

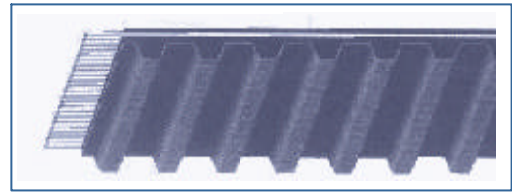
Correa dentada POSITIVE DRIVE-Pd

NORMAS:ISO standards

EAP

CONSTRUCCION-CARACTERISTICAS

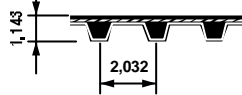
Dentado trapezoidal universal
 Compuesto de neopreno de alta calidad
 Cable de fibra de vidrio, excelente resistencia al estiramiento
 Tejido de nylon en la parte dentada
 Resistencia al aceite, temperatura y ozono
 Antiestáticas



MXL

DIMENSIONES

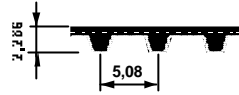
DS
dentado simple



XL

DIMENSIONES

DS
dentado simple



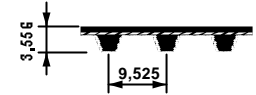
DL
dobledentado



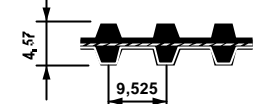
L

DIMENSIONES

DS
dentado simple



DL
dobledentado



Referencia	Z Nºdientes	Desarrollo (mm)	suministrable	
			DS	DL
40 MXL	50	101,60	●	
44 MXL	55	111,76	●	
48 MXL	60	121,92	●	
64 MXL	80	162,56	●	
72 MXL	90	182,88	●	
80 MXL	100	203,20	●	
88 MXL	110	223,52	●	
96 MXL	120	243,84	●	
112 MXL	140	284,48	●	
120 MXL	150	304,80	●	
140 MXL	175	355,60	●	
168 MXL	210	426,72	●	

Referencia	Z Nºdientes	Desarrollo (mm)	suministrable	
			DS	DL
60 XL	30	152,40	●	●
70 XL	35	177,80	●	●
80 XL	40	203,20	●	●
90 XL	45	228,60	●	●
100 XL	50	254,00	●	●
110 XL	55	279,40	●	●
120 XL	60	304,80	●	●
130 XL	65	330,20	●	●
140 XL	70	355,60	●	●
150 XL	75	381,00	●	●
160 XL	80	406,40	●	●
170 XL	85	431,80	●	●
180 XL	90	457,20	●	●
190 XL	95	482,60	●	●
200 XL	100	508,00	●	●
210 XL	105	533,40	●	●
220 XL	110	558,80	●	●
230 XL	115	584,20	●	●
240 XL	120	609,60	●	●
250 XL	125	635,00	●	●
260 XL	130	660,40	●	●
280 XL	140	711,20	●	●
290 XL	145	736,60	●	●
300 XL	150	762,00	●	●
310 XL	155	787,40	●	●
330 XL	165	838,20	●	●
362 XL	181	919,48	●	●
380 XL	190	965,20	●	●
390 XL	195	990,60	●	●
392 XL	196	995,68	●	●
400 XL	200	1016,00	●	●
412 XL	206	1046,48	●	●
450 XL	225	1143,00	●	●
460 XL	230	1168,40	●	●
492 XL	246	1249,68	●	●
630 XL	315	1600,20	●	●
690 XL	345	1752,60	●	●
770 XL	385	1955,80	●	●
900 XL	450	2286,00	●	●

Referencia	Z Nºdientes	Desarrollo (mm)	suministrable	
			DS	DL
124 L	33	314,33	●	●
150 L	40	381,00	●	●
187 L	50	476,25	●	●
210 L	56	533,40	●	●
225 L	60	571,50	●	●
240 L	64	609,60	●	●
255 L	68	647,70	●	●
270 L	72	685,80	●	●
285 L	76	723,90	●	●
300 L	80	762,00	●	●
322 L	86	819,15	●	●
345 L	92	876,30	●	●
367 L	98	933,45	●	●
390 L	104	990,60	●	●
420 L	112	1066,80	●	●
450 L	120	1143,00	●	●
480 L	128	1219,20	●	●
510 L	136	1295,40	●	●
540 L	144	1371,60	●	●
600 L	160	1524,00	●	●
660 L	176	1676,40	●	●
817 L	218	2076,45	●	●
900 L	240	2286,00	●	●

