



PULEGGE PER CINGHIE DENTATE PASSO METRICO ST PER CINGHIE «AT»

ST Timing belt pulleys metric pitch for «AT» belts
ST Zahnriemenscheiben metrische Teilung für «AT» riemen
Poulies dentées ST pour courroies «AT» pas métrique
Poleas dentadas ST para correas «AT» con paso metrico

Pulegge per cinghie dentate passo metrico ST per cinghie "AT"
ST Timing belt pulleys metric pitch for "AT" belts
ST Zahnriemenscheiben metrische Teilung für "AT" Riemen
Poulies dentées ST pour courroies "AT" pas métrique
Poleas dentadas ST para correas "AT" con paso metrico

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

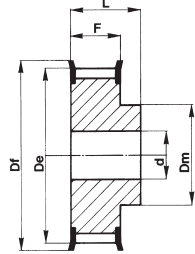
Material:
aluminium 6082 T6
UNI 9006/4 suitable for
anodic treatment

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

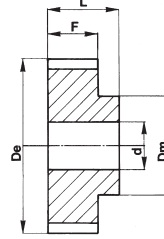
Matière:
aluminium 6082 T6
UNI 9006/4 apte au
traitement anodique

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

Tipo / Type
6F



Tipo / Type
6



ST 5

(Passo 5 mm)
 per cinghia larghezza 10 mm

(Pitch 5 mm)
 for belt width 10 mm

(Teilung 5 mm)
 für Riemenbreite 10 mm

(Pas 5 mm)
 pour courroies largeur 10 mm

(Paso 5 mm)
 para correas ancho 10 mm

Code Code symbol / Bezeichnung Code symbole / Numero de fabrica	Nostro codice Our code / Unser Code Notre code / Nuestro codigo	Tipo Type / Typ Type / Tipo	Codice flangia Flange code / Bordscheiben Typ Code flasque / Código brida	N. denti N. of teeth / Zähnezahl N. bre de dents / Cantidad de dientes	Dp	De	Df	Dm	F	L	d	Peso / Weight Gewicht / Poids / Peso Kg
21 ST5/12-2	21ST512	6F	FL001	12	19,10	17,85	23,0	11	15	21	4	0,018
21 ST5/14-2	21ST514	6F	FL002	14	22,29	21,05	25,0	13	15	21	4	0,019
21 ST5/15-2	21ST515	6F	FL004	15	23,88	22,65	28,0	16	15	21	6	0,021
21 ST5/16-2	21ST516	6F	FL005	16	25,47	24,20	32,0	18	15	21	6	0,025
21 ST5/18-2	21ST518	6F	FL006	18	28,65	27,40	32,0	20	15	21	6	0,031
21 ST5/19-2	21ST519	6F	FL008	19	30,25	29,00	36,0	22	15	21	6	0,036
21 ST5/20-2	21ST520	6F	FL008	20	31,83	30,60	36,0	23	15	21	6	0,038
21 ST5/22-2	21ST522	6F	FL009	22	35,02	33,85	38,0	24	15	21	6	0,048
21 ST5/24-2	21ST524	6F	FL013	24	38,21	37,00	42,0	26	15	21	6	0,054
21 ST5/25-2	21ST525	6F	FL012	25	39,80	38,60	44,0	26	15	21	6	0,058
21 ST5/26-2	21ST526	6F	FL012	26	41,39	40,20	44,0	26	15	21	6	0,062
21 ST5/27-2	21ST527	6F	FL011	27	42,98	41,80	48,0	30	15	21	8	0,064
21 ST5/28-2	21ST528	6F	FL011	28	44,58	43,35	48,0	32	15	21	8	0,071
21 ST5/30-2	21ST530	6F	FL016	30	47,76	46,55	51,0	34	15	21	8	0,076
21 ST5/32-2	21ST532	6F	FL018	32	50,94	49,70	54,0	36	15	21	8	0,088
21 ST5/36-2	21ST536	6F	FL023	36	57,31	56,05	64,0	38	15	21	8	0,114
21 ST5/40-2	21ST540	6F	FL024	40	63,66	62,45	66,5	40	15	21	8	0,138
21 ST5/42-2	21ST542	6F	FL026	42	66,86	65,60	70,0	40	15	21	8	0,180
21 ST5/44-0	21ST544	6	-	44	70,05	68,80	-	45	15	21	8	0,185
21 ST5/48-0	21ST548	6	-	48	76,42	75,15	-	50	15	21	8	0,200
21 ST5/60-0	21ST560	6	-	60	95,52	94,25	-	65	15	21	8	0,307

