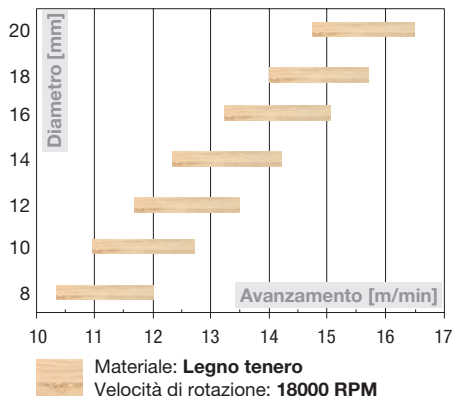
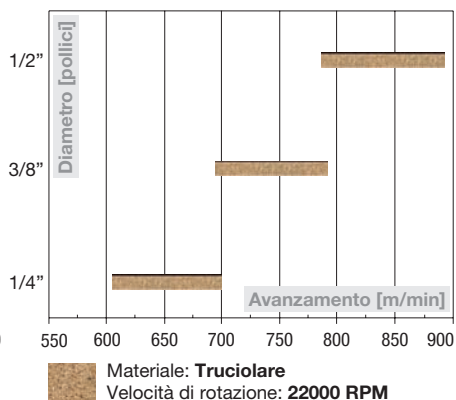
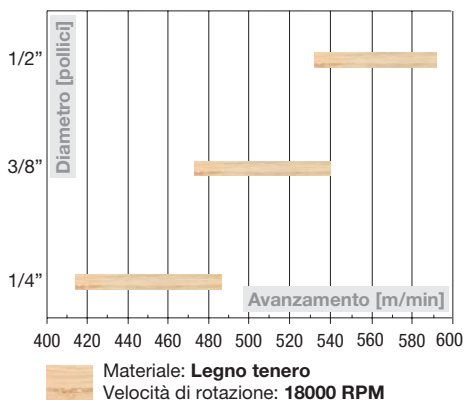
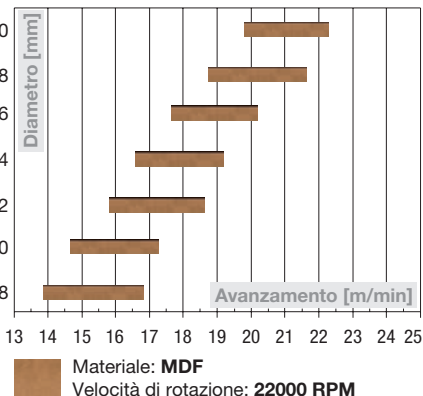


ESEMPI VELOCITÀ DI AVANZAMENTO

PARAMETRI STANDARD

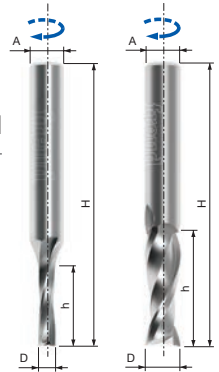
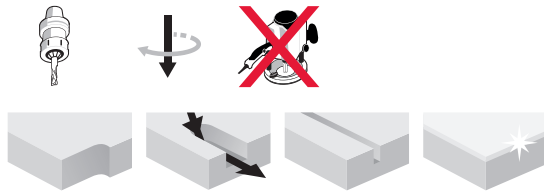


FATTORI DI CORREZIONE



SCH1DF

Fresa per finitura - elica negativa con rotazione destra Z1

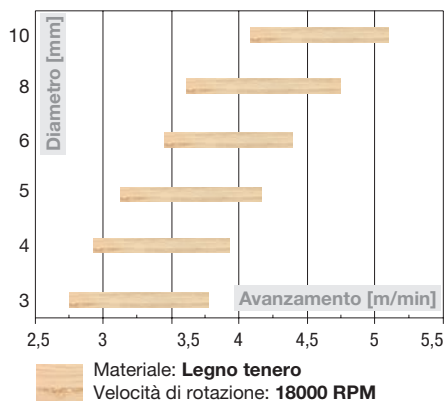


D	h	H	A	Qualità di HW	Z	N. giri Max	Codice Freud	Art. N.
mm	mm	mm	mm					
3	13	60	6	MG10	1	30.000	SCH1DFN110R	F03FR03623
4	15	50	4	MG10	1	30.000	SCH1DFN210R	F03FR03629
4	16	60	6	MG10	1	30.000	SCH1DFN120R	F03FR03624
5	17	50	5	MG10	1	30.000	SCH1DFN215R	F03FR03630
5	17	60	6	MG10	1	30.000	SCH1DFN130R	F03FR03625
5	17	60	8	MG10	1	30.000	SCH1DFN160R	F03FR03628
6	17	50	6	MG10	1	30.000	SCH1DFN220R	F03FR03631
6	22	60	6	MG10	1	30.000	SCH1DFN225R	F03FR03632
8	22	70	8	MG10	1	30.000	SCH1DFN235R	F03FR03634
8	32	80	8	MG10	1	30.000	SCH1DFN240R	F03FR03635
10	32	80	10	H05MG	1	30.000	SCH1DFN255R	F03FR03637
10	42	100	10	H05MG	1	30.000	SCH1DFN260R	F03FR03638

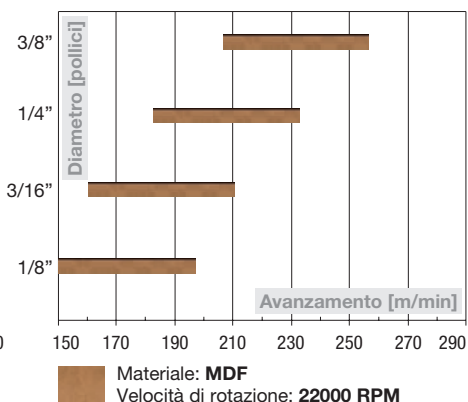
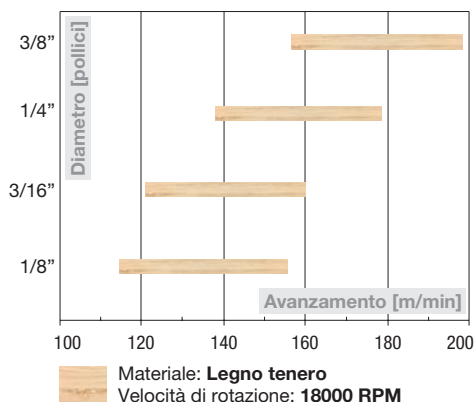
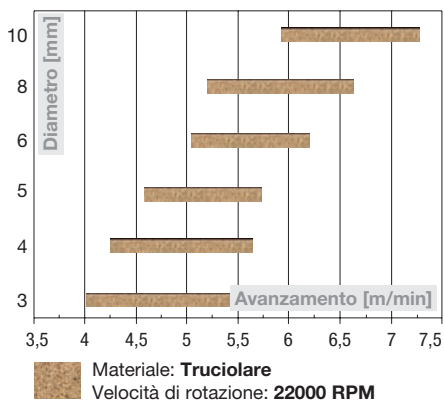
D	h	H	A	Qualità di HW	Z	N. giri Max	Codice Freud	Art. N.
pollici	pollici	pollici	pollici					
1/8	1/2	2-1/2	1/4	MG10	1	30.000	SCH1DFN140R	F03FR03626
3/16	3/4	2-1/2	1/4	MG10	1	30.000	SCH1DFN150R	F03FR03627
1/4	1	2-1/2	1/4	MG10	1	30.000	SCH1DFN230R	F03FR03633
3/8	1-1/8	3	3/8	H05MG	1	30.000	SCH1DFN250R	F03FR03636

ESEMPI VELOCITÀ DI AVANZAMENTO

PARAMETRI STANDARD

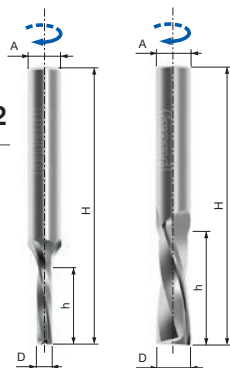
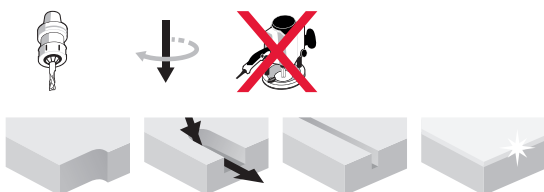


FATTORI DI CORREZIONE



SCH2DF

Fresa per finitura - elica negativa con rotazione destra Z2

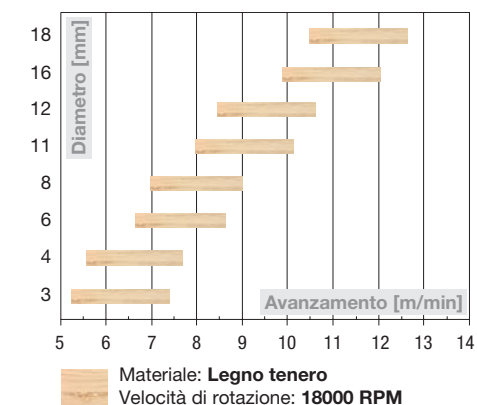


D	h	H	A	Qualità di HW	Z	N. giri Max	Codice Freud	Art. N.
mm	mm	mm	mm					
3	13	50	6	MG10	2	30.000	SCH2DFN110R	F03FR03660
3	13	50	8	MG10	2	30.000	SCH2DFN135R	F03FR03665
4	15	50	4	MG10	2	30.000	SCH2DFN204R	F03FR03673
4	16	50	6	MG10	2	30.000	SCH2DFN115R	F03FR03661
4	16	50	8	MG10	2	30.000	SCH2DFN140R	F03FR03666
5	17	50	5	MG10	2	30.000	SCH2DFN208R	F03FR03674
5	17	60	6	MG10	2	30.000	SCH2DFN120R	F03FR03662
5	17	50	8	MG10	2	30.000	SCH2DFN145R	F03FR03667
6	17	60	6	MG10	2	30.000	SCH2DFN212R	F03FR03675
6	22	60	6	MG10	2	30.000	SCH2DFN216R	F03FR03676
6	25	60	8	MG10	2	30.000	SCH2DFN150R	F03FR03668
7	32	80	8	MG10	2	30.000	SCH2DFN155R	F03FR03669
8	22	70	8	MG10	2	30.000	SCH2DFN224R	F03FR03678
8	32	80	8	MG10	2	30.000	SCH2DFN228R	F03FR03679
8	42	90	8	MG10	2	30.000	SCH2DFN232R	F03FR03680
8	25	70	12	H05MG	2	30.000	SCH2DFN160R	F03FR03670
10	32	80	10	H05MG	2	30.000	SCH2DFN240R	F03FR03682
10	42	100	10	H05MG	2	30.000	SCH2DFN244R	F03FR03683
10	52	100	10	H05MG	2	30.000	SCH2DFN248R	F03FR03684
10	32	80	12	H05MG	2	30.000	SCH2DFN170R	F03FR03672
11	37	80	11	H05MG	2	30.000	SCH2DFN252R	F03FR03685
12	32	80	12	H05MG	2	30.000	SCH2DFN256R	F03FR03686
12	42	90	12	H05MG	2	30.000	SCH2DFN260R	F03FR03687
12	52	100	12	H05MG	2	30.000	SCH2DFN264R	F03FR03688
14	52	100	14	H05MG	2	25.000	SCH2DFN276R	F03FR03691
16	52	100	16	H05MG	2	25.000	SCH2DFN280R	F03FR03692
18	52	110	18	H05MG	2	25.000	SCH2DFN284R	F03FR03693
20	52	120	20	H05MG	2	25.000	SCH2DFN288R	F03FR03694
20	72	140	20	H05MG	2	25.000	SCH2DFN292R	F03FR03695