Suministrable metros. OPENPd
 Anchos standard:
 012=1/8"-3,175 mm
 025=1/4"-6,35 mm
 suministrable anchos intermedios

Suministrable metros. OPENPd
 Anchos standard:
 025= 1/4"-6,35 mm
 031= 5/16"-7,94 mm
 037= 3/8"-9,525 mm
 suministrable anchos intermedios

Suministrable metros. OPENPd
 Anchos standard:
 050=1/2"-12,70 mm
 075= 3/4"-19,05 mm
 100= 1"-25,40 mm
 suministrable anchos intermedios

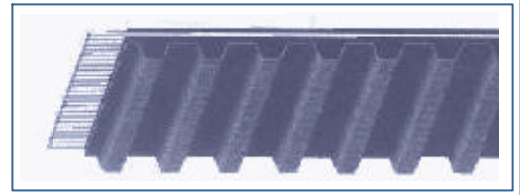
Correa dentada POSITIVE DRIVE-Pd

NORMAS:ISO standards

EAR

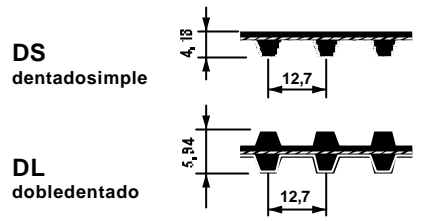
CONSTRUCCION-CARACTERISTICAS

Dentado trapezoidal universal
 Compuesto de neopreno de alta calidad
 Cable de fibra de vidrio, excelente resistencia al estiramiento
 Tejido de nylon en la parte dentada
 Resistencia al aceite, temperatura y ozono
 Antiestáticas



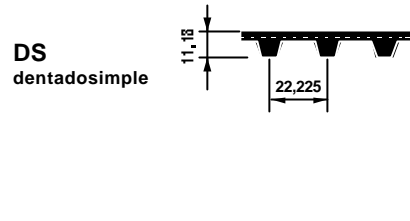
H

DIMENSIONES



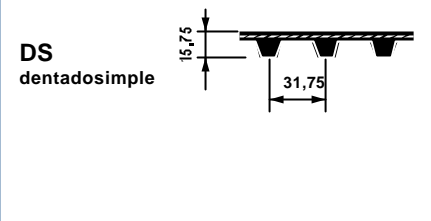
XH

DIMENSIONES



XXH

DIMENSIONES



Referencia	Z Nºdientes	Desarrollo (mm)	suministrable	
			DS	DL
210 H	42	533,4	●	
230 H	46	584,2	●	
240 H	48	609,60	●	●
270 H	54	685,80	●	●
300 H	60	762,00	●	●
330 H	66	838,20	●	●
360 H	72	914,40	●	●
390 H	78	990,60	●	●
420 H	84	1066,80	●	●
450 H	90	1143,00	●	●
480 H	96	1219,20	●	●
490 H	98	1244,60	●	
510 H	102	1295,40	●	●
540 H	108	1371,60	●	●
560 H	112	1422,40	●	
570 H	114	1447,80	●	●
600 H	120	1524,00	●	●
630 H	126	1600,20	●	●
660 H	132	1676,40	●	●
700 H	140	1778,00	●	●
730 H	146	1854,20	●	
750 H	150	1905,00	●	●
800 H	160	2032,00	●	●
850 H	170	2159,00	●	●
900 H	180	2286,00	●	●
960 H	192	2438,40	●	
1000 H	200	2540,00	●	●
1100 H	220	2794,00	●	●
1250 H	250	3175,00	●	●
1400 H	280	3556,00	●	●
1700 H	340	4318,00	●	●

Suministrable en metros. OPENPd

Anchos standard:

075= 3/4"-19,05mm

100= 1"-25,40mm

150= 11/2"-38,1 mm

200= 2"-50,8 mm

300= 3"-76,2 mm

suministrable anchos intermedios

Referencia	Z Nºdientes	Desarrollo (mm)	suministrable	
			DS	DL
507 XH	58	1289,05	●	
560 XH	64	1422,40	●	
630 XH	72	1600,20	●	
700 XH	80	1778,00	●	
770 XH	88	1955,80	●	
840 XH	96	2133,60	●	
980 XH	112	2489,20	●	
1120 XH	128	2844,80	●	
1260 XH	144	3200,40	●	
1400 XH	160	3556,00	●	
1540 XH	176	3911,60	●	
1750 XH	200	4445,00	●	

