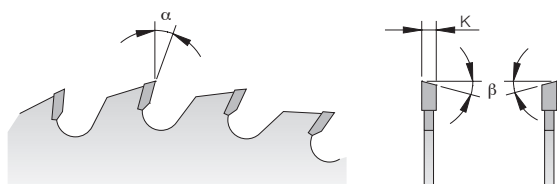


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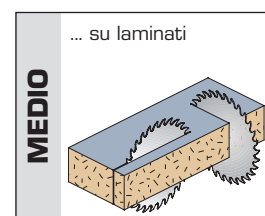
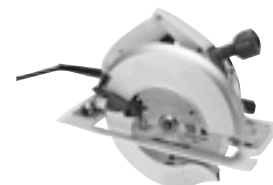
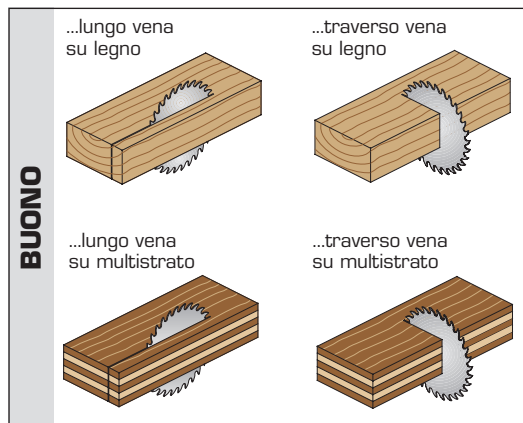


Queste lame vi garantiscono la velocità e la finitura di taglio di cui avete bisogno grazie alla loro affilatura a dente alternato con 15° o 20° e al loro numero di denti. Sia che dobbiate tagliare lungo vena o trasverso vena le lame CMT vi permetteranno di lavorare su ampia gamma di materiali quali legni duri e teneri, compensati e laminati con efficienza e precisione. Dotate di fori di trascinamento per utilizzo sulle macchine più popolari, queste lame risulteranno uno strumento essenziale per ogni professionista del legno.



CARATTERISTICHE TECNICHE DEI DENTI HW:

- Altezza dente in mm: 6~8
- Codice ISO: K10
- Durezza (HV10): 1.765
- Resistenza flessionale (N/mm²): 2.150



| D Diametro mm | F Diam. del foro mm | Fori trascinamento | Z Numero dei denti | K Spess. denti mm | P Spess. corpo mm | α Angolo di taglio | β Tipo di affilatura | CODICE |
|---------------------|---------------------------|------------------------|--------------------------|-------------------------|-------------------------|--------------------------|----------------------------|-------------|
| 125 | 20 | | 20 | 2,4 | 1,4 | 15° | 15° ATB | 291.125.20H |
| 130 | 20 | | 20 | 2,4 | 1,4 | 15° | 15° ATB | 291.130.20H |
| 140 | 20 | | 20 | 2,4 | 1,4 | 15° | 15° ATB | 291.140.20H |
| 150 | 16 | | 24 | 2,4 | 1,4 | 15° | 15° ATB | 291.150.24E |
| 150 | 20 | | 24 | 2,4 | 1,4 | 15° | 15° ATB | 291.150.24H |
| 160 | 16 | | 24 | 2,6 | 1,6 | 15° | 15° ATB | 291.160.24E |
| 160 | 20 | 2/6/32 | 24 | 2,6 | 1,6 | 15° | 15° ATB | 291.160.24H |
| 160 | 30 | 2/7/42 | 24 | 2,6 | 1,6 | 15° | 15° ATB | 291.160.24M |
| 170 | 30 | 2/7/42 | 24 | 2,6 | 1,6 | 20° | 10° ATB | 291.170.24M |
| 180 | 20 | 2/6/32 | 24 | 2,6 | 1,6 | 20° | 10° ATB | 291.180.24H |
| 180 | 30 | 2/7/42 | 24 | 2,6 | 1,6 | 20° | 10° ATB | 291.180.24M |
| 184 | 16 | | 24 | 2,6 | 1,6 | 20° | 10° ATB | 291.184.24E |
| 184 | 30 | | 24 | 2,6 | 1,6 | 20° | 10° ATB | 291.184.24M |
| 190 | 16 | 2/6/32 | 24 | 2,6 | 1,6 | 20° | 10° ATB | 291.190.24E |
| 190 | 20 | 2/6/32 | 24 | 2,6 | 1,6 | 20° | 10° ATB | 291.190.24H |
| 190 | 30 | 2/7/42 | 24 | 2,6 | 1,6 | 20° | 10° ATB | 291.190.24M |
| 200 | 30 | 2/7/42 | 36 | 2,8 | 1,8 | 15° | 15° ATB | 291.200.36M |
