



**MADE IN ITALY
SINCE 1971**

**UTENSILI PER LA LAVORAZIONE
DEL VETRO**

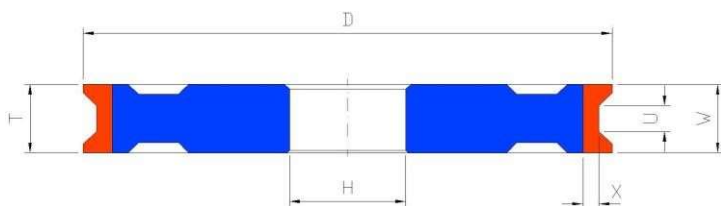
TOOLS FOR GLASS WORKING

**INFORMAZIONI TECNICHE
TECHNICAL INFORMATION**

Tabella grane diamantate/ Diamond grain table

FIPA	U.S MESH	MESH SIZE
D427	40/50	40
D301	50/60	50
D252	60/80	60
D181	80/100	80
D151	100/120	100
D126	120/140	120
D107	140/170	140
D91	170/200	170
D76	200/230	200
D64	230/270	230
D54	270/325	270
D46	325/400	325
D39	400/500	400
D33	500/600	500
40/60μ	600	
30/40μ	800	
10/20μ	1000	

**Descrizione mole diamantate
Diamond wheels description**



1DD6Y F.22 D.100 U.03 X.3 VETRO 5 GR.FINE-J C.MC0 LEG.SLV1 + PASS. ACQUA
PROFILO DELLA MOLA – INFORMAZIONI SULLA SAGOMA – PRESENZA DI LAVORAZIONI

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FORETTI QUALITA' "STANDARD"

DIAMOND DRILLS "STANDARD" QUALITY

FORETTO "H75" - "H95"

DIAMOND DRILL "H75" - "H95"

DIAMETRO	RPM	AVANZAMENTO	CODICE H75	CODICE H95
DIAMETER	RPM	FEED mm/min	CODE H75	CODE H95
3	7000	140	9800554	9800552
4	6000	130	51000008	51500009
5	6000	130	51000010	51500011
6	6000	130	51000012	51500013
7	6000	130	51000013	51500015
8	6000	130	51000016	51500017
9	5000	120	51000018	51500019
10	5000	120	51000020	51500021
11	5000	120	51000022	51500023
12	5000	120	51000024	51500025
13	4500	110	51000026	51500027
14	4500	110	51000028	51500029
15	4500	110	51000030	51500031
16	4500	110	51000031	51500033
17	4000	100	51000034	51500035
18	4000	100	51000035	51500037
19	4000	100	51000036	51500039
20	4000	100	51000037	51500041
21	3500	90	51000038	51500043
22	3500	90	51000039	51500045
23	3500	90	51000040	51500047
24	3500	90	51000041	51500049
25	3500	90	51000043	51500051
26	3000	80	51000044	51500053
27	3000	80	51000045	51500055
28	3000	80	51000046	51500057
29	3000	80	51000047	51500059
30	3000	80	51000048	51500061
31	2500	50	51000049	51500062
32	2500	50	51000050	51500063
33	2500	50	51000051	51500064
34	2500	50	51000052	51500065
35	2500	50	51000053	51500066
36	2000	45	51000054	51500067
37	2000	45	51000055	51500068
38	2000	45	51000056	51500069
39	2000	45	51000057	51500070
40	2000	45	51000058	51500071
41	1800	40	51000059	51500072
42	1800	40	51000060	51500073
43	1800	40	51000061	51500074
44	1800	40	51000062	51500075
45	1800	40	51000063	51500076
46	1800	35	51000064	51500077
47	1800	35	51000065	51500078
48	1800	35	51000066	51500079
49	1800	35	51000067	51500080
50	1800	35	51000068	51500081



FORETTI QUALITA' "STANDARD"

DIAMOND DRILLS "STANDARD" QUALITY

FORETTO "H75" - "H95"

DIAMOND DRILL "H75" - "H95"

DIAMETRO	RPM	AVANZAMENTO	CODICE H75	CODICE H95
DIAMETER	RPM	FEED mm/min	CODE H75	CODE H95
51	1600	30	51000069	51500082
52	1600	30	51000070	51500089
53	1600	30	51000071	51500083
54	1600	30	51000088	51500084
55	1600	30	51000089	51500085
56	1400	25	51000090	51500086
57	1400	25	51000091	51500087
58	1400	25	51000092	51500088
59	1400	25	51000093	51500090
60	1400	25	51000094	51500091
61	1200	20	51000095	51500092
62	1200	20	51000096	51500093
63	1200	20	51000097	51500094
64	1200	20	51000098	51500095
65	1200	20	51000099	51500096
66	1200	20	51000100	51500097
67	1200	20	51000101	51500098
68	1200	20	51000102	51500099
69	1200	20	51000103	51500100
70	1200	20	51000104	51500101
71	1000	15	51000105	51500102
72	1000	15	51000106	51500103
73	1000	15	51000107	51500104
74	1000	15	51000108	51500105
75	1000	15	51000109	51500106
76	1000	15	51000110	51500107
77	1000	15	51000111	51500108
78	1000	15	51000112	51500109
79	1000	15	51000113	51500110
80	1000	15	51000114	51500111
81	800	10	51000115	51500112
82	800	10	51000116	51500113
83	800	10	51000117	51500114
84	800	10	51000118	51500115
85	800	10	51000119	51500116
86	800	10	51000120	51500117
87	800	10	51000121	51500118
88	800	10	51000122	51500119
89	800	10	51000123	51500120
90	800	10	51000124	51500121
91	700	10	51000125	51500122
92	700	10	51000126	51500123
93	700	10	51000127	51500124
94	700	10	51000128	51500125
95	700	10	51000129	51500126
96	700	10	51000130	51500127
97	700	10	51000131	51500128
98	700	10	51000132	51500129
99	700	10	51000133	51500130
100	700	10	51000134	51500131



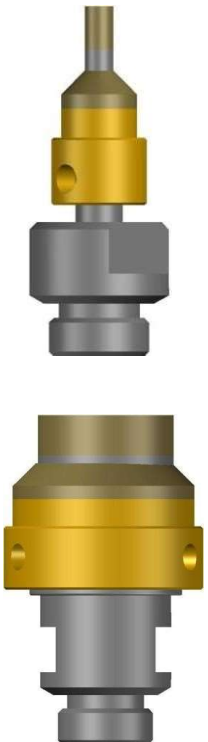
FORETTI QUALITA' "STANDARD"

DIAMOND DRILLS "STANDARD" QUALITY

FORETTO CON SVASATORE "H75" - "H95"

DIAMOND DRILLS WITH COUNTERSINK "H75" - "H95"

DIAMETRO	RPM	FEED mm/min	CODICE H75	CODICE H95
DIAMETER	RPM	FEED mm/min	CODE H75	CODE H95
4	6000	130-90	570000006	571000006
5	6000	130-90	570000008	571000008
6	6000	130-90	570000010	571000010
7	6000	130-90	570000012	571000012
8	6000	130-90	570000014	571000014
9	5000	120-85	570000016	571000016
10	5000	120-85	570000018	571000018
11	5000	120-85	570000020	571000020
12	5000	120-85	570000022	571000022
13	4500	110-75	570000024	571000024
14	4500	110-75	570000026	571000026
15	4500	110-75	570000028	571000028
16	4500	110-75	570000030	571000030
17	4000	100-70	570000032	571000032
18	4000	100-70	570000034	571000034
19	4000	100-70	570000036	571000036
20	4000	100-70	570000039	571000038
21	3500	90-60	570000041	571000040
22	3500	90-60	570000043	571000042
23	3500	90-60	570000045	571000044
24	3500	90-60	570000047	571000046
25	3500	90-60	570000049	571000048
26	3000	80-55	570000051	571000050
27	3000	80-55	570000053	571000052
28	3000	80-55	570000055	571000054
29	3000	80-55	570000057	571000056
30	3000	80-55	570000059	571000058
31	2500	50-35	570000114	571000201
32	2500	50-35	570000082	571000098
33	2500	50-35	570000115	571000197
34	2500	50-35	570000083	571000085
35	2500	50-35	570000060	571000090
36	2000	45-30	570000076	571000073
37	2000	45-30	570000081	571000124
38	2000	45-30	570000084	571000082
39	2000	45-30	570000120	571000144
40	2000	45-30	570000063	571000076
41	1800	40-25	570000209	571000200
42	1800	40-25	570000091	571000112
43	1800	40-25	570000242	571000111
44	1800	40-25	570000092	571000126
45	1800	40-25	570000061	571000070
46	1800	40-25	570000088	571000083
47	1800	40-25	570000431	571000175
48	1800	40-25	570000090	571000062
49	1800	40-25	570000432	571000395
50	1800	40-25	570000073	571000063



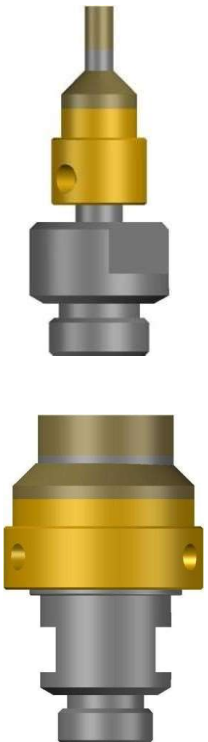
FORETTI QUALITA' "STANDARD"

DIAMOND DRILLS "STANDARD" QUALITY

FORETTO CON SVASATORE "H75" - "H95"

DIAMOND DRILLS WITH COUNTERSINK "H75" - "H95"

DIAMETRO	RPM	FEED mm/min	CODICE H75	CODICE H95
DIAMETER	RPM	FEED mm/min	CODE H75	CODE H95
50	1800	40-25	570000073	571000063
51	1600	30-20	570000200	571000293
52	1600	30-20	570000125	571000239
53	1600	30-20	570000118	571000207
54	1600	30-20	570000218	571000361
55	1600	30-20	570000075	571000077
56	1400	25-20	570000210	571000362
57	1400	25-20	570000429	571000363
58	1400	25-20	570000126	571000241
59	1400	25-20	570000405	571000364
60	1400	25-20	570000086	571000064
61	1200	20-15	570000509	571000123
62	1200	20-15	570000219	571000365
63	1200	20-15	570000508	571000366
64	1200	20-15	570000211	571000367
65	1200	20-15	570000107	571000080
66	1200	20-15	570000220	571000368
67	1200	20-15	570000510	571000369
68	1200	20-15	570000195	571000312
69	1200	20-15	570000511	571000370
70	1200	20-15	570000068	571000072
71	1000	15-10	570000991	571000371
72	1000	15-10	570000221	571000372
73	1000	15-10	570000992	571000373
74	1000	15-10	570000212	571000374
75	1000	15-10	570000132	571000375
76	1000	15-10	570000213	571000376
77	1000	15-10	570000993	571000377
78	1000	15-10	570000222	571000130
79	1000	15-10	570000994	571000198
80	1000	15-10	570000095	571000075
81	800	10-7	570000995	571000378
82	800	10-7	570000223	571000379
83	800	10-7	570000996	571000380
84	800	10-7	570000214	571000381
85	800	10-7	570000099	571000382
86	800	10-7	570000224	571000383
87	800	10-7	570000997	571000384
88	800	10-7	570000215	571000385
89	800	10-7	570000160	571000386
90	800	10-7	570000225	571000137
91	700	10-7	570000998	571000387
92	700	10-7	570000216	571000388
93	700	10-7	570000999	571000389
94	700	10-7	570000226	571000390
95	700	10-7	570000331	571000138
96	700	10-7	570000217	571000391
97	700	10-7	570001000	571000392
98	700	10-7	570000227	571000393
99	700	10-7	570001001	571000394
100	700	10-7	570000100	571000094



FORETTI QUALITA' "STANDARD"

DIAMOND DRILLS "STANDARD" QUALITY

FORETTO PER SVASATORE "H75" - "H95"

DIAMOND DRILLS FOR COUNTERSINK "H75" - "H95"

DIAMETRO	CODICE H75	CODICE H95
DIAMETER	CODE H75	CODE H95
4	511000006	516000006
5	511000008	516000008
6	511000010	516000010
7	511000012	516000012
8	511000014	516000014
9	511000016	516000016
10	511000018	516000018
11	511000020	516000020
12	511000022	516000022
13	511000024	516000024
14	511000026	516000026
15	511000028	516000028
16	511000030	516000030
17	511000032	516000032
18	511000034	516000034
19	511000036	516000036
20	511000038	516000038
21	511000040	516000040
22	511000042	516000042
23	511000044	516000044
24	511000046	516000046
25	511000048	516000139
26	511000050	516000050
27	511000052	516000052
28	511000054	516000054
29	511000352	516000056
30	511000058	516000058
31	511000488	516000360
32	511000353	516000078
33	511000351	516000361
34	511000354	516000362
35	511000059	516000088
36	511000074	516000164
37	511000355	516000165
38	511000080	516000140
39	511000356	516000363
40	511000061	516000075
41	511000835	516000168
42	511000357	516000166
43	511000247	516000134
44	511000358	516000169
45	511000060	516000070
46	511000083	516000190
47	511000363	516000172



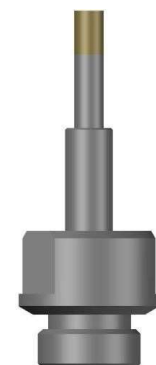
FORETTI QUALITA' "STANDARD"

DIAMOND DRILLS "STANDARD" QUALITY

FORETTO PER SVASATORE "H75" - "H95"

DIAMOND DRILLS FOR COUNTERSINK "H75" - "H95"

DIAMETRO	CODICE H75	CODICE H95
DIAMETER	CODE H75	CODE H95
51	511000530	516000135
52	511000337	516000325
53	511000558	516000365
54	511000361	516000366
55	511000073	516000229
56	511000245	516000367
57	511000081	516000368
58	511000559	516000369
59	511000560	516000370
60	511000082	516000347
61	511000561	516000371
62	511000562	516000372
63	511000548	516000373
64	511000563	516000374
65	511000493	516000346
66	511000564	516000375
67	511000565	516000376
68	511000549	516000377
69	511000566	516000378
70	511000545	516000163
71	511000874	516000379
72	511000815	516000380
73	511000875	516000381
74	511000876	516000382
75	511000114	516000079
76	511000567	516000383
77	511000877	516000384
78	511000878	516000385
79	511000879	516000386
80	511000880	516000073
81	511000881	516000387
82	511000882	516000388
83	511000091	516000389
84	511000255	516000390
85	511000883	516000391
86	511000884	516000392
87	511000885	516000393
88	511000886	516000394
89	511000168	516000395
90	511000887	516000396
91	511000888	516000397
92	511000889	516000398
93	511000890	516000399
94	511000891	516000400
95	511000892	516000401
96	511000893	516000402
97	511000894	516000403
98	511000895	516000404
99	511000896	516000405
100	511000748	516000091





DIAMOND DRILLS "STANDARD" QUALITY

SVASATORE PER FORETTO "H75" - "H95"

COUNTERSINK FOR DRILL "H75" - "H95"

DIAMETRO	CODICE SVASATORE
DIAMETER	CODE COUNTERSINK
4	615000006
5	615000008
6	615000010
7	615000012
8	615000014
9	615000016
10	615000018
11	615000020
12	615000022
13	615000024
14	615000026
15	615000028
16	615000030
17	615000032
18	615000034
19	615000036
20	615000038
21	615000040
22	615000042
23	615000044
24	615000046
25	615000048
26	615000050
27	615000052
28	615000054
29	615000056
30	615000058
31	615000100
32	615000061
33	615000101
34	615000077
35	615000059
36	615000072
37	615000113
38	615000078
39	615000105
40	615000063
41	615000226
42	615000388
43	615000240
44	615000525
45	615000060
46	615000081
47	615000526
48	615000383
49	615000524
50	615000062

FORETTI QUALITA' "STANDARD"

DIAMOND DRILLS "STANDARD" QUALITY

SVASATORE PER FORETTO "H75" - "H95"

COUNTERSINK FOR DRILL "H75" - "H95"

DIAMETRO	CODICE SVASATORE
DIAMETER	CODE COUNTERSINK
51	615000212
52	615000121
53	615000929
54	615001001
55	615000070
56	615000244
57	615000079
58	615000869
59	615000745
60	615000069
61	615000764
62	615000703
63	615001002
64	615001003
65	615000098
66	615000765
67	615001004
68	615001005
69	615001006
70	615000068
71	615001007
72	615000256
73	615001008
74	615001009
75	615000097
76	615001010
77	615001011
78	615001012
79	615001013
80	615000085
81	615001014
82	615001015
83	615001016
84	615001017
85	615001018
86	615001019
87	615001020
88	615001021
89	615000189
90	615000203
91	615001022
92	615001023
93	615001024
94	615001025
95	615001026
96	615001027
97	615001028
98	615001029
99	615001030
100	615000440

FORETTI QUALITA' "STANDARD"

DIAMOND DRILLS "STANDARD" QUALITY

FORETTO TUBO 9,52

TUBE DRILL BIT 9,52

DIAMETRO	RPM	FEED mm/min	CODICE
DIAMETER	RPM	FEED mm/min	CODE
3	7000	140	9800555
4	6000	130	545000006
5	6000	130	545000007
6	6000	130	545000008
7	6000	130	545000009
8	6000	130	545000010
9	5000	120	545000011
10	5000	120	545000012
11	5000	120	545000013
12	5000	120	545000014
13	4500	110	545000015
14	4500	110	545000016
15	4500	110	545000017
16	4500	110	545000018
17	4000	100	545000019
18	4000	100	545000020
19	4000	100	545000021
20	4000	100	545000022
21	3500	90	545000023
22	3500	90	545000024
23	3500	90	545000025
24	3500	90	545000026
25	3500	90	545000027
26	3000	80	545000028
27	3000	80	545000029
28	3000	80	545000030
29	3000	80	545000031
30	3000	80	545000032
31	2500	50	545000033
32	2500	50	545000034
33	2500	50	545000035
34	2500	50	545000036
35	2500	50	545000037
36	2000	45	545000038
37	2000	45	545000167
38	2000	45	545000040
39	2000	45	545000041
40	2000	45	545000042
41	1800	40	545000043
42	1800	40	545000044
43	1800	40	545000045
44	1800	40	545000046
45	1800	40	545000047
46	1800	35	545000048
47	1800	35	545000049
48	1800	35	545000050
49	1800	35	545000051
50	1800	35	545000052

FORETTI QUALITA' "STANDARD"

DIAMOND DRILLS "STANDARD" QUALITY

FORETTO TUBO 9,52

TUBE DRILL BIT 9,52

DIAMETRO	RPM	FEED mm/min	CODICE
DIAMETER	RPM	FEED mm/min	CODE
51	1600	30	545000053
52	1600	30	545000054
53	1600	30	545000055
54	1600	30	545000056
55	1600	30	545000057
56	1400	25	545000058
57	1400	25	545000059
58	1400	25	545000060
59	1400	25	545000061
60	1400	25	545000062
61	1200	20	545000063
62	1200	20	545000064
63	1200	20	545000065
64	1200	20	545000066
65	1200	20	545000067
66	1200	20	545000068
67	1200	20	545000069
68	1200	20	545000070
69	1200	20	545000071
70	1200	20	545000072
71	1000	15	545000073
72	1000	15	545000074
73	1000	15	545000075
74	1000	15	545000076
75	1000	15	545000077
76	1000	15	545000078
77	1000	15	545000079
78	1000	15	545000080
79	1000	15	545000081
80	1000	15	545000082
81	800	10	545000083
82	800	10	545000102
83	800	10	545000084
84	800	10	545000085
85	800	10	545000086
86	800	10	545000087
87	800	10	545000088
88	800	10	545000089
89	800	10	545000090
90	800	10	545000091
91	700	10	545000092
92	700	10	545000093
93	700	10	545000094
94	700	10	545000095
95	700	10	545000096
96	700	10	545000097
97	700	10	545000098
98	700	10	545000099
99	700	10	545000100
100	700	10	545000101

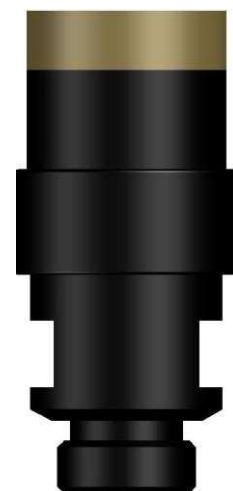
FORETTI QUALITA' "SUPERIOR"

DIAMOND DRILLS "SUPERIOR" QUALITY

FORETTO "H75" - "H95"

DIAMOND DRILL "H75" - "H95"