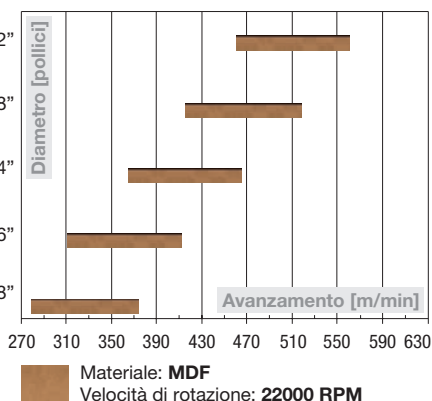
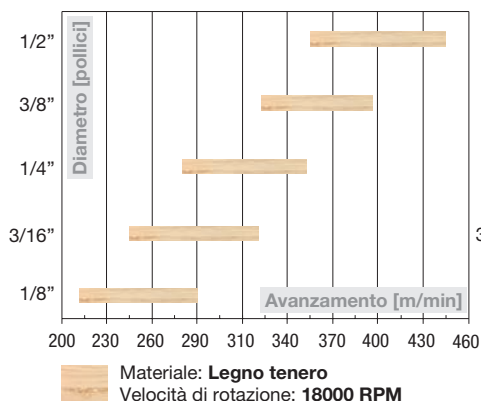
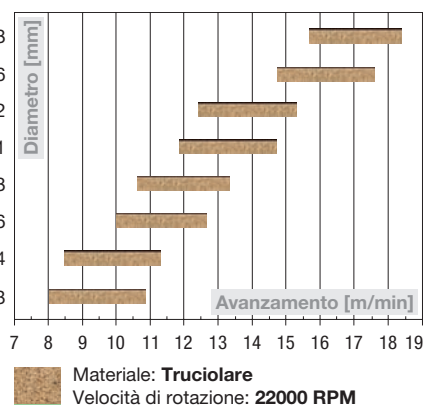
D	h	H	A	Qualità di HW	Z	N. giri Max	Codice Freud	Art. N.
pollici	pollici	pollici	pollici					
1/8	1/2	2	1/4	MG10	2	30.000	SCH2DFN125R	F03FR03663
3/16	3/4	2	1/4	MG10	2	30.000	SCH2DFN130R	F03FR03664
1/4	1	2-1/2	1/4	MG10	2	30.000	SCH2DFN220R	F03FR03677
3/8	1-1/8	3	3/8	H05MG	2	30.000	SCH2DFN236R	F03FR03681
3/8	1-1/4	3	1/2	H05MG	2	30.000	SCH2DFN165R	F03FR03671
1/2	1-1/4	3	1/2	H05MG	2	30.000	SCH2DFN268R	F03FR03689
1/2	2	4	1/2	H05MG	2	30.000	SCH2DFN272R	F03FR03690

ESEMPI VELOCITÀ DI AVANZAMENTO

PARAMETRI STANDARD

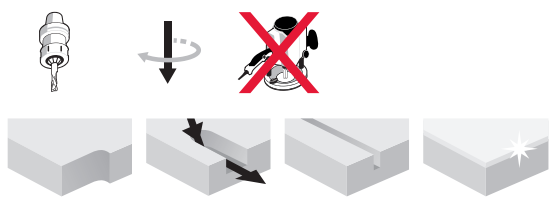


FATTORI DI CORREZIONE



SCH3DF

Fresa per finitura - elica negativa con rotazione destra Z3

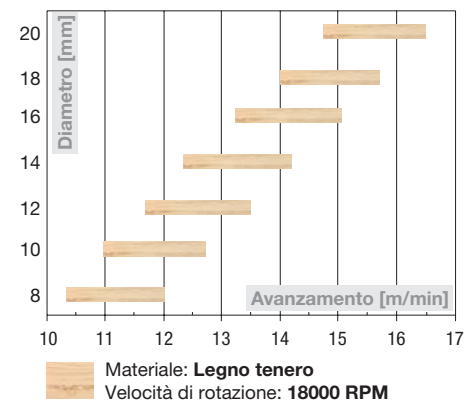


D	h	H	A	Qualità di HW	Z	N. giri Max	Codice Freud	Art. N.
mm	mm	mm	mm					
8	22	70	8	MG10	3	30.000	SCH3DFN208R	F03FR03755
8	32	80	8	MG10	3	30.000	SCH3DFN212R	F03FR03756
10	32	80	10	H05MG	3	30.000	SCH3DFN220R	F03FR03758
10	42	90	10	H05MG	3	30.000	SCH3DFN224R	F03FR03759
10	52	100	10	H05MG	3	30.000	SCH3DFN228R	F03FR03760
12	32	80	12	H05MG	3	30.000	SCH3DFN232R	F03FR03761
12	42	90	12	H05MG	3	30.000	SCH3DFN236R	F03FR03762
12	52	100	12	H05MG	3	30.000	SCH3DFN240R	F03FR03763
14	42	90	14	H05MG	3	25.000	SCH3DFN248R	F03FR03765
14	52	100	14	H05MG	3	25.000	SCH3DFN252R	F03FR03766
16	42	100	16	H05MG	3	25.000	SCH3DFN256R	F03FR03767
16	52	100	16	H05MG	3	25.000	SCH3DFN260R	F03FR03768
16	62	120	16	H05MG	3	25.000	SCH3DFN264R	F03FR03769
18	52	110	18	H05MG	3	25.000	SCH3DFN268R	F03FR03770
18	72	130	18	H05MG	3	25.000	SCH3DFN272R	F03FR03771
20	52	110	20	H05MG	3	25.000	SCH3DFN276R	F03FR03772
20	72	140	20	H05MG	3	25.000	SCH3DFN280R	F03FR03773
20	92	170	20	H05MG	3	25.000	SCH3DFN284R	F03FR03774

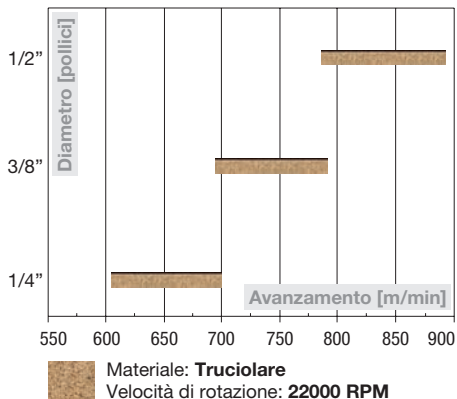
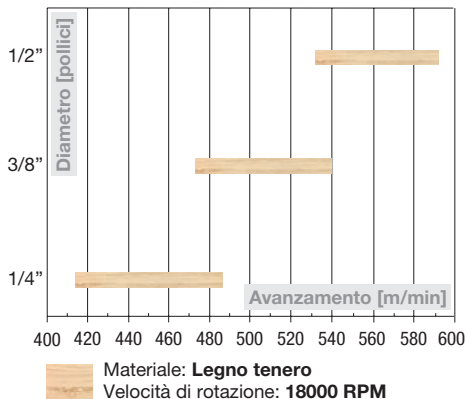
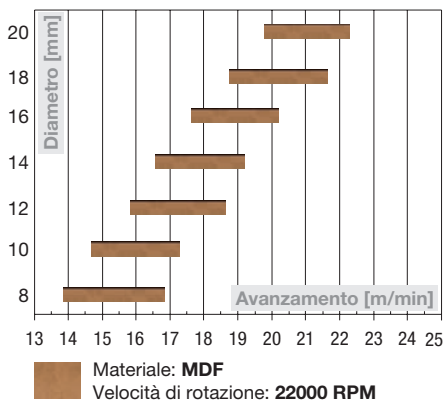
D	h	H	A	Qualità di HW	Z	N. giri Max	Codice Freud	Art. N.
pollici	pollici	pollici	pollici					
1/4	3/4	2-1/2	1/4	MG10	3	30.000	SCH3DFN204R	F03FR03754
3/8	1-1/8	3	3/8	H05MG	3	30.000	SCH3DFN216R	F03FR03757
1/2	2	4	1/2	H05MG	3	30.000	SCH3DFN244R	F03FR03764

ESEMPI VELOCITÀ DI AVANZAMENTO

PARAMETRI STANDARD

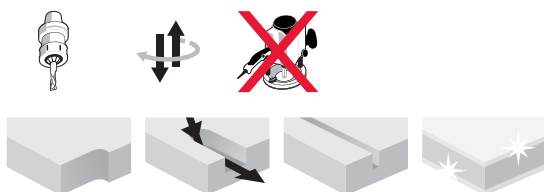


FATTORI DI CORREZIONE



SCH2XF

Fresa per finitura - elica positiva-negativa con rotazione destra Z2+2

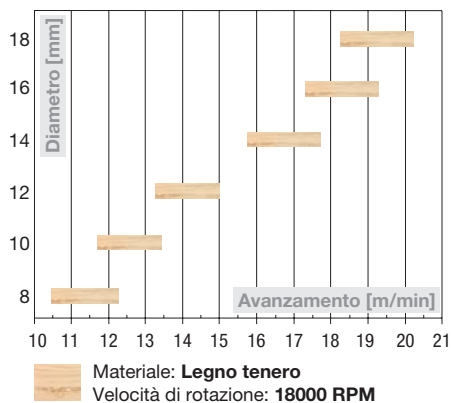


D	h	H	hUP	A	Qualità di HW	Z	N. giri Max	Codice Freud	Art. N.
mm	mm	mm	mm	mm					
8	22	5	70	8	MG10	2+2	30.000	SCH2XFN310R	F03FR03732
8	32	10	70	8	MG10	2+2	30.000	SCH2XFN410R	F03FR03741
10	26	5	70	10	H05MG	2+2	30.000	SCH2XFN340R	F03FR03735
10	32	5	80	10	H05MG	2+2	30.000	SCH2XFN350R	F03FR03736
10	29	10	80	10	H05MG	2+2	30.000	SCH2XFN420R	F03FR03743
12	32	5	90	12	H05MG	2+2	30.000	SCH2XFN360R	F03FR03737
12	42	5	100	12	H05MG	2+2	30.000	SCH2XFN370R	F03FR03738
12	32	12	80	12	H05MG	2+2	30.000	SCH2XFN425R	F03FR03744
12	42	12	100	12	H05MG	2+2	30.000	SCH2XFN430R	F03FR03745
16	35	14	90	16	H05MG	2+2	25.000	SCH2XFN444R	F03FR04012
18	55	24	110	18	H05MG	2+2	25.000	SCH2XFN450R	F03FR03749
20	55	30	120	20	H05MG	2+2	25.000	SCH2XFN455R	F03FR03750

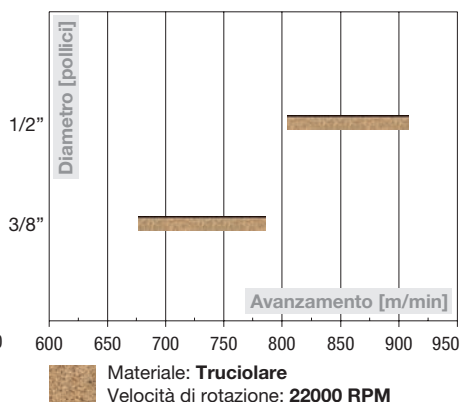
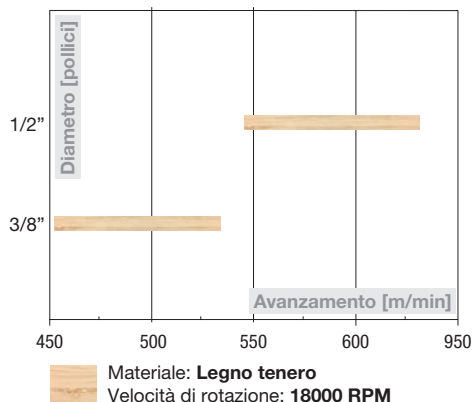
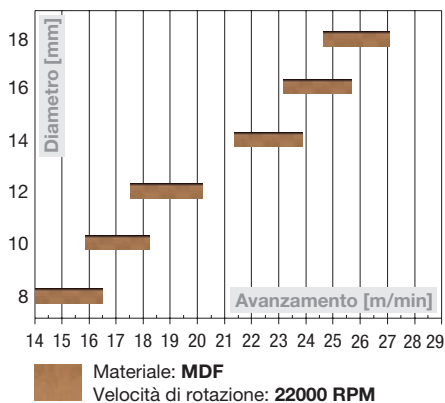
D	h	H	hUP	A	Qualità di HW	Z	N. giri Max	Codice Freud	Art. N.
pollici	pollici	pollici	pollici	pollici					
3/8	1	3/16	3	3/8	H05MG	2+2	30.000	SCH2XFN320R	F03FR03733
3/8	1-1/8	3/8	3	3/8	H05MG	2+2	30.000	SCH2XFN415R	F03FR03742
3/8	1-1/4	3/16	3	3/8	H05MG	2+2	30.000	SCH2XFN330R	F03FR03734
1/2	1	3/16	3	1/2	H05MG	2+2	30.000	SCH2XFN380R	F03FR03739
1/2	1-1/2	3/16	3-1/2	1/2	H05MG	2+2	30.000	SCH2XFN390R	F03FR03740
1/2	1	9/16	3	1/2	H05MG	2+2	30.000	SCH2XFN435R	F03FR03746
1/2	1-1/2	9/16	3-1/2	1/2	H05MG	2+2	30.000	SCH2XFN440R	F03FR03747

ESEMPI VELOCITÀ DI AVANZAMENTO

PARAMETRI STANDARD

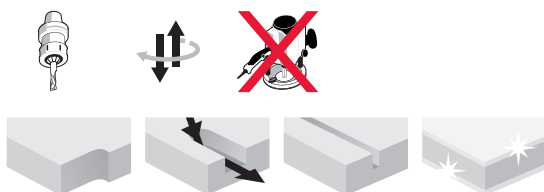


FATTORI DI CORREZIONE



SCH3XF

Fresa per finitura - elica positiva-negativa con rotazione destra Z3+3



D	h	H	hUP	A	Qualità di HW	Z	N. giri Max	Codice Freud	Art. N.
mm	mm	mm	mm	mm					
8	22	5	70	8	MG10	3+3	30.000	SCH3XFN310R	F03FR03856
8	32	10	70	8	MG10	3+3	30.000	SCH3XFN410R	F03FR03866
10	26	5	70	10	H05MG	3+3	30.000	SCH3XFN340R	F03FR04013
10	29	10	80	10	H05MG	3+3	30.000	SCH3XFN420R	F03FR04014
10	32	5	80	10	H05MG	3+3	30.000	SCH3XFN350R	F03FR03860
10	42	13	90	10	H05MG	3+3	30.000	SCH3XFN422R	F03FR03869
12	22	5	80	12	H05MG	3+3	30.000	SCH3XFN355R	F03FR03861
12	32	5	90	12	H05MG	3+3	30.000	SCH3XFN360R	F03FR03862
12	42	5	100	12	H05MG	3+3	30.000	SCH3XFN370R	F03FR03863
12	32	12	80	12	H05MG	3+3	30.000	SCH3XFN425R	F03FR03870
12	42	14	100	12	H05MG	3+3	30.000	SCH3XFN430R	F03FR03871
12	52	16	100	12	H05MG	3+3	30.000	SCH3XFN432R	F03FR03872

D	h	H	hUP	A	Qualità di HW	Z	N. giri Max	Codice Freud	Art. N.
pollici	pollici	pollici	pollici	pollici					
3/8	1	3/16	3	3/8	H05MG	3+3	30.000	SCH3XFN320R	F03FR03857
3/8	1-1/8	3/8	3	3/8	H05MG	3+3	30.000	SCH3XFN415R	F03FR03867
3/8	1-1/4	3/16	3	3/8	H05MG	3+3	30.000	SCH3XFN330R	F03FR03858
1/2	1	3/16	3	1/2	H05MG	3+3	30.000	SCH3XFN380R	F03FR03864
1/2	1-1/8	1/2	3	1/2	H05MG	3+3	30.000	SCH3XFN436R	F03FR03873
1/2	1-1/2	3/16	3-1/2	1/2	H05MG	3+3	30.000	SCH3XFN390R	F03FR03865
1/2	1-5/8	3/4	3-1/2	1/2	H05MG	3+3	30.000	SCH3XFN438R	F03FR03874
1/2	2-1/4	3/4	4	1/2	H05MG	3+3	30.000	SCH3XFN442R	F03FR03875