



**Pulegge dentate HTD® per bussola conica **POGGILOCK**®**

HTD® timing belt pulleys for taper bush **POGGILOCK**®

HTD® Zahnriemenscheiben für Spannbuchse **POGGILOCK**®

Poulies dentées HTD® pour moyeu amovible **POGGILOCK**®

Poleas dentadas HTD® para casquillo cónico **POGGILOCK**®





**Pulegge dentate HTD® per bussola conica **POGGILOCK®****

HTD® timing belt pulleys for taper bush **POGGILOCK®**

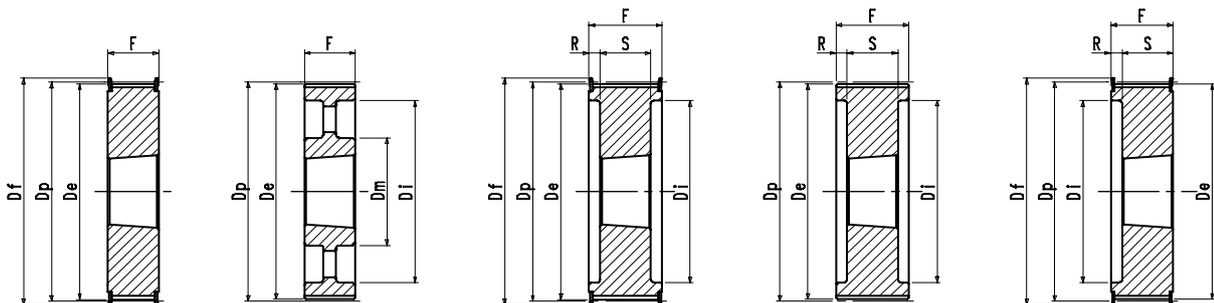
HTD® Zahnriemenscheiben für Spannbuchse **POGGILOCK®**

Poulies dentées HTD® pour moyeu amovible **POGGILOCK®**

Poleas dentadas HTD® para casquillo cónico **POGGILOCK®**

**Forme costruttive**

Design features - Konstruktionsmerkmale - Caractéristiques - Características



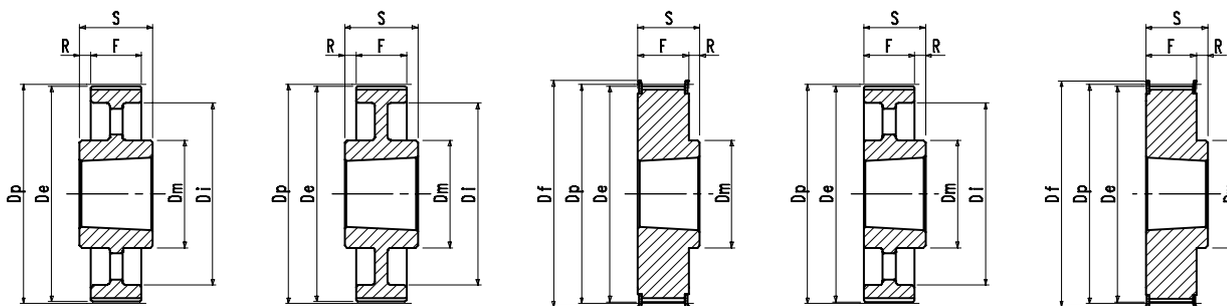
3F

3A

4F

4

5F



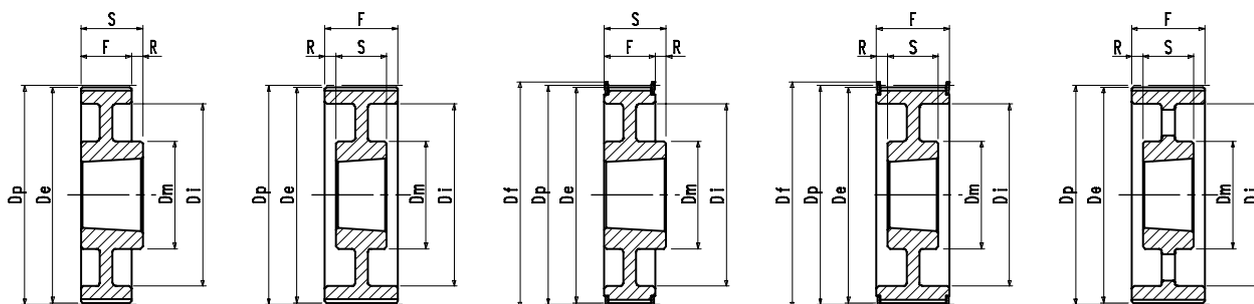
7A

7W

8F

8A

8RF



8W

9W

8WF

9WF

9A



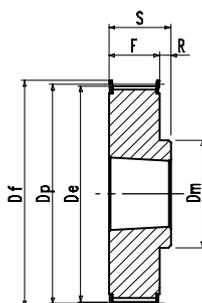
## Pulegge dentate HTD® per bussola conica **POGGILOCK®**

HTD® timing belt pulleys for taper bush **POGGILOCK®**

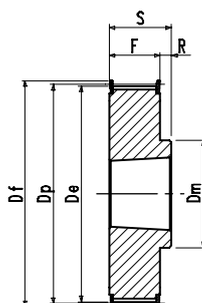
HTD® Zahnriemenscheiben für Spannbuchse **POGGILOCK®**