(Passo 5 mm)
 per cinghia larghezza 16 mm

(Pitch 5 mm)
 for belt width 16 mm

(Teilung 5 mm)
 für Riemenbreite 16 mm

(Pas 5 mm)
 pour courroies largeur 16 mm

(Paso 5 mm)
 para correas ancho 16 mm

27 ST5/12-2	27ST512	6F	FL001	12	19,10	17,85	23,0	11	21	27	4	0,022
27 ST5/14-2	27ST514	6F	FL002	14	22,29	21,05	25,0	13	21	27	4	0,026
27 ST5/15-2	27ST515	6F	FL004	15	23,88	22,65	28,0	16	21	27	6	0,029
27 ST5/16-2	27ST516	6F	FL005	16	25,47	24,20	32,0	18	21	27	6	0,035
27 ST5/18-2	27ST518	6F	FL006	18	28,65	27,40	32,0	20	21	27	6	0,043
27 ST5/19-2	27ST519	6F	FL008	19	30,25	29,00	36,0	22	21	27	6	0,049
27 ST5/20-2	27ST520	6F	FL008	20	31,83	30,60	36,0	23	21	27	6	0,053
27 ST5/22-2	27ST522	6F	FL009	22	35,02	33,85	38,0	24	21	27	6	0,054
27 ST5/24-2	27ST524	6F	FL013	24	38,21	37,00	42,0	26	21	27	6	0,076
27 ST5/25-2	27ST525	6F	FL012	25	39,80	38,60	44,0	26	21	27	6	0,081
27 ST5/26-2	27ST526	6F	FL012	26	41,39	40,20	44,0	26	21	27	6	0,085
27 ST5/27-2	27ST527	6F	FL011	27	42,98	41,80	48,0	30	21	27	8	0,090
27 ST5/28-2	27ST528	6F	FL011	28	44,58	43,35	48,0	32	21	27	8	0,092
27 ST5/30-2	27ST530	6F	FL016	30	47,76	46,55	51,0	34	21	27	8	0,105
27 ST5/32-2	27ST532	6F	FL018	32	50,94	49,70	54,0	36	21	27	8	0,123
27 ST5/36-2	27ST536	6F	FL023	36	57,31	56,05	64,0	38	21	27	8	0,160
27 ST5/40-2	27ST540	6F	FL024	40	63,66	62,45	66,5	40	21	27	8	0,193
27 ST5/42-2	27ST542	6F	FL026	42	66,86	65,60	70,0	40	21	27	8	0,205
27 ST5/44-0	27ST544	6	-	44	70,05	68,80	-	45	21	27	8	0,228
27 ST5/48-0	27ST548	6	-	48	76,42	75,15	-	50	21	27	8	0,280
27 ST5/60-0	27ST560	6	-	60	95,52	94,25	-	65	21	27	8	0,430

