



LAWN & GARDEN BELTS

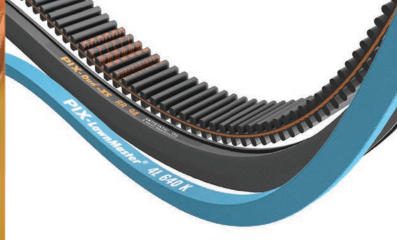
INTRODUCTION



Such has been the success of these products that PIX is the first choice for many of the "blue chip" manufacturers in the lawn and garden industry. With the addition of belts for walk-behind (domestic) mowers, the PIX range is undisputedly the most comprehensive range of lawn & garden belts available. The range now even includes belts for some smaller machine/construction tools e.g. cement mixers.

Our lawn and garden range is comprised of 4 sections:

- 1. LawnMaster-XS Standard Sizes
- 2. Duo-XS Double-sided V-Belts (Hexagonal Belts)
- 3. Duo-XT Double-sided Timing Belts
- 4. LawnMaster OEM Specific Range





PIX ARE WORLD LEADERS IN THE MANUFACTURE OF ADVANCED TECHNOLOGY BELTS'

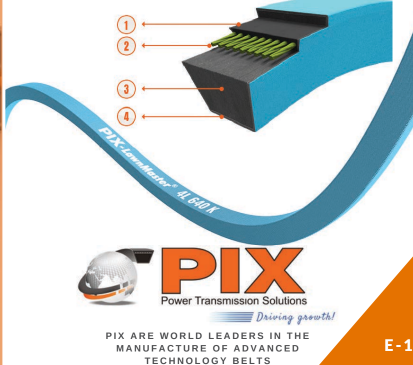




The Lawnmaster-XS range of belts are now globally recognised as the leading brand of V-belt for the Turfcare industry. The belts outperform all current competitors that we have encountered and, as such, have become the belts of choice for some of the biggest OEM producers across the globe. Currently, PIX's portfolio of customers in this area include, Husqvarna, GGP (Castel/Mountfield), Stiga, MTD, Viking, Hayter, Ransomes, Allett, to name just a few.

Constructed from a highly complex compound, developed over many years working with the worlds' leading manufacturers, the belts feature a layer of large diameter high-tensile cords made of Kevlar (aramid). This gives the belt a huge resistance to shock loads or stretching. Added to that the belts are double-wrapped with an impregnated 'dry' cotton material, making them resilient to 'wear and tear', and also making them suitable for 'clutching' applications, which rely on the belt slipping without burning.

CONSTRUCTIONAL DETAILS





PIX 3L SECTION WRAPPED V-BELTS



Blue Dry-Cover, Kevlar Belts - Standard: RMA IP 23

Manufacturing Range FROM:

406 - 4407mm (La)

Weight per metre (Kgs):

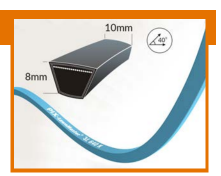
0.057

REC. Min Pulley Dia.

39de (mm)

Features:

- High tensile strength
- Non-extensibility
- High resistance to shock loads
- High resistance to wear and tear
- Reduced slippage while clutching
- High resistance to repeated reverse flexing
- High resistance to oil, heat, and cracking