Poulies dentées HTD® pour moyeu amovible **POGGILOCK®**

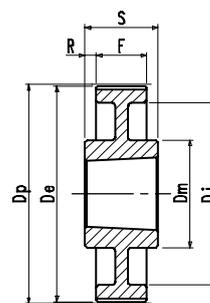
Poleas dentadas HTD® para casquillo cónico **POGGILOCK®**



8RF



8F



7W

### HTD® 5M 15 Passo - Pitch - Teilung - Pas - Paso 5 mm

Materiale Material Werkstoff Matériel Material	Codice Item number Codierung Code Código	Descrizione Designation Bezeichnung Désignation Referencia	Bussola Bush Buchse Moyeu Casquillo	Foro Bore Bohrung Alésage Agujero	Dp	De	Df	Dm	Di	F	S	R	Peso Weight Gewicht Poids Peso
				max mm	mm	mm	mm	mm	mm	mm	mm	mm	kg
<b>Acciaio</b> Steel Stahl Acier Acero	33F034015P	PL 34 5M 15 - 8RF	1008	25	54,11	52,97	57,0	43,0	-	20,5	22,0	1,50	0,19
	33F036015P	PL 36 5M 15 - 8RF	1108	28	57,30	56,16	60,0	44,0	-	20,5	22,0	1,50	0,20
	33F038015P	PL 38 5M 15 - 8RF	1108	28	60,48	59,34	66,0	48,0	-	20,5	22,0	1,50	0,25
	33F040015P	PL 40 5M 15 - 8F	1108	28	63,66	62,52	71,0	52,0	-	20,5	22,0	1,50	0,31
	33F044015P	PL 44 5M 15 - 8F	1108	28	70,03	68,89	75,0	54,0	-	20,5	22,0	1,50	0,40
	33F048015P	PL 48 5M 15 - 8F	1210	32	76,39	75,25	83,0	64,0	-	20,5	25,0	4,50	0,46
<b>Ghisa</b> Cast iron Grauguß Fonte Fundición	33F056015P	PL 56 5M 15 - 8F	1210	32	89,13	87,99	93,0	70,0	-	20,5	25,0	4,50	0,67
	33F064015P	PL 64 5M 15 - 8F	1210	32	101,86	100,72	106,0	78,0	-	20,5	25,0	4,50	0,96
	33F072015P	PL 72 5M 15 - 8F	1610	42	114,59	113,45	119,0	90,0	-	20,5	25,0	4,50	1,19
	33F080015P	PL 80 5M 15 - 8F	1610	42	127,32	126,18	135,0	92,0	-	20,5	25,0	4,50	1,57
	33F090015P	PL 90 5M 15 - 7W	1610	42	143,24	142,10	-	92,0	126,0	20,5	25,0	2,25	1,47
	33F112015P	PL 112 5M 15 - 7W	1610	42	178,25	177,11	-	92,0	162,0	20,5	25,0	2,25	1,94
	33F136015P	PL 136 5M 15 - 7W	2012	50	216,45	215,31	-	106,0	199,0	20,5	32,0	5,75	3,06
	33F150015P	PL 150 5M 15 - 7W	2012	50	238,73	237,59	-	106,0	222,0	20,5	32,0	5,75	3,90



## Pulegge dentate HTD® per bussola conica POGGILOCK®

HTD® timing belt pulleys for taper bush POGGILOCK®

HTD® Zahnriemenscheiben für Spannbuchse POGGILOCK®

Poulies dentées HTD® pour moyeu amovible POGGILOCK®

Poleas dentadas HTD® para casquillo cónico POGGILOCK®

### HTD® 8M 20 Passo - Pitch - Teilung - Pas - Paso 8 mm

Materiale Material Werkstoff Matériel Material	Codice Item number Codierung Code Código	Descrizione Designation Bezeichnung Désignation Referencia	Bussola Bush Buchse Moyeu Casquillo	Foro Bore Bohrung Alésage Agujero max mm	Dp mm	De mm	Df mm	Dm mm	Di mm	F mm	S mm	R mm	Peso Weight Gewicht Poids Peso kg
Acciaio Steel Stahl Acier Acero	33G022020P	PL 22 8M 20 - 5F	1008	25	56,02	54,65	60,0	-	41,0	28,0	22,0	6,00	0,24
	33G024020P	PL 24 8M 20 - 5F	1108	28	61,12	59,75	66,0	-	42,0	28,0	22,0	6,00	0,30
	33G026020P	PL 26 8M 20 - 5F	1108	28	66,21	64,84	71,0	-	46,0	28,0	22,0	6,00	0,36
	33G028020P	PL 28 8M 20 - 5F	1108	28	71,30	70,08	75,0	-	49,0	28,0	22,0	6,00	0,44
	33G030020P	PL 30 8M 20 - 5F	1108	28	76,39	75,13	83,0	-	58,0	28,0	22,0	6,00	0,53
	33G032020P	PL 32 8M 20 - 5F	1610	42	81,49	80,16	87,0	-	63,0	28,0	25,0	3,00	0,42
	33G034020P	PL 34 8M 20 - 5F	1610	42	86,58	85,22	91,0	-	65,0	28,0	25,0	3,00	0,55
	33G036020P	PL 36 8M 20 - 5F	1610	42	91,67	90,30	98,5	-	68,0	28,0	25,0	3,00	0,68
Ghisa Cast iron Grauguß Fonte Fundición	33G038020P	PL 38 8M 20 - 5F	1610	42	96,77	95,39	103,0	-	72,0	28,0	25,0	3,00	0,80
	33G040020P	PL 40 8M 20 - 5F	1610	42	101,86	100,49	106,0	-	76,0	28,0	25,0	3,00	1,00
	33G044020P	PL 44 8M 20 - 8F	2012	50	112,05	110,67	119,0	93,0	-	28,0	32,0	4,00	1,17
	33G048020P	PL 48 8M 20 - 8F	2012	50	122,23	120,86	127,0	96,0	-	28,0	32,0	4,00	1,60
	33G056020P	PL 56 8M 20 - 8F	2012	50	142,60	141,23	148,0	110,0	-	28,0	32,0	4,00	2,40
	33G064020P	PL 64 8M 20 - 8WF	2012	50	162,97	161,60	168,0	110,0	137,0	28,0	32,0	4,00	2,70
	33G072020P	PL 72 8M 20 - 8WF	2012	50	183,35	181,97	192,0	110,0	158,0	28,0	32,0	4,00	3,30
	33G080020P	PL 80 8M 20 - 8W	2012	50	203,72	202,35	-	110,0	180,0	28,0	32,0	4,00	3,50
	33G090020P	PL 90 8M 20 - 8A	2012	50	229,18	227,81	-	110,0	204,0	28,0	32,0	4,00	3,65