(Passo 5 mm)
 per cinghia larghezza 25 mm

(Pitch 5 mm)
 for belt width 25 mm

(Teilung 5 mm)
 für Riemenbreite 25 mm

(Pas 5 mm)
 pour courroies largeur 25 mm

(Paso 5 mm)
 para correas ancho 25 mm

36 ST5/12-2	36ST512	6F	FL001	12	19,10	17,85	23,0	11	30	36	4	0,031
36 ST5/14-2	36ST514	6F	FL002	14	22,29	21,05	25,0	13	30	36	4	0,037
36 ST5/15-2	36ST515	6F	FL004	15	23,88	22,65	28,0	16	30	36	6	0,041
36 ST5/16-2	36ST516	6F	FL005	16	25,47	24,20	32,0	18	30	36	6	0,050
36 ST5/18-2	36ST518	6F	FL006	18	28,65	27,40	32,0	20	30	36	6	0,061
36 ST5/19-2	36ST519	6F	FL008	19	30,25	29,00	36,0	22	30	36	6	0,070
36 ST5/20-2	36ST520	6F	FL008	20	31,83	30,60	36,0	23	30	36	6	0,076
36 ST5/22-2	36ST522	6F	FL009	22	35,02	33,85	38,0	24	30	36	6	0,080
36 ST5/24-2	36ST524	6F	FL013	24	38,21	37,00	42,0	26	30	36	6	0,109
36 ST5/25-2	36ST525	6F	FL012	25	39,80	38,60	44,0	26	30	36	6	0,118
36 ST5/26-2	36ST526	6F	FL012	26	41,39	40,20	44,0	26	30	36	6	0,120
36 ST5/27-2	36ST527	6F	FL011	27	42,98	41,80	48,0	30	30	36	8	0,128
36 ST5/28-2	36ST528	6F	FL011	28	44,58	43,35	48,0	32	30	36	8	0,135
36 ST5/30-2	36ST530	6F	FL016	30	47,76	46,55	51,0	34	30	36	8	0,150
36 ST5/32-2	36ST532	6F	FL018	32	50,94	49,70	54,0	36	30	36	8	0,178
36 ST5/36-2	36ST536	6F	FL023	36	57,31	56,05	64,0	38	30	36	8	0,230
36 ST5/40-2	36ST540	6F	FL024	40	63,66	62,45	66,5	40	30	36	8	0,278
36 ST5/42-2	36ST542	6F	FL026	42	66,86	65,60	70,0	40	30	36	8	0,284
36 ST5/44-0	36ST544	6	-	44	70,05	68,80	-	45	30	36	8	0,315
36 ST5/48-0	36ST548	6	-	48	76,42	75,15	-	50	30	36	8	0,400
36 ST5/60-0	36ST560	6	-	60	95,52	94,25	-	65	30	36	8	0,614

Pulegge per cinghie dentate passo metrico ST per cinghie "AT"
ST Timing belt pulleys metric pitch for "AT" belts
ST Zahnriemenscheiben metrische Teilung für "AT" Riemen
Poulies dentées ST pour courroies "AT" pas métrique
Poleas dentadas ST para correas "AT" con paso metrico



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

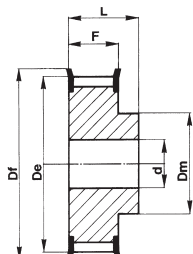
Material:
aluminium 6082 T6
UNI 9006/4 suitable for
anodic treatment

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

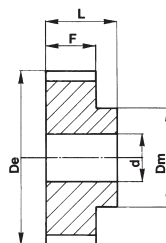
Matière:
aluminium 6082 T6
UNI 9006/4 apte au
traitement anodique

