



MEGADYNE



METAL DRIVE COMPONENTS

TECHNICAL
HANDBOOK

EN

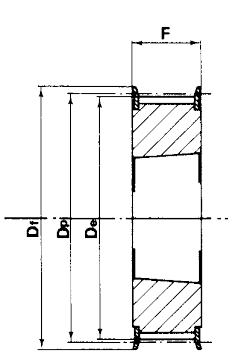
PULEGGE PER CINGHIE DENTATE
TIMING BELT PULLEYS



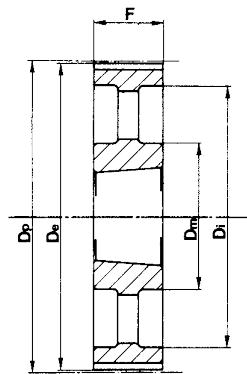
PULEGGE DENTATE CON PROFILO HTD PER BUSSOLA CONICA
HTD PROFILE TIMING BELT PULLEYS FOR TAPER BUSHES



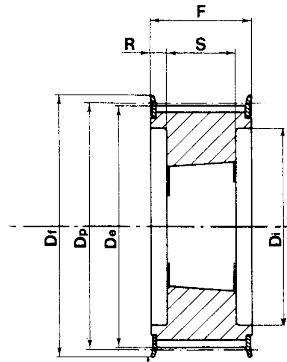
PULEGGE DENTATE CON PROFILO HTD PER BUSSOLA CONICA
HTD PROFILE TIMING BELT PULLEYS FOR TAPER BUSHES



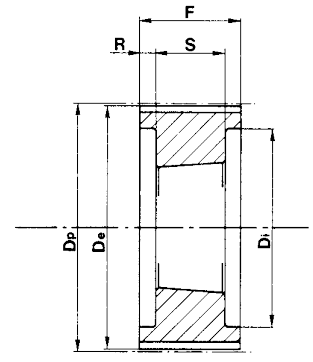
Tipo / Type
3F



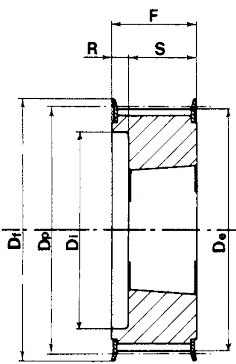
Tipo / Type
3A



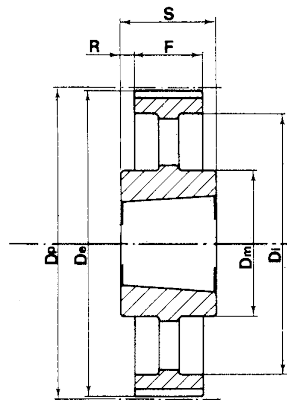
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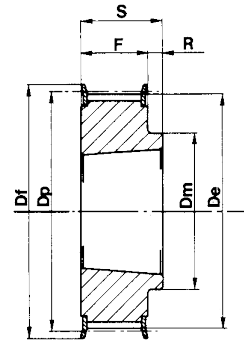
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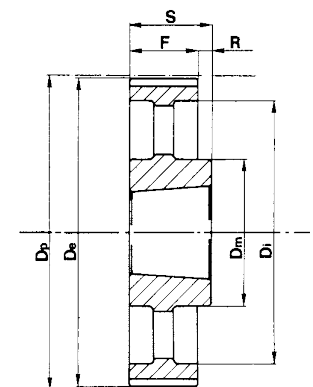
Tipo / Type
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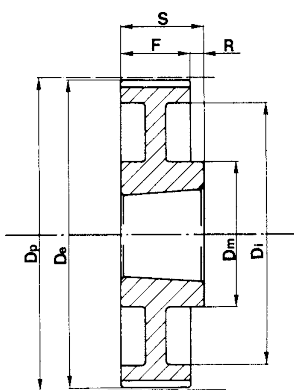
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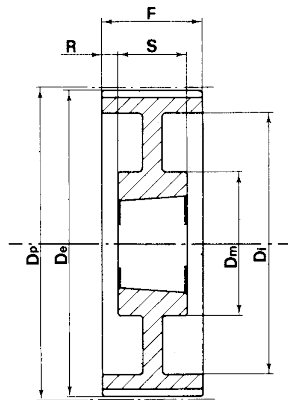
Tipo / Type
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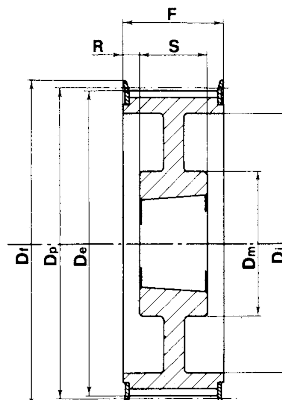
Tipo / Type
8A



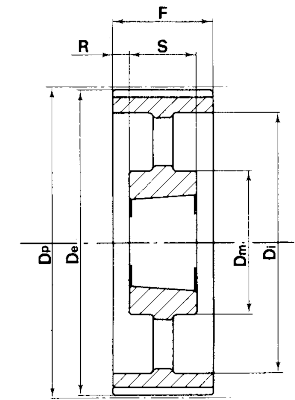
Tipo / Type
8W



Tipo / Type
9W

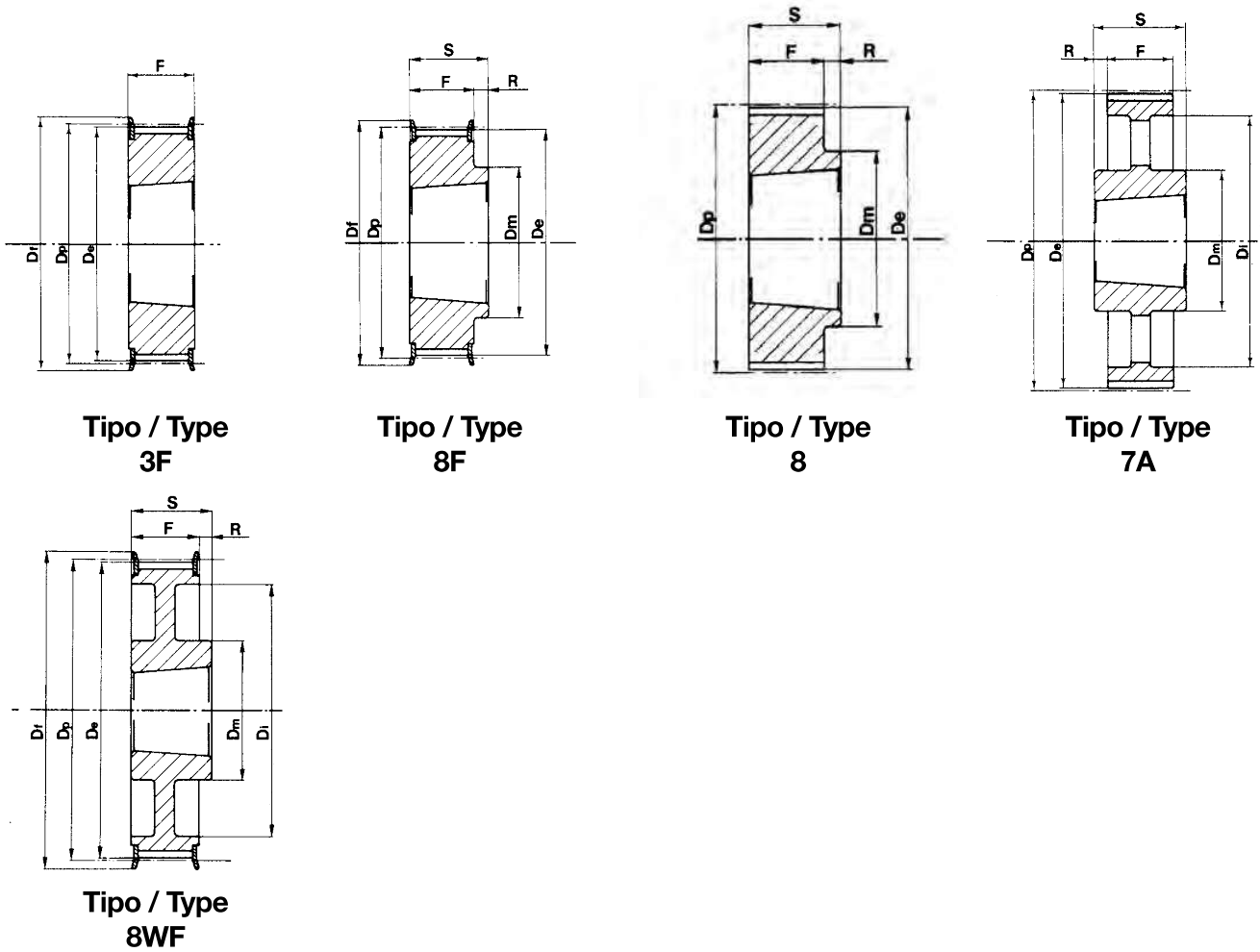


Tipo / Type
9WF



Tipo / Type
9A

PULEGGE DENTATE CON PROFILO HTD PER BUSSOLA CONICA HTD PROFILE TIMING BELT PULLEYS FOR TAPER BUSHES



HTD Profile 5M-15

Caratteristiche Features Merkmale Características	Descrizione Description Beschreibung Description Descripción	Tipo Type Typ Type Tipo	Codice flangia Flange code Bordscheiben Typ Code flasque Código brida	Bussola Bush Buchse Moyeu Casquillo	Foro max. Max. Bore Max. Bohrung Alesage max. Agujero max.	Dp	De	Df	Dm	Di	F	S	R	Peso Weight / Gewicht Poids / Peso Kg	
Acciaio / Steel / Stahl Acier / Acero	con flangia / with flanges mit Flanges / avec flasques / con tapetas	34 5M 15	3F	FL020	1008	25	54,11	52,97	57,0	-	-	22	22	-	0,19
		36 5M 15	3F	FL021	1108	25	57,30	56,15	60,0	-	-	22	22	-	0,20
		38 5M 15	3F	FL024	1108	25	60,48	59,34	66,5	-	-	22	22	-	0,26
		40 5M 15	3F	FL025	1108	25	63,66	62,52	71,0	-	-	22	22	-	0,31
		44 5M 15	3F	FL027	1108	25	70,03	68,89	75,0	-	-	22	22	-	0,41
		48 5M 15	8F	FL029	1210	32	76,39	75,25	83,0	59	-	22	25	3	0,45
		56 5M 15	8F	FL033	1210	32	89,13	87,98	93,0	70	-	22	25	3	0,75
	64 5M 15	8F	FL038	1210	32	101,86	100,72	106,0	80	-	22	25	3	1,20	
	senza flangia / without flanges ohne Flanschen / sans flasques sin tapetas	72 5M 15	8	-	1610	42	114,59	113,45	-	92	-	22	25	3	1,35
		80 5M 15	8	-	1610	42	127,32	126,18	-	92	-	22	25	3	1,73
90 5M 15		8	-	1610	42	143,24	142,10	-	92	-	22	25	3	2,29	
112 5M 15		8	-	2012	50	178,25	177,11	-	110	-	20	32	12	3,71	
136 5M 15		7A	-	2012	50	216,45	215,31	-	110	199	20	32	6	3,08	

PULEGGE DENTATE CON PROFILO HTD PER BUSSOLA CONICA HTD PROFILE TIMING BELT PULLEYS FOR TAPER BUSHES

HTD Profile 8M-20

Caratteristiche Features Merkmale Caracteristiques Características	Descrizione Description Beschreibung Description Descripción	Tipo Type Typ Type Tipo	Codice flangia Flange code Bordscheiben Typ Code flasque Código brida	Bussola Bush Buchse Moyeu Casquillo	Foro max. Max. Bore Max. Bohrung Alésage max. Agujero max.	Dp	De	Df	Dm	Di	F	S	R	Peso Weight / Gewicht Poids / Peso Kg	
Acciatiato / Steel / Stahl Acier / Acero	con flangia / with flanges mit Flanges / avec flasques / con tapetas	22-8M-20	5F	FL053	1008	25	56,02	54,65	60,0	-	37	28	22	6	0,25
		24 8M 20	5F	FL069	1108	25	61,12	59,75	66,0	-	44	28	22	6	0,30
		26 8M 20	5F	FL061	1108	25	66,21	64,84	70,0	-	45	28	22	6	0,36
		28 8M 20	5F	FL079	1108	25	71,30	69,93	75,0	-	50	28	22	6	0,44
		30 8M 20	5F	FL073	1108	25	76,39	75,02	83,0	-	58	28	22	6	0,53
		32 8M 20	5F	FL076	1610	42	81,49	80,16	87,0	-	63	28	25	3	0,42
		34 8M 20	5F	FL066	1610	42	86,58	85,22	91,0	-	64	28	25	3	0,55
		36 8M 20	5F	FL068	1610	42	91,67	90,30	97,0	-	68	28	25	3	0,68
		38 8M 20	5F	FL070	1610	42	96,77	95,39	102,0	-	72	28	25	3	0,80
		40 8M 20	5F	FL077	1610	42	101,86	100,49	106,0	-	76	28	25	3	1,00
		44 8M 20	8F	FL075	2012	50	112,05	110,67	120,0	93	-	28	32	4	1,20
		48 8M 20	8F	FL078	2012	50	122,23	120,86	128,0	96	-	28	32	4	1,60
		56 8M 20	8F	FL085	2012	50	142,60	141,23	150,0	110	-	28	32	4	2,40
64 8M 20	8F	FL090	2012	50	162,97	161,60	168,0	110	137	28	32	4	2,70		
72 8M 20	8F	FL097	2012	50	183,35	181,97	192,0	110	158	28	32	4	3,30		
Ghisa / Cast iron Grauguss / Fonte Hierro fundido	senza flangia / without flanges ohne Flanschen / sans flasques sin tapetas	80 8M 20	8W	-	2012	50	203,72	202,35	-	110	180	28	32	4	3,50
		90 8M 20	8A	-	2012	50	229,18	227,81	-	110	204	28	32	4	3,65
		144 8M 20	8A	-	2517	60	366,69	365,32	-	125	336	28	45	17	4,80

