

Corone per catene semplici, doppie e triple a rulli secondo: DIN 8187 - ISO/R 606

Corone tornite sui lati, dentate con creatore.

Plate wheels for simplex duplex and triplex chain to: DIN 8187 - ISO/R 606

Plate Wheels turned on both sides and toothed by milling cutter.

Kettenradscheiben für Simplex-Duplex-Triplex-Rollenkette nach: DIN 8187 - ISO/R 606

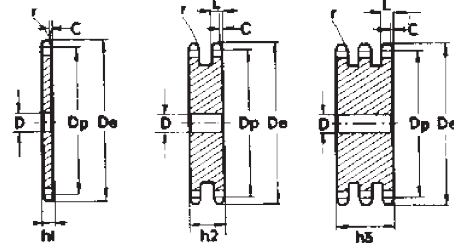
Seitlich plan gedrehte, wälzgefräste Zahnkränze.

Disques pour chaînes simples, doubles et triples à rouleaux suivant les normes: DIN 8187 - ISO/R 606

Disques tournés sur les flancs, dentés à la fraise.

Discos para cadena simple, doble y triple de rodillos segun: DIN 8187 - ISO/R 606

Discos torneadas en los lados, dientes obtenidos con fresa madre.



1 1/2 x 1"

24B - 1-2-3 38,1 x 25,4 mm

| CATENA: | CHAIN: | KETTE: | CHAÎNE: | CADENA: | ISO mm |
|-------------------|----------------|---------------|--------------------|---------------|-------------|
| Passo | Pitch | Teilung | Pas | Paso | 38,1 |
| Larghezza interna | Internal width | Innere Breite | Largeur interieure | Ancho interno | 25,4 |
| Rullo ø | Roller ø | Rollen ø | ø du rouleau | Rodillo ø | 25,4 |

| CORONE | PLATE WHEELS | KETTENRADSCHIEBEN | DISQUES | DISCOS | ISO mm |
|-----------------------------|----------------------------|---------------------------|---------------------------------|-----------------------------|----------------------------|
| Raggio dente r | Tooth radius r | Radius r | Rayon de denture r | Radio diente r | r 38,0 |
| Larghezza raggio C | Radius width C | Breite C | Largeur de rayon C | Ancho radio C | C 4,0 |
| Largh. dente h ₁ | Tooth width h ₁ | Zahnbreite h ₁ | Larg. de denture h ₁ | Ancho diente h ₁ | h₁ 24,1 |
| Largh. dente L | Tooth width L | Zahnbreite L | Larg. de denture L | Ancho diente L | L 23,6 |
| Largh. dente h ₂ | Tooth width h ₂ | Zahnbreite h ₂ | Larg. de denture h ₂ | Ancho diente h ₂ | h₂ 72,0 |
| Largh. dente h ₃ | Tooth width h ₃ | Zahnbreite h ₃ | Larg. de denture h ₃ | Ancho diente h ₃ | h₃ 120,3 |
| Altezza totale H | Full height H | Gesamt Höhe H | Hauteur totale H | Altura total H | H - |