DIAMETRO	RPM	FEED mm/min	CODICE H75	CODICE H95
DIAMETER	RPM	FEED mm/min	CODE H75	CODE H95
3	7000	180	510001594	515000825
4	6000	160	510001112	515000661
5	6000	160	510001058	515000678
6	6000	160	510000604	515000539
7	6000	160	510001056	515000570
8	6000	160	510001180	515000610
9	5000	150	510001181	515000660
10	5000	150	510001182	515000538
11	5000	150	510001057	515000571
12	5000	150	510001228	515000611
13	4500	140	510001411	515000537
14	4500	140	510001183	515000598
15	4500	140	510001457	515000599
16	4500	140	510001184	515000605
17	4000	125	510001247	515000600
18	4000	125	510001396	515000559
19	4000	125	510001246	515000561
20	4000	125	510001412	515000581
21	3500	110	510001161	515000577
22	3500	110	510001162	515000601
23	3500	110	510001245	515000587
24	3500	110	510001224	515000619
25	3500	110	510000989	515000602
26	3000	100	510001225	515000588
27	3000	100	510000959	515000643
28	3000	100	510001494	515000589
29	3000	100	510001244	515000603
30	3000	100	510000605	515000657
31	2500	60	510001236	515000566
32	2500	60	510001495	515000590
33	2500	60	510001223	515000665
34	2500	60	510001166	515000645
35	2500	60	510000941	515000550
36	2000	55	510001164	515000591
37	2000	55	510001508	515000699
38	2000	55	510001218	515000585
39	2000	55	510001230	515000759
40	2000	55	510001163	515000604
41	1800	50	510000999	515000667
42	1800	50	510001136	515000666
43	1800	50	510000736	515000646
44	1800	50	510001485	515000701
45	1800	50	510001255	515000560
46	1800	50	510001410	515000593
47	1800	50	510001170	515000614
48	1800	50	510001408	515000543
49	1800	50	510001693	515000760
50	1800	50	510001172	515000652



FORETTI QUALITA' "SUPERIOR"
DIAMOND DRILLS "SUPERIOR" QUALITY
FORETTO "H75" - "H95"
DIAMOND DRILL "H75" - "H95"

DIAMETRO	RPM	FEED mm/min	CODICE H75	CODICE H95
DIAMETER	RPM	FEED mm/min	CODE H75	CODE H95
51	1600	40	510001256	515000761
52	1600	40	510001323	515000762
53	1600	40	510001696	515000763
54	1600	40	510001719	515000764
55	1600	40	510001522	515000647
56	1400	30	510001477	515000668
57	1400	30	510001363	515000765
58	1400	30	510001478	515000586
59	1400	30	510001572	515000766
60	1400	30	510001202	515000642
61	1200	25	510001826	515000767
62	1200	25	510001129	515000768
63	1200	25	510001237	515000769
64	1200	25	510001536	515000770
65	1200	25	510001395	515000641
66	1200	25	510001488	515001007
67	1200	25	510001635	515000848
68	1200	25	510001523	515000781
69	1200	25	510001619	515001008
70	1200	25	510001226	515000528
71	1000	20	510001617	515001009
72	1000	20	510001742	515000679
73	1000	20	510001541	515000871
74	1000	20	510001534	515001010
75	1000	20	510001486	515000829
76	1000	20	510000545	515001011
77	1000	20	510001658	515001512
78	1000	20	510001374	515000933
79	1000	20	510001679	515001013
80	1000	20	510001185	515000696
81	800	15	510001833	515000697
82	800	15	510001834	515001014
83	800	15	510001835	515001006
84	800	15	510001836	515000565
85	800	15	510001186	515000719
86	800	15	510001505	515000741
87	800	15	510001837	515001015
88	800	15	510001575	515001016
89	800	15	510001838	515001017
90	800	15	510000690	515000544
91	700	15	510001839	515001018
92	700	15	510001375	515001019
93	700	15	510001840	515001020
94	700	15	510001841	515001021
95	700	15	510001701	515001022
96	700	15	510001842	515001023
97	700	15	510001229	515001024
98	700	15	510001843	515001025
99	700	15	510001844	515001026
100	700	15	510001113	515000757

FORETTI QUALITA' "SUPERIOR"

DIAMOND DRILLS "SUPERIOR" QUALITY

FORETTO CON SVASATORE "H75" - "H95"

DIAMOND DRILLS WITH COUNTERSINK "H75" - "H95"

DIAMETRO	RPM	FEED mm/min	CODICE H75	CODICE H95
DIAMETER	RPM	FEED mm/min	CODE H75	CODE H95
4	6000	160-115	570000332	571000396
5	6000	160-115	570000646	571000177
6	6000	160-115	570000497	571000218
7	6000	160-115	570000711	571000302
8	6000	160-115	570000498	571000140
9	5000	150-105	570000402	571000324
10	5000	150-105	570000648	571000217
11	5000	150-105	570000629	571000257
12	5000	150-105	570000499	571000157
13	4500	140-100	570000403	571000251
14	4500	140-100	570000644	571000254
15	4500	140-100	570000624	571000206
16	4500	140-100	570000500	571000236
17	4000	125-85	570000420	571000258
18	4000	125-85	570000430	571000259
19	4000	125-85	570000611	571000187
20	4000	125-85	570000501	571000203
21	3500	110-75	570000300	571000314
22	3500	110-75	570000649	571000165
23	3500	110-75	570000601	571000315
24	3500	110-75	570000687	571000166
25	3500	110-75	570000636	571000262
26	3000	100-70	570000647	571000230
27	3000	100-70	570000502	571000316
28	3000	100-70	570000689	571000178
29	3000	100-70	570000333	571000252
30	3000	100-70	570000645	571000326
31	2500	60-40	570000643	571000397
32	2500	60-40	570000642	571000237
33	2500	60-40	570000821	571000398
34	2500	60-40	570000690	571000253
35	2500	60-40	570000672	571000281
36	2000	55-40	570000612	571000260
37	2000	55-40	570000983	571000399
38	2000	55-40	570000782	571000317
39	2000	55-40	570000066	571000400
40	2000	55-40	570000673	571000255
41	1800	50-35	570000465	571000401
42	1800	50-35	570000370	571000238
43	1800	50-35	570000847	571000402
44	1800	50-35	570000334	571000403
45	1800	50-35	570000335	571000129
46	1800	50-35	570000371	571000170
47	1800	50-35	570001002	571000404
48	1800	50-35	570000466	571000318
49	1800	50-35	570001003	571000405
50	1800	50-35	570000503	571000277



FORETTI QUALITA' "SUPERIOR"

DIAMOND DRILLS "SUPERIOR" QUALITY

FORETTO CON SVASATORE "H75" - "H95"

DIAMOND DRILLS WITH COUNTERSINK "H75" - "H95"

DIAMETRO	RPM	FEED mm/min	CODICE H75	CODICE H95
DIAMETER	RPM	FEED mm/min	CODE H75	CODE H95
51	1600	40-30	570000526	571000353
52	1600	40-30	570000871	571000319
53	1600	40-30	570000960	571000406
54	1600	40-30	570001004	571000407
55	1600	40-30	570000840	571000306
56	1400	30-25	570001005	571000408
57	1400	30-25	570000467	571000409
58	1400	30-25	570000823	571000410
59	1400	30-25	570001006	571000411
60	1400	30-25	570000148	571000412
61	1200	25-20	570001007	571000413
62	1200	25-20	570000982	571000414
63	1200	25-20	570001008	571000415
64	1200	25-20	570001009	571000416
65	1200	25-20	570000841	571000417
66	1200	25-20	570000728	571000418
67	1200	25-20	570001010	571000419
68	1200	25-20	570001011	571000330
69	1200	25-20	570001012	571000420
70	1200	25-20	570000336	571000349
71	1000	20-15	570001013	571000421
72	1000	20-15	570001014	571000422
73	1000	20-15	570001015	571000423
74	1000	20-15	570001016	571000424
75	1000	20-15	570000575	571000192
76	1000	20-15	570001017	571000425
77	1000	20-15	570001018	571000426
78	1000	20-15	570001019	571000427
79	1000	20-15	570001020	571000428
80	1000	20-15	570001021	571000350
81	800	15-10	570001022	571000447
82	800	15-10	570000729	571000308
83	800	15-10	570001023	571000429
84	800	15-10	570001024	571000430
85	800	15-10	570000843	571000431
86	800	15-10	570001025	571000432
87	800	15-10	570001026	571000433
88	800	15-10	570001027	571000434
89	800	15-10	570001028	571000435
90	800	15-10	570000586	571000436
91	700	15-10	570001029	571000437
92	700	15-10	570001030	571000438
93	700	15-10	570001031	571000439
94	700	15-10	570001032	571000440
95	700	15-10	570000493	571000441
96	700	15-10	570001033	571000442
97	700	15-10	570001034	571000443
98	700	15-10	570001035	571000444
99	700	15-10	570001036	571000445
100	700	15-10	570000396	571000446



FORETTI QUALITA' "SUPERIOR"

DIAMOND DRILLS "SUPERIOR" QUALITY

FORETTO PER SVASATORE "H75" - "H95"

DIAMOND DRILLS FOR COUNTERSINK "H75" - "H95"

DIAMETRO	CODICE H75	CODICE H95
DIAMETER	CODE H75	CODE H95
4	511000681	516000296
5	511000485	516000328
6	511000682	516000306
7	511000666	516000278
8	511000333	516000289
9	511000735	516000282
10	511000628	516000252
11	511000661	516000274
12	511000630	516000253
13	511000575	516000283
14	511000612	516000277
15	511000629	516000254
16	511000659	516000284
17	511000760	516000216
18	511000576	516000309
19	511000733	516000255
20	511000631	516000239
21	511000873	516000307
22	511000687	516000199
23	511000759	516000316
24	511000736	516000200
25	511000707	516000302
26	511000332	516000276
27	511000743	516000303
28	511000836	516000158
29	511000671	516000304
30	511000672	516000332
31	511000897	516000406
32	511000837	516000407
33	511000898	516000317
34	511000899	516000408
35	511000747	516000337
36	511000900	516000350
37	511000901	516000409
38	511000902	516000007
39	511000903	516000410
40	511000728	516000411
41	511000835	516000412
42	511000639	516000413
43	511000904	516000356
44	511000731	516000414
45	511000619	516000331
46	511000905	516000210
47	511000906	516000415
48	511000907	516000416
49	511000908	516000417
50	511000773	516000318



FORETTI QUALITA' "SUPERIOR"

DIAMOND DRILLS "SUPERIOR" QUALITY

FORETTO PER SVASATORE "H75" - "H95"

DIAMOND DRILLS FOR COUNTERSINK "H75" - "H95"

DIAMETRO	CODICE H75	CODICE H95
DIAMETER	CODE H75	CODE H95
51	511000909	516000418
52	511000840	516000357
53	511000826	516000419
54	511000910	516000420
55	511000911	516000288
56	511000912	516000421
57	511000913	516000422
58	511000914	516000423
59	511000915	516000424
60	511000916	516000201
61	511000917	516000425
62	511000918	516000426
63	511000919	516000427
64	511000581	516000326
65	511000765	516000428
66	511000920	516000429
67	511000921	516000430
68	511000844	516000431
69	511000922	516000432
70	511000845	516000433
71	511000923	516000434
72	511000833	516000435
73	511000924	516000436
74	511000925	516000437
75	511000770	516000240
76	511000926	516000438
77	511000927	516000439
78	511000928	516000440
79	511000929	516000441
80	511000930	516000442
81	511000931	516000443
82	511000932	516000444
83	511000933	516000445
84	511000934	516000446
85	511000935	516000447
86	511000936	516000448
87	511000937	516000449
88	511000938	516000450
89	511000939	516000451
90	511000940	516000452
91	511000941	516000453
92	511000942	516000454
93	511000943	516000455
94	511000944	516000456
95	511000945	516000457
96	511000946	516000458
97	511000947	516000459
98	511000948	516000460
99	511000949	516000461
100	511000950	516000242

FORETTI QUALITA' "SUPERIOR"
DIAMOND DRILLS "SUPERIOR" QUALITY
SVASATORE PER FORETTO "H75" - "H95"
COUNTERSINK FOR DRILL "H75" - "H95"

DIAMETRO	CODICE SVASATORE
DIAMETER	CODE COUNTERSINK
4	615000824
5	615000787
6	615000788
7	615000789
8	615000746
9	615000756
10	615000704
11	615000757
12	615000705
13	615000696
14	615000790
15	615000706
16	615000692
17	615000913
18	615000725
19	615000707
20	615000697
21	615000775
22	615000783
23	615000930
24	615000927
25	615001031
26	615000747
27	615000213
28	615000751
29	615000784
30	615000698
31	615001032
32	615000950
33	615001033
34	615000343
35	615000920
36	615001034
37	615001035
38	615001036
39	615000314
40	615001037
41	615001038
42	615001039
43	615000243
44	615001041
45	615000724
46	615001042
47	615001043
48	615001044
49	615001045
50	615000851



FORETTI QUALITA' "SUPERIOR"	
DIAMOND DRILLS "SUPERIOR" QUALITY	
SVASATORE PER FORETTO "H75" - "H95"	
COUNTERSINK FOR DRILL "H75" - "H95"	
DIAMETRO	CODICE SVASATORE
DIAMETER	CODE COUNTERSINK
51	615001046
52	615001047
53	615000982
54	615001048
55	615001049
56	615001050
57	615001051
58	615001052
59	615000852
60	615000853
61	615001053
62	615001054
63	615001055
64	615001056
65	615000701
66	615001058
67	615001059
68	615001060
69	615001061
70	615001062
71	615001063
72	615001064
73	615001065
74	615001066
75	615001067
76	615001068
77	615001069
78	615001070
79	615001071
80	615001072
81	615001073
82	615001074
83	615001075
84	615001076
85	615000935
86	615001077
87	615001078
88	615001079
89	615001080
90	615001081
91	615001082
92	615001083
93	615001084
94	615001085
95	615001086
96	615001087
97	615001088
98	615001089
99	615001090
100	615001091



FORETTI QUALITA' SUPERIOR

DIAMOND DRILLS "SUPERIOR" QUALITY

FORETTO "H69" X VERTMAX

DIAMOND DRILL "H69" X VERTMAX

DIAMETRO	RPM	FEED mm/min	CODICE H69
DIAMETER	RPM	FEED mm/min	CODE H69
3	7000	180	512000049
4	6000	160	512000048
5	6000	160	512000044
6	6000	160	512000007
7	6000	160	512000024
8	6000	160	512000008
9	5000	150	512000025
10	5000	150	512000009
11	5000	150	512000026
12	5000	150	512000001
13	4500	140	512000015
14	4500	140	512000002
15	4500	140	512000020
16	4500	140	512000003
17	4000	125	512000027
18	4000	125	512000021
19	4000	125	512000028
20	4000	125	512000022
21	3500	110	512000029
22	3500	110	512000030
23	3500	110	512000031
24	3500	110	512000032
25	3500	110	512000023
26	3000	100	512000016
27	3000	100	512000033
28	3000	100	512000034
29	3000	100	512000043
30	3000	100	512000042
31	2500	60	512000035
32	2500	60	512000036
33	2500	60	512000045
34	2500	60	512000037
35	2500	60	512000038
36	2000	55	512000006
37	2000	55	512000039
38	2000	55	512000040
39	2000	55	512000050
40	2000	55	512000046
41	1800	50	512000004
42	1800	50	512000005
43	1800	50	512000051
44	1800	50	512000052
45	1800	50	512000047
46	1800	50	512000053
47	1800	50	512000054
48	1800	50	512000055
49	1800	50	512000056
50	1800	50	512000017

FORETTI QUALITA' SUPERIOR

DIAMOND DRILLS "SUPERIOR" QUALITY

FORETTO "H69" X VERTMAX

DIAMOND DRILL "H69" X VERTMAX

DIAMETRO	RPM	FEED mm/min	CODICE H69
DIAMETER	RPM	FEED mm/min	CODE H69
51	1600	40	512000057
52	1600	40	512000058
53	1600	40	512000059
54	1600	40	512000060
55	1600	40	512000061
56	1400	30	512000062
57	1400	30	512000063
58	1400	30	512000064
59	1400	30	512000065
60	1400	30	512000066
61	1200	25	512000067
62	1200	25	512000068
63	1200	25	512000069
64	1200	25	512000070
65	1200	25	512000071
66	1200	25	512000072
67	1200	25	512000073
68	1200	25	512000074
69	1200	25	512000075
70	1200	25	512000076
71	1000	20	512000077
72	1000	20	512000078
73	1000	20	512000079
74	1000	20	512000080
75	1000	20	512000081
76	1000	20	512000082
77	1000	20	512000084
78	1000	20	512000085
79	1000	20	512000086
80	1000	20	512000087
81	800	15	512000088
82	800	15	512000089
83	800	15	512000090
84	800	15	512000091
85	800	15	512000092
86	800	15	512000093
87	800	15	512000094
88	800	15	512000095
89	800	15	512000096
90	800	15	512000097
91	700	15	512000098
92	700	15	512000099
93	700	15	512000100
94	700	15	512000101
95	700	15	512000102
96	700	15	512000103
97	700	15	512000104
98	700	15	512000105
99	700	15	512000106
100	700	15	512000107



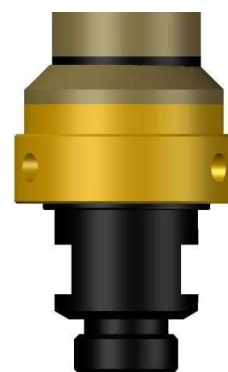
FORETTI QUALITA' SUPERIOR

DIAMOND DRILLS "SUPERIOR" QUALITY

FORETTO CON SVASATORE "H69" X VERTMAX

DIAMOND DRILL WITH COUNTERSINK "H69" X VERTMAX

DIAMETRO	RPM	FEED mm/min	CODICE H69
DIAMETER	RPM	FEED mm/min	CODE H69
4	6000	160-115	572000024
5	6000	160-115	572000001
6	6000	160-115	572000002
7	6000	160-115	572000003
8	6000	160-115	572000004
9	5000	150-105	572000023
10	5000	150-105	572000005
11	5000	150-105	572000006
12	5000	150-105	572000007
13	4500	140-100	572000025
14	4500	140-100	572000008
15	4500	140-100	572000026
16	4500	140-100	572000009
17	4000	125-85	572000027
18	4000	125-85	572000010
19	4000	125-85	572000028
20	4000	125-85	572000011
21	3500	110-75	572000029
22	3500	110-75	572000012
23	3500	110-75	572000030
24	3500	110-75	572000013
25	3500	110-75	572000022
26	3000	100-70	572000014
27	3000	100-70	572000031
28	3000	100-70	572000032
29	3000	100-70	572000033
30	3000	100-70	572000015
31	2500	60-40	572000034
32	2500	60-40	572000035
33	2500	60-40	572000036
34	2500	60-40	572000037
35	2500	60-40	572000038
36	2000	55-40	572000016
37	2000	55-40	572000039
38	2000	55-40	572000019
39	2000	55-40	572000040
40	2000	55-40	572000017
41	1800	50-35	572000041
42	1800	50-35	572000021
43	1800	50-35	572000042
44	1800	50-35	572000043
45	1800	50-35	572000018
46	1800	50-35	572000044
47	1800	50-35	572000045
48	1800	50-35	572000046
49	1800	50-35	572000047
50	1800	50-35	572000020



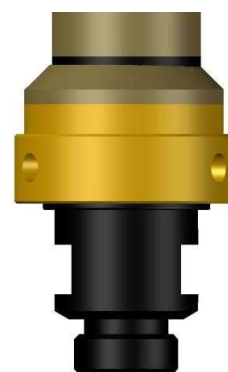
FORETTI QUALITA' SUPERIOR

DIAMOND DRILLS "SUPERIOR" QUALITY

FORETTO CON SVASATORE "H69" X VERTMAX

DIAMOND DRILL WITH COUNTERSINK "H69" X VERTMAX

DIAMETRO	RPM	FEED mm/min	CODICE H69
DIAMETER	RPM	FEED mm/min	CODE H69
51	1600	40-30	572000048
52	1600	40-30	572000049
53	1600	40-30	572000050
54	1600	40-30	572000051
55	1600	40-30	572000052
56	1400	30-25	572000053
57	1400	30-25	572000054
58	1400	30-25	572000055
59	1400	30-25	572000056
60	1400	30-25	572000057
61	1200	25-20	572000058
62	1200	25-20	572000059
63	1200	25-20	572000060
64	1200	25-20	572000061
65	1200	25-20	572000062
66	1200	25-20	572000063
67	1200	25-20	572000064
68	1200	25-20	572000065
69	1200	25-20	572000066
70	1200	25-20	572000067
71	1000	20-15	572000068
72	1000	20-15	572000069
73	1000	20-15	572000070
74	1000	20-15	572000071
75	1000	20-15	572000072
76	1000	20-15	572000073
77	1000	20-15	572000074
78	1000	20-15	572000075
79	1000	20-15	572000076
80	1000	20-15	572000077
81	800	15-10	572000078
82	800	15-10	572000079
83	800	15-10	572000080
84	800	15-10	572000081
85	800	15-10	572000082
86	800	15-10	572000083
87	800	15-10	572000084
88	800	15-10	572000085
89	800	15-10	572000086
90	800	15-10	572000087
91	700	15-10	572000088
92	700	15-10	572000089
93	700	15-10	572000090
94	700	15-10	572000091
95	700	15-10	572000092
96	700	15-10	572000093
97	700	15-10	572000094
98	700	15-10	572000095
99	700	15-10	572000096
100	700	15-10	572000097