Suministrable en metros. OPENPd

Anchos standard:

200= 2"- 50,8mm

300= 3"- 76,2mm

400= 4"-101,6mm

suministrable anchos intermedios

Referencia	Z Nºdientes	Desarrollo (mm)	suministrable	
			DS	DL
700 XXH	56	1778,00	●	
800 XXH	64	2032,00	●	
900 XXH	72	2286,00	●	
1000 XXH	80	2540,00	●	
1200 XXH	96	3048,00	●	
1400 XXH	112	3556,00	●	
1600 XXH	128	4064,00	●	
1800 XXH	144	4572,00	●	

Anchos standard:

200= 2"- 50,8mm

300= 3"- 76,2mm

400= 4"-101,6mm

500= 5"-127,0mm

suministrable anchos intermedios

Correa dentada HI-PERFORMANCE-Pd "HPPD-PLUS"

NORMAS:ISO standards

EAR

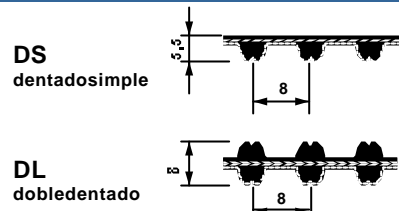
CONSTRUCCION-CARACTERISTICAS

Dentadoredondouniversal
 AdaptableapoleasHTD
 Cabledefibradevidrio,excelenteresistenciaalestiramiento
 Tejidadenylonenpartedentada
 Resistenciaalaceite,temperaturayozono
 Antiestáticas



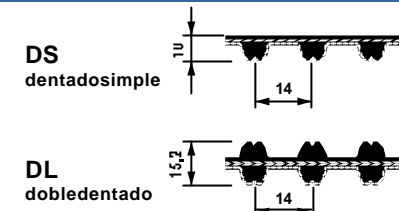
8M

DIMENSIONES



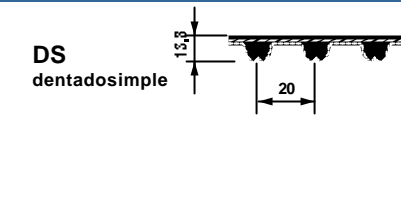
14M

DIMENSIONES



20M

DIMENSIONES



Referencia	Z Nºdientes	Desarrollo (mm)	suministrable	
			DS	DL
480 8M	60	480	●	●
560 8M	70	560	●	●
600 8M	75	600	●	●
624 8M	78	624	●	●
640 8M	80	640	●	●
656 8M	82	656	●	●
720 8M	90	720	●	●
776 8M	97	776	●	●
784 8M	98	784	●	●
800 8M	100	800	●	●
880 8M	110	880	●	●
912 8M	114	912	●	●
920 8M	115	920	●	●
960 8M	120	960	●	●
1040 8M	130	1040	●	●
1120 8M	140	1120	●	●
1200 8M	150	1200	●	●
1280 8M	160	1280	●	●
1304 8M	163	1304	●	●
1328 8M	166	1328	●	●
1360 8M	170	1360	●	●
1424 8M	178	1424	●	●
1440 8M	180	1440	●	●
1600 8M	200	1600	●	●
1760 8M	220	1760	●	●
1800 8M	225	1800	●	●
2000 8M	250	2000	●	●
2248 8M	281	2248	●	●
2400 8M	300	2400	●	●
2600 8M	325	2600	●	●
2800 8M	350	2800	●	●
3048 8M	381	3048	●	●
3280 8M	410	3280	●	●
3600 8M	450	3600	●	●
4400 8M	550	4400	●	●

Suministrable metros. OPENHPPD
 Anchos standard (mm):
 20mm
 30mm
 50mm
 85mm
 suministrable anchos intermedios

Referencia	Z Nºdientes	Desarrollo (mm)	suministrable	
			DS	DL
966 14M	69	966	●	●
1190 14M	85	1190	●	●
1400 14M	100	1400	●	●
1610 14M	115	1610	●	●
1778 14M	127	1778	●	●
1890 14M	135	1890	●	●
2100 14M	150	2100	●	●
2310 14M	165	2310	●	●
2450 14M	175	2450	●	●
2590 14M	185	2590	●	●
2800 14M	200	2800	●	●
3150 14M	225	3150	●	●
3360 14M	240	3360	●	●
3500 14M	250	3500	●	●
3850 14M	275	3850	●	●
4326 14M	309	4326	●	●
4578 14M	327	4578	●	●
4956 14M	354	4956	●	●
5320 14M	380	5320	●	●
5740 14M	410	5740	●	●
6160 14M	440	6160	●	●
6860 14M	490	6860	●	●