### HTD® 8M 30 Passo - Pitch - Teilung - Pas - Paso 8 mm

Materiale Material Werkstoff Matériel Material	Codice Item number Codierung Code Código	Descrizione Designation Bezeichnung Désignation Referencia	Bussola Bush Buchse Moyeu Casquillo	Foro Bore Bohrung Alésage Agujero max mm	Dp mm	De mm	Df mm	Dm mm	Di mm	F mm	S mm	R mm	Peso Weight Gewicht Poids Peso kg
Acciaio Steel Stahl Acier Acero	33G022030P	PL 22 8M 30 - 5F	1008	25	56,02	54,65	60,0	-	41,2	38,0	22,0	16,00	0,30
	33G024030P	PL 24 8M 30 - 5F	1108	28	61,12	59,75	66,0	-	42,4	38,0	22,0	16,00	0,38
	33G026030P	PL 26 8M 30 - 5F	1108	28	66,21	64,84	71,0	-	46,0	38,0	22,0	16,00	0,45
	33G028030P	PL 28 8M 30 - 5F	1210	32	71,30	70,08	75,0	-	49,0	38,0	25,0	13,00	0,55
	33G030030P	PL 30 8M 30 - 3F	1615	42	76,39	75,13	83,0	-	-	38,0	38,0	-	0,49
	33G032030P	PL 32 8M 30 - 3F	1615	42	81,49	80,16	87,0	-	-	38,0	38,0	-	0,59
	33G034030P	PL 34 8M 30 - 3F	1615	42	86,58	85,22	91,0	-	-	38,0	38,0	-	0,77
	33G036030P	PL 36 8M 30 - 3F	1615	42	91,67	90,30	98,5	-	-	38,0	38,0	-	0,96
Ghisa Cast iron Grauguß Fonte Fundición	33G038030P	PL 38 8M 30 - 3F	1615	42	96,77	95,39	103,0	-	-	38,0	38,0	-	1,15
	33G040030P	PL 40 8M 30 - 3F	1615	42	101,86	100,49	106,0	-	-	38,0	38,0	-	1,34
	33G044030P	PL 44 8M 30 - 4F	2012	50	112,05	110,67	119,0	-	91,0	38,0	32,0	3,00	1,33
	33G048030P	PL 48 8M 30 - 4F	2012	50	122,23	120,86	127,0	-	95,0	38,0	32,0	3,00	1,78
	33G056030P	PL 56 8M 30 - 4F	2012	50	142,60	141,23	148,0	-	117,0	38,0	32,0	3,00	2,75
	33G064030P	PL 64 8M 30 - 8F	2517	65	162,97	161,60	168,0	125,0	-	38,0	45,0	7,00	4,20
	33G072030P	PL 72 8M 30 - 8WF	2517	65	183,35	181,97	192,0	122,0	158,0	38,0	45,0	7,00	4,30
	33G080030P	PL 80 8M 30 - 8W	2517	65	203,72	202,35	-	125,0	180,0	38,0	45,0	7,00	4,60
	33G090030P	PL 90 8M 30 - 8A	2517	65	229,18	227,81	-	125,0	204,0	38,0	45,0	7,00	5,00
	33G112030P	PL 112 8M 30 - 8A	2517	65	285,21	283,83	-	125,0	260,0	38,0	45,0	7,00	6,20
33G144030P	PL 144 8M 30 - 8A	2517	65	366,69	365,32	-	125,0	341,0	38,0	45,0	7,00	9,00	