FORETTI QUALITA' SUPERIOR

DIAMOND DRILLS "SUPERIOR" QUALITY

FORETTO PER SVASATORE "H69" X VERTMAX

DIAMOND DRILL FOR COUNTERSINK "H69" X VERTMAX

DIAMETRO	RPM	FEED mm/min	CODICE H69
DIAMETER	RPM	FEED mm/min	CODE H69
4	6000	160	
5	6000	160	
6	6000	160	
7	6000	160	
8	6000	160	
9	5000	150	
10	5000	150	
11	5000	150	
12	5000	150	
13	4500	140	
14	4500	140	
15	4500	140	
16	4500	140	
17	4000	125	
18	4000	125	
19	4000	125	
20	4000	125	
21	3500	110	
22	3500	110	
23	3500	110	
24	3500	110	
25	3500	110	
26	3000	100	
27	3000	100	
28	3000	100	
29	3000	100	
30	3000	100	
31	2500	60	
32	2500	60	
33	2500	60	
34	2500	60	
35	2500	60	
36	2000	55	
37	2000	55	
38	2000	55	
39	2000	55	
40	2000	55	
41	1800	50	
42	1800	50	
43	1800	50	
44	1800	50	
45	1800	50	
46	1800	50	
47	1800	50	
48	1800	50	
49	1800	50	
50	1800	50	

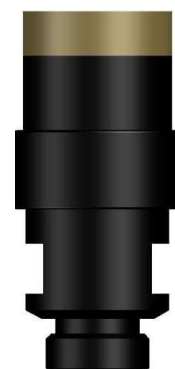
FORETTI QUALITA' SUPERIOR

DIAMOND DRILLS "SUPERIOR" QUALITY

FORETTO PER SVASATORE "H69" X VERTMAX

DIAMOND DRILL FOR COUNTERSINK "H69" X VERTMAX

DIAMETRO	RPM	FEED mm/min	CODICE H69
DIAMETER	RPM	FEED mm/min	CODE H69
51	1600	40	
52	1600	40	
53	1600	40	
54	1600	40	
55	1600	40	
56	1400	30	
57	1400	30	
58	1400	30	
59	1400	30	
60	1400	30	
61	1200	25	
62	1200	25	
63	1200	25	
64	1200	25	
65	1200	25	
66	1200	25	
67	1200	25	
68	1200	25	
69	1200	25	
70	1200	25	
71	1000	20	
72	1000	20	
73	1000	20	
74	1000	20	
75	1000	20	
76	1000	20	
77	1000	20	
78	1000	20	
79	1000	20	
80	1000	20	
81	800	15	
82	800	15	
83	800	15	
84	800	15	
85	800	15	
86	800	15	
87	800	15	
88	800	15	
89	800	15	
90	800	15	
91	700	15	
92	700	15	
93	700	15	
94	700	15	
95	700	15	
96	700	15	
97	700	15	
98	700	15	
99	700	15	
100	700	15	



FORETTI QUALITA' SUPERIOR

DIAMOND DRILLS "SUPERIOR" QUALITY

SVASATORE PER FORETTO "H69" X VERTMAX

COUNTERSINK FOR DIAMOND DRILL "H69" X VERTMAX

DIAMETRO	RPM	AVANZAMENTO	CODICE
DIAMETER	RPM	FEED mm/min	CODE
4	6000	160-115	615000824
5	6000	160-115	615000787
6	6000	160-115	615000788
7	6000	160-115	615000789
8	6000	160-115	615000746
9	5000	150-105	615000756
10	5000	150-105	615000704
11	5000	150-105	615000757
12	5000	150-105	615000705
13	4500	140-100	615000696
14	4500	140-100	615000790
15	4500	140-100	615000706
16	4500	140-100	615000692
17	4000	125-85	615000913
18	4000	125-85	615000725
19	4000	125-85	615000707
20	4000	125-85	615000697
21	3500	110-75	615000775
22	3500	110-75	615000783
23	3500	110-75	615000930
24	3500	110-75	615000927
25	3500	110-75	615001031
26	3000	100-70	615000747
27	3000	100-70	615000213
28	3000	100-70	615000751
29	3000	100-70	615000784
30	3000	100-70	615000698
31	2500	60-40	615001032
32	2500	60-40	615000950
33	2500	60-40	615001033
34	2500	60-40	615000343
35	2500	60-40	615000920
36	2000	55-40	615001034
37	2000	55-40	615001035
38	2000	55-40	615001036
39	2000	55-40	615000314
40	2000	55-40	615001037
41	1800	50-35	615001038
42	1800	50-35	615001039
43	1800	50-35	615000243
44	1800	50-35	615001041
45	1800	50-35	615000724
46	1800	50-35	615001042
47	1800	50-35	615001043
48	1800	50-35	615001044
49	1800	50-35	615001045
50	1800	50-35	615000851



FORETTI QUALITA' SUPERIOR

DIAMOND DRILLS "SUPERIOR" QUALITY

SVASATORE PER FORETTO "H69" X VERTMAX

COUNTERSINK FOR DIAMOND DRILL "H69" X VERTMAX

DIAMETRO	RPM	AVANZAMENTO	CODICE
DIAMETER	RPM	FEED mm/min	CODE
51	1600	40-30	615001046
52	1600	40-30	615001047
53	1600	40-30	615000982
54	1600	40-30	615001048
55	1600	40-30	615001049
56	1400	30-25	615001050
57	1400	30-25	615001051
58	1400	30-25	615001052
59	1400	30-25	615000852
60	1400	30-25	615000853
61	1200	25-20	615001053
62	1200	25-20	615001054
63	1200	25-20	615001055
64	1200	25-20	615001056
65	1200	25-20	615000701
66	1200	25-20	615001058
67	1200	25-20	615001059
68	1200	25-20	615001060
69	1200	25-20	615001061
70	1200	25-20	615001062
71	1000	20-15	615001063
72	1000	20-15	615001064
73	1000	20-15	615001065
74	1000	20-15	615001066
75	1000	20-15	615001067
76	1000	20-15	615001068
77	1000	20-15	615001069
78	1000	20-15	615001070
79	1000	20-15	615001071
80	1000	20-15	615001072
81	800	15-10	615001073
82	800	15-10	615001074
83	800	15-10	615001075
84	800	15-10	615001076
85	800	15-10	615000935
86	800	15-10	615001077
87	800	15-10	615001078
88	800	15-10	615001079
89	800	15-10	615001080
90	800	15-10	615001081
91	700	15-10	615001082
92	700	15-10	615001083
93	700	15-10	615001084
94	700	15-10	615001085
95	700	15-10	615001086
96	700	15-10	615001087
97	700	15-10	615001088
98	700	15-10	615001089
99	700	15-10	615001090
100	700	15-10	615001091

FORETTI QUALITA' "SUPERIOR" FS

DIAMOND DRILLS "SUPERIOR" QUALITY FS

FORETTO CON SVASATORE A PEZZO UNICO "H75" - "H95"

DIAMOND DRILLS WITH FIXED COUNTERSINK "H75" - "H95"

DIAMETRO	RPM	AVANZAMENTO	
DIAMETER	RPM	FEED mm/min	PRICE LIST
4	6000	160-115	
5	6000	160-115	
6	6000	160-115	
7	6000	160-115	
8	6000	160-115	
9	5000	150-105	
10	5000	150-105	
11	5000	150-105	
12	5000	150-105	
13	4500	140-100	
14	4500	140-100	
15	4500	140-100	
16	4500	140-100	
17	4000	125-85	
18	4000	125-85	
19	4000	125-85	
20	4000	125-85	
21	3500	110-75	
22	3500	110-75	
23	3500	110-75	
24	3500	110-75	
25	3500	110-75	
26	3000	100-70	
27	3000	100-70	
28	3000	100-70	
29	3000	100-70	
30	3000	100-70	
31	2500	60-40	
32	2500	60-40	
33	2500	60-40	
34	2500	60-40	
35	2500	60-40	
40	2000	55-40	
45	1800	50-35	
50	1800	50-35	
55	1600	40-30	
60	1400	30-25	
65	1200	25-20	
70	1200	25-20	



DIAMOND DRILLS "SUPERIOR" QUALITY

FORETTO "H75" x CNC

Diamond Drills "H75" x C.N.

DIAMETRO	RPM	FEED mm/min	CODICE
DIAMETER	RPM	FEED mm/min	CODICE
4	6000	160	510001409
5	6000	160	510001044
6	6000	160	510001039
7	6000	160	510001045
8	6000	160	510000745
9	5000	150	510001046
10	5000	150	510000644
11	5000	150	510001416
12	5000	150	510000684
13	4500	140	510001047
14	4500	140	510000685
15	4500	140	510001154
16	4500	140	510000645
17	4000	125	510001048
18	4000	125	510000648
20	4000	125	510000721
22	3500	110	510000696
24	3500	110	510000922
25	3500	110	510000647
26	3000	100	510000767
28	3000	100	510001051
30	3000	100	510000923
32	2500	60	510000837
34	2500	60	510001054
35	2500	60	510000783
36	2000	55	510000924
38	2000	55	510001147
40	2000	55	510000925
45	1800	50	510000926
50	1800	50	510000927
55	1600	40	510000928
60	1400	30	510000929



FORETTI QUALITA' "SUPERIOR"

DIAMOND DRILLS "SUPERIOR" QUALITY

FORETTO TUBO 9,52

TUBE DRILL BIT 9,52

DIAMETRO	RPM	FEED mm/min	CODICE
DIAMETER	RPM	FEED mm/min	CODE
3	7000	180	###
4	6000	160	###
5	6000	160	###
6	6000	160	###
7	6000	160	###
8	6000	160	###
9	5000	150	###
10	5000	150	###
11	5000	150	###
12	5000	150	###
13	4500	140	###
14	4500	140	###
15	4500	140	###
16	4500	140	###
17	4000	125	###
18	4000	125	###
19	4000	125	###
20	4000	125	###
21	3500	110	###
22	3500	110	###
23	3500	110	###
24	3500	110	###
25	3500	110	###
26	3000	100	###
27	3000	100	###
28	3000	100	###
29	3000	100	###
30	3000	100	###
31	2500	60	###
32	2500	60	###
33	2500	60	###
34	2500	60	###
35	2500	60	###
36	2000	55	###
37	2000	55	###
38	2000	55	###
39	2000	55	###
40	2000	55	###
41	1800	50	###
42	1800	50	###
43	1800	50	###
44	1800	50	###
45	1800	50	###
46	1800	50	###
47	1800	50	###
48	1800	50	###
49	1800	50	###
50	1800	50	###



FORETTI QUALITA' "SUPERIOR"

DIAMOND DRILLS "SUPERIOR" QUALITY

FORETTO TUBO 9,52

TUBE DRILL BIT 9,52

DIAMETRO	RPM	FEED mm/min	CODICE
DIAMETER	RPM	FEED mm/min	CODE
51	1600	40	###
52	1600	40	###
53	1600	40	###
54	1600	40	###
55	1600	40	###
56	1400	30	###
57	1400	30	###
58	1400	30	###
59	1400	30	###
60	1400	30	###
61	1200	25	###
62	1200	25	###
63	1200	25	###
64	1200	25	###
65	1200	25	###
66	1200	25	###
67	1200	25	###
68	1200	25	###
69	1200	25	###
70	1200	25	###
71	1000	20	###
72	1000	20	###
73	1000	20	###
74	1000	20	###
75	1000	20	###
76	1000	20	###
77	1000	20	###
78	1000	20	###
79	1000	20	###
80	1000	20	###
81	800	15	###
82	800	15	###
83	800	15	###
84	800	15	###
85	800	15	###
86	800	15	###
87	800	15	###
88	800	15	###
89	800	15	###
90	800	15	###
91	700	15	###
92	700	15	###
93	700	15	###
94	700	15	###
95	700	15	###
96	700	15	###
97	700	15	###
98	700	15	###
99	700	15	###
100	700	15	###



«NEW»

FORETTI QUALITA' "TOP" FH/ULTRA

DIAMOND DRILLS "TOP" QUALITY FH/ULTRA

FORETTO "H75" - "H95"

DIAMOND DRILL "H75" - "H95"

DIAMETRO	RPM	AVANZAMENTO	CODICE H75	CODICE H95	
DIAMETER	RPM	FEED mm/min	CODE H75	CODE H95	
3	7000	210			
4	6000	190			
5	6000	190			
6	6000	190			
7	6000	190			
8	6000	190			
9	5000	180			
10	5000	180			
11	5000	180			
12	5000	180			
13	4500	165			
14	4500	165			
15	4500	165			
16	4500	165			
17	4000	150			
18	4000	150			
19	4000	150			
20	4000	150			
21	3500	135			
22	3500	135			
23	3500	135			
24	3500	135			
25	3500	135			
26	3000	120			
27	3000	120			
28	3000	120			
29	3000	120			
30	3000	120			
31	2500	75			
32	2500	75			
33	2500	75			
34	2500	75			
35	2500	75			
36	2000	65			
37	2000	65			
38	2000	65			
39	2000	65			
40	2000	65			
41	1800	60			
42	1800	60			
43	1800	60			
44	1800	60			
45	1800	60			
46	1800	60			
47	1800	60			
48	1800	60			
49	1800	60			
50	1800	60			

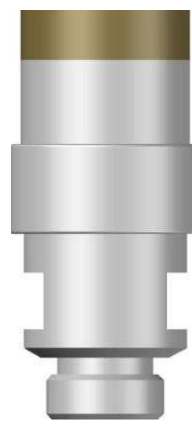
FORETTI QUALITA' "TOP" FH/ULTRA

DIAMOND DRILLS "TOP" QUALITY FH/ULTRA

FORETTO "H75" - "H95"

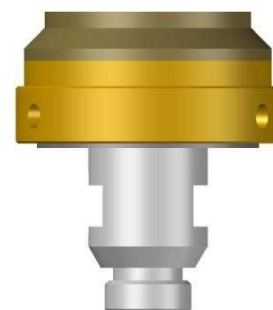
DIAMOND DRILL "H75" - "H95"

DIAMETRO	RPM	AVANZAMENTO	CODICE H75	CODICE H95	
DIAMETER	RPM	FEED mm/min	CODE H75	CODE H95	
51	1600	45			
52	1600	45			
53	1600	45			
54	1600	45			
55	1600	45			
56	1400	40			
57	1400	40			
58	1400	40			
59	1400	40			
60	1400	40			
61	1200	30			
62	1200	30			
63	1200	30			
64	1200	30			
65	1200	30			
66	1200	30			
67	1200	30			
68	1200	30			
69	1200	30			
70	1200	30			
71	1000	25			
72	1000	25			
73	1000	25			
74	1000	25			
75	1000	25			
76	1000	25			
77	1000	25			
78	1000	25			
79	1000	25			
80	1000	25			
81	800	20			
82	800	20			
83	800	20			
84	800	20			
85	800	20			
86	800	20			
87	800	20			
88	800	20			
89	800	20			
90	800	20			
91	700	20			
92	700	20			
93	700	20			
94	700	20			
95	700	20			
96	700	20			
97	700	20			
98	700	20			
99	700	20			
100	700	20			



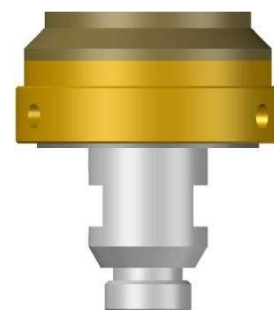
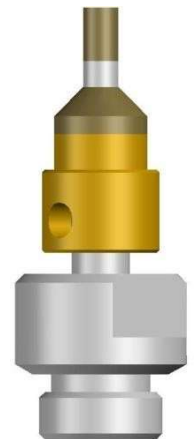
FORETTI QUALITA' "TOP" FH/ULTRA
DIAMOND DRILLS "TOP" QUALITY FH/ULTRA
FORETTO CON SVASATORE "H75" - "H95"
DIAMOND DRILLS WITH COUNTERSINK "H75" - "H95"

DIAMETRO	RPM	AVANZAMENTO	CODICE H75	CODICE H95	
DIAMETER	RPM	FEED mm/min	CODE H75	CODE H95	
4	6000	190-135			
5	6000	190-135			
6	6000	190-135			
7	6000	190-135			
8	6000	190-135			
9	5000	180-125			
10	5000	180-125			
11	5000	180-125			
12	5000	180-125			
13	4500	165-115			
14	4500	165-115			
15	4500	165-115			
16	4500	165-115			
17	4000	150-105			
18	4000	150-105			
19	4000	150-105			
20	4000	150-105			
21	3500	135-95			
22	3500	135-95			
23	3500	135-95			
24	3500	135-95			
25	3500	135-95			
26	3000	120-85			
27	3000	120-85			
28	3000	120-85			
29	3000	120-85			
30	3000	120-85			
31	2500	75-50			
32	2500	75-50			
33	2500	75-50			
34	2500	75-50			
35	2500	75-50			
36	2000	65-45			
37	2000	65-45			
38	2000	65-45			
39	2000	65-45			
40	2000	65-45			
41	1800	60-40			
42	1800	60-40			
43	1800	60-40			
44	1800	60-40			
45	1800	60-40			
46	1800	60-40			
47	1800	60-40			
48	1800	60-40			
49	1800	60-40			
50	1800	60-40			



FORETTI QUALITA' "TOP" FH/ULTRA
DIAMOND DRILLS "TOP" QUALITY FH/ULTRA
FORETTO CON SVASATORE "H75" - "H95"
DIAMOND DRILLS WITH COUNTERSINK "H75" - "H95"

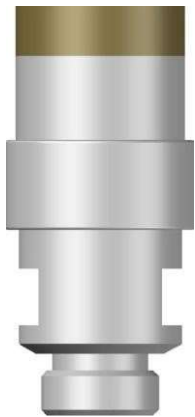
DIAMETRO	RPM	AVANZAMENTO	CODICE H75	CODICE H95	
DIAMETER	RPM	FEED mm/min	CODE H75	CODE H95	
51	1600	45-30			
52	1600	45-30			
53	1600	45-30			
54	1600	45-30			
55	1600	45-30			
56	1400	40-30			
57	1400	40-30			
58	1400	40-30			
59	1400	40-30			
60	1400	40-30			
61	1200	30-25			
62	1200	30-25			
63	1200	30-25			
64	1200	30-25			
65	1200	30-25			
66	1200	30-25			
67	1200	30-25			
68	1200	30-25			
69	1200	30-25			
70	1200	30-25			
71	1000	25-20			
72	1000	25-20			
73	1000	25-20			
74	1000	25-20			
75	1000	25-20			
76	1000	25-20			
77	1000	25-20			
78	1000	25-20			
79	1000	25-20			
80	1000	25-20			
81	800	20-15			
82	800	20-15			
83	800	20-15			
84	800	20-15			
85	800	20-15			
86	800	20-15			
87	800	20-15			
88	800	20-15			
89	800	20-15			
90	800	20-15			
91	700	20-15			
92	700	20-15			
93	700	20-15			
94	700	20-15			
95	700	20-15			
96	700	20-15			
97	700	20-15			
98	700	20-15			
99	700	20-15			
100	700	20-15			





FORETTI QUALITA' "TOP" FH/ULTRA
DIAMOND DRILLS "TOP" QUALITY FH/ULTRA
FORETTO PER SVASATORE "H75" - "H95"
DIAMOND DRILLS FOR COUNTERSINK "H75" - "H95"

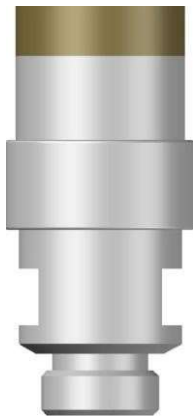
DIAMETRO	CODICE H75	CODICE H95	
DIAMETER	CODE H75	CODE H95	
4			
5			
6			
7			
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11			
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FORETTI QUALITA' "TOP" FH/ULTRA
DIAMOND DRILLS "TOP" QUALITY FH/ULTRA
FORETTO PER SVASATORE "H75" - "H95"
DIAMOND DRILLS FOR COUNTERSINK "H75" - "H95"

DIAMETRO	CODICE H75	CODICE H95	
DIAMETER	CODE H75	CODE H95	
51			
52			
53			
54			
55			
56			
57			
58			
59			
60			
61			
62			
63			
64			
65			
66			
67			
68			
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94			
95			
96			
97			
98			
99			
100			