| 210 | 25 | | 36 | 2,8 | 1,8 | 15° | 15° ATB | 291.210.36L |
| 210 | 30 | 2/7/42 | 36 | 2,8 | 1,8 | 15° | 15° ATB | 291.210.36M |
| 216 | 30 | | 48 | 2,8 | 1,8 | -5° Neg. | 15° ATB | 291.216.48M |
| 220 | 30 | 2/7/42 | 36 | 2,8 | 1,8 | 15° | 15° ATB | 291.220.36M |
| 230 | 30 | 2/7/42 | 36 | 2,8 | 1,8 | 15° | 15° ATB | 291.230.36M |
| 235 | 25 | | 36 | 2,8 | 1,8 | 15° | 15° ATB | 291.235.36L |
| 235 | 30 | 2/7/42 | 36 | 2,8 | 1,8 | 15° | 15° ATB | 291.235.36M |
| 240 | 30 | 2/7/42 | 36 | 2,8 | 1,8 | 15° | 15° ATB | 291.240.36M |
| 270 | 30 | 2/7/42 | 42 | 2,8 | 1,8 | 15° | 15° ATB | 291.270.42M |

| Macchine portatili | Diam. mm | Foro mm | LUNGO VENA | LUNGO TRAVERSO VENA | PRECISIONE |
|--|----------|---------|-------------|---------------------|-------------|
| AEG | | | | | |
| HK125A, HK125B | 125 | 20 | | 291.125.20H | |
| TKS42 | 130 | 20 | | 291.130.20H | |
| HK40 | 140 | 20 | | 291.140.20H | |
| HK45A, HK46S, HK52, HK737, HK46N, HKS52, AHK52, HKS46 | 150 | 20 | 290.150.12H | 291.150.24H | 292.150.40H |
| K55, K55E, K160, HK55 | 160 | 20 | 290.160.12H | 291.160.24H | 292.160.40H |
| HK190, HK65, HK66, HKS65, HKS66, HKSE66, K66, | 190 | 30 | 290.190.12M | 291.190.24M | 292.190.40M |
| HK201 | 200 | 30 | 290.200.24M | 291.200.36M | 292.200.48M |
| HK75, HKS75 | 210 | 30 | 290.210.24M | 291.210.36M | 292.210.48M |
| HKS85, HKS35 | 230 | 30 | 290.230.24M | 291.230.36M | 292.230.48M |
| HK240 | 240 | 30 | 290.240.24M | 291.240.36M | 292.240.48M |
| ATLAS COPCO | | | | | |
| TKS42 | 130 | 20 | | 291.130.20H | |
| K55S, K55SE | 160 | 20 | 290.160.12H | 291.160.24H | 292.160.40H |
| K66S, K66SE | 190 | 30 | 290.190.12M | 291.190.24M | 292.190.40M |
| HKS75 | 210 | 30 | 290.210.24M | 291.210.36M | 292.210.48M |
| HKS85 | 230 | 30 | 290.230.24M | 291.230.36M | 292.230.48M |
| BLACK & DECKER | | | | | |
| BD855, KS855, U336, U975, U976 | 160 | 16 | 290.160.12E | 291.160.24E | 292.160.40E |
| SEC718, BD865E, KS865, P37-03, P37-05, DN229, DN59, DN820, HD1000, HD2062, SR300, SR362E, HD100, BD229 | 184 | 16 | 290.180.12E | 291.184.24E | 292.184.40E |
| DN800, SEC818, DN810, SR700, BD800 | 210 | 30 | 290.210.24M | 291.210.36M | 292.210.48M |
| P39-02, SEC918 | 235 | 30 | 290.235.24M | 291.235.36M | 292.235.48M |
| BOSCH | | | | | |
| 1551, 1559 | 140 | 20 | | 291.140.20H | |
| GKS12V, PKS46, S1, S33, GKS46 | 150 | 16 | | 291.150.24E | |
| GKS54, PKS54 | 160 | 16 | 290.160.12E | 291.160.24E | 292.160.40E |