| Z | D _e | D _p | Simplex | | Duplex | | Triplex | | Z | D _e | D _p | Simplex | | Duplex | | Triplex | |
|----|----------------|----------------|----------|----|----------|----|----------|----|----|----------------|----------------|----------|----|----------|----|----------|----|
| | | | cod. | D | cod. | D | cod. | D | | | | cod. | D | cod. | D | cod. | D |
| 8 | 115,0 | 99,55 | CS 14008 | 20 | CD 14008 | 25 | CT 14008 | 25 | 41 | 512,6 | 497,74 | CS 14041 | 30 | | | | |
| 9 | 126,4 | 111,40 | CS 14009 | 20 | CD 14009 | 25 | CT 14009 | 25 | 42 | 524,7 | 509,85 | CS 14042 | 30 | CD 14042 | 40 | CT 14042 | 40 |
| 10 | 138,0 | 123,29 | CS 14010 | 20 | CD 14010 | 25 | CT 14010 | 25 | 43 | 536,8 | 521,97 | CS 14043 | 30 | | | | |
| 11 | 150,0 | 135,21 | CS 14011 | 20 | CD 14011 | 25 | CT 14011 | 25 | 44 | 549,0 | 534,08 | CS 14044 | 30 | | | | |
| 12 | 162,0 | 147,22 | CS 14012 | 20 | CD 14012 | 25 | CT 14012 | 25 | 45 | 561,2 | 546,20 | CS 14045 | 30 | CD 14045 | 40 | CT 14045 | 40 |
| 13 | 174,2 | 159,18 | CS 14013 | 20 | CD 14013 | 25 | CT 14013 | 25 | 46 | 573,3 | 558,32 | CS 14046 | 30 | CD 14046 | 40 | CT 14046 | 40 |
| 14 | 186,2 | 171,22 | CS 14014 | 20 | CD 14014 | 25 | CT 14014 | 25 | 47 | 585,4 | 570,43 | CS 14047 | 30 | | | | |
| 15 | 198,2 | 183,26 | CS 14015 | 20 | CD 14015 | 25 | CT 14015 | 25 | 48 | 597,4 | 582,55 | CS 14048 | 30 | CD 14048 | 40 | CT 14048 | 40 |
| 16 | 210,3 | 195,30 | CS 14016 | 25 | CD 14016 | 25 | CT 14016 | 25 | 49 | 609,5 | 594,66 | CS 14049 | 30 | | | | |
| 17 | 222,3 | 207,34 | CS 14017 | 25 | CD 14017 | 25 | CT 14017 | 25 | 50 | 621,7 | 606,78 | CS 14050 | 30 | CD 14050 | 40 | CT 14050 | 40 |
| 18 | 234,3 | 219,42 | CS 14018 | 25 | CD 14018 | 25 | CT 14018 | 25 | 51 | 633,8 | 618,89 | CS 14051 | 30 | | | | |
| 19 | 246,5 | 231,49 | CS 14019 | 25 | CD 14019 | 25 | CT 14019 | 25 | 52 | 646,0 | 631,01 | CS 14052 | 30 | | | | |
| 20 | 258,6 | 243,57 | CS 14020 | 25 | CD 14020 | 25 | CT 14020 | 25 | 53 | 658,0 | 643,13 | CS 14053 | 30 | | | | |
| 21 | 270,6 | 255,65 | CS 14021 | 25 | CD 14021 | 25 | CT 14021 | 30 | 54 | 670,2 | 655,25 | CS 14054 | 30 | | | | |
| 22 | 282,7 | 267,73 | CS 14022 | 25 | CD 14022 | 25 | CT 14022 | 30 | 55 | 682,3 | 667,40 | CS 14055 | 30 | CD 14055 | 40 | CT 14055 | 40 |
| 23 | 294,8 | 279,80 | CS 14023 | 25 | CD 14023 | 25 | CT 14023 | 30 | 56 | 694,4 | 679,50 | CS 14056 | 30 | | | | |
| 24 | 306,8 | 291,88 | CS 14024 | 25 | CD 14024 | 25 | CT 14024 | 30 | 57 | 706,5 | 691,73 | CS 14057 | 30 | CD 14057 | 40 | CT 14057 | 40 |
| 25 | 319,0 | 304,00 | CS 14025 | 25 | CD 14025 | 25 | CT 14025 | 30 | 58 | 718,6 | 703,74 | CS 14058 | 30 | | | | |
| 26 | 331,0 | 316,08 | CS 14026 | 30 | CD 14026 | 30 | CT 14026 | 30 | 59 | 730,7 | 715,86 | CS 14059 | 30 | | | | |
| 27 | 343,2 | 328,19 | CS 14027 | 30 | CD 14027 | 30 | CT 14027 | 30 | 60 | 742,8 | 727,97 | CS 14060 | 30 | CD 14060 | 40 | CT 14060 | 40 |
| 28 | 355,2 | 340,27 | CS 14028 | 30 | CD 14028 | 30 | CT 14028 | 30 | 62 | 767,2 | 752,24 | CS 14062 | 40 | | | | |
| 29 | 367,3 | 352,38 | CS 14029 | 30 | CD 14029 | 30 | CT 14029 | 30 | 64 | 791,3 | 776,48 | CS 14064 | 40 | | | | |
| 30 | 379,5 | 364,50 | CS 14030 | 30 | CD 14030 | 30 | CT 14030 | 40 | 65 | 803,4 | 788,59 | CS 14065 | 40 | CD 14065 | 40 | CT 14065 | 40 |
| 31 | 391,6 | 376,62 | CS 14031 | 30 | CD 14031 | 40 | CT 14031 | 40 | 66 | 815,6 | 800,17 | CS 14066 | 40 | | | | |
| 32 | 403,7 | 388,69 | CS 14032 | 30 | CD 14032 | 40 | CT 14032 | 40 | 68 | 839,8 | 824,98 | CS 14068 | 40 | | | | |
| 33 | 415,8 | 400,81 | CS 14033 | 30 | CD 14033 | 40 | CT 14033 | 40 | 70 | 864,2 | 849,21 | CS 14070 | 40 | | | | |
| 34 | 427,8 | 412,93 | CS 14034 | 30 | CD 14034 | 40 | CT 14034 | 40 | 72 | 888,4 | 873,48 | CS 14072 | 40 | | | | |
| 35 | 440,0 | 425,04 | CS 14035 | 30 | CD 14035 | 40 | CT 14035 | 40 | 75 | 924,8 | 909,83 | CS 14075 | 40 | | | | |
| 36 | 452,0 | 437,16 | CS 14036 | 30 | CD 14036 | 40 | CT 14036 | 40 | 76 | 936,9 | 921,98 | CS 14076 | 40 | CD 14076 | 40 | CT 14076 | 40 |
| 37 | 464,2 | 449,27 | CS 14037 | 30 | CD 14037 | 40 | CT 14037 | 40 | 80 | 985,4 | 970,44 | CS 14080 | 40 | | | | |
| 38 | 476,2 | 461,39 | CS 14038 | 30 | CD 14038 | 40 | CT 14038 | 40 | 85 | 1046,0 | 1031,10 | CS 14085 | 40 | | | | |
| 39 | 488,5 | 473,50 | CS 14039 | 30 | CD 14039 | 40 | CT 14039 | 40 | 95 | 1167,3 | 1152,33 | CS 14095 | 40 | | | | |
| 40 | 500,6 | 485,62 | CS 14040 | 30 | CD 14040 | 40 | CT 14040 | 40 | | | | | | | | | |