FORETTI QUALITA' "TOP" FH/ULTRA	
DIAMOND DRILLS "TOP" QUALITY FH/ULTRA	
SVASATORE PER FORETTO "H75" - "H95"	
COUNTERSINK FOR DRILL "H75" - "H95"	
DIAMETRO	CODICE SVASATORE
DIAMETER	COUNTERSINK CODE
4	
5	
6	
7	
8	
9	
10	
11	
12	
13	
14	
15	
16	
17	
18	
19	
20	
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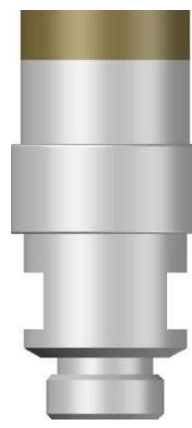
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FORETTI QUALITA' "TOP" FH/ULTRA		
DIAMOND DRILLS "TOP" QUALITY FH/ULTRA		
SVASATORE PER FORETTO "H75" - "H95"		
COUNTERSINK FOR DRILL "H75" - "H95"		
DIAMETRO	CODICE SVASATORE	
DIAMETER	COUNTERSINK CODE	
51		
52		
53		
54		
55		
56		
57		
58		
59		
60		
61		
62		
63		
64		
65		
66		
67		
68		
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90		
91		
92		
93		
94		
95		
96		
97		
98		
99		
100		



FORETTI QUALITA' "TOP" FH/ULTRA
DIAMOND DRILLS "TOP" QUALITY FH/ULTRA
FORETTO "H69" X VERTMAX
DIAMOND DRILL "H69" X VERTMAX

DIAMETRO	RPM	AVANZAMENTO	CODICE H69
DIAMETER	RPM	FEED mm/min	CODE H69
3	7000	180	
4	6000	160	
5	6000	160	
6	6000	160	
7	6000	160	
8	6000	160	
9	5000	150	
10	5000	150	
11	5000	150	
12	5000	150	
13	4500	140	
14	4500	140	
15	4500	140	
16	4500	140	
17	4000	125	
18	4000	125	
19	4000	125	
20	4000	125	
21	3500	110	
22	3500	110	
23	3500	110	
24	3500	110	
25	3500	110	
26	3000	100	
27	3000	100	
28	3000	100	
29	3000	100	
30	3000	100	
31	2500	60	
32	2500	60	
33	2500	60	
34	2500	60	
35	2500	60	
36	2000	55	
37	2000	55	
38	2000	55	
39	2000	55	
40	2000	55	
41	1800	50	
42	1800	50	
43	1800	50	
44	1800	50	
45	1800	50	
46	1800	50	
47	1800	50	
48	1800	50	
49	1800	50	
50	1800	50	





FORETTI QUALITA' "TOP" FH/ULTRA
DIAMOND DRILLS "TOP" QUALITY FH/ULTRA
FORETTO "H69" X VERTMAX
DIAMOND DRILL "H69" X VERTMAX

DIAMETRO	RPM	AVANZAMENTO	CODICE H69
DIAMETER	RPM	FEED mm/min	CODE H69
51	1600	40	
52	1600	40	
53	1600	40	
54	1600	40	
55	1600	40	
56	1400	30	
57	1400	30	
58	1400	30	
59	1400	30	
60	1400	30	
61	1200	25	
62	1200	25	
63	1200	25	
64	1200	25	
65	1200	25	
66	1200	25	
67	1200	25	
68	1200	25	
69	1200	25	
70	1200	25	
71	1000	20	
72	1000	20	
73	1000	20	
74	1000	20	
75	1000	20	
76	1000	20	
77	1000	20	
78	1000	20	
79	1000	20	
80	1000	20	
81	800	15	
82	800	15	
83	800	15	
84	800	15	
85	800	15	
86	800	15	
87	800	15	
88	800	15	
89	800	15	
90	800	15	
91	700	15	
92	700	15	
93	700	15	
94	700	15	
95	700	15	
96	700	15	
97	700	15	
98	700	15	
99	700	15	
100	700	15	



FORETTI QUALITA' "TOP" FH/ULTRA

DIAMOND DRILLS "TOP" QUALITY FH/ULTRA

FORETTO CON SVASATORE "H69" X VERTMAX

DIAMOND DRILL WITH COUNTERSINK "H69" X VERTMAX

DIAMETRO	RPM	AVANZAMENTO	CODICE H69
DIAMETER	RPM	FEED mm/min	CODE H69
4	6000	160-115	
5	6000	160-115	
6	6000	160-115	
7	6000	160-115	
8	6000	160-115	
9	5000	150-105	
10	5000	150-105	
11	5000	150-105	
12	5000	150-105	
13	4500	140-100	
14	4500	140-100	
15	4500	140-100	
16	4500	140-100	
17	4000	125-85	
18	4000	125-85	
19	4000	125-85	
20	4000	125-85	
21	3500	110-75	
22	3500	110-75	
23	3500	110-75	
24	3500	110-75	
25	3500	110-75	
26	3000	100-70	
27	3000	100-70	
28	3000	100-70	
29	3000	100-70	
30	3000	100-70	
31	2500	60-40	
32	2500	60-40	
33	2500	60-40	
34	2500	60-40	
35	2500	60-40	
36	2000	55-40	
37	2000	55-40	
38	2000	55-40	
39	2000	55-40	
40	2000	55-40	
41	1800	50-35	
42	1800	50-35	
43	1800	50-35	
44	1800	50-35	
45	1800	50-35	
46	1800	50-35	
47	1800	50-35	
48	1800	50-35	
49	1800	50-35	
50	1800	50-35	



FORETTI QUALITA' "TOP" FH/ULTRA

DIAMOND DRILLS "TOP" QUALITY FH/ULTRA

FORETTO CON SVASATORE "H69" X VERTMAX

DIAMOND DRILL WITH COUNTERSINK "H69" X VERTMAX

DIAMETRO	RPM	AVANZAMENTO	CODICE H69
DIAMETER	RPM	FEED mm/min	CODE H69
51	1600	40-30	
52	1600	40-30	
53	1600	40-30	
54	1600	40-30	
55	1600	40-30	
56	1400	30-25	
57	1400	30-25	
58	1400	30-25	
59	1400	30-25	
60	1400	30-25	
61	1200	25-20	
62	1200	25-20	
63	1200	25-20	
64	1200	25-20	
65	1200	25-20	
66	1200	25-20	
67	1200	25-20	
68	1200	25-20	
69	1200	25-20	
70	1200	25-20	
71	1000	20-15	
72	1000	20-15	
73	1000	20-15	
74	1000	20-15	
75	1000	20-15	
76	1000	20-15	
77	1000	20-15	
78	1000	20-15	
79	1000	20-15	
80	1000	20-15	
81	800	15-10	
82	800	15-10	
83	800	15-10	
84	800	15-10	
85	800	15-10	
86	800	15-10	
87	800	15-10	
88	800	15-10	
89	800	15-10	
90	800	15-10	
91	700	15-10	
92	700	15-10	
93	700	15-10	
94	700	15-10	
95	700	15-10	
96	700	15-10	
97	700	15-10	
98	700	15-10	
99	700	15-10	
100	700	15-10	





FORETTI QUALITA' "TOP" FH/ULTRA
DIAMOND DRILLS "TOP" QUALITY FH/ULTRA
FORETTO PER SVASATORE "H69" X VERTMAX
DIAMOND DRILL FOR COUNTERSINK "H69" X VERTMAX

DIAMETRO	RPM	AVANZAMENTO	CODICE H69
DIAMETER	RPM	FEED mm/min	CODE H69
4	6000	160	
5	6000	160	
6	6000	160	
7	6000	160	
8	6000	160	
9	5000	150	
10	5000	150	
11	5000	150	
12	5000	150	
13	4500	140	
14	4500	140	
15	4500	140	
16	4500	140	
17	4000	125	
18	4000	125	
19	4000	125	
20	4000	125	
21	3500	110	
22	3500	110	
23	3500	110	
24	3500	110	
25	3500	110	
26	3000	100	
27	3000	100	
28	3000	100	
29	3000	100	
30	3000	100	
31	2500	60	
32	2500	60	
33	2500	60	
34	2500	60	
35	2500	60	
36	2000	55	
37	2000	55	
38	2000	55	
39	2000	55	
40	2000	55	
41	1800	50	
42	1800	50	
43	1800	50	
44	1800	50	
45	1800	50	
46	1800	50	
47	1800	50	
48	1800	50	
49	1800	50	
50	1800	50	





FORETTI QUALITA' "TOP" FH/ULTRA
DIAMOND DRILLS "TOP" QUALITY FH/ULTRA
FORETTO PER SVASATORE "H69" X VERTMAX
DIAMOND DRILL FOR COUNTERSINK "H69" X VERTMAX

DIAMETRO	RPM	AVANZAMENTO	CODICE H69
DIAMETER	RPM	FEED mm/min	CODE H69
51	1600	40	
52	1600	40	
53	1600	40	
54	1600	40	
55	1600	40	
56	1400	30	
57	1400	30	
58	1400	30	
59	1400	30	
60	1400	30	
61	1200	25	
62	1200	25	
63	1200	25	
64	1200	25	
65	1200	25	
66	1200	25	
67	1200	25	
68	1200	25	
69	1200	25	
70	1200	25	
71	1000	20	
72	1000	20	
73	1000	20	
74	1000	20	
75	1000	20	
76	1000	20	
77	1000	20	
78	1000	20	
79	1000	20	
80	1000	20	
81	800	15	
82	800	15	
83	800	15	
84	800	15	
85	800	15	
86	800	15	
87	800	15	
88	800	15	
89	800	15	
90	800	15	
91	700	15	
92	700	15	
93	700	15	
94	700	15	
95	700	15	
96	700	15	
97	700	15	
98	700	15	
99	700	15	
100	700	15	





FORETTI QUALITA' "TOP" FH/ULTRA

DIAMOND DRILLS "TOP" QUALITY FH/ULTRA

SVASATORE PER FORETTO "H69" X VERTMAX

COUNTERSINK FOR DIAMOND DRILL "H69" X VERTMAX

DIAMETRO	RPM	AVANZAMENTO	CODICE
DIAMETER	RPM	FEED mm/min	CODE
4	6000	160-115	
5	6000	160-115	
6	6000	160-115	
7	6000	160-115	
8	6000	160-115	
9	5000	150-105	
10	5000	150-105	
11	5000	150-105	
12	5000	150-105	
13	4500	140-100	
14	4500	140-100	
15	4500	140-100	
16	4500	140-100	
17	4000	125-85	
18	4000	125-85	
19	4000	125-85	
20	4000	125-85	
21	3500	110-75	
22	3500	110-75	
23	3500	110-75	
24	3500	110-75	
25	3500	110-75	
26	3000	100-70	
27	3000	100-70	
28	3000	100-70	
29	3000	100-70	
30	3000	100-70	
31	2500	60-40	
32	2500	60-40	
33	2500	60-40	
34	2500	60-40	
35	2500	60-40	
36	2000	55-40	
37	2000	55-40	
38	2000	55-40	
39	2000	55-40	
40	2000	55-40	
41	1800	50-35	
42	1800	50-35	
43	1800	50-35	
44	1800	50-35	
45	1800	50-35	
46	1800	50-35	
47	1800	50-35	
48	1800	50-35	
49	1800	50-35	
50	1800	50-35	



FORETTI QUALITA' "TOP" FH/ULTRA
DIAMOND DRILLS "TOP" QUALITY FH/ULTRA
SVASATORE PER FORETTO "H69" X VERTMAX
COUNTERSINK FOR DIAMOND DRILL "H69" X VERTMAX

DIAMETRO	RPM	AVANZAMENTO	CODICE
DIAMETER	RPM	FEED mm/min	CODE
51	1600	40-30	
52	1600	40-30	
53	1600	40-30	
54	1600	40-30	
55	1600	40-30	
56	1400	30-25	
57	1400	30-25	
58	1400	30-25	
59	1400	30-25	
60	1400	30-25	
61	1200	25-20	
62	1200	25-20	
63	1200	25-20	
64	1200	25-20	
65	1200	25-20	
66	1200	25-20	
67	1200	25-20	
68	1200	25-20	
69	1200	25-20	
70	1200	25-20	
71	1000	20-15	
72	1000	20-15	
73	1000	20-15	
74	1000	20-15	
75	1000	20-15	
76	1000	20-15	
77	1000	20-15	
78	1000	20-15	
79	1000	20-15	
80	1000	20-15	
81	800	15-10	
82	800	15-10	
83	800	15-10	
84	800	15-10	
85	800	15-10	
86	800	15-10	
87	800	15-10	
88	800	15-10	
89	800	15-10	
90	800	15-10	
91	700	15-10	
92	700	15-10	
93	700	15-10	
94	700	15-10	
95	700	15-10	
96	700	15-10	
97	700	15-10	
98	700	15-10	
99	700	15-10	
100	700	15-10	



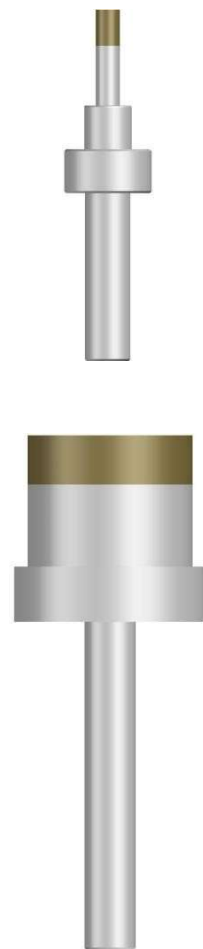
FORETTI QUALITA' "TOP"

DIAMOND DRILLS "TOP" QUALITY

FORETTO TUBO 9,52

TUBE DRILL BIT 9,52

DIAMETRO	RPM	FEED mm/min	CODICE
DIAMETER	RPM	FEED mm/min	CODE
3	7000	210	###
4	6000	190	###
5	6000	190	###
6	6000	190	###
7	6000	190	###
8	6000	190	###
9	5000	180	###
10	5000	180	###
11	5000	180	###
12	5000	180	###
13	4500	165	###
14	4500	165	###
15	4500	165	###
16	4500	165	###
17	4000	150	###
18	4000	150	###
19	4000	150	###
20	4000	150	###
21	3500	135	###
22	3500	135	###
23	3500	135	###
24	3500	135	###
25	3500	135	###
26	3000	120	###
27	3000	120	###
28	3000	120	###
29	3000	120	###
30	3000	120	###
31	2500	75	###
32	2500	75	###
33	2500	75	###
34	2500	75	###
35	2500	75	###
36	2000	65	###
37	2000	65	###
38	2000	65	###
39	2000	65	###
40	2000	65	###
41	1800	60	###
42	1800	60	###
43	1800	60	###
44	1800	60	###
45	1800	60	###
46	1800	60	###
47	1800	60	###
48	1800	60	###
49	1800	60	###
50	1800	60	###



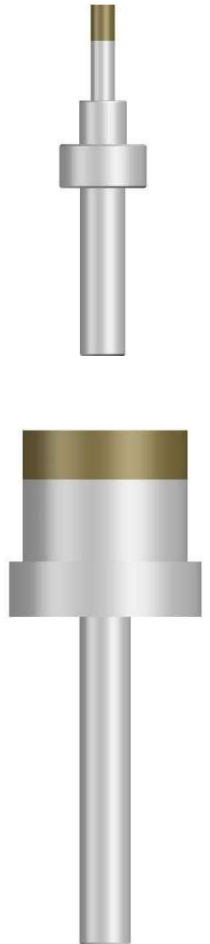
FORETTI QUALITA' "TOP"

DIAMOND DRILLS "TOP" QUALITY

FORETTO TUBO 9,52

TUBE DRILL BIT 9,52

DIAMETRO	RPM	FEED mm/min	CODICE
DIAMETER	RPM	FEED mm/min	CODE
51	1600	45	###
52	1600	45	###
53	1600	45	###
54	1600	45	###
55	1600	45	###
56	1400	40	###
57	1400	40	###
58	1400	40	###
59	1400	40	###
60	1400	40	###
61	1200	30	###
62	1200	30	###
63	1200	30	###
64	1200	30	###
65	1200	30	###
66	1200	30	###
67	1200	30	###
68	1200	30	###
69	1200	30	###
70	1200	30	###
71	1000	25	###
72	1000	25	###
73	1000	25	###
74	1000	25	###
75	1000	25	###
76	1000	25	###
77	1000	25	###
78	1000	25	###
79	1000	25	###
80	1000	25	###
81	800	20	###
82	800	20	###
83	800	20	###
84	800	20	###
85	800	20	###
86	800	20	###
87	800	20	###
88	800	20	###
89	800	20	###
90	800	20	###
91	700	20	###
92	700	20	###
93	700	20	###
94	700	20	###
95	700	20	###
96	700	20	###
97	700	20	###
98	700	20	###
99	700	20	###
100	700	20	###



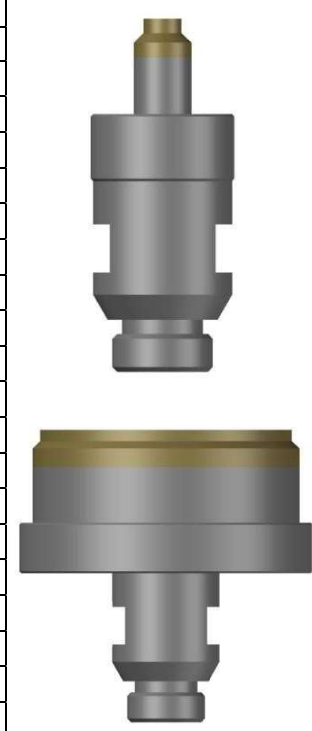
FORETTI QUALITA' "TOP" FH

DIAMOND DRILLS "TOP" QUALITY FH

FORETTO CON SVASATORE A PEZZO UNICO "H75" - "H95"

DIAMOND DRILLS WITH FIXED COUNTERSINK "H75" - "H95"

DIAMETRO	RPM	AVANZAMENTO	CODICE H75	CODICE H95
DIAMETER	RPM	FEED mm/min	CODE H75	CODE H95
4	6000	190-135	###	###
5	6000	190-135	###	###
6	6000	190-135	###	###
7	6000	190-135	###	###
8	6000	190-135	###	###
9	5000	180-125	###	###
10	5000	180-125	###	###
11	5000	180-125	###	###
12	5000	180-125	###	###
13	4500	165-115	###	###
14	4500	165-115	###	###
15	4500	165-115	###	###
16	4500	165-115	###	###
17	4000	150-105	###	###
18	4000	150-105	###	###
19	4000	150-105	###	###
20	4000	150-105	###	###
21	3500	135-95	###	###
22	3500	135-95	###	###
23	3500	135-95	###	###
24	3500	135-95	###	###
25	3500	135-95	###	###
26	3000	120-85	###	###
27	3000	120-85	###	###
28	3000	120-85	###	###
29	3000	120-85	###	###
30	3000	120-85	###	###
31	2500	75-50	###	###
32	2500	75-50	###	###
33	2500	75-50	###	###
34	2500	75-50	###	###
35	2500	75-50	###	###
40	2000	65-45	###	###
45	1800	60-40	###	###
50	1800	60-40	###	###
55	1600	45-30	###	###
60	1400	40-30	###	###
65	1200	30-25	###	###
70	1200	30-25	###	###





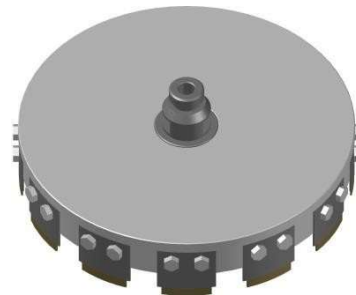
FORETTI OLTRE 100mm.

DIAMOND DRILLS OVER 100mm.