## Pulegge dentate HTD® per bussola conica POGGILOCK®

HTD® timing belt pulleys for taper bush POGGILOCK®

HTD® Zahnriemenscheiben für Spannbuchse POGGILOCK®

Poulies dentées HTD® pour moyeu amovible POGGILOCK®

Poleas dentadas HTD® para casquillo cónico POGGILOCK®

### HTD® 8M 50 Passo - Pitch - Teilung - Pas - Paso 8 mm

Materiale Material Werkstoff Matériel Material	Codice Item number Codierung Code Código	Descrizione Designation Bezeichnung Désignation Referencia	Bussola Bush Buchse Moyeu Casquillo	Foro Bore Bohrung Alésage Agujero max mm	Dp mm	De mm	Df mm	Dm mm	Di mm	F mm	S mm	R mm	Peso Weight Gewicht Poids Peso kg
Acciaio Steel Stahl Acier Acero	33G028050P	PL 28 8M 50 - 5F	1210	32	71,30	70,08	75,0	-	49,0	60,0	25,0	35,00	0,78
	33G030050P	PL 30 8M 50 - 5F	1615	42	76,39	75,13	83,0	-	58,0	60,0	38,0	22,00	0,70
	33G032050P	PL 32 8M 50 - 5F	1615	42	81,49	80,16	87,0	-	62,0	60,0	38,0	22,00	0,82
	33G034050P	PL 34 8M 50 - 5F	1615	42	86,58	85,22	91,0	-	65,0	60,0	38,0	22,00	1,06
	33G036050P	PL 36 8M 50 - 5F	1615	42	91,67	90,30	98,5	-	68,0	60,0	38,0	22,00	1,30
Ghisa Cast iron Grauguß Fonte Fundición	33G038050P	PL 38 8M 50 - 5F	1615	42	96,77	95,39	103,0	-	72,0	60,0	38,0	22,00	1,60
	33G040050P	PL 40 8M 50 - 4F	2012	50	101,86	100,49	106,0	-	82,0	60,0	32,0	14,00	1,23
	33G044050P	PL 44 8M 50 - 4F	2012	50	112,05	110,67	119,0	-	91,0	60,0	32,0	14,00	1,78
	33G048050P	PL 48 8M 50 - 4F	2012	50	122,23	120,86	127,0	-	95,0	60,0	32,0	14,00	2,30
	33G056050P	PL 56 8M 50 - 4F	2517	65	142,60	141,23	148,0	-	116,0	60,0	45,0	7,50	3,40
	33G064050P	PL 64 8M 50 - 4F	2517	65	162,97	161,60	168,0	-	137,0	60,0	45,0	7,50	5,00
	33G072050P	PL 72 8M 50 - 4F	2517	65	183,35	181,97	192,0	-	158,0	60,0	45,0	7,50	6,70
	33G080050P	PL 80 8M 50 - 4	3020	75	203,72	202,35	-	-	180,0	60,0	51,0	4,50	8,80
	33G090050P	PL 90 8M 50 - 9W	3020	75	229,18	227,81	-	170,0	204,0	60,0	51,0	4,50	8,80
	33G112050P	PL 112 8M 50 - 9W	3020	75	285,21	283,83	-	170,0	260,0	60,0	51,0	4,50	12,00
	33G144050P	PL 144 8M 50 - 9A	3020	75	366,69	365,32	-	170,0	341,0	60,0	51,0	4,50	15,20
	33G168050P	PL 168 8M 50 - 7A	3525	90	427,81	426,44	-	190,0	402,0	60,0	65,0	2,50	16,40
	33G192050P	PL 192 8M 50 - 7A	3525	90	488,92	487,55	-	190,0	460,0	60,0	65,0	2,50	21,80

### HTD® 8M 85 Passo - Pitch - Teilung - Pas - Paso 8 mm

Materiale Material Werkstoff Matériel Material	Codice Item number Codierung Code Código	Descrizione Designation Bezeichnung Désignation Referencia	Bussola Bush Buchse Moyeu Casquillo	Foro Bore Bohrung Alésage Agujero max mm	Dp mm	De mm	Df mm	Dm mm	Di mm	F mm	S mm	R mm	Peso Weight Gewicht Poids Peso kg
Acciaio Steel Stahl Acier Acero	33G034085P	PL 34 8M 85 - 4F	1615	42	86,58	85,22	91,0	-	68,0	95,0	38,0	28,50	1,43
Ghisa Cast iron Grauguß Fonte Fundición	33G036085P	PL 36 8M 85 - 4F	1615	42	91,67	90,30	98,5	-	68,0	95,0	38,0	28,50	1,87
	33G038085P	PL 38 8M 85 - 4F	1615	42	96,77	95,39	103,0	-	72,0	95,0	38,0	28,50	2,20
	33G040085P	PL 40 8M 85 - 4F	2012	50	101,86	100,49	106,0	-	82,0	95,0	32,0	31,50	1,80
	33G044085P	PL 44 8M 85 - 4F	2012	50	112,05	110,67	119,0	-	91,0	95,0	32,0	31,50	2,30
	33G048085P	PL 48 8M 85 - 4F	2517	65	122,23	120,86	127,0	-	100,0	95,0	45,0	25,00	2,66
	33G056085P	PL 56 8M 85 - 4F	2517	65	142,60	141,23	148,0	-	117,0	95,0	45,0	25,00	4,45
	33G064085P	PL 64 8M 85 - 4F	2517	65	162,97	161,60	168,0	-	137,0	95,0	45,0	25,00	6,20
	33G072085P	PL 72 8M 85 - 4F	3020	75	183,35	181,97	192,0	-	158,0	95,0	51,0	22,00	8,00
	33G080085P	PL 80 8M 85 - 4	3020	75	203,72	202,35	-	-	180,0	95,0	51,0	22,00	10,00
	33G090085P	PL 90 8M 85 - 9W	3020	75	229,18	227,81	-	170,0	204,0	95,0	51,0	22,00	10,80
	33G112085P	PL 112 8M 85 - 9W	3020	75	285,21	283,83	-	170,0	260,0	95,0	51,0	22,00	15,00
	33G144085P	PL 144 8M 85 - 9A	3525	90	366,69	365,32	-	190,0	341,0	95,0	65,0	15,00	22,00
	33G168085P	PL 168 8M 85 - 9A	3525	90	427,81	426,44	-	190,0	402,0	95,0	65,0	15,00	23,00
	33G192085P	PL 192 8M 85 - 9A	3525	90	488,92	487,55	-	190,0	460,0	95,0	65,0	15,00	28,50