| GKS55, 1552, 1556, 1563 | 170 | 30 | | 291.170.24M | 292.170.40M |
| 1550, 1557, 1560 | 180 | 30 | 290.180.12M | 291.180.24M | 292.180.40M |
| P30, P300, PKS65 | 190 | 16 | 290.190.12E | 291.190.24E | 292.190.40E |
| PKS66, GKS65, GKS66, GKS68, 0051, 1564, 1553 | 190 | 30 | 290.190.12M | 291.190.24M | 292.190.40M |
| 1561 | 200 | 30 | 290.200.24M | 291.200.36M | 292.200.48M |
| 1554, 1558, 1565, GKS75S | 210 | 30 | 290.210.24M | 291.210.36M | 292.210.48M |
| 0052, 1562, 1566 | | | | | |
| GKS85S | 230 | 30 | 290.230.24M | 291.230.36M | 292.230.48M |
| 1555 | 240 | 30 | 290.240.24M | 291.240.36M | 292.240.48M |
| CASALS | | | | | |
| BSC150, VSC50 | 150 | 20 | 290.150.12H | 291.150.24H | 292.150.40H |
| SC210, VSC70 | 210 | 30 | 290.210.24M | 291.210.36M | 292.210.48M |
| SC230 | 230 | 30 | 290.230.24M | 291.230.36M | 292.230.48M |

| Macchine portatili | Diam. mm | Foro mm | LUNGO VENA | LUNGO TRAVERSO VENA | PRECISIONE |
|--|----------|---------|-------------|---------------------|-------------|
| DeWALT | | | | | |
| DW351 | 150 | 20 | 290.150.12H | 291.150.24H | 292.150.40H |
| DW62 | 184 | 30 | 290.180.12M | 291.184.24M | 292.184.40M |
| DW65, DW365 | 190 | 30 | 290.190.12M | 291.190.24M | 292.190.40M |
| DW700, DW701, DW707 | 216 | 30 | 290.216.24M | 291.216.48M | 292.216.64M |
| DW383 | 235 | 30 | 290.235.24M | 291.235.36M | 292.235.48M |
| DW86 | 240 | 30 | 290.240.24M | 291.240.36M | 292.240.48M |
| DW250, DW252, DW320, 1251, 1501, 1503, DW710, DW125, DW150, DW720, DW742 | 250 | 30 | 290.250.24M | 285.040.10M | 285.060.10M |
| ELEKTRA-BECKUM | | | | | |
| KS250, KGS250, GKS300 | 250 | 30 | 290.250.24M | 285.040.10M | 285.060.10M |
| ELU | | | | | |
| MH151 | 150 | 20 | 290.150.12H | 291.150.24H | 292.150.40H |
| MH155, MH55 | 170 | 30 | | 291.170.24M | 292.170.40M |
| MH65 | 180 | 30 | 290.180.12M | 291.180.24M | 292.180.40M |
| MH165, 265 | 190 | 30 | 290.190.12M | 291.190.24M | 292.190.40M |
| MH182, MH30, MH82 | 210 | 30 | 290.210.24M | 291.210.36M | 292.210.48M |
| PS174, PS274 | 216 | 30 | 290.216.24M | 291.216.48M | 292.216.64M |
| MH85 | 240 | 30 | 290.240.24M | 291.240.36M | 292.240.48M |
| TKS171, 170, 171 | 250 | 30 | 290.250.24M | 285.040.10M | 285.060.10M |
| 172, 173 | | | | | |
| FEIN | | | | | |
| SSK646 | 150 | 20 | 290.150.12H | 291.150.24H | 292.150.40H |
| SSK660 | 160 | 20 | 290.160.12H | 291.160.24H | 292.160.40H |
| SSK661 | 210 | 30 | 290.210.24M | 291.210.36M | 292.210.48M |
| FELISATTI | | | | | |
| TP751 | 150 | 20 | 290.150.12H | 291.150.24H | 292.150.40H |
| TP765, TP766 | 190 | 30 | 290.190.12M | 291.190.24M | 292.190.40M |
| FESTO | | | | | |
| AUF35, S4 | 125 | 20 | | 291.125.20H | |
| ATF55, AP55 | 160 | 20 | 290.160.12H | 291.160.24H | 292.160.40H |
| AU50, AUP50, AAU | 160 | 30 | | 291.160.24M | 292.160.40M |
| AT5E, AUT42S, AU42S, AXT50LA, AXT55 | 170 | 30 | | 291.170.24M | 292.170.40M |
| AU55S, AU60P, AU60S, AUT60S | 180 | 30 | 290.180.12M | 291.180.24M | 292.180.40M |
| AD65, AU65S, AXP65, AP68E, AUT65S | 200 | 30 | 290.200.24M | 291.200.36M | 292.200.48M |
| AU77S | 220 | 30 | 290.220.24M | 291.220.36M | 292.220.48M |
| AXP85, AP88E, AP85E | 240 | 30 | 290.240.24M | 291.240.36M | 292.240.48M |
| AD85-1, AE85 | 250 | 30 | 290.250.24M | 285.040.10M | 285.060.10M |
| FLOTTJET | | | | | |
| 1011, 2011, 3011 | 250 | 30 | 290.250.24M | 285.040.10M | 285.060.10M |
| FREUD | | | | | |
| FCS184 | 184 | 30 | 290.180.12M | 291.184.24M | 292.184.40M |
| FTR250T | 250 | 30 | 290.250.24M | 285.040.10M | 285.060.10M |
| HAFFNER | | | | | |
| KSU105 | 125 | 20 | | 291.125.20H | |
| KSU50 | 160 | 20 | 290.160.12H | 291.160.24H | 292.160.40H |
| KSU110 | 170 | 30 | | 291.170.24M | 292.170.40M |
| KSU60 | 180 | 20 | | 291.180.24H | 292.180.40H |

| Macchine portatili | Diam. mm | Foro mm | LUNGO VENA | LUNGO TRAVERSO VENA | PRECISIONE |
|---|----------|---------|-------------|---------------------|-------------|
| HAFFNER | | | | | |
| KSU113 | 180 | 30 | 290.180.12M | 291.180.24M | 292.180.40M |
| AKS | 200 | 30 | 290.200.24M | 291.200.36M | 292.200.48M |
| KS75 | 210 | 30 | 290.210.24M | 291.210.36M | 292.210.48M |
| KL177, KL178, KSU118 | 220 | 30 | 290.220.24M | 291.220.36M | 292.220.48M |
| KL176, KS85, KSU85, SP187 | 235 | 30 | 290.235.24M | 291.235.36M | 292.235.48M |
| SP196, SP197, AKS, SP189, TGS161, TGS162, TGS163, GS165, GS166, GS1, 2W, 2D, SP195, TGS198, GS150 | 250 | 30 | 290.250.24M | 285.040.10M | 285.060.10M |
| HITACHI | | | | | |
| C5Y | 125 | 20 | | 291.125.20H | |
| C5, FC5, FC5SA | 150 | 20 | 290.150.12H | 291.150.24H | 292.150.40H |
| C6DA, FC6DA | 160 | 20 | 290.160.12H | 291.160.24H | 292.160.40H |
| C6SA, PSU6 | 170 | 30 | | 291.170.24M | 292.170.40M |
| FC7SA, PSM-7, PSU-7 | 190 | 30 | 290.190.12M | 291.190.24M | 292.190.40M |
| C8U, C8FA, PSM-8, PSU-8 | 210 | 30 | 290.210.24M | 291.210.36M | 292.210.48M |
| C8FC | 216 | 30 | 290.216.24M | 291.216.48M | 292.216.64M |
| C9U, PSM9, PSU9 | 235 | 30 | 290.235.24M | 291.235.36M | 292.235.48M |
| HOLZ-HER | | | | | |
| Derby, Mosquito, 2110, 2111, 2171 | 130 | 20 | | 291.130.20H | |
| 2260, 2270 | 140 | 20 | | 291.140.20H | |
| 2103, 2104, 2105, 2106, 2107, 2108, HKU50/264 | 160 | 20 | 290.160.12H | 291.160.24H | 292.160.40H |
| 1563, 2115, 2266, 2271, 2281 | 170 | 30 | | 291.170.24M | 292.170.40M |
| HKU55, 2112, 2272, 2291 | 180 | 30 | 290.180.12M | 291.180.24M | 292.180.40M |
| 2114, 2116, 2117, 2119, 2126, 2269, 2282 | 190 | 30 | 290.190.12M | 291.190.24M | 292.190.40M |
| HK201, 2113, 2292, 2555 | 200 | 30 | 290.200.24M | 291.200.36M | 292.200.48M |
| PKS267, 2267, 2284 | 210 | 30 | 290.210.24M | 291.210.36M | 292.210.48M |
| HKU75, 2274, 2279 | 220 | 30 | 290.220.24M | 291.220.36M | 292.220.48M |
| 2118, 2120, 2171, 2293, 2294 | 230 | 30 | 290.230.24M | 291.230.36M | 292.230.48M |
| HKD65, 2268 | 240 | 30 | 290.240.24M | 291.240.36M | 292.240.48M |
| KITY | | | | | |
| 0618 | 200 | 30 | 290.200.24M | 291.200.36M | 292.200.48M |
| KRESS | | | | | |
| CHKS 6055 /6050 | 160 | 20 | 290.160.12H | 291.160.24H | 292.160.40H |
| CHKS 6060 /1600 | 190 | 20 | 290.190.12H | 291.190.24H | 292.190.40H |
| MAFELL | | | | | |
| SF32, X40, XE40 | 125 | 20 | | 291.125.20H | |
| MKS55, MS55, PS52, B55, FU50, X55, XE55, A55 | 160 | 20 | 290.160.12H | 291.160.24H | 292.160.40H |
| KS320 | 160 | 30 | | 291.160.24M | 292.160.40M |
| MKS65, MS65 | 190 | 30 | 290.190.12M | 291.190.24M | 292.190.40M |

| Macchine portatili | Diam. mm | Foro mm | LUNGO VENA | LUNGO TRAVERSO VENA | PRECISIONE |
|---|----------|---------|-------------|---------------------|-------------|
| B65, X72 | 200 | 30 | 290.200.24M | 291.200.36M | 292.200.48M |
| HKS75, MS75 | 210 | 30 | 290.210.24M | 291.210.36M | 292.210.48M |
| B82 | 240 | 30 | 290.240.24M | 291.240.36M | 292.240.48M |
| MKS85, MS85, Erika 85 | 250 | 30 | 290.250.24M | 285.040.10M | 285.060.10M |
| MAKITA | | | | | |
| 5600B | 150 | 20 | 290.150.12H | 291.150.24H | 292.150.40H |
| 5600NB, 5600RDW | 160 | 20 | 290.160.12H | 291.160.24H | 292.160.40H |
| 5800B, 5801B | 180 | 20 | | 291.180.24H | 292.180.40H |
| 5800BR | 190 | 20 | 290.190.12H | 291.190.24H | 292.190.40H |
| 5703R | 190 | 30 | 290.190.12M | 291.190.24M | 292.190.40M |
| SR2100, LS0810 | 210 | 25 | 290.210.24L | 291.210.36L | 292.210.48L |
| SR2300, 5900B-R | 235 | 25 | 290.235.24L | 291.235.36L | 292.235.48L |
| 5903R | 235 | 30 | 290.235.24M | 291.235.36M | 292.235.48M |
| METABO | | | | | |
| BTK0, KS0846S, KS0852S, 4341S, 61+2, KS52S, KS0946S | 150 | 20 | 290.150.12H | 291.150.24H | 292.150.40H |
| BTK1, KS1155S | 160 | 20 | 290.160.12H | 291.160.24H | 292.160.40H |
| 6317S | 180 | 20 | | 291.180.24H | 292.180.40H |
| KS4345S, 5348, KS4346S, KS65S, KS1468, KSE1668 | 190 | 20 | 290.190.12H | 291.190.24H | 292.190.40H |
| KS1266S | 210 | 30 | 290.210.24L | 291.210.36L | 292.210.48L |
| KSE1678 KGS1670 | 210 | 30 | 290.210.24L | 291.210.36L | 292.210.48L |
| 6322-S | 220 | 30 | 290.220.24M | 291.220.36M | 292.220.48M |
| KS6323, KS1785S | 240 | 30 | 290.240.24M | 291.240.36M | 292.240.48M |
| TK168S, TK1685, TK1688, TKU1633, TKU1693 | 250 | 30 | 290.250.24M | 285.040.10M | 285.060.10M |
| PERLES | | | | | |
| KS 50 | 150 | 20 | 290.150.12H | 291.150.24H | 292.150.40H |
| KS 70 | 210 | 30 | 290.210.24M | 291.210.36M | 292.210.48M |
| RYOBI | | | | | |
| MS 50 | 150 | 16 | | 291.150.24E | |
| MS45, MS45E | 150 | 20 | 290.150.12H | 291.150.24H | 292.150.40H |
| FM, W5502C | 160 | 16 | 290.160.12E | 291.160.24E | 292.160.40E |
| MS 55 | 160 | 20 | 290.160.12H | 291.160.24H | 292.160.40H |
| MS 65 | 190 | 30 | 290.190.12M | 291.190.24M | 292.190.40M |
| MS 70 | 200 | 30 | 290.200.24M | 291.200.36M | 292.200.48M |
| MS 85, MS 80 | 220 | 30 | 290.220.24M | 291.220.36M | 292.220.48M |
| MS 85 | 230 | 30 | 290.230.24M | 291.230.36M | 292.230.48M |
| FM10A, 3100, 4200 | 240 | 30 | 290.240.24M | 291.240.36M | 292.240.48M |
| SKIL | | | | | |
| 5246S | 150 | 16 | | 291.150.24E | |
| 1850, 1850 H | 150 | 20 | 290.150.12H | 291.150.24H | 292.150.40H |
| 416, 534, 536, 552 | 160 | 16 | 290.160.12E | 291.160.24E | 292.160.40E |
| 77, 537, 553, BIH, 559, 574, 857, 1865 | 184 | 16 | | 291.184.24E | 292.184.40E |
| 1865, 5266, 5366, 5466 | 190 | 16 | 290.190.12E | 291.190.24E | 292.190.40E |
| 1965, 5566, 5666 | 190 | 30 | 290.190.12M | 291.190.24M | 292.190.40M |
| 1524H, 1873H | 210 | 30 | 290.210.24L | 291.210.36L | 292.210.48L |
| 1525, 1886, 1985, 1986 | 235 | 30 | 290.235.24M | 291.235.36M | 292.235.48M |
| STAYER | | | | | |
| Profiline, CP 46 | 140 | 20 | | 291.140.20H | |
| CP 50 | 150 | 20 | 290.150.12H | 291.150.24H | 292.150.40H |
| SLL250, SCE250, CP66 | 250 | 30 | 290.250.24M | 285.040.10M | 285.060.10M |