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

Tipo / Type
6F



Tipo / Type
6



ST 10

(Passo 10 mm)
 per cinghia larghezza 16 mm

(Pitch 10 mm)
 for belt width 16 mm

(Teilung 10 mm)
 für Riemenbreite 16 mm

(Pas 10 mm)
 pour courroies largeur 16 mm

(Paso 10 mm)
 para correas ancho 16 mm

Codice Code symbol / Bezeichnung Code symbole / Numero de fabrica	Nostro codice Our code / Unser Code Notre code / Nuestro codigo	Tipo Type / Typ Type / Tipo	Codice flangia Flange code / Bordscheiben Typ Code flasque / Código brida	N. denti N. of teeth / Zähnezahl N. bre de dents / Cantidad de dientes	Dp	De	Df	Dm	F	L	d	Peso / Weight Gewicht / Poids / Peso Kg
31 ST10/15-2	31ST115	6F	FL016	15	47,75	45,90	51,0	31	21	31	8	0,118
31 ST10/16-2	31ST116	6F	FL018	16	50,93	49,05	54,0	35	21	31	8	0,134
31 ST10/18-2	31ST118	6F	FL021	18	57,29	55,45	60,0	40	21	31	8	0,167
31 ST10/19-2	31ST119	6F	FL024	19	60,48	58,60	66,5	44	21	31	8	0,184
31 ST10/20-2	31ST120	6F	FL024	20	63,66	61,80	66,5	46	21	31	8	0,208
31 ST10/22-2	31ST122	6F	FL027	22	70,03	68,15	75,0	52	21	31	8	0,253
31 ST10/24-2	31ST124	6F	FL029	24	76,39	74,55	83,0	58	21	31	8	0,288
31 ST10/25-2	31ST125	6F	FL029	25	79,58	77,70	83,0	60	21	31	8	0,310
31 ST10/26-2	31ST126	6F	FL031	26	82,76	80,90	87,0	60	21	31	8	0,357
31 ST10/27-2	31ST127	6F	FL032	27	85,95	84,10	91,0	60	21	31	8	0,364
31 ST10/28-2	31ST128	6F	FL033	28	89,12	87,25	93,0	60	21	31	8	0,401
31 ST10/30-2	31ST130	6F	FL035	30	95,49	93,65	97,0	60	21	31	8	0,441
31 ST10/32-2	31ST132	6F	FL038	32	101,86	100,00	106,0	65	21	31	10	0,493
31 ST10/36-2	31ST136	6F	FL043	36	114,59	112,75	119,0	70	21	31	10	0,623
31 ST10/40-2	31ST140	6F	FL047	40	127,32	125,45	131,0	80	21	31	10	0,787
31 ST10/44-0	31ST144	6	-	44	140,05	138,20	-	88	21	31	10	0,993
31 ST10/48-0	31ST148	6	-	48	152,78	150,95	-	95	21	31	16	1,090
31 ST10/60-0	31ST160	6	-	60	190,98	189,10	-	110	21	31	16	1,701

(Passo 10 mm)
 per cinghia larghezza 25 mm

(Pitch 10 mm)
 for belt width 25 mm

(Teilung 10 mm)
 für Riemenbreite 25 mm

(Pas 10 mm)
 pour courroies largeur 25 mm

(Paso 10 mm)
 para correas ancho 25 mm

40 ST10/15-2	40ST115	6F	FL016	15	47,75	45,90	51,0	31	30	40	8	0,152
40 ST10/16-2	40ST116	6F	FL018	16	50,93	49,05	54,0	35	30	40	8	0,176
40 ST10/18-2	40ST118	6F	FL021	18	57,29	55,45	60,0	40	30	40	8	0,224
40 ST10/19-2	40ST119	6F	FL024	19	60,48	58,60	66,5	44	30	40	8	0,247
40 ST10/20-2	40ST120	6F	FL024	20	63,66	61,80	66,5	46	30	40	8	0,276
40 ST10/22-2	40ST122	6F	FL027	22	70,03	68,15	75,0	52	30	40	8	0,337
40 ST10/24-2	40ST124	6F	FL029	24	76,39	74,55	83,0	58	30	40	8	0,392
40 ST10/25-2	40ST125	6F	FL029	25	79,58	77,70	83,0	60	30	40	8	0,422
40 ST10/26-2	40ST126	6F	FL031	26	82,76	80,90	87,0	60	30	40	8	0,477
40 ST10/27-2	40ST127	6F	FL032	27	85,95	84,10	91,0	60	30	40	8	0,536
40 ST10/28-2	40ST128	6F	FL033	28	89,12	87,25	93,0	60	30	40	8	0,540
40 ST10/30-2	40ST130	6F	FL035	30	95,49	93,65	97,0	60	30	40	8	0,640
40 ST10/32-2	40ST132	6F	FL038	32	101,86	100,00	106,0	65	30	40	10	0,693
40 ST10/36-2	40ST136	6F	FL043	36	114,59	112,75	119,0	70	30	40	10	0,873
40 ST10/40-2	40ST140	6F	FL047	40	127,32	125,45	131,0	80	30	40	10	1,067
40 ST10/44-0	40ST144	6	-	44	140,05	138,20	-	88	30	40	10	1,350
40 ST10/48-0	40ST148	6	-	48	152,78	150,95	-	95	30	40	16	1,516
40 ST10/60-0	40ST160	6	-	60	190,98	189,10	-	110	30	40	16	2,339

