	7.40	4.10	8.00	10.40	6.30	3.20	1.30	1.80	6.00
TWE473	7.40	3.40	10.60	8.80	8.40	5.90	1.10	1.40	5.90
TWE467	7.60	3.50	7.10	9.00	5.00	1.85	1.10	2.15	6.50
TWE408	7.80	4.00	7.50	9.90	5.80	3.00	1.20	1.60	6.80
TWE493	7.80	4.00	8.20	9.40	6.70	3.50	1.10	2.10	6.60
TWE431	8.00	3.90	10.50	10.00	8.30	4.80	1.00	2.50	7.00
TWE424	8.00	4.50	4.70	10.00	3.30	1.20	1.00	1.10	7.00
TWE451	8.00	3.80	6.40	9.70	4.90	1.90	1.10	1.90	7.10
TWE420	8.00	1.20	8.50	9.60	6.70	3.70	1.00	2.00	7.00

Ref.No	D1 (max) mm	d mm	H mm	D2 mm	h mm	x mm	y mm	z mm	R mm
TWE420B	8.00	1.50	8.50	9.60	6.70	3.70	1.00	2.00	7.00
TWE420C	8.00	3.60	8.50	9.60	6.70	3.70	1.00	2.00	7.00
TWE483	8.50	4.10	7.20	10.00	5.40	2.50	1.00	1.90	7.00
TWE446	8.50	4.20	7.00	10.00	5.50	2.80	1.00	1.70	6.90
TWE441	8.80	4.50	7.20	10.00	6.00	3.00	1.00	2.00	7.70
TWE433	9.50	6.20	9.10	12.00	6.60	3.40	1.50	1.70	8.00
TWE434	9.60	6.30	10.70	12.20	8.50	4.90	1.40	2.20	8.00
TWE432	9.90	6.60	8.00	13.00	6.00	3.20	1.30	1.50	8.50
TWE466	9.90	4.70	7.10	12.90	4.65	2.15	1.10	1.40	8.60
TWE435	11.90	7.60	10.20	15.60	7.00	3.00	2.00	2.00	10.00
TWE429	12.00	8.00	11.50	15.30	8.60	5.00	1.00	2.60	10.40
TWE425	12.70	4.80	10.80	15.90	7.60	3.00	2.45	2.15	10.30
TWE402	12.90	8.70	10.30	16.00	8.00	4.20	1.80	2.00	11.20
TWE427	13.70	4.20	15.30	38.60	9.90	7.00	1.50	1.40	12.00
TWE421	15.00	9.80	9.50	20.50	6.15	2.80	1.20	2.15	13.40
TWE410	18.60	12.00	16.70	22.00	13.05	9.80	1.25	2.00	16.50

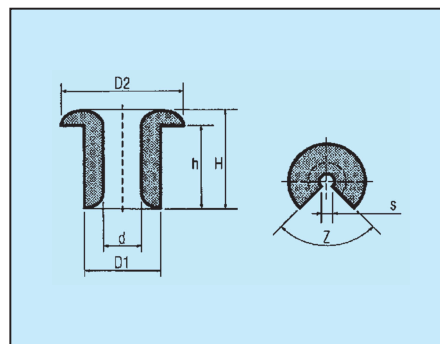
Przelotki z podwójnym kołnierzem



Ref.No	A mm	B mm	C mm	D mm	E mm
TWDF46	4.30	3.40	2.60	1.00	2.60
TWDF29	5.10	3.50	1.90	2.50	4.90
TWDF1	5.50	4.30	2.50	1.00	3.20
TWDF32	5.50	4.50	3.30	1.10	2.50
TWDF2	7.00	5.00	3.00	1.00	3.50
TWDF35	7.50	6.00	3.60	3.40	6.40
TWDF4	8.00	6.20	3.00	1.20	4.00
TWDF20	8.00	6.20	3.30	1.60	4.10
TWDF14	8.00	6.10	3.10	1.60	4.80
TWDF16	8.00	6.50	3.10	0.90	4.00
TWDF15	8.10	5.60	3.40	1.60	6.50
TWDF5	8.20	6.00	4.00	1.40	3.40
TWDF6	8.20	6.10	4.00	2.70	5.60
TWDF17	8.20	7.00	4.30	4.30	7.00
TWDF36	8.50	6.00	4.00	2.00	5.40

Ref.No	A mm	B mm	C mm	D mm	E mm
TWDF7	8.50	7.40	3.10	2.70	5.80
TWDF33	8.60	7.50	3.10	3.20	6.50
TWDF8	9.10	6.80	4.80	1.20	4.00
TWDF22	9.10	6.10	3.30	2.60	6.50
TWDF13	10.30	7.00	4.80	2.50	5.30
TWDF9	10.40	9.10	5.00	0.90	4.00
TWDF18	11.10	9.30	5.00	0.80	4.50
TWDF12	11.90	9.00	6.00	2.00	6.20
TWDF21	13.00	10.00	6.50	6.50	12.00
TWDF28	13.25	10.60	7.25	2.50	6.00
TWDF25	15.00	11.50	7.90	1.50	5.50
TWDF47	15.00	11.50	7.80	2.50	7.00
TWDF26	18.50	15.00	10.00	3.00	6.00
TWDF37	20.00	11.50	6.00	3.60	9.00
TWDF11	24.50	20.50	14.60	3.50	7.20
TWDF38	28.50	20.80	14.30	6.30	13.50
TWDF27	33.20	31.00	26.10	2.00	5.30

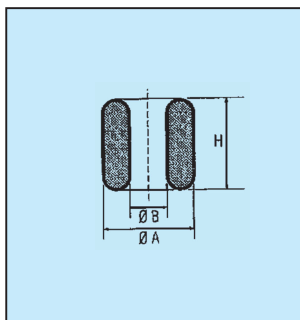
Przelotki podzielone



Ref.No	D1 (max) mm	d mm	H mm	D2 mm	h mm	s mm	z mm
TWE628	3.60	2.00	4.20	5.30	3.00	0.80	2.40
TWE627B	3.90	1.60	4.20	5.20	3.00	0.80	2.00
TWE651	6.00	3.00	2.00	10.00	1.00	1.20	5.00
TWE624	6.10	3.00	4.25	8.00	3.00	1.50	1.50
TWE653	6.60	3.00	7.60	7.80	6.40	2.60	2.60
TWE639	6.80	3.80	3.00	9.00	1.40	1.70	3.00
TWE637	6.90	3.80	6.50	9.00	5.00	1.70	3.00
TWE638	7.10	1.50	5.00	9.00	3.20	1.00	5.40
TWE617	7.40	3.80	8.00	9.60	6.50	1.00	3.00
TWE650	7.40	3.20	4.50	9.90	2.60	1.50	4.00
TWE626	7.50	5.00	5.00	10.00	3.00	2.00	2.50
TWE629	7.70	4.70	4.20	9.00	3.00	4.25	4.25
TWE642	7.80	3.10	9.80	10.20	7.20	0.90	2.50
TWE619B	8.10	3.20	5.50	10.50	3.50	1.00	4.50

Ref.No	D1 (max) mm	d mm	H mm	D2 mm	h mm	s mm	z mm
TWE619CG*	8.10	3.20	5.50	10.30	3.50	1.00	4.50
TWE623B	9.10	4.90	4.70	11.00	3.00	2.00	2.00
TWE623/90	9.10	5.00	4.50	11.00	3.00	2.00	6.50
TWE622	9.70	4.75	9.80	12.70	7.10	3.30	3.30
TWE656	9.80	5.40	5.80	14.30	3.50	1.40	5.00
TWE625B	10.10	6.00	4.50	12.00	3.00	2.30	2.30
TWE634	10.10	4.10	8.10	12.00	7.00	2.00	5.00
TWE655	10.10	4.10	5.50	12.00	3.60	2.00	6.00
TWE601	12.40	7.60	7.00	15.90	4.00	2.50	8.50
TWE620	13.30	4.70	12.00	17.20	9.50	1.50	7.00
TWE659	13.50	4.20	12.00	15.50	8.80	2.40	2.40
TWE603	14.40	11.00	6.00	17.40	3.00	9.00	9.00
TWE660	15.50	9.80	13.40	19.50	9.80	2.60	2.60
TWE602	19.00	9.00	27.80	28.00	21.00	5.00	5.00

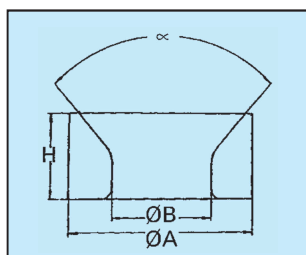
Przelotki tubowe



Ref.No	A mm	B mm	H mm
TWTE1	4.45	2.00	4.60
TWTE2	5.00	2.50	6.00
TWTE48	5.00	3.00	5.00
TWTE3	6.00	3.50	6.00
TWTE49	6.00	3.00	2.60
TWTE4	6.00	3.00	8.00
TWTE52	6.80	4.00	2.00
TWTE13	7.00	3.00	5.00
TWTE5	7.50	4.00	4.00
TWTE39	7.50	4.00	12.00
TWTE6	8.00	3.50	10.00
TWTE25	8.00	4.20	2.00
TWTE14	8.50	6.00	4.50
TWTE16	8.50	5.50	10.00

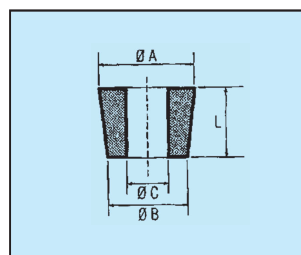
Ref.No	A mm	B mm	H mm
TWTE7	9.60	7.00	7.80
TWTE21	9.00	4.00	18.00
TWTE8	10.00	5.50	6.00
TWTE10	10.00	7.00	8.00
TWTE40	10.80	6.00	14.00
TWTE43	11.60	6.80	12.00
TWTE37	12.00	7.00	3.00
TWTE11	12.00	7.00	8.00
TWTE41	12.20	9.00	13.00
TWTE44	12.20	6.70	15.00
TWTE15	13.00	9.50	4.00
TWTE23	15.20	9.70	10.40
TWTE38	18.00	9.00	20.00
TWTE17	23.00	14.50	17.50

Przelotki kulowe/wrzeciona



Ref.No	A mm	B mm	H mm	a
TWTE18	10.60	3.00	5.00	120°
TWTE12	11.00	4.00	4.50	120°
TWTE24	12.90	4.50	5.80	100°
TWTE26	13.00	3.00	7.00	80°
TWTE30	13.00	3.50	7.00	80°
TWTE31	13.00	4.50	6.00	76°
TWTE19	13.00	5.50	6.00	80°
TWTE32	13.00	7.10	6.00	60°
TWTE27*	13.90	3.00	11.00	90° & 90°
TWTE33	14.00	4.50	8.00	90°
TWTE34	17.00	4.50	8.00	84°
TWTE36*	20.00	3.00	17.50	90° & R8
TWTE35	28.00	4.80	13.00	80°

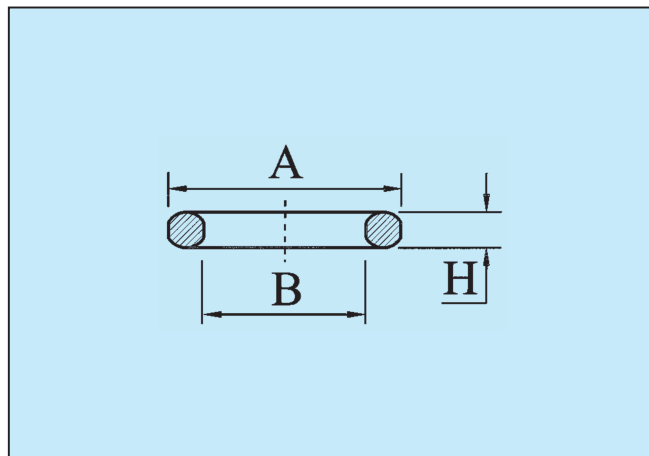
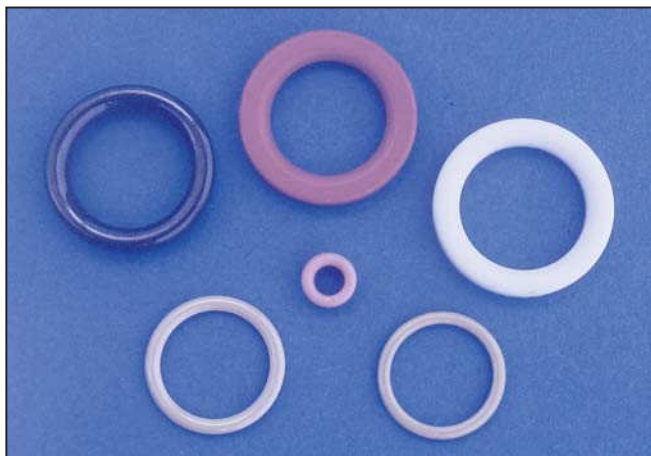
Przelotki Stożkowe



Ref.No	A mm	B mm	C mm	L mm
TWCE1	6.50	6.10	3.90	4.80
TWCE2	6.70	6.30	3.10	4.75
TWCE3	6.90	6.50	3.20	5.20
TWCE13	8.50	8.00	5.50	5.00
TWCE4	10.00	9.40	6.00	12.00
TWCE11	10.60	8.75	3.10	17.50
TWCE9	12.00	11.40	7.00	12.00
TWCE8	12.50	11.80	6.50	15.00
TWCE5	14.30	13.50	6.30	6.75
TWCE10	18.00	17.00	10.20	15.75
TWCE6	20.00	19.00	8.50	6.35
TWCE12	32.00	28.00	16.50	35.00

* zukosowane krawędzie

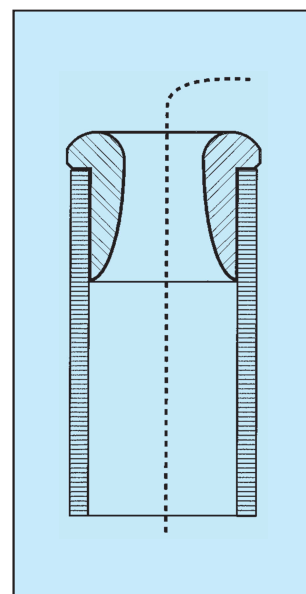
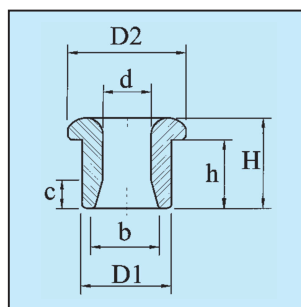
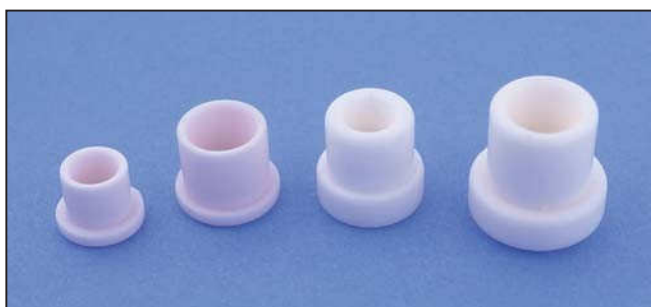
Pierścienie



Ref.No	A mm	B mm	H mm
TWR52	6.80	4.00	2.00
TWR37	7.20	4.50	2.00
TWR26	8.00	4.20	2.00
TWR28	10.00	7.00	3.00

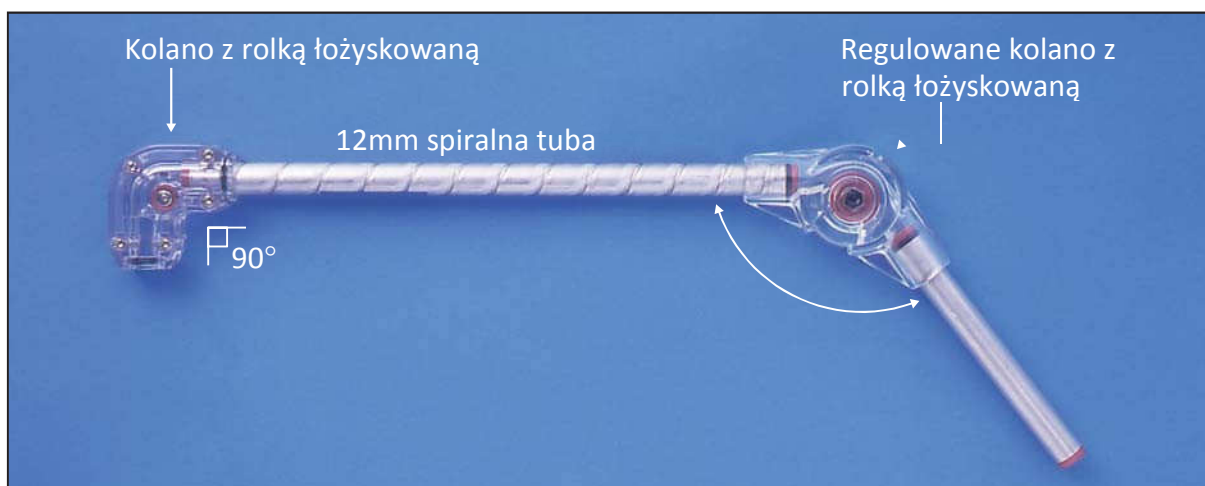
Ref.No	A mm	B mm	H mm
TWR19	14.00	11.00	1.30
TWR18	15.20	11.70	1.40
TWR34	18.80	13.20	3.30
TWR35	20.00	14.00	3.00

Przelotki kloszowe - do stojaków rurowych i wrzecion



Ref.No	D1 (max) mm	d mm	b mm	H mm	D2 mm	h mm	c mm
TWFE1	6.60	4.00	5.20	6.00	8.00	4.00	4.00
TWFE2	7.10	3.80	5.50	7.00	9.20	5.30	2.20
TWFE3	7.50	4.00	5.00	8.00	10.00	6.00	6.00
TWFE4	9.10	6.00	7.40	7.00	11.00	5.00	3.00
TWFE5	9.80	4.00	6.10	12.50	12.00	7.50	4.00
TWFE6	10.00	6.00	7.70	10.00	12.00	8.00	6.00
TWFE7	11.70	5.00	8.50	13.00	15.00	9.00	6.60

System rurowy



Pręty i rury

mogą być wykonane w różnych wymiarach, z zastrzeżeniem minimalnej wielkości partii.



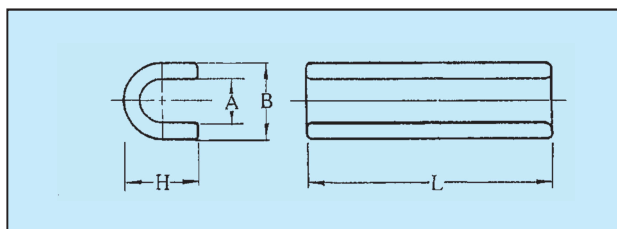
Pręty

Średnica (mm)
1.5
2.0
2.5
3.0
4.0
5.0
6.0
8.0

Rury

Zewnętrzna średnica (mm)	Wewnętrzna średnica (mm)
2.0	1.0
2.5	1.5
3.0	2.0
4.0	2.0
5.0	3.0
6.0	3.0
8.0	5.0
10.0	5.0 (6.0) (6.8)
12.0	8.0
15.0	10.0

Połowa rury mogą być rozcięte na następujące wymiary



Ref.No	A mm	B mm	H mm	L mm max	R1 mm	R2 mm
TWEP1	1.3	4.0	4.0	36.0	1.5	4.0
TWEP2	2.0	4.0	4.0	50.0	2.0	4.0
TWEP3	3.2	5.2	4.1	45.0	1.6	5.2
TWEP4	4.0	7.0	6.5	62.0	2.0	3.5
TWEP5	5.0	8.0	8.0	62.0	2.5	4.0
TWEP6	6.0	9.0	9.5	62.0	3.0	4.5



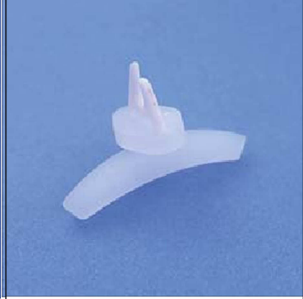
TWTWG7



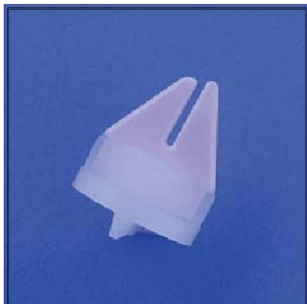
TWTWG14



TWTWG15



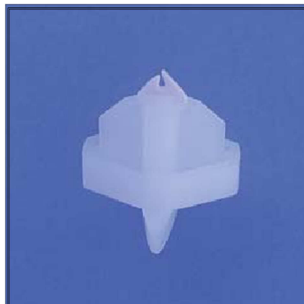
TWTWG25



TWTWG21



TWTWG1



TWTWG44



TWTWG65



TWTWG30



TWTWG31



TWTWG16



TWTWG17



TWTWG40



TWTWG80

lewy lub prawy



TWTWG84

lewy i prawy



TWTWG67

TWF15 x 0.5
TWF15 x 1.0
TWF15 x 1.5

TWF44

TWF42A

TWF42B

TWF42C

TWE38

TWE41

TWE19

TWE18

TWE13

TWE14

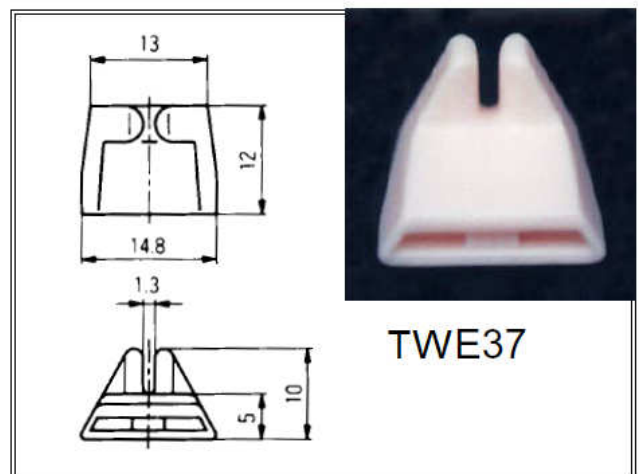
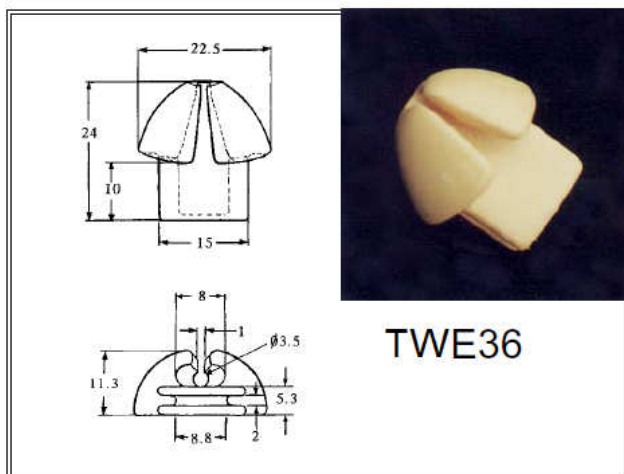
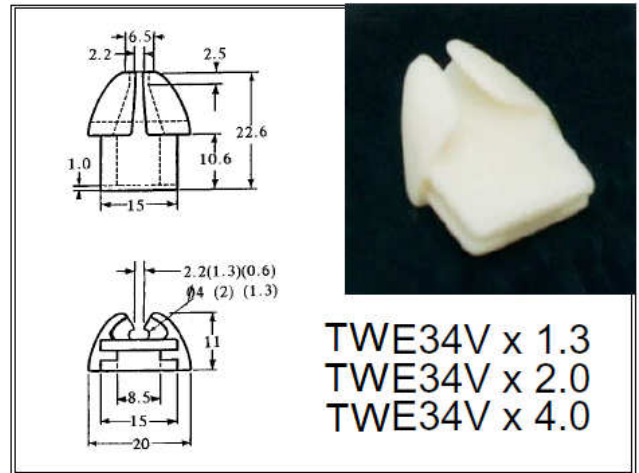
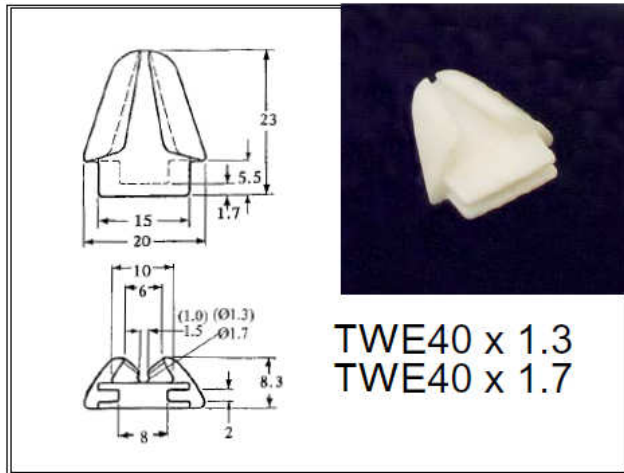
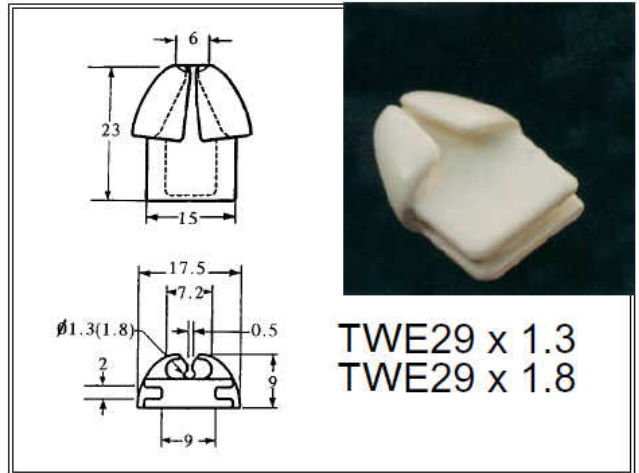
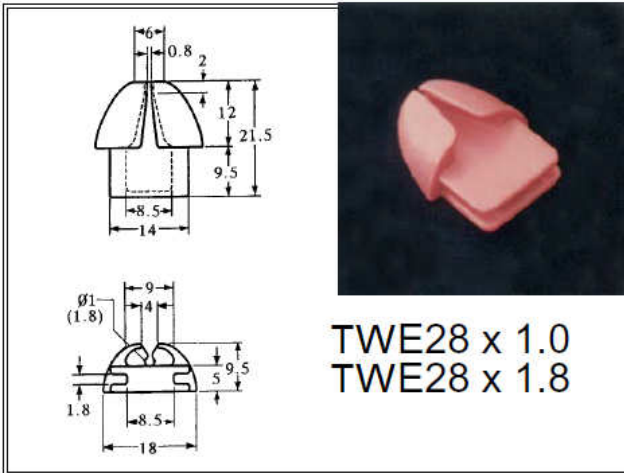
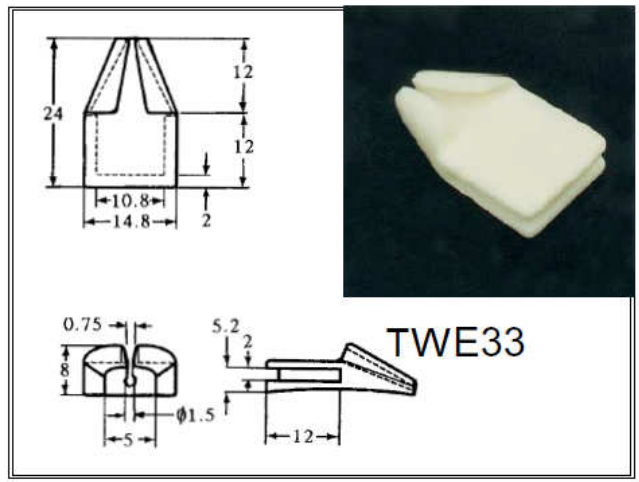
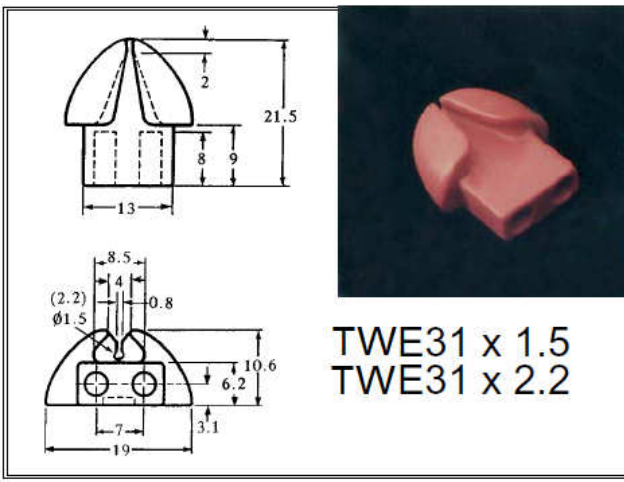
TWE32 x 1.4
TWE32 x 2.0