FORETTO "H75" - "H95" - "HABIT" - "JAMBACH" - "TUB"

DIAMOND DRILL "H75" - "H95"

DIAMETRO	FASCIA CON TAGLI	RPM	AVANZAMENTO	"SUPERIOR" QUALITY	TOP "QUALITY"
DIAMETER	BAND WITH CUTS	RPM	FEED mm/sec		
100,1 - 105	N.4	200/900	0,10 - 0,30		
105,1 - 110	N.4	200/900	0,10 - 0,30		
110,1 - 115	N.4	200/800	0,10 - 0,30		
115,1 - 120	N.4	200/800	0,10 - 0,30		
120,1 - 125	N.4	150/750	0,10 - 0,25		
125,1 - 130	N.4	150/750	0,10 - 0,25		
130,1 - 135	N.4	150/700	0,10 - 0,25		
135,1 - 140	N.4	150/700	0,10 - 0,25		
140,1 - 145	N.4	150/650	0,10 - 0,25		
145,1 - 150	N.4	150/650	0,10 - 0,25		
150,1 - 155	N.4	150/600	0,10 - 0,20		
155,1 - 160	N.4	150/600	0,10 - 0,20		
160,1 - 165	N.4	120/550	0,10 - 0,20		
165,1 - 170	N.4	120/550	0,10 - 0,20		
170,1 - 175	N.4	120/550	0,10 - 0,20		
175,1 - 180	N.4	100/500	0,10 - 0,20		
180,1 - 185	N.4	100/500	0,10 - 0,20		
185,1 - 190	N.4	100/500	0,10 - 0,20		
190,1 - 195	N.4	100/500	0,10 - 0,20		
195,1 - 200	N.4	100/450	0,10 - 0,20		
200,1 - 210	N.4	100/450	0,10 - 0,20		
210,1 - 220	N.4	100/400	0,10 - 0,20		
220,1 - 230	N.4	100/400	0,10 - 0,20		
230,1 - 240	N.4	100/350	0,10 - 0,20		
240,1 - 250	N.4	100/350	0,10 - 0,20		



"FORST" a settori fissi ricambiabili

"FORST" replaceable fixed segmented diamond drills

FORETTO "H75" - "H95" - "HABIT" - "JAMBACH" - "TUB"

DIAMOND DRILL "H75" - "H95" - "HABIT" - "JAMBACH" - "TUB"

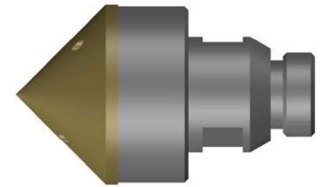
DIAMETRO	SETTORI	TIPO	RPM	AVANZAMENTO	
DIAMETER	SEGMENTS	TYPE	RPM	FEED mm/sec	
From \varnothing 100 - To \varnothing 119,90mm.	N.10	N.1	200 - 800	0,10 - 0,20	
From \varnothing 120 - To \varnothing 135,90mm.	N.12	N.1	150 - 700	0,10 - 0,20	
From \varnothing 136 - To \varnothing 150,90mm.	N.13	N.2	150 - 650	0,10 - 0,20	
From \varnothing 151 - To \varnothing 165,90mm.	N.15	N.2	150 - 600	0,10 - 0,20	
From \varnothing 166 - To \varnothing 180,90mm.	N.17	N.2	100 - 550	0,10 - 0,20	
From \varnothing 181 - To \varnothing 195,90mm.	N.18	N.3	100 - 500	0,10 - 0,20	
From \varnothing 196 - To \varnothing 210,90mm.	N.20	N.3	100 - 450	0,10 - 0,20	
From \varnothing 211 - To \varnothing 230,90mm.	N.21	N.3	100 - 400	0,10 - 0,20	
From \varnothing 231 - To \varnothing 245,90mm.	N.23	N.3	100 - 400	0,10 - 0,20	
From \varnothing 246 - To \varnothing 260,90mm.	N.24	N.3	100 - 350	0,10 - 0,20	
From \varnothing 261 - To \varnothing 275,90mm.	N.26	N.3	100 - 350	0,10 - 0,20	
From \varnothing 276 - To \varnothing 290,90mm.	N.27	N.3	100 - 300	0,10 - 0,20	
From \varnothing 291 - To \varnothing 310,90mm.	N.29	N.3	100 - 300	0,10 - 0,20	
From \varnothing 311 - To \varnothing 325,90mm.	N.30	N.3	75 - 250	0,10 - 0,20	
From \varnothing 326 - To \varnothing 340,90mm.	N.32	N.3	75 - 250	0,10 - 0,20	
From \varnothing 341 - To \varnothing 355,90mm.	N.33	N.3	50 - 250	0,10 - 0,20	
From \varnothing 356 - To \varnothing 370,90mm.	N.35	N.3	50 - 250	0,10 - 0,20	
From \varnothing 371 - To \varnothing 390,90mm.	N.36	N.3	50 - 200	0,10 - 0,20	
From \varnothing 391 - To \varnothing 400,00mm.	N.38	N.3	50 - 200	0,10 - 0,20	

FORETTI CIECHI			
BLIND DRILLS			
DIAMETRO	RPM	AVANZAMENTO	CODICE
DIAMETER	RPM	FEED mm/min	CODE
4	6000	120	9800584
5	6000	120	9800879
6	6000	120	9801867
7	6000	120	9800132
8	6000	120	9801868
9	5000	110	9800165
10	5000	110	9801869
11	5000	110	9800864
12	5000	110	9800898
13	4500	100	9800984
14	4500	100	9801870
15	4500	100	9800855
16	4500	100	9801575
17	4000	90	9801855
18	4000	90	9801856
19	4000	90	9801857
20	4000	90	9800858
21	3500	80	9801858
22	3500	80	9801859
23	3500	80	9801736
24	3500	80	9801860
25	3500	80	9800598
26	3000	70	9801401
27	3000	70	9801861
28	3000	70	9801862
29	3000	70	9801863
30	3000	70	9800100



SVASATORI DIAMANTATI

DIAMOND REAMER



SVACC "H75" - "H95" - Reamers "H75" - "95"

Svasatori Diamantati per Finitura - Diamond Ramer for Finishing Hole (fine grit D91)

DIAMETER	RPM	FEED mm/sec	CODE H75	CODE H95
0/15	5000-5500	0,5	575000111	###
0/25	4000-4500	0,5	575000025	###
0/35	3500-4000	0,5	575000014	###
0/45	3000-3500	0,5	575000097	###
0/65	2500-2700	0,5	575000100	###



SVACC "H75" - "H95" - Reamers "H75" - "95"

Svasatori Diamantati con Tagli per Svasature Profonde - Diamond Reamer with Cuts for Deep Seams (rough grit D151)

DIAMETER	CUTS	RPM	FEED mm/sec	CODE H75	CODE H95
0/25	N.3	4000-4500	0,8	575000112	###
0/35	N.3	3500-4000	0,8	575000096	###
0/45	N.3	3000-3500	0,8	575000099	###

SVASATORI DIAMANTATI

DIAMOND REAMER



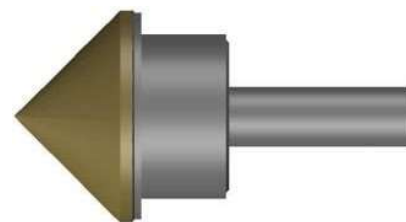
SVACC x FORVET CORPO ALLUMINIO - Reamers x FORVET ALLUMINIUM BODY

Svasatori Diamantati con Tagli per Svasature Profonde - Diamond Reamer with Cuts for Deep Seams

DIAMETER	CUTS	RPM	FEED mm/sec	CODE H75	CODE H95
4/35	N.3	3500-4000	0,3-1,0		585000077
32/65	N.6	2500-3000	0,3-0,8		586000047

Svasatori Diamantati per Finitura - Diamond Reamer for Finishing Hole

DIAMETER	CUTS	RPM	FEED mm/sec	CODE H75	CODE H95
4/35	N.3	3500-4000	0,5		585000083
32/65	N.6	2500-3000	0,5		585000084



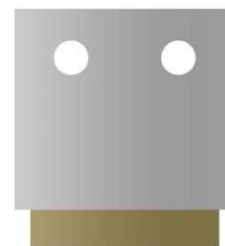
SVACC GAMBO 10x30 - REAMERS FITTING 10x30mm.

DIAMETER	RPM	FEED mm/sec	CODE H75	CODE H95
0/35	3500-4000	0,5	###	610000025
0/45	3000-3500	0,5	###	610000090

FOREX - Foratori a Diametro Regolabile ed Accessori per Foretti

FOREX - Extensible Drills and Accessories

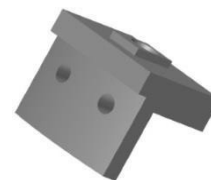
FOREX CODICE - CODE	DIAMETER		SEGMENTS		
	MIN	MAX	NUMBER	TYPE	
595010005	70mm.	100mm.	4	0	
595020005	90mm.	140mm.	4	1	
595030005	130mm.	180mm.	6	2	
595040005	180mm.	240mm.	6	3	
595050005	240mm.	360mm.	10	3	
595050016	350mm.	450mm.	12	3	



MISURATORE - GAUGE			
TIPO - TYPE	CODICE - CODE		
70-100	8000025	€	
90-240	8000014	€	
90-240	8000014	€	
90-240	8000014	€	
240-360	8000024		
350-450	8000176		



PORTASETTORE - SEGMENTS BODIES	Forex	Codice	
Tipo - Type 0	70-100	27003	
Tipo - Type 1	90-140	27004	
Tipo - Type 2	130-180	27005	
Tipo - Type 3	180-450	27006	



FOREX - Foratori a Diametro Regolabile ed Accessori per Foretti

FOREX - Extensible Drills and Accessories

ADATTATORI - Adattatori e/o Prolunghe x Foratori			
ADAPTORS - Adaptors and/or Prolongues x Drills			
Da - From Attacco - Machine Macchina - Fitting	A - To Attacco - Drill Foretto - Fitting	Codice - Code	
1/2" GAS H.95	1/2" GAS H.75	8000013	
1/2" GAS H.75	1/2" HABIT	8000086	
1/2" GAS H.75	1/4" GAS MIGNON	8000018	
1/2" GAS H.75	1/4" GAS WINTER	8000017	
1/2" HABIT	1/2" GAS H.75	8000019	
1/4" GAS MIGNON	1/2" GAS H.75	8000016	
1/4" GAS WINTER	1/2" GAS H.75	8000015	



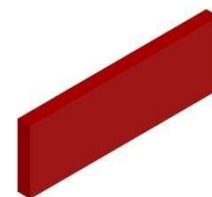
Mandrini Portaforetti con Distributore Acqua - Water Spindles		
	Codice - Code	
Mandrino/Spindle C.M.1 (D=12,1 d=9,7 L=65,5)	8000010	
Mandrino/Spindle C.M.2 (D=17,8 d=14,9 L=80)	8000011	



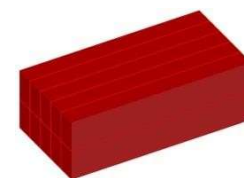
Molette a Riporto E/C con Gambo 8x45 - E/C Wheels Fitting		
Descrizione - Description	Codice - Code	
D.9x35 GRANA.427 GROSSA - D.9x35 GRIT.427 ROUGH	9404003	
D.9x35 GRANA.252 MEDIA - D.9x35 GRIT.252 MEDIUM	9404002	
D.9x35 GRANA.181 FINE - D.9x35 GRIT.181 FINE	9404001	



Mattonelle Abrasive 20x100x300 R.100 Rosso - Red abrasive stones		
Descrizione Mattonella - Abrasive description	Codice - Code	
MATTONELLA ABRASIVA 20x100x300 R.100 ROSSO	330045	



Box 10 pz. Ravniva Foretti 150x15x25 Rosso - Box 10 pcs Red abrasive stones		
Descrizione Mattonella - Abrasive description	Codice - Code	
BOX 10 PZ. RAVVIVA FORETTI 150X15X25 ROSSO R.120 K5 C10	330050	

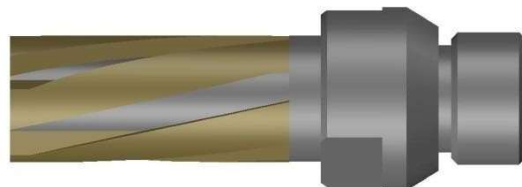


Matt. ABRASIVA 3,2x50x200 TIPO BIANCO - White abrasive stones		
Descrizione Mattonella - Abrasive description	Codice - Code	
MATT. ABRASIVA 3,2x50x200 TIPO BIANCO QQLL.-0+0.15 CB150I7W9	330164	



Frese Diamantate - "HP15"

Diamond Routers - "HP15"



Frese "HP" per alta velocità per m/c C.N.C.

Frese "HP" for high speed for C.N.C. machines

VETRO	DIAMETRO	W	FASCIA		RPM	FEED	CODICE			
GLASS	DIAMETER	W	BAND		RPM	FEED	CODE			
mm.	mm.	mm.				m/1'				
6/25	6	25	With Hole		max.12.000	0.3-0.5	9801728			
6/25	8	25	3 Segments		max.12.000	0.3-0.5	650000126			
6/25	10	27	3 Segments		max.12.000	0.3-0.5	650000364			
6/25	16	45	4 Segments		max.12.000	0.3-0.8	650000367			
6/25	20	45	5 Segments		max.12.000	0.3-0.8	650000322			
6/25	26	45	6 Segments		max.12.000	0.3-0.8	650000368			

Frese "HP" per alta velocità per m/c FORVET

Routers "HP" for high speed for FORVET machines

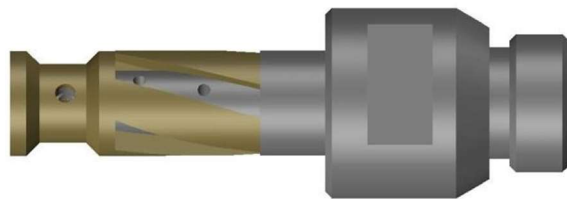
	DIAMETRO	W	FASCIA		RPM	FEED	CODICE			
	DIAMETER	W	BAND		RPM	FEED	CODE			
	mm.	mm.				mt/min				
	10	20	3 Segments		max.12.000	0.3-0.5	650000365			
	16	20	4 Segments		max.12.000	0.3-0.8	650000369			
	20	20	5 Segments		max.12.000	0.3-0.8	650000366			

Frese Combinare ST/TP

Combined Routers ST/TP

Frese per alta velocità per m/c C.N.C.

Frese "HP" for high speed for C.N.C. machines



DIAMETRO	L	W	FASCIA	VETRO	RPM	FEED	CODICE			
DIAMETER	L	W	BAND	GLASS	RPM	FEED	CODE			
mm.	mm.	mm.				mt/min				
10	85	22	3 Segments	4mm.	max.12.000	max.0.7				
10	85	22	3 Segments	5mm.	max.12.000	max.0.7				
10	85	22	3 Segments	6mm.	max.12.000	max.0.7				
10	85	22	3 Segments	8mm.	max.12.000	max.0.7				
10	85	22	3 Segments	10mm.	max.12.000	max.0.7				
10	90	22	3 Segments	12mm.	max.12.000	max.0.7				
10	90	22	3 Segments	15mm.	max.12.000	max.0.7				
10	95	22	3 Segments	19mm.	max.12.000	max.0.7				

DIAMETRO	L	W	FASCIA	VETRO	RPM	FEED	CODICE			
DIAMETER	L	W	BAND	GLASS	RPM	FEED	CODE			
mm.	mm.	mm.				mt/min				
12	85	22	3 Segments	4mm.	max.12.000	max.0.7				
12	85	22	3 Segments	5mm.	max.12.000	max.0.7				
12	85	22	3 Segments	6mm.	max.12.000	max.0.7				
12	85	22	3 Segments	8mm.	max.12.000	max.0.7				
12	85	22	3 Segments	10mm.	max.12.000	max.0.7				
12	90	22	3 Segments	12mm.	max.12.000	max.0.7				
12	90	22	3 Segments	15mm.	max.12.000	max.0.7				
12	95	22	3 Segments	19mm.	max.12.000	max.0.7				

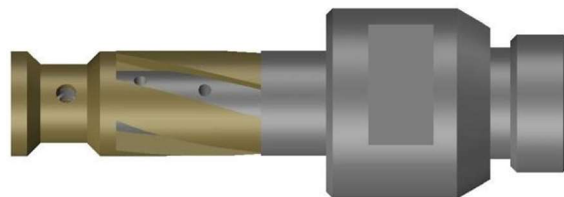
DIAMETRO	L	W	FASCIA	VETRO	RPM	FEED	CODICE			
DIAMETER	L	W	BAND	GLASS	RPM	FEED	CODE			
mm.	mm.	mm.				mt/min				
14	85	22	3 Segments	4mm.	max.12.000	max.0.7				
14	85	22	3 Segments	5mm.	max.12.000	max.0.7				
14	85	22	3 Segments	6mm.	max.12.000	max.0.7				
14	85	22	3 Segments	8mm.	max.12.000	max.0.7				
14	85	22	3 Segments	10mm.	max.12.000	max.0.7				
14	90	22	3 Segments	12mm.	max.12.000	max.0.7				
14	90	22	3 Segments	15mm.	max.12.000	max.0.7				
14	95	22	3 Segments	19mm.	max.12.000	max.0.7				

Frese Combinare ST/TP

Combined Routers ST/TP

Frese per alta velocità per m/c C.N.C.

Frese "HP" for high speed for C.N.C. machines



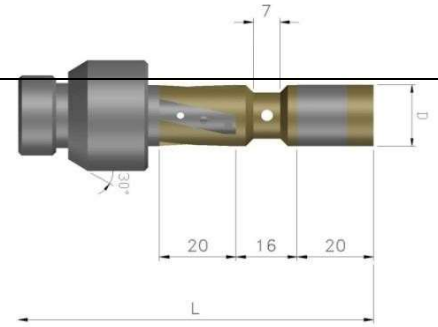
DIAMETRO	L	W	FASCIA	VETRO	RPM	FEED	CODICE			
DIAMETER	L	W	BAND	GLASS	RPM	FEED	CODE			
mm.	mm.	mm.				mt/min				
16	85	22	4 Segments	4mm.	max.12.000	max.0.7				
16	85	22	4 Segments	5mm.	max.12.000	max.0.7				
16	85	22	4 Segments	6mm.	max.12.000	max.0.7	650000386			
16	85	22	4 Segments	8mm.	max.12.000	max.0.7	650000370			
16	85	22	4 Segments	10mm.	max.12.000	max.0.7	650000371			
16	90	22	4 Segments	12mm.	max.12.000	max.0.7				
16	90	22	4 Segments	15mm.	max.12.000	max.0.7				
16	95	22	4 Segments	19mm.	max.12.000	max.0.7				

DIAMETRO	L	W	FASCIA	VETRO	RPM	FEED	CODICE			
DIAMETER	L	W	BAND	GLASS	RPM	FEED	CODE			
mm.	mm.	mm.				mt/min				
18	85	22	4 Segments	4mm.	max.12.000	max.0.7				
18	85	22	4 Segments	5mm.	max.12.000	max.0.7				
18	85	22	4 Segments	6mm.	max.12.000	max.0.7				
18	85	22	4 Segments	8mm.	max.12.000	max.0.7				
18	85	22	4 Segments	10mm.	max.12.000	max.0.7				
18	90	22	4 Segments	12mm.	max.12.000	max.0.7				
18	90	22	4 Segments	15mm.	max.12.000	max.0.7				
18	95	22	4 Segments	19mm.	max.12.000	max.0.7				

DIAMETRO	L	W	FASCIA	VETRO	RPM	FEED	CODICE			
DIAMETER	L	W	BAND	GLASS	RPM	FEED	CODE			
mm.	mm.	mm.				mt/min				
20	85	22	4 Segments	4mm.	max.12.000	max.0.7				
20	85	22	4 Segments	5mm.	max.12.000	max.0.7				
20	85	22	4 Segments	6mm.	max.12.000	max.0.7				
20	85	22	4 Segments	8mm.	max.12.000	max.0.7				
20	85	22	4 Segments	10mm.	max.12.000	max.0.7				
20	90	22	4 Segments	12mm.	max.12.000	max.0.7				
20	90	22	4 Segments	15mm.	max.12.000	max.0.7				
20	95	22	4 Segments	19mm.	max.12.000	max.0.7				

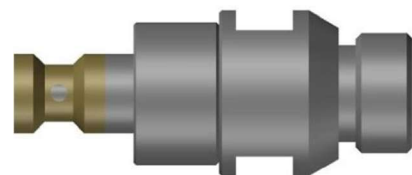
Frese Combinare per Zafferani AZV MILL

Combined Routers for Zafferani AZV MILL



GLASS	LENGTH	DRILL	FRESATURA - MILLING					TRAPEZOIDAL - FA						
Thickness	TOOL	∅	MILL		SEGMENTS			Est.	Int.	U	U ₁			
mm.	mm.	mm.	∅ mm.	H = mm.	N°	Largh.	Spess.	∅ mm.	∅ mm.	mm.	mm.			
4	93	13	13	20	3	5	3	13	10	6	2			
5	93	13	13	20	3	5	3	13	10	7	3			
6	93	13	13	20	3	5	3	13	10	8	4			
8	93	13	13	20	3	5	3	13	10	9	5			
10	93	13	13	20	3	5	3	13	10	11	7			
12	93	13	13	20	3	5	3	13	10	13	9			

GLASS	LENGTH	DRILL	FRESATURA - MILLING					TRAPEZOIDAL - FA						
Thickness	TOOL	∅	MILL		SEGMENTS			Est.	Int.	U	U ₁			
mm.	mm.	mm.	∅ mm.	H = mm.	N°	Largh.	Spess.	∅ mm.	∅ mm.	mm.	mm.			
4	93	16	16	20	4	5	3	16	10	6	2			
5	93	16	16	20	4	5	3	16	10	7	3			
6	93	16	16	20	4	5	3	16	10	8	4			
8	93	16	16	20	4	5	3	16	10	9	5			
10	93	16	16	20	4	5	3	16	10	11	7			
12	93	16	16	20	4	5	3	16	10	13	9			