Suministrable metros. OPENHPPD
 Anchos standard (mm):
 40mm
 55 mm
 85mm
 115mm
 170mm
 suministrable anchos intermedios

Referencia	Z Nºdientes	Desarrollo (mm)	suministrable	
			DS	DL
2000 20M	100	2000	●	●
2500 20M	125	2500	●	●
3400 20M	170	3400	●	●
3800 20M	190	3800	●	●
4200 20M	210	4200	●	●
4600 20M	230	4600	●	●
5000 20M	250	5000	●	●
5200 20M	260	5200	●	●
5400 20M	270	5400	●	●
5800 20M	290	5800	●	●
6200 20M	310	6200	●	●
6600 20M	330	6600	●	●

Suministrable metros. OPENHPPD
 Anchos standard (mm):
 115mm
 170mm
 230mm
 290mm
 340mm
 suministrable anchos intermedios

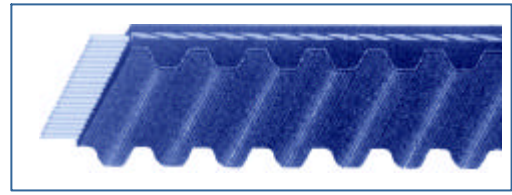
Correa dentada SUPER-TORQUE-Pd "STPD"

NORMAS:ISO standards

EAR

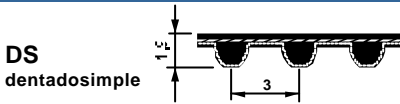
CONSTRUCCION-CARACTERISTICAS

Dentado parabólico
 Cable de fibra de vidrio, excelente resistencia a estiramiento
 Tejido de nylon en la parte dentada
 Resistencia al aceite, temperatura y ozono
 Antiestáticas



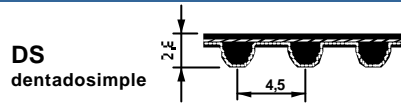
S3M

DIMENSIONES



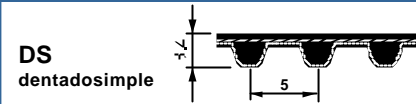
S4,5M

DIMENSIONES



S5M

DIMENSIONES



Referencia	Z Nºdientes	Desarrollo (mm)	suministrable	
			DS	DL
120 S3M	40	120	●	
150 S3M	50	150	●	
177 S3M	59	177	●	
201 S3M	67	201	●	
225 S3M	75	225	●	
252 S3M	84	252	●	
264 S3M	88	264	●	
276 S3M	92	276	●	
300 S3M	100	300	●	
339 S3M	113	339	●	
363 S3M	121	363	●	
384 S3M	128	384	●	
420 S3M	140	420	●	
459 S3M	153	459	●	
486 S3M	162	486	●	
501 S3M	167	501	●	
537 S3M	179	537	●	
564 S3M	188	564	●	
633 S3M	211	633	●	

Referencia	Z Nºdientes	Desarrollo (mm)	suministrable	
			DS	DL
176 S4,5M	39	176	●	
180 S4,5M	40	180	●	
225 S4,5M	50	225	●	
247 S4,5M	55	247	●	
297 S4,5M	66	297	●	
306 S4,5M	68	306	●	
342 S4,5M	76	342	●	
504 S4,5M	112	504	●	
621 S4,5M	138	621	●	

Referencia	Z Nºdientes	Desarrollo (mm)	suministrable	
			DS	DL
255 S5M	51	255	●	
295 S5M	59	295	●	
325 S5M	65	325	●	
350 S5M	70	350	●	
375 S5M	75	375	●	
400 S5M	80	400	●	
425 S5M	85	425	●	
435 S5M	87	435	●	
450 S5M	90	450	●	
475 S5M	95	475	●	
500 S5M	100	500	●	
525 S5M	105	525	●	
560 S5M	112	560	●	
575 S5M	115	575	●	
600 S5M	120	600	●	
625 S5M	125	625	●	
650 S5M	130	650	●	
675 S5M	135	675	●	
700 S5M	140	700	●	
750 S5M	150	750	●	
800 S5M	160	800	●	
850 S5M	170	850	●	
900 S5M	180	900	●	
950 S5M	190	950	●	
1000 S5M	200	1000	●	
1050 S5M	210	1050	●	
1125 S5M	225	1125	●	
1270 S5M	254	1270	●	
1350 S5M	270	1350	●	
1420 S5M	284	1420	●	
1800 S5M	360	1800	●	
2000 S5M	400	2000	●	
2770 S5M	554	2770	●	