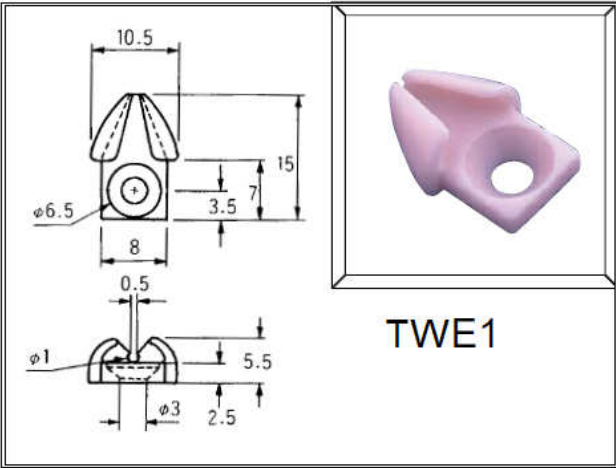
TWE16 x 1.3
TWE16 x 2.5

TWE17 x 1.0
TWE17 x 1.8
TWE17 x 2.7

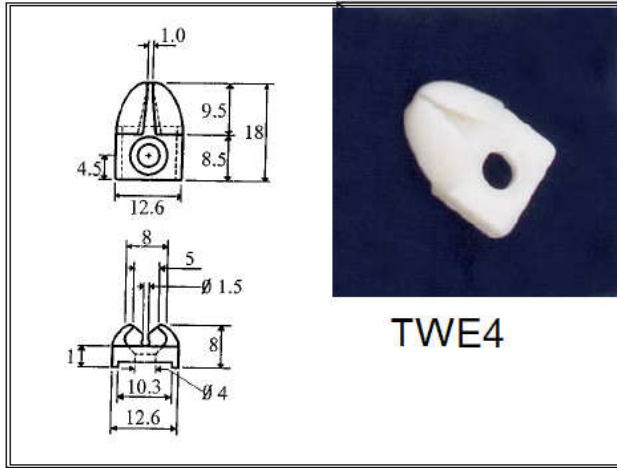
TWE22

TWE23

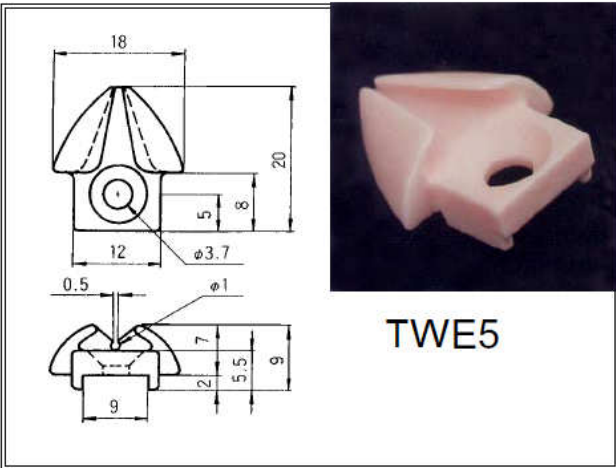




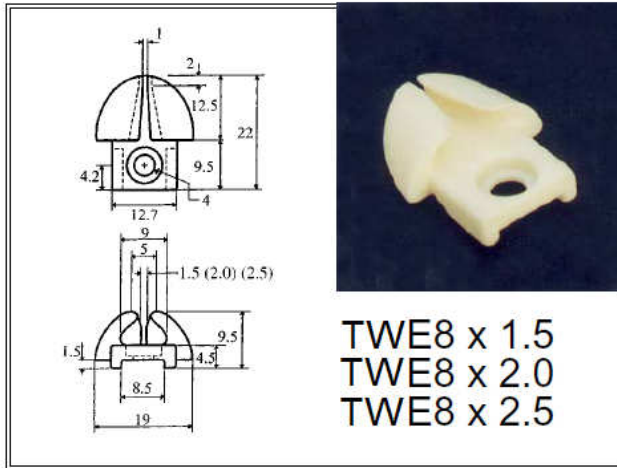
TWE1



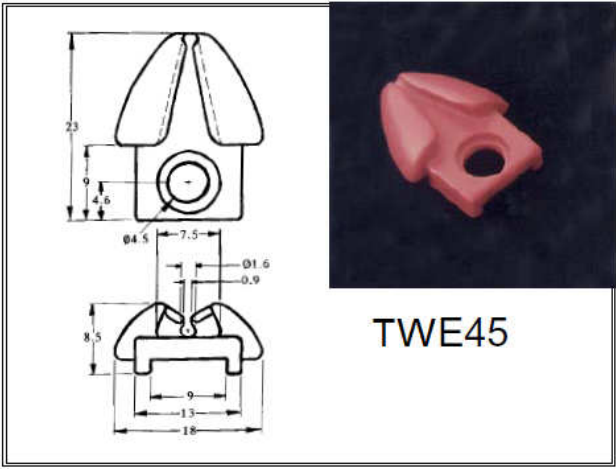
TWE4



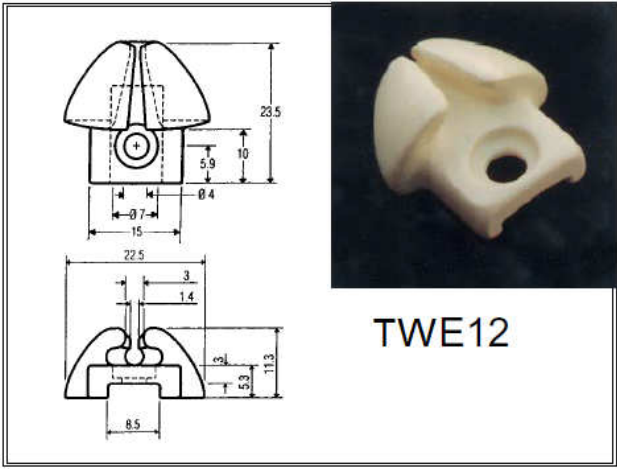
TWE5



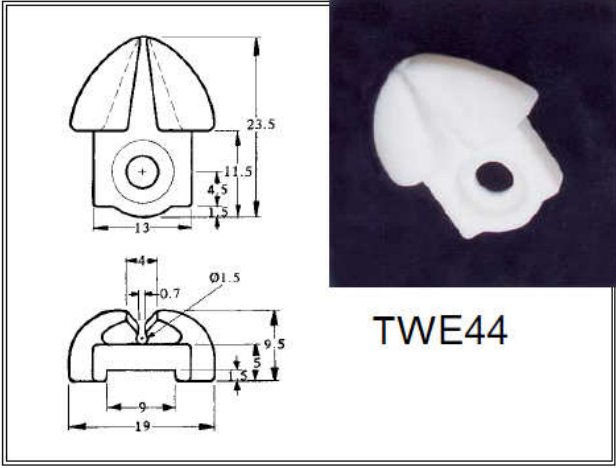
TWE8 x 1.5
TWE8 x 2.0
TWE8 x 2.5



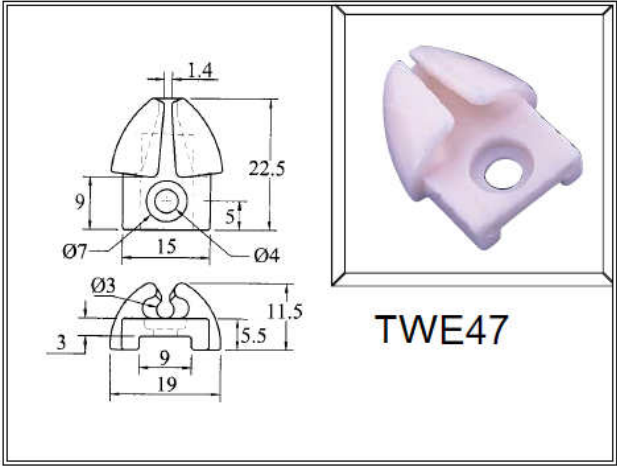
TWE45



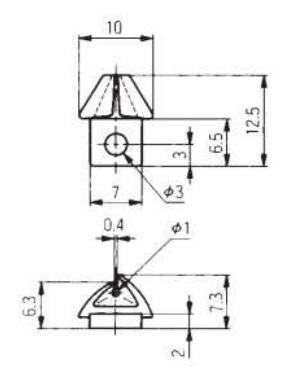
TWE12



TWE44

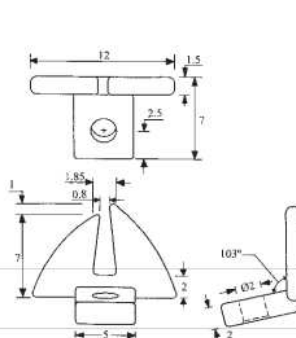


TWE47



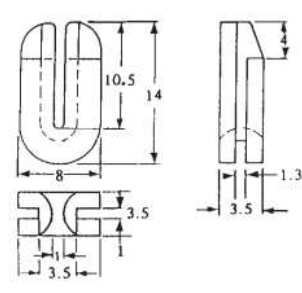
Technical drawing of TWE48 showing a top view with a width of 10 and a height of 12.5, and a side view with a diameter of 3 and a height of 7.3. The part features a central hole and a pointed top.

TWE48



Technical drawing of TWE49 showing a top view with a width of 12 and a height of 7, and a side view with a diameter of 1.85 and a height of 7. The part has a circular hole and a curved top.

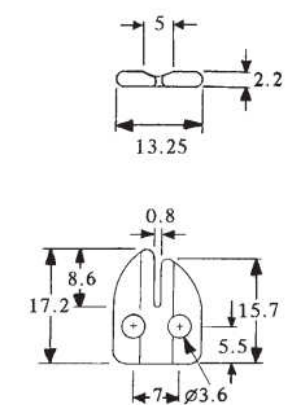
TWE49



Technical drawing of TWG1 showing a top view with a width of 8 and a height of 14, and a side view with a height of 4 and a width of 3.5. The part has a U-shaped top and a central slot.



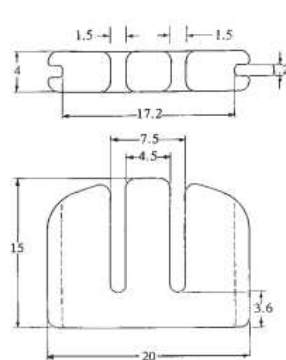
TWG1



Technical drawing of TWG41 showing a top view with a width of 13.25 and a height of 2.2, and a side view with a diameter of 0.8 and a height of 15.7. The part has two circular holes and a central slot.



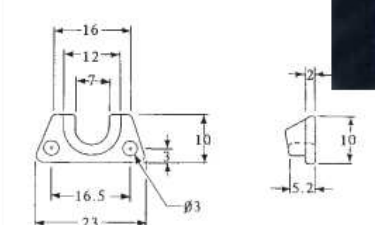
TWG41



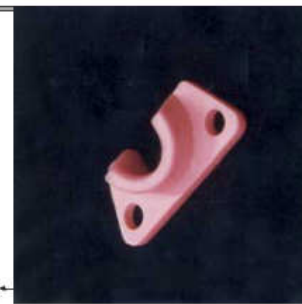
Technical drawing of TWG42 showing a top view with a width of 17.2 and a height of 4, and a side view with a height of 15 and a width of 20. The part has two circular holes and a central slot.



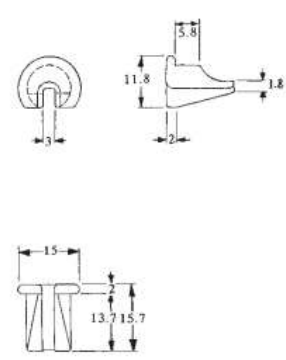
TWG42



Technical drawing of TWF36 showing a top view with a width of 16 and a height of 10, and a side view with a diameter of 3 and a height of 10. The part has two circular holes and a central slot.



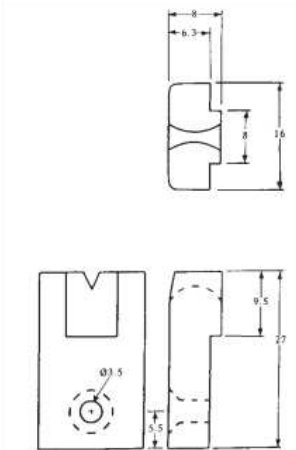
TWF36



Technical drawing of TWF39 showing a top view with a width of 15 and a height of 13.7, and a side view with a height of 11.8 and a width of 2. The part has a central slot and a pointed top.



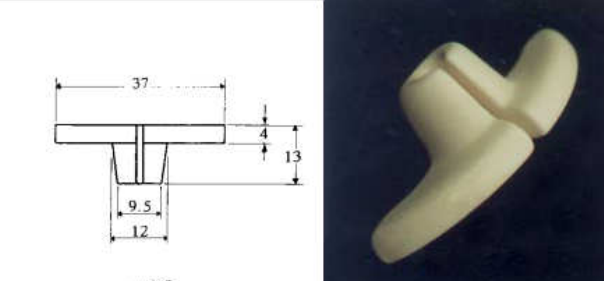
TWF39 x 3
TWF39 x 4



Technical drawing of TWF26 showing a top view with a width of 8 and a height of 16, and a side view with a diameter of 0.5 and a height of 9.5. The part has a central slot and a rectangular top.

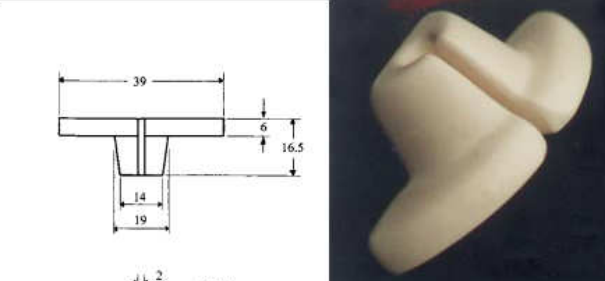


TWF26



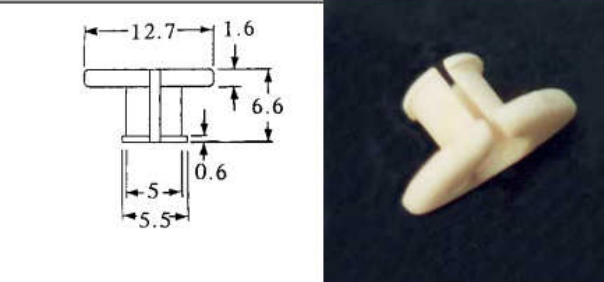
Technical drawing of TWF22 showing a cross-section with dimensions: 37, 4, 13, 9.5, 12, 1.5, Ø3, 11, 2.5, and 26. A photograph of the yellow TWF22 component is shown to the right.

TWF22



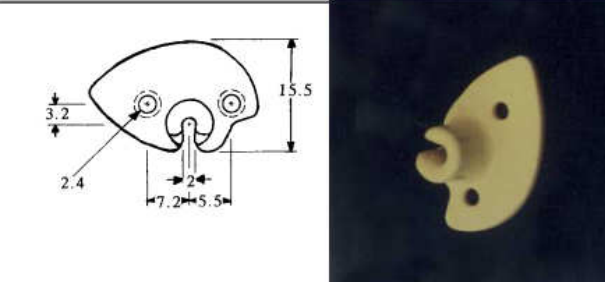
Technical drawing of TWF31 showing a cross-section with dimensions: 39, 6, 16.5, 14, 19, 2, Ø4 (5), 17.5, 18, and 2. A photograph of the yellow TWF31 component is shown to the right.

TWF31 x 4.0
TWF31 x 5.0



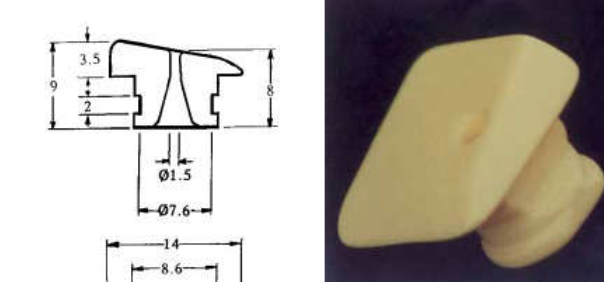
Technical drawing of TWF9 showing a cross-section with dimensions: 12.7, 1.6, 6.6, 0.6, 5, 5.5, 1, Ø2.5, 6.4, and 2.5. A photograph of the yellow TWF9 component is shown to the right.

TWF9



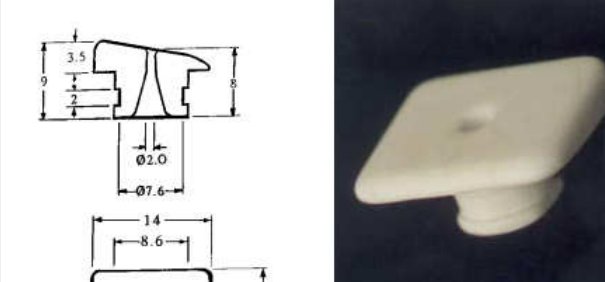
Technical drawing of TWF28 showing a cross-section with dimensions: 15.5, 3.2, 2.4, 2, 7.2, 5.5, 8, 6, 9.8, 7.8, and (26.5). A photograph of the yellow TWF28 component is shown to the right.

TWF28



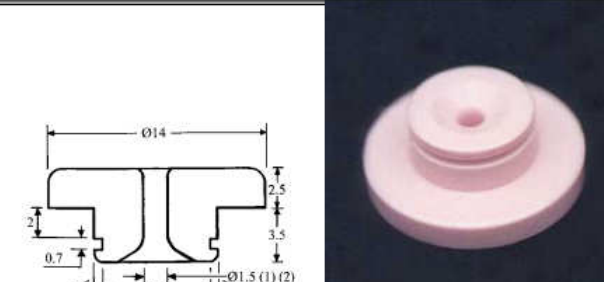
Technical drawing of TWF45R (TWF45L) showing a cross-section with dimensions: 3.5, 9, 2, 8, Ø1.5, Ø7.6, 14, 8.6, 7.5, and 14. A photograph of the yellow TWF45R (TWF45L) component is shown to the right.

TWF45R (TWF45L)



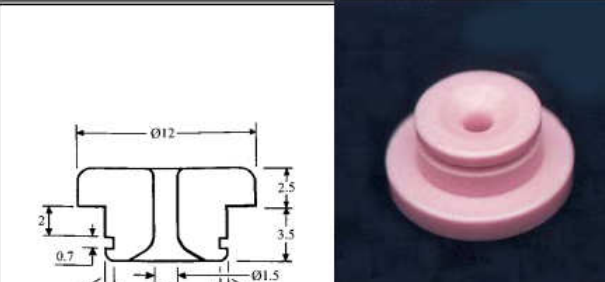
Technical drawing of TWF46 showing a cross-section with dimensions: 3.5, 9, 2, 8, Ø2.0, Ø7.6, 14, 8.6, 18, and 7.5. A photograph of the yellow TWF46 component is shown to the right.

TWF46



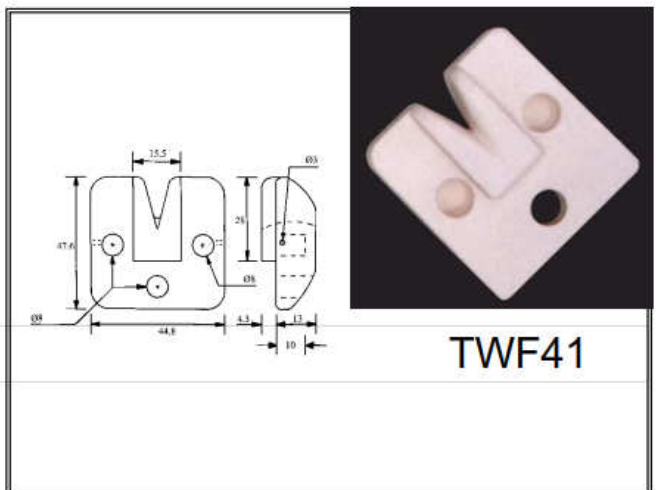
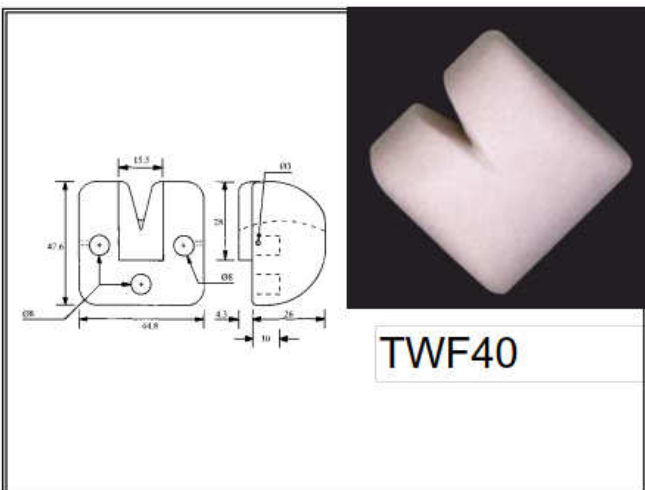
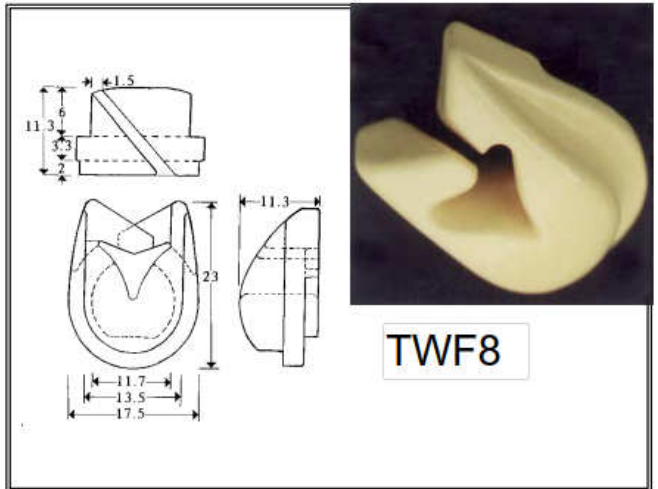
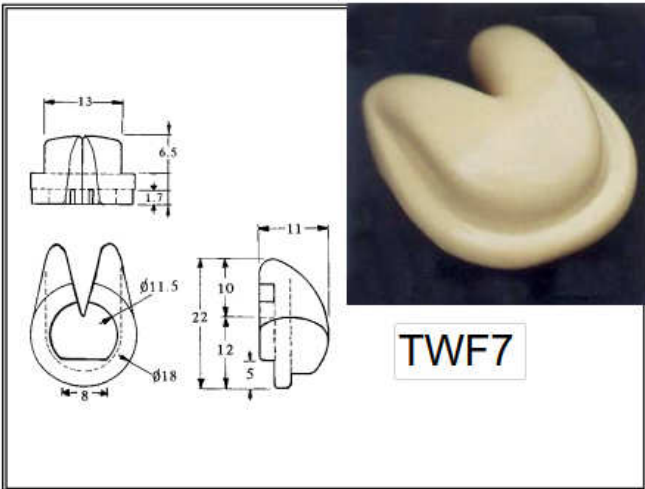
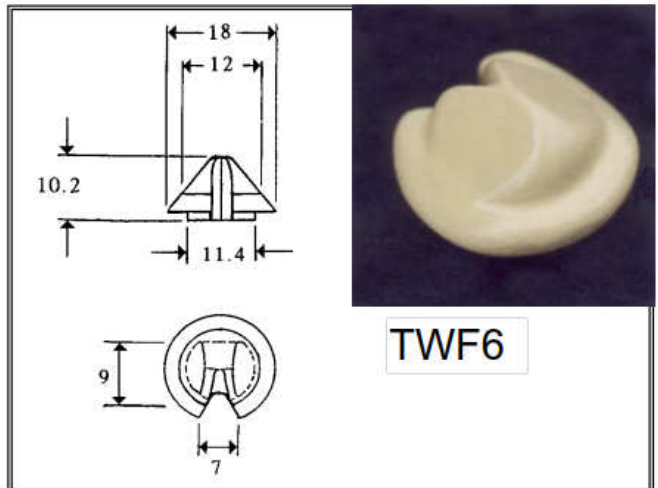
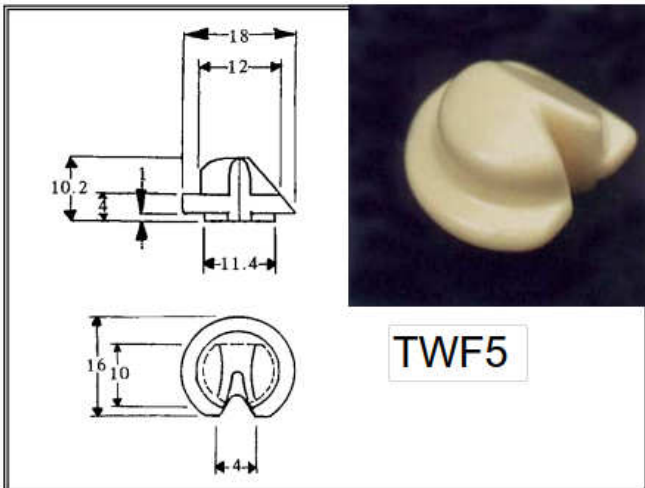
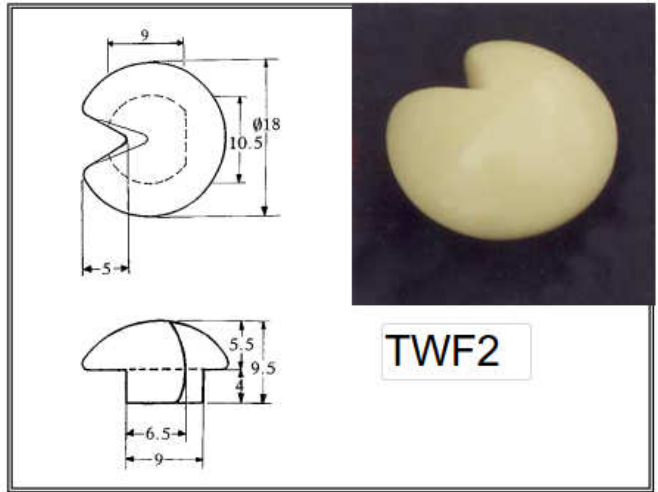
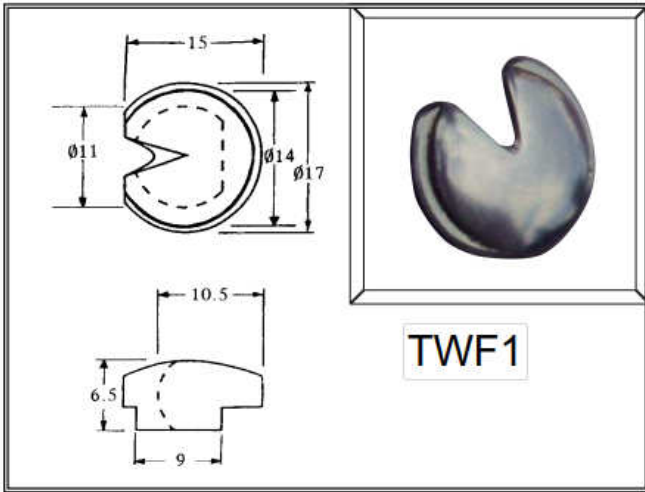
Technical drawing of TWE905 showing a cross-section with dimensions: Ø14, 2.5, 3.5, 0.7, Ø7.5, Ø8, Ø1.5 (1) (2), and 120°. A photograph of the pink TWE905 component is shown to the right.

TWE905 x 1.0
TWE905 x 1.5
TWE905 x 2.0



Technical drawing of TWE905S showing a cross-section with dimensions: Ø12, 2.5, 3.5, 0.7, Ø7.5, Ø8, Ø1.5, and 120°. A photograph of the pink TWE905S component is shown to the right.

TWE905S



TWK1

also available in PCS

TWK2

also available in PCS

TWK3

also available in PCS

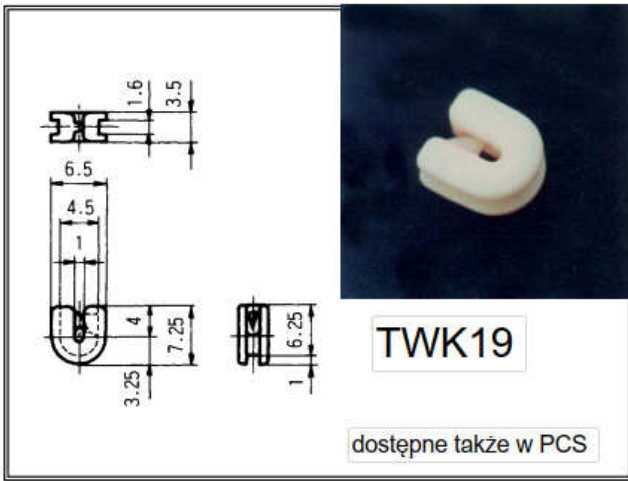
TWK4

TWK5

TWK6

TWK20

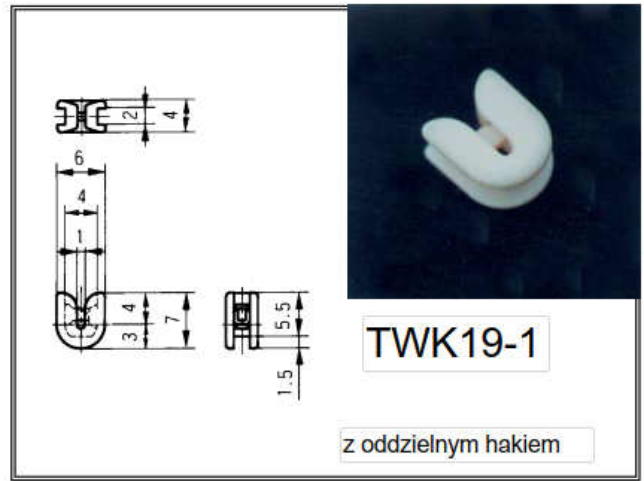
TWK14



Technical drawing of TWK19 showing dimensions: 1.6, 3.5, 6.5, 4.5, 1, 3.25, 4, 7.25, 6.25, 1. Photograph shows a white, U-shaped component.

TWK19

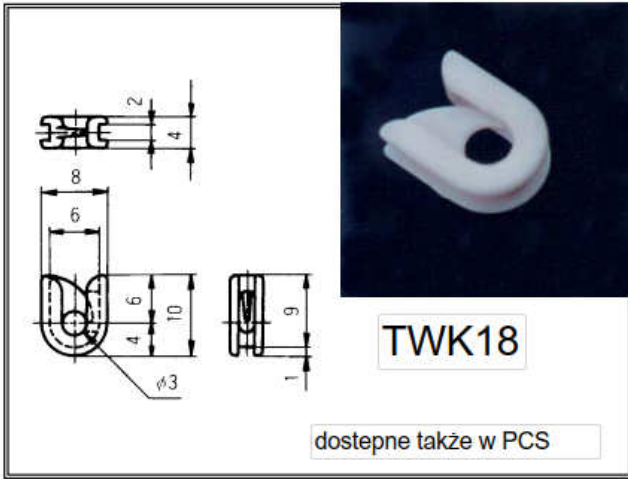
dostępne także w PCS



Technical drawing of TWK19-1 showing dimensions: 2, 4, 6, 4, 1, 3, 4, 7, 5.5, 1.5. Photograph shows a white, U-shaped component with a separate hook.

TWK19-1

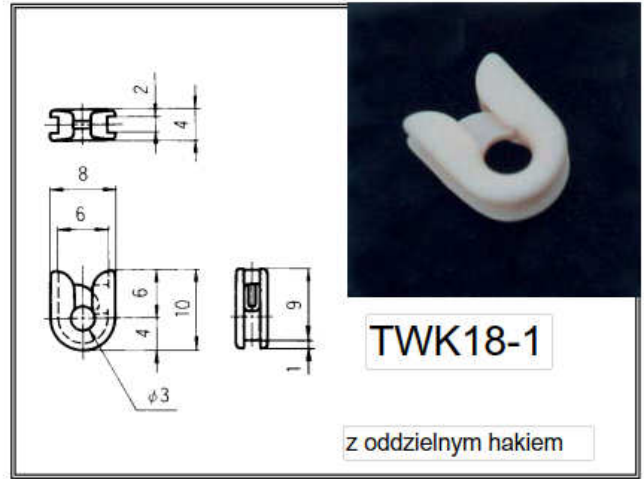
z oddzielnym hakiem



Technical drawing of TWK18 showing dimensions: 2, 4, 8, 6, 4, 6, 10, 9, 1, $\phi 3$. Photograph shows a white, U-shaped component.

TWK18

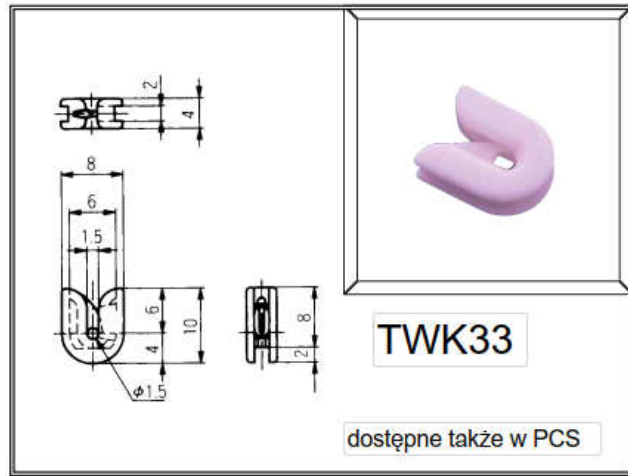
dostępne także w PCS



Technical drawing of TWK18-1 showing dimensions: 2, 4, 8, 6, 4, 6, 10, 9, 1, $\phi 3$. Photograph shows a white, U-shaped component with a separate hook.