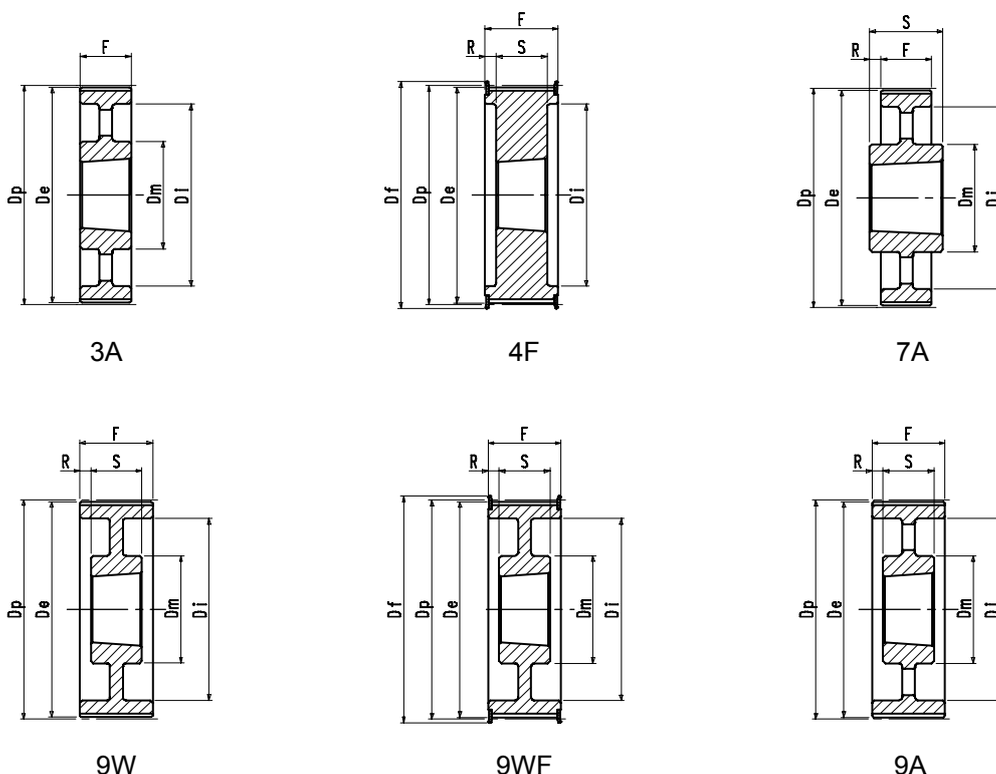
## Pulegge dentate HTD® per bussola conica **POGGILOCK®**

HTD® timing belt pulleys for taper bush **POGGILOCK®**

HTD® Zahnriemenscheiben für Spannbuchse **POGGILOCK®**

Poulies dentées HTD® pour moyeu amovible **POGGILOCK®**

Poleas dentadas HTD® para casquillo cónico **POGGILOCK®**



## HTD® 14M 40 Passo - Pitch - Teilung - Pas - Paso 14 mm

Material Material Werkstoff Matériel Material	Codice Item number Codierung Code Código	Descrizione Designation Bezeichnung Désignation Referencia	Bussola Bush Buchse Moyeu Casquillo	Foro Bore Bohrung Alésage Agujero	Dp	De	Df	Dm	Di	F	S	R	Peso Weight Gewicht Poids Peso
				max mm	mm	mm	mm	mm	mm	mm	mm	mm	kg
Ghisa Cast iron Grauguß Fonte Fundición	33I028040P	PL 28 14M 40 - 4F	2012	50	124,78	122,12	127,0	-	90,0	54,0	32,0	11,00	2,07
	33I029040P	PL 29 14M 40 - 4F	2012	50	129,23	126,57	138,0	-	100,0	54,0	32,0	11,00	2,38
	33I030040P	PL 30 14M 40 - 4F	2012	50	133,69	130,99	138,0	-	100,0	54,0	32,0	11,00	2,65
	33I032040P	PL 32 14M 40 - 4F	2012	50	142,60	139,88	154,0	-	104,0	54,0	32,0	11,00	3,40
	33I034040P	PL 34 14M 40 - 4F	2517	65	151,52	148,79	160,0	-	110,0	54,0	45,0	4,50	3,87
	33I036040P	PL 36 14M 40 - 4F	2517	65	160,43	157,68	168,0	-	120,0	54,0	45,0	4,50	4,80
	33I038040P	PL 38 14M 40 - 4F	2517	65	169,34	166,60	183,0	-	130,0	54,0	45,0	4,50	5,40
	33I040040P	PL 40 14M 40 - 4F	2517	65	178,25	175,49	188,0	-	138,0	54,0	45,0	4,50	6,00
	33I044040P	PL 44 14M 40 - 4F	3020	75	196,08	193,28	211,0	-	155,0	54,0	51,0	1,50	7,80
	33I048040P	PL 48 14M 40 - 4F	3020	75	213,90	211,11	226,0	-	170,0	54,0	51,0	1,50	9,40
	33I056040P	PL 56 14M 40 - 9WF	3020	75	249,55	246,76	256,0	170,0	208,0	54,0	51,0	1,50	10,80
	33I064040P	PL 64 14M 40 - 9WF	3020	75	285,21	282,41	296,0	170,0	239,0	54,0	51,0	1,50	13,40
	33I072040P	PL 72 14M 40 - 9W	3020	75	320,86	318,06	-	170,0	280,0	54,0	51,0	1,50	15,20
	33I080040P	PL 80 14M 40 - 9A	3020	75	356,51	353,71	-	170,0	315,0	54,0	51,0	1,50	16,00
	33I090040P	PL 90 14M 40 - 9A	3020	75	401,07	398,28	-	170,0	358,0	54,0	51,0	1,50	17,80
	33I112040P	PL 112 14M 40 - 9A	3020	75	499,11	496,32	-	170,0	457,0	54,0	51,0	1,50	25,60
	33I144040P	PL 144 14M 40 - 9A	3020	75	641,71	638,92	-	170,0	600,0	54,0	51,0	1,50	32,00
	33I168040P	PL 168 14M 40 - 9A	3020	75	748,66	745,87	-	170,0	706,0	54,0	51,0	1,50	44,00
	33I192040P	PL 192 14M 40 - 9A	3020	75	855,62	852,82	-	170,0	813,0	54,0	51,0	1,50	49,00
	33I216040P	PL 216 14M 40 - 9A *	3020	75	962,57	959,76	-	170,0	920,0	54,0	51,0	1,50	55,00
33I264040P	PL 264 14M 40 - 7A *	3535	90	1176,47	1173,68	-	190,0	1120,0	54,0	89,0	17,50	121,00	