Suministrable metros. OPENSTPD
 Anchos standard (mm):
 90(9mm)
 150(15mm)

Suministrable metros. OPENSTPD
 Anchos standard (mm):
 90(9mm)
 150(15mm)
 250(25mm)
 suministrable anchos intermedios

Suministrable metros. OPENSTPD
 Anchos standard (mm):
 90(9mm)
 150(15mm)
 250(25mm)
 suministrable anchos intermedios

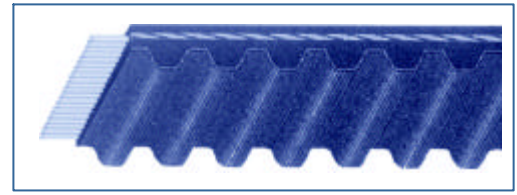
Correa dentada SUPER TORQUE-Pd "STPD"

NORMAS:ISO standards

EAR

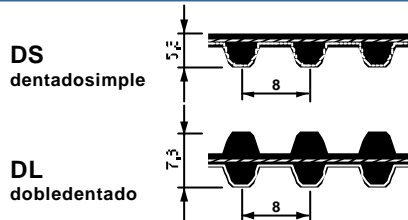
CONSTRUCCION-CARACTERISTICAS

Dentado parabólico
 Cable de fibra de vidrio, excelente resistencia a estiramiento
 Tejido de nylon en parte dentada
 Resistencia al aceite, temperatura y ozono
 Antiestáticas



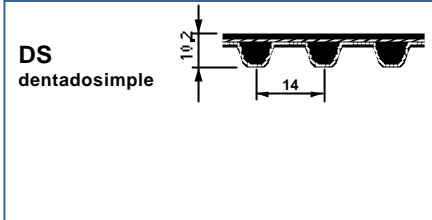
S8M

DIMENSIONES



S14M

DIMENSIONES



Referencia	Z Nºdientes	Desarrollo (mm)	suministrable		Referencia	Z Nºdientes	Desarrollo (mm)	suministrable		Referencia	Z Nºdientes	Desarrollo (mm)	suministrable	
			DS	DL				DS	DL				DS	DL
440 S8M	55	440	●		1096 S8M	137	1096	●		1120 S14M	80	1120	●	
448 S8M	56	448	●		1120 S8M	140	1120	●	●	1190 S14M	85	1190	●	
480 S8M	60	480	●		1136 S8M	142	1136	●		1400 S14M	100	1400	●	
496 S8M	62	496	●		1160 S8M	145	1160	●	●	1540 S14M	110	1540	●	
512 S8M	64	512	●		1176 S8M	147	1176	●		1610 S14M	115	1610	●	
528 S8M	66	528	●		1184 S8M	148	1184	●		1778 S14M	127	1778	●	
560 S8M	70	560	●		1200 S8M	150	1200	●	●	1890 S14M	135	1890	●	
576 S8M	72	576	●		1208 S8M	151	1208	●	●	2002 S14M	143	2002	●	
592 S8M	74	592	●		1224 S8M	153	1224	●		2100 S14M	150	2100	●	
600 S8M	75	600	●		1248 S8M	156	1248	●		2240 S14M	160	2240	●	
632 S8M	79	632	●		1256 S8M	157	1256	●		2310 S14M	165	2310	●	
648 S8M	81	648	●		1264 S8M	158	1264	●		2450 S14M	175	2450	●	
640 S8M	80	640	●		1280 S8M	160	1280	●	●	2590 S14M	185	2590	●	
656 S8M	82	656	●		1304 S8M	163	1304	●		2800 S14M	200	2800	●	
680 S8M	85	680	●		1312 S8M	164	1312	●		3150 S14M	225	3150	●	
688 S8M	86	688	●		1360 S8M	170	1360	●	●	3500 S14M	250	3500	●	
712 S8M	89	712	●		1384 S8M	173	1384	●		3850 S14M	275	3850	●	
720 S8M	90	720	●		1400 S8M	175	1400	●	●	4004 S14M	286	4004	●	
752 S8M	94	752	●		1432 S8M	179	1432	●	●	4508 S14M	322	4508	●	
760 S8M	95	760	●		1440 S8M	180	1440	●		5012 S14M	358	5012	●	
800 S8M	100	800	●		1480 S8M	185	1480	●	●					
824 S8M	103	824	●		1488 S8M	186	1488	●						
840 S8M	105	840	●		1544 S8M	193	1544	●						
848 S8M	106	848	●		1552 S8M	194	1552	●						
880 S8M	110	880	●		1600 S8M	200	1600	●	●					
896 S8M	112	896	●		1680 S8M	210	1680	●	●					
920 S8M	115	920	●	●	1696 S8M	212	1696	●						
928 S8M	116	928	●		1760 S8M	220	1760	●	●					
936 S8M	117	936	●		1800 S8M	225	1800	●	●					
944 S8M	118	944	●	●	2000 S8M	250	2000	●	●					
960 S8M	120	960	●	●	2032 S8M	254	2032	●						
976 S8M	122	976	●	●	2240 S8M	280	2240	●	●					
984 S8M	123	984	●		2272 S8M	284	2272	●	●					
992 S8M	124	992	●		2392 S8M	299	2392	●						
1000 S8M	125	1000	●	●	2400 S8M	300	2400	●	●					
1024 S8M	128	1024	●		2496 S8M	312	2496	●	●					
1032 S8M	129	1032	●		2600 S8M	325	2600	●	●					
1040 S8M	130	1040	●	●	2800 S8M	350	2800	●	●					
1056 S8M	132	1056	●	●	3200 S8M	400	3200	●	●					
1072 S8M	134	1072	●											