Pulegge per cinghie dentate passo metrico ST per cinghie "AT"
ST Timing belt pulleys metric pitch for "AT" belts
ST Zahnriemenscheiben metrische Teilung für "AT" Riemen
Poulies dentées ST pour courroies "AT" pas métrique
Poleas dentadas ST para correas "AT" con paso metrico

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

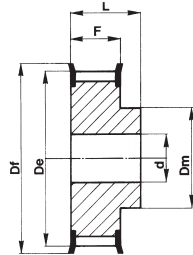
Material:
aluminium 6082 T6
UNI 9006/4 suitable for
anodic treatment

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

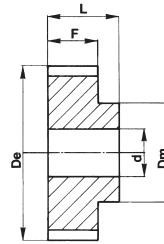
Matière:
aluminium 6082 T6
UNI 9006/4 apte au
traitement anodique

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

Tipo / Type
6F



Tipo / Type
6



ST 10

(Passo 10 mm)
per cinghia larghezza 32 mm

(Pitch 10 mm)
for belt width 32 mm

(Teilung 10 mm)
für Riemenbreite 32 mm

(Pas 10 mm)
pour courroies largeur 32 mm

(Paso 10 mm)
para correas ancho 32 mm

Code Code symbol / Bezeichnung Code symbole / Numero de fabrica	Nostro codice Our code / Unser Code Notre code / Nuestro codigo	Tipo Type / Typ Type / Tipo	Codice flangia Flange code / Bordscheiben Typ Code flasque / Código brida	N. denti N. of teeth / Zähnezahl N. bre de dents / Cantidad de dientes	Dp	De	Df	Dm	F	L	d	Peso / Weight Gewicht / Poids / Peso Kg
47 ST10/18-2	47ST118	6F	FL021	18	57,29	55,45	60,0	40	37	47	10	0,253
47 ST10/19-2	47ST119	6F	FL024	19	60,48	58,60	66,5	44	37	47	10	0,286
47 ST10/20-2	47ST120	6F	FL024	20	63,66	61,80	66,5	46	37	47	12	0,322
47 ST10/22-2	47ST122	6F	FL027	22	70,03	68,15	75,0	52	37	47	12	0,393
47 ST10/24-2	47ST124	6F	FL029	24	76,39	74,55	83,0	58	37	47	12	0,475
47 ST10/25-2	47ST125	6F	FL029	25	79,58	77,70	83,0	60	37	47	12	0,527
47 ST10/26-2	47ST126	6F	FL031	26	82,76	80,90	87,0	60	37	47	12	0,564
47 ST10/27-2	47ST127	6F	FL032	27	85,95	84,10	91,0	60	37	47	12	0,602
47 ST10/28-2	47ST128	6F	FL033	28	89,12	87,25	93,0	60	37	47	12	0,642
47 ST10/30-2	47ST130	6F	FL035	30	95,49	93,65	97,0	60	37	47	12	0,740
47 ST10/32-2	47ST132	6F	FL038	32	101,86	100,00	106,0	65	37	47	12	0,844
47 ST10/36-2	47ST136	6F	FL043	36	114,59	112,75	119,0	70	37	47	16	1,063
47 ST10/40-2	47ST140	6F	FL047	40	127,32	125,45	131,0	80	37	47	16	1,317
47 ST10/44-0	47ST144	6	-	44	140,05	138,20	-	88	37	47	16	1,611
47 ST10/48-0	47ST148	6	-	48	152,78	150,95	-	95	37	47	16	1,931
47 ST10/60-0	47ST160	6	-	60	190,98	189,10	-	110	37	47	16	3,004