Frese Trapezoidali Filo Piatto 1DD6Y-U

Trapezoidal routers: trapezoidal edge 1DD6Y-U

Frese per m/c C.N.C. - For C.N.C. machines

GLASS mm.	EXT Ø mm.	INT Ø mm.	W	U	RPM	ASPORTAZIONE REMOVAL	FEED mm/min	CODE			
4	14	10	6	2	MAX 12.000	MAX 0,3 mm	MAX 0,5	640000040			
5	14	10	7	3	MAX 12.000	MAX 0,3 mm	MAX 0,5	640000065			
6	14	10	8	4	MAX 12.000	MAX 0,3 mm	MAX 0,5	640000003			
8	14	10	9	5	MAX 12.000	MAX 0,3 mm	MAX 0,5	640000005			
10	14	10	11	7	MAX 12.000	MAX 0,3 mm	MAX 0,5	640000007			
12	14	10	13	9	MAX 12.000	MAX 0,3 mm	MAX 0,5	640000009			
15	14	10	17	12	MAX 12.000	MAX 0,3 mm	MAX 0,5	640000011			
19	14	10	21	16	MAX 12.000	MAX 0,3 mm	MAX 0,5	640000098			

GLASS mm.	EXT Ø mm.	INT Ø mm.	W	U	RPM	ASPORTAZIONE REMOVAL	FEED mm/min	CODE			
4	20	16	6	2	MAX 9.000	MAX 0,3 mm	MAX 0,5	640000059			
5	20	16	7	3	MAX 9.000	MAX 0,3 mm	MAX 0,5	640000120			
6	20	16	8	4	MAX 9.000	MAX 0,3 mm	MAX 0,5	640000017			
8	20	16	9	5	MAX 9.000	MAX 0,3 mm	MAX 0,5	640000019			
10	20	16	11	7	MAX 9.000	MAX 0,3 mm	MAX 0,5	640000021			
12	20	16	13	9	MAX 9.000	MAX 0,3 mm	MAX 0,5	640000023			
15	20	16	17	12	MAX 9.000	MAX 0,3 mm	MAX 0,5	640000025			
19	20	16	21	16	MAX 9.000	MAX 0,3 mm	MAX 0,5	640000027			

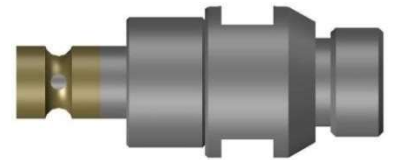
Per finitura EXTRA utilizzare la grana K dopo la grana N - For EXTRA finishing use grit K after grit N

Frese per m/c FORVET - For FORVET machines H=103,5



GLASS mm.	EXT Ø mm.	INT Ø mm.	W	U	RPM	ASPORTAZIONE REMOVAL	FEED mm/min	CODE			
4	14	10	6	2	MAX 12.000	MAX 0,3 mm	MAX 0,5	640000142			
5	14	10	7	3	MAX 12.000	MAX 0,3 mm	MAX 0,5	640000141			
6	14	10	8	4	MAX 12.000	MAX 0,3 mm	MAX 0,5	640000110			
8	14	10	9	5	MAX 12.000	MAX 0,3 mm	MAX 0,5	640000043			
10	14	10	11	7	MAX 12.000	MAX 0,3 mm	MAX 0,5	640000063			
12	14	10	13	9	MAX 12.000	MAX 0,3 mm	MAX 0,5	640000064			
15	14	10	17	12	MAX 12.000	MAX 0,3 mm	MAX 0,5	640000111			
19	14	10	21	16	MAX 12.000	MAX 0,3 mm	MAX 0,5	640000112			

GLASS mm.	EXT Ø mm.	INT Ø mm.	W	U	RPM	ASPORTAZIONE REMOVAL	FEED mm/min	CODE			
4	20	16	6	2	MAX 9.000	MAX 0,3 mm	MAX 0,5	640000069			
5	20	16	7	3	MAX 9.000	MAX 0,3 mm	MAX 0,5	640000068			
6	20	16	8	4	MAX 9.000	MAX 0,3 mm	MAX 0,5	640000067			
8	20	16	9	5	MAX 9.000	MAX 0,3 mm	MAX 0,5	640000048			
10	20	16	11	7	MAX 9.000	MAX 0,3 mm	MAX 0,5	640000061			
12	20	16	13	9	MAX 9.000	MAX 0,3 mm	MAX 0,5	640000062			
15	20	16	17	12	MAX 9.000	MAX 0,3 mm	MAX 0,5	640000100			
19	20	16	21	16	MAX 9.000	MAX 0,3 mm	MAX 0,5	640000093			



Frese a Gola: Filo Tondo 1FF6Y

Round edge routers: round edge 1FF6Y

Frese per m/c C.N.C. - For C.N.C. machines

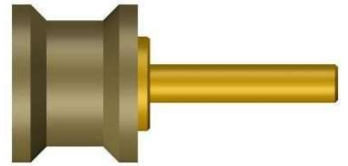
GLASS mm.	EXT ϕ mm.	INT ϕ mm.	W	RPM	FEED mm/min	CODE			
4	14	10	5	MAX 12.000	MAX 0,5	640000122			
5	14	10	6	MAX 12.000	MAX 0,5	640000118			
6	14	10	7	MAX 12.000	MAX 0,5	640000060			
8	14	10	9	MAX 12.000	MAX 0,5	640000105			
10	14	10	11	MAX 12.000	MAX 0,5	640000030			
12	14	10	13	MAX 12.000	MAX 0,5	640000096			
15	14	10	17	MAX 12.000	MAX 0,5	640000173			
19	14	10	21	MAX 12.000	MAX 0,5	640000031			

GLASS mm.	EXT ϕ mm.	INT ϕ mm.	W	RPM	FEED mm/min	CODE			
4	20	16	6	MAX 9.000	MAX 0,5	640000123			
5	20	16	7	MAX 9.000	MAX 0,5	640000135			
6	20	16	8	MAX 9.000	MAX 0,5	640000095			
8	20	16	9	MAX 9.000	MAX 0,5	640000049			
10	20	16	11	MAX 9.000	MAX 0,5	640000051			
12	20	16	13	MAX 9.000	MAX 0,5	640000052			
15	20	16	17	MAX 9.000	MAX 0,5	640000174			
19	20	16	21	MAX 9.000	MAX 0,5	640000175			

Frese per m/c FORVET - For FORVET machines H=103,5

GLASS mm.	EXT ϕ mm.	INT ϕ mm.	W	RPM	FEED mm/min	CODE			
4	14	10	6	MAX 12.000	MAX 0,5	640000176			
5	14	10	7	MAX 12.000	MAX 0,5	640000171			
6	14	10	8	MAX 12.000	MAX 0,5	640000177			
8	14	10	9	MAX 12.000	MAX 0,5	640000178			
10	14	10	11	MAX 12.000	MAX 0,5	640000179			
12	14	10	13	MAX 12.000	MAX 0,5	640000180			
15	14	10	17	MAX 12.000	MAX 0,5	640000181			
19	14	10	21	MAX 12.000	MAX 0,5	640000182			

GLASS mm.	EXT ϕ mm.	INT ϕ mm.	W	RPM	FEED mm/min	CODE			
4	20	16	6	MAX 9.000	MAX 0,5	640000183			
5	20	16	7	MAX 9.000	MAX 0,5	640000184			
6	20	16	8	MAX 9.000	MAX 0,5	640000185			
8	20	16	9	MAX 9.000	MAX 0,5	640000186			
10	20	16	11	MAX 9.000	MAX 0,5	640000187			
12	20	16	13	MAX 9.000	MAX 0,5	640000188			
15	20	16	17	MAX 9.000	MAX 0,5	640000189			
19	20	16	21	MAX 9.000	MAX 0,5	640000190			



Frese Trapezoidali Filo Piatto 1DD6Y-U - con Gambo

Product : Trapezoidal wheels 1DD6Y-U - with fitting

Frese per m/c C.N.C. - For C.N.C. machines

Wheels 1DD6Y-U - D.14 with fitting 6x30mm.

GLASS mm.	∅ mm.	W	U	GRANA GRIT	RPM	AVANZAMENTO FEED mm/1'	CODICE CODE		
3	14	6	2	107	MAX 12.000	MAX 0,5	130099000725		
4	14	6	2	107	MAX 12.000	MAX 0,5	130099000725		
5	14	7	3	107	MAX 12.000	MAX 0,5	130099000726		
6	14	8	4	107	MAX 12.000	MAX 0,5	130099000727		
8	14	9	5	107	MAX 12.000	MAX 0,5	130099000728		
10	14	11	7	107	MAX 12.000	MAX 0,5	130099000729		
12	14	13	9	107	MAX 12.000	MAX 0,5	130099000730		
15	14	16	12	107	MAX 12.000	MAX 0,5	130099000731		
19	14	20	16	107	MAX 12.000	MAX 0,5	130099000732		
25	14	26	22	107	MAX 12.000	MAX 0,5	130099000733		

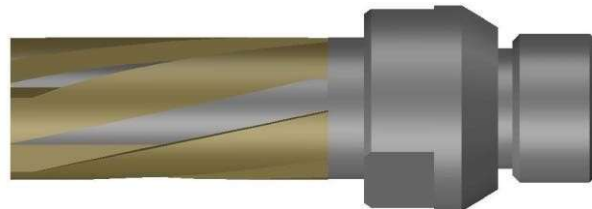
Wheels 1DD6Y-U - D.20 with fitting 6x30mm.

GLASS mm.	∅ mm.	W	U	GRANA GRIT	RPM	AVANZAMENTO FEED mm/1'	CODICE CODE		
3	20	6	2	107	MAX 9.000	MAX 0,5	130099000734		
4	20	6	2	107	MAX 9.000	MAX 0,5	130099000734		
5	20	7	3	107	MAX 9.000	MAX 0,5	130099000735		
6	20	8	4	107	MAX 9.000	MAX 0,5	130099000736		
8	20	9	5	107	MAX 9.000	MAX 0,5	130099000641		
10	20	11	7	107	MAX 9.000	MAX 0,5	130099000656		
12	20	13	9	107	MAX 9.000	MAX 0,5	130099000657		
15	20	16	12	107	MAX 9.000	MAX 0,5	130099000737		
19	20	20	16	107	MAX 9.000	MAX 0,5	130099000738		
25	20	26	22	107	MAX 9.000	MAX 0,5	130099000739		

Wheels 1DD6Y-U - D.25 with fitting 6x30mm.

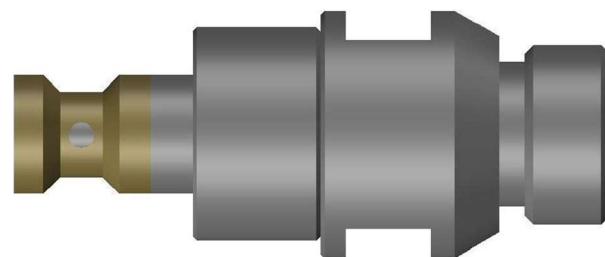
GLASS mm.	∅ mm.	W	U	GRANA GRIT	RPM	AVANZAMENTO FEED mm/1'	CODICE CODE		
3	25	6	2	126	MAX 6.500	MAX 0,5	130099000742		
4	25	6	2	126	MAX 6.500	MAX 0,5	130099000742		
5	25	7	3	126	MAX 6.500	MAX 0,5	130099000488		
6	25	8	4	126	MAX 6.500	MAX 0,5	130099000588		
8	25	9	5	126	MAX 6.500	MAX 0,5	130099000323		
10	25	11	7	126	MAX 6.500	MAX 0,5	130099000313		
12	25	13	9	126	MAX 6.500	MAX 0,5	130099000395		
15	25	16	12	126	MAX 6.500	MAX 0,5	130099000421		
19	25	20	16	126	MAX 6.500	MAX 0,5	130099000740		
25	25	26	22	126	MAX 6.500	MAX 0,5	130099000741		

VERTMAX - FRESE



Frese Diamantate "HP15" - Diamond Routers "HP15"

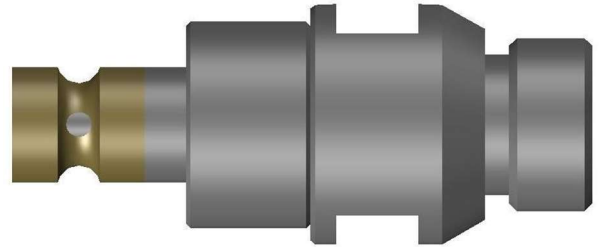
GLASS mm.	∅ mm.	W mm.	BAND	GRIT	RPM	FEED mm/min	CODE			
6/25	6	25	With Hole		max.12.000	0.3-0.5	9801728			
6/25	8	25	3 Segm.		max.12.000	0.3-0.5	650000126			
6/25	10	27	3 Segm.	70	max.12.000	0.3-0.5	650000364			
6/25	16	45	4 Segm.	50	max.12.000	0.3-0.8	650000367			
6/25	20	45	5 Segm.	50	max.12.000	0.3-0.8	650000322			
6/25	26	45	6 Segm.	50	max.12.000	0.3-0.8	650000368			



Frese Trapezoidali "FA" - Trapezoidal Routers "FA"

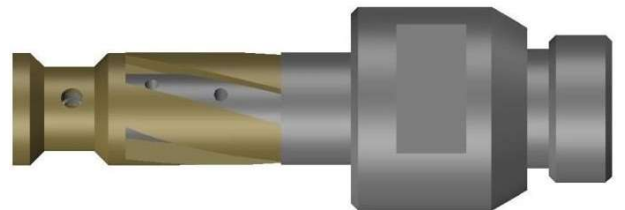
GLASS mm.	∅ mm.	W mm.	U mm.	GRIT	RPM	FEED mm/min	CODE			
4	14	6	2	N	MAX 12.000	MAX 0,3 mm	640000040			
5	14	7	3	N	MAX 12.000	MAX 0,3 mm	640000065			
6	14	8	4	N	MAX 12.000	MAX 0,3 mm	640000003			
8	14	9	5	N	MAX 12.000	MAX 0,3 mm	640000005			
10	14	11	7	N	MAX 12.000	MAX 0,3 mm	640000007			
12	14	13	9	N	MAX 12.000	MAX 0,3 mm	640000009			
15	14	17	12	N	MAX 12.000	MAX 0,3 mm	640000011			
19	14	21	16	N	MAX 12.000	MAX 0,3 mm	640000098			

VERTMAX - FRESE



Frese Gola "PE" - Round Edge Routers "PE"

GLASS mm.	∅ mm.	W mm.	GRIT		RPM	FEED mm/min	CODE			
4	14	5	N		MAX 12.000	MAX 0,3 mm				
5	14	6	N		MAX 12.000	MAX 0,3 mm				
6	14	7	N		MAX 12.000	MAX 0,3 mm				
8	14	9	N		MAX 12.000	MAX 0,3 mm				
10	14	11	N		MAX 12.000	MAX 0,3 mm				
12	14	13	N		MAX 12.000	MAX 0,3 mm				
15	14	17	N		MAX 12.000	MAX 0,3 mm				
19	14	21	N		MAX 12.000	MAX 0,3 mm				

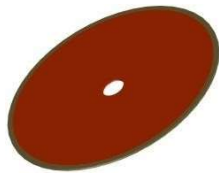


Frese Combinata ST/TP - Combined Routers ST/TP

GLASS mm.	∅ mm.	H mm.	W mm.	U mm.	RPM	FEED mm/min	CODICE			
4mm.	16 - 4S	85	22	2,7	max.12.000	max.0.7				
5mm.	16 - 4S	85	22	3,5	max.12.000	max.0.7				
6mm.	16 - 4S	85	22	4	max.12.000	max.0.7				
8mm.	16 - 4S	85	22	5	max.12.000	max.0.7				
10mm.	16 - 4S	85	22	7	max.12.000	max.0.7				
12mm.	16 - 4S	90	22	9	max.12.000	max.0.7				
15mm.	16 - 4S	90	22	12	max.12.000	max.0.7				
19mm.	16 - 4S	95	22	16	max.12.000	max.0.7				

DISCHI DIAMANTATI - Prezzi multipli validi per singolo codice

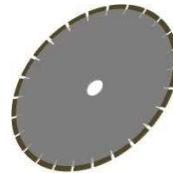
Product: Discs 1A1R - Diamond discs - Valid multiple prices for single code



DISCHI A CORONA CONTINUA

CONTINUOUS CORE DISCS

Ø	W	X			
mm.	mm.	mm.			
80	1,1	5			
100	1,2	6			
100	1,2	10			
110	1,5	5			
125	1,5	6,5			
125	1,5	10			
150	1,6	6,5			
150	1,6	10			
180	1,6	6,5			
180	1,6	10			
200	1,6	6,5			
200	1,6	10			
230	1,8	6,5			
250	1,8	6,5			
250	1,8	10			
300	2,2	7			
300	2,2	10			
350	2,4	6,5			
350	2,4	10			
400	2,8	6,5			
400	2,8	10			



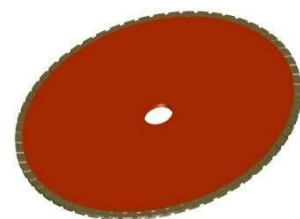
DISCHI A SETTORI - SEGMENTED DISCS

						Anima silenziata - Silenced soul
Ø	W	X				
mm.	mm.	mm.				
150	2	6,5				
180	2,2	6,5				
200	2,2	6,5				
250	2,4	6,5				
300	2,8	7				
350	2,8	6,5				
350	3,2	6,5				

DISCHI TURBO

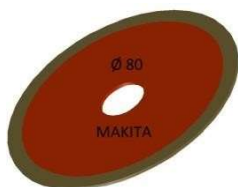
TURBO DISCS

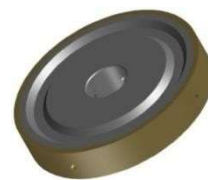
Ø	W	X			
mm.	mm.	mm.			
75	1,8	6			
115	2	6			
150	2,2	6			
200	2,4	7			
250	2,4	7			
300	2,4	7			



DISCHI TURBO SETTORI - TURBO SEGMENTED DISCS

						Anima silenziata - Silenced soul
Ø	W	X				
mm.	mm.	mm.				
250	2,8	6,5				
300	2,8	6,5				
350	2,8	6,5				
350	3,2	6,5				





Mole Periferiche: Profilo Piatto - FE - Con Passaggio Acqua

Peripheral wheels: Flat profile - FE - Internal Cooling

Diametro 25mm. Foro 12mm.

Diameter 25mm. Hole 12mm.

GLASS 3-8mm.

Pos	Fascia Band	Grana Grit	T	Giri/1' RPM	Avanzamento Feed	Asportazione Removal	Codice Code
1	SS	X	10	7/8000	500-700	Max. 1mm	
2	CC	X	10	7/8000	500-700	0,5mm	
3	LUCIDANTE	BD	10	7/8000	500-700	0,2-0,3mm	

GLASS 10 mm.

Pos	Fascia Band	Grana Grit	T	Giri/1' RPM	Avanzamento Feed	Asportazione Removal	Codice Code
1	SS	X	12	7/8000	500-700	Max. 1mm	
2	CC	X	12	7/8000	500-700	0,5mm	
3	LUCIDANTE	BD	15	7/8000	500-700	0,2-0,3mm	

GLASS 12 mm.

Pos	Fascia Band	Grana Grit	T	Giri/1' RPM	Avanzamento Feed	Asportazione Removal	Codice Code
1	SS	X	15	7/8000	500-700	Max. 1mm	
2	CC	X	15	7/8000	500-700	0,5mm	
3	LUCIDANTE	BD	15	7/8000	500-700	0,2-0,3mm	

GLASS 15 mm.

Pos	Fascia Band	Grana Grit	T	Giri/1' RPM	Avanzamento Feed	Asportazione Removal	Codice Code
1	SS	X	18	7/8000	500-700	Max. 1mm	
2	CC	X	18	7/8000	500-700	0,5mm	
3	LUCIDANTE	BD	20	7/8000	500-700	0,2-0,3mm	

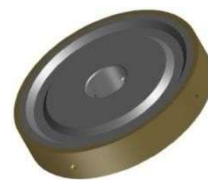
GLASS 19 mm.

Pos	Fascia Band	Grana Grit	T	Giri/1' RPM	Avanzamento Feed	Asportazione Removal	Codice Code
1	SS	X	22	7/8000	500-700	Max. 1mm	
2	CC	X	22	7/8000	500-700	0,5mm	
3	LUCIDANTE	BD	25	7/8000	500-700	0,2-0,3mm	

GLASS 25 mm.

Pos	Fascia Band	Grana Grit	T	Giri/1' RPM	Avanzamento Feed	Asportazione Removal	Codice Code
1	SS	X	28	7/8000	500-700	Max. 1mm	
2	CC	X	28	7/8000	500-700	0,5mm	
3	LUCIDANTE	BD	30	7/8000	500-700	0,2-0,3mm	

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Mole Periferiche: Profilo Piatto - FE - Con Passaggio Acqua

Peripheral wheels: Flat profile - FE - Internal Cooling

Diametro 50mm. Foro 22mm.

Diameter 50mm. Hole 22mm.

GLASS 3-8mm.