TWK18-1

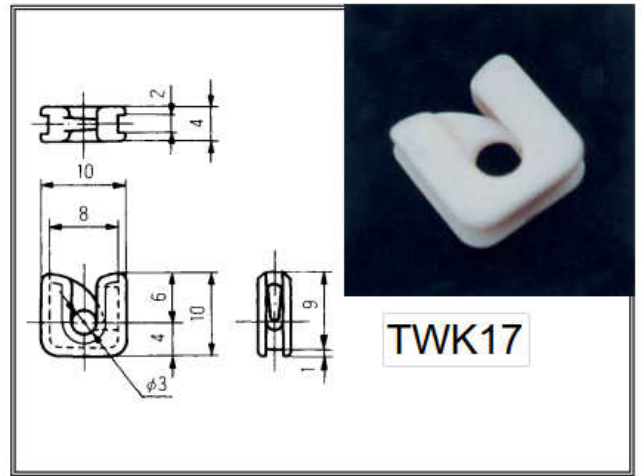
z oddzielnym hakiem



Technical drawing of TWK33 showing dimensions: 2, 4, 8, 6, 1.5, 4, 6, 10, 8, 2, 8, $\phi 1.5$. Photograph shows a pink, U-shaped component.

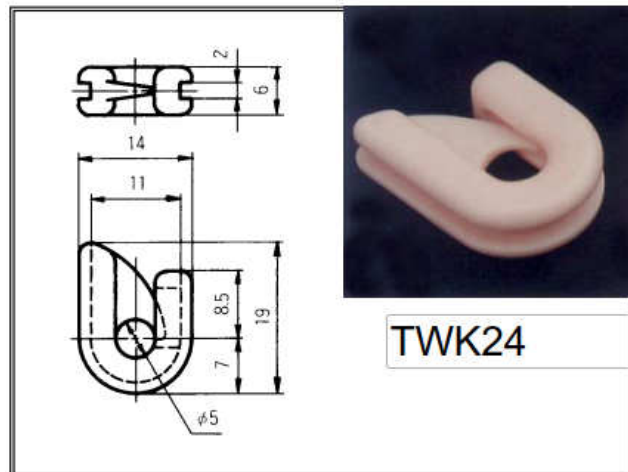
TWK33

dostępne także w PCS



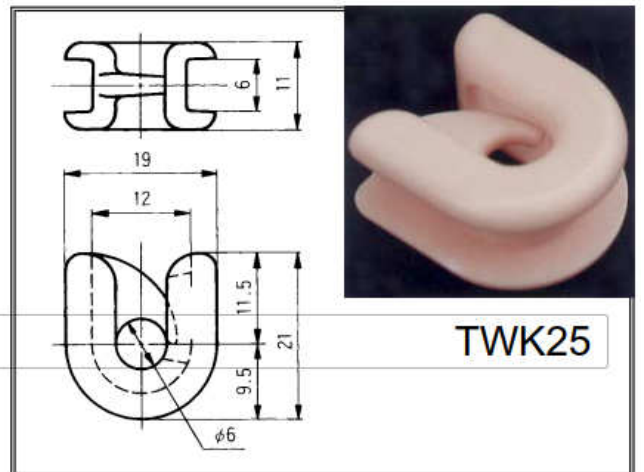
Technical drawing of TWK17 showing dimensions: 2, 4, 10, 8, 6, 10, 9, 1, $\phi 3$. Photograph shows a white, U-shaped component.

TWK17



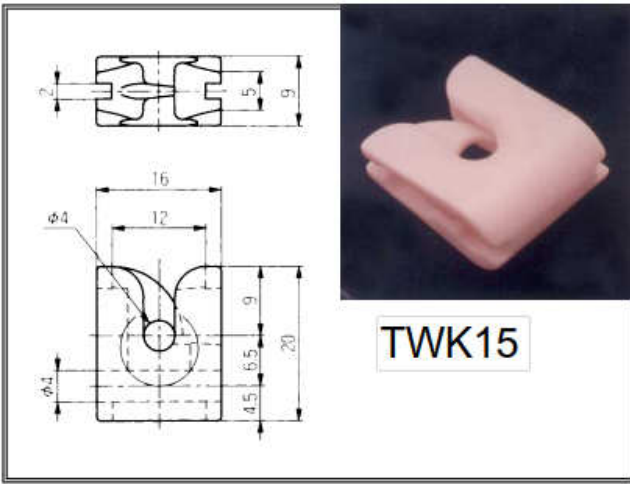
Technical drawing of TWK24 showing dimensions: 2, 6, 14, 11, 8.5, 19, 7, $\phi 5$. Photograph shows a white, U-shaped component.

TWK24

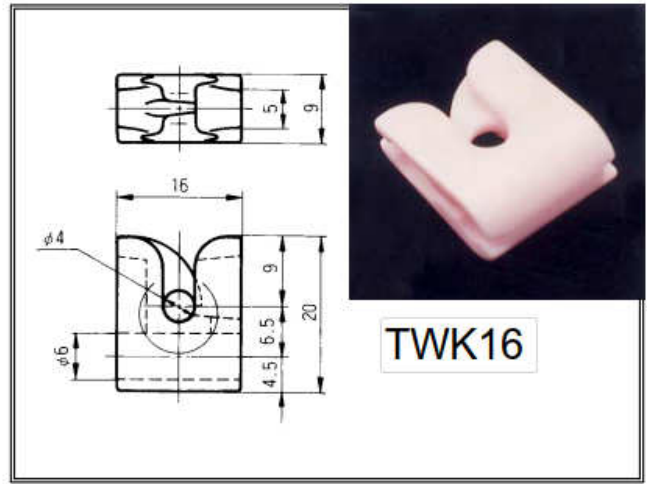


Technical drawing of TWK25 showing dimensions: 6, 11, 19, 12, 11.5, 21, 9.5, $\phi 6$. Photograph shows a white, U-shaped component.

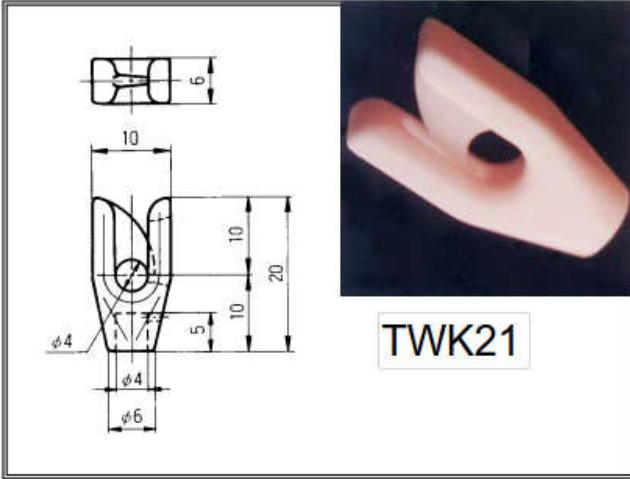
TWK25



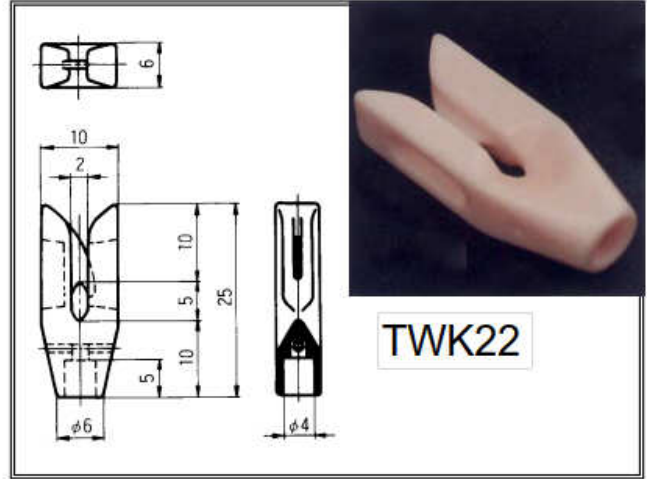
TWK15



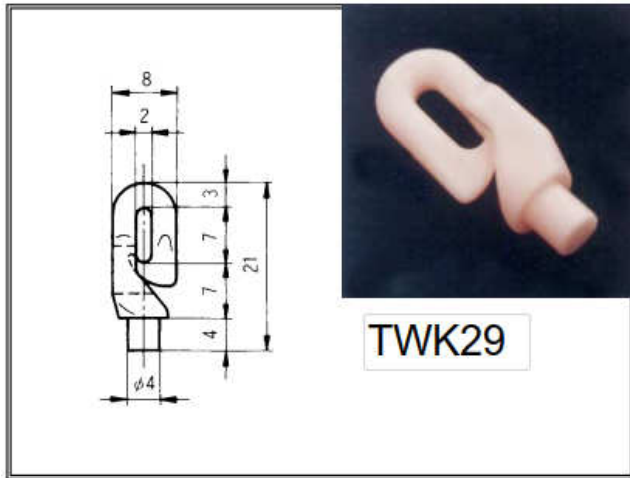
TWK16



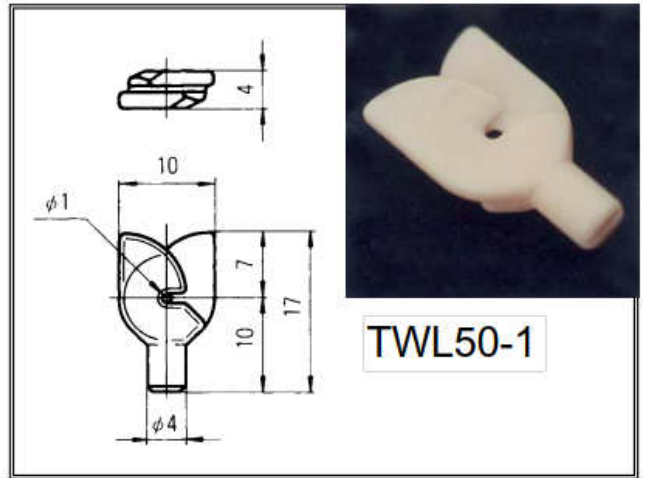
TWK21



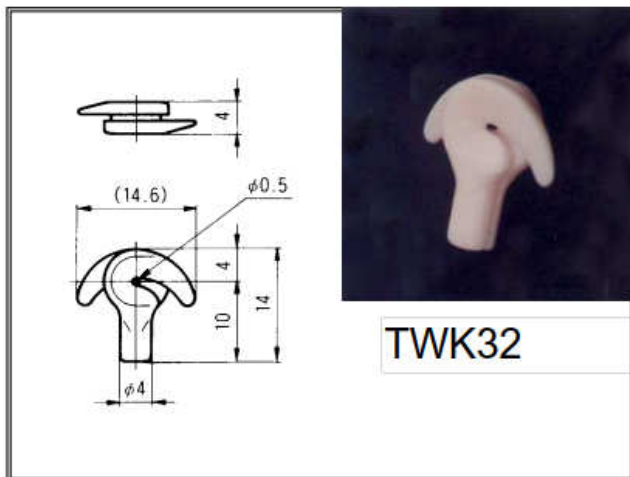
TWK22



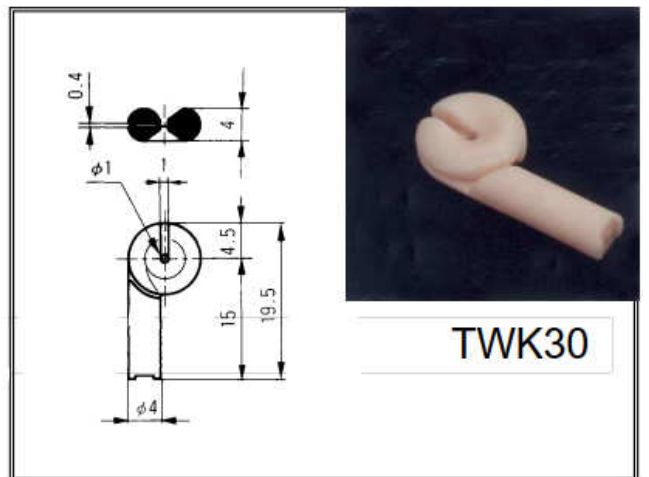
TWK29



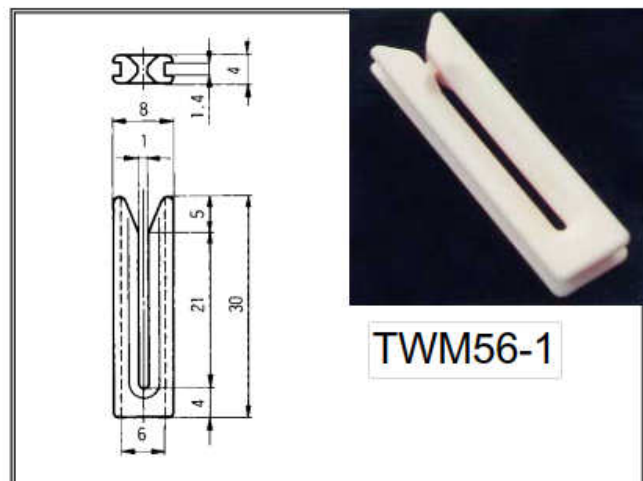
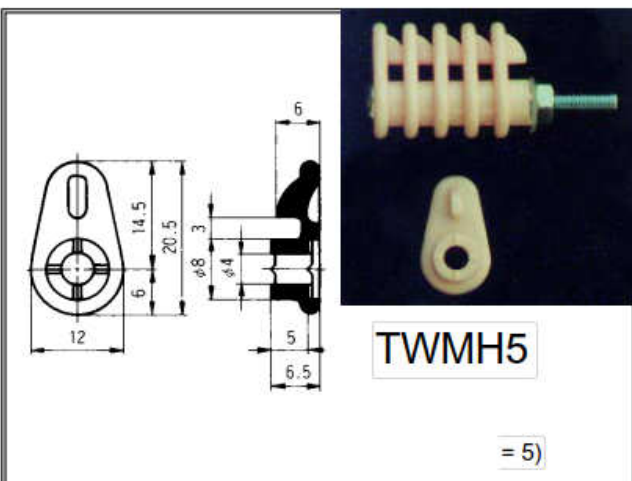
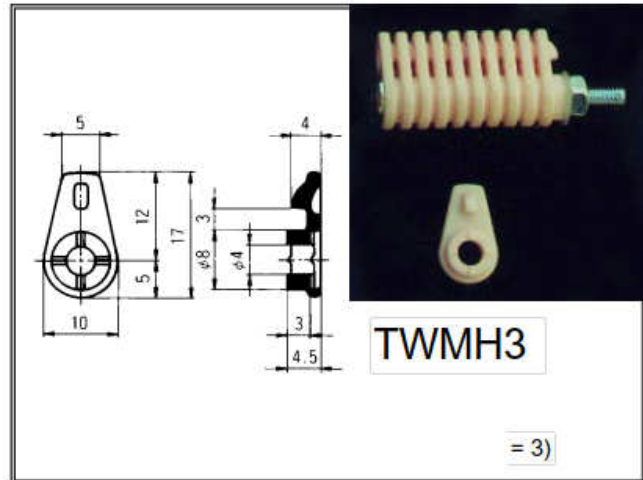
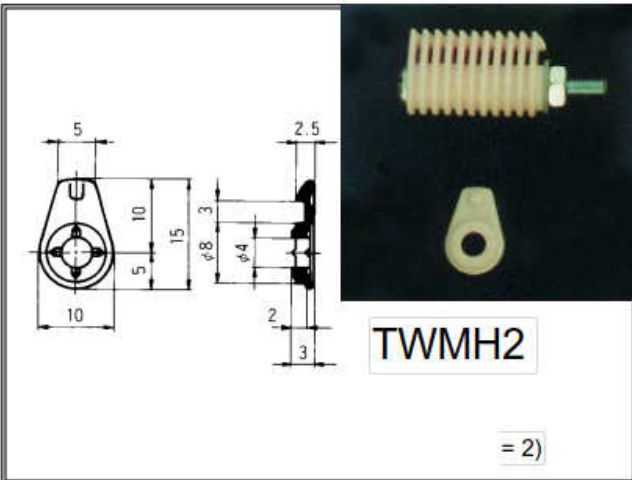
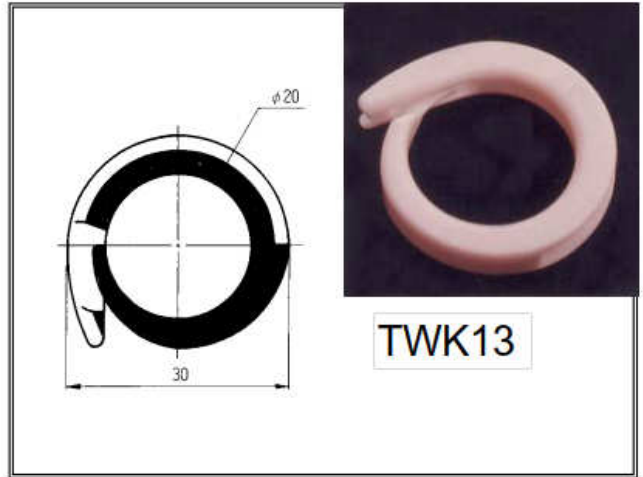
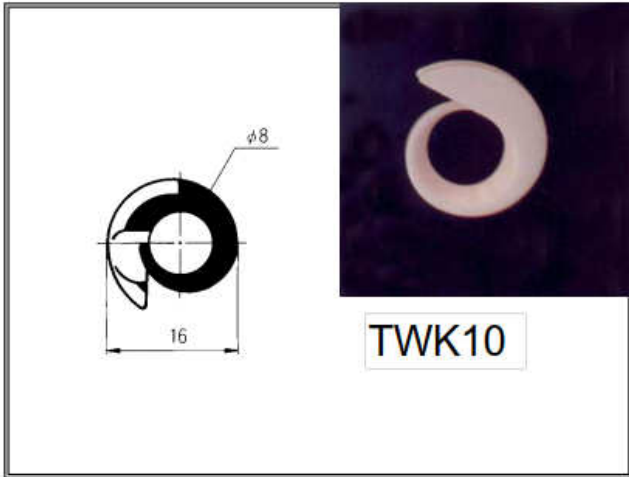
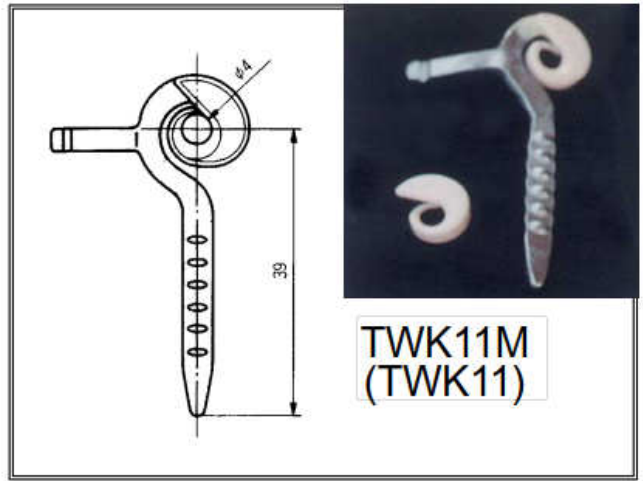
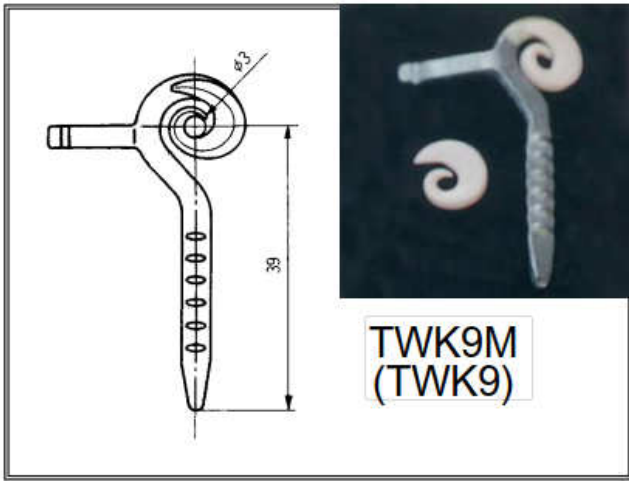
TWL50-1

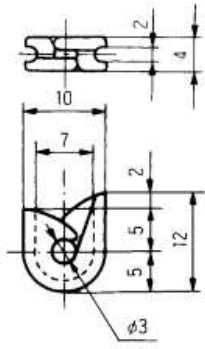


TWK32

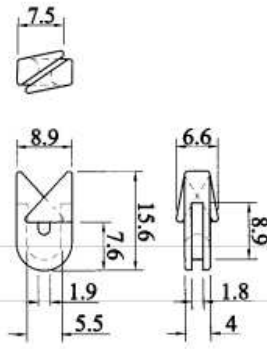


TWK30

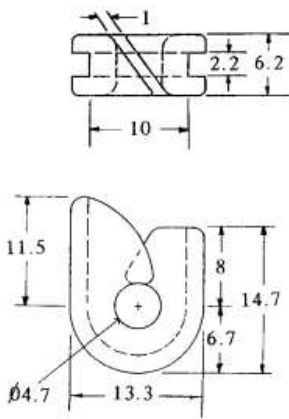




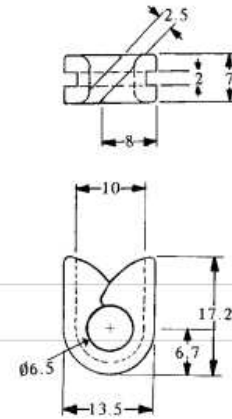
TWL41



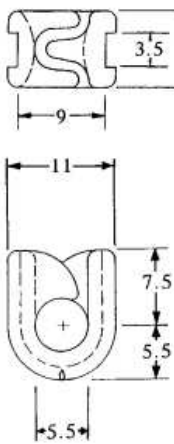
TWL47



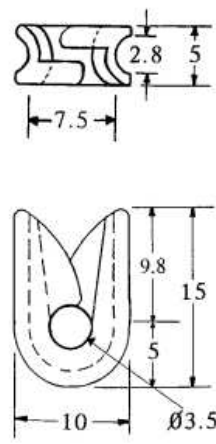
TWL14



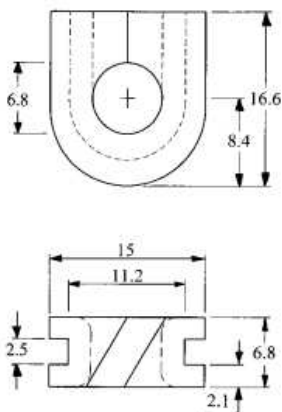
TWL48



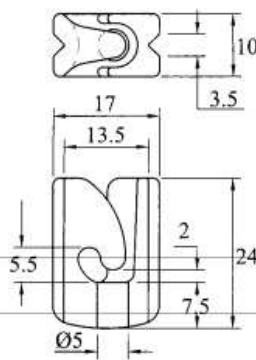
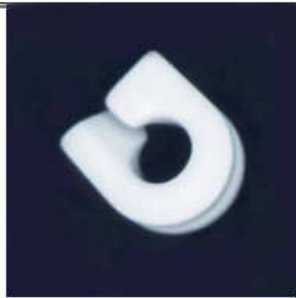
TWK26



TWL13

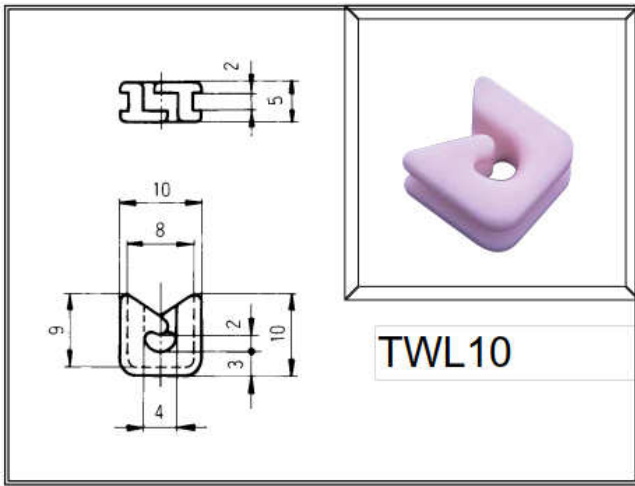


TWL49

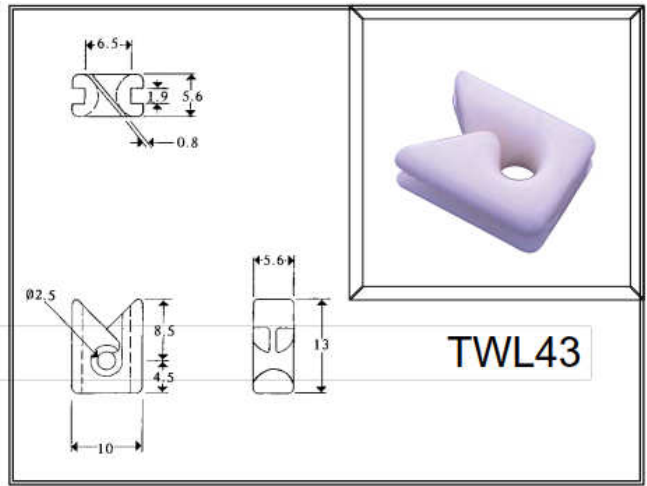


TWK27

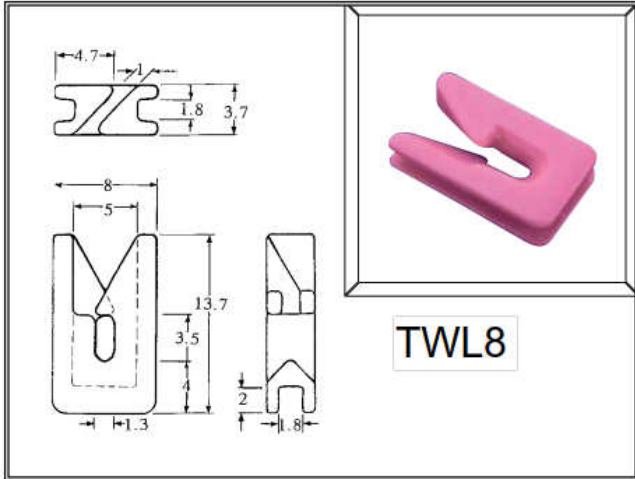




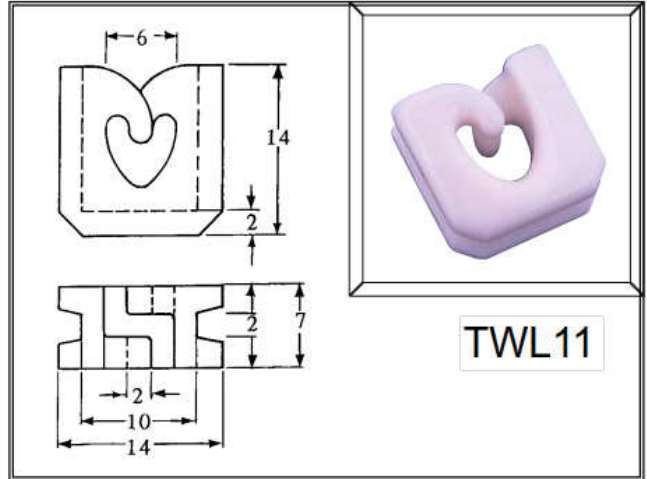
TWL10



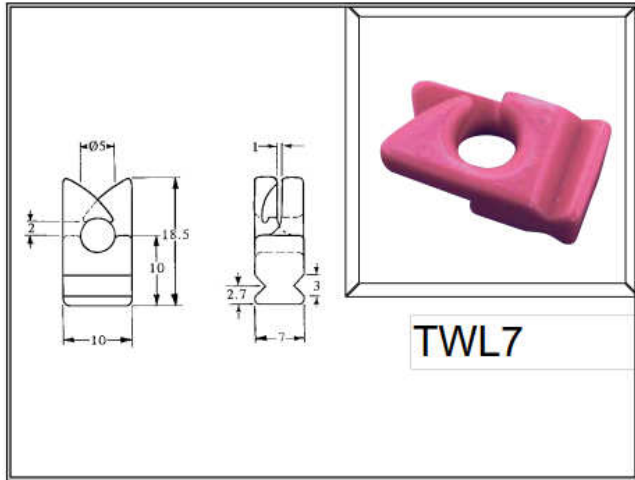
TWL43



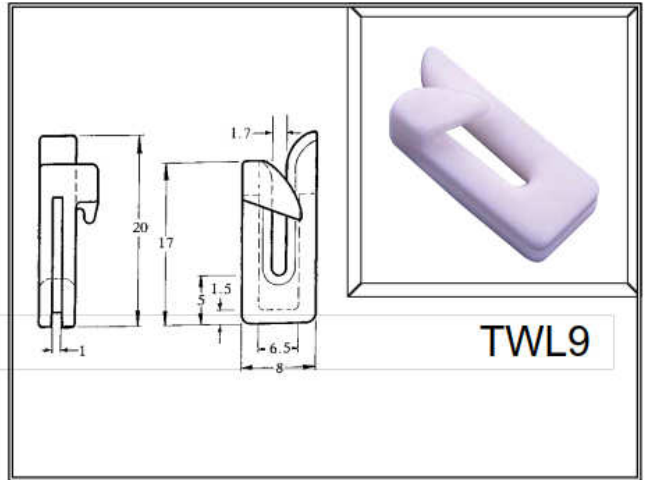
TWL8



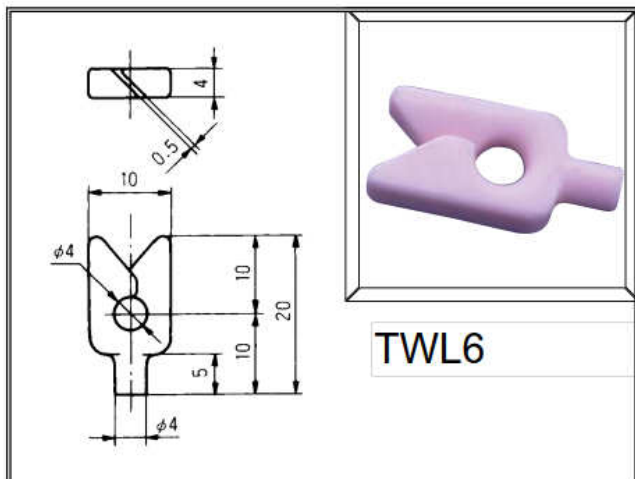
TWL11



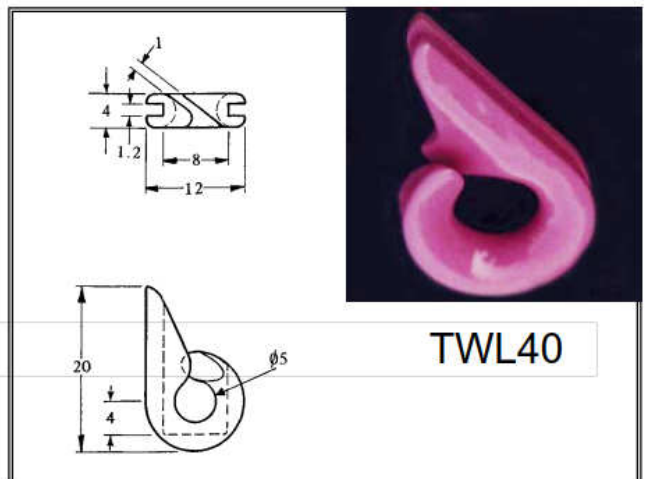
TWL7



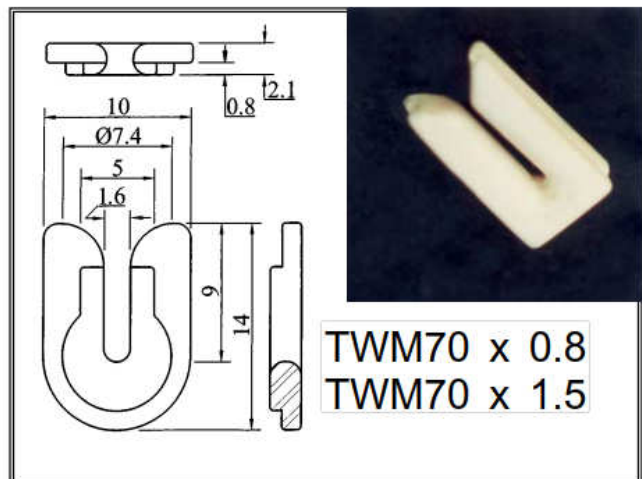
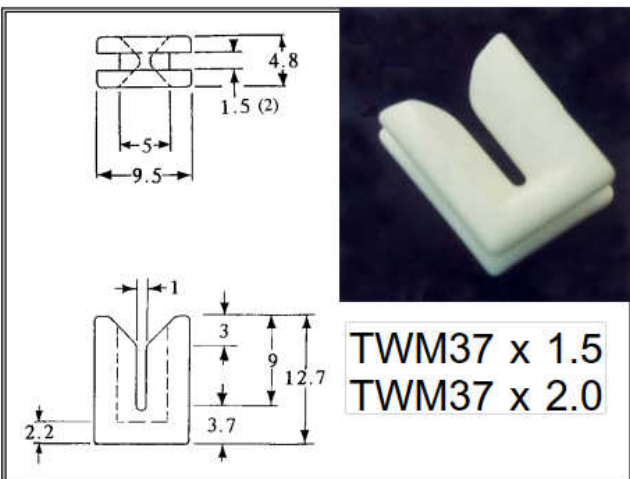
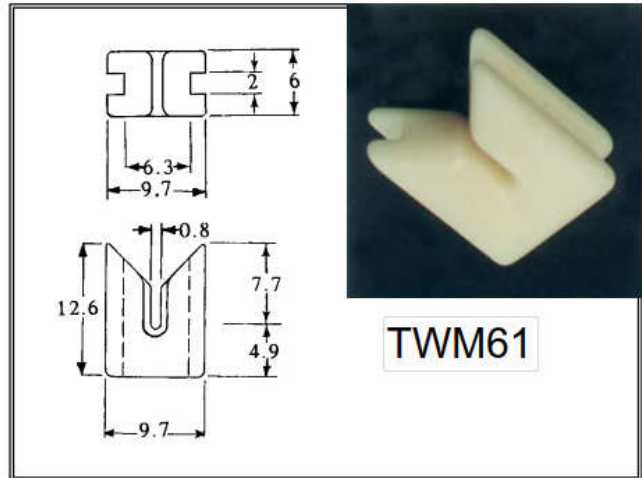
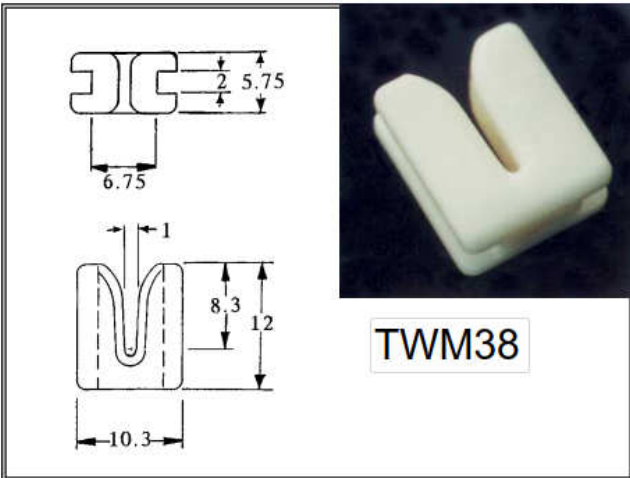
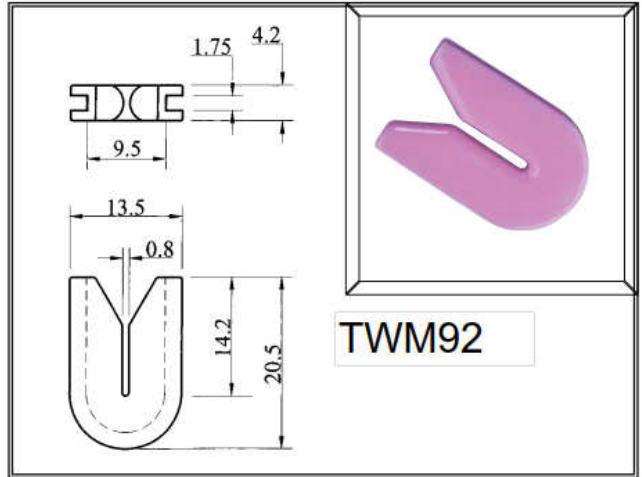
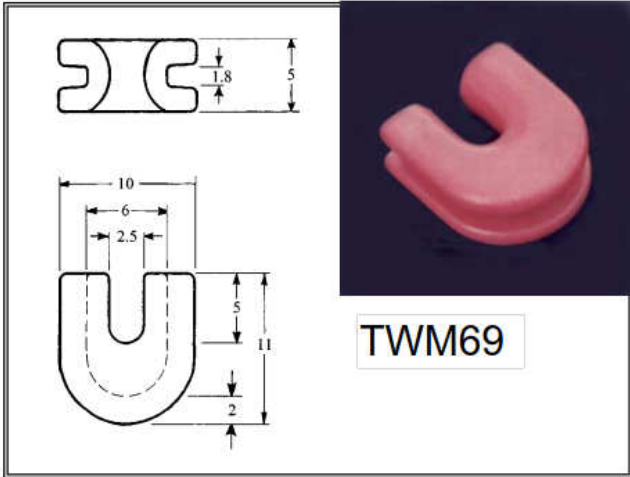
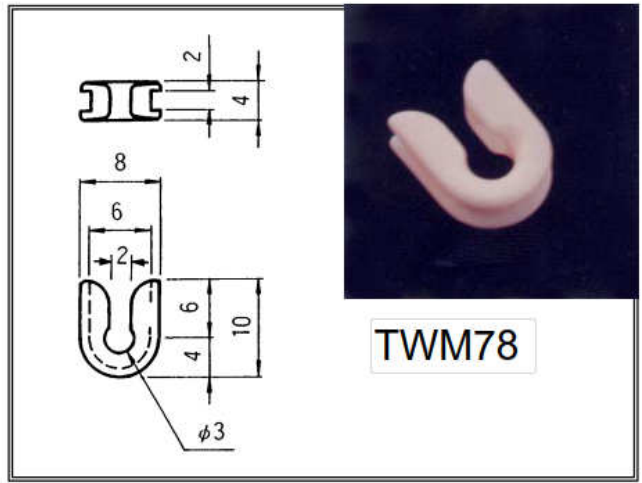
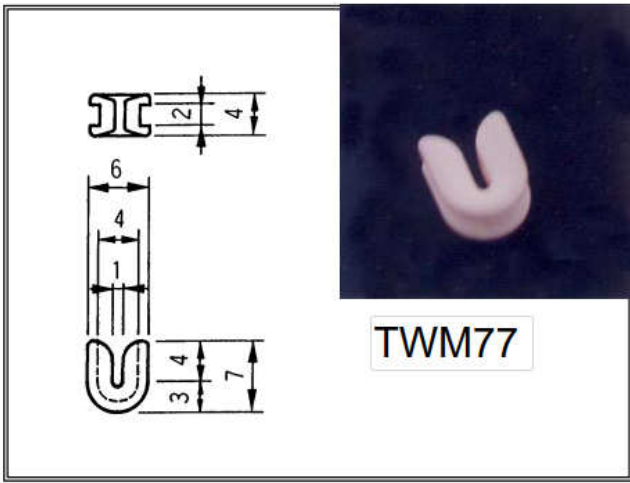
TWL9

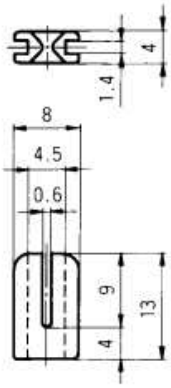


TWL6

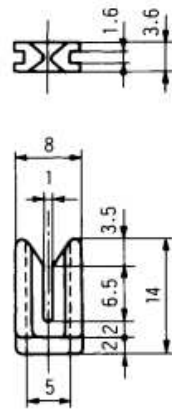


TWL40

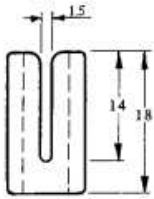




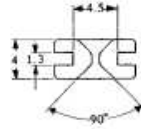
TWM32



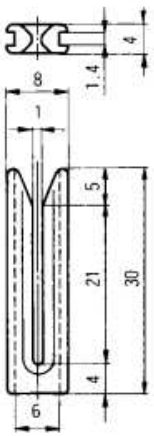
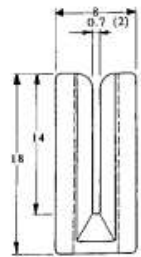
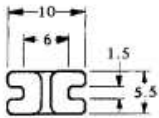
TWM22



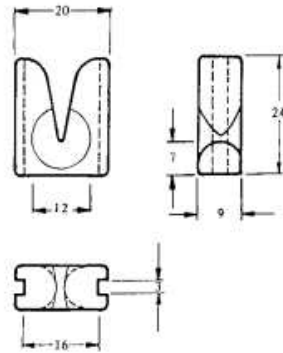
TWM73



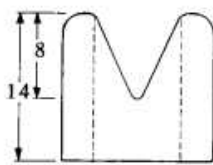
TWM63 x 0.7
TWM63 x 2.0



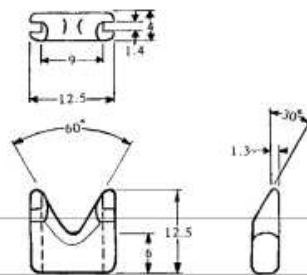
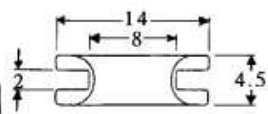
TWM56



TWM49



TWM44



TWM45

TWFF32

dostępny także w PCS

TWMM42

TWMM48

TWH1

TWL57

TWMM90

TWMM88

dostępny także w PCS

TWMM89

TWL52

dostępny także w PCS

TWL58

TWL51

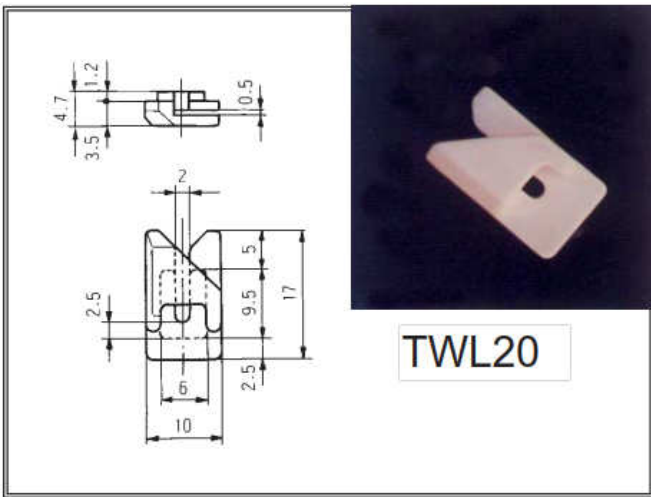
TWL21 x 3.0
TWL21 x 4.0

TWE618

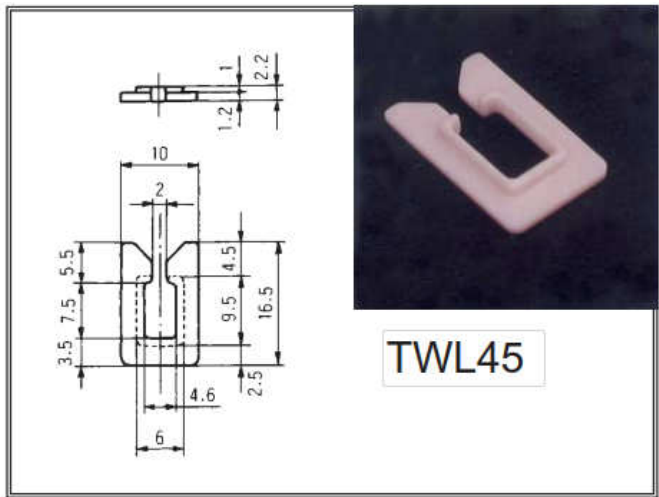
TWM76

TWM75

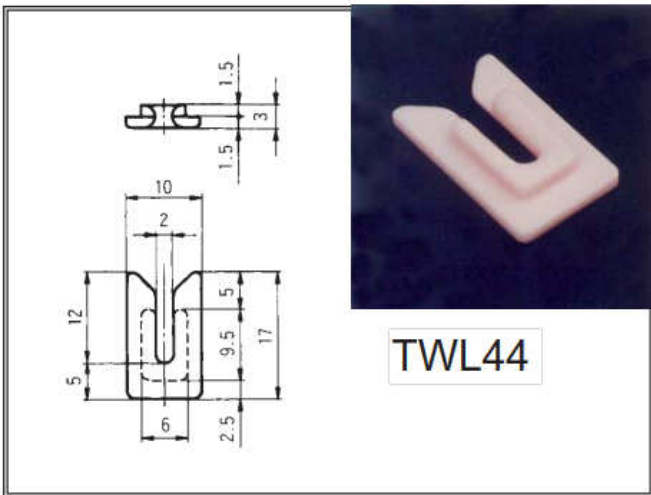
TWE676



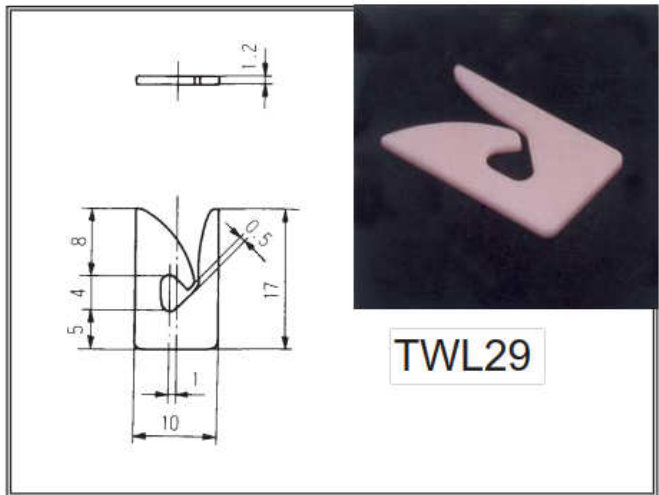
TWL20



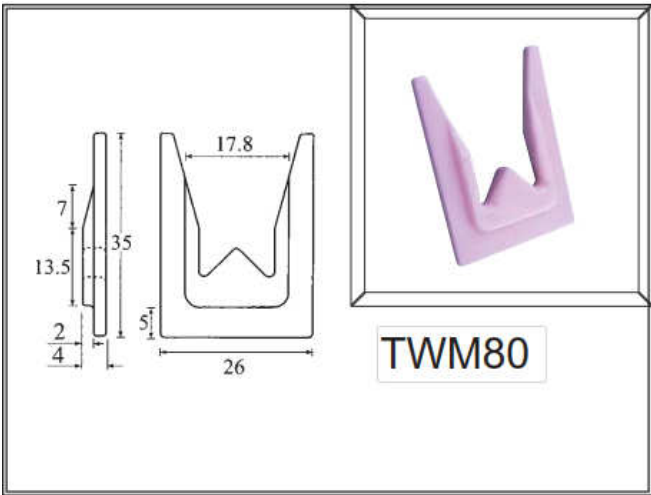
TWL45



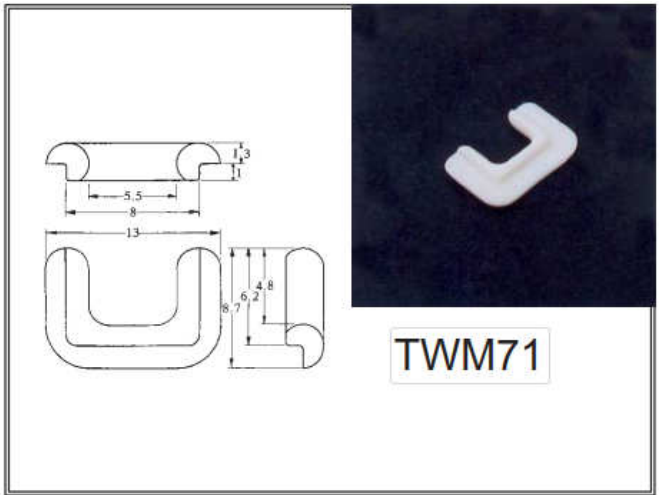
TWL44



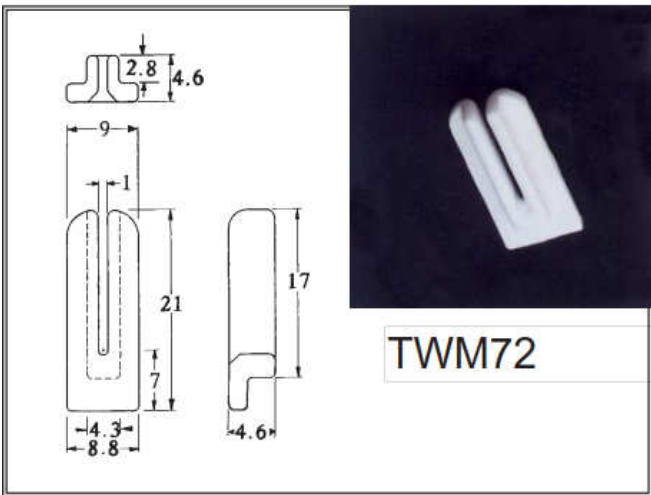
TWL29



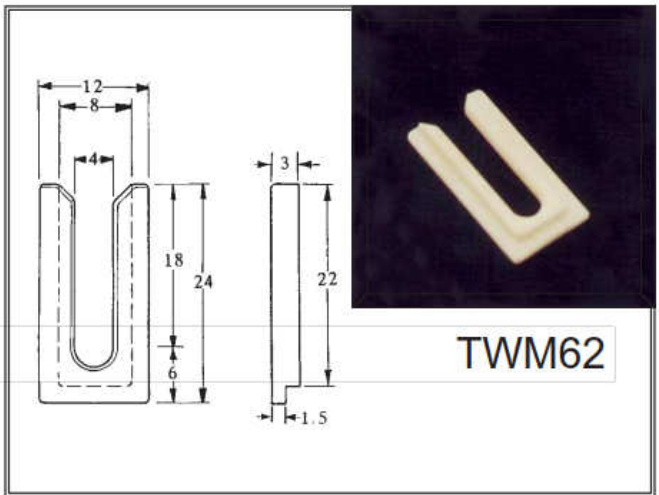
TWM80



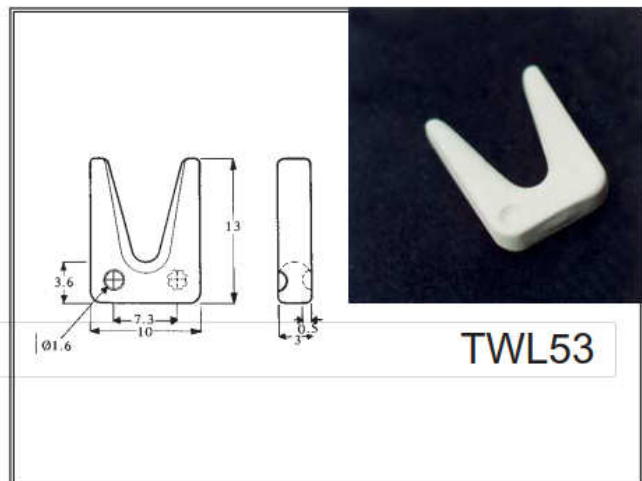
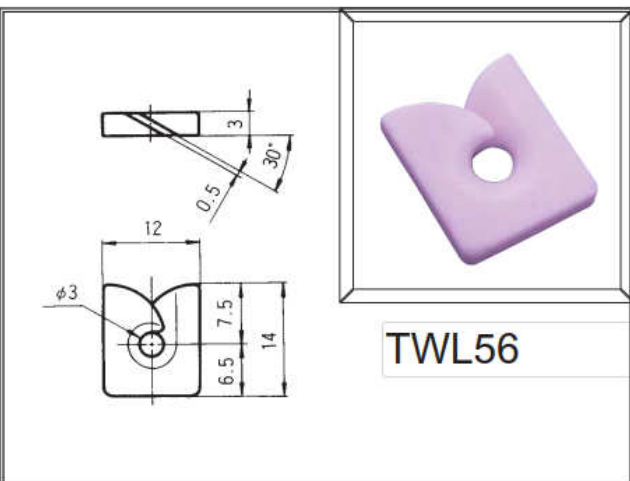
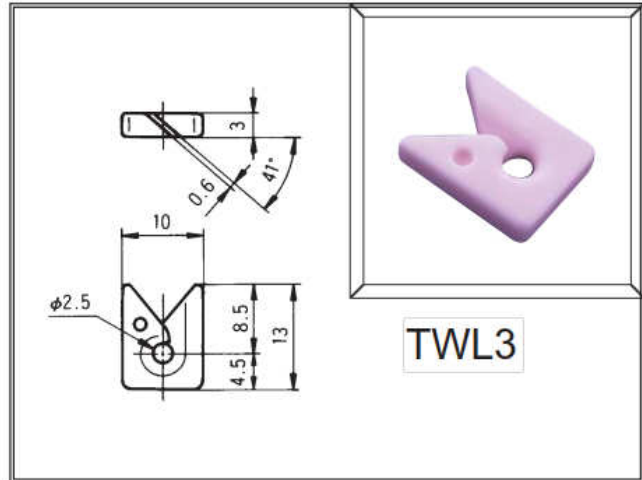
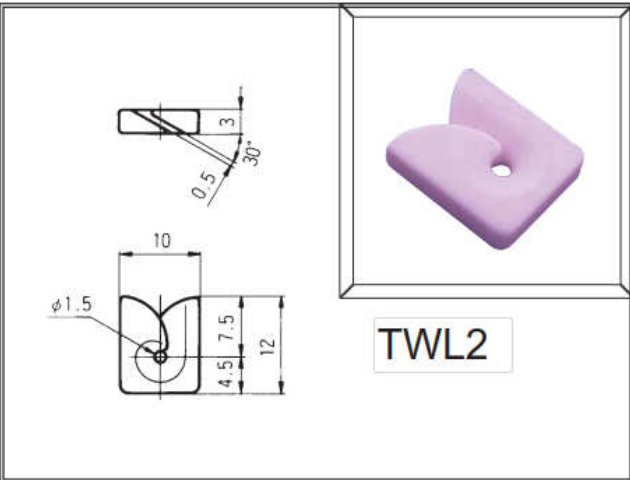
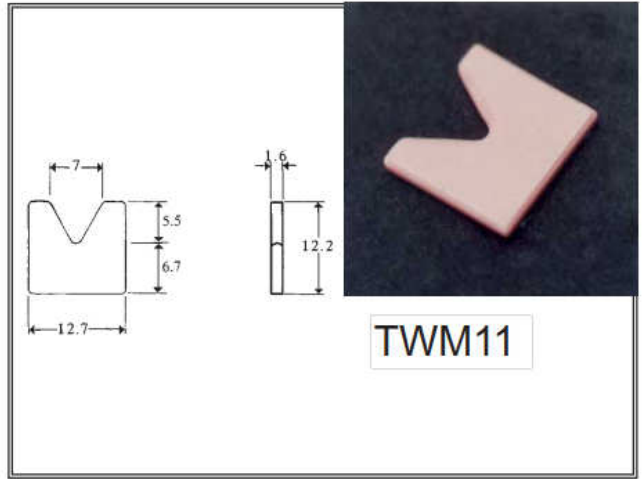
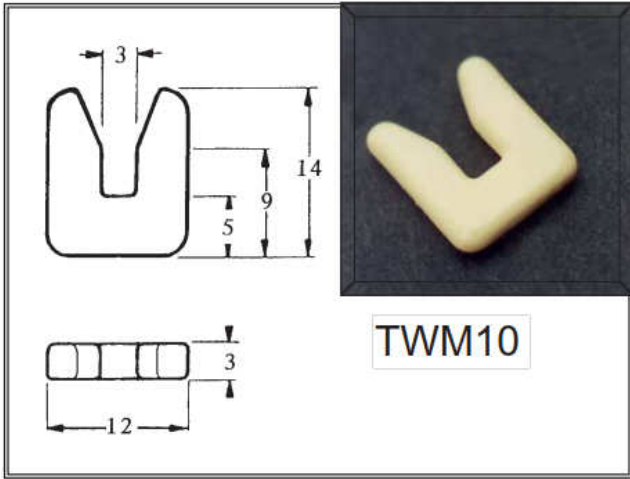
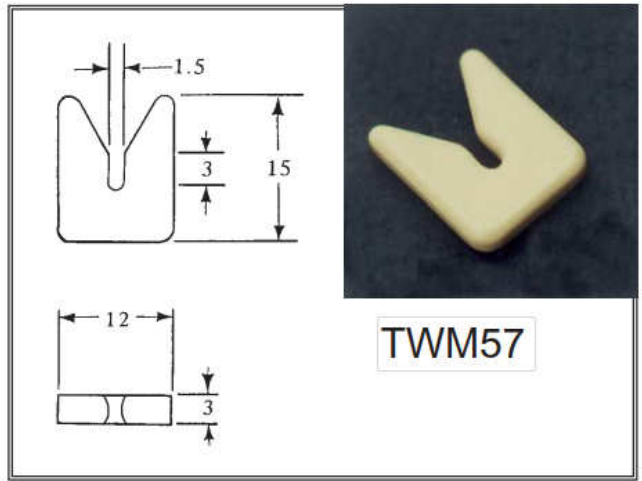
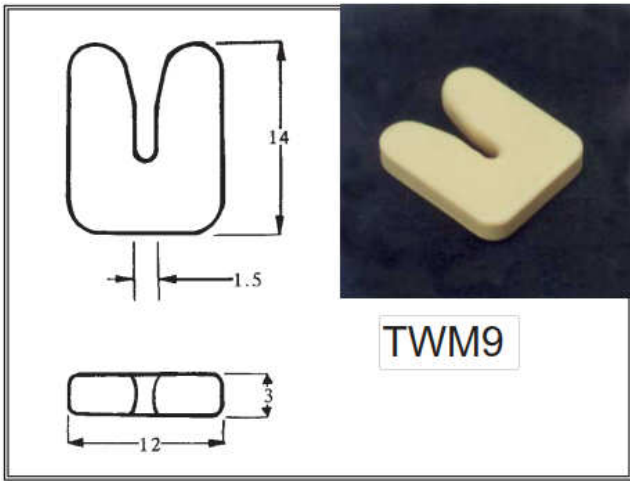
TWM71

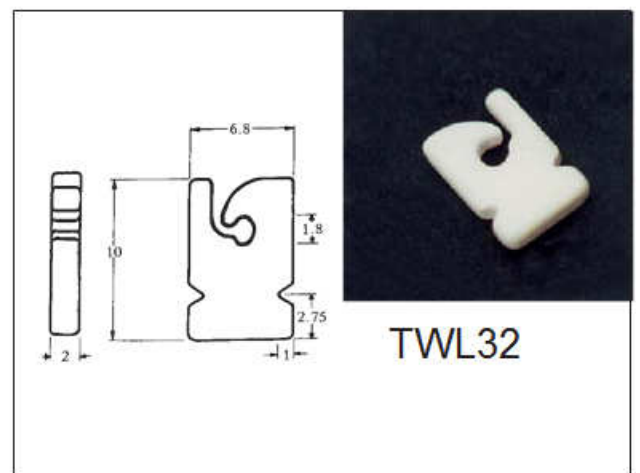
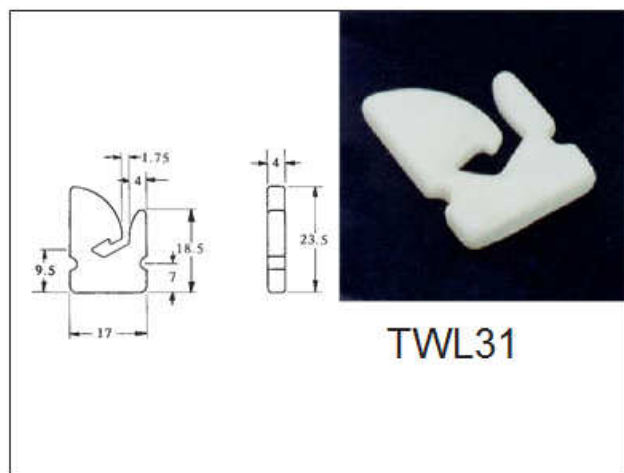
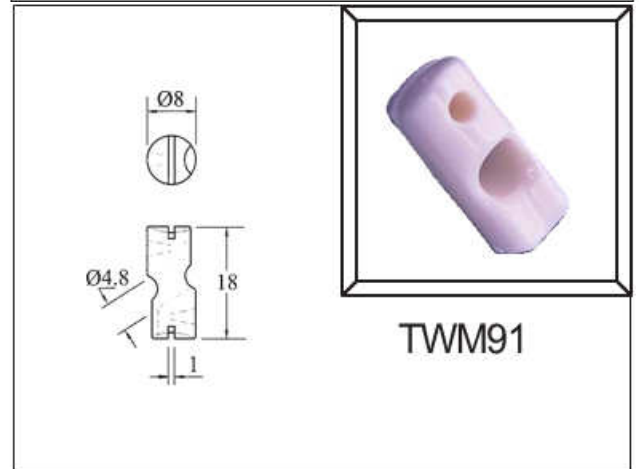
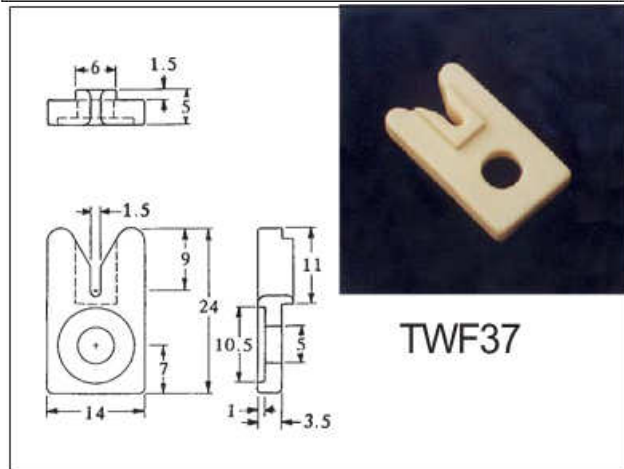
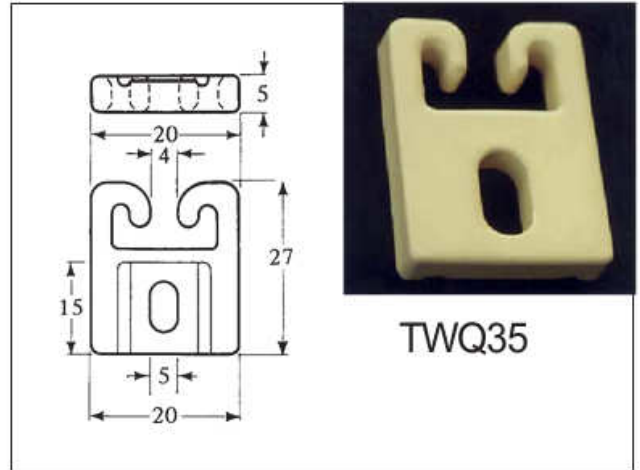
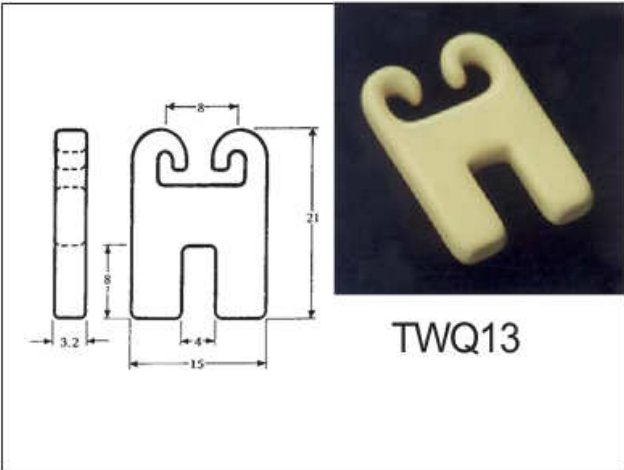
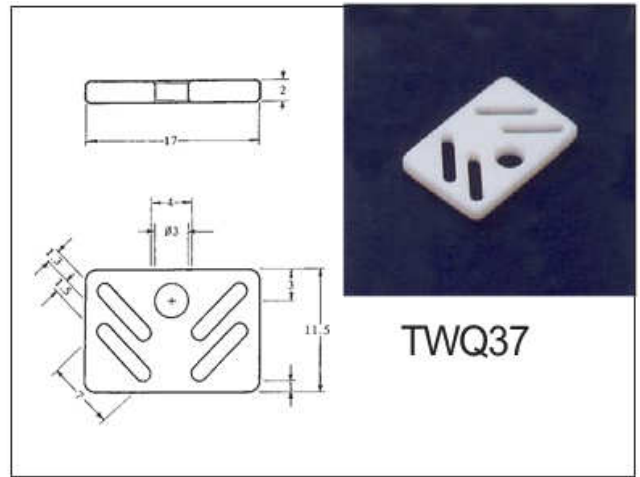
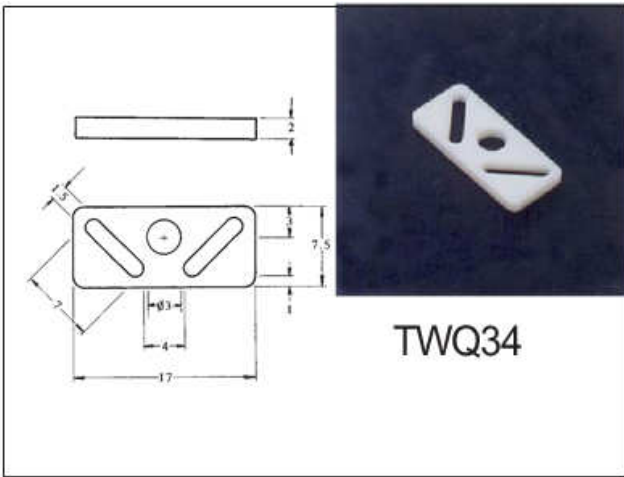