(Passo 10 mm)
per cinghia larghezza 50 mm

(Pitch 10 mm)
for belt width 50 mm

(Teilung 10 mm)
für Riemenbreite 50 mm

(Pas 10 mm)
pour courroies largeur 50 mm

(Paso 10 mm)
para correas ancho 50 mm

Code	Nostro codice	Tipo	Codice flangia	N. denti	Dp	De	Df	Dm	F	L	d	Peso / Weight
66 ST10/18-2	66ST118	6F	FL021	18	57,29	55,45	60,0	40	56	66	10	0,422
66 ST10/19-2	66ST119	6F	FL024	19	60,48	58,60	66,5	44	56	66	10	0,466
66 ST10/20-2	66ST120	6F	FL024	20	63,66	61,80	66,5	46	56	66	12	0,520
66 ST10/22-2	66ST122	6F	FL027	22	70,03	68,15	75,0	52	56	66	12	0,570
66 ST10/24-2	66ST124	6F	FL029	24	76,39	74,55	83,0	58	56	66	12	0,736
66 ST10/25-2	66ST125	6F	FL029	25	79,58	77,70	83,0	60	56	66	12	0,766
66 ST10/26-2	66ST126	6F	FL031	26	82,76	80,90	87,0	60	56	66	12	0,816
66 ST10/27-2	66ST127	6F	FL032	27	85,95	84,10	91,0	60	56	66	12	0,946
66 ST10/28-2	66ST128	6F	FL033	28	89,12	87,25	93,0	60	56	66	12	0,960
66 ST10/30-2	66ST130	6F	FL035	30	95,49	93,65	97,0	60	56	66	12	1,169
66 ST10/32-2	66ST132	6F	FL038	32	101,86	100,00	106,0	65	56	66	12	1,300
66 ST10/36-2	66ST136	6F	FL043	36	114,59	112,75	119,0	70	56	66	16	1,637
66 ST10/40-2	66ST140	6F	FL047	40	127,32	125,45	131,0	80	56	66	16	1,999
66 ST10/44-0	66ST144	6	-	44	140,05	138,20	-	88	56	66	16	2,357
66 ST10/48-0	66ST148	6	-	48	152,78	150,95	-	95	56	66	16	2,830
66 ST10/60-0	66ST160	6	-	60	190,98	189,10	-	110	56	66	16	4,368

Barre dentate standard ST per cinghie " AT "
ST Standard toothed bars for " AT " belts
ST Standard Zahnriemenstangen für " AT "
Barreaux dentés standard ST pour courroies " AT "
Barras dentadas de serie ST para correas " AT "

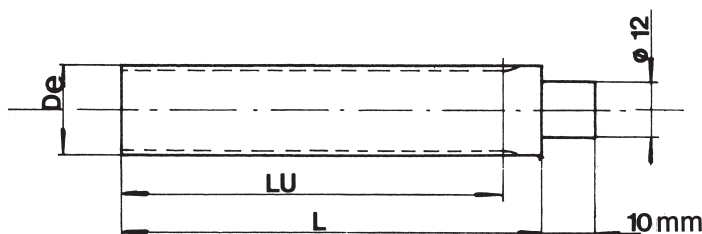
Materiale:
alluminio 6082 T6
UNI 9006/4 adatto al
trattamento anodico

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
oxidacion anodica



ST 5

(Passo 5 mm) / (Pitch 5 mm) / (Teilung 5 mm) / (Pas 5 mm) / (Paso 5 mm)