Suministrable en metros. OPENSTPD
 Anchos standard (mm):
 200 (20mm)
 300 (30mm)
 500 (50mm)
 850 (85mm)
 suministrable anchos intermedios

Suministrable en metros. OPENSTPD
 Anchos standard (mm):
 400 (40mm)
 550 (55mm)
 850 (85mm)
 115 (115mm)
 170 (170mm)
 suministrable anchos intermedios

Correa dentada EAGLE-Pd ”

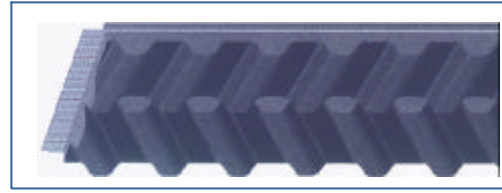
NORMAS:ISO standards



EAR

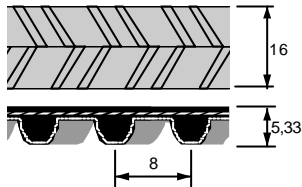
CONSTRUCCION-CARACTERISTICAS

Dentado helicoidal compensado
 Cable de tracción "Flexteñ"
 Revestimiento de tejido "Plioguard™"
 Mezcla de caucho "HiBrex™"
 Disminución del ruido



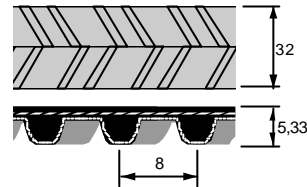
YELLOW

DIMENSIONES



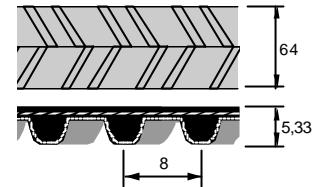
WHITE

DIMENSIONES



PURPLE

DIMENSIONES



Referencia	Z Nºdientes	Desarrollo (mm)
Y 640	80	640
Y 720	90	720
Y 800	100	800
Y 896	112	896
Y 1000	125	1000
Y 1120	140	1120
Y 1200	150	1200
Y 1280	160	1280
Y 1440	180	1440
Y 1600	200	1600
Y 1792	224	1792
Y 2000	250	2000
Y 2240	280	2240
Y 2400	300	2400

Referencia	Z Nºdientes	Desarrollo (mm)
W 640	80	640
W 720	90	720
W 800	100	800
W 896	112	896
W 1000	125	1000
W 1120	140	1120
W 1200	150	1200
W 1280	160	1280
W 1440	180	1440
W 1600	200	1600
W 1792	224	1792
W 2000	250	2000
W 2240	280	2240
W 2400	300	2400

Referencia	Z Nºdientes	Desarrollo (mm)
P 720	90	720
P 800	100	800
P 896	112	896
P 1000	125	1000
P 1120	140	1120
P 1200	150	1200
P 1280	160	1280
P 1440	180	1440
P 1600	200	1600

Suministrable ancho único:
16mm

Suministrable ancho único:
32mm

Suministrable ancho único:
64mm

Correa dentada EAGLE-Pd ”

NORMAS:ISO standards



EAR

CONSTRUCCION-CARACTERISTICAS

Dentado helicoidal compensado

Cable de tracción "Flexteñ"

Revestimiento de tejido "Plioguard™"

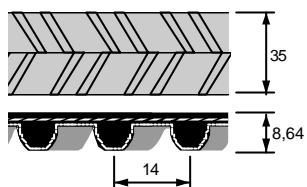
Mezcla de caucho "HiBrex™"

Disminución del ruido



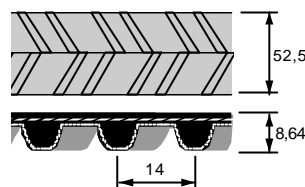
BLUE

DIMENSIONES



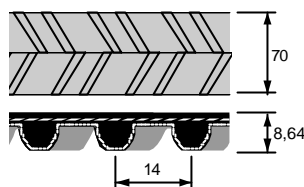
GREEN

DIMENSIONES



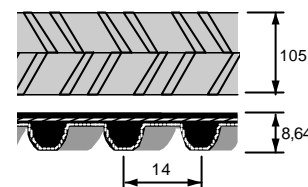
ORANGE

DIMENSIONES



RED

DIMENSIONES



Referencia	Z Nºdientes	Desarrollo (mm)
B 994	71	994
B 1120	80	1120
B 1190	85	1190
B 1260	90	1260
B 1400	100	1400
B 1568	112	1568
B 1750	125	1750
B 1960	140	1960
B 2100	150	2100
B 2240	160	2240
B 2380	170	2380
B 2520	180	2520
B 2660	190	2660
B 2800	200	2800

Referencia	Z Nºdientes	Desarrollo (mm)
G 994	71	994
G 1120	80	1120
G 1190	85	1190
G 1260	90	1260
G 1400	100	1400
G 1568	112	1568
G 1750	125	1750
G 1960	140	1960
G 2100	150	2100
G 2240	160	2240
G 2380	170	2380
G 2520	180	2520
G 2660	190	2660
G 2800	200	2800

Referencia	Z Nºdientes	Desarrollo (mm)
O 1120	80	1120
O 1190	85	1190
O 1260	90	1260
O 1400	100	1400
O 1568	112	1568
O 1750	125	1750
O 1960	140	1960
O 2100	150	2100
O 2240	160	2240
O 2380	170	2380
O 2520	180	2520
O 2660	190	2660
O 2800	200	2800

Referencia	Z Nºdientes	Desarrollo (mm)
R 1260	90	1260
R 1400	100	1400
R 1568	112	1568
R 1750	125	1750
R 1960	140	1960
R 2100	150	2100
R 2240	160	2240
R 2380	170	2380
R 2520	180	2520
R 2660	190	2660
R 2800	200	2800

Suministrable ancho único:
35mm

Suministrable ancho único:
52,5mm

Suministrable ancho único:
70mm

Suministrable ancho único:
105mm

Correa dentada BLACKHAWK-Pd

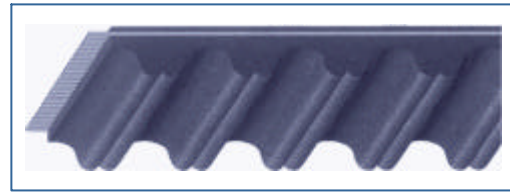
NORMAS:ISO standards



EAR

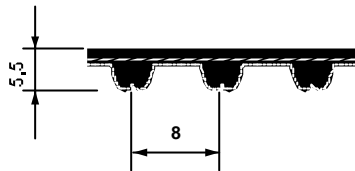
CONSTRUCCION-CARACTERISTICAS

Dentadoredondouniversal
 AdaptableapoleasHTD
 Cablede tracción"Flexteñ"
 Revestimentodetejido"Plioguard™conHiBrex™"
 Mezcladecaucho"HiBrex™"



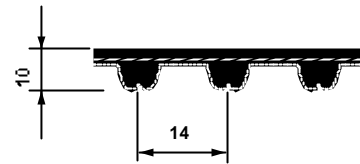
8M BH

DIMENSIONES



14M BH

DIMENSIONES



Referencia	Z Nºdientes	Desarrollo (mm)
480 8MBH	60	480
560 8MBH	70	560
600 8MBH	75	600
640 8MBH	80	640
720 8MBH	90	720
800 8MBH	100	800
880 8MBH	110	880
960 8MBH	120	960
1040 8MBH	130	1040
1120 8MBH	140	1120
1200 8MBH	150	1200
1280 8MBH	160	1280
1440 8MBH	180	1440
1600 8MBH	200	1600
1760 8MBH	220	1760
1800 8MBH	225	1800
2000 8MBH	250	2000
2400 8MBH	300	2400
2600 8MBH	325	2600
2800 8MBH	350	2800
3048 8MBH	381	3048
3280 8MBH	410	3280
3600 8MBH	450	3600
4400 8MBH	550	4400

Referencia	Z Nºdientes	Desarrollo (mm)
966 14MBH	69	966
1190 14MBH	85	1190
1400 14MBH	100	1400
1610 14MBH	115	1610
1778 14MBH	127	1778
1890 14MBH	135	1890
2100 14MBH	150	2100
2310 14MBH	165	2310
2450 14MBH	175	2450
2590 14MBH	185	2590
2800 14MBH	200	2800
3150 14MBH	225	3150
3360 14MBH	240	3360
3500 14MBH	250	3500
3850 14MBH	275	3850
4326 14MBH	309	4326
4578 14MBH	327	4578
4956 14MBH	354	4956
5320 14MBH	380	5320
5740 14MBH	410	5740
6160 14MBH	440	6160
6860 14MBH	490	6860

Anchosstandard(mm):

20mm
 30mm
 50mm
 85mm

Nosuministrableanchosintermediosnisuperioresalosstandard

Anchosstandard(mm):

40mm
 55 mm
 85mm
 115mm
 170mm

Nosuministrableanchosintermediosnisuperioresalosstandard

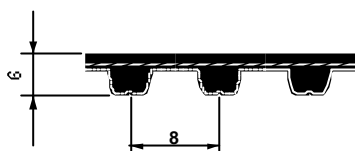
CONSTRUCCION-CARACTERISTICAS

CompuestoHNBR
 CuerdasdeAramidaencapsuladas
 Superficie dealeacióndealtadensidad
 Tejido deNylonelástico
 TotalmenteintercambiableconPolyChain
 Temperatradetrabajo-50a+95°C



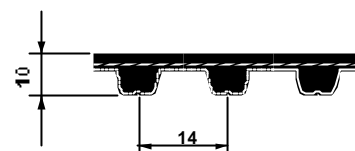
8GTR

DIMENSIONES



14GTR

DIMENSIONES



Referencia	Z Nºdientes	Desarrollo (mm)
8GTR-640	80	640
8GTR-720	90	720
8GTR-800	100	800
8GTR-896	112	896
8GTR-1000	125	1000
8GTR-1120	140	1120
8GTR-1200	150	1200
8GTR-1280	160	1280
8GTR-1440	180	1440
8GTR-1600	200	1600
8GTR-1792	224	1792
8GTR-2000	250	2000
8GTR-2240	280	2240
8GTR-2400	300	2400
8GTR-2520	315	2520
8GTR-2840	355	2840
8GTR-3200	400	3200
8GTR-3600	450	3600
8GTR-4000	500	4000
8GTR-4480	560	4480

Referencia	Z Nºdientes	Desarrollo (mm)
14GTR-994	71	994
14GTR-1120	80	1120
14GTR-1190	85	1190
14GTR-1260	90	1260
14GTR-1400	100	1400
14GTR-1568	112	1568
14GTR-1750	125	1750
14GTR-1890	135	1890
14GTR-1960	140	1960
14GTR-2100	150	2100
14GTR-2240	160	2240
14GTR-2380	170	2380
14GTR-2520	180	2520
14GTR-2660	190	2660
14GTR-2800	200	2800
14GTR-3136	224	3136
14GTR-3304	236	3304
14GTR-3500	250	3500
14GTR-3920	280	3920
14GTR-4410	315	4410

Anchosstandard(mm):

12mm
 21mm
 36mm
 62mm

Nosuministrableanchosintermediosnisuperioresalosstandard

Anchosstandard(mm):

20mm
 37mm
 68mm
 90mm
 125mm

Nosuministrableanchosintermediosnisuperioresalosstandard