						La	wnMa	ster 3L						I .	
Belt Ref		Pitch Length Lp mm	Outer Length La mm	Belt Ref		Pitch Length Lp mm	Outer Length La mm	Belt Ref		Pitch Length Lp mm	Outer Length La mm	Belt Ref		Pitch Length Lp mm	Outer Lengtl La mr
DRY-3L170K	394	416	432	DRY-3L300K	724	746	762	DRY-3L420K	1029	1051	1067	DRY-3L600K	1486	1508	1524
DRY-3L180K	419	441	457	DRY-3L310K	749	771	787	DRY-3L430K	1054	1076	1092	DRY-3L610K	1511	1533	1549
DRY-3L190K	445	467	483	DRY-3L315K	762	784	800	DRY-3L440K	1080	1102	1118	DRY-3L620K	1537	1559	1575
DRY-3L200K	470	492	508	DRY-3L320K	775	797	813	DRY-3L450K	1105	1127	1143	DRY-3L630K	1562	1584	1600
DRY-3L210K	495	517	533	DRY-3L330K	800	822	838	DRY-3L460K	1130	1152	1168	DRY-3L640K	1588	1610	1626
DRY-3L220K	521	543	559	DRY-3L340K	826	848	864	DRY-3L470K	1156	1178	1194	DRY-3L650K	1613	1635	1651
DRY-3L230K	546	568	584	DRY-3L350K	851	873	889	DRY-3L480K	1181	1203	1219	DRY-3L660K	1638	1660	1676
DRY-3L235K	559	581	597	DRY-3L360K	876	898	914	DRY-3L490K	1207	1229	1245	DRY-3L670K	1664	1686	1702
DRY-3L240K	572	594	610	DRY-3L365K	889	911	927	DRY-3L500K	1232	1254	1270	DRY-3L680K	1689	1711	1727
DRY-3L250K	597	619	635	DRY-3L370K	902	924	940	DRY-3L510K	1257	1279	1295	DRY-3L690K	1715	1737	1753
DRY-3L255K	610	632	648	DRY-3L380K	927	949	965	DRY-3L520K	1283	1305	1321	DRY-3L710K	1765	1787	1803
DRY-3L260K	622	644	660	DRY-3L355K	864	886	902	DRY-3L530K	1308	1330	1346	DRY-3L720K	1791	1813	1829
DRY-3L265K	635	657	673	DRY-3L385K	940	962	978	DRY-3L540K	1334	1356	1372	DRY-3L730K	1816	1838	1854
DRY-3L270K	648	670	686	DRY-3L390K	953	975	991	DRY-3L550K	1359	1381	1397	DRY-3L740K	1842	1864	1880
DRY-3L275K	661	683	699	DRY-3L400K	978	1000	1016	DRY-3L560K	1384	1406	1422	DRY-3L750K	1867	1889	1905
DRY-3L280K	673	695	711	DRY-3L405K	991	1013	1029	DRY-3L570K	1410	1432	1448	DRY-3L760K	1892	1914	1930
DRY-3L290K	699	721	737	DRY-3L410K	1003	1025	1041	DRY-3L580K	1435	1457	1473	DRY-3L770K	1918	1940	1956
DRY-3L295K	711	733	749	DRY-3L415K	1016	1038	1054	DRY-3L590K	1461	1483	1499	DRY-3L780K	1943	1965	1981
												DRY-3L790K	1969	1991	2007



PIX 4L SECTION WRAPPED V-BELTS



Blue Dry-Cover, Kevlar Belts - Standard: RMA IP 23

Manufacturing Range FROM:

432 - 9119mm (La)

Weight per metre (Kgs):

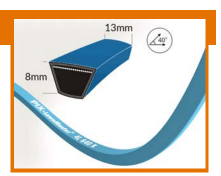
0.104

REC. Min Pulley Dia.

64de (mm)

Features:

- High tensile strength
- Non-extensibility
- High resistance to shock loads
- High resistance to wear and tear
- Reduced slippage while clutching
- High resistance to repeated reverse flexing
- High resistance to oil, heat, and cracking