HTD Profile 8M-30

Caratteristiche Features Merkmale Caracteristiques Características	Descrizione Description Beschreibung Description Descripción	Tipo Type Typ Type Tipo	Codice flangia Flange code Bordscheiben Typ Code flasque Código brida	Bussola Bush Buchse Moyeu Casquillo	Foro max. Max. Bore Max. Bohrung Alésage max. Agujero max.	Dp	De	Df	Dm	Di	F	S	R	Peso Weight / Gewicht Poids / Peso Kg	
Acciatiato / Steel / Stahl Acier / Acero	con flangia / with flanges mit Flanges / avec flasques / con tapetas	22 8M 30	5F	FL053	1008	25	56,02	54,65	60,0	-	37	38	22	16	0,31
		24 8M 30	5F	FL069	1108	25	61,12	59,75	66,0	-	44	38	22	16	0,38
		26 8M 30	5F	FL061	1108	25	66,21	64,84	70,0	-	44	38	22	16	0,45
		28 8M 30	5F	FL079	1210	32	71,30	69,93	75,0	-	50	38	25	13	0,50
		30 8M 30	3F	FL073	1615	42	76,39	75,02	83,0	-	-	38	38	-	0,55
		32 8M 30	3F	FL076	1615	42	81,49	80,16	87,0	-	-	38	38	-	0,59
		34 8M 30	3F	FL066	1615	42	86,58	85,22	91,0	-	-	38	38	-	0,77
		36 8M 30	3F	FL068	1615	42	91,67	90,30	97,0	-	-	38	38	-	0,96
		38 8M 30	3F	FL070	1615	42	96,77	95,39	102,0	-	-	38	38	-	1,15
		40 8M 30	3F	FL077	1615	42	101,86	100,49	106,0	-	-	38	38	-	1,34
		44 8M 30	4F	FL075	2012	50	112,05	110,67	120,0	-	86	38	32	3	1,33
		48 8M 30	4F	FL078	2012	50	122,23	120,86	128,0	-	90	38	32	3	1,78
		56 8M 30	4F	FL085	2012	50	142,60	141,23	150,0	-	110	38	32	3	3,76
64 8M 30	8F	FL090	2517	60	162,97	161,60	168,0	125	-	38	45	7	4,20		
72 8M 30	8F	FL097	2517	60	183,35	181,97	192,0	125	158	38	45	7	4,30		
Ghisa / Cast iron Grauguss / Fonte Hierro fundido	senza flangia / without flanges ohne Flanschen / sans flasques sin tapetas	80 8M 30	8W	-	2517	60	203,72	202,35	-	125	180	38	45	7	4,60
		90 8M 30	8A	-	2517	60	229,18	227,81	-	125	204	38	45	7	5,00
		112 8M 30	8A	-	2517	60	285,21	283,83	-	125	254	38	45	7	6,20
		144 8M 30	8A	-	2517	60	366,69	365,32	-	125	336	38	45	7	9,00

PULEGGE DENTATE CON PROFILO HTD PER BUSSOLA CONICA HTD PROFILE TIMING BELT PULLEYS FOR TAPER BUSHES

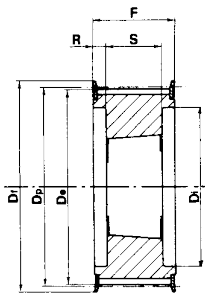
HTD Profile 8M-50

Caratteristiche Features Merkmale Características Características	Descrizione Description Beschreibung Description Descripción	Tipo Type Typ Type Tipo	Codice flangia Flange code Bordscheiben Typ Code flasque Código brida	Bussola Bush Buchse Moyeu Casquillo	Foro max. Max. Bore Max. Bohrung Alesage max. Agujero max.	Dp	De	Df	Dm	Di	F	S	R	Peso Weight / Gewicht Poids / Peso Kg	
Acciaio / Steel / Stahl Acier / Acero	con flangia / with flanges mit Flanges / avec flasques / con tapetas	28 8M 50	4F	FL079	1210	32	71,30	69,93	75,0	-	50	60	25	17,5	0,60
		30 8M 50	5F	FL073	1615	42	76,39	75,02	83,0	-	58	60	38	22,0	0,65
		32 8M 50	5F	FL076	1615	42	81,49	80,16	87,0	-	62	60	38	22,0	0,82
		34 8M 50	5F	FL066	1615	42	86,58	85,22	91,0	-	65	60	38	22,0	1,06
		36 8M 50	5F	FL068	1615	42	91,67	90,30	97,0	-	68	60	38	22,0	1,30
		38 8M 50	5F	FL070	1615	42	96,77	95,39	102,0	-	72	60	38	22,0	1,60
		40 8M 50	4F	FL077	2012	50	101,86	100,49	106,0	-	82	60	32	14,0	1,71
		44 8M 50	4F	FL075	2012	50	112,05	110,67	120,0	-	91	60	32	14,0	1,78
		48 8M 50	4F	FL078	2012	50	122,23	120,86	128,0	-	95	60	32	14,0	2,30
		56 8M 50	4F	FL085	2517	60	142,60	141,23	150,0	-	116	60	45	7,5	3,40
		64 8M 50	4F	FL090	2517	60	162,97	161,60	168,0	-	137	60	45	7,5	5,00
		72 8M 50	9WF	FL097	2517	60	183,35	181,97	192,0	125	158	60	45	7,5	6,70
Ghisa / Cast iron Grauguss / Fonte Hierro fundido	senza flangia / without flanges ohne Flanschen / sans flasques sin tapetas	80 8M 50	4	-	3020	75	203,72	202,35	-	-	180	60	51	4,5	8,80
		90 8M 50	9W	-	3020	75	229,18	227,81	-	170	204	60	51	4,5	10,00
		112 8M 50	9W	-	3020	75	285,21	283,83	-	170	260	60	51	4,5	12,00
		144 8M 50	9A	-	3020	75	366,69	365,32	-	170	341	60	51	4,5	15,20
		168 8M 50	7A	-	3525	90	427,81	426,44	-	198	395	60	65	2,5	17,50
		192 8M 50	7A	-	3525	90	488,92	487,55	-	198	455	60	65	2,5	24,00

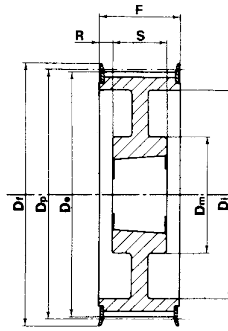
HTD Profile 8M-85

Caratteristiche Features Merkmale Características Características	Descrizione Description Beschreibung Description Descripción	Tipo Type Typ Type Tipo	Codice flangia Flange code Bordscheiben Typ Code flasque Código brida	Bussola Bush Buchse Moyeu Casquillo	Foro max. Max. Bore Max. Bohrung Alesage max. Agujero max.	Dp	De	Df	Dm	Di	F	S	R	Peso Weight / Gewicht Poids / Peso Kg	
Acciaio / Steel / Stahl Acier / Acero	con flangia / with flanges mit Flanges / avec flasques / con tapetas	34 8M 85	4F	FL066	1615	42	86,58	85,22	91,0	-	65	95	38	28,5	1,43
		36 8M 85	4F	FL068	1615	42	91,67	90,30	97,0	-	68	95	38	28,5	1,87
		38 8M 85	4F	FL070	1615	42	96,77	95,39	102,0	-	72	95	38	28,5	2,20
		40 8M 85	4F	FL077	2012	50	101,86	100,49	106,0	-	82	95	32	31,5	1,80
		44 8M 85	4F	FL075	2012	50	112,05	110,67	120,0	-	91	95	32	31,5	2,30
		48 8M 85	4F	FL078	2517	60	122,23	120,86	128,0	-	100	95	45	25,0	2,66
		56 8M 85	4F	FL085	2517	60	142,60	141,23	150,0	-	117	95	45	25,0	4,45
		64 8M 85	4F	FL090	2517	60	162,97	161,60	168,0	-	137	95	45	25,0	6,20
		72 8M 85	4F	FL097	3020	75	183,35	181,97	192,0	-	158	95	51	22,0	8,00
Ghisa / Cast iron Grauguss / Fonte Hierro fundido	senza flangia / without flanges ohne Flanschen / sans flasques sin tapetas	80 8M 85	4	-	3020	75	203,72	202,35	-	-	180	95	51	22,0	10,00
		90 8M 85	9W	-	3020	75	229,18	227,81	-	160	204	95	51	22,0	10,80
		112 8M 85	9W	-	3020	75	285,21	283,83	-	170	260	95	51	22,0	15,00
		144 8M 85	9A	-	3525	90	366,69	365,32	-	198	336	95	65	15,0	20,00
		168 8M 85	9A	-	3525	90	427,81	426,44	-	198	395	95	65	15,0	22,00
		192 8M 85	9A	-	3525	90	488,92	487,55	-	198	455	95	65	15,0	26,00

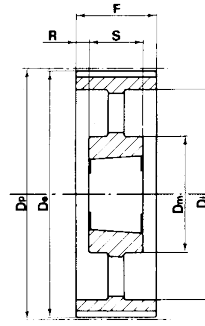
PULEGGE DENTATE CON PROFILO HTD PER BUSSOLA CONICA HTD PROFILE TIMING BELT PULLEYS FOR TAPER BUSHES



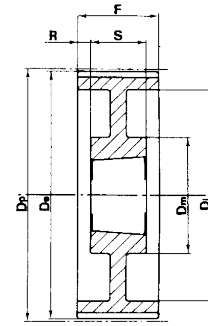
Tipo / Type
4F



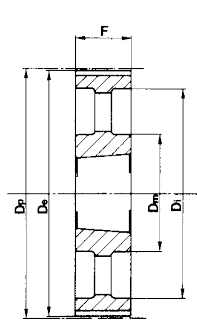
Tipo / Type
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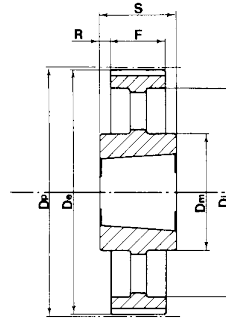
Tipo / Type
9A