\* A richiesta - On request - Auf Anfrage - Sur demande - Bajo consulta.



## Pulegge dentate HTD® per bussola conica POGGILOCK®

HTD® timing belt pulleys for taper bush POGGILOCK®

HTD® Zahnriemenscheiben für Spannbuchse POGGILOCK®

Poulies dentées HTD® pour moyeu amovible POGGILOCK®

Poleas dentadas HTD® para casquillo cónico POGGILOCK®

### HTD® 14M 55 Passo - Pitch - Teilung - Pas - Paso 14 mm

Materiale Material Werkstoff Matériel Material	Codice Item number Codierung Code Código	Descrizione Designation Bezeichnung Désignation Referencia	Bussola Bush Buchse Moyeu Casquillo	Foro	Dp	De	Df	Dm	Di	F	S	R	Peso
				Bore Bohrung Alésage Agujero max mm									Weight Gewicht Poids Peso kg
Ghisa Cast iron Grauguß Fonte Fundición	33I028055P	PL 28 14M 55 - 4F	2012	50	124,78	122,12	127,0	-	90,0	70,0	32,0	19,00	2,20
	33I029055P	PL 29 14M 55 - 4F	2012	50	129,23	126,57	138,0	-	100,0	70,0	32,0	19,00	2,74
	33I030055P	PL 30 14M 55 - 4F	2517	65	133,69	130,99	138,0	-	100,0	70,0	45,0	12,50	2,70
	33I032055P	PL 32 14M 55 - 4F	2517	65	142,60	139,88	154,0	-	108,0	70,0	45,0	12,50	3,66
	33I034055P	PL 34 14M 55 - 4F	2517	65	151,52	148,79	160,0	-	110,0	70,0	45,0	12,50	4,55
	33I036055P	PL 36 14M 55 - 4F	2517	65	160,43	157,68	168,0	-	120,0	70,0	45,0	12,50	5,20
	33I038055P	PL 38 14M 55 - 4F	2517	65	169,34	166,60	183,0	-	130,0	70,0	45,0	12,50	6,20
	33I040055P	PL 40 14M 55 - 4F	2517	65	178,25	175,49	188,0	-	138,0	70,0	45,0	12,50	7,00
	33I044055P	PL 44 14M 55 - 4F	3020	75	196,08	193,28	211,0	-	155,0	70,0	51,0	9,50	8,60
	33I048055P	PL 48 14M 55 - 4F	3020	75	213,90	211,11	226,0	-	170,0	70,0	51,0	9,50	10,40
	33I056055P	PL 56 14M 55 - 9WF	3020	75	249,55	246,76	256,0	170,0	208,0	70,0	51,0	9,50	12,40
	33I064055P	PL 64 14M 55 - 9WF	3020	75	285,21	282,41	296,0	170,0	239,0	70,0	51,0	9,50	14,50
	33I072055P	PL 72 14M 55 - 9WF	3020	75	320,86	318,06	-	170,0	280,0	70,0	51,0	9,50	16,20
	33I080055P	PL 80 14M 55 - 9A	3020	75	356,51	353,71	-	170,0	315,0	70,0	51,0	9,50	17,50
	33I090055P	PL 90 14M 55 - 9A	3020	75	401,07	398,28	-	170,0	358,0	70,0	51,0	9,50	20,10
	33I112055P	PL 112 14M 55 - 9A	3020	75	499,11	496,32	-	170,0	457,0	70,0	51,0	9,50	28,40
	33I144055P	PL 144 14M 55 - 9A	3020	75	641,71	638,92	-	170,0	600,0	70,0	51,0	9,50	36,20
	33I168055P	PL 168 14M 55 - 9A	3020	75	748,66	745,87	-	170,0	706,0	70,0	51,0	9,50	49,00
	33I192055P	PL 192 14M 55 - 9A	3020	75	855,62	852,82	-	170,0	813,0	70,0	51,0	9,50	53,00
	33I216055P	PL 216 14M 55 - 7A *	3535	90	962,57	959,76	-	190,0	920,0	70,0	89,0	9,50	65,80
33I264055P	PL 264 14M 55 - 7A *	3535	90	1176,47	1173,68	-	230,0	1120,0	70,0	89,0	9,50	141,87	