Codice Code symbol Bezeichnung Code symbole Numero de fabrica	Nostro codice Our code Unser Code Notre code Nuestro codigo	N. denti N. of teeth Zähnezahl N. bre de dents Cantidad de dientes	De	Lu	L
ST05012	BST0512	12	17,85	125	140
ST05013	BST0513	13	19,45	125	140
ST05014	BST0514	14	21,05	132	140
ST05015	BST0515	15	22,65	132	140
ST05016	BST0516	16	24,20	140	140
ST05017	BST0517	17	25,80	140	140
ST05018	BST0518	18	27,40	140	140
ST05019	BST0519	19	29,00	140	140
ST05020	BST0520	20	30,60	160	160
ST05021	BST0521	21	32,30	160	160
ST05022	BST0522	22	33,85	160	160
ST05023	BST0523	23	35,45	160	160
ST05024	BST0524	24	37,00	160	160
ST05025	BST0525	25	38,60	160	160
ST05026	BST0526	26	40,20	160	160
ST05027	BST0527	27	41,80	160	160
ST05028	BST0528	28	43,35	160	160
ST05029	BST0529	29	44,95	160	160
ST05030	BST0530	30	46,55	160	160
ST05031	BST0531	31	48,15	160	160
ST05032	BST0532	32	49,70	160	160
ST05033	BST0533	33	51,30	160	160
ST05034	BST0534	34	52,85	160	160
ST05035	BST0535	35	54,45	160	160
ST05036	BST0536	36	56,05	160	160
ST05038	BST0538	38	59,25	160	160
ST05040	BST0540	40	62,45	160	160
ST05042	BST0542	42	65,60	160	160
ST05044	BST0544	44	68,80	160	160
ST05045	BST0545	45	70,40	160	160
ST05046	BST0546	46	72,00	160	160
ST05048	BST0548	48	75,15	160	160
ST05050	BST0550	50	78,35	160	160
ST05052	BST0552	52	81,55	160	160
ST05054	BST0554	54	84,70	160	160
ST05055	BST0555	55	86,30	160	160
ST05056	BST0556	56	87,90	160	160
ST05058	BST0558	58	91,10	160	160
ST05060	BST0560	60	94,25	160	160
ST05062	BST0562	62	97,45	160	160
ST05064	BST0564	64	100,65	160	160
ST05065	BST0565	65	102,25	160	160
ST05070	BST0570	70	110,20	160	160
ST05072	BST0572	72	113,25	160	160

ST 10

(Passo 10 mm) / (Pitch 10 mm) / (Teilung 10 mm) / (Pas 10 mm) / (Paso 10 mm)

Codice Code symbol Bezeichnung Code symbole Numero de fabrica	Nostro codice Our code Unser Code Notre code Nuestro codigo	N. denti N. of teeth Zähnezahl N. bre de dents Cantidad de dientes	De	Lu	L
ST10015	BST1015	15	45,90	160	160
ST10016	BST1016	16	49,05	160	160
ST10017	BST1017	17	52,25	160	160
ST10018	BST1018	18	55,45	160	160
ST10019	BST1019	19	58,60	160	160
ST10020	BST1020	20	61,80	160	160
ST10021	BST1021	21	65,00	160	160
ST10022	BST1022	22	68,15	160	160
ST10023	BST1023	23	71,35	160	160
ST10024	BST1024	24	74,55	160	160
ST10025	BST1025	25	77,70	160	160
ST10026	BST1026	26	80,90	160	160
ST10027	BST1027	27	84,10	160	160
ST10028	BST1028	28	87,25	160	160
ST10029	BST1029	29	90,45	160	160
ST10030	BST1030	30	93,65	160	160
ST10031	BST1031	31	96,80	160	160
ST10032	BST1032	32	100,00	160	160
ST10033	BST1033	33	103,20	160	160
ST10034	BST1034	34	106,40	160	160
ST10035	BST1035	35	109,55	160	160
ST10036	BST1036	36	112,75	160	160
ST10037	BST1037	37	115,90	160	160
ST10038	BST1038	38	119,10	160	160
ST10040	BST1040	40	125,45	160	160
ST10041	BST1041	41	128,65	160	160
ST10042	BST1042	42	131,85	160	160
ST10044	BST1044	44	138,20	160	160
ST10045	BST1045	45	141,40	160	160
ST48046	BST1046	46	144,55	160	160
ST10048	BST1048	48	150,95	160	160
ST10050	BST1050	50	157,30	160	160
ST10051	BST1051	51	160,50	160	160
ST10052	BST1052	52	163,65	160	160
ST10054	BST1054	54	170,05	160	160
ST10055	BST1055	55	173,20	160	160
ST10056	BST1056	56	176,40	160	160
ST10057	BST1057	57	179,60	160	160
ST10058	BST1058	58	182,75	160	160
ST10059	BST1059	59	185,95	160	160
ST10060	BST1060	60	189,10	160	160
ST10062	BST1062	62	195,50	160	160
ST10070	BST1070	70	220,95	160	160
ST10075	BST1075	75	236,90	160	160