Tipo / Type
9W



Tipo / Type
3A



Tipo / Type
7A

PULEGGE DENTATE CON PROFILO HTD PER BUSSOLA CONICA HTD PROFILE TIMING BELT PULLEYS FOR TAPER BUSHES

HTD Profile 14M-55

Caratteristiche Features Merkmale Características Características	Descrizione Description Beschreibung Description Descripción	Tipo Type Typ Type Tipo	Codice flangia Flange code Bordscheiben Typ Code flasque Código brida	Bussola Bush Buchse Moyeu Casquillo	Foro max. Max. Bore Max. Bohrung Alesage max. Agujero max.	Dp	De	Df	Dm	Di	F	S	R	Peso Weight / Gewicht Poids / Peso Kg	
Acciaio / Steel / Stahl Acier / Acero	con flangia / with flanges mit Flanges / avec flasques / con tapetas	28 14M 55	4F	FL153	2012	50	124,78	122,12	128,0	-	94	70	32	19,0	2,20
		29 14M 55	4F	FL154	2012	50	129,23	126,57	138,0	-	100	70	32	19,0	2,74
		30 14M 55	4F	FL154	2517	60	133,69	130,99	138,0	-	100	70	45	12,5	2,70
		32 14M 55	4F	FL160	2517	60	142,60	139,88	154,0	-	108	70	45	12,5	3,66
		34 14M 55	4F	FL166	2517	60	151,52	148,79	160,0	-	110	70	45	12,5	4,55
		36 14M 55	4F	FL168	2517	60	160,43	157,68	168,0	-	120	70	45	12,5	5,20
		38 14M 55	4F	FL172	2517	60	169,34	166,60	183,0	-	130	70	45	12,5	6,20
		40 14M 55	4F	FL162	2517	60	178,25	175,49	188,0	-	138	70	45	12,5	7,00
		44 14M 55	4F	FL175	3020	75	196,08	193,28	211,0	-	155	70	51	9,5	8,60
		48 14M 55	4F	FL180	3020	75	213,90	211,11	226,0	-	170	70	51	9,5	10,40
		56 14M 55	9WF	FL182	3020	75	249,55	246,76	256,0	170	208	70	51	9,5	12,40
Ghisa / Cast iron / Grauguss Fonte / Hierro fundido	senza flangia / without flanges ohne Flanschen / sans flasques sin tapetas	64 14M 55	9WF	FL184	3020	75	285,21	282,41	296,0	170	240	70	51	9,5	14,50
		72 14M 55	9W	-	3020	75	320,86	318,06	-	170	280	70	51	9,5	16,20
		80 14M 55	9A	-	3020	75	356,51	353,71	-	170	315	70	51	9,5	17,50
		90 14M 55	9A	-	3020	75	401,07	398,28	-	170	360	70	51	9,5	20,10
		112 14M 55	9A	-	3020	75	499,11	496,32	-	170	457	70	51	9,5	28,40
		144 14M 55	9A	-	3020	75	641,71	638,92	-	170	600	70	51	9,5	36,20
		168 14M 55	9A	-	3020	75	748,66	745,87	-	170	706	70	51	9,5	49,00
		192 14M 55	9A	-	3535	90	855,62	852,82	-	170	813	70	51	9,5	53,00
		216 14M 55	7A	-	3535	90	962,57	959,76	-	190	920	70	89	9,5	65,80

HTD Profile 14M 85

Caratteristiche Features Merkmale Características Características	Descrizione Description Beschreibung Description Descripción	Tipo Type Typ Type Tipo	Codice flangia Flange code Bordscheiben Typ Code flasque Código brida	Bussola Bush Buchse Moyeu Casquillo	Foro max. Max. Bore Max. Bohrung Alesage max. Agujero max.	Dp	De	Df	Dm	Di	F	S	R	Peso Weight / Gewicht Poids / Peso Kg	
Acciaio / Steel / Stahl Acier / Acero	con flangia / with flanges mit Flanges / avec flasques / con tapetas	28 14M 85	4F	FL153	2517	60	124,78	122,12	128,0	-	98	102	45	28,5	2,70
		29 14M 85	4F	FL154	2517	60	129,23	126,57	138,0	-	100	102	45	28,5	3,40
		30 14M 85	4F	FL154	2517	60	133,69	130,99	138,0	-	100	102	45	28,5	3,75
		32 14M 85	4F	FL160	2517	60	142,60	139,88	154,0	-	108	102	45	28,5	4,80
		34 14M 85	4F	FL166	2517	60	151,52	148,79	160,0	-	110	102	45	28,5	6,00
		36 14M 85	4F	FL168	3020	75	160,43	157,68	168,0	-	120	102	51	25,5	5,80
		38 14M 85	4F	FL172	3020	75	169,34	166,60	183,0	-	130	102	51	25,5	6,80
		40 14M 85	4F	FL162	3020	75	178,25	175,49	188,0	-	138	102	51	25,5	8,00
		44 14M 85	4F	FL175	3020	75	196,08	193,28	211,0	-	153	102	51	25,5	11,80
		48 14M 85	4F	FL180	3020	75	213,90	211,11	226,0	-	170	102	51	25,5	15,10
		56 14M 85	4F	FL182	3525	90	249,55	246,76	256,0	-	210	102	65	18,5	19,00
Ghisa / Cast iron / Grauguss Fonte / Hierro fundido	senza flangia / without flanges ohne Flanschen / sans flasques sin tapetas	64 14M 85	9WF	FL184	3525	90	285,21	282,41	296,0	190	240	102	65	18,5	23,00
		72 14M 85	9W	-	3525	90	320,86	318,06	-	190	280	102	65	18,5	25,00
		80 14M 85	9A	-	3525	90	356,51	353,71	-	190	315	102	65	18,5	26,00
		90 14M 85	9A	-	3525	90	401,07	398,28	-	190	360	102	65	18,5	27,80
		112 14M 85	9A	-	3525	90	499,11	496,32	-	190	457	102	65	18,5	36,50
		144 14M 85	9A	-	3525	90	641,71	638,92	-	190	600	102	65	18,5	48,00
		168 14M 85	9A	-	3525	90	748,66	745,87	-	190	706	102	65	18,5	60,00
		192 14M 85	3A	-	4040	100	855,62	852,82	-	190	813	102	102	-	86,00
		216 14M 85	3A	-	4040	100	962,57	959,76	-	190	920	102	102	-	91,50

PULEGGE DENTATE CON PROFILO HTD PER BUSSOLA CONICA

HTD PROFILE TIMING BELT PULLEYS FOR TAPER BUSHES

HTD Profile 14M-115

Caratteristiche Features Merkmale Características Características	Descrizione Description Beschreibung Description Descripción	Tipo Type Typ Type Tipo	Codice flangia Flange code Bordscheiben Typ Code flasque Código brida	Bussola Bush Buchse Moyeu Casquillo	Foro max. Max. Bore Max. Bohrung Alesage max. Agujero max.	Dp	De	Df	Dm	Di	F	S	R	Peso Weight / Gewicht Poids / Peso Kg	
Acciaio / Steel / Stahl Acier / Acero	con flangia / with flanges mit Flanges / avec flasques / con tapetas	28-14M-115	4F	FL153	2517	60	124,78	122,12	128,0	-	98	133	45	44,0	3,77
		29-14M-115	4F	FL154	2517	60	129,23	126,57	138,0	-	100	133	45	44,0	4,00
		30-14M-115	4F	FL154	2517	60	133,69	130,99	138,0	-	100	133	45	44,0	5,00
		32-14M-115	4F	FL160	2517	60	142,60	139,88	154,0	-	108	133	45	44,0	6,80
		34-14M-115	4F	FL166	2517	60	151,52	148,79	160,0	-	110	133	45	44,0	6,80
		36-14M-115	4F	FL168	3020	75	160,43	157,68	168,0	-	125	133	51	41,0	7,00
		38-14M-115	4F	FL172	3020	75	169,34	166,60	183,0	-	130	133	51	41,0	8,40
		40-14M-115	4F	FL162	3020	75	178,25	175,49	188,0	-	138	133	51	41,0	9,20
		44-14M-115	4F	FL175	3030	75	196,08	193,28	211,0	-	155	133	76	28,5	14,00
		48-14M-115	4F	FL180	3030	75	213,90	211,11	226,0	-	170	133	76	28,5	17,10
		56-14M-115	4F	FL182	3535	90	249,55	246,76	256,0	-	208	133	89	22,0	24,80
Ghisa / Cast iron / Grauguss Fonte / Hierro fundido	senza flangia / without flanges ohne Flanschen / sans flasques sin tapetas	64-14M-115	9WF	FL184	3535	90	285,21	282,41	296,0	190	240	133	89	22,0	27,00
		72-14M-115	9W	-	3535	90	320,86	318,06	-	190	280	133	89	22,0	29,00
		80-14M-115	9A	-	3535	90	356,51	353,71	-	190	315	133	89	22,0	32,00
		90-14M-115	9A	-	3535	90	401,07	398,28	-	190	360	133	89	22,0	36,50
		112-14M-115	9A	-	3535	90	499,11	496,32	-	190	457	133	89	22,0	46,00
		144-14M-115	9A	-	4040	100	641,71	638,92	-	230	600	133	102	15,5	68,00
		168-14M-115	9A	-	4040	100	748,66	745,87	-	230	706	133	102	15,5	82,60
		192-14M-115	9A	-	4040	100	855,62	852,82	-	230	813	133	102	15,5	96,00
		216-14M-115	9A	-	4040	100	962,57	959,76	-	230	920	133	102	15,5	107,00

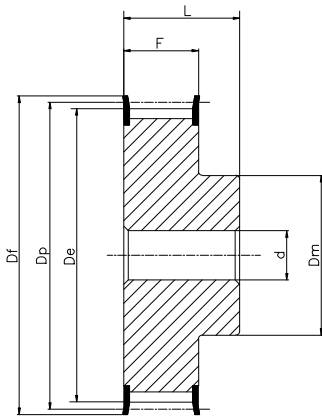
HTD Profile 14M-170

Caratteristiche Features Merkmale Características Características	Descrizione Description Beschreibung Description Descripción	Tipo Type Typ Type Tipo	Codice flangia Flange code Bordscheiben Typ Code flasque Código brida	Bussola Bush Buchse Moyeu Casquillo	Foro max. Max. Bore Max. Bohrung Alesage max. Agujero max.	Dp	De	Df	Dm	Di	F	S	R	Peso Weight / Gewicht Poids / Peso Kg	
Acciaio / Steel / Stahl Acier / Acero	con flangia / with flanges mit Flanges / avec flasques con tapetas	38-14M-170	4F	FL172	3030	75	169,34	166,60	183,0	-	130	187	76	55,5	11,70
		40-14M-170	4F	FL162	3030	75	178,25	175,49	188,0	-	138	187	76	55,5	13,00
		44-14M-170	4F	FL175	3535	90	196,08	193,28	211,0	-	153	187	89	49,0	15,00
		48-14M-170	4F	FL180	3535	90	213,90	211,11	226,0	-	170	187	89	49,0	19,00
		56-14M-170	4F	FL182	3535	90	249,55	246,76	256,0	-	208	187	89	49,0	28,50
		64-14M-170	4F	FL184	4040	100	285,21	282,41	296,0	-	240	187	102	42,5	41,00
Ghisa / Cast iron / Grauguss Fonte / Hierro fundido	senza flangia / without flanges ohne Flanschen / sans flasques sin tapetas	72-14M-170	9W	-	4040	100	320,86	318,06	-	230	280	187	102	42,5	46,90
		80-14M-170	9W	-	4040	100	356,51	353,71	-	230	315	187	102	42,5	48,00
		90-14M-170	9A	-	4040	100	401,07	398,28	-	230	360	187	102	42,5	52,50
		112-14M-170	9A	-	5050	125	499,11	496,32	-	265	457	187	127	30,0	74,50
		144-14M-170	9A	-	5050	125	641,71	638,92	-	265	600	187	127	30,0	91,00
		168-14M-170	9A	-	5050	125	748,66	745,87	-	265	706	187	127	30,0	116,00
		192-14M-170	9A	-	5050	125	855,62	852,82	-	265	813	187	127	30,0	134,00
		216-14M-170	9A	-	5050	125	962,57	959,76	-	265	920	187	127	30,0	146,50

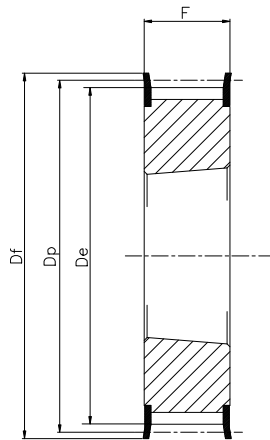
PULEGGE DENTATE PER CINGHIE GW TIMING BELT PULLEYS GW



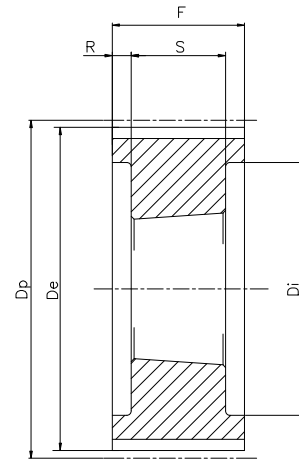
PULEGGE DENTATE PER CINGHIE GW TIMING BELT PULLEYS GW



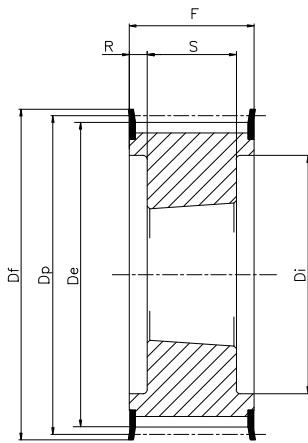
**Tipo / Type
6F**



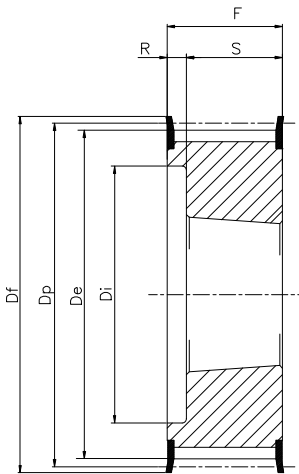
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3F**