### HTD® 14M 85 Passo - Pitch - Teilung - Pas - Paso 14 mm

Materiale Material Werkstoff Matériel Material	Codice Item number Codierung Code Código	Descrizione Designation Bezeichnung Désignation Referencia	Bussola Bush Buchse Moyeu Casquillo	Foro	Dp	De	Df	Dm	Di	F	S	R	Peso
				Bore Bohrung Alésage Agujero max mm									Weight Gewicht Poids Peso kg
Ghisa Cast iron Grauguß Fonte Fundición	33I028085P	PL 28 14M 85 - 4F	2517	65	124,78	122,12	127,0	-	99,0	102,0	45,0	28,50	2,70
	33I029085P	PL 29 14M 85 - 4F	2517	65	129,23	126,57	138,0	-	100,0	102,0	45,0	28,50	3,40
	33I030085P	PL 30 14M 85 - 4F	2517	65	133,69	130,99	138,0	-	100,0	102,0	45,0	28,50	3,75
	33I032085P	PL 32 14M 85 - 4F	2517	65	142,60	139,88	154,0	-	108,0	102,0	45,0	28,50	4,80
	33I034085P	PL 34 14M 85 - 4F	2517	65	151,52	148,79	160,0	-	110,0	102,0	45,0	28,50	6,00
	33I036085P	PL 36 14M 85 - 4F	3020	75	160,43	157,68	168,0	-	125,0	102,0	51,0	25,50	5,80
	33I038085P	PL 38 14M 85 - 4F	3020	75	169,34	166,60	183,0	-	130,0	102,0	51,0	25,50	6,80
	33I040085P	PL 40 14M 85 - 4F	3020	75	178,25	175,49	188,0	-	138,0	102,0	51,0	25,50	8,00
	33I044085P	PL 44 14M 85 - 4F	3030	75	196,08	193,28	211,0	-	155,0	102,0	76,0	13,00	11,80
	33I048085P	PL 48 14M 85 - 4F	3030	75	213,90	211,11	226,0	-	170,0	102,0	76,0	13,00	15,10
	33I056085P	PL 56 14M 85 - 4F	3525	90	249,55	246,76	256,0	-	210,0	102,0	65,0	18,50	22,50
	33I064085P	PL 64 14M 85 - 9WF	3525	90	285,21	282,41	296,0	190,0	239,0	102,0	65,0	18,50	26,00
	33I072085P	PL 72 14M 85 - 9WF	3525	90	320,86	318,06	-	190,0	280,0	102,0	65,0	18,50	25,50
	33I080085P	PL 80 14M 85 - 9A	3525	90	356,51	353,71	-	190,0	315,0	102,0	65,0	18,50	29,20
	33I090085P	PL 90 14M 85 - 9A	3525	90	401,07	398,28	-	190,0	358,0	102,0	65,0	18,50	30,80
	33I112085P	PL 112 14M 85 - 9A	3525	90	499,11	496,32	-	190,0	457,0	102,0	65,0	18,50	39,50
	33I144085P	PL 144 14M 85 - 9A	3525	90	641,71	638,92	-	190,0	600,0	102,0	65,0	18,50	51,00
	33I168085P	PL 168 14M 85 - 9A	3525	90	748,66	745,87	-	190,0	706,0	102,0	65,0	18,50	61,00
	33I192085P	PL 192 14M 85 - 3A	4040	100	855,62	852,82	-	230,0	813,0	102,0	102,0	-	86,00
	33I216085P	PL 216 14M 85 - 3A *	4040	100	962,57	959,76	-	230,0	920,0	102,0	102,0	-	91,50
33I264085P	PL 264 14M 85 - 3A *	4040	100	1176,47	1173,68	-	230,0	1120,0	102,0	102,0	-	166,00	

\* A richiesta - On request - Auf Anfrage - Sur demande - Bajo consulta.



