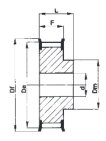
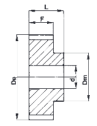


ST Timing belt pulleys metric pitch for "AT" belts

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

| 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 / Zahnezahl N. bre de dents / Cantidad de dientes | Dp | De | Df | Dm | F | | L | d | Peso / Weight Gewicht / Poids / Peso Kg |
|---|---|-------------------------------|---|---|---------------------------|--------|--------|-------|-----|------|-------|----------------|---|
| (Passo 10 mm) | (Pitch 10 mm) | | , | | (Pas 10 mm) | | | | (| im) | | | |
| per cinghia larghezza 50 mm for belt width 50 mm | | 1 50 mm | für Riemenbreite 50 mm | | pour courroles largeur 50 | | | mm | - 1 | para | corre | as ancho 50 mm | |
| 66T10/18-2 | 66T1018 | 6F | FL021 | 18 | | 57,29 | 55,45 | 60,0 | 40 | 56 | 66 | 10 | 0,422 |
| 66T10/19-2 | 66T1019 | 6F | FL024 | 19 | | 60,48 | 58,65 | 66,5 | 44 | 56 | 66 | 10 | 0,466 |
| 66T10/20-2 | 66T1020 | 6F | FL024 | 20 | | 63,66 | 61,80 | 66,5 | 46 | 56 | 66 | 12 | 0,520 |
| 66T10/22-2 | 66T1022 | 6F | FL027 | 22 | | 70,03 | 68,20 | 75,0 | 52 | 56 | 66 | 12 | 0,640 |
| 66T10/24-2 | 66T1024 | 6F | FL029 | 24 | | 76,39 | 74,55 | 83,0 | 58 | 56 | 66 | 12 | 0,736 |
| 66T10/25-2 | 66T1025 | 6F | FL029 | 25 | | 79,58 | 77,70 | 83,0 | 60 | 56 | 66 | 12 | 0,766 |
| 66T10/26-2 | 66T1026 | 6F | FL031 | 26 | | 82,76 | 80,90 | 87,0 | 60 | 56 | 66 | 12 | 0,845 |
| 66T10/27-2 | 66T1027 | 6F | FL032 | 27 | | 85,95 | 84,10 | 91,0 | 60 | 56 | 66 | 12 | 0,946 |
| 66T10/28-2 | 66T1028 | 6F | FL033 | 28 | | 89,12 | 87,25 | 93,0 | 60 | 56 | 66 | 12 | 0,110 |
| 66T10/30-2 | 66T1030 | 6F | FL035 | 30 | | 95,49 | 93,65 | 97,0 | 60 | 56 | 66 | 12 | 1,169 |
| 66T10/32-2 | 66T1032 | 6F | FL038 | 32 | - 1 | 101,86 | 100,00 | 106,0 | 65 | 56 | 66 | 12 | 1,300 |
| 66T10/36-2 | 66T1036 | 6F | FL043 | 36 | | 114,59 | 112,75 | 119,0 | 70 | 56 | 66 | 16 | 1,637 |
| 66T10/40-2 | 66T1040 | 6F | FL047 | 40 | | 127,32 | 125,45 | 131,0 | 80 | 56 | 66 | 16 | 1,999 |
| 66T10/44-0 | 66T1044 | 6 | - | 44 | | 140,05 | 138,20 | - | 88 | 56 | 66 | 16 | 2,420 |
| 66T10/48-0 | 66T1048 | 6 | - | 48 | | 152,78 | 150,95 | - | 95 | 56 | 66 | 16 | 2,830 |
| 66T10/60-0 | 66T1060 | 6 | - | 60 | | 190.98 | 189.10 | - | 110 | 56 | 66 | 16 | 4.366 |