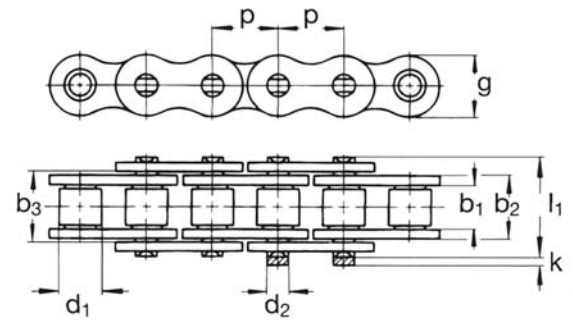
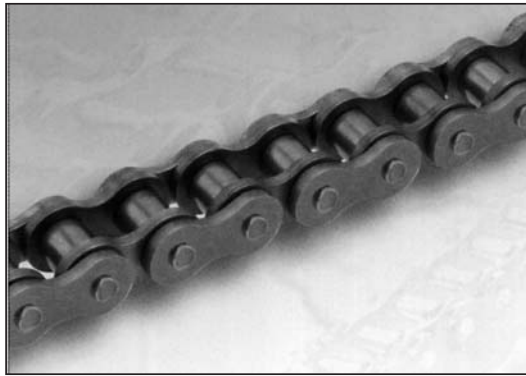


Catene Power



| Catena | Passo | | Largh. interna | Largh. maglia interna | Largh. tra le piastre esterne | Ø rullo | Ø perno | Altezza della piastra | Ingom. aggiun. parti stacc. | Largh. catena ribadita | Superf. di snodo | Carico di rottura | Peso | Parti staccate |
|---------------|-------------|------------|---------------------|-----------------------|-------------------------------|---------------------|-------------------|-----------------------|-----------------------------|------------------------|------------------|---------------------|-----------|----------------|
| | N. | mm pollici | b ₁ min. | b ₂ max. | b ₃ min. | d ₁ max. | d ₂ h9 | g max. | k max. | l max. | f | F _B min. | q ≈ | N. |
| 50 HX | 15,875 5/8 | 9,40 | 14,60 | 14,73 | 10,16 | 5,08 | 15,0 | 4,1 | 23,4 | 0,75 | 33,4 | 1,18 | 4, 7, 11 | |
| 60 HX | 19,05 3/4 | 12,57 | 19,45 | 19,60 | 11,91 | 5,94 | 18,0 | 4,6 | 28,9 | 1,16 | 50,0 | 1,94 | 4, 7, 11 | |
| 80 HX | 25,4 1 | 15,75 | 24,28 | 24,49 | 15,88 | 7,92 | 24,1 | 5,4 | 37,0 | 1,92 | 75,6 | 3,04 | 4, 7, 111 | |
| 100 HX | 31,75 1 1/4 | 18,90 | 29,10 | 29,30 | 19,05 | 9,53 | 30,1 | 6,1 | 44,0 | 2,77 | 113,4 | 4,25 | 4, 7, 111 | |
| 120 HX | 38,1 1 1/2 | 25,22 | 37,18 | 37,48 | 22,23 | 11,10 | 36,2 | 6,6 | 54,0 | 4,13 | 155,7 | 6,80 | 4, 7, 111 | |
| 140 HX | 44,45 1 3/4 | 25,22 | 38,85 | 39,15 | 25,40 | 12,70 | 42,2 | 7,4 | 58,0 | 4,94 | 209,1 | 7,90 | 4, 7, 111 | |
| 160 HX | 50,8 2 | 31,55 | 46,88 | 47,20 | 28,58 | 14,27 | 48,2 | 7,9 | 68,0 | 6,70 | 266,9 | 10,40 | 4, 7, 111 | |
| 200 HX | 63,5 2 1/2 | 37,85 | 58,29 | 58,60 | 39,68 | 19,84 | 60,3 | 10,0 | 84,0 | 11,60 | 442,2 | 19,50 | 4, 7, 111 | |

Catene zincate o nichelate su richiesta¹

¹ il trattamento galvanico riduce il carico di rottura del 20%

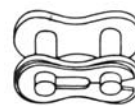
Parti staccate: tra parentesi (...) il codice DIN



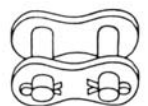
N. 4 (B)
Maglia interna



N. 7 (A)
Maglia esterna (ribadita)



N. 11 (E)
Giunto con molletta



N. 111 (S)
Giunto con copiglia

Altre misure su richiesta