Pos	Fascia Band	Grana Grit	T	Giri/1' RPM	Avanzamento Feed	Asportazione Removal	Codice Code
1	SS	x	10	7.000÷8.000	0,8 ÷ 1,0 m/min	Max 1 mm	
2	CC	x	10	7.000÷8.000	0,7 ÷ 0,8 m/min	0,5 mm	
3	LUCIDANTE	BD	10	7.000÷8.000	0,7 ÷ 0,8 m/min	0,2-0,3mm	

GLASS 10mm.

Pos	Fascia Band	Grana Grit	T	Giri/1' RPM	Avanzamento Feed	Asportazione Removal	Codice Code
1	SS	X	12	7.000÷8.000	0,8 ÷ 1,0 m/min	Max 1 mm	
2	CC	X	12	7.000÷8.000	0,7 ÷ 0,8 m/min	0,5 mm	
3	LUCIDANTE	BD	15	7.000÷8.000	0,7 ÷ 0,8 m/min	0,2-0,3mm	

GLASS 12mm.

Pos	Fascia Band	Grana Grit	T	Giri/1' RPM	Avanzamento Feed	Asportazione Removal	Codice Code
1	SS	X	15	7.000÷8.000	0,8 ÷ 1,0 m/min	Max 1 mm	
2	CC	X	15	7.000÷8.000	0,7 ÷ 0,8 m/min	0,5 mm	
3	LUCIDANTE	BD	15	7.000÷8.000	0,7 ÷ 0,8 m/min	0,2-0,3mm	

GLASS 15mm.

Pos	Fascia Band	Grana Grit	T	Giri/1' RPM	Avanzamento Feed	Asportazione Removal	Codice Code
1	SS	X	18	7.000÷8.000	0,8 ÷ 1,0 m/min	Max 1 mm	
2	CC	X	18	7.000÷8.000	0,7 ÷ 0,8 m/min	0,5 mm	
3	LUCIDANTE	BD	20	7.000÷8.000	0,7 ÷ 0,8 m/min	0,2-0,3mm	

GLASS 19mm.

Pos	Fascia Band	Grana Grit	T	Giri/1' RPM	Avanzamento Feed	Asportazione Removal	Codice Code
1	SS	X	22	7.000÷8.000	0,8 ÷ 1,0 m/min	Max 1 mm	
2	CC	X	22	7.000÷8.000	0,7 ÷ 0,8 m/min	0,5 mm	
3	LUCIDANTE	BD	25	7.000÷8.000	0,7 ÷ 0,8 m/min	0,2-0,3mm	

GLASS 25mm.

Pos	Fascia Band	Grana Grit	T	Giri/1' RPM	Avanzamento Feed	Asportazione Removal	Codice Code
1	SS	X	28	7.000÷8.000	0,8 ÷ 1,0 m/min	Max 1 mm	
2	CC	X	28	7.000÷8.000	0,7 ÷ 0,8 m/min	0,5 mm	
3	LUCIDANTE	BD	30	7.000÷8.000	0,7 ÷ 0,8 m/min	0,2-0,3mm	



Mole Periferiche: Profilo Piatto - FE- Con Passaggio Acqua

Peripheral wheels: Flat profile - FE - Internal Cooling

Diametro 100mm. Foro 22mm.

Diameter 100mm. Hole 22mm.

GLASS 3 mm.

Pos	Fascia Band	Grana Grit	T	Giri/1' RPM	Avanzamento Feed	Asportazione Removal	Codice Code
1	SS	120	6	6.500÷8.000	1 ÷ 3 m/min	0,8 ÷ 1,5 mm	
2	CC	X	6	6.500÷8.000	2 ÷ 5 m/min	max. 0,6 mm	
3	CC	270	6	6.500÷8.000	2 ÷ 5 m/min	max. 0,3 mm	
4	LUCIDANTE	BD	10				

GLASS 4 mm.

Pos	Fascia Band	Grana Grit	T	Giri/1' RPM	Avanzamento Feed	Asportazione Removal	Codice Code
1	SS	120	6	6.500÷8.000	1 ÷ 3 m/min	0,8 ÷ 1,5 mm	
2	CC	X	6	6.500÷8.000	2 ÷ 5 m/min	max. 0,6 mm	
3	CC	230	6	6.500÷8.000	2 ÷ 5 m/min	max. 0,3 mm	
4	LUCIDANTE	BD	10				

GLASS 5 mm.

Pos	Fascia Band	Grana Grit	T	Giri/1' RPM	Avanzamento Feed	Asportazione Removal	Codice Code
1	SS	100	8	6.500÷8.000	1 ÷ 3 m/min	0,8 ÷ 1,5 mm	
2	CC	170	8	6.500÷8.000	2 ÷ 5 m/min	max. 0,6 mm	
3	CC	270	8	6.500÷8.000	2 ÷ 5 m/min	max. 0,3 mm	
4	LUCIDANTE	BD	10				

GLASS 6 mm.

Pos	Fascia Band	Grana Grit	T	Giri/1' RPM	Avanzamento Feed	Asportazione Removal	Codice Code
1	SS	100	8	6.500÷8.000	1 ÷ 3 m/min	0,8 ÷ 1,5 mm	
2	CC	170	8	6.500÷8.000	2 ÷ 5 m/min	max. 0,6 mm	
3	CC	270	8	6.500÷8.000	2 ÷ 5 m/min	max. 0,3 mm	
4	LUCIDANTE	BD	10				

GLASS 8 mm.

Pos	Fascia Band	Grana Grit	T	Giri/1' RPM	Avanzamento Feed	Asportazione Removal	Codice Code
1	SS	100	10	6.500÷8.000	1 ÷ 3 m/min	0,8 ÷ 1,5 mm	
2	CC	170	10	6.500÷8.000	2 ÷ 5 m/min	max. 0,6 mm	
3	CC	230	10	6.500÷8.000	2 ÷ 5 m/min	max. 0,3 mm	
4	LUCIDANTE	BD	10				

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Mole Periferiche: Profilo Piatto - FE- Con Passaggio Acqua

Peripheral wheels: Flat profile - FE - Internal Cooling

Diametro 100mm. Foro 22mm.

Diameter 100mm. Hole 22mm.

VETRO 10mm.

Pos	Fascia Band	Grana Grit	T	Giri/1' RPM	Avanzamento Feed	Asportazione Removal	Codice Code
1	SS	80	12	6.500 ÷ 8.000	1 ÷ 3 m/min	0,8 ÷ 1,5 mm	
2	CC	170	12	6.500 ÷ 8.000	2 ÷ 5 m/min	max. 0,6 mm	
3	CC	230	12	6.500 ÷ 8.000	2 ÷ 5 m/min	max. 0,3 mm	
4	LUCIDANTE	BD	15				

VETRO 12mm.

Pos	Fascia Band	Grana Grit	T	Giri/1' RPM	Avanzamento Feed	Asportazione Removal	Codice Code
1	SS	80	15	6.500 ÷ 8.000	1 ÷ 3 m/min	0,8 ÷ 1,5 mm	
2	CC	170	15	6.500 ÷ 8.000	2 ÷ 5 m/min	max. 0,6 mm	
3	CC	230	15	6.500 ÷ 8.000	2 ÷ 5 m/min	max. 0,3 mm	
4	LUCIDANTE	BD	15				

VETRO 15mm.

Pos	Fascia Band	Grana Grit	T	Giri/1' RPM	Avanzamento Feed	Asportazione Removal	Codice Code
1	SS	80	18	6.500 ÷ 8.000	1 ÷ 3 m/min	0,8 ÷ 1,5 mm	
2	CC	140	18	6.500 ÷ 8.000	2 ÷ 5 m/min	max. 0,6 mm	
3	CC	230	18	6.500 ÷ 8.000	2 ÷ 5 m/min	max. 0,3 mm	
4	LUCIDANTE	BD	20				

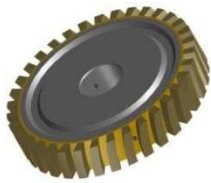
VETRO 19mm.

Pos	Fascia Band	Grana Grit	T	Giri/1' RPM	Avanzamento Feed	Asportazione Removal	Codice Code
1	SS	60	22	6.500 ÷ 8.000	1 ÷ 3 m/min	0,8 ÷ 1,5 mm	
2	CC	140	22	6.500 ÷ 8.000	2 ÷ 5 m/min	max. 0,6 mm	
3	CC	230	22	6.500 ÷ 8.000	2 ÷ 5 m/min	max. 0,3 mm	
4	LUCIDANTE	BD	25				

VETRO 25mm.

Pos	Fascia Band	Grana Grit	T	Giri/1' RPM	Avanzamento Feed	Asportazione Removal	Codice Code
1	SS	X	28				
2	CC	X	28				
3	CC	X	28				
4	LUCIDANTE	BD	30				

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Molpe Periferiche Profilo Trapezoidale - FA - C/Gra Passaggio Acqua

Peripheral wheels: Trapezoidal Profile - FA - Internal Cooling

Diameter 25mm. Hole 12mm.

Diameter 25mm. Hole 12mm.

GLASS 3mm.

Pos	Fascia Band	Grana Grit	T	W	U	Giri/1' RPM	Avanzamento Feed	Asportazione Removal	Codice Code
1	SS	120				6.500÷8.000	0,5 ÷ 0,8 m/min	max. 1,0 mm	
2	CC	170		6	1	6.500÷8.000	0,5 ÷ 0,8 m/min	max. 0,5 mm	
3	CC	270		6	1	6.500÷8.000	0,5 ÷ 0,8 m/min	max. 0,3 mm	
4	LUCIDANTE	BD	10						

GLASS 4mm.

Pos	Fascia Band	Grana Grit	T	W	U	Giri/1' RPM	Avanzamento Feed	Asportazione Removal	Codice Code
1	SS	120				6.500÷8.000	0,5 ÷ 0,8 m/min	max. 1,0 mm	
2	CC	170		7	2	6.500÷8.000	0,5 ÷ 0,8 m/min	max. 0,5 mm	
3	CC	270		7	2	6.500÷8.000	0,5 ÷ 0,8 m/min	max. 0,3 mm	
4	LUCIDANTE	BD	10						

GLASS 5mm.

Pos	Fascia Band	Grana Grit	T	W	U	Giri/1' RPM	Avanzamento Feed	Asportazione Removal	Codice Code
1	SS	100				6.500÷8.000	0,5 ÷ 0,8 m/min	max. 1,0 mm	
2	CC	170		8	3	6.500÷8.000	0,5 ÷ 0,8 m/min	max. 0,5 mm	
3	CC	270		8	3	6.500÷8.000	0,5 ÷ 0,8 m/min	max. 0,3 mm	
4	LUCIDANTE	BD	10						

VETRO 6mm.

Pos	Fascia Band	Grana Grit	T	W	U	Giri/1' RPM	Avanzamento Feed	Asportazione Removal	Codice Code
1	SS	100				6.500÷8.000	0,5 ÷ 0,8 m/min	max. 1,0 mm	
2	CC	170		9	4	6.500÷8.000	0,5 ÷ 0,8 m/min	max. 0,5 mm	
3	CC	270		9	4	6.500÷8.000	0,5 ÷ 0,8 m/min	max. 0,3 mm	
4	LUCIDANTE	BD	10						

VETRO 8mm.

Pos	Fascia Band	Grana Grit	T	W	U	Giri/1' RPM	Avanzamento Feed	Asportazione Removal	Codice Code
1	SS	100				6.500÷8.000	0,5 ÷ 0,8 m/min	max. 1,0 mm	
2	CC	170		10	5	6.500÷8.000	0,5 ÷ 0,8 m/min	max. 0,5 mm	
3	CC	230		10	5	6.500÷8.000	0,5 ÷ 0,8 m/min	max. 0,3 mm	
4	LUCIDANTE	BD	10						

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Mole Periferiche: Profilo Piatto - FE- Con Passaggio Acqua

Peripheral wheels: Flat profile - FE - Internal Cooling

Diametro 100mm. Foro 22mm.

Diameter 100mm. Hole 22mm.

VETRO 10mm.

Pos	Fascia Band	Grana Grit	T	W	U	Giri/1' RPM	Avanzamento Feed	Asportazione Removal	Codice Code
1	SS	80				6.500÷8.000	0,5 ÷ 0,8 m/min	max. 1,0 mm	
2	CC	170		12	7	6.500÷8.000	0,5 ÷ 0,8 m/min	max. 0,5 mm	
3	CC	230		12	7	6.500÷8.000	0,5 ÷ 0,8 m/min	max. 0,3 mm	
4	LUCIDANTE	BD	15						

VETRO 12mm.

Pos	Fascia Band	Grana Grit	T	W	U	Giri/1' RPM	Avanzamento Feed	Asportazione Removal	Codice Code
1	SS	80				6.500÷8.000	0,5 ÷ 0,8 m/min	max. 1,0 mm	
2	CC	170		14	9	6.500÷8.000	0,5 ÷ 0,8 m/min	max. 0,5 mm	
3	CC	230		14	9	6.500÷8.000	0,5 ÷ 0,8 m/min	max. 0,3 mm	
4	LUCIDANTE	BD	15						

VETRO 15mm.

Pos	Fascia Band	Grana Grit	T	W	U	Giri/1' RPM	Avanzamento Feed	Asportazione Removal	Codice Code
1	SS	80				6.500÷8.000	0,5 ÷ 0,8 m/min	max. 1,0 mm	
2	CC	140		17	12	6.500÷8.000	0,5 ÷ 0,8 m/min	max. 0,5 mm	
3	CC	230		17	12	6.500÷8.000	0,5 ÷ 0,8 m/min	max. 0,3 mm	
4	LUCIDANTE	BD	20						

VETRO 19mm.

Pos	Fascia Band	Grana Grit	T	W	U	Giri/1' RPM	Avanzamento Feed	Asportazione Removal	Codice Code
1	SS	60				6.500÷8.000	0,5 ÷ 0,8 m/min	max. 1,0 mm	
2	CC	140		21	16	6.500÷8.000	0,5 ÷ 0,8 m/min	max. 0,5 mm	
3	CC	230		21	16	6.500÷8.000	0,5 ÷ 0,8 m/min	max. 0,3 mm	
4	LUCIDANTE	BD	25						

VETRO 25mm.

Pos	Fascia Band	Grana Grit	T	W	U	Giri/1' RPM	Avanzamento Feed	Asportazione Removal	Codice Code
1	SS	X				6.500÷8.000	0,5 ÷ 0,8 m/min	max. 1,0 mm	
2	CC	X				6.500÷8.000	0,5 ÷ 0,8 m/min	max. 0,5 mm	
3	CC	X				6.500÷8.000	0,5 ÷ 0,8 m/min	max. 0,3 mm	
4	LUCIDANTE	BD	30						

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Mole Periferiche: Profilo Trapezoidale - FA - Con Passaggio Acqua

Peripheral wheels: Trapezoidal Profile - FA - Internal Cooling

Diametro 50mm. Foro 22mm.

Diameter 50mm. Hole 22mm.

GLASS 3mm.

Pos	Fascia Band	Grana Grit	T	W	U	Giri/1' RPM	Avanzamento Feed	Asportazione Removal	Codice Code
1	SS	120				7.000÷8.000	0,8 ÷ 1,0 m/min	Max 1 mm	
2	CC	170		6	1	7.000÷8.000	0,7 ÷ 0,8 m/min	0,5 mm	
3	CC	270		6	1	7.000÷8.000	0,7 ÷ 0,8 m/min	0,2-0,3mm	
4	LUCIDANTE	BD	10						

GLASS 4mm.

Pos	Fascia Band	Grana Grit	T	W	U	Giri/1' RPM	Avanzamento Feed	Asportazione Removal	Codice Code
1	SS	120				7.000÷8.000	0,8 ÷ 1,0 m/min	Max 1 mm	
2	CC	170		7	2	7.000÷8.000	0,7 ÷ 0,8 m/min	0,5 mm	
3	CC	270		7	2	7.000÷8.000	0,7 ÷ 0,8 m/min	0,2-0,3mm	
4	LUCIDANTE	BD	10						

GLASS 5mm.

Pos	Fascia Band	Grana Grit	T	W	U	Giri/1' RPM	Avanzamento Feed	Asportazione Removal	Codice Code
1	SS	100				7.000÷8.000	0,8 ÷ 1,0 m/min	Max 1 mm	
2	CC	170		8	3	7.000÷8.000	0,7 ÷ 0,8 m/min	0,5 mm	
3	CC	270		8	3	7.000÷8.000	0,7 ÷ 0,8 m/min	0,2-0,3mm	
4	LUCIDANTE	BD	10						

GLASS 6mm.

Pos	Fascia Band	Grana Grit	T	W	U	Giri/1' RPM	Avanzamento Feed	Asportazione Removal	Codice Code
1	SS	100				7.000÷8.000	0,8 ÷ 1,0 m/min	Max 1 mm	
2	CC	170		9	4	7.000÷8.000	0,7 ÷ 0,8 m/min	0,5 mm	
3	CC	270		9	4	7.000÷8.000	0,7 ÷ 0,8 m/min	0,2-0,3mm	
4	LUCIDANTE	BD	10						

GLASS 8mm.

Pos	Fascia Band	Grana Grit	T	W	U	Giri/1' RPM	Avanzamento Feed	Asportazione Removal	Codice Code
1	SS	100				7.000÷8.000	0,8 ÷ 1,0 m/min	Max 1 mm	
2	CC	170		10	5	7.000÷8.000	0,7 ÷ 0,8 m/min	0,5 mm	
3	CC	230		10	5	7.000÷8.000	0,7 ÷ 0,8 m/min	0,2-0,3mm	
4	LUCIDANTE	BD	10						



Mole Periferiche: Profilo Trapezoidale - FA - Con Passaggio Acqua

Peripheral wheels: Trapezoidal Profile - FA - Internal Cooling

Diametro 50mm. Foro 22mm.

Diameter 50mm. Hole 22mm.



Mole Periferiche: Profilo Trapezoidale - FA - Con Passaggio Acqua

Peripheral wheels: Trapezoidal Profile - FA - Internal Cooling

Diametro 50mm. Foro 22mm.

Diameter 50mm. Hole 22mm.

GLASS 10mm.

Pos	Fascia	Grana	T	W	U	Giri/1'	Avanzamento	Asportazione	Codice
	Band	Grit				RPM	Feed	Removal	Code
1	SS	80				7.000÷8.000	0,8 ÷ 1,0 m/min	Max 1 mm	
2	CC	170		12	7	7.000÷8.000	0,7 ÷ 0,8 m/min	0,5 mm	
3	CC	230		12	7	7.000÷8.000	0,7 ÷ 0,8 m/min	0,2-0,3mm	
4	LUCIDANTE	BD	15						

GLASS 12mm.

Pos	Fascia	Grana	T	W	U	Giri/1'	Avanzamento	Asportazione	Codice
	Band	Grit				RPM	Feed	Removal	Code
1	SS	80				7.000÷8.000	0,8 ÷ 1,0 m/min	Max 1 mm	
2	CC	170		14	9	7.000÷8.000	0,7 ÷ 0,8 m/min	0,5 mm	
3	CC	230		14	9	7.000÷8.000	0,7 ÷ 0,8 m/min	0,2-0,3mm	
4	LUCIDANTE	BD	15						

GLASS 15mm.

GLASS 19mm.

Pos	Fascia	Grana	T	W	U	Giri/1'	Avanzamento	Asportazione	Codice
	Band	Grit				RPM	Feed	Removal	Code
1	SS	60				7.000÷8.000	0,8 ÷ 1,0 m/min	Max 1 mm	
2	CC	140		21	16	7.000÷8.000	0,7 ÷ 0,8 m/min	0,5 mm	
3	CC	230		21	16	7.000÷8.000	0,7 ÷ 0,8 m/min	0,2-0,3mm	
4	LUCIDANTE	BD	25						

GLASS 25mm.

Pos	Fascia	Grana	T	W	U	Giri/1'	Avanzamento	Asportazione	Codice
	Band	Grit				RPM	Feed	Removal	Code
1	SS	X				7.000÷8.000	0,8 ÷ 1,0 m/min	Max 1 mm	
2	CC	X				7.000÷8.000	0,7 ÷ 0,8 m/min	0,5 mm	
3	CC	X				7.000÷8.000	0,7 ÷ 0,8 m/min	0,2-0,3mm	
4	LUCIDANTE	BD	30						

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Mole Periferiche: Profilo Trapezoidale - FA - Con Passaggio Acqua

Peripheral wheels: Trapezoidal Profile - FA - Internal Cooling

Diametro 100mm. Foro 22mm.

Diameter 100mm. Hole 22mm.

GLASS 3mm.

Pos	Fascia Band	Grana Grit	T	W	U	Giri/1' RPM	Avanzamento Feed	Asportazione Removal	Codice Code
1	SS	120	8	8		6.500÷8.000	1 ÷ 3 m/min	0,8 ÷ 1,5 mm	200002000313
2	CC	170		6		6.500÷8.000	2 ÷ 5 m/min	max. 0,6 mm	
3	CC	270		6	1.5	6.500÷8.000	2 ÷ 5 m/min	max. 0,3 mm	130001000490
4	LUCIDANTE	BD	10						

GLASS 4mm.

