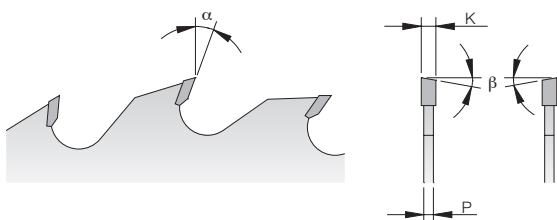
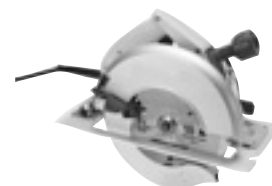
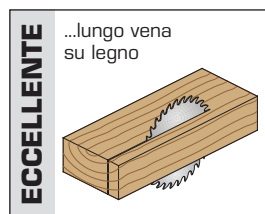


serie 290



Un'affilatura a denti alternati, un angolo di taglio a 20° e un basso numero di denti fanno delle lame da taglio CMT il compromesso ideale per lavori su legni duri e teneri.

Perfette per macchine portatili a basso avanzamento manuale. Fornite di fori di trascinamento per l'utilizzo sulle macchine più popolari.



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
150	20		12	2,4	1,4	20°	10° ATB	290.150.12H
160	16		12	2,6	1,6	20°	10° ATB	290.160.12E
160	20	2/6/32	12	2,6	1,6	20°	10° ATB	290.160.12H
180	30	2/7/42	12	2,6	1,6	20°	10° ATB	290.180.12M
190	16	2/6/32	12	2,6	1,6	20°	10° ATB	290.190.12E
190	20	2/6/32	12	2,6	1,6	20°	10° ATB	290.190.12H
190	30	2/7/42	12	2,6	1,6	20°	10° ATB	290.190.12M
200	30	2/7/42	24	2,8	1,8	20°	10° ATB	290.200.24M
210	25		24	2,8	1,8	20°	10° ATB	290.210.24L
210	30	2/7/42	24	2,8	1,8	20°	10° ATB	290.210.24M
216	30		24	2,8	1,8	-5° Neg.	15° ATB	290.216.24M
220	30	2/7/42	24	2,8	1,8	20°	10° ATB	290.220.24M
230	30	2/7/42	24	2,8	1,8	20°	10° ATB	290.230.24M
235	25		24	2,8	1,8	20°	10° ATB	290.235.24L
235	30	2/7/42	24	2,8	1,8	20°	10° ATB	290.235.24M
240	30	2/7/42	24	2,8	1,8	20°	10° ATB	290.240.24M
270	30	2/7/42	28	2,8	1,8	20°	10° ATB	290.270.28M

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