LawnMaster 4L															
Belt Ref	Inside Length mm	Pitch Length Lp mm	Outer Length La mm	Belt Ref	Inside Length mm	Pitch Length Lp mm	Outer Length La mm	Belt Ref	Inside Length mm	Pitch Length Lp mm	Outer Length La mm	Belt Ref	Inside Length mm	Pitch Length Lp mm	Oute Lengt La mi
DRY-4L180K	457	493	507	DRY-4L425K	1080	1116	1130	DRY-4L750K	1905	1941	1955	DRY-4L1110K	2819	2855	2869
DRY-4L190K	483	519	533	DRY-4L430K	1092	1128	1142	DRY-4L760K	1930	1966	1980	DRY-4L1120K	2845	2881	2895
DRY-4L200K	508	544	558	DRY-4L440K	1118	1154	1168	DRY-4L770K	1956	1992	2006	DRY-4L1130K	2870	2906	2920
DRY-4L210K	533	569	583	DRY-4L450K	1143	1179	1193	DRY-4L780K	1981	2017	2031	DRY-4L1140K	2896	2932	2946
DRY-4L215K	546	582	596	DRY-4L455K	1156	1192	1206	DRY-4L785K	1994	2030	2044	DRY-4L1150K	2921	2957	2971
DRY-4L220K	559	595	609	DRY-4L460K	1168	1204	1218	DRY-4L790K	2007	2043	2057	DRY-4L1160K	2946	2982	2996
DRY-4L230K	584	620	634	DRY-4L470K	1194	1230	1244	DRY-4L800K	2032	2068	2082	DRY-4L1170K	2972	3008	3022
DRY-4L240K	610	646	660	DRY-4L480K	1219	1255	1269	DRY-4L810K	2057	2093	2107	DRY-4L1180K	2997	3033	3047
DRY-4L250K	635	671	685	DRY-4L490K	1245	1281	1295	DRY-4L820K	2083	2119	2133	DRY-4L1190K	3023	3059	3073
DRY-4L260K	660	696	710	DRY-4L495K	1257	1293	1307	DRY-4L830K	2108	2144	2158	DRY-4L1200K	3048	3084	3098
DRY-4L270K	686	722	736	DRY-4L500K	1270	1306	1320	DRY-4L840K	2134	2170	2184	DRY-4L1240K	3150	3186	3200
DRY-4L280K	711	747	761	DRY-4L510K	1295	1331	1345	DRY-4L925K	2350	2386	2400	DRY-4L1260K	3200	3236	3250
DRY-4L290K	737	773	787	DRY-4L520K	1321	1357	1371	DRY-4L930K	2362	2398	2412	DRY-4L1270K	3226	3262	3276
DRY-4L295K	749	785	799	DRY-4L530K	1346	1382	1396	DRY-4L940K	2388	2424	2438	DRY-4L1280K	3251	3287	3301
DRY-4L300K	762	798	812	DRY-4L540K	1372	1408	1422	DRY-4L950K	2413	2449	2463	DRY-4L1320K	3353	3389	3403
DRY-4L305K	775	811	825	DRY-4L550K	1397	1433	1447	DRY-4L960K	2438	2474	2488	DRY-4L1360K	3454	3490	3504
DRY-4L310K	787	823	837	DRY-4L560K	1422	1458	1472	DRY-4L965K	2451	2487	2501	DRY-4L1390K	3531	3567	3581
DRY-4L315K	800	836	850	DRY-4L570K	1448	1484	1498	DRY-4L970K	2464	2500	2514	DRY-4L1400K	3556	3592	3606
DRY-4L320K	813	849	863	DRY-4L580K	1473	1509	1523	DRY-4L980K	2489	2525	2539	DRY-4L1420K	3607	3643	3657
DRY-4L325K	826	862	876	DRY-4L590K	1499	1535	1549	DRY-4L985K	2502	2538	2552	DRY-4L1440K	3658	3694	3708
DRY-4L330K	838	874	888	DRY-4L600K	1524	1560	1574	DRY-4L990K	2515	2551	2565	DRY-4L1580K	4013	4049	4063
DRY-4L335K	851	887	901	DRY-4L610K	1549	1585	1599	DRY-4L995K	2527	2563	2577	14-10-20-44-2-40-			70,000
DRY-4L340K	864	900	914	DRY-4L620K	1575	1611	1625	DRY-4L1000K	2540	2576	2590				
DRY-4L345K	876	912	926	DRY-4L630K	1600	1636	1650	DRY-4L1005K	2553	2589	2603				
DRY-4L350K	889	925	939	DRY-4L640K	1626	1662	1676	DRY-4L1010K	2565	2601	2615				
DRY-4L355K	902	938	952	DRY-4L650K	1651	1687	1701	DRY-4L1020K	2591	2627	2641				
DRY-4L360K	914	950	964	DRY-4L660K	1676	1712	1726	DRY-4L1030K	2616	2652	2666				
DRY-4L370K	940	976	990	DRY-4L665K	1689	1725	1739	DRY-4L1040K	2642	2678	2692				
DRY-4L375K	953	989	1003	DRY-4L670K	1702	1738	1752	DRY-4L1045K	2654	2690	2704				
DRY-4L380K	965	1001	1015	DRY-4L680K	1727	1763	1777	DRY-4L1050K	2667	2703	2717				
DRY-4L390K	991	1027	1041	DRY-4L690K	1753	1789	1803	DRY-4L1060K	2692	2728	2742				
DRY-4L395K	1003	1039	1053	DRY-4L700K	1778	1814	1828	DRY-4L1070K	2718	2754	2768				
DRY-4L393K	1016	1052	1066	DRY-4L700K	1803	1839	1853	DRY-4L1070K	2743	2779	2793				
DRY-4L400K	1010	1065	1079	DRY-4L710K	1829	1865	1879	DRY-4L1080K	2769	2805	2819				
DRY-4L403K	1023	1077	1075	DRY-4L720K	1854	1890	1904	DRY-4L1030K	2794	2830	2844				
DRY-4L410K	1041	1103	1117	DRY-4L730K	1880	1916	1930	DRY-4L1100K	2819	2855	2869				