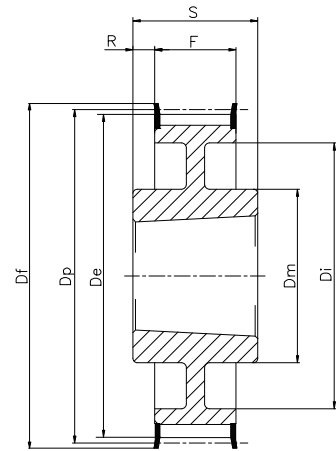
**Tipo / Type
4**



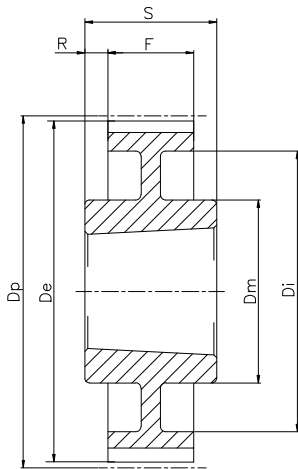
**Tipo / Type
4F**



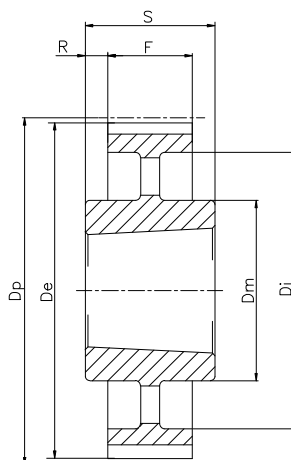
**Tipo / Type
5F2**



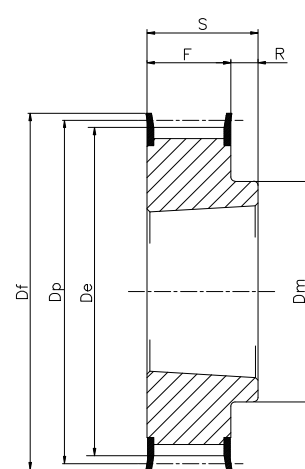
**Tipo / Type
7WF**



**Tipo / Type
7W**

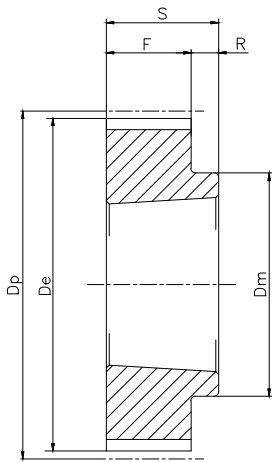


**Tipo / Type
7A**

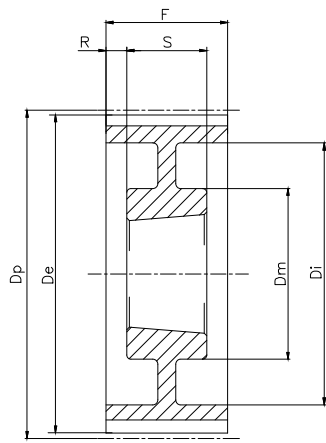


**Tipo / Type
8F**

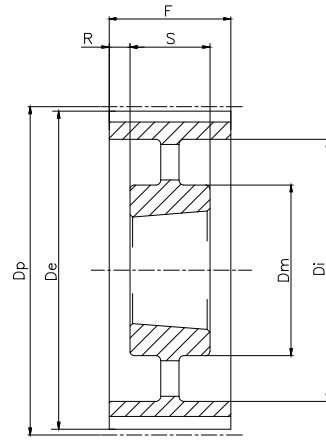
PULEGGE DENTATE PER CINGHIE GW TIMING BELT PULLEYS GW



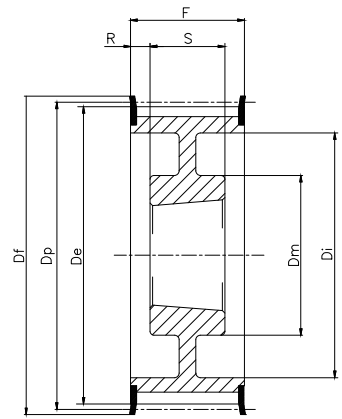
Tipo / Type
8



Tipo / Type
9W



Tipo / Type
9A



Tipo / Type
9WF

PULEGGE DENTATE PER CINGHIE GW TIMING BELT PULLEYS GW

PC8M-21

Caratteristiche Features Merkmale Características		Descrizione Description Beschreibung Description Descripción	Tipo Type Typ Type Tipo	Codice flangia Flange code Bordscheiben-Code Code flasque Código brida	N. denti N. of teeth / Zähnezahl N. bre de dents Cantidad de dientes	Foro d / Bussola. Bush d / Bore. Bohrung d / Buchse. Alesaje d / Moyeu. Agujero d / Casquillo.	Dp	De	Df	Dm	Di	F	S	R	Peso Weight Gewicht Poids Peso Kg
Acciaio / Steel / Stahl Acier / Acero	con flangia / with flanges mit Flanges / avec flasques / con tapetas	PC8M-22S-21	6F	FL053	22	12	56,02	54,42	60,0	43	-	30	40	10,0	0,73
		TL PC8M-25S-21	3F	FL061	25	1108	63,66	62,06	70,0	-	-	30	-	-	0,49
		TL PC8M-28S-21	3F	FL079	28	1210	71,30	69,70	75,0	-	-	30	-	-	0,85
		TL PC8M-30S-21	3F	FL073	30	1210	76,39	74,79	83,0	-	-	30	-	-	0,97
		TL PC8M-32S-21	3F	FL076	32	1610	81,49	79,89	87,0	-	-	30	-	-	1,09
		TL PC8M-34S-21	3F	FL066	34	1610	86,58	84,98	91,0	-	-	30	-	-	1,22
		TL PC8M-36S-21	3F	FL068	36	1610	91,67	90,07	97,0	-	-	30	-	-	1,36
		TL PC8M-38S-21	3F	FL070	38	1610	96,77	95,17	102,0	-	-	30	-	-	1,51
		TL PC8M-40S-21	3F	FL077	40	1610	101,86	100,26	106,0	-	-	30	-	-	1,66
		TL PC8M-45S-21	8F	FL075	45	2012	114,59	112,99	120,0	92	-	30	32	2,0	2,30
		TL PC8M-48S-21	8F	FL078	48	2012	122,23	120,63	128,0	100	-	30	32	2,0	2,49
		TL PC8M-50S-21	8F	FL080	50	2012	127,32	125,72	135,0	104	-	30	32	2,0	2,70
		TL PC8M-56S-21	8F	FL085	56	2012	142,60	141,00	150,0	111	-	30	32	2,0	3,88
TL PC8M-60S-21	8F	FL086	60	2517	152,79	151,19	158,0	124	-	30	45	15,0	5,85		
TL PC8M-64S-21	8F	FL090	64	2517	162,97	161,37	168,0	124	-	30	45	15,0	6,61		
Ghisa / Cast iron Grauguss / Fonte Hierro fundido	senza flangia / without flanges ohne Flanschen / sans flasques sin tapetas	TL PC8M-75S-21	8	-	75	2517	190,99	189,39	-	124	-	30	45	15,0	7,84
		TL PC8M-80S-21	8	-	80	2517	203,72	202,12	-	124	-	30	45	15,0	9,45
		TL PC8M-90S-21	7W	-	90	2517	229,18	227,58	-	124	198	30	45	7,5	11,55
		TL PC8M-112S-21	7W	-	112	2517	285,21	283,61	-	124	253	30	45	7,5	17,15
		TL PC8M-140S-21	7A	-	140	3020	356,51	354,91	-	150	324	30	51	10,5	33,25

PC8M-36

Caratteristiche Features Merkmale Características		Descrizione Description Beschreibung Description Descripción	Tipo Type Typ Type Tipo	Codice flangia Flange code Bordscheiben-Code Code flasque Código brida	N. denti N. of teeth / Zähnezahl N. bre de dents Cantidad de dientes	Foro d / Bussola. Bush d / Bore. Bohrung d / Buchse. Alesaje d / Moyeu. Agujero d / Casquillo.	Dp	De	Df	Dm	Di	F	S	R	Peso Weight Gewicht Poids Peso Kg
Acciaio / Steel / Stahl Acier / Acero	con flangia / with flanges mit Flanges / avec flasques / con tapetas	PC8M-25S-36	6F	FL061	25	12	63,66	62,06	70,0	49	-	45	55	10,0	1,09
		TL PC8M-28S-36	3F	FL079	28	1210	71,30	69,70	75,0	-	-	45	-	-	1,21
		TL PC8M-30S-36	3F	FL073	30	1610	76,39	74,79	83,0	-	-	45	-	-	1,38
		TL PC8M-32S-36	3F	FL076	32	1610	81,89	79,89	87,0	-	-	45	-	-	1,56
		TL PC8M-34S-36	3F	FL066	34	1610	86,58	84,98	91,0	-	-	45	-	-	1,75
		TL PC8M-36S-36	3F	FL068	36	1610	91,67	90,07	97,0	-	-	45	-	-	1,95
		TL PC8M-38S-36	3F	FL070	38	1610	96,77	95,17	102,0	-	-	45	-	-	2,16
		TL PC8M-40S-36	3F	FL077	40	2012	101,86	100,26	106,0	-	-	45	-	-	2,38
		TL PC8M-45S-36	3F	FL075	45	2012	114,59	112,99	120,0	-	-	45	-	-	3,11
		TL PC8M-48S-36	3F	FL078	48	2012	122,23	120,63	128,0	-	-	45	-	-	3,37
		TL PC8M-50S-36	3F	FL080	50	2012	127,32	125,72	135,0	-	-	45	-	-	3,64
		TL PC8M-56S-36	3F	FL085	56	2517	142,60	141,00	150,0	-	-	45	-	-	5,14
		TL PC8M-60S-36	3F	FL086	60	2517	152,79	151,19	158,0	-	-	45	-	-	5,85
TL PC8M-64S-36	3F	FL090	64	2517	162,97	161,37	168,0	-	-	45	-	-	6,61		
Ghisa / Cast iron Grauguss / Fonte Hierro fundido	senza flangia / without flanges ohne Flanschen / sans flasques sin tapetas	TL PC8M-75S-36	8	-	75	3020	190,99	189,39	-	150	-	45	51	6,0	9,47
		TL PC8M-80S-36	8	-	80	3020	203,72	202,12	-	150	-	45	51	6,0	10,64
		TL PC8M-90S-36	7W	-	90	3020	229,18	227,58	-	150	197	45	51	3,0	13,64
		TL PC8M-112S-36	7W	-	112	3020	285,21	283,61	-	150	253	45	51	3,0	18,21
		TL PC8M-140S-36	7A	-	140	3020	356,51	354,91	-	150	324	45	51	3,0	24,92
		TL PC8M-168S-36	7A	-	168	3525	427,81	426,21	-	198	396	45	65	10,0	31,92
		TL PC8M-192S-36	7A	-	192	3525	488,92	487,32	-	198	457	45	65	10,0	45,92