TWM72



TWM62





TWP2

TWP3

TWP5

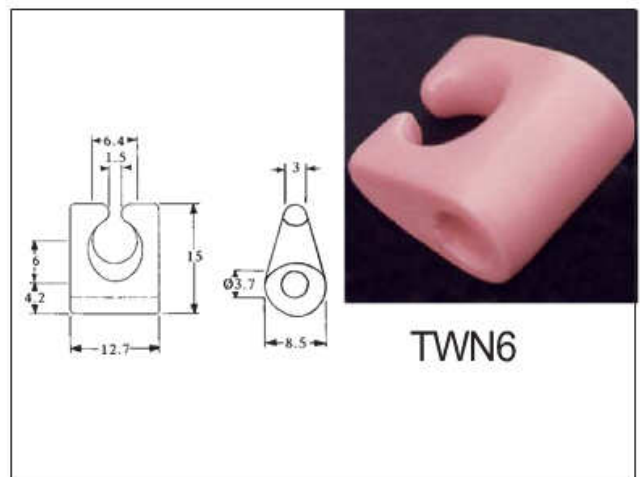
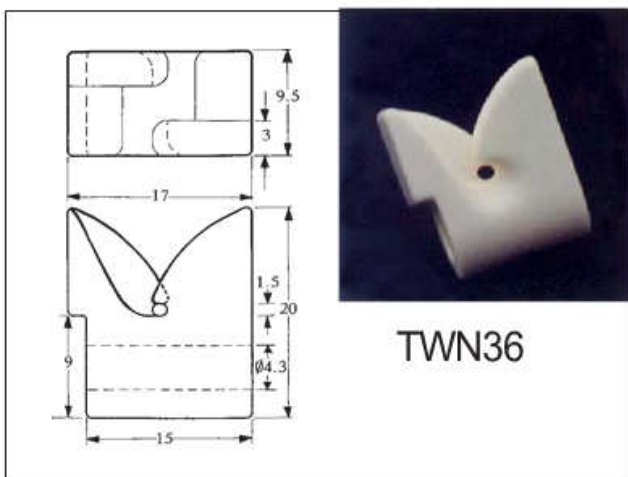
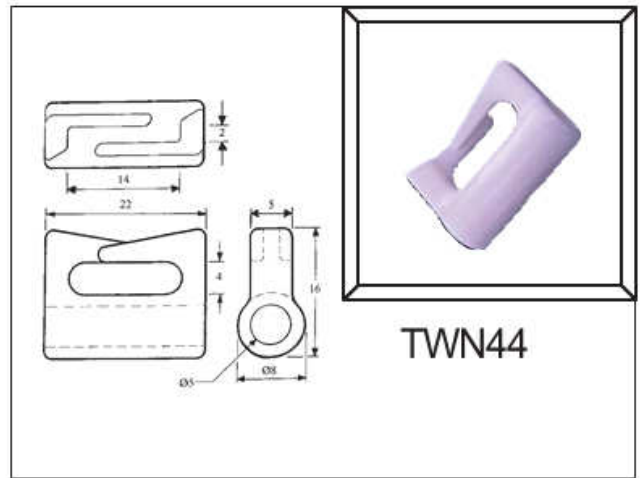
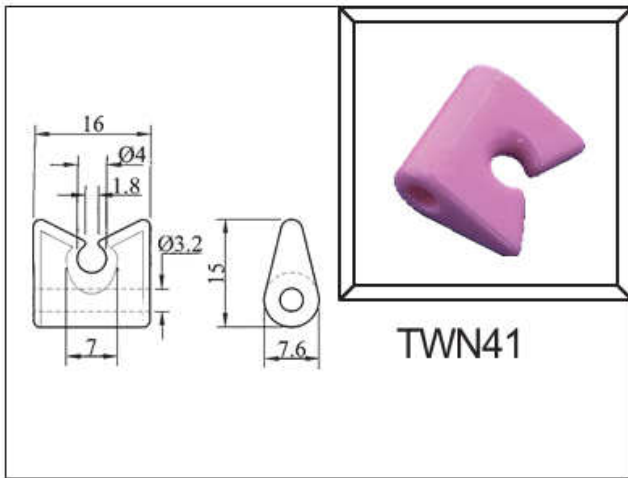
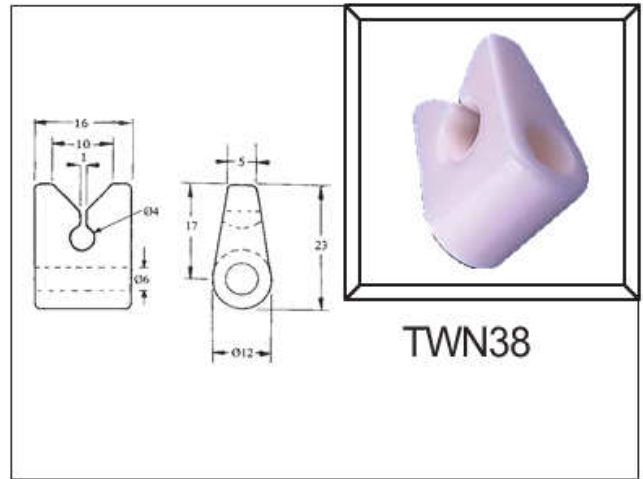
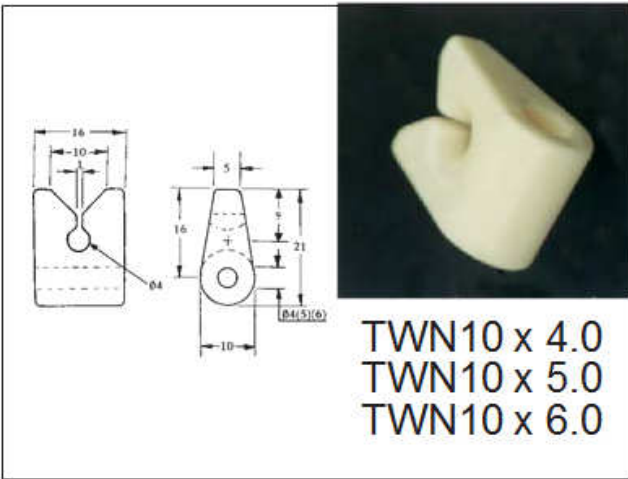
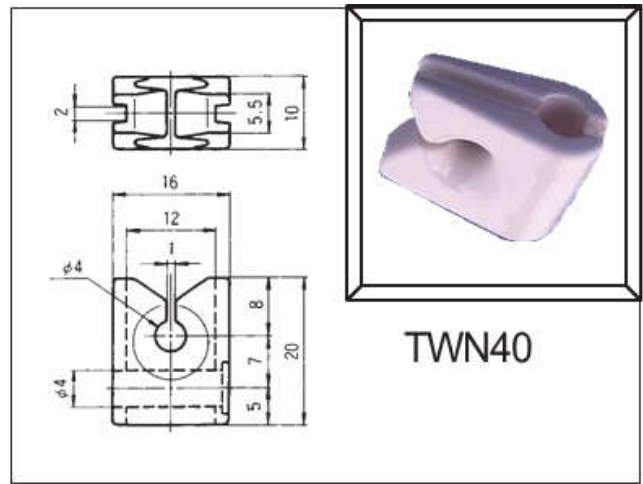
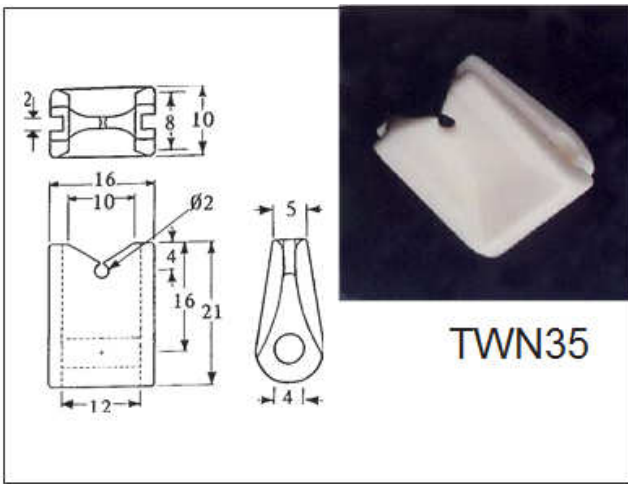
TWP6

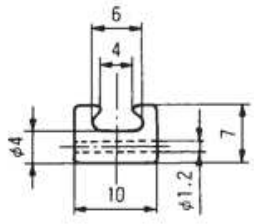
TWP14

TWP15

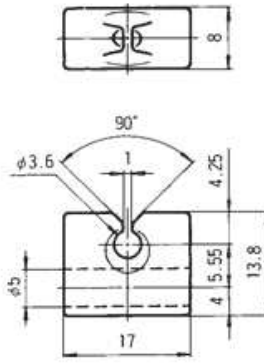
TWP8

TWE39

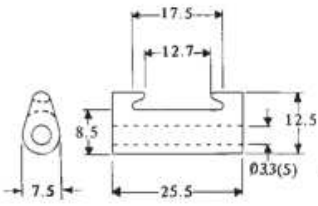




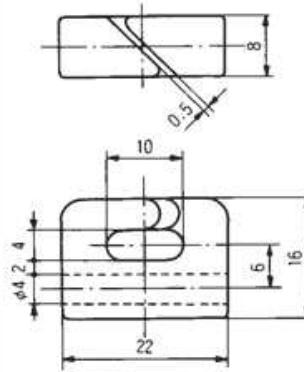
TWN1



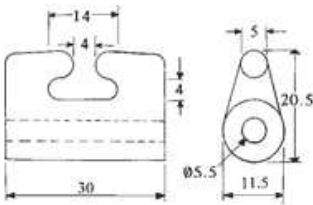
TWN3



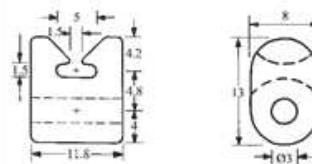
TWN14 x 3.3
TWN14 x 5.0



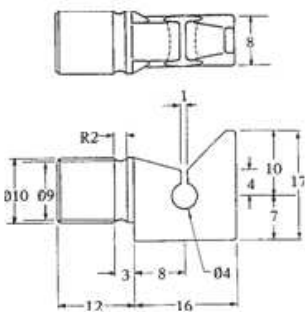
TWN31



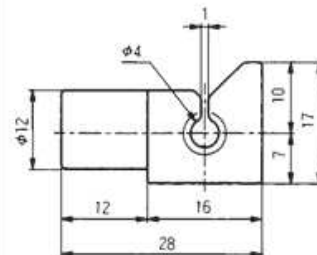
TWN18



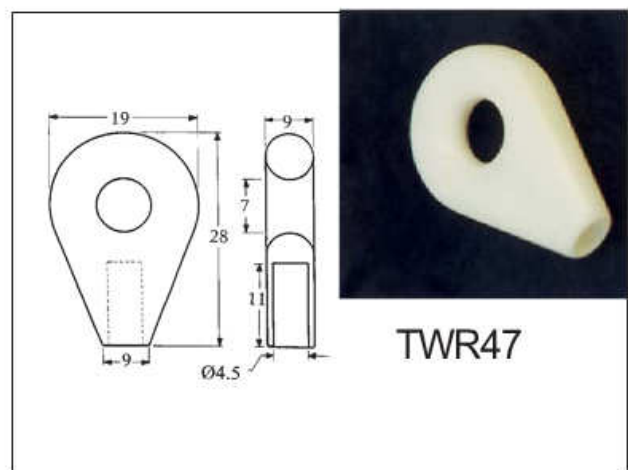
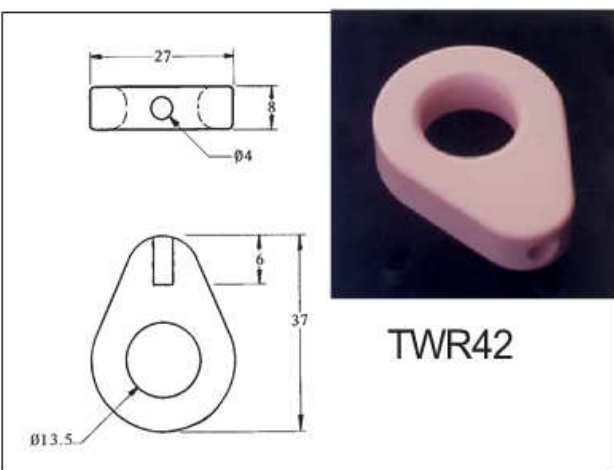
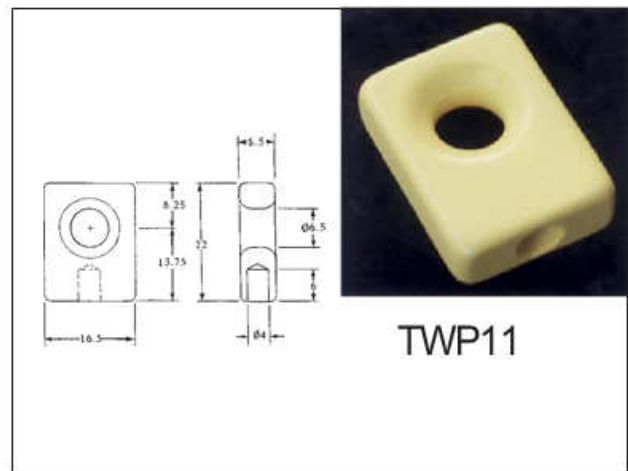
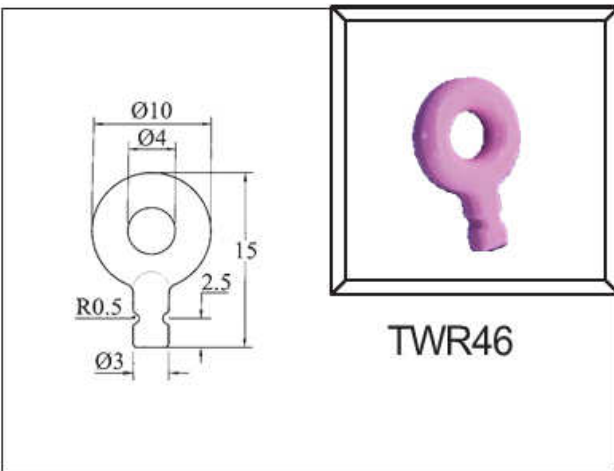
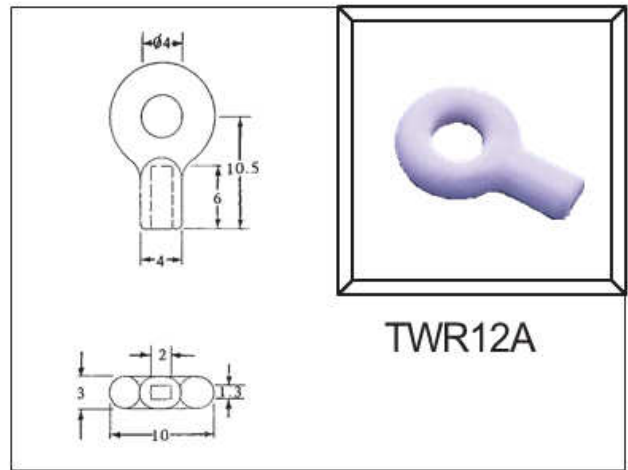
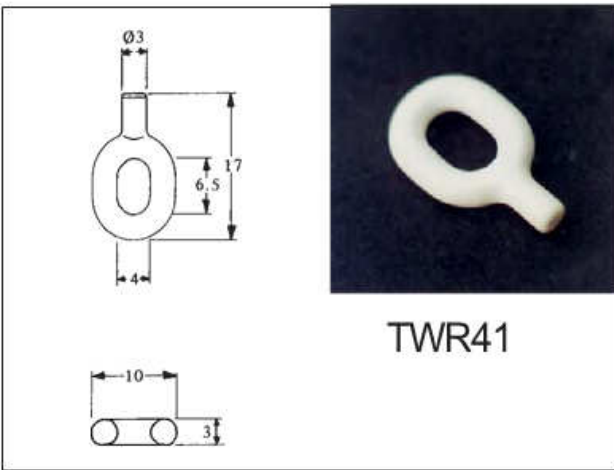
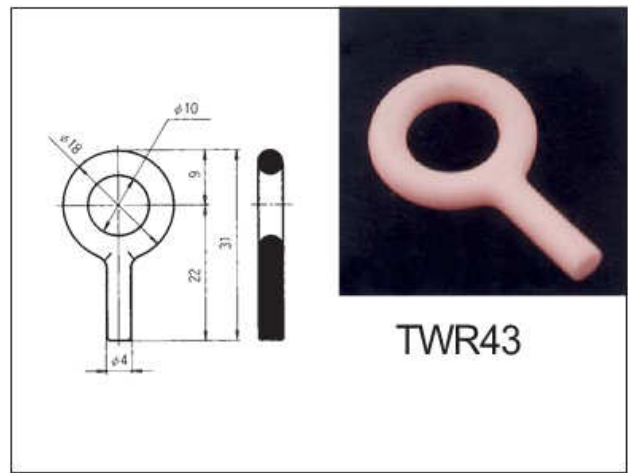
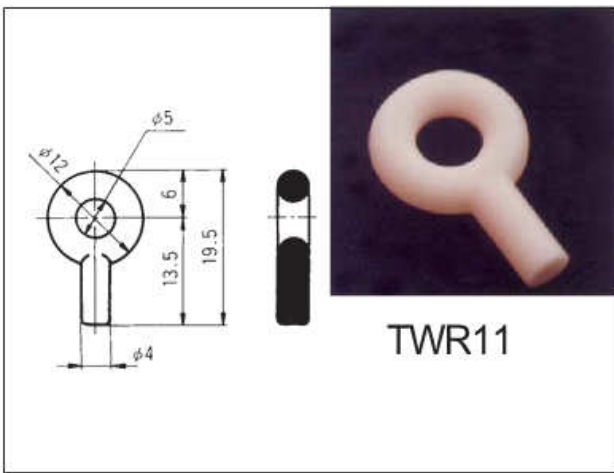
TWN39

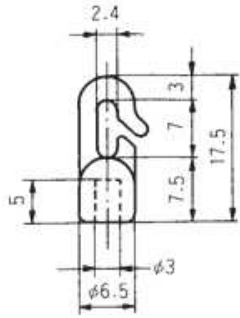


TWN37

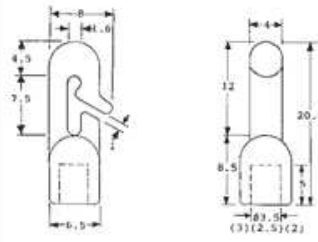


TWN42

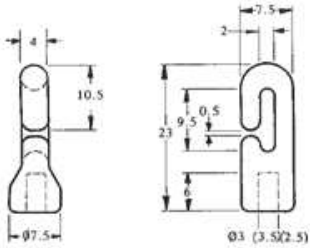




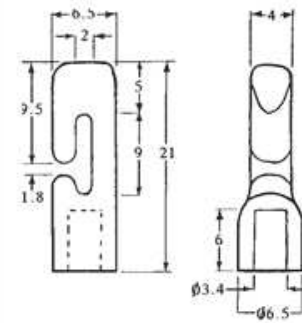
TWS132



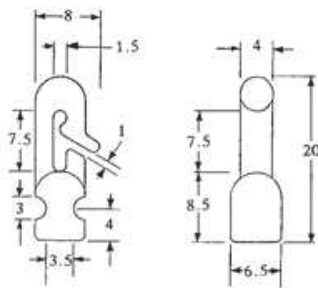
TWS5 x 2.0
TWS5 x 2.5
TWS5 x 3.0
TWS5 x 3.5



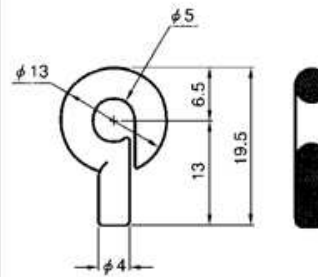
TWS37 x 2.5
TWS37 x 3.0
TWS37 x 3.5



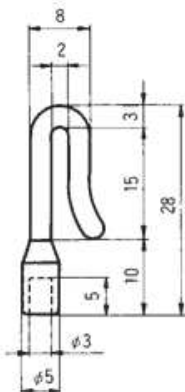
TWS1



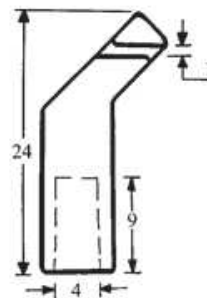
TWS133



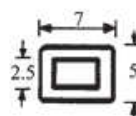
TWR17



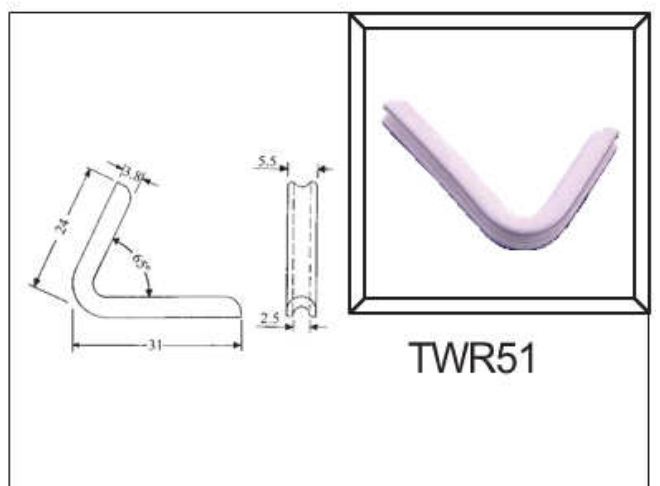
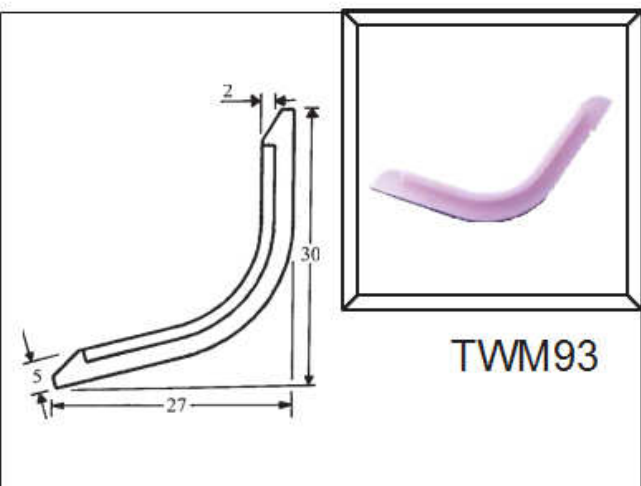
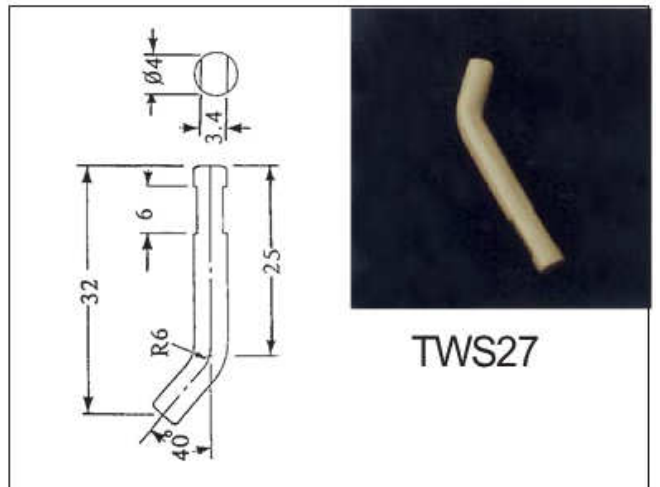
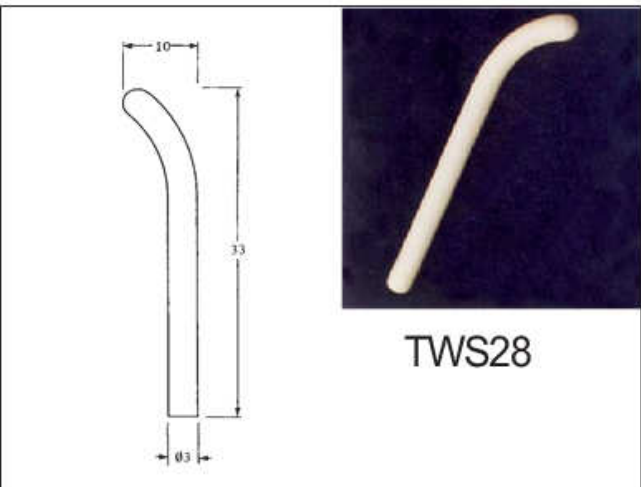
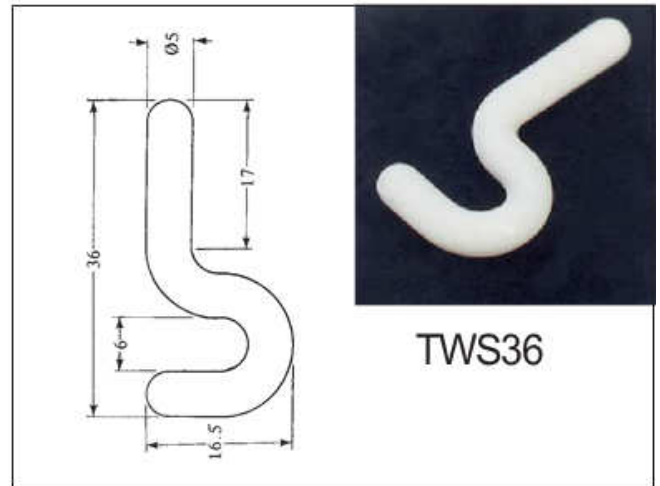
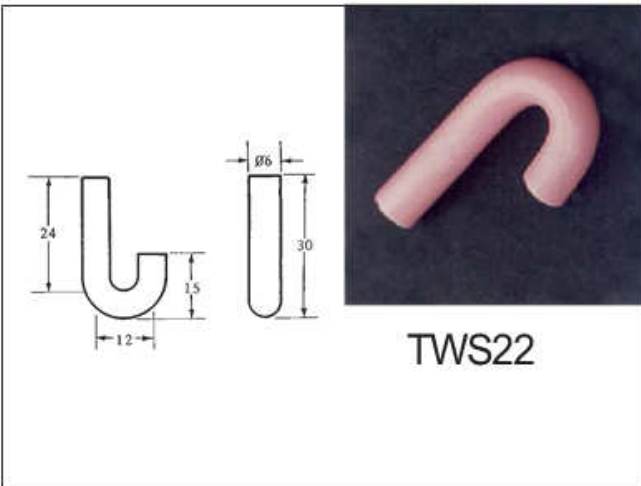
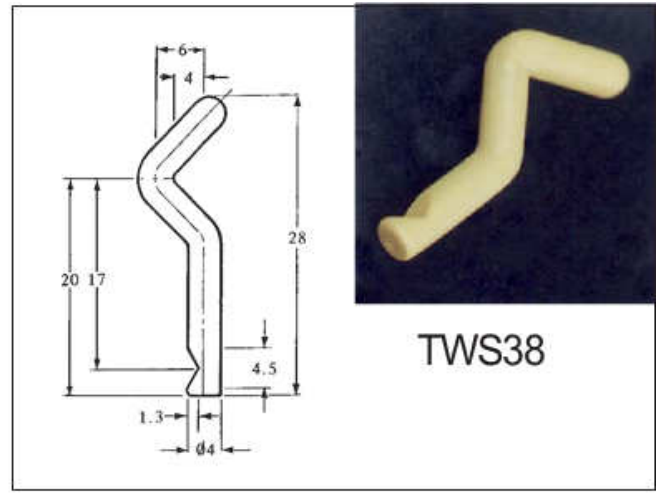
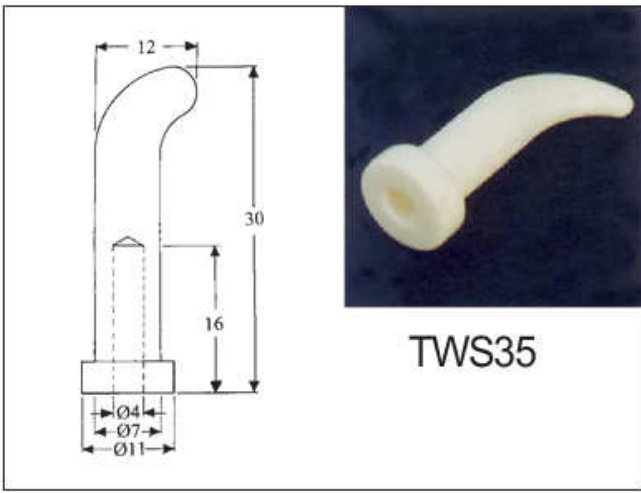
TWS18

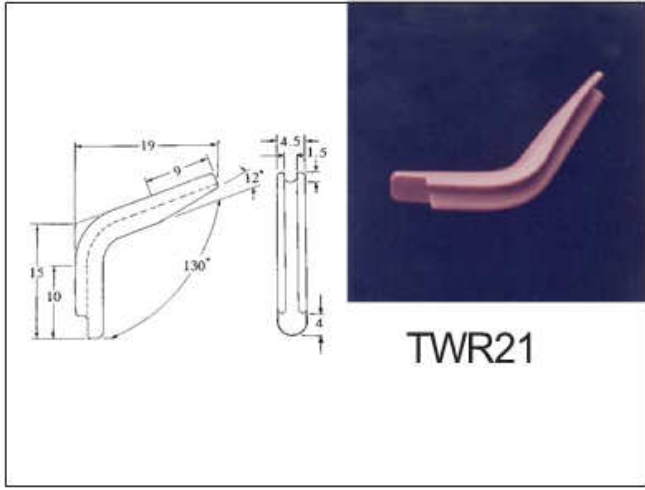


TWL60

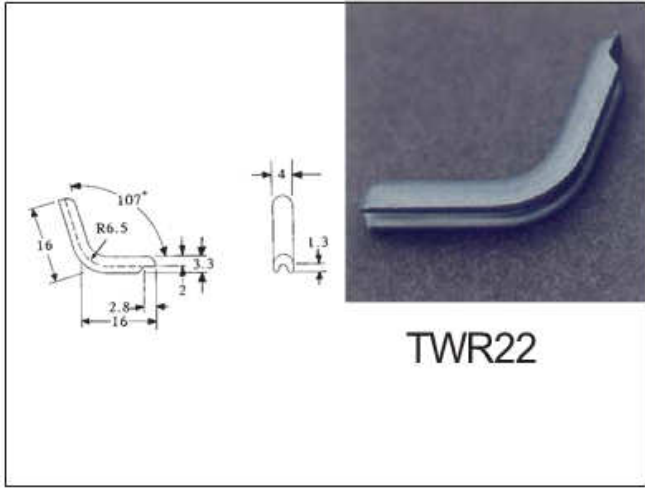


also available in PCS

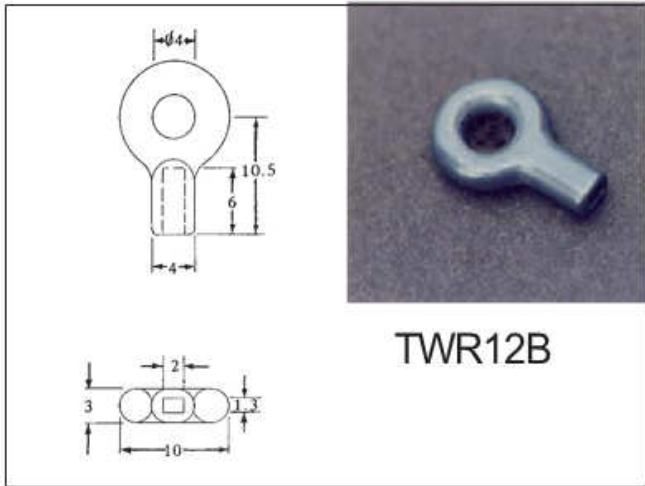




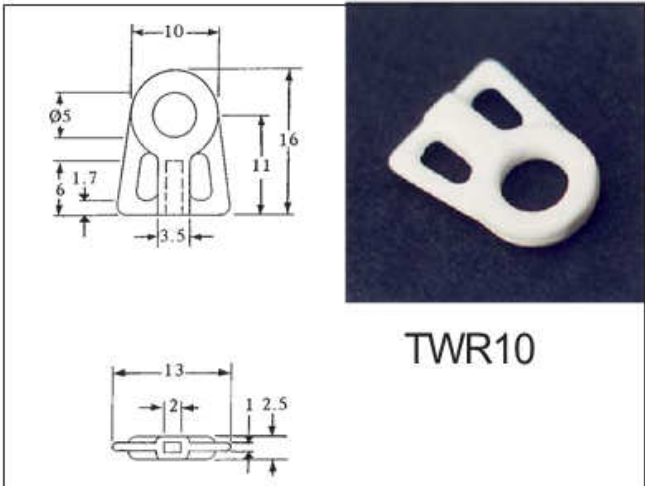
TWR21



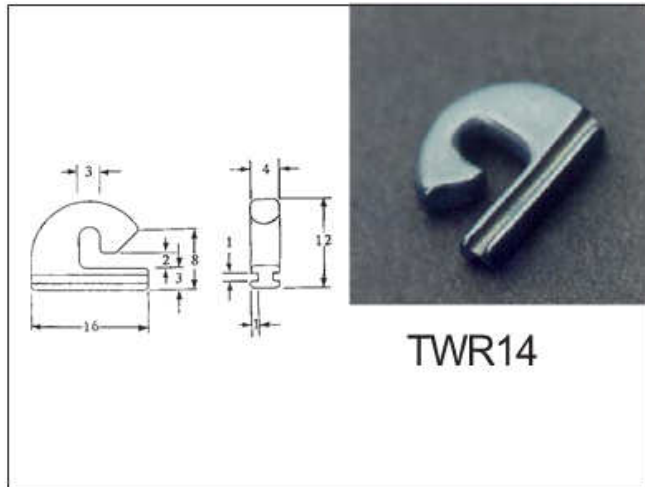
TWR22



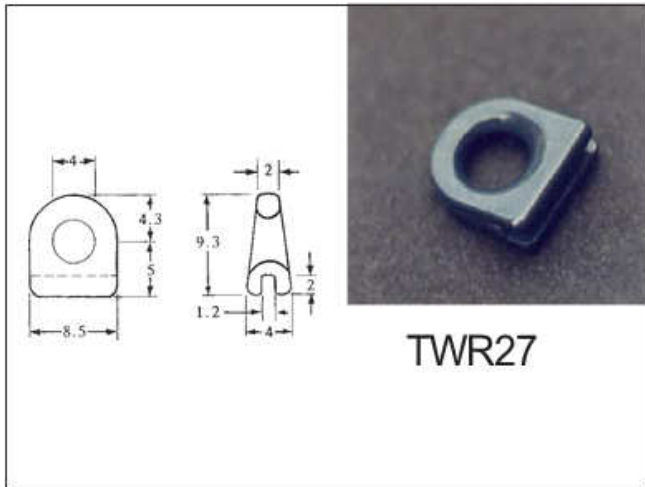
TWR12B



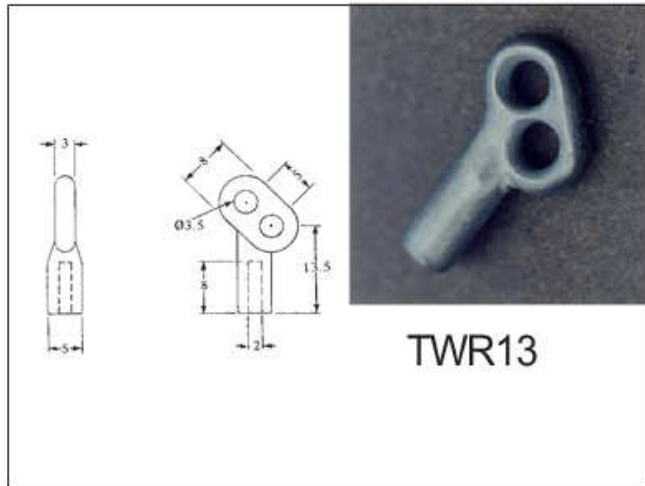
TWR10



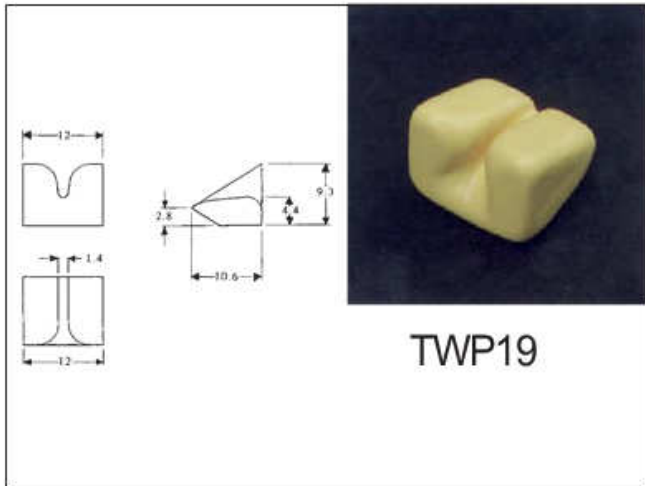
TWR14



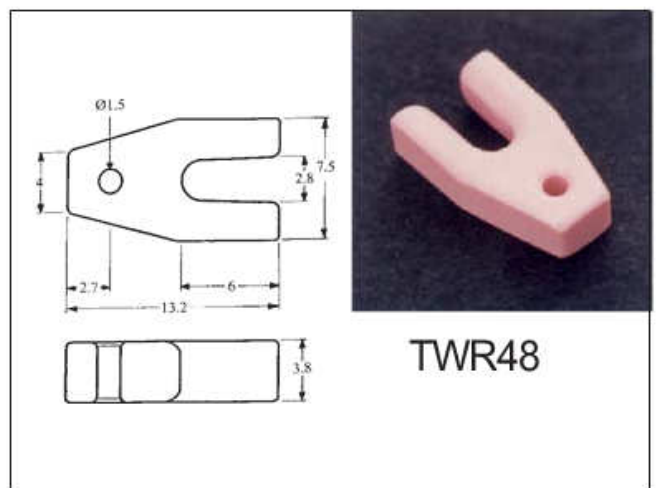
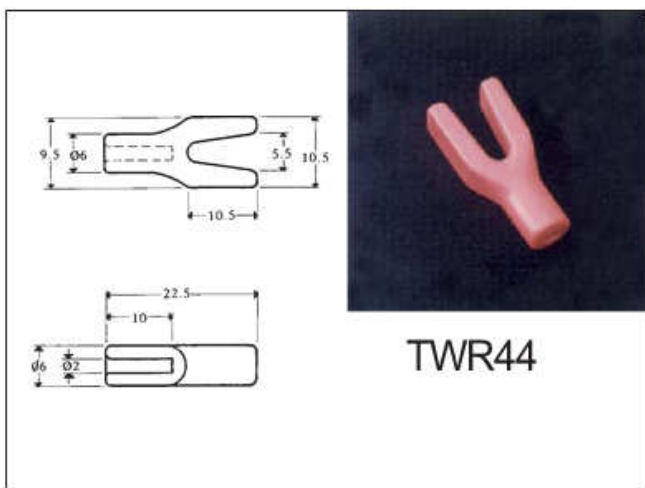
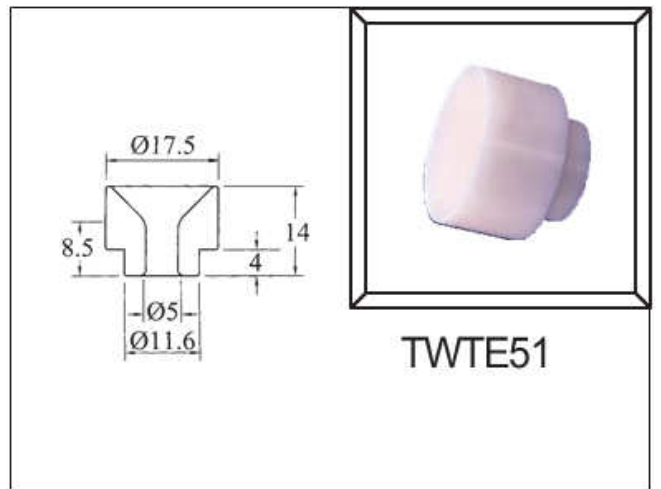
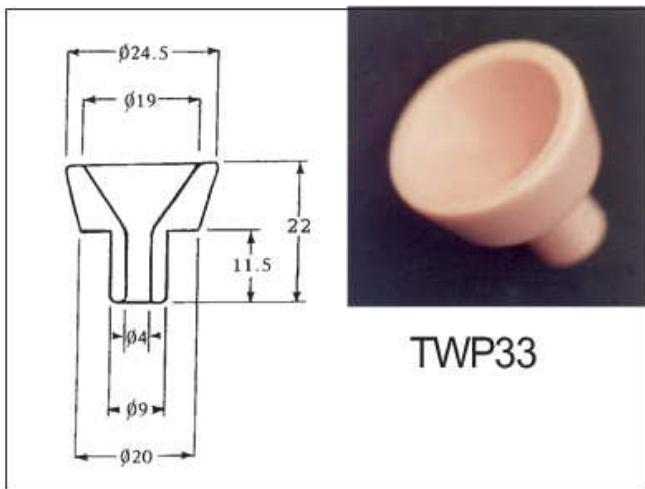
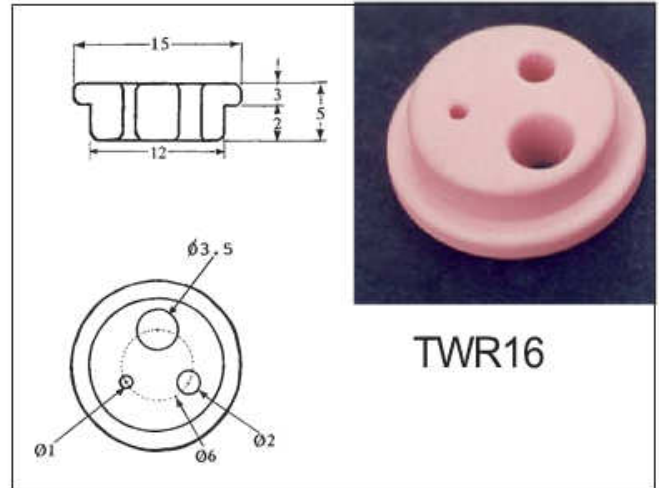
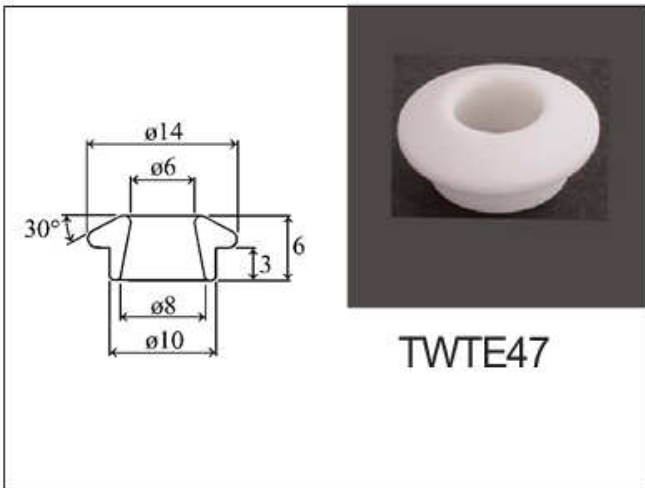
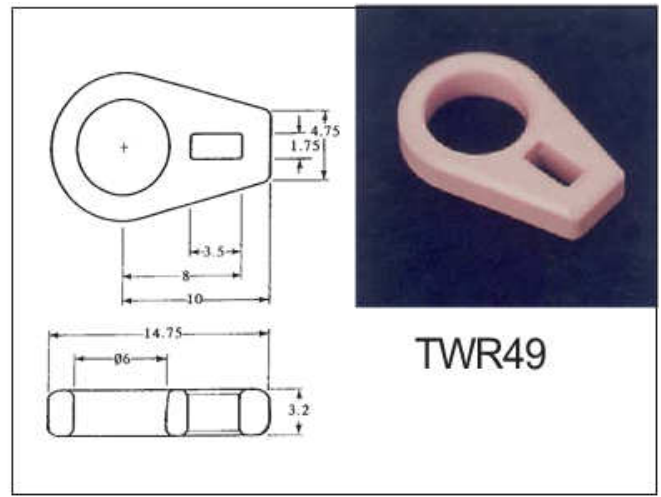
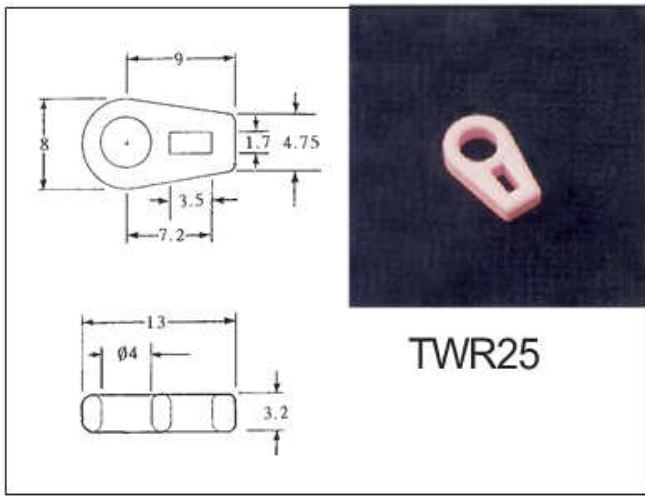
TWR27



TWR13



TWP19



TWC105

(p=10)

TWC 104

TWC106

(p=15)

TWH30

TWH15

TWH27

TWH12

TWH13

Szerokość szczeliny przedzy

TWAP30	1.0
TWAP31	1.3
TWAP32	2.0

TWAP37

Szerokość szczeliny przedzy = 1.2

TWAP36

Szerokość szczeliny przedzy = 1.5

TWAP35

Szerokość szczeliny przedzy = 1.0

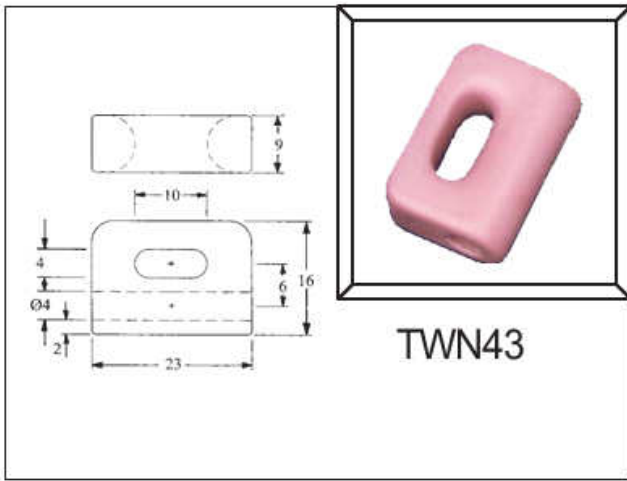
TWAP29

Szerokość szczeliny przedzy

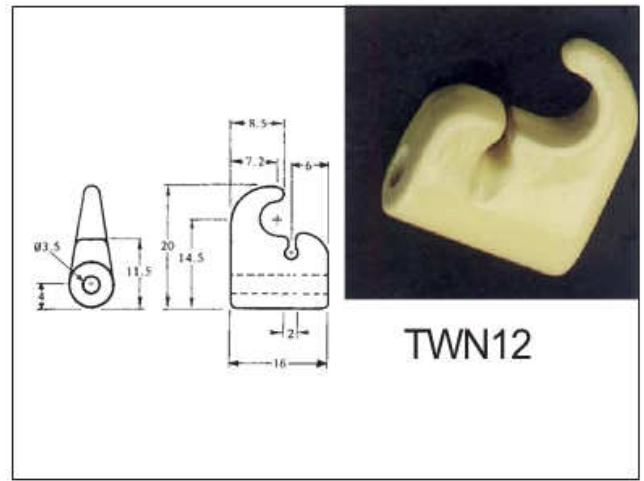
TWAP23	0.5
TWAP21	4.0

	L	X°	Y	Z
TWAP41	45	30	2	0.5
TWAP42	43	20	5	0.5
TWAP43	43	20	6	0.3

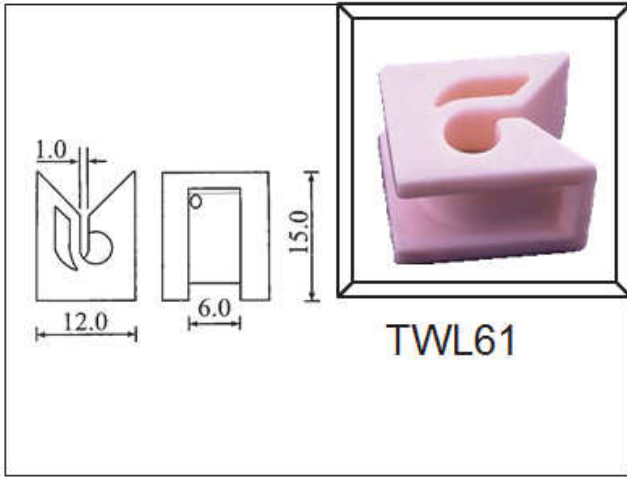
	A	B
TWAP44	31	24
TWAP45	34	25



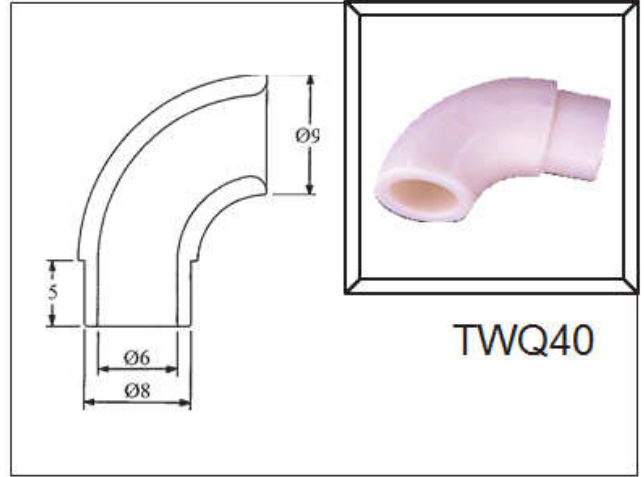
TWN43



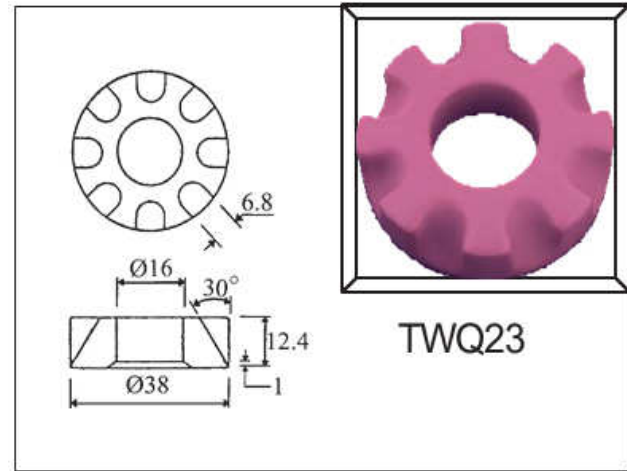
TWN12



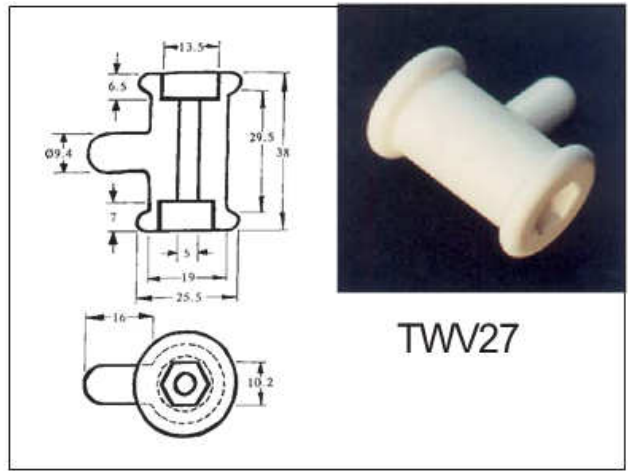
TWL61



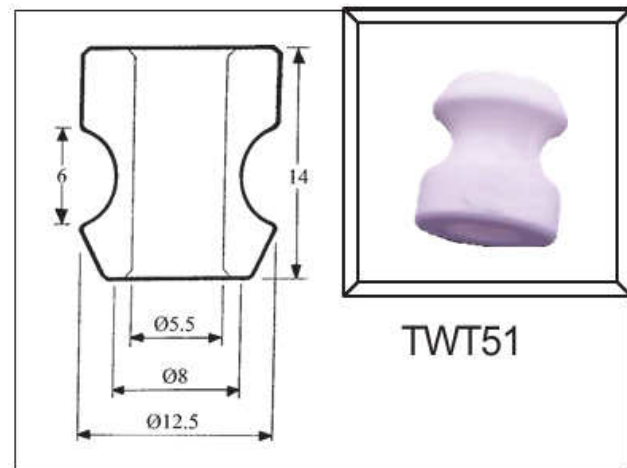
TWQ40



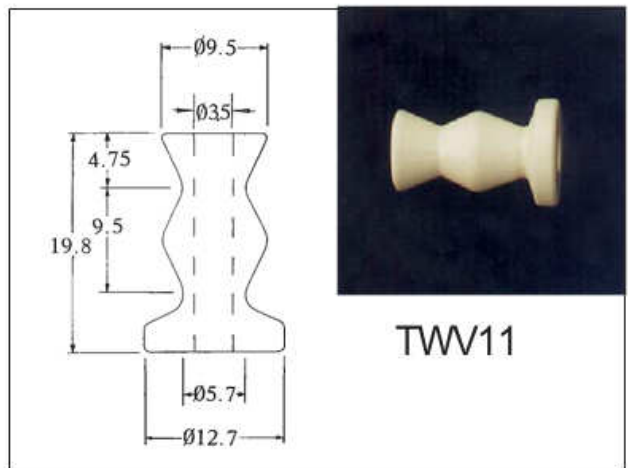
TWQ23



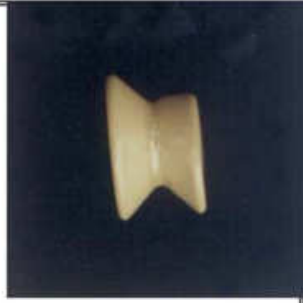
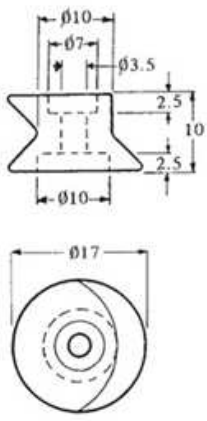
TWV27



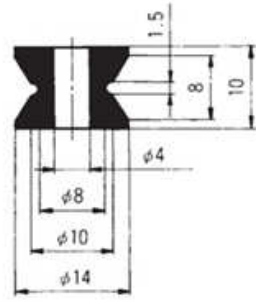
TWT51



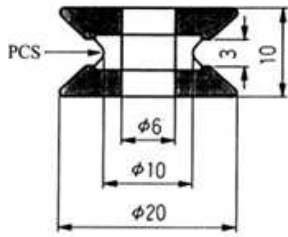
TWV11



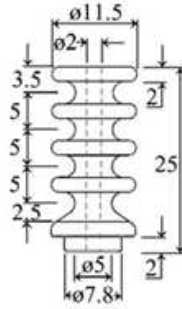
TWT6



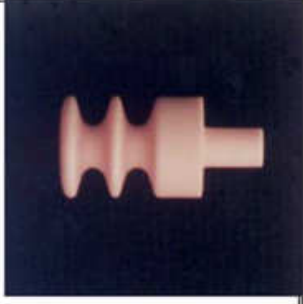
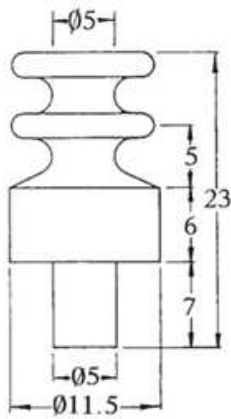
TWT40



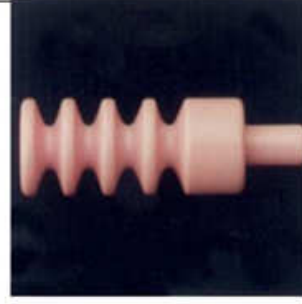
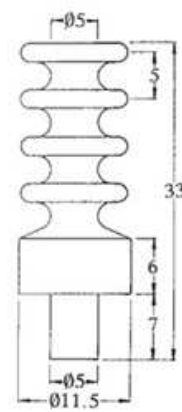
TWT41



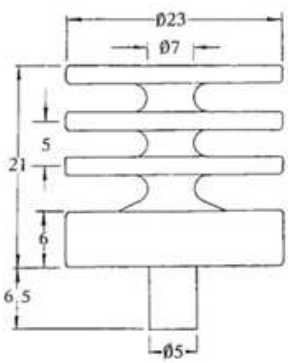
TWV33



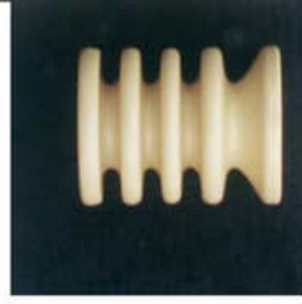
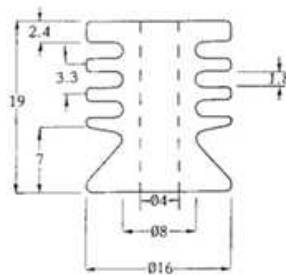
TWV2



TWV19

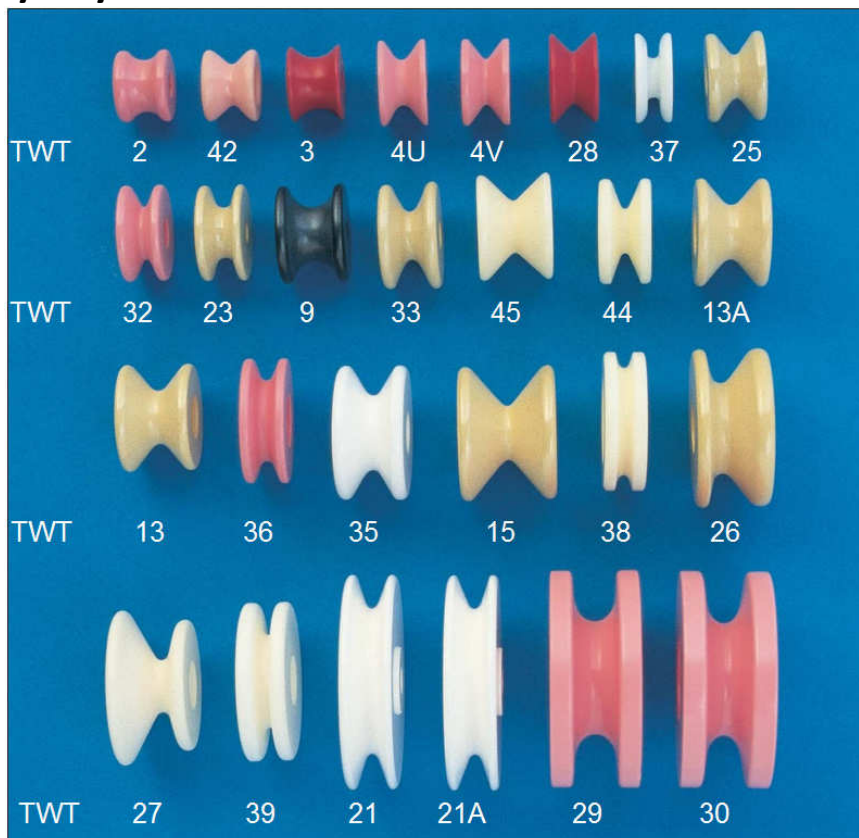


TWV31

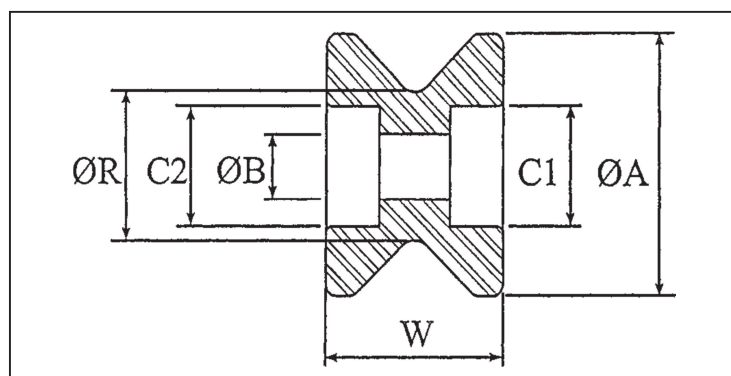


TWW1

Rolki z pojedynczym rowkiem



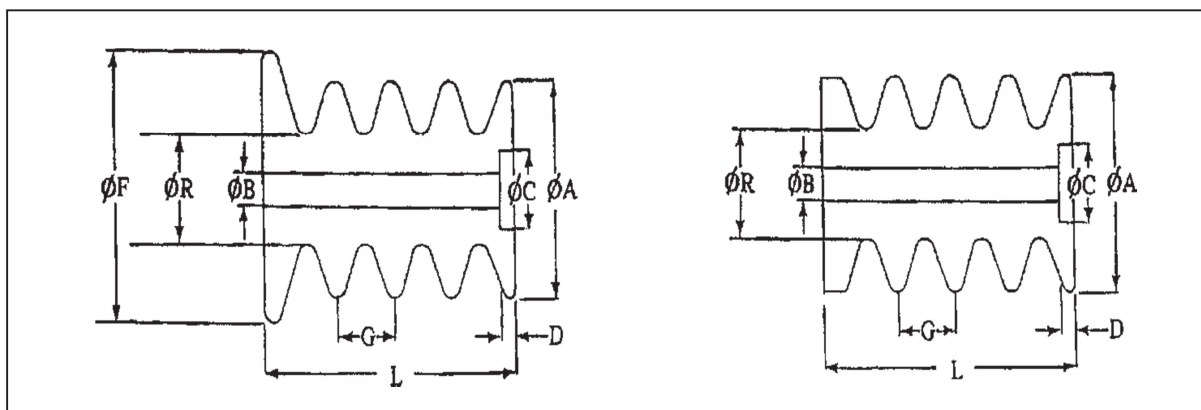
Ref.	øA	øB	øR	W	øC1	øC2
TWT34	14.0	3.2	10.0	8.0		
TWT2	14.0	4.3	10.0	10.0		
TWT42	14.0	3.5	8.0	10.0	6.5 x 3.0	
TWT3	16.0	4.0	10.0	9.0		
TWT4U	16.5	4.0	8.5	9.0		
TWT4V	16.5	4.0	8.5	9.0		
TWT28	17.0	4.0	10.0	9.0		
TWT37	17.0	5.0	8.0	7.0		
TWT25	17.0	6.0	8.0	11.0		
TWT47	17.0	3.3	10.0	9.5		
TWT32	18.0	5.0	10.0	8.0		
TWT23	18.2	3.3	9.5	9.0	8.0 x 0.5	
TWT9	19.0	3.2	10.2	12.8		
TWT33	20.0	4.3	9.5	11.0	10.0 x 2.0	
TWT45	20.0	4.3	10.0	14.1	14.4 x 2.0	14.4 x 2.0
TWT44	20.0	6.0	8.0	10.0		
TWT13A	20.5	5.0	10.0	13.5	stożkowy otw.	
TWT13	20.5	3.0	10.0	13.6	7.8 x 3.0	
TWT36	23.5	9.6	15.0	8.0		
TWT35	24.9	6.0	14.1	13.1	9.0 x 1.5	
TWT15	25.0	6.0	10.0	18.0	9.0 x 1.5	
TWT38	25.6	4.0	20.0	7.8	15.2 x 1.3	15.2 x 1.3



Ref.	øA	øB (to clear)	øR	W	øC1	øC2
TWT26*	29.3	6.0	16.5	14.0	9.0 x 1.5	9.0 x 0.8
TWT27*	29.3	6.0	10.0	14.0	9.0 x 1.5	9.0 x 0.8
TWT39	29.8	6.0	17.2	9.0	9.0 x 2.0	9.0 x 0.8
TWT21	38.7	4.0	26.0	9.0		
TWT21A	38.7	6.3	26.0	9.0		
TWT29	39.0	10.0	21.0	16.0		
TWT30	39.0	15.0	21.0	16.0		

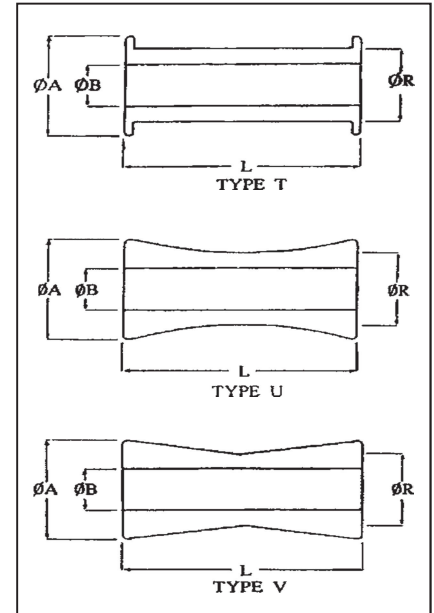
*rowek asymetryczny - rysunek dostępny na prośbę

Rolki z wieloma rowkami



Ref	$\varnothing A$	$\varnothing B$	$\varnothing R$	$\varnothing F$	L	G	Liczba rowków	$\varnothing C$	D
TWW28	13.50	5.00	9.00		34.00	7.00	5		
TWV32	13.70	3.30	10.00		15.60	4.80	2		
TWW25	14.00	3.50	9.00		20.00	4.00	3	9.00	4.00
TWW26	14.00	3.30	6.00		21.00	4.50	3		
TWW27	15.00	4.30	9.00		20.00	3.60	4		
TWW35	15.00	5.00	8.00		26.50	3.00	8		
TWW6	15.75	3.18	7.60	20.00	30.30	3.50	6		
TWW37	15.90	6.30	9.00		22.00	4.60	4		
TWV13	16.00	3.50	8.00		19.00	3.50	3		
TWW31	16.00	5.30	10.00	21.00	34.00	6.00	5		
TWW3	16.00	6.20	9.50		27.00	4.80	4		
TWW9	16.00	3.50	9.50		36.50	6.30	5		
TWV29	16.50	4.50	10.50		12.50	4.70	2		
TWV28	16.50	4.50	10.50		15.80	4.20	3		
TWW29	16.50	4.50	10.50		18.00	4.00	4		
TWV30	16.50	4.50	10.50		24.00	6.00	4		
TWV9	17.00	5.00	8.00		20.00	10.00	2		
TWV10	17.00	6.00	8.00		23.00	12.00	2		
TWW21	17.60	3.50	10.00	23.80	9.00	—	1	6.00	4.00
TWW22	17.60	3.50	10.00	23.80	14.00	6.00	2	6.00	4.00
TWW23	17.60	3.50	10.00	23.80	20.00	6.00	3	6.00	4.00
TWW24	17.60	3.50	11.00	23.80	22.00	5.00	4	6.00	4.00
TWW30	21.00	5.30	8.20		20.00	9.00	2		
TWW36	21.00	5.30	9.00		21.00	5.00	3		
TWW32	29.00	6.20	16.00		26.00	12.50	2	10.00	3.00

Szpulki



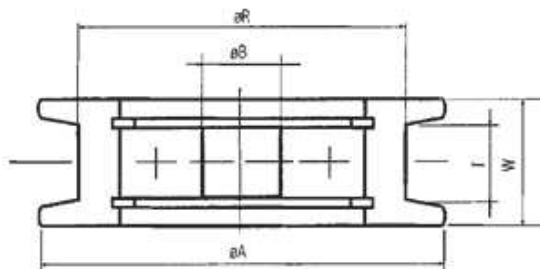
Ref.	$\varnothing A$	$\varnothing B$	$\varnothing R$	L	Type
TWU11	4.50	2.20	3.50	25.00	U
TWU18	6.00	2.00	3.50	10.50	U
TWU16	6.50	3.10	5.40	19.00	U
TWU42	8.00	3.00	5.00	10.00	U
TWU36	8.20	4.00	6.20	10.50	U
TWU37	10.80	3.20	6.80	20.00	T
TWU32	12.00	6.00	11.50	12.00	V
TWU33	12.00	6.00	10.40	20.00	U

Ref.	$\varnothing A$	$\varnothing B$	$\varnothing R$	L	Type
TWU34	15.00	7.50	10.40	20.00	U
TWU27	15.00	4.00	8.00	15.00	V
TWU29	15.20	4.00	9.00	21.00	T
TWU35*	20.00	6.30	10.00	20.00	V
TWU25	20.00	6.30	10.00	25.00	V
TWU25C*	20.00	6.30	10.00	25.00	V
TWU28	20.00	6.30	10.00	25.00	U
TWU26 #	38.00	4.50	19.00	32.00	T

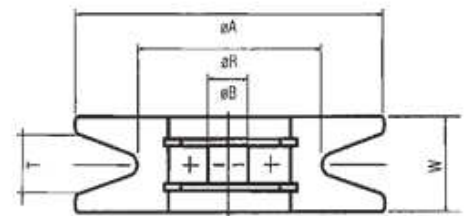
Rolki łożyskowe



TYPE F

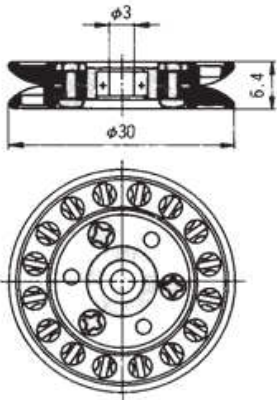


TYPE V

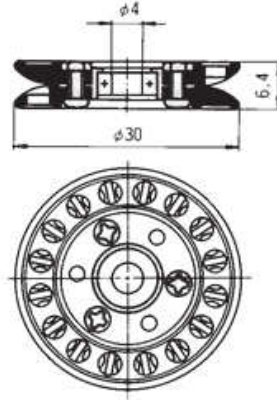


Part No	$\varnothing A$	$\varnothing B$	$\varnothing R$	W	T
TWCBR1V	8	1.5 or <u>2</u>	6	3	2.3
TWCBR2V	10	<u>2</u>	8	4	3
TWCBR3V	10.5	<u>2</u>	7	3.5	2.3
TWCBR4V	14	<u>3</u>	10	6	4
TWCBR5V	16.5	<u>2</u> , or <u>4</u>	13.5	7	4
TWCBR6V	17	<u>3</u>	13	12	7
TWCBR7V	20	<u>2, 4</u> , 5 or 7	14	10	7
TWCBR8V	23	<u>3</u>	15	8	5.5
TWCBR9V	27	4, <u>5</u> or 6	15	11	8
TWCBR10V	27	4, <u>5</u> or 6	18.5	9.5	5.5
TWCBR11F	30	4, <u>5</u> or 8	22	10	5
TWCBR12F	30	<u>5</u>	20	24	10
TWCBR13V	30	<u>5</u>	15	11	9
TWCBR14V	40	4, <u>5</u> or 8	24	12	8
TWCBR15V	40	<u>8</u> or 10	27	24	18
TWCBR16F	50	<u>10</u>	40	16	10
TWCBR17F	50	<u>10</u>	40	24	18

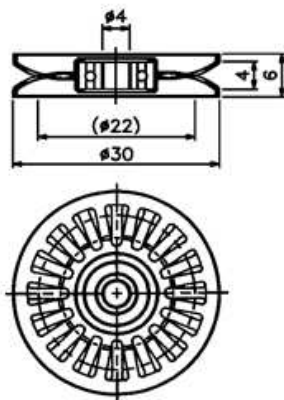
2, = Specjalne łożyska o niskim momencie obrotowym | ($\varnothing B$) podkreślone wskazują standardowe rozmiary



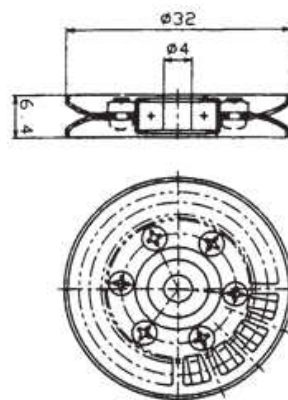
TWTS30 x 3



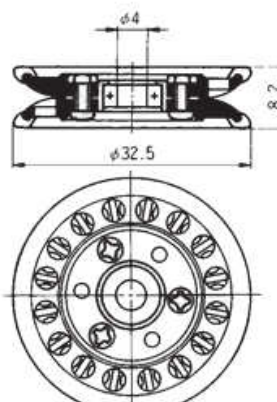
TWTS30 x 4



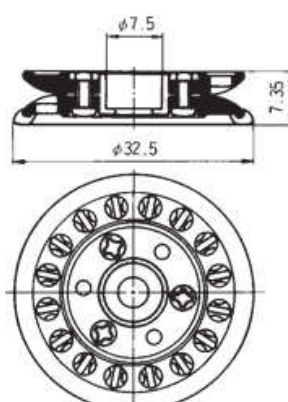
TWTS30M



TWTS32M

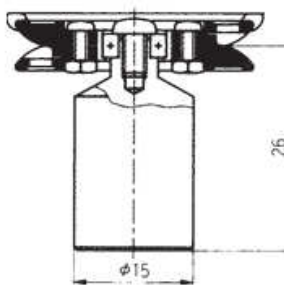


TWTS33PP

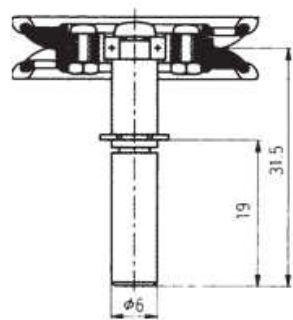


TWTS33EX

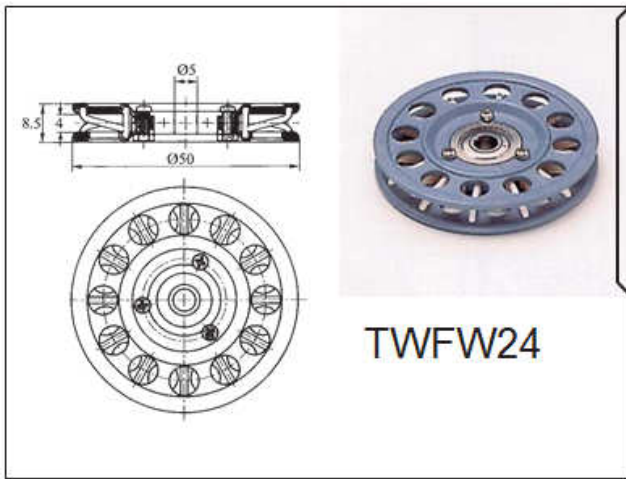
(pasujące do zewn. łożyska)



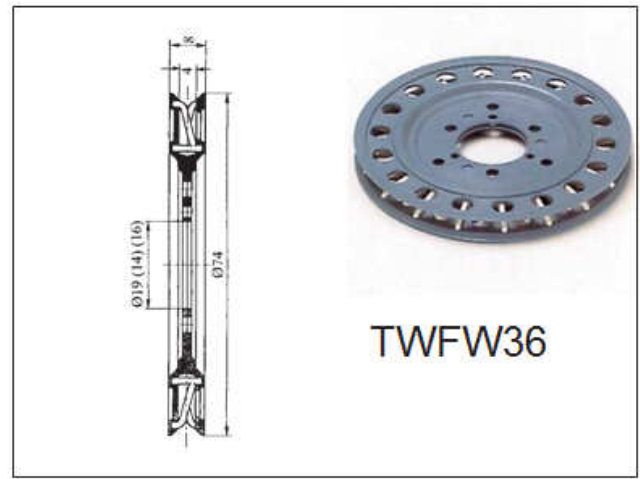
TWAD1



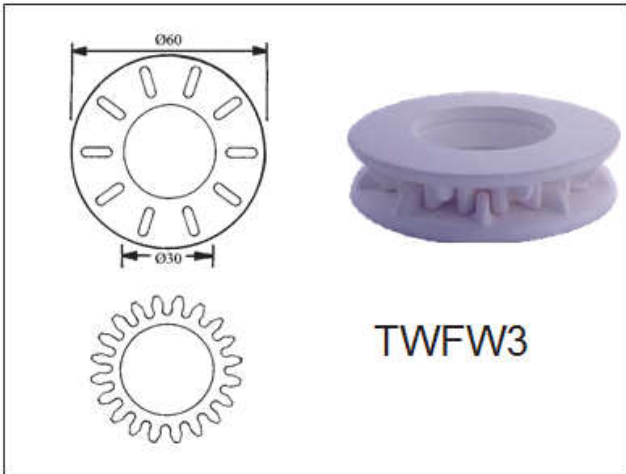
TWAD2



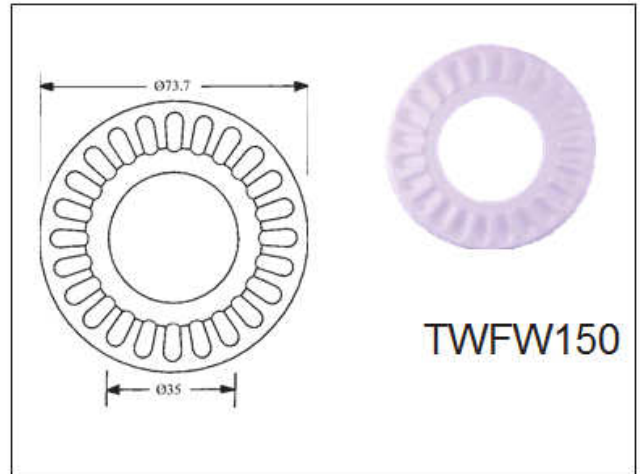
TWFW24



TWFW36



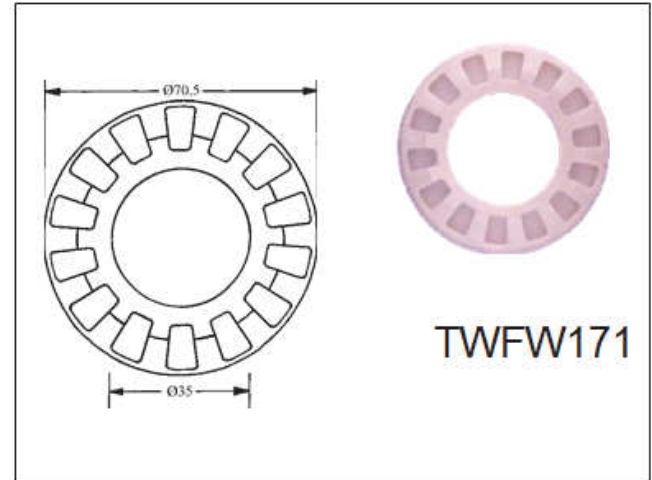
TWFW3



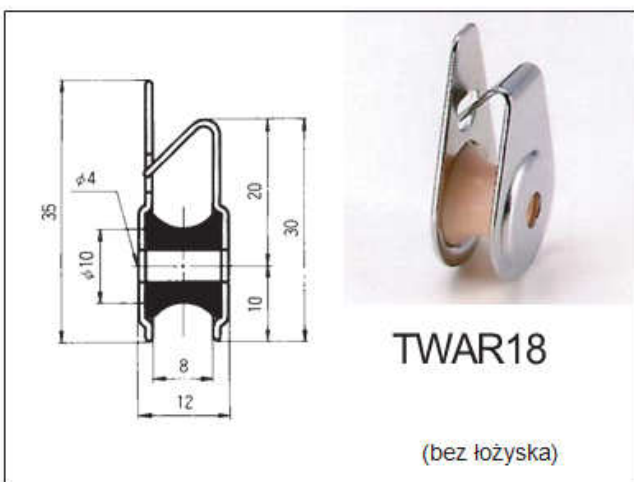
TWFW150



TWFW46

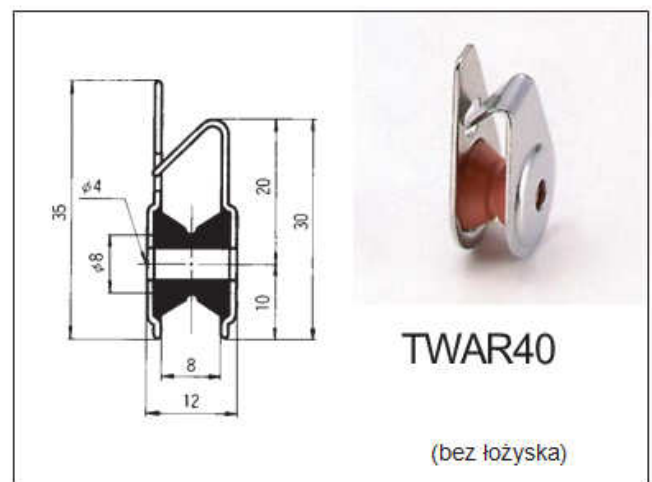


TWFW171



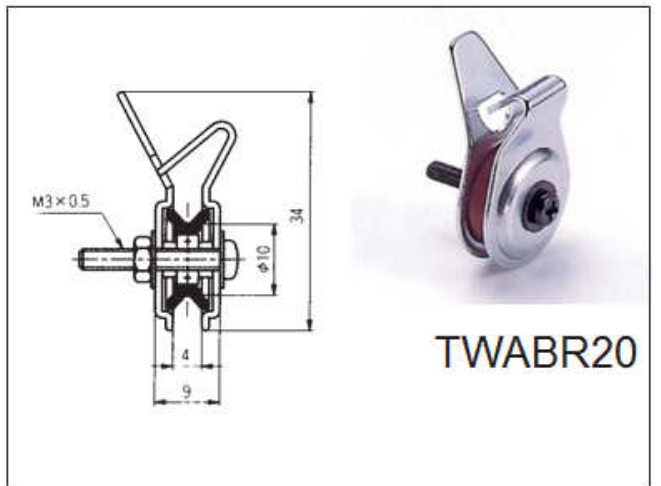
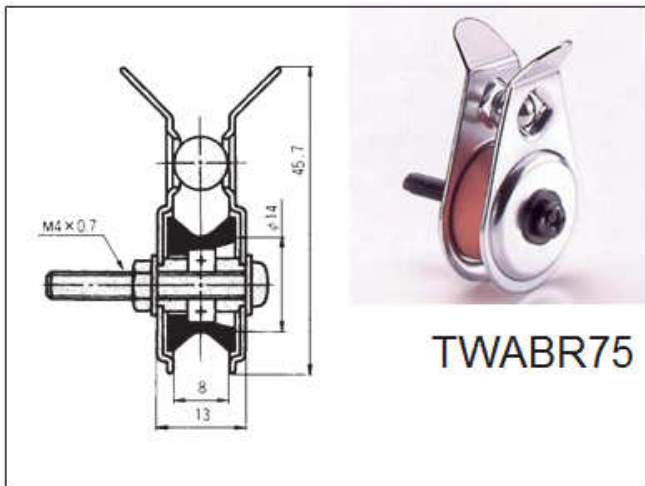
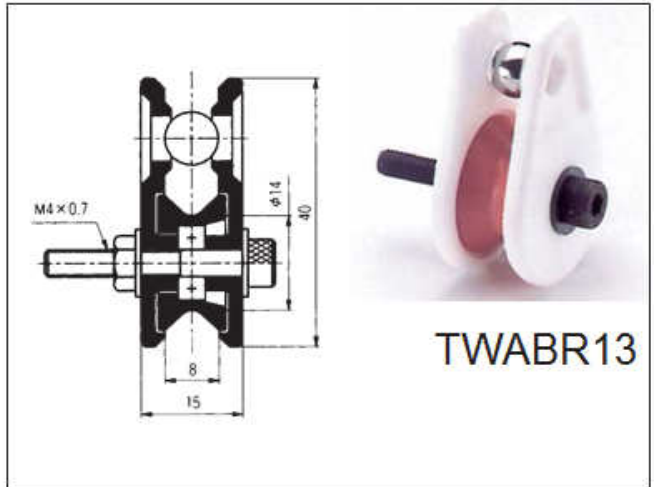
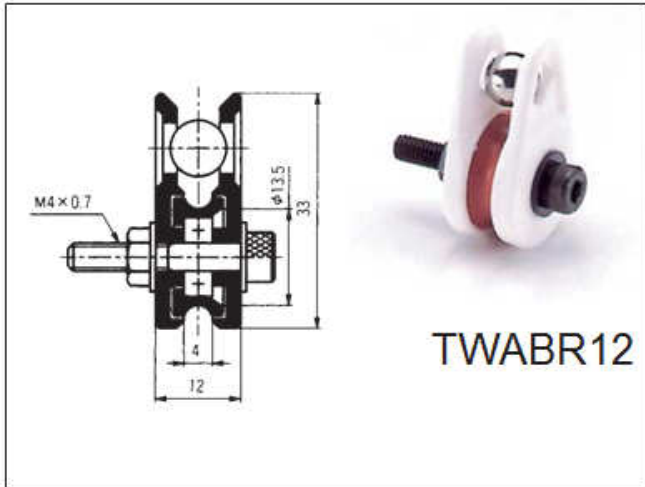
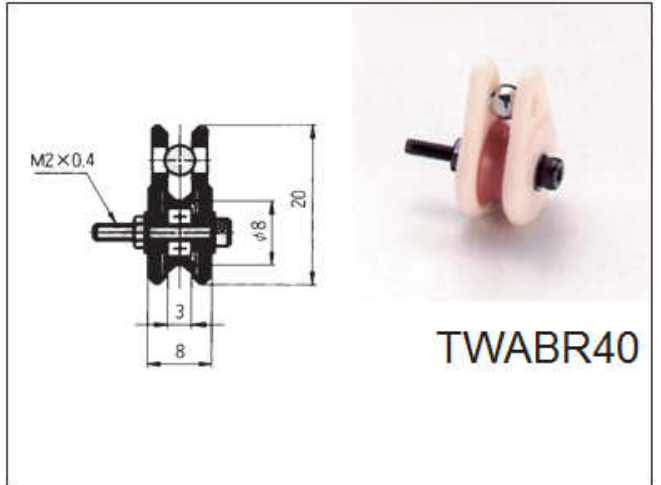
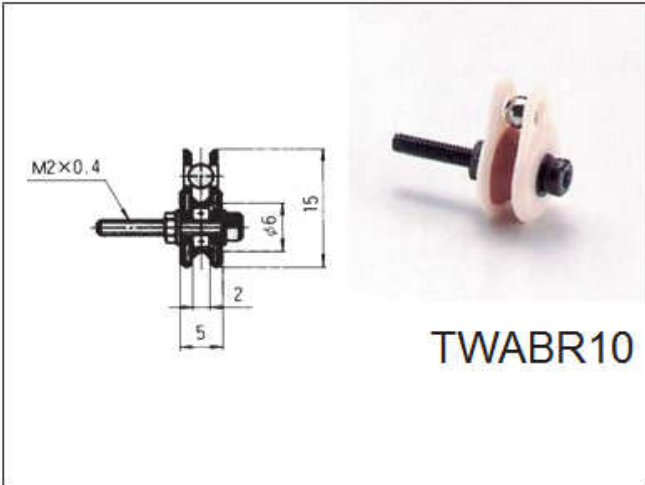
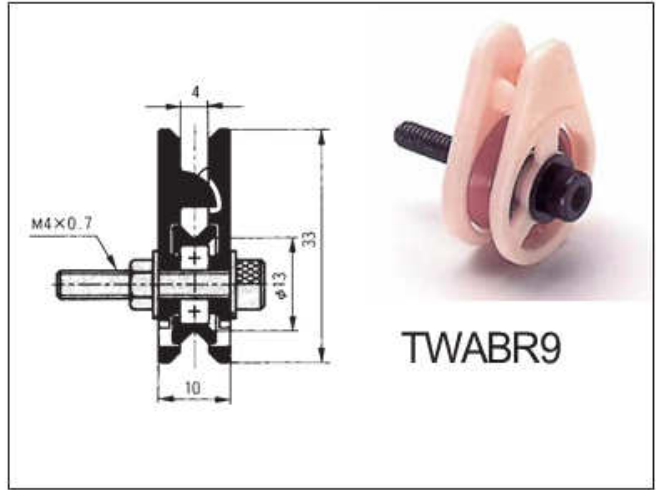
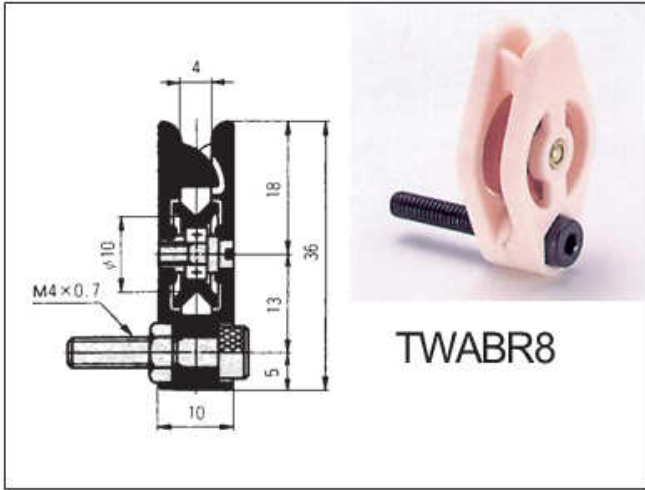
TWAR18

(bez łożyska)

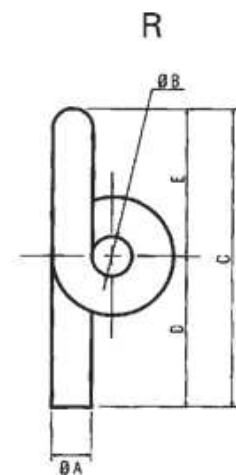
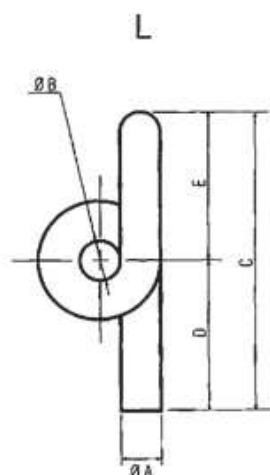


TWAR40

(bez łożyska)

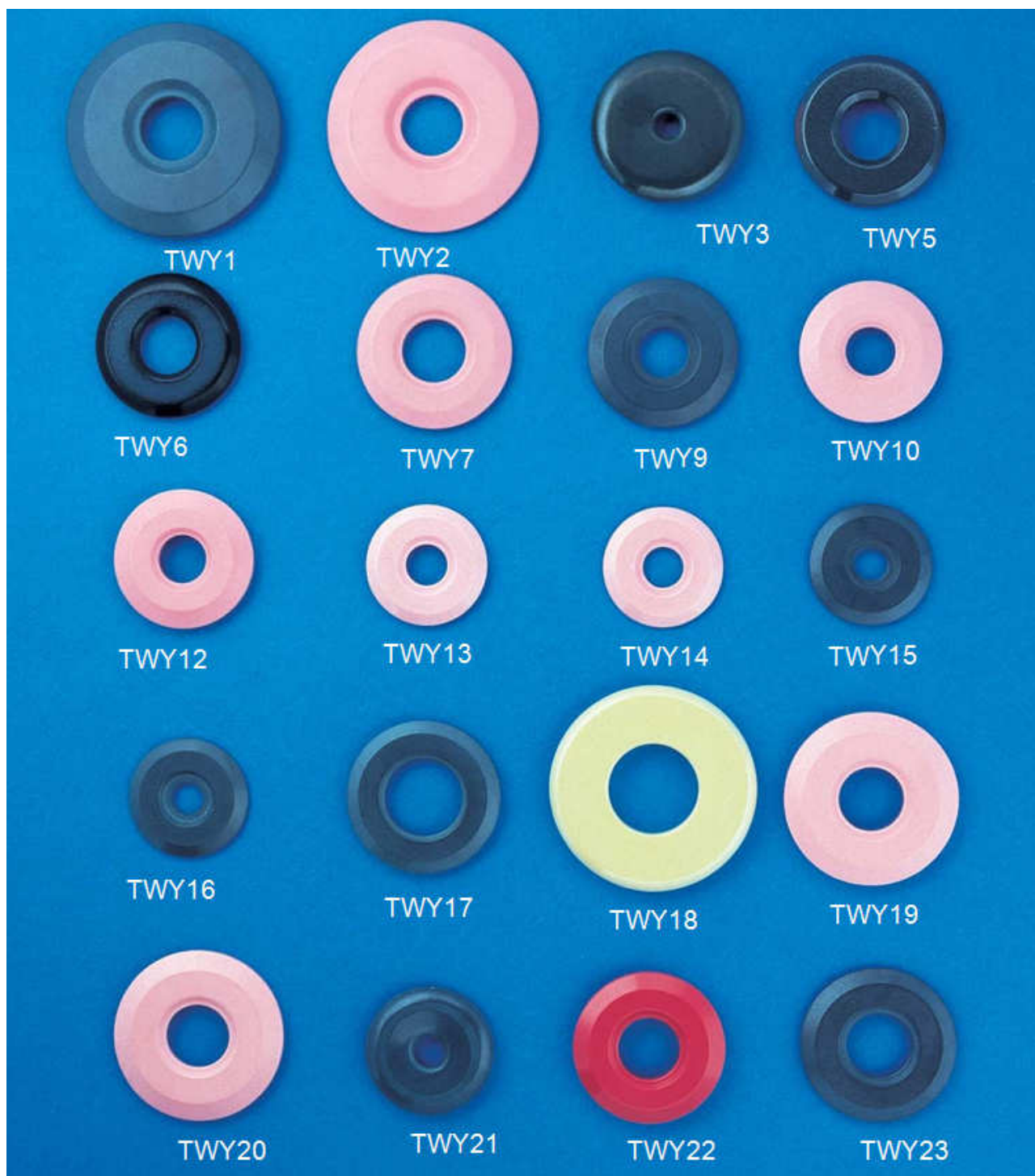


Świńskie ogonki

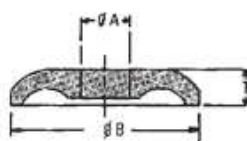


Ref.	Prawy (R) lub Lewy (L)	øA	øB	C	D	E	Uwagi
TWC50	R & L	3.0	1.0	21.5	15.0	6.5	
TWC52	R	3.0	2.0	22.0	17.0	5.0	
TWC30	R & L	3.0	3.0	25.0	14.0	11.0	
TWC9	R & L	3.0	2.0	27.0	20.0	7.0	
TWC10	R & L	3.0	3.0	27.0	20.0	7.0	Oczko w linii trzonka
TWC32	R	3.2	5.5	36.0	25.0	11.0	
TWC36	R & L	3.2	4.0	32.0	21.0	11.0	Oczko w linii trzonka
TWC2	R & L	4.0	1.0	20.0	10.0	10.0	KSection
TWC4	R & L	4.0	1.0	30.0	15.0	15.0	KSection
TWC31	R & L	4.0	4.0	25.0	15.0	10.0	
TWC13	R	4.0	3.0	28.0	20.0	8.0	
TWC20	R & L	4.0	4.0	35.0	20.0	15.0	
TWC14	R & L	4.0	3.0	28.0	20.0	8.0	Otwór mocujący 1.5
TWC15	L	4.0	4.5	33.0	22.0	11.0	
TWC22	R	4.0	6.0	53.0	37.0	16.0	
TWD8	R & L	5.0	5.0	42.0	30.0	12.0	
TWD16	L	5.0	5.0	50.0	38.0	–	Podwójny zwój
TWD11	R & L	5.0	5.0	55.0	42.0	13.0	
TWD12	R	5.5	5.0	46.0	31.0	15.0	
TWC17	R & L	6.0	1.5	25.0	10.0	15.0	Otwór mocujący 3.2
TWD17	L	6.0	3.0	25.0	15.0	10.0	Otwór mocujący 2.0
TWD15	R & L	6.0	1.5	31.0	25.0	6.0	
TWD18	R & L	6.0	10.0	60.0	45.0	15.0	

Standardowe tarcze dyskowe

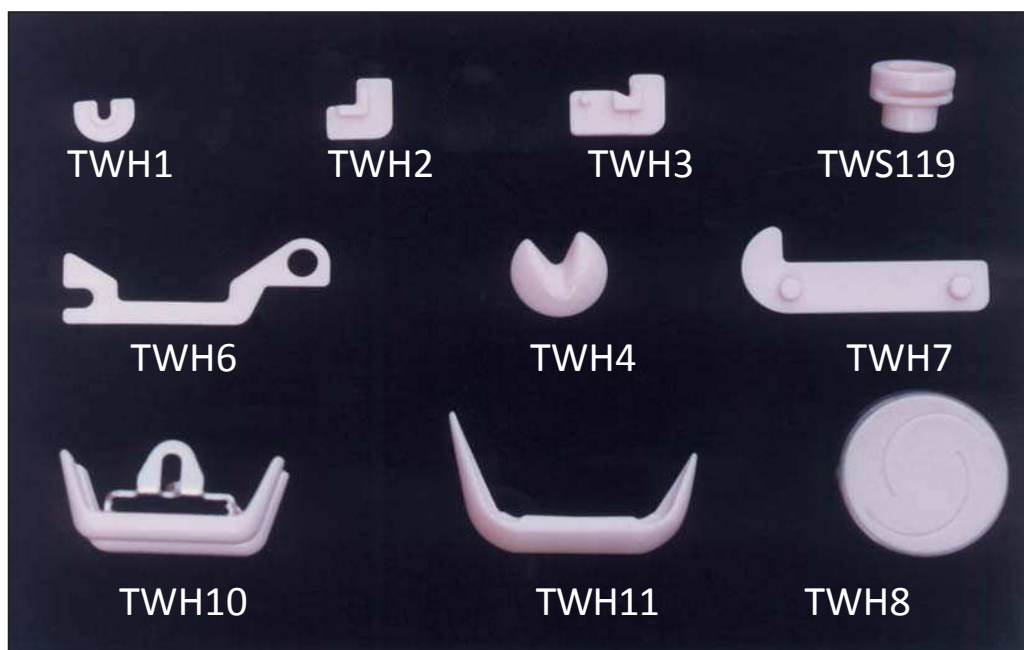


Ref.	A (do wyjaśnienia)	B	T	Przybliżona waga (g)
TWY1	10.0	37.0	4.8	11.5
TWY2	10.0	36.4	3.5	7.5
TWY3	4.0	25.4	4.0	7.0
TWY5	10.0	25.6	4.8	6.5
TWY6	10.0	25.0	3.0	2.1
TWY7	10.0	24.7	3.0	3.0
TWY9	8.5	26.0	2.8	3.5
TWY10	8.0	24.2	3.0	3.2
TWY12	8.1	24.0	3.1	3.3
TWY13	6.5	20.5	2.8	2.0

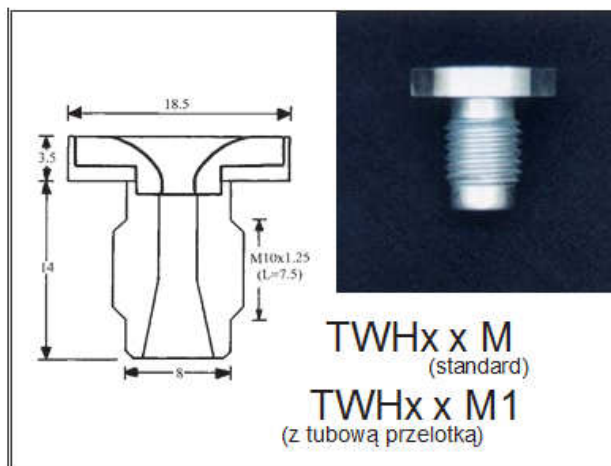
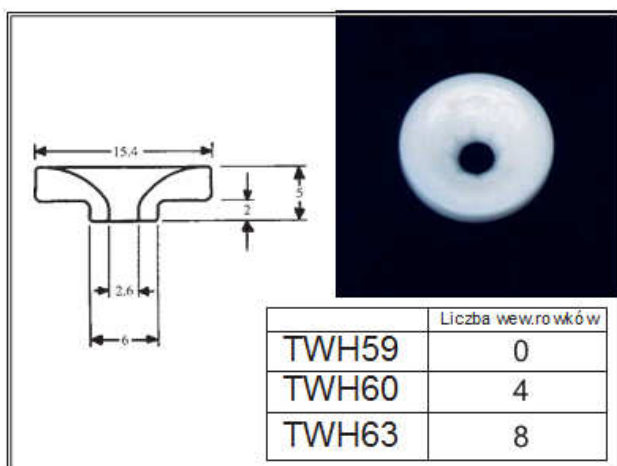


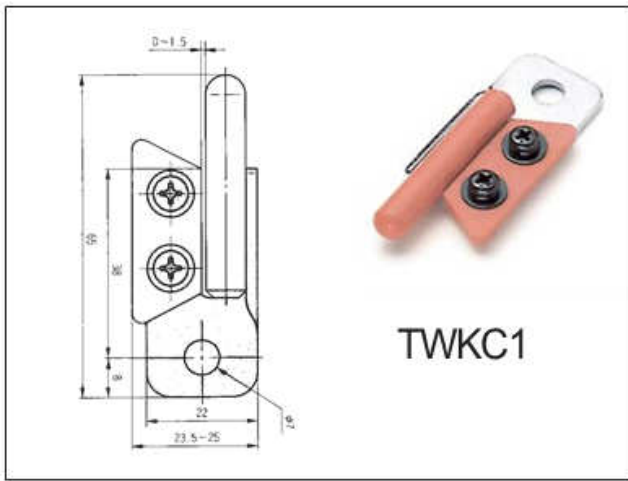
Ref.	A (do wyjaśnienia)	B	T	Przybliżona waga (g)
TWY14	6.5	20.5	2.3	1.0
TWY15	5.0	20.5	2.8	2.0
TWY16	5.0	20.5	2.2	1.0
TWY17	12.5	26.5	2.8	3.3
TWY18	15.0	35.2	3.8	11.3
TWY19	10.5	29.5	4.0	5.0
TWY20	10.5	29.5	3.0	3.6
TWY21	5.0	22.0	3.5	3.0
TWY22	10.5	26.0	4.0	5.0
TWY23	10.5	26.4	2.8	3.5

Prowadnice auto

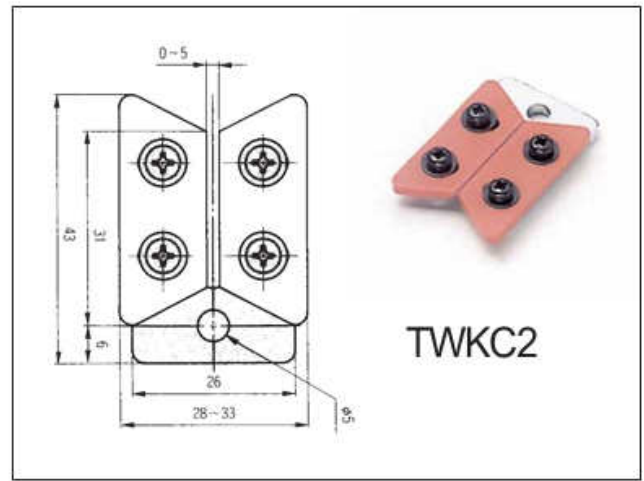


Oryginalne prowadnice

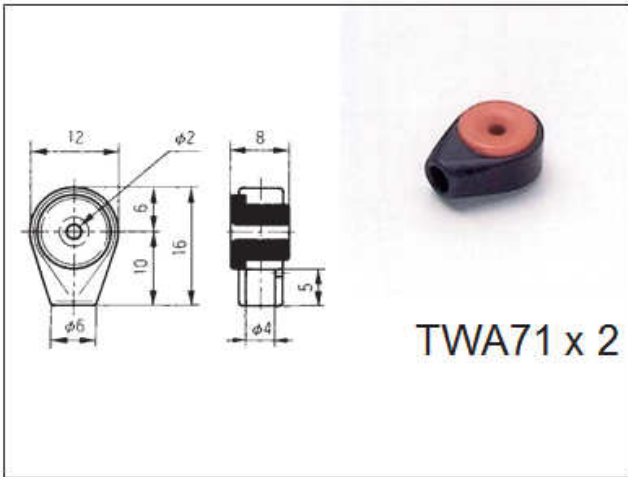




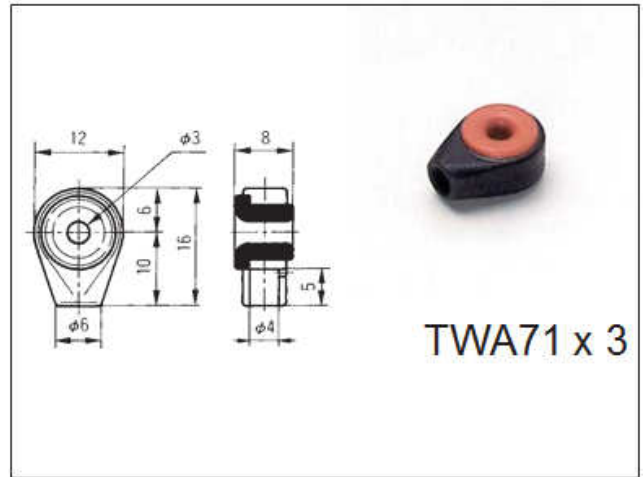
TWKC1



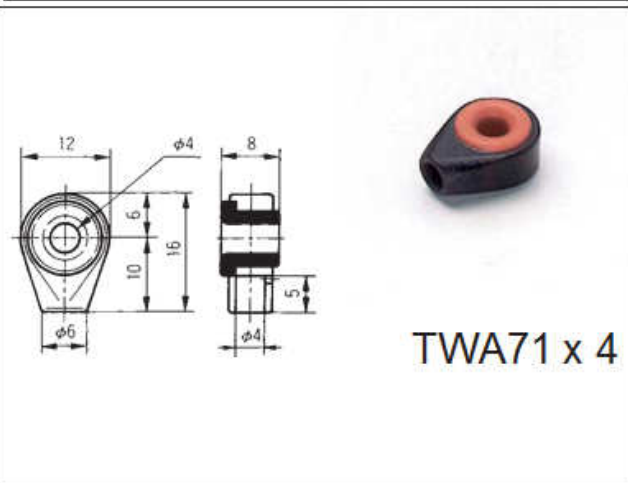
TWKC2



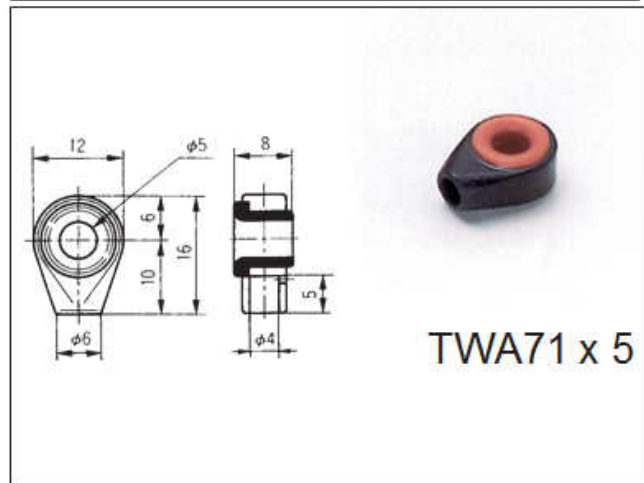
TWA71 x 2



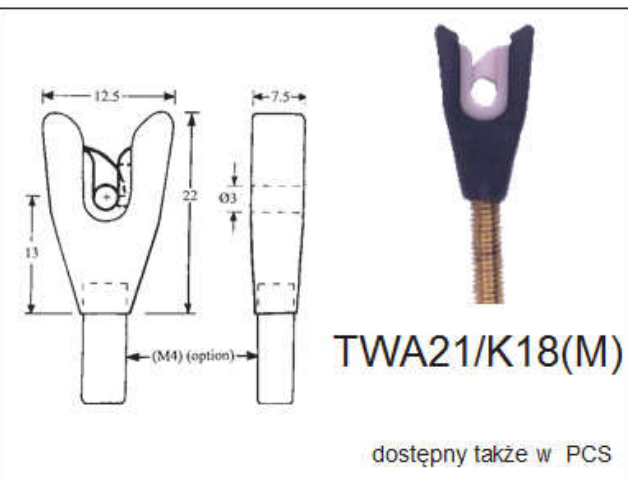
TWA71 x 3



TWA71 x 4

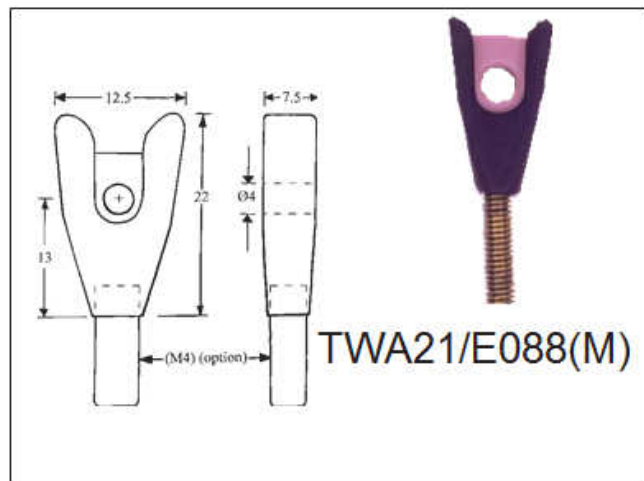


TWA71 x 5



TWA21/K18(M)

dostępny także w PCS



TWA21/E088(M)

TWC13R/M4
TWC13R/M5
TWC13R/M6

TWC20R/M4
TWC20R/M5
TWC20R/M6

dostępny z lewostronny

TWD18LM

dostępny z prawostronny

TWD18L/M6

dostępny z prawostronny

TWR43/M4
TWR43/M5
TWR43/M6

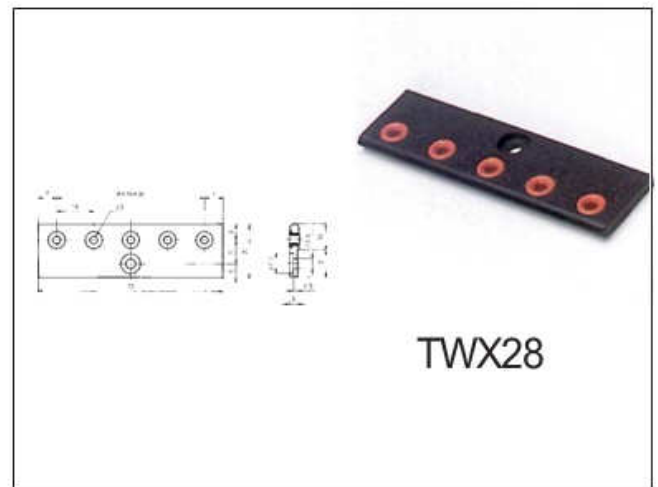
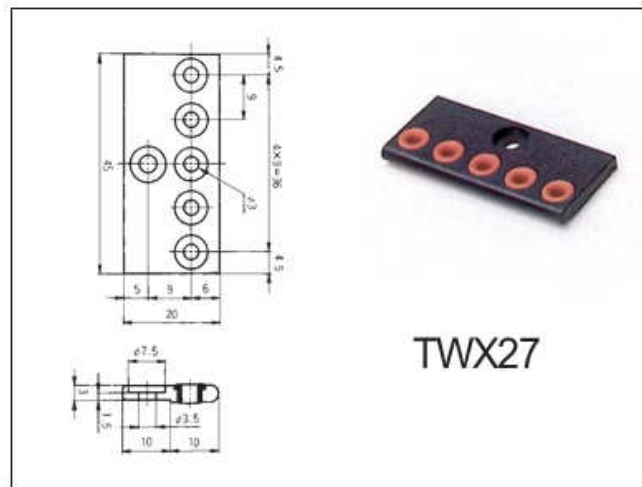
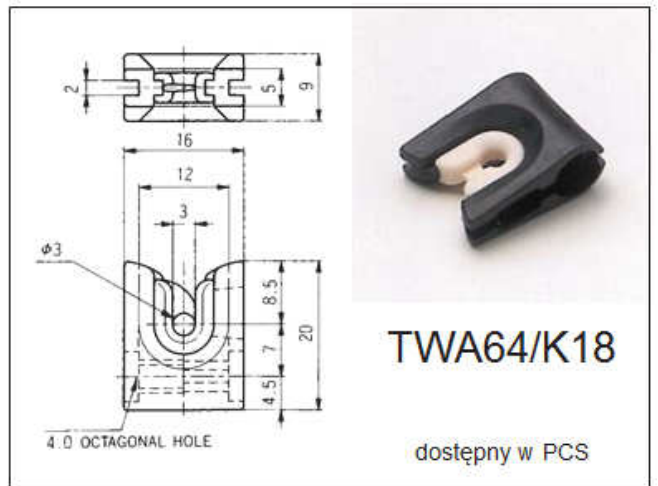
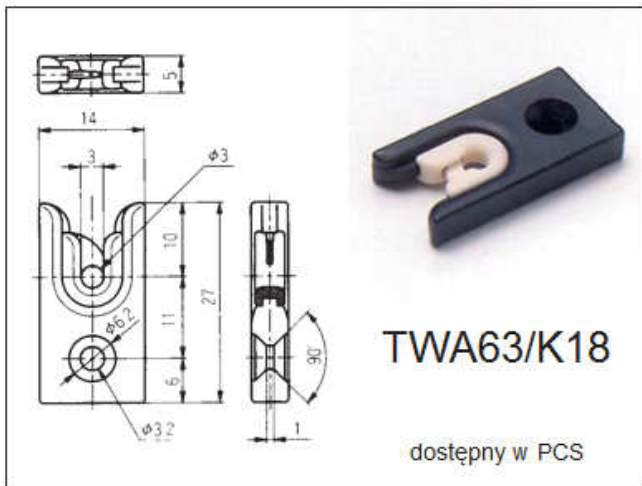
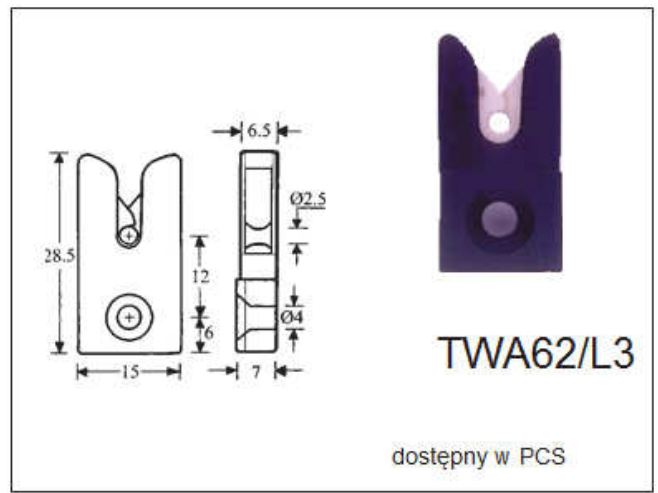
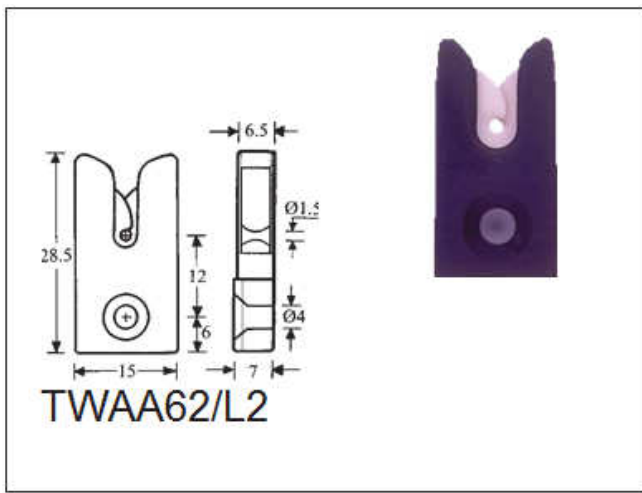
TWR11/M4
TWR11/M5
TWR11/M6

TWS132/M4
TWS132/M5
TWS132/M6

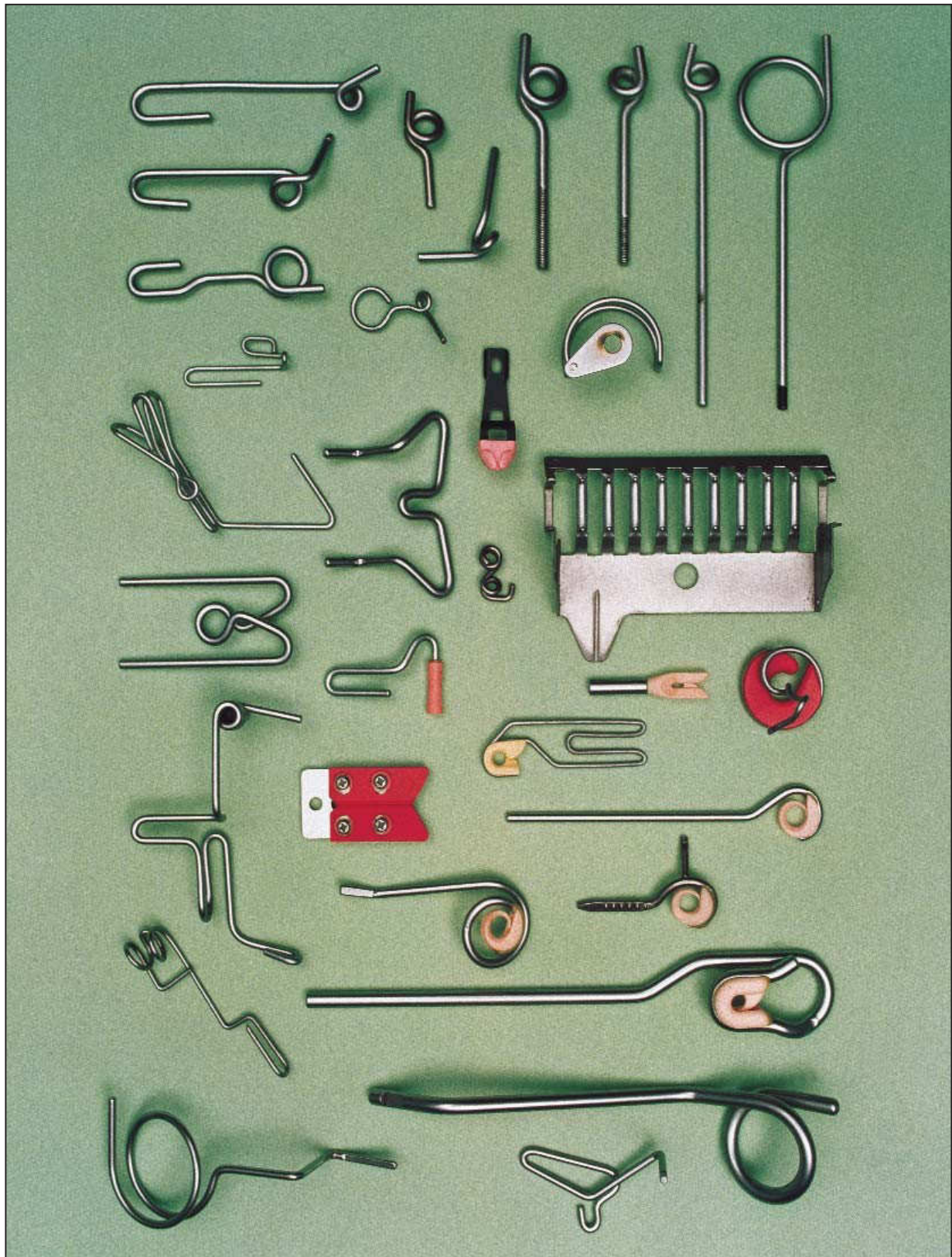
(TWS132M = M3; bez kołnierza)

TWS35/M4
TWS35/M5
TWS35/M6

(TWS35M = M3; bez kołnierza)



Prowadnice metalowe chromowane matowe lub polerowane na lustro



Prowadnice metalowe zwykle nie są przechowywane w magazynie z powodu ogromnej różnorodności kształtów i warunków powierzchniowych. Jesteśmy jednym z wiodących światowych dostawców metalowych prowadnic i możemy zaoferować dowolny kształt, bez względu na stopień skomplikowania, ze stosunkowo krótkim czasem dostawy.

Prosimy o przesłanie próbki lub szczegółowych rysunków wraz z zapytaniami.

Naciągacze



Rodzaje naciągaczy dostępne w osobnym prospekcie
W przypadku zainteresowania tym asortymentem prosba o informację.



W CELU ZAPOZNANIA SIĘ Z PEŁNYM ASORTYMENTEM
SERDECZNIE ZAPRASZAMY NA NASZĄ STRONĘ INTERNETOWĄ:

www.transwest.pl

ZAPYTANIA OFERTOWE PROSIMY KIEROWAĆ NA:

biuro@transwest.pl