PIX 5L SECTION WRAPPED V-BELTS



Blue Dry-Cover, Kevlar Belts - Standard: RMA IP 23

Manufacturing Range FROM:

432 - 9119mm (La)

Weight per metre (Kgs):

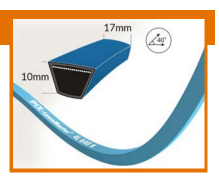
0.104

REC. Min Pulley Dia.

64de (mm)

Features:

- High tensile strength
- Non-extensibility
- High resistance to shock loads
- High resistance to wear and tear
- · Reduced slippage while clutching
- High resistance to repeated reverse flexing
- High resistance to oil, heat, and cracking



	LawnMaster 5L														
Belt Ref		Pitch Length Lp mm	Outer Length La mm	Belt Ref		Pitch Length Lp mm	Outer Length La mm	Belt Ref		Pitch Length Lp mm	Outer Length La mm	Belt Ref	Inside Length mm	Pitch Length Lp mm	Outer Length La mn
DRY-5L230K	584	627	653	DRY-5L490K	1245	1288	1314	DRY-5L750K	1905	1948	1974	DRY-5L1090K	2769	2812	2838
DRY-5L240K	610	653	679	DRY-5L500K	1270	1313	1339	DRY-5L760K	1930	1973	1999	DRY-5L1100K	2794	2837	2863
DRY-5L250K	635	678	704	DRY-5L510K	1295	1338	1364	DRY-5L770K	1956	1999	2025	DRY-5L1120K	2845	2888	2914
DRY-5L260K	660	703	729	DRY-5L520K	1321	1364	1390	DRY-5L780K	1981	2024	2050	DRY-5L1140K	2896	2939	2965
DRY-5L270K	686	729	755	DRY-5L530K	1346	1389	1415	DRY-5L790K	2007	2050	2076	DRY-5L1180K	2997	3040	3066
DRY-5L280K	711	754	780	DRY-5L540K	1372	1415	1441	DRY-5L800K	2032	2075	2101	DRY-5L1200K	3048	3091	3117
DRY-5L290K	737	780	806	DRY-5L550K	1397	1440	1466	DRY-5L810K	2057	2100	2126	DRY-5L1240K	3150	3193	3219
DRY-5L300K	762	805	831	DRY-5L560K	1422	1465	1491	DRY-5L890K	2261	2304	2330	DRY-5L1280K	3251	3294	3320
DRY-5L310K	787	830	856	DRY-5L570K	1448	1491	1517	DRY-5L900K	2286	2329	2355	DRY-5L1380K	3505	3548	3574
DRY-5L320K	813	856	882	DRY-5L580K	1473	1516	1542	DRY-5L910K	2311	2354	2380	DRY-5L1470K	3734	3777	3803
DRY-5L330K	838	881	907	DRY-5L590K	1499	1542	1568	DRY-5L920K	2337	2380	2406	DRY-5L1490K	3785	3828	3854
DRY-5L340K	864	907	933	DRY-5L600K	1524	1567	1593	DRY-5L930K	2362	2405	2431	DRY-5L1570K	3988	4031	4057
DRY-5L350K	889	932	958	DRY-5L610K	1549	1592	1618	DRY-5L940K	2388	2431	2457				
DRY-5L360K	914	957	983	DRY-5L620K	1575	1618	1644	DRY-5L950K	2413	2456	2482				
DRY-5L370K	940	983	1009	DRY-5L630K	1600	1643	1669	DRY-5L960K	2438	2481	2507				
DRY-5L380K	965	1008	1034	DRY-5L640K	1626	1669	1695	DRY-5L970K	2464	2507	2533				
DRY-5L390K	991	1034	1060	DRY-5L650K	1651	1694	1720	DRY-5L980K	2489	2532	2558				
DRY-5L400K	1016	1059	1085	DRY-5L660K	1676	1719	1745	DRY-5L990K	2515	2558	2584				
DRY-5L410K	1041	1084	1110	DRY-5L670K	1702	1745	1771	DRY-5L1000K	2540	2583	2609				
DRY-5L415K	1054	1097	1123	DRY-5L680K	1727	1770	1796	DRY-5L1010K	2565	2608	2634				
DRY-5L420K	1067	1110	1136	DRY-5L690K	1753	1796	1822	DRY-5L1020K	2591	2634	2660				
DRY-5L430K	1092	1135	1161	DRY-5L700K	1778	1821	1847	DRY-5L1030K	2616	2659	2685				
DRY-5L440K	1118	1161	1187	DRY-5L710K	1803	1846	1872	DRY-5L1040K	2642	2685	2711				
DRY-5L450K	1143	1186	1212	DRY-5L720K	1829	1872	1898	DRY-5L1050K	2667	2710	2736				
DRY-5L460K	1168	1211	1237	DRY-5L730K	1854	1897	1923	DRY-5L1060K	2692	2735	2761				
DRY-5L470K	1194	1237	1263	DRY-5L740K	1880	1923	1949	DRY-5L1070K	2718	2761	2787				
DRY-5L480K	1219	1262	1288	DRY-5L745K	1892	1935	1961	DRY-5L1080K	2743	2786	2812				



DUO-XS DOUBLE SIDED V-BELTS (HEXAGONAL)



The DUO double-sided belts enable power to be transmitted from both sides of the belt. As such, it is a natural choice for 'serpentine' drives such as those found on large mower decks. Uniquely designed with a centrally positioned cord, these belts have excellent flexibility, and are able to perform with complex pulley arrangements.

FEATURES

- A full range of double-sided timing belts can be produced in the factory.
- Distag QCS market and stock the sizes most commonly found in Lawn & Garden packaging and printing applications.

CONSTRUCTIONAL DETAILS





PIX ARE WORLD LEADERS IN THE MANUFACTURE OF ADVANCED TECHNOLOGY BELTS



DUO-XS DOUBLE-SIDED V-BELTS (HEXAGONAL)

AA - HEXAGONAL SECTION



Belt Ref				Outside Length la mm	Belt Ref		Inside Length Li mm		
AA089	HEXAGONAL BELT AA89	21	53	84	AA051	HEXAGONAL BELT AAS1	21	53	84
AA090	HEXAGONAL BELT AA90	21	53	84	AA053	HEXAGONAL BELT AA53	21	53	84
AA091	HEXAGONAL BELT AA91	21	53	84	AA054	HEXAGONAL BELT AA54	21	53	84
AA092	HEXAGONAL BELT AA92	21	53	84	AA058	HEXAGONAL BELT AA58	21	53	84
AA093	HEXAGONAL BELT AA93	21	53	84	AA060	HEGAGONAL BELT AA60	21	53	84
AA095	HEXAGONAL BELT AA95	21	53	84	AA064	HEXAGONAL BELT AA64	21	53	84
AA096	HEXAGONAL BELT AA96	21	53	84	AA065	HEXAGONAL BELT AA65	21	53	84
AA101	HEXAGONAL BELT AA101	21	53	84	AA066	HEXAGONAL BELT AA66	21	53	84
AA102	HEXAGONAL BELT AA102	21	53	84	AA068	HEXAGONAL BELT AA68	21	53	84
AA102K	Aramid	21	53	84	AA070	HEXAGONAL BELT AA70	21	53	84
AA103	HEXAGONAL BELT AA103	21	53	84	AA071	HEXAGONAL BELT AA71	21	53	84
AA103.5	HEXAGONAL BELT AA103.5	21	53	84	AA072	HEXAGONAL BELT AA72	21	53	84
AA104	HEXAGONAL BELT AA104	21	53	84	AA073	HEXAGONAL BELT AA73	21	53	84
AA105	HEXAGONAL BELT AA105	21	53	84	AA074	HEXAGONAL BELT AA74	21	53	84
AA105K	Aramid	21	53	84	AA075	HEXAGONAL BELT AA75	21	53	84
AA107	HEXAGONAL BELT AA107	21	53	84	AA076	HEXAGONAL BELT AA76	21	53	84
AA108	HEXAGONAL BELT AA108	21	53	84	AA077	HEXAGONAL BELT AA77	21	53	84
AA109	HEXAGONAL BELT AA109	21	53	84	AA078	HEXAGONAL BELT AA78	21	53	84
AA112	HEXAGONAL BELT AA112	21	53	84	AA079	HEXAGONAL BELT AA79	21	53	84
AA112K	Aramid	21	53	84	AA080	HEXAGONAL BELT AA80	21	53	84
AA114	HEXAGONAL BELT AA114	21	53	84	AA080K	Aramid	21	53	84
AA118	HEXAGONAL BELT AA118	21	53	84	AA081	HEXAGONAL BELT AA81	21	53	84
AA120	HEXAGONAL BELT AA120	21	53	84	AA083	HEXAGONAL BELT AA83	21	53	84
AA125	HEXAGONAL BELT AA125	21	53	84	AA083K	Aramid	21	53	84
AA128	HEXAGONAL BELT AA128	21	53	84	AA085	HEXAGONAL BELT AA85	21	53	84
AA131	HEXAGONAL BELT AA131	21	53	84	AA085K	Aramid	21	53	84
AA136	HEXAGONAL BELT AA136	21	53	84	AA086	HEXAGONAL BELT AA86	21	53	84
AA146	HEXAGONAL BELT AA146	21	53	84	AA087	HEXAGONAL BELT AA87	21	53	84
AA148	HEXAGONAL BELT AA148	21	53	84	AA088	HEXAGONAL BELT AA88	21	53	84
AA152	HEXAGONAL BELT AA152	21	53	84	AA088K		21	53	84
AA163	HEXAGONAL BELT AA163	21	53	84	- TOOOK				



Manufacturing Range FROM: 46 - 254inches (Li)

Weight per metre (Kgs): 0.150

REC. Min Pulley Dia. 80mm





Belt Ref	Description	Inside Length Li mm		Outside Length Ia mm	Belt Ref	Description		Effective Length Le mm	Outside Length la mm
BB051	HEXAGONAL BELT BB51	1324	1364	1412	BB116	HEXAGONAL BELT BB116	2975	3015	3063
BB056	HEXAGONAL BELT BB56	1451	1491	1539	BB122	HEXAGONAL BELT BB122	3128	3168	3216
BB060	HEXAGONAL BELT BB060	1553	1593	1641	BB123	HEXAGONAL BELT BB123	3153	3193	3241
BB068	HEXAGONAL BELT BB68	1756	1796	1844	BB124	HEXAGONAL BELT BB124	3179	3219	3267
BB071	HEXAGONAL BELT BB71	1832	1872	1920	BB126	HEXAGONAL BELT BB126	3229	3269	3317
BB083	HEXAGONAL BELT BB83	2137	2177	2225	BB127	HEXAGONAL BELT BB127	3255	3295	3343
BB085	HEXAGONAL BELT BB85	2188	2228	2276	BB128	HEXAGONAL BELT BB128	3280	3320	3368
BB088	HEXAGONAL BELT BB88	2264	2304	2352	BB131	HEXAGONAL BELT BB131	3356	3396	3444
BB090	HEXAGONAL BELT BB90	2315	2355	2403	BB136	HEXAGONAL BELT BB136	3483	3523	3571
BB091K	HEXAGONAL BELT BB91 Aramid	2340	2380	2428	BB144	HEXAGONAL BELT BB144	3687	3727	3775
BB093	HEXAGONAL BELT BB93	2391	2431	2479	BB148	HEXAGONAL BELT BB148	3788	3828	3876
BB095	HEXAGONAL BELT BB95	2442	2482	2530	BB155	HEXAGONAL BELT BB155	3966	4006	4054
88099	HEXAGONAL BELT BB99	2544	2584	2632	BB160	HEXAGONAL BELT BB160	4093	4133	4181
BB101	HEXAGONAL BELT BB101	2594	2634	2682	BB162	HEXAGONAL BELT BB162	4144	4184	4232
BB105	HEXAGONAL BELT BB105	2696	2736	2784	BB173	HEXAGONAL BELT BB173	4423	4463	4511
BB108	HEXAGONAL BELT BB108	2772	2812	2860	BB174	HEXAGONAL BELT BB174	4449	4489	4537
BB111	HEXAGONAL BELT BB111	2848	2888	2936	BB177	HEXAGONAL BELT BB177	4525	4565	4613
BB112	HEXAGONAL BELT BB112	2874	2914	2962	BB180	HEXAGONAL BELT BB180	4601	4641	4689
BB115	HEXAGONAL BELT BB115	2950	2990	3038	BB194	HEXAGONAL BELT BB194	4957	4997	5045



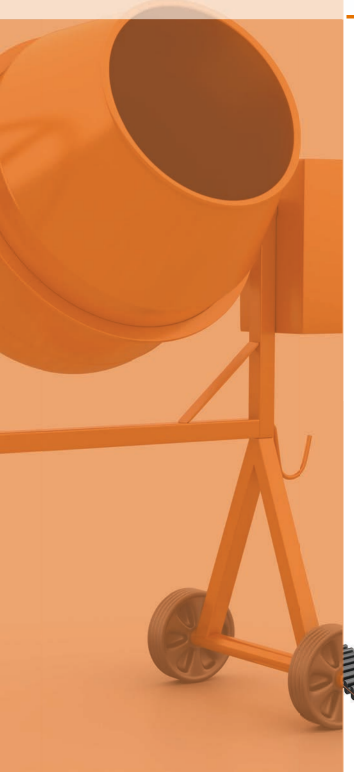
Manufacturing Range FROM: 40 - 924inches (Li)

Weight per metre (Kgs): 0.150

REC. Min Pulley Dia. 125mm



DUO-XT DOUBLE-SIDED TIMING BELTS



Performing a similar function to the Hexagonal belts, and usually found on 'serpentine' drives, the timing belt allows the drive to be synchronised or timed'. As such, it is often a suitable alternative to roller chains or gears. These belts are also extremely durable and withstand higher temperatures than the hexagonal option.

FEATURES

- High wear resistance nylon stretchable fabric offers great strength to the teeth profile for longer service life.
- Centre corded special treated glass cord for high strength & negligible elongation.
- Fibre loaded compression rubber for dimensional stability to minimize the noise.

CONSTRUCTIONAL DETAILS



PIX ARE WORLD LEADERS IN THE

MANUFACTURE OF ADVANCED TECHNOLOGY BELTS

E-7



DUO-XT DOUBLE-SIDED TIMING BELTS

POULAR DS TIMING BELTS

Code	Name
TB0720/DS8M-20	DA-S8M-720-20 Double Sided Timing Belt
TB1600/DS8M-20	DA-S8M-1600-20 Double Sided Timing Belt
TB1760/DS8M-20	DA-S8M-1760-20 Double Sided Timing Belt
TB1760/DS8M-25	DA-S8M-1760-25 Double Sided Timing Belt
TB1800/DS8M-16	DA-S8M-1800-16 Double Sided Timing Belt
TB1800/DS8M-25	DA-S8M-1800-25 Double Sided Timing Belt
TB2000/DS8M-20	DA-S8M-2000-20 Double Sided Timing Belt
TB2000/DS8M-25	DA-S8M-2000-25 Double Sided Timing Belt
TB2000/DS8M-30	DA-S8M-2000-30 Double Sided Timing Belt
TB2520/DS8M-20	DA-S8M-2520-20 Double Sided Timing Belt
TB2600/DS8M-20	DA-S8M-2600-20 Double Sided Timing Belt
TB2800/DS8M-30	DA-S8M-2800-30 Double Sided Timing Belt
TB2880/DS8M-30	DA-S8M-2880-30 Double Sided Timing Belt





LAWNMASTER OEM SPECIFIC RANGE



DISTAG QCS HAVE EXTENDED OUR ALREADY WORLD BEATING RANGE OF PIX BELTS.

A FURTHER 45 OEM SPECIFIC AND 4L,5L SECTIONS HAVE NOW ARRIVED IN STOCK MAKING THE DISTAG QCS DOMESTIC & PROFESSIONAL LAWN & GARDEN RANGE THE MOST COMPREHENSIVE AVAILABLE.

Over 300 of the most popular belts used in the industry have also been examined and analysed by PIX, to produce this range of products. Essentially, these belts are a 'replica' of the originals in almost every respect.

They are designated by the OEM part number with the prefix 'A- '. Growing exponentially in popularity, these belts offer the most complete solution for distributors/dealers who are looking for an exact match to the original.

This range includes our new offering of domestic lawn and garden belts for the 'walk behind'-type mower, more commonly found in the home.



PIX ARE WORLD LEADERS IN THE MANUFACTURE OF ADVANCED TECHNOLOGY BELTS



SPECIAL LAWN & GARDEN BELTS

SPECTRA-XR



CENTRE CORD, EXTREME FLEXIBLE, RAW EDGE LAMINATED BELTS



Used on applications, especially Lawn & Garden, where there is a high power requirement along with reverse bending.

These products have very high flexibility, longer belt life, and a high-temperature range: -25°C to +100°C. The multi-layers of fabric, combined with high modulus cords positioned in the centre of the belt, prevent cracking when the belt is bent back on itself.

THERMAL-XC



HIGH TEMPERATURE POLY-V BELTS



There are many mowers, domestic appliances, and small machines that now require a compact Poly-V drive, but run at very high temperatures.

Thermal-XC features EPDM Polyester tension members, along with fibre-loaded EPDM compression, giving high thermal resistance, minimum elongation, and enhanced dimensional stability. Operating temperature of -35°C to +130°C.

POLYSTRETCH-XC







There is a growing requirement for Poly-V belts which have the ability to stretch but maintain their dimensional stability – in effect to self-tension.

In many applications now, such as small lawnmowers, domestic appliances, etc, the pulleys are static, and the belt has to be, in effect, stretched over them to fit. A specially designed Polyamide tension member allows the belt to maintain uniform tension throughout the life of the belt. These belts will operate between -25° and +100°C and, as the ribs are able to keep optimum contact area, they have a higher power transmission rating.



SPECIAL LAWN & GARDEN BELTS

ENFORCER-XC





attachments.



Enforcer is a problem solver! Originally designed by PIX to handle the extreme demands of rice harvesters, it is now recognised as a perfect solution for many Lawn and Garden applications.

This belt features an Aramid cord, a specially treated, hard-wearing outer cover, and a unique wrap construction which allows acute reverse bending, and the ability to operate on small pulleys.

Often used now to operate compact tractor mower

High-power, low belt stretch, resistance to shock load, high temperature (-25° to +100°C), and abrasion-resistant – a great set of credentials!



TULLOW Distag QCS LTD

Tullow Industrial Estate Bunclody Rd Tullow, Co.Carlow IRELAND R93 V585

www.distag.com

Get in touch

Tel: +353 (0)59 915 1626 Fax: +353 (0)59 915 1264 Email: sales@distag.coi

IPSWICH Distag QCS (UK) LTD

Unit 24
Farthing Road Ind.Est.
Sproughton, Ipswich
Suffolk, UK
IPI 5AP

Fax: +44 (0)1473 744 613 Email: info@distag.com

DUNGANNON Distag QCS (UK) LTD

11 Cookstown Rd Dungannon Northern Ireland BT71 4BB

Tel: +44 (0) 28 92 633380 Fax: +44 (0) 28 92 607231 Email: Nisales@distag.com