PULEGGE DENTATE PER CINGHIE GW TIMING BELT PULLEYS GW

PC8M-62

Caratteristiche Features Merkmale Características	Descrizione Description Beschreibung Description Descripción	Tipo Type Typ Type Tipo	Codice flangia Flange code Bordscheiben-Code Code flasque Código brida	N. denti N. of teeth / Zähnezahl N. bre de dents Cantidad de dientes	Foro d / Bussola. Bush d / Bore. Bohrung d / Buchse. Alesage d / Moyeu. Agujero d / Casquillo.	Dp	De	Df	Dm	Di	F	S	R	Peso Weight Gewicht Poids Peso Kg		
Acciaio / Steel / Stahl Acier / Acero	con flangia / with flanges mit Flanges / avec flasques / con tapetas	PC8M-30S-62	6F	FL073	30	15	76,39	74,79	83,0	62	-	72	84	12,0	2,46	
		PC8M-32S-62	6F	FL076	32	15	81,49	79,89	87,0	65	-	72	84	12,0	2,77	
		PC8M-34S-62	6F	FL066	34	15	86,58	84,98	91,0	70	-	72	84	12,0	3,11	
		PC8M-36S-62	6F	FL068	36	15	91,67	90,07	97,0	75	-	72	84	12,0	3,46	
		PC8M-38S-62	6F	FL070	38	15	96,77	95,17	102,0	75	-	72	84	12,0	3,84	
		TL PC8M-40S-62	3F	FL077	40	2012	101,86	100,26	106,0	-	-	72	-	-	-	3,66
		TL PC8M-45S-62	3F	FL075	45	2012	114,59	112,99	120,0	-	-	72	-	-	-	4,78
		TL PC8M-48S-62	3F	FL078	48	2517	122,23	120,63	128,0	-	-	72	-	-	-	5,19
		TL PC8M-50S-62	3F	FL080	50	2517	127,32	125,72	135,0	-	-	72	-	-	-	5,61
		TL PC8M-56S-62	9WF	FL085	56	2517	142,60	141,00	150,0	-	111	72	45	13,5	7,76	
		TL PC8M-60S-62	9WF	FL086	60	2517	152,79	151,19	158,0	-	121	72	45	13,5	8,83	
TL PC8M-64S-62	9WF	FL090	64	2517	162,97	161,37	168,0	-	131	72	45	13,5	9,97			
Ghisa / Cast iron Grauguss / Fonte Hierro fundido	senza flangia / without flanges ohne Flanschen / sans flasques sin tapetas	TL PC8M-75S-62	4	-	75	3020	190,99	189,39	-	-	159	72	51	10,5	10,92	
		TL PC8M-80S-62	4	-	80	3020	203,72	202,12	-	-	172	72	51	10,5	13,16	
		TL PC8M-90S-62	4	-	90	3020	229,18	227,58	-	-	197	72	51	10,5	16,59	
		TL PC8M-112S-62	9W	-	112	3020	285,21	283,61	-	150	253	72	51	10,5	22,05	
		TL PC8M-140S-62	9W	-	140	3525	356,51	354,91	-	198	324	72	65	3,5	30,17	
		TL PC8M-168S-62	9A	-	168	3525	427,81	426,21	-	198	396	72	65	3,5	39,34	
		TL PC8M-192S-62	9A	-	192	3525	488,92	487,32	-	198	457	72	65	3,5	56,21	

PC14M-20

Caratteristiche Features Merkmale Características	Descrizione Description Beschreibung Description Descripción	Tipo Type Typ Type Tipo	Codice flangia Flange code Bordscheiben-Code Code flasque Código brida	N. denti N. of teeth / Zähnezahl N. bre de dents Cantidad de dientes	Foro d / Bussola. Bush d / Bore. Bohrung d / Buchse. Alesage d / Moyeu. Agujero d / Casquillo.	Dp	De	Df	Dm	Di	F	S	R	Peso Weight Gewicht Poids Peso Kg	
Acciaio / Steel / Stahl Acier / Acero	con flangia / with flanges mit Flanges / avec flasques / con tapetas	TL 28-PC14M-20	3F	FL153	28	2012	124,78	121,98	128,0	-	-	33	-	-	2,52
		TL 30-PC14M-20	3F	FL154	30	2012	133,69	130,89	138,0	-	-	33	-	-	2,98
		TL 32-PC14M-20	3F	FL160	32	2012	142,6	139,8	154,0	-	-	33	-	-	3,47
		TL 34-PC14M-20	8F	FL171	34	2517	151,52	148,72	160,0	117	-	33	45	12,0	4,34
		TL 36-PC14M-20	8F	FL168	36	2517	160,43	157,53	168,0	117	-	33	45	12,0	4,89
		TL 38-PC14M-20	8F	FL172	38	2517	169,34	166,54	183,0	117	-	33	45	12,0	5,48
		TL 40-PC14M-20	8F	FL174	40	2517	178,25	175,45	188,0	117	-	33	45	12,0	6,10
		TL 44-PC14M-20	8F	FL175	44	3020	196,08	193,28	211,0	144	-	33	51	18,0	7,89
		TL 48-PC14M-20	8F	FL180	48	3020	213,9	211,11	226,0	144	-	33	51	18,0	9,35
		TL 50-PC14M-20	8F	FL169	50	3020	222,82	220,02	240,0	144	-	33	51	18,0	9,49
TL 56-PC14M-20	7WF	FL182	56	3020	249,55	246,76	256,0	144	207	33	51	9,0	10,67		
Ghisa / Cast iron Grauguss / Fonte Hierro fundido	senza flangia / without flanges ohne Flanschen / sans flasques sin tapetas	TL 60-PC14M-20	7W	-	60	3020	267,38	264,58	-	159	224	33	51	9,0	12,66
		TL 64-PC14M-20	7W	-	64	3020	285,21	282,41	-	159	242	33	51	9,0	13,88
		TL 72-PC14M-20	7W	-	72	3020	320,86	318,06	-	159	278	33	51	9,0	16,53
		TL 80-PC14M-20	7W	-	80	3020	356,51	353,71	-	159	314	33	51	9,0	19,47
		TL 90-PC14M-20	7A	-	90	3020	401,07	398,27	-	159	360	33	51	9,0	23,49
		TL 112-PC14M-20	7A	-	112	3020	499,11	496,31	-	159	456	33	51	9,0	34,22
		TL 140-PC14M-20	7A	-	140	3020	623,89	621,09	-	159	581	33	51	9,0	43,26

PULEGGE DENTATE PER CINGHIE GW TIMING BELT PULLEYS GW

PC14M-37

Caratteristiche Features Merkmale Características Características		Descrizione Description Beschreibung Description Descripción	Tipo Type Typ Type Tipo	Codice flangia Flange code Bordscheiben- Code Code flasque Código brida	N. denti N. of teeth / Zähnezahl N. bre de dents Cantidad de dientes	Foro d / Bussola. Bush d / Bore. Bohrung d / Buchse. Alesage d / Moyeu. Agujero d / Casquillo.	Dp	De	Df	Dm	Di	F	S	R	Peso Weight Gewicht Poids Peso Kg
Acciaio / Steel / Stahl Acier / Acero	con flangia / with flanges con flanges / avec flasques / con tapetas mit Flanges	TL 28-PC14M-37	5F2	FL153	28	2012	124,78	121,98	128,0	-	88	51	32	19,0	3,70
		TL 30-PC14M-37	4F	FL154	30	2517	133,69	130,89	138,0	-	98	51	45	3,0	3,86
		TL 32-PC14M-37	4F	FL160	32	2517	142,6	139,8	154,0	-	100	51	45	3,0	4,60
		TL 34-PC14M-37	4F	FL171	34	2517	151,52	148,72	160,0	-	109	51	45	3,0	5,34
		TL 36-PC14M-37	5F2	FL168	36	2517	160,43	157,53	168,0	-	117	51	45	6,0	6,12
		TL 38-PC14M-37	5F2	FL172	38	2517	169,34	166,54	183,0	-	126	51	45	6,0	6,96
		TL 40-PC14M-37	5F2	FL174	40	2517	178,25	175,45	188,0	-	135	51	45	6,0	7,83
		TL 44-PC14M-37	3F	FL175	44	3020	196,08	193,28	211,0	-	-	51	-	-	9,73
		TL 48-PC14M-37	3F	FL180	48	3020	213,9	211,11	226,0	-	-	51	-	-	12,00
Ghisa / Cast iron Grauguss / Fonte Hierro fundido	senza flangia / without flanges ohne Flanschen / sans flasques sin tapetas	TL 50-PC14M-37	3F	FL169	50	3020	222,82	220,02	240,0	-	-	51	-	-	12,36
		TL 56-PC14M-37	9WF	FL182	56	3020	249,55	246,76	256,0	144	207	51	51	-	14,18
		TL 60-PC14M-37	9W	-	60	3020	267,38	264,58	-	159	224	51	51	-	16,54
		TL 64-PC14M-37	9W	-	64	3020	285,21	282,41	-	159	242	51	51	-	18,42
		TL 72-PC14M-37	9W	-	72	3020	320,86	318,06	-	159	278	51	51	-	22,52
		TL 80-PC14M-37	9W	-	80	3020	356,51	353,71	-	159	314	51	51	-	27,06
		TL 90-PC14M-37	9A	-	90	3020	401,07	398,27	-	159	360	51	51	-	33,27
		TL 112-PC14M-37	9A	-	112	3020	499,11	496,31	-	159	456	51	51	-	49,85
		TL 140-PC14M-37	7A	-	140	3525	623,89	621,09	-	206	581	51	65	7,0	79,63
		TL 168-PC14M-37	7A	-	168	3525	748,66	745,87	-	206	706	51	65	7,0	94,25
TL 192-PC14M-37	7A	-	192	4030	855,61	852,82	-	215	812	51	76	12,5	122,63		

PC14M-68

Caratteristiche Features Merkmale Características Características		Descrizione Description Beschreibung Description Descripción	Tipo Type Typ Type Tipo	Codice flangia Flange code Bordscheiben- Code Code flasque Código brida	N. denti N. of teeth / Zähnezahl N. bre de dents Cantidad de dientes	Foro d / Bussola. Bush d / Bore. Bohrung d / Buchse. Alesage d / Moyeu. Agujero d / Casquillo.	Dp	De	Df	Dm	Di	F	S	R	Peso Weight Gewicht Poids Peso Kg
Acciaio / Steel / Stahl Acier / Acero	con flangia / with flanges con flanges / avec flasques / con tapetas mit Flanges	34-PC14M-68	6F	FL171	34	32	151,52	148,72	160,0	131	-	84	104	20,0	13,01
		36-PC14M-68	6F	FL168	36	32	160,43	157,53	168,0	131	-	84	104	20,0	14,40
		38-PC14M-68	6F	FL172	38	32	169,34	166,54	183,0	141	-	84	104	20,0	16,15
		40-PC14M-68	6F	FL174	40	32	178,25	175,45	188,0	155	-	84	104	20,0	18,28
		TL 44-PC14M-68	4F	FL175	44	3020	196,08	193,28	211,0	-	153	84	51	16,5	14,03
		TL 48-PC14M-68	5F2	FL180	48	3020	213,9	211,11	226,0	-	171	84	51	33,0	15,11
		TL 50-PC14M-68	4F	FL169	50	3525	222,82	220,02	240,0	-	180	84	65	9,5	16,16
		TL 56-PC14M-68	4F	FL182	56	3525	249,55	246,76	256,0	-	207	84	65	9,5	21,06
		Ghisa / Cast iron Grauguss / Fonte Hierro fundido	senza flangia / without flanges ohne Flanschen / sans flasques sin tapetas	TL 60-PC14M-68	4	-	60	3525	267,38	264,58	-	-	224	84	65
TL 64-PC14M-68	4			-	64	3525	285,21	282,41	-	-	242	84	65	9,5	28,48
TL 72-PC14M-68	9W			-	72	3525	320,86	318,06	-	178	278	84	65	9,5	37,28
TL 80-PC14M-68	9W			-	80	3525	356,51	353,71	-	178	314	84	65	9,5	44,76
TL 90-PC14M-68	9A			-	90	3525	401,07	398,27	-	178	360	84	65	9,5	54,99
TL 112-PC14M-68	9A			-	112	3525	499,11	496,31	-	178	456	84	65	9,5	82,31
TL 140-PC14M-68	9A			-	140	3525	623,89	621,09	-	206	581	84	65	9,5	107,81
TL 168-PC14M-68	9A			-	168	3525	748,66	745,87	-	206	706	84	65	9,5	151,57
TL 192-PC14M-68	9A			-	192	4030	855,61	852,82	-	215	812	84	76	4,0	195,32

PULEGGE DENTATE PER CINGHIE GW TIMING BELT PULLEYS GW

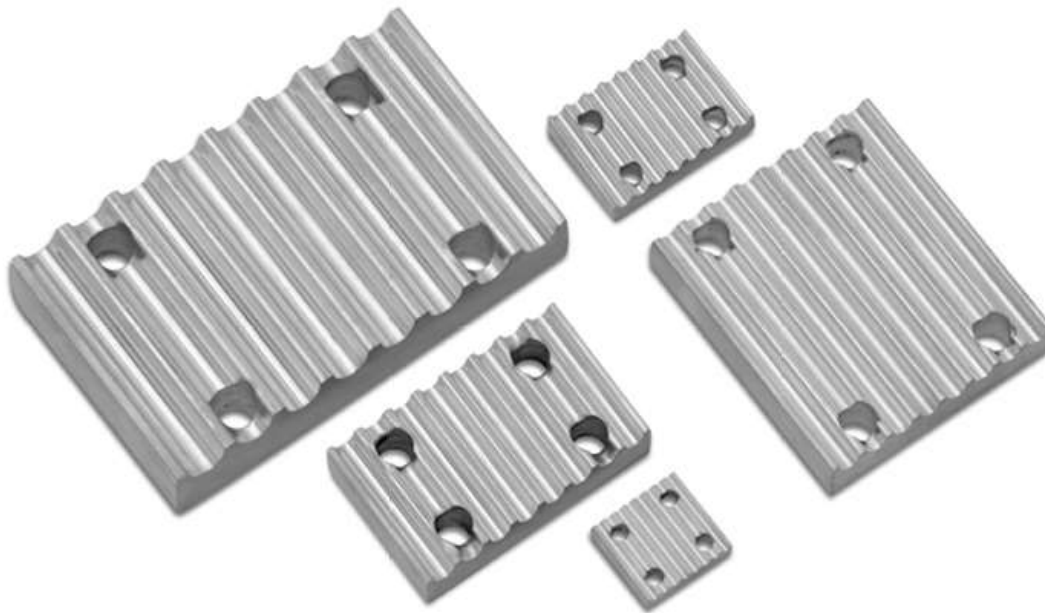
PC14M-90

Caratteristiche Features Merkmale Características		Descrizione Description Beschreibung Description	Tipo Type Typ Tipo	Codice flangia Flange code Bordscheiben- Code Code flasque Código brida	Foro d / Bussola. Bush d / Bore. Bohrung d / Buchse. Alesage d / Moyeu. Agujero d / Casquillo.	N. denti N. of teeth / Zähnezahl N. bre de dents Cantidad de dientes	Dp	De	Df	Dm	Di	F	S	R	Peso Weight Gewicht Poids Peso Kg	
Acciaio / Steel / Stahl / Acier	con flangia / with flanges mit Flanges / avec flasques con tapetas	36-PC14M-90	6F	FL168	32	36	160,43	157,53	168,0	131	-	106	136	30,0	18,52	
		38-PC14M-90	6F	FL172	32	38	169,34	166,54	183,0	141	-	106	136	30,0	21,25	
		40-PC14M-90	6F	FL174	32	40	178,25	175,45	188,0	155	-	106	136	30,0	23,75	
		44-PC14M-90	6F	FL175	32	44	196,08	193,28	211,0	167	-	106	136	30,0	28,82	
		TL 48-PC14M-90	4F	FL180	3525	48	213,9	211,11	226,0	-	171	106	66	20,0	17,84	
		TL 50-PC14M-90	4F	FL169	3525	50	222,82	220,02	240,0	-	180	106	66	20,0	18,32	
Ghisa / Cast iron Grauguss / Fonte Hierro fundido	con flangia / with flanges mit Flanges / avec flasques con tapetas	TL 56-PC14M-90	4F	FL182	3525	56	249,55	246,76	256,0	-	207	106	66	20,0	23,54	
		TL 60-PC14M-90	4	-	3525	60	267,38	264,58	-	-	224	106	66	20,0	27,42	
	senza flangia / without flanges ohne Flanschen / sans flasques sin tapetas	TL 64-PC14M-90	4	-	3525	64	285,21	282,41	-	-	242	106	66	20,0	31,45	
		TL 72-PC14M-90	9W	-	3525	72	320,86	318,06	-	178	278	106	66	20,0	47,05	
		TL 80-PC14M-90	9W	-	4030	80	356,51	353,71	-	215	314	106	76	15,0	58,85	
		TL 90-PC14M-90	9W	-	4030	90	401,07	398,27	-	215	360	106	76	15,0	71,76	
		TL 112-PC14M-90	9A	-	4535	112	499,11	496,31	-	215	456	106	90	8,0	105,81	
		TL 140-PC14M-90	9A	-	4535	140	623,89	621,09	-	215	581	106	90	8,0	135,46	
		TL 168-PC14M-90	9A	-	5040	168	748,66	745,87	-	267	708	106	102	2,0	193,77	
		TL 192-PC14M-90	9A	-	5040	192	855,61	852,82	-	267	812	106	102	2,0	249,78	

PC14M-125

Caratteristiche Features Merkmale Características		Descrizione Description Beschreibung Description	Tipo Type Typ Tipo	Codice flangia Flange code Bordscheiben- Code Code flasque Código brida	N. denti N. of teeth / Zähnezahl N. bre de dents Cantidad de dientes	Foro d / Bussola. Bush d / Bore. Bohrung d / Buchse. Alesage d / Moyeu. Agujero d / Casquillo.	Dp	De	Df	Dm	Di	F	S	R	Peso Weight Gewicht Poids Peso Kg	
Acciaio / Steel Stahl / Acier	con flangia / with flanges mit Flanges / avec flasques con tapetas	38-PC14M-125	6F	FL172	38	32	169,34	166,54	183,0	141	-	141	161	20,0	25,75	
		40-PC14M-125	6F	FL174	40	32	178,25	175,45	188,0	155	-	141	161	20,0	28,73	
		44-PC14M-125	6F	FL175	44	32	196,08	193,28	211,0	167	-	141	161	20,0	35,00	
		48-PC14M-125	6F	FL180	48	32	213,9	211,11	226,0	185	-	141	161	20,0	41,93	
Ghisa / Cast iron Grauguss / Fonte Hierro fundido	con flangia / with flanges mit Flanges / avec flasques con tapetas	TL 50-PC14M-125	4F	FL169	50	3525	222,82	220,02	240,0	-	180	141	65	38,0	21,42	
		TL 56-PC14M-125	4F	FL182	56	3525	249,55	246,76	256,0	-	207	141	65	38,0	27,00	
	senza flangia / without flanges ohne Flanschen / sans flasques sin tapetas	TL 60-PC14M-125	4	-	60	4030	267,38	264,58	-	-	224	141	76	32,5	32,33	
		TL 64-PC14M-125	4	-	64	4030	285,21	282,41	-	-	242	141	76	32,5	37,12	
		TL 72-PC14M-125	9W	-	72	4030	320,86	318,06	-	215	278	141	76	32,5	65,74	
		TL 80-PC14M-125	9W	-	80	4030	356,51	353,71	-	215	314	141	76	32,5	78,28	
		TL 90-PC14M-125	9W	-	90	4030	401,07	398,27	-	215	360	141	76	32,5	95,46	
		TL 112-PC14M-125	9A	-	112	4535	499,11	496,31	-	215	581	141	89	26,0	98,56	
		TL 140-PC14M-125	9A	-	140	4535	623,89	621,09	-	215	581	141	89	26,0	180,19	
		TL 168-PC14M-125	9A	-	168	5040	748,66	745,87	-	267	706	141	102	19,5	258,53	
		TL 192-PC14M-125	9A	-	192	5040	855,61	852,82	-	267	812	141	102	19,5	332,26	

PIASTRE DI BLOCCAGGIO PER CINGHIE CLAMPING PLATES FOR BELTS



Le cinghie dentate, utilizzate per trasformare il moto rotatorio delle pulegge, in moto rettilineo alternato di tavole o di altri dispositivi, hanno la necessità di avere le estremità delle stesse ancorate alle parti mobili (fig. 1) o a quelle fisse (fig. 2) dei particolari da movimentare. Questo fissaggio deve essere eseguito con cura, per evitare che la cinghia possa essere danneggiata o indebolita nel punto di attacco. È stata realizzata pertanto questa serie di piastre che facilitano il corretto bloccaggio delle cinghie sui relativi ancoraggi.

The timing belts used for converting the rotary motion of the pulleys into linear motion of tables or other devices need to have their ends anchored to the mobile sections (fig. 1) or the fixed sections (fig. 2) of the parts to be moved. Such fastening must be done carefully to avoid the belt being damaged or weakened at the anchorage point. For this reason a set of plates has been created, that make it easier to lock the belt in the correct position on the relative anchorage points, has been created.

Bei Zahnriemen, die für die Übertragung der Rotationsbewegung der Scheibe in eine geradlinige abwechselnde Bewegung von Tischen oder anderen Vorrichtungen verwendet werden, müssen deren Enden am beweglichen (abb. 1) oder festen Teil (abb. 2) der anzutreibenden Elemente verankert werden. Diese Befestigung muß äußerst sorgfältig erfolgen, damit der Riemen nicht beschädigt oder an der Verbindungsstelle geschwächt wird. Aus diesem Grund wurde diese Serie von Platten realisiert, welche die korrekte Blockierung der Riemen an den entsprechenden Verankerungen vereinfachen.

Les extrémités des courroies dentées, utilisées pour transformer le mouvement rotatif des poulies, en un mouvement rectiligne alterné de plan ou autres dispositifs, doivent être ancrées dans les parties mobiles (fig. 1) ou dans celles fixes (fig. 2) des pièces à mettre en mouvement. Cette fixation doit être effectuée avec soin, pour éviter que la courroie puisse être endommagée ou affaiblie au niveau du point d'attache. Par conséquent, une série de plaques qui facilitent le blocage correct des courroies sur les ancrages correspondants, a été réalisée.

Las correas dentadas, que se utilizan para transformar el movimiento rotatorio de las poleas en movimiento rectilíneo alternado de mesas u otros dispositivos, deben tener los extremos anclados a las partes móviles (fig. 1) o fijas (fig. 2) de los elementos que se deben mover. Esta fijación se debe realizar con cuidado, para evitar que la correa se dañe o debilite en el punto de montaje. Para ello se ha realizado una serie de placas que facilitan el correcto bloqueo de las correas en sus respectivos anclajes.

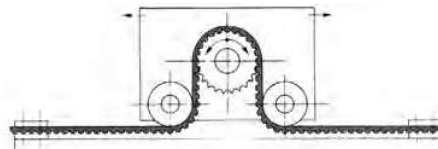
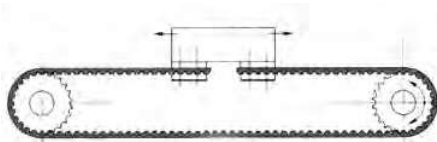
Materiale:
alluminio 6082 T6 UNI 9006/4
adatto al trattamento anodico

Material:
aluminium 6082 T6 UNI
9006/4 suitable for anodic
treatment

Werkstoff:
aluminium 6082 T6 UNI 9006/4
geeignet für anodischen
oxydation

Matière:
aluminium 6082 T6 UNI
9006/4 apte au traitement
anodique

Material:
aluminio 6082 T6 UNI 9006/4
apto para la oxidación anodica



PIASTRE DI BLOCCAGGIO PER CINGHIE CLAMPING PLATES FOR BELTS

Caratteristiche Features Merkmale Caracteristiques Características	Descrizione Description Beschreibung Description Descripción	Passo Pitch Teilung Pas Paso	A Larghezza della cinghia Belt width Riemenbreite Largeur de la courroie Anchura de la correa	B	b	d	e	L	H			
Piastre di bloccaggio per cinghie passo in pollici Clamping plates for belts imperial pitch Klemmplatten für Zahnriemen Zoll Reilung Plaques tenduses pour courroies pas en pouces Láminas tensoras para correas paso en pulgadas	PIASTRE BLOCC. XL 25	XL	25	25,5	6	5,5	3,5	42,5	8			
	PIASTRE BLOCC. XL 31	XL	31	27	6	5,5	3,5	42,5	8			
	PIASTRE BLOCC. XL 37	XL	37	28,5	6	5,5	3,5	42,5	8			
	PIASTRE BLOCC. XL 50	XL	50	32	6	5,5	3,5	42,5	8			
	PIASTRE BLOCC. XL 75	XL	75	38	6	5,5	3,5	42,5	8			
	PIASTRE BLOCC. XL 100	XL	100	45	6	5,5	3,5	42,5	8			
	PIASTRE BLOCC. L 50	L	50	39	8	9	5	76,6	15			
	PIASTRE BLOCC. L 75	L	75	45	8	9	5	76,6	15			
	PIASTRE BLOCC. L 100	L	100	51,5	8	9	5	76,6	15			
	PIASTRE BLOCC. L 150	L	150	64	8	9	5	76,6	15			
	PIASTRE BLOCC. L 200	L	200	77	8	9	5	76,6	15			
	PIASTRE BLOCC. H 50	H	50	45	10	11	9	106,9	22			
	PIASTRE BLOCC. H 75	H	75	51	10	11	9	106,9	22			
	PIASTRE BLOCC. H 100	H	100	57,5	10	11	9	106,9	22			
	PIASTRE BLOCC. H 150	H	150	70	10	11	9	106,9	22			
	PIASTRE BLOCC. H 200	H	200	82	10	11	9	106,9	22			
	PIASTRE BLOCC. H 300	H	300	108	10	11	9	106,9	22			
	PIASTRE BLOCC. H 400	H	400	134	10	11	9	106,9	22			
	Piastre di bloccaggio per cinghie passo metrico Clamping plates for metric belts Klemmplatten für Zahnriemen Plaques tenduses pour courroies metriques Laminas tensoras para correas metricast	PIASTRE BLOCC. T5/ST5-10	T5/AT5	10	29	6	5,5	3,2	41,4		8	
		PIASTRE BLOCC. T5/ST5-16	T5/AT5	16	35	6	5,5	3,2	41,4		8	
PIASTRE BLOCC. T5/ST5-20		T5/AT5	20	39	6	5,5	3,2	41,4	8			
PIASTRE BLOCC. T5/ST5-25		T5/AT5	25	44	6	5,5	3,2	41,4	8			
PIASTRE BLOCC. T5/ST5-32		T5/AT5	32	51	6	5,5	3,2	41,4	8			
PIASTRE BLOCC. T5/ST5-50		T5/AT5	50	69	6	5,5	3,2	41,4	8			
PIASTRE BLOCC. T10/ST10-16		T10/AT10	16	41	8	9	5	80	15			
PIASTRE BLOCC. T10/ST10-25		T10/AT10	25	50	8	9	5	80	15			
PIASTRE BLOCC. T10/ST10-32		T10/AT10	32	57	8	9	5	80	15			
PIASTRE BLOCC. T10/ST10-50		T10/AT10	50	75	8	9	5	80	15			
PIASTRE BLOCC. T10/ST10-75		T10/AT10	75	100	8	9	5	80	15			
PIASTRE BLOCC. T10/ST10-100		T10/AT10	100	125	8	9	5	80	15			
PIASTRE BLOCC. T20/ST20-25		T20/AT20	25	56	10	11	10	160	20			
PIASTRE BLOCC. T20/ST20-32		T20/AT20	32	63	10	11	10	160	20			
PIASTRE BLOCC. T20/ST20-50		T20/AT20	50	81	10	11	10	160	20			
PIASTRE BLOCC. T20/ST20-75		T20/AT20	75	103	10	11	10	160	20			
PIASTRE BLOCC. T20/ST20-100		T20/AT20	100	132	10	11	10	160	20			

BUSSOLE CONICHE TAPER BUSHES

Le bussole coniche sono il sistema più pratico e conveniente per fissare dei componenti a un albero di trasmissione senza ricorrere ad attrezzature particolari.

Essendo infatti già provviste di foro finito, cava, fori filettati e viti di fissaggio, permettono di risparmiare sui costi e i tempi delle lavorazioni meccaniche speciali.

Tutte le bussole coniche della nostra gamma possono essere utilizzate indifferentemente sui seguenti prodotti:

- Pignoni per catena
- Pulegge a gola
- Pulegge dentate
- Giunti flessibili
- Giunti HRC
- Mozzi saldabili

MONTAGGIO

Assicurarsi che le superfici coniche siano pulite, prive di oli o polveri. Inserire la bussola nella ruota in modo da allineare i fori (1).

Posizionare le viti nei fori filettati, senza stringerle.

Pulire l'albero e quindi montare ruota e bussola nella posizione desiderata, considerando che la bussola stringe prima l'albero e poi la ruota (2).

Stringere le viti prima a mano (3) poi gradualmente e in modo alternato con una chiave esagonale (4). Verificare la chiusura delle viti dopo un breve periodo di funzionamento.

SMONTAGGIO

Allentare tutte le viti e rimuoverne una o due in base al numero dei fori di smontaggio.

Inserire le viti nei fori di smontaggio ed avvitare in modo alternato fino all'allentamento della bussola e fintanto che il gruppo non sia libero sull'albero (5). Rimuovere la bussola e la ruota dall'albero.

Taper bushes are the most convenient and cost effective method of fixing components to a mating shaft without using any special tools.

Taper bushes are already provided with the required bore, keyway, threaded holes and setting screws, thus allowing to save time and money on machining processes.

All taper bushes in our range are designed for use with all the following products:

- Chain sprockets
- V-belt pulleys
- Timing belt pulleys
- Flexible couplings
- HRC couplings
- Weld-on hubs

INSTALLATION

After ensuring that the mating surfaces are clean and free from oil and dirt, insert bush in wheel hub so that holes line up (1).

Place screws loosely in the threaded holes.

Clean shaft and fit assembly to shaft in the position desired, considering that bush will grip the shaft first and then the wheel (2).

Tighten screws first by hand (3), then using an Allen wrench, gradually and alternately (4).

After short time running of the drive, check tightness of screws.

REMOVAL

Loosen all screws and remove one or two according to the number of removal holes. Insert screws into removal holes and tighten them alternately until the bush is loosened and the assembly is free on the shaft (5). Remove assembly from the shaft.

Die Spannbuchsen stellen das praktischste und günstigste System zur Befestigung von Bauteilen auf Antriebswellen dar, ohne dass auf spezielle Einrichtungen zurückgegriffen werden muss.

Da die Spannbuchsen mit Fertigbohrung, Passfedernut, Gewindebohrungen und Befestigungsschrauben schon versehen sind, ermöglichen sie, an Kosten und Zeitaufwand für spezielle maschinelle Bearbeitungen zu sparen.

Alle Spannbuchsen aus unserer Reihe können unterschiedslos auf den folgenden Produkten benutzt werden:

- Kettenräder
- Keilriemenscheiben
- Zahnriemenscheiben
- Drehelastische Kupplungen
- HRC-Kupplungen
- Einschweissnaben

EINBAU

Sicherstellen dass die Kegel­flächen öl- und staubfrei sind, anschließend die Buchse in die Nabe einbauen, und prüfen dass die Bohrungen fluchten (1). Die Befestigungsschrauben in die Gewindebohrungen einsetzen, ohne sie anzuziehen. Die Welle reinigen und die Scheibe zusammen mit der eingesetzten Buchse bis zur gewünschten Lage auf die Welle schieben; dabei beachten, dass die Buchse zuerst an der Welle und dann an der Scheibe spannt (2). Die Befestigungsschrauben zuerst von Hand (3), dann mittels Inbusschlüssel stufenweise und abwechselnd anziehen (4). Nach kurzer Betriebszeit Anzugsmoment der Schrauben überprüfen.

AUSBAU

Alle Schrauben lösen. Je nach der Anzahl an Abdruckbohrungen ein oder zwei Schrauben ganz heraus­schrauben und in die Abdruckbohrungen einschrauben. Die Schraube oder Schrauben abwechselnd anziehen, bis sich die Buchse aus der Nabe löst und die Scheibe sich frei auf der Welle bewegen lässt (5). Scheibe und Buchse von der Welle abnehmen.

Les moyeux amovibles représentent le système plus pratique et convenable pour fixer des composants sur un arbre de transmission sans avoir recours à aucun outil spécial.

Etant déjà pourvus d'alésage, rainure de clavette, trous taraudés et vis de fixation, les moyeux amovibles prêts à monter permettent d'économiser sur les coûts et les temps d'usinage.

Tous les moyeux amovibles de notre gamme peuvent être utilisés indifféremment avec les produits suivants:

- Pignons à chaîne
- Poulies trapézoïdales
- Poulies dentées
- Accouplements élastiques
- Accouplements HRC
- Moyeux à souder

MONTAGE

Une fois les surfaces coniques soigneusement nettoyées et dégraissées, introduire le moyeu dans la roue en alignant correctement les taraudages (1).

Mettre en place les vis dans les taraudages, sans les serrer.

Nettoyer l'arbre, et placer l'ensemble roue et moyeu sur l'arbre à l'endroit désiré, en se rappelant que le moyeu bloque d'abord l'arbre et ensuite la roue (2).

Serrer les vis d'abord à la main (3) et ensuite graduellement et alternativement avec une clé à six pans Allen (4).

Vérifier le serrage des vis après quelque temps de fonctionnement.

EXTRACTION

Desserer toutes les vis et en ôter une ou deux selon le nombre des trous d'extraction. Insérer les vis dans les trous d'extraction et les serrer alternativement jusqu'à ce que le moyeu soit débloqué de la roue et que l'ensemble coulisse librement sur l'arbre (5). Ôter l'ensemble roue - moyeu de l'arbre.

Los casquillos conicos son el sistema más práctico y adecuado para fijar unos componentes a un eje de transmisión sin tener que utilizar utillajes particulares. Los caquillos vienen dotados ya de agujero acabado, chavetero, prisioneros y tornillos, permitiendo así de ahorrar tiempo y reducir los gastos de las mecanizaciones especiales.

Todos los casquillos conicos de nuestra gama se pueden utilizar con todos los productos siguientes:

- Piñones por cadena
- Poleas trapecoidales
- Poleas dentadas
- Acoplamiento flexibles
- Acoplamiento HRC
- Cubos soldables

MONTAJE

Asegurarse que las superficies conicas estén limpias, sin aceites o polvos. Introducir el casquillo en la rueda, de manera que los agujeros resulten alineados (1).

Ajustar los tornillos en los prisioneros, sin apretarlos.

Limpiar el eje y después montar ruota y casquillo en la posición deseada, teniendo en cuenta que el casquillo antes aprieta el eje y después la ruota (2).

Apretar los tornillos manualmente (3), después progresivamente y de manera alternada con una llave hexagonal (4).

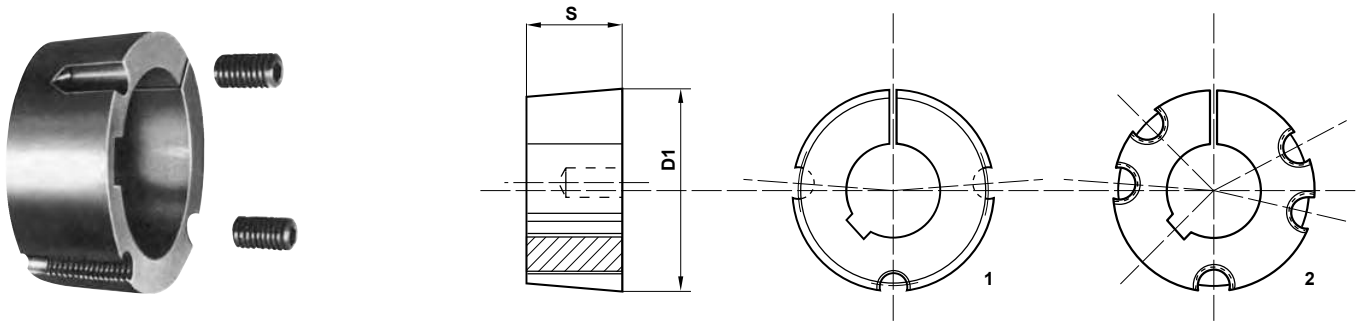
Averiguar el cierre de los tornillos después de un breve período de marcha.

DESMONTAJE

Soltar todos los tornillos y quitar uno o dos según el número de los agujeros de desmontaje. Introducir los tornillos en los ejes y enroscar de manera alternada hasta la distensión del casquillo, y hasta que el grupo no resulte soltado del eje (5). Quitar el casquillo y la ruota del eje.



BUSSOLE CONICHE TAPER BUSHES



Ghisa
EN-GJL-250 UNI EN 1561

Cast iron
EN-GJL-250 UNI EN 1561

Grauguss
EN-GJL-250 UNI EN 1561

Fonte
EN-GJL-250 UNI EN 1561

Hierro fundido
EN-GJL-250 UNI EN 1561

Fori standard serie metrica

Standard stock bores metric series

Standard Bohrungen metrische Reihe

Alésages standard de stock série métrique

Taladros standard de acopio serie métrica

Esempio: Codice Foro in mm
Ø 14 = 1615014

Exemple: Code symbol Bore
in mm Ø 14 = 1615014

Beispiel: Bezeichnung Bohrung in mm
Ø 14 = 1615014

Exemple: Code symbole Alesage en mm
Ø 14 = 1615014

Ejemplo: Numero de fabrica Taladros en
mm Ø 14 = 1615014

Tipo bussola Bush type Buchse Typ Moyeux type Casquillos tipo	Cod.	Foro (ISO E 8) Bore (ISO E 8) Bohrung (ISO E 8) Alesage (ISO E 8) Taladro (ISO E 8) mm	Coppia trasmissibile Transmissible torque übertragbares Drehmoment Couple transmissible Cupla de transmission Nm	Viti Screws Schrauben Vis Tornillo B,S,W.	Coppia di serraggio viti Screw tightening torque Anzugsmoment Schrauben Couple de serrage des vis Par de apriete tornillos Nm	D1 mm	Tipo Type Typ Type Tipo	S mm	Peso Weight Gewicht Poids Peso Kg
1008	1008...	9 10 11 12 14 15 16 18 19 20 22 24* 25*	136	1/4" x 1/2"	5,6	35,0	1	22,3	0,16
1108	1108...	9 10 11 12 14 15 16 18 19 20 22 24 25 28*	147	1/4" x 1/2"	5,6	38,0	1	22,3	0,16
1210	1210...	11 12 14 15 16 18 19 20 22 24 25 28 30 32	407	3/8" x 5/8"	19,6	47,5	1	25,4	0,32
1215	1215...	14 19 20 24 25 28	407	3/8" x 5/8"	19,6	47,5	1	38,1	0,50
1610	1610...	14 15 16 18 19 20 22 24 25 28 30 32 35 38 40 42*	486	3/8" x 5/8"	19,6	57,0	1	25,4	0,41
1615	1615...	14 16 18 19 20 22 24 25 28 30 32 35 38 40 42*	486	3/8" x 5/8"	19,6	57,0	1	38,1	0,60
2012	2012...	14 16 18 19 20 22 24 25 28 30 32 35 38 40 42 45 48 50	808	7/16" x 7/8"	30,4	70,0	1	31,8	0,75
2517	2517...	16 18 19 20 22 24 25 28 30 32 35 38 40 42 45 48 50 55 60 65*	1310	1/2" x 1"	48	85,5	1	44,5	1,06
3020	3020...	25 28 30 32 35 38 40 42 45 48 50 55 60 65 70 75	2710	5/8" x 1" 1/4	90	108,0	1	50,8	2,50
3030	3030...	35 38 40 42 45 48 50 55 60 65 70 75	2710	5/8" x 1" 1/4	90	108,0	1	76,2	3,75
3525	3525...	35 38 40 42 45 48 50 55 60 65 70 75 80 85 90	5060	1/2" x 1" 1/2	112	127,0	2	64,9	4,20
3535	3535...	35 38 40 42 45 48 50 55 60 65 70 75 80 85 90	5060	1/2" x 1" 1/2	112	127,0	2	88,9	5,13
4030	4030...	40 42 45 48 50 55 60 65 70 75 80 85 90	8740	5/8" x 1" 3/4	169	146,0	2	76,2	6,75
4040	4040...	40 42 45 48 50 55 60 65 70 75 80 85 90 95	8740	5/8" x 1" 3/4	169	146,0	2	101,6	7,68
4535	4535...	65 70 75 80 85 90 95 100 110 120	12400	3/4" x 2"	192	162,0	2	89,0	9,95
4545	4545...	55 60 65 70 75 80 85 90 95 100 110	12400	3/4" x 2"	192	162,0	2	115,0	10,56
5040	5040...	70 75 80 85 90 95 100 105 110 115 120 125	14200	7/8" x 2" 1/4	271	177,6	2	101,6	14,20
5050	5050...	70 75 80 85 90 95 100 105 110 115 120 125	14200	7/8" x 2" 1/4	271	177,6	2	127,0	15,17

Dimensioni delle cave (UNI 6604 DIN 6885) con foro standard serie metrica

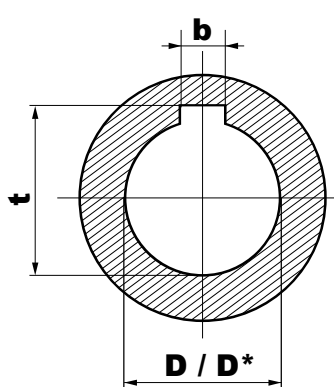
Dimensions of keyways (UNI 6604 DIN 6885) with standard bore metric series

Abmessungen der Keilnuten (UNI 6604 DIN 6885) mit Standardbohrung metrische Reihe

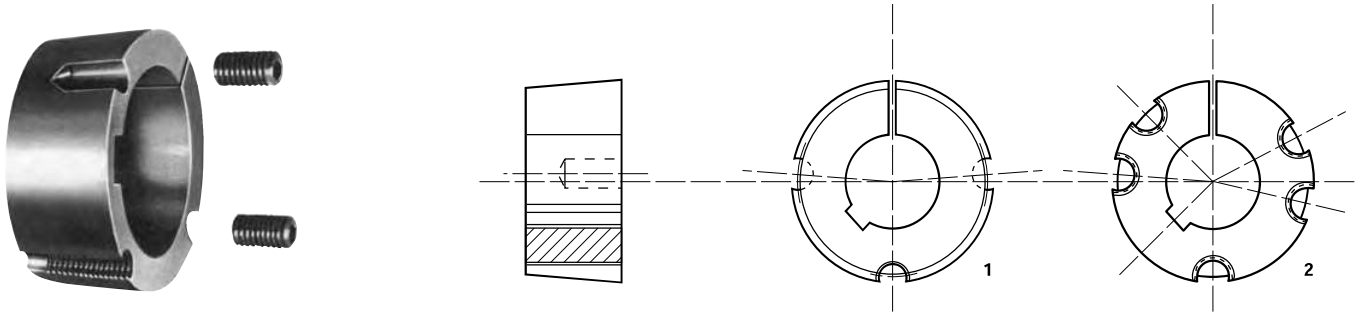
Dimens. des rainures de clavette (UNI 6604 DIN 6885) dans le moyeux avec alésage stand. série métrique

Medidas de los chaveteros (UNI 6604 DIN 6885) con agujero standard serie métrica

D	b	Js9	t	Dimensioni delle cave ribassate Dimensions of low profile keyways Abmessungen der abgefachten Keilnuten Medidas de los chaveteros rebajados		
				D*	b	t
Over 10 to 12	4	±0,015	D + 1,8	24*	8	D + 1,3
» 12 » 17	5		D + 2,3			
» 17 » 22	6		D + 2,8			
» 22 » 30	8	±0,018	D + 3,3			
» 30 » 38	10		D + 3,3			
» 38 » 44	12		D + 3,3			
» 44 » 50	14	±0,021	D + 3,8			
» 50 » 58	16		D + 4,3			
» 58 » 65	18		D + 4,4			
» 65 » 75	20	±0,026	D + 4,9			
» 75 » 85	22		D + 5,4			
» 85 » 95	25		D + 5,4			
» 95 » 110	28		D + 6,4			
» 110 » 130	32		D + 7,4			



BUSSOLE CONICHE TAPER BUSHES



Ghisa EN-GJL-250 UNI EN 1561 **Cast iron** EN-GJL-250 UNI EN 1561 **Grauguss** EN-GJL-250 UNI EN 1561 **Fonte** EN-GJL-250 UNI EN 1561 **Hierro fundido** EN-GJL-250 UNI EN 1561

Fori standard in pollici **Standard stock bores series in inches** **Standard Bohrungen Reihe in Zoll** **Alésages standard de stock série en pouces** **Taladros standard de acopio en pulgadas**

Tipo bussola Bush type Buchse typ Moyeux Type Casquillos tipo	Cod.	Foro in pollici (ISO E 8) Bore in inches (ISO E 8) Bohrung in Zoll (ISO E 8) Alesage en pouces (ISO E 8) Taladro en pulgadas (ISO E 8)
1008	1008...	3/8" - 1/2" - 5/8" - 3/4" - 7/8" - 1" *
1108	1108...	3/8" - 1/2" - 5/8" - 3/4" - 7/8" - 1" - 1"1/8"
1210	1210...	1/2" - 5/8" - 3/4" - 7/8" - 1" - 1"1/8" - 1"1/4"
1215	1215...	1/2" - 5/8" - 3/4" - 7/8" - 1" - 1"1/8" - 1"1/4"
1610	1610...	1/2" - 5/8" - 3/4" - 7/8" - 1" - 1"1/8" - 1"1/4" - 1"3/8" - 1"1/2" - 1"5/8"
1615	1615...	1/2" - 5/8" - 3/4" - 7/8" - 1" - 1"1/8" - 1"1/4" - 1"3/8" - 1"1/2" - 1"5/8"
2012	2012...	3/4" - 7/8" - 1" - 1"1/8" - 1"1/4" - 1"3/8" - 1"1/2" - 1"5/8" - 1"3/4" - 1"7/8" - 2"
2517	2517...	3/4" - 7/8" - 1" - 1"1/8" - 1"1/4" - 1"3/8" - 1"1/2" - 1"5/8" - 1"3/4" - 1"7/8" - 2" - 2"1/8" - 2"1/4" - 2"3/8" - 2"1/2"
3020	3020...	1"1/4" - 1"3/8" - 1"1/2" - 1"5/8" - 1"3/4" - 1"7/8" - 2" - 2"1/8" - 2"1/4" - 2"3/8" - 2"1/2" - 2"5/8" - 2"3/4" - 2"7/8" - 3"
3030	3030...	1"1/4" - 1"3/8" - 1"1/2" - 1"5/8" - 1"3/4" - 1"7/8" - 2" - 2"1/8" - 2"1/4" - 2"3/8" - 2"1/2" - 2"5/8" - 2"3/4" - 2"7/8" - 3"
3525	3525...	1"1/2" - 1"5/8" - 1"3/4" - 1"7/8" - 2" - 2"1/8" - 2"1/4" - 2"3/8" - 2"1/2" - 2"5/8" - 2"3/4" - 2"7/8" - 3" - 3"1/8" - 3"1/4" - 3"3/8" - 3"1/2"
3535	3535...	1"1/2" - 1"5/8" - 1"3/4" - 1"7/8" - 2" - 2"1/8" - 2"1/4" - 2"3/8" - 2"1/2" - 2"5/8" - 2"3/4" - 2"7/8" - 3" - 3"1/8" - 3"1/4" - 3"3/8" - 3"1/2"
4030	4030...	1"3/4" - 1"7/8" - 2" - 2"1/8" - 2"1/4" - 2"3/8" - 2"1/2" - 2"5/8" - 2"3/4" - 2"7/8" - 3" - 3"1/8" - 3"1/4" - 3"3/8" - 3"1/2" - 3"3/4" - 4"
4040	4040...	1"3/4" - 1"7/8" - 2" - 2"1/8" - 2"1/4" - 2"3/8" - 2"1/2" - 2"5/8" - 2"3/4" - 2"7/8" - 3" - 3"1/8" - 3"1/4" - 3"3/8" - 3"1/2" - 3"3/4" - 4"
4535	4535...	2"1/4" - 2"3/8" - 2"1/2" - 2"5/8" - 2"3/4" - 2"7/8" - 3" - 3"1/8" - 3"1/4" - 3"3/8" - 3"1/2" - 3"3/4" - 4" - 4"1/4" - 4"1/2"
4545	4545...	2"1/4" - 2"3/8" - 2"1/2" - 2"5/8" - 2"3/4" - 2"7/8" - 3" - 3"1/8" - 3"1/4" - 3"3/8" - 3"1/2" - 3"3/4" - 4" - 4"1/4" - 4"1/2"
5040	5040...	2"3/4" - 2"7/8" - 3" - 3"1/8" - 3"1/4" - 3"3/8" - 3"1/2" - 3"3/4" - 4" - 4"1/4" - 4"1/2" - 4"3/4" - 5"
5050	5050...	2"3/4" - 2"7/8" - 3" - 3"1/8" - 3"1/4" - 3"3/8" - 3"1/2" - 3"3/4" - 4" - 4"1/4" - 4"1/2" - 4"3/4" - 5"

Dimensioni delle cave (B.S. 46: part. 1: 1958) con fori in pollici

Dimensions of keyways (B.S. 46: part. 1: 1958) with standard bores in inches

Abmessungen der Keilnuten (B.S. 46: part. 1: 1958) mit Standardbohrung in Zoll

Dimensions des rainures des clavettes (B.S. 46: part. 1: 1958) dans le moyeux avec alésage standard série en pouces

Medidas de los chaveteros (B.S. 46: part. 1: 1958) en los casquillos con taladro standard en pulgadas

D		b	t		Dimensioni delle cave ribassate Dimensions of low profile keyways Abmessungen der abgeflachten Keilnuten Dimensions des rainures de clavette surbaissées Medidas de los chaveteros rebajados		
OVER	TO				D*	b	t
1/4"	1/2"	1/8"	D + 1/16"		1"*	1/4"	D + 1/16"
1/2"	3/4"	3/16"	D + 3/32"		1"1/8 *	5/16"	D + 5/64"
3/4"	1"	1/4"	D + 1/8"		1"5/8 *	7/16"	D + 1/8"
1"	1"1/4	5/16"	D + 1/8"				
1"1/4	1"1/2	3/8"	D + 1/8"				
1"1/2	1"3/4	7/16"	D + 5/32"				
1"3/4	2"	1/2"	D + 5/32"				
2"	2"1/2	5/8"	D + 7/32"				
2"1/2	3"	3/4"	D + 1/4"				
3"	3"1/2	7/8"	D + 5/16"				
3"1/2	4"	1"	D + 3/8"				
4"	5"	1"1/4	D + 7/16"				
5"	6"	1"1/2	D + 1/2"				
6"	7"	1"3/4	D + 5/8"				

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