## Pulegge dentate HTD® per bussola conica POGGILOCK®

HTD® timing belt pulleys for taper bush POGGILOCK®

HTD® Zahnriemenscheiben für Spannbuchse POGGILOCK®

Poulies dentées HTD® pour moyeu amovible POGGILOCK®

Poleas dentadas HTD® para casquillo cónico POGGILOCK®

### HTD® 14M 115 Passo - Pitch - Teilung - Pas - Paso 14 mm

Materiale Material Werkstoff Matériel Material	Codice Item number Codierung Code Código	Descrizione Designation Bezeichnung Désignation Referencia	Bussola Bush Buchse Moyeu Casquillo	Foro	Dp	De	Df	Dm	Di	F	S	R	Peso
				Bore Bohrung Alésage Agujero max mm									Weight Gewicht Poids Peso kg
Ghisa Cast iron Grauguß Fonte Fundición	33I028115P	PL 28 14M 115 - 4F	2517	65	124,78	122,12	127,0	-	99,0	133,0	45,0	44,00	3,77
	33I029115P	PL 29 14M 115 - 4F	2517	65	129,23	126,57	138,0	-	100,0	133,0	45,0	44,00	4,00
	33I030115P	PL 30 14M 115 - 4F	2517	65	133,69	130,99	138,0	-	100,0	133,0	45,0	44,00	5,00
	33I032115P	PL 32 14M 115 - 4F	2517	65	142,60	139,88	154,0	-	108,0	133,0	45,0	44,00	6,80
	33I034115P	PL 34 14M 115 - 4F	2517	65	151,52	148,79	160,0	-	115,0	133,0	45,0	44,00	6,80
	33I036115P	PL 36 14M 115 - 4F	3020	75	160,43	157,68	168,0	-	125,0	133,0	51,0	41,00	7,00
	33I038115P	PL 38 14M 115 - 4F	3020	75	169,34	166,60	183,0	-	130,0	133,0	51,0	41,00	8,40
	33I040115P	PL 40 14M 115 - 4F	3020	75	178,25	175,49	188,0	-	140,0	133,0	51,0	41,00	9,20
	33I044115P	PL 44 14M 115 - 4F	3030	75	196,08	193,28	211,0	-	155,0	133,0	76,0	28,50	14,00
	33I048115P	PL 48 14M 115 - 4F	3030	75	213,90	211,11	226,0	-	170,0	133,0	76,0	28,50	17,10
	33I056115P	PL 56 14M 115 - 4F	3535	90	249,55	246,76	256,0	-	210,0	133,0	89,0	22,00	24,80
	33I064115P	PL 64 14M 115 - 9WF	3535	90	285,21	282,41	296,0	190,0	239,0	133,0	89,0	22,00	28,20
	33I072115P	PL 72 14M 115 - 9W	3535	90	320,86	318,06	-	190,0	280,0	133,0	89,0	22,00	29,00
	33I080115P	PL 80 14M 115 - 9A	3535	90	356,51	353,71	-	190,0	315,0	133,0	89,0	22,00	32,00
	33I090115P	PL 90 14M 115 - 9A	3535	90	401,07	398,28	-	190,0	358,0	133,0	89,0	22,00	36,50
	33I112115P	PL 112 14M 115 - 9A	3535	90	499,11	496,32	-	190,0	456,0	133,0	89,0	22,00	46,00
	33I144115P	PL 144 14M 115 - 9A	4040	100	641,71	638,92	-	230,0	600,0	133,0	102,0	15,50	68,00
	33I168115P	PL 168 14M 115 - 9A	4040	100	748,66	745,87	-	230,0	706,0	133,0	102,0	15,50	82,60
	33I192115P	PL 192 14M 115 - 9A	4040	100	855,62	852,82	-	230,0	813,0	133,0	102,0	15,50	96,00
	33I216115P	PL 216 14M 115 - 9A *	4040	100	962,57	959,76	-	230,0	920,0	133,0	102,0	15,50	107,50
33I264115P	PL 264 14M 115 - 9A *	4040	100	1176,47	1173,68	-	230,0	1120,0	133,0	102,0	15,50	204,00	

### HTD® 14M 170 Passo - Pitch - Teilung - Pas - Paso 14 mm

Materiale Material Werkstoff Matériel Material	Codice Item number Codierung Code Código	Descrizione Designation Bezeichnung Désignation Referencia	Bussola Bush Buchse Moyeu Casquillo	Foro	Dp	De	Df	Dm	Di	F	S	R	Peso
				Bore Bohrung Alésage Agujero max mm									Weight Gewicht Poids Peso kg
Ghisa Cast iron Grauguß Fonte Fundición	33I038170P	PL 38 14M 170 - 4F	3030	75	169,34	166,60	183,0	-	130,0	187,0	76,0	55,50	11,70
	33I040170P	PL 40 14M 170 - 4F	3030	75	178,25	175,49	188,0	-	140,0	187,0	76,0	55,50	13,00
	33I044170P	PL 44 14M 170 - 4F	3535	90	196,08	193,28	211,0	-	161,0	187,0	89,0	49,00	15,00
	33I048170P	PL 48 14M 170 - 4F	3535	90	213,90	211,11	226,0	-	175,0	187,0	89,0	49,00	19,00
	33I056170P	PL 56 14M 170 - 4F	3535	90	249,55	246,76	256,0	-	210,0	187,0	89,0	49,00	28,50
	33I064170P	PL 64 14M 170 - 4F	4040	100	285,21	282,41	296,0	-	239,0	187,0	102,0	42,50	41,00
	33I072170P	PL 72 14M 170 - 9W	4040	100	320,86	318,06	-	230,0	280,0	187,0	102,0	42,50	46,90
	33I080170P	PL 80 14M 170 - 9W	4040	100	356,51	353,71	-	230,0	315,0	187,0	102,0	42,50	48,00
	33I090170P	PL 90 14M 170 - 9A	4040	100	401,07	398,28	-	230,0	358,0	187,0	102,0	42,50	52,50
	33I112170P	PL 112 14M 170 - 9A	5050	125	499,11	496,32	-	265,0	457,0	187,0	127,0	30,00	74,50
	33I144170P	PL 144 14M 170 - 9A	5050	125	641,71	638,92	-	265,0	600,0	187,0	127,0	30,00	91,00
	33I168170P	PL 168 14M 170 - 9A	5050	125	748,66	745,87	-	265,0	706,0	187,0	127,0	30,00	116,00
	33I192170P	PL 192 14M 170 - 9A	5050	125	855,62	852,82	-	265,0	813,0	187,0	127,0	30,00	134,00
	33I216170P	PL 216 14M 170 - 9A *	5050	125	962,57	959,76	-	265,0	920,0	187,0	127,0	30,00	146,50
	33I264170P	PL 264 14M 170 - 9A *	5050	125	1176,47	1173,68	-	265,0	1120,0	187,0	127,0	30,00	-

\* A richiesta - On request - Auf Anfrage - Sur demande - Bajo consulta.