Pos	Fascia Band	Grana Grit	T	W	U	Giri/1' RPM	Avanzamento Feed	Asportazione Removal	Codice Code
1	SS	120	8	8		6.500÷8.000	1 ÷ 3 m/min	0,8 ÷ 1,5 mm	200002000313
2	CC	170		7	2	6.500÷8.000	2 ÷ 5 m/min	max. 0,6 mm	
3	CC	270		7	2	6.500÷8.000	2 ÷ 5 m/min	max. 0,3 mm	
4	LUCIDANTE	BD	10						

GLASS 5mm.

Pos	Fascia Band	Grana Grit	T	W	U	Giri/1' RPM	Avanzamento Feed	Asportazione Removal	Codice Code
1	SS	100	10	10		6.500÷8.000	1 ÷ 3 m/min	0,8 ÷ 1,5 mm	200002000198
2	CC	170	11,5	8	3	6.500÷8.000	2 ÷ 5 m/min	max. 0,6 mm	130001000471
3	CC	270	11,5	8	3	6.500÷8.000	2 ÷ 5 m/min	max. 0,3 mm	130001000472
4	LUCIDANTE	BD	10						

GLASS 6mm.

Pos	Fascia Band	Grana Grit	T	W	U	Giri/1' RPM	Avanzamento Feed	Asportazione Removal	Codice Code
1	SS	100	10	10		6.500÷8.000	1 ÷ 3 m/min	0,8 ÷ 1,5 mm	200002000198
2	CC	170	11,5	9	4	6.500÷8.000	2 ÷ 5 m/min	max. 0,6 mm	130001000473
3	CC	270	11,5	9	4	6.500÷8.000	2 ÷ 5 m/min	max. 0,3 mm	130001000474
4	LUCIDANTE	BD	10						

GLASS 8mm.

Pos	Fascia Band	Grana Grit	T	W	U	Giri/1' RPM	Avanzamento Feed	Asportazione Removal	Codice Code
1	SS	100	10	10		6.500÷8.000	1 ÷ 3 m/min	0,8 ÷ 1,5 mm	200002000198
2	CC	170	13,5	10	5	6.500÷8.000	2 ÷ 5 m/min	max. 0,6 mm	130001000475
3	CC	230	13,5	10	5	6.500÷8.000	2 ÷ 5 m/min	max. 0,3 mm	130001000476
4	LUCIDANTE	BD	10						

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Mole Periferiche: Profilo Trapezoidale - FA - Con Passaggio Acqua

Peripheral wheels: Trapezoidal Profile - FA - Internal Cooling

Diametro 100mm. Foro 22mm.

Diameter 100mm. Hole 22mm.

GLASS 10mm.

Pos	Fascia Band	Grana Grit	T	W	U	Giri/1' RPM	Avanzamento Feed	Asportazione Removal	Codice Code
1	SS	80	15	15		6.500÷8.000	1 ÷ 3 m/min	0,8 ÷ 1,5 mm	200002000078
2	CC	170	15,5	12	7	6.500÷8.000	2 ÷ 5 m/min	max. 0,6 mm	130001000477
3	CC	230	15,5	12	7	6.500÷8.000	2 ÷ 5 m/min	max. 0,3 mm	130001000478
4	LUCIDANTE	BD	15						

GLASS 12mm.

Pos	Fascia Band	Grana Grit	T	W	U	Giri/1' RPM	Avanzamento Feed	Asportazione Removal	Codice Code
1	SS	80	15	15		6.500÷8.000	1 ÷ 3 m/min	0,8 ÷ 1,5 mm	200002000078
2	CC	170	17,5	14	9	6.500÷8.000	2 ÷ 5 m/min	max. 0,6 mm	130001000479
3	CC	230	17,5	14	9	6.500÷8.000	2 ÷ 5 m/min	max. 0,3 mm	130001000480
4	LUCIDANTE	BD	15						

GLASS 15mm.

Pos	Fascia Band	Grana Grit	T	W	U	Giri/1' RPM	Avanzamento Feed	Asportazione Removal	Codice Code
1	SS	80	18	18		6.500÷8.000	1 ÷ 3 m/min	0,8 ÷ 1,5 mm	200002000325
2	CC	140	20,5	17	12	6.500÷8.000	2 ÷ 5 m/min	max. 0,6 mm	130001000482
3	CC	230	20,5	17	12	6.500÷8.000	2 ÷ 5 m/min	max. 0,3 mm	130001000483
4	LUCIDANTE	BD	20						

GLASS 19mm.

Pos	Fascia Band	Grana Grit	T	W	U	Giri/1' RPM	Avanzamento Feed	Asportazione Removal	Codice Code
1	SS	60	22	22		6.500÷8.000	1 ÷ 3 m/min	0,8 ÷ 1,5 mm	200002000258
2	CC	140	24,5	21	16	6.500÷8.000	2 ÷ 5 m/min	max. 0,6 mm	130001000485
3	CC	230	24,5	21	16	6.500÷8.000	2 ÷ 5 m/min	max. 0,3 mm	130001000486
4	LUCIDANTE	BD	25						

GLASS 25mm.

Pos	Fascia Band	Grana Grit	T	W	U	Giri/1' RPM	Avanzamento Feed	Asportazione Removal	Codice Code
1	SS	X	28			6.500÷8.000	1 ÷ 3 m/min	0,8 ÷ 1,5 mm	
2	CC	X				6.500÷8.000	2 ÷ 5 m/min	max. 0,6 mm	
3	CC	X				6.500÷8.000	2 ÷ 5 m/min	max. 0,3 mm	
4	LUCIDANTE	BD	30						

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Mole Periferici Chiodo Profilo Trapezoidale Passaggio - A6N6 Bavelloni

Peripheral wheels: Trapezoidal Profile - FA - Bavelloni M/C

Diametro 120mm. Foro 22mm.

Diameter 120mm. Hole 22mm.

GLASS 3 mm.

Pos	Fascia Band	Grana Grit	T	W	U	Giri/1' RPM	Avanzamento Feed	Asportazione Removal	Codice Code
1	SS	120				6.500 ÷ 8.000	1 ÷ 3 m/min	0,8 ÷ 1,5 mm	
2	CC	170		6	1	6.500 ÷ 8.000	2 ÷ 5 m/min	max. 0,6 mm	
3	CC	270		6	1	6.500 ÷ 8.000	2 ÷ 5 m/min	max. 0,3 mm	
4	LUCIDANTE	BD	10						

GLASS 4 mm.

Pos	Fascia Band	Grana Grit	T	W	U	Giri/1' RPM	Avanzamento Feed	Asportazione Removal	Codice Code
1	SS	120				6.500 ÷ 8.000	1 ÷ 3 m/min	0,8 ÷ 1,5 mm	
2	CC	170		7	2	6.500 ÷ 8.000	2 ÷ 5 m/min	max. 0,6 mm	
3	CC	270		7	2	6.500 ÷ 8.000	2 ÷ 5 m/min	max. 0,3 mm	
4	LUCIDANTE	BD	10						

GLASS 5 mm.

Pos	Fascia Band	Grana Grit	T	W	U	Giri/1' RPM	Avanzamento Feed	Asportazione Removal	Codice Code
1	SS	100				6.500 ÷ 8.000	1 ÷ 3 m/min	0,8 ÷ 1,5 mm	
2	CC	170		8	3	6.500 ÷ 8.000	2 ÷ 5 m/min	max. 0,6 mm	
3	CC	270		8	3	6.500 ÷ 8.000	2 ÷ 5 m/min	max. 0,3 mm	
4	LUCIDANTE	BD	10						

GLASS 6 mm.

Pos	Fascia Band	Grana Grit	T	W	U	Giri/1' RPM	Avanzamento Feed	Asportazione Removal	Codice Code
1	SS	100				6.500 ÷ 8.000	1 ÷ 3 m/min	0,8 ÷ 1,5 mm	
2	CC	170		9	4	6.500 ÷ 8.000	2 ÷ 5 m/min	max. 0,6 mm	
3	CC	270		9	4	6.500 ÷ 8.000	2 ÷ 5 m/min	max. 0,3 mm	
4	LUCIDANTE	BD	10						

GLASS 8 mm.

Pos	Fascia Band	Grana Grit	T	W	U	Giri/1' RPM	Avanzamento Feed	Asportazione Removal	Codice Code
1	SS	100				6.500 ÷ 8.000	1 ÷ 3 m/min	0,8 ÷ 1,5 mm	
2	CC	170		10	5	6.500 ÷ 8.000	2 ÷ 5 m/min	max. 0,6 mm	
3	CC	230		10	5	6.500 ÷ 8.000	2 ÷ 5 m/min	max. 0,3 mm	
4	LUCIDANTE	BD	10						



Mole Periferiche: Profilo Trapezoidale - FA - Con Passaggio Acqua

Peripheral wheels: Trapezoidal Profile - FA - Internal Cooling

Diametro 100mm. Foro 22mm.

Diameter 100mm. Hole 22mm.

GLASS 10 mm.

Pos	Fascia Band	Grana Grit	T	W	U	Giri/1' RPM	Avanzamento Feed	Asportazione Removal	Codice Code
1	SS	80				6.500 ÷ 8.000	1 ÷ 3 m/min	0,8 ÷ 1,5 mm	
2	CC	170		12	7	6.500 ÷ 8.000	2 ÷ 5 m/min	max. 0,6 mm	
3	CC	230		12	7	6.500 ÷ 8.000	2 ÷ 5 m/min	max. 0,3 mm	
4	LUCIDANTE	BD	15						

GLASS 12 mm.

Pos	Fascia Band	Grana Grit	T	W	U	Giri/1' RPM	Avanzamento Feed	Asportazione Removal	Codice Code
1	SS	80				6.500 ÷ 8.000	1 ÷ 3 m/min	0,8 ÷ 1,5 mm	
2	CC	170		14	9	6.500 ÷ 8.000	2 ÷ 5 m/min	max. 0,6 mm	
3	CC	230		14	9	6.500 ÷ 8.000	2 ÷ 5 m/min	max. 0,3 mm	
4	LUCIDANTE	BD	15						

GLASS 15 mm.

Pos	Fascia Band	Grana Grit	T	W	U	Giri/1' RPM	Avanzamento Feed	Asportazione Removal	Codice Code
1	SS	80				6.500 ÷ 8.000	1 ÷ 3 m/min	0,8 ÷ 1,5 mm	
2	CC	140		17	12	6.500 ÷ 8.000	2 ÷ 5 m/min	max. 0,6 mm	
3	CC	230		17	12	6.500 ÷ 8.000	2 ÷ 5 m/min	max. 0,3 mm	
4	LUCIDANTE	BD	20						

GLASS 19 mm.

Pos	Fascia Band	Grana Grit	T	W	U	Giri/1' RPM	Avanzamento Feed	Asportazione Removal	Codice Code
1	SS	60				6.500 ÷ 8.000	1 ÷ 3 m/min	0,8 ÷ 1,5 mm	
2	CC	140		21	16	6.500 ÷ 8.000	2 ÷ 5 m/min	max. 0,6 mm	
3	CC	230		21	16	6.500 ÷ 8.000	2 ÷ 5 m/min	max. 0,3 mm	
4	LUCIDANTE	BD	25						

GLASS 25 mm.

Pos	Fascia Band	Grana Grit	T	W	U	Giri/1' RPM	Avanzamento Feed	Asportazione Removal	Codice Code
1	SS	X				6.500 ÷ 8.000	1 ÷ 3 m/min	0,8 ÷ 1,5 mm	
2	CC	X				6.500 ÷ 8.000	2 ÷ 5 m/min	max. 0,6 mm	
3	CC	X				6.500 ÷ 8.000	2 ÷ 5 m/min	max. 0,3 mm	
4	LUCIDANTE	BD	30						

**Mole Periferiche: Profilo Trapezoidale - FA - Con Passaggio Acqua - CMS/VERTMAX****Peripheral wheels: Trapezoidal Profile - FA - Internal Cooling - CMS/VERTMAX**

Diametro 150mm. Foro 22mm.

Diameter 150mm. Hole 22mm.

GLASS 3mm.

Pos	Fascia	Grana	T	W	U	Giri/1'	Avanzamento	Asportazione	Codice
	Band	Grit				RPM	Feed	Removal	Code
1	SS	120	8			5.000÷6.500	8 ÷ 12 m/min	1 ÷ 2 mm	
2	CC	170		6	1	5.000÷6.500	6 ÷ 10 m/min	0,5 ÷ 0,8 mm	
3	CC	270		6	1	5.000÷6.500	6 ÷ 10 m/min	0,1 ÷ 0,2 mm	
4	LUCIDANTE	ASTRA	10						

GLASS 4mm.

Pos	Fascia	Grana	T	W	U	Giri/1'	Avanzamento	Asportazione	Codice
	Band	Grit				RPM	Feed	Removal	Code
1	SS	120	8			5.000÷6.500	8 ÷ 12 m/min	1 ÷ 2 mm	
2	CC	170		7	2	5.000÷6.500	6 ÷ 10 m/min	0,5 ÷ 0,8 mm	
3	CC	270		7	2	5.000÷6.500	6 ÷ 10 m/min	0,1 ÷ 0,2 mm	
4	LUCIDANTE	ASTRA	10						

GLASS 5mm.

Pos	Fascia	Grana	T	W	U	Giri/1'	Avanzamento	Asportazione	Codice
	Band	Grit				RPM	Feed	Removal	Code
1	SS	100	8			5.000÷6.500	6 ÷ 12 m/min	1 ÷ 2 mm	
2	CC	170	11,5	8	3	5.000÷6.500	6 ÷ 10 m/min	0,5 ÷ 0,8 mm	
3	CC	270	11,5	8	3	5.000÷6.500	4 ÷ 6 m/min	0,1 ÷ 0,2 mm	
4	LUCIDANTE	ASTRA	10						

GLASS 6mm.

Pos	Fascia	Grana	T	W	U	Giri/1'	Avanzamento	Asportazione	Codice
	Band	Grit				RPM	Feed	Removal	Code
1	SS	100	8			5.000÷6.500	6 ÷ 12 m/min	1 ÷ 2 mm	
2	CC	170	11,5	9	4	5.000÷6.500	6 ÷ 10 m/min	0,5 ÷ 0,8 mm	
3	CC	270	11,5	9	4	5.000÷6.500	4 ÷ 6 m/min	0,1 ÷ 0,2 mm	
4	LUCIDANTE	ASTRA	10						

GLASS 8mm.

Pos	Fascia	Grana	T	W	U	Giri/1'	Avanzamento	Asportazione	Codice
	Band	Grit				RPM	Feed	Removal	Code
1	SS	100	10			5.000÷6.500	6 ÷ 12 m/min	1 ÷ 2 mm	
2	CC	170	13,5	10	5	5.000÷6.500	6 ÷ 10 m/min	0,5 ÷ 0,8 mm	
3	CC	230	13,5	10	5	5.000÷6.500	4 ÷ 6 m/min	0,1 ÷ 0,2 mm	
4	LUCIDANTE	ASTRA	10						

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Mole Periferiche: Profilo Trapezoidale - FA - Con Passaggio Acqua

Peripheral wheels: Trapezoidal Profile - FA - Internal Cooling

Diametro 100mm. Foro 22mm.

Diameter 100mm. Hole 22mm.

GLASS 10mm.

Pos	Fascia Band	Grana Grit	T	W	U	Giri/1' RPM	Avanzamento Feed	Asportazione Removal	Codice Code
1	SS	80	12			5.000÷6.500	6 ÷ 12 m/min	1 ÷ 2 mm	
2	CC	170	15,5	12	7	5.000÷6.500	6 ÷ 10 m/min	0,5 ÷ 0,8 mm	
3	CC	230	15,5	12	7	5.000÷6.500	4 ÷ 6 m/min	0,1 ÷ 0,2 mm	
4	LUCIDANTE	ASTRA	15						

GLASS 12mm.

Pos	Fascia Band	Grana Grit	T	W	U	Giri/1' RPM	Avanzamento Feed	Asportazione Removal	Codice Code
1	SS	80	15			5.000÷6.500	6 ÷ 12 m/min	1 ÷ 2 mm	
2	CC	170	17,5	14	9	5.000÷6.500	6 ÷ 10 m/min	0,5 ÷ 0,8 mm	
3	CC	230	17,5	14	9	5.000÷6.500	4 ÷ 6 m/min	0,1 ÷ 0,2 mm	
4	LUCIDANTE	ASTRA	15						

GLASS 15mm.

Pos	Fascia Band	Grana Grit	T	W	U	Giri/1' RPM	Avanzamento Feed	Asportazione Removal	Codice Code
1	SS	80	17			5.000÷6.500	6 ÷ 12 m/min	1 ÷ 2 mm	
2	CC	140	20,5	17	12	5.000÷6.500	6 ÷ 10 m/min	0,5 ÷ 0,8 mm	
3	CC	230	20,5	17	12	5.000÷6.500	4 ÷ 6 m/min	0,1 ÷ 0,2 mm	
4	LUCIDANTE	ASTRA	20						

GLASS 19mm.

Pos	Fascia Band	Grana Grit	T	W	U	Giri/1' RPM	Avanzamento Feed	Asportazione Removal	Codice Code
1	SS	60	22			5.000÷6.500	6 ÷ 12 m/min	1 ÷ 2 mm	
2	CC	140	24,5	21	16	5.000÷6.500	6 ÷ 10 m/min	0,5 ÷ 0,8 mm	
3	CC	230	24,5	21	16	5.000÷6.500	4 ÷ 6 m/min	0,1 ÷ 0,2 mm	
4	LUCIDANTE	ASTRA	25						

GLASS 25mm.

Pos	Fascia Band	Grana Grit	T	W	U	Giri/1' RPM	Avanzamento Feed	Asportazione Removal	Codice Code
1	SS	X				5.000÷6.500	6 ÷ 12 m/min	1 ÷ 2 mm	
2	CC	X				5.000÷6.500	6 ÷ 10 m/min	0,5 ÷ 0,8 mm	
3	CC	X				5.000÷6.500	4 ÷ 6 m/min	0,1 ÷ 0,2 mm	
4	LUCIDANTE	ASTRA	30						

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Mole Periferiche: Profilo Trapezoidale - FA: Molatrici Bilaterali

Peripheral wheels: Trapezoidal Profile - FA: Double Edging Machine

Diametro 200mm. - Spessore Diamante X=3 - CORPO FERRO

Diameter 200mm. - Diamond Thickness X=3 - IRON BODY

GLASS 3 mm.

POS	FASCIA BAND	GRANA GRIT	T	W	U	Giri/1' RPM	AVANZAMENTO FEED	ASPORTAZIONE REMOVAL		
1	SS	X								
2	CC	X		6	1					
3	CC	X		6	1					
4	LUCIDANTE	ASTRA	T = 10							

GLASS 4 mm.

POS	FASCIA BAND	GRANA GRIT	T	W	U	Giri/1' RPM	AVANZAMENTO FEED	ASPORTAZIONE REMOVAL		
1	SS	X								
2	CC	X		7	2					
3	CC	X		7	2					
4	LUCIDANTE	SPECIAL 1 & 2								

GLASS 5 mm.

POS	FASCIA BAND	GRANA GRIT	T	W	U	Giri/1' RPM	AVANZAMENTO FEED	ASPORTAZIONE REMOVAL		
1	SS	X								
2	CC	X		8	3					
3	CC	X		8	3					
4	LUCIDANTE	SPECIAL 1 & 2								

GLASS 6 mm.

POS	FASCIA BAND	GRANA GRIT	T	W	U	Giri/1' RPM	AVANZAMENTO FEED	ASPORTAZIONE REMOVAL		
1	SS	X								
2	CC	X		9	4					
3	CC	X		9	4					
4	LUCIDANTE	SPECIAL 1 & 2								

GLASS 8 mm.

POS	FASCIA BAND	GRANA GRIT	T	W	U	Giri/1' RPM	AVANZAMENTO FEED	ASPORTAZIONE REMOVAL		
1	SS	X								
2	CC	X		10	5					
3	CC	X		10	5					
4	LUCIDANTE	SPECIAL 1 & 2								

GLASS 10 mm.

POS	FASCIA BAND	GRANA GRIT	T	W	U	Giri/1' RPM	AVANZAMENTO FEED	ASPORTAZIONE REMOVAL		
1	SS	X								
2	CC	X		12	7					
3	CC	X		12	7					
4	LUCIDANTE	SPECIAL 1 & 2								

GLASS 12 mm.

POS	FASCIA BAND	GRANA GRIT	T	W	U	Giri/1' RPM	AVANZAMENTO FEED	ASPORTAZIONE REMOVAL		
1	SS	X								
2	CC	X		14	9					
3	CC	X		14	9					
4	LUCIDANTE	SPECIAL 1 & 2								

Mole Periferiche: Profilo Trapezoidale - FA: Molatrici Bilaterali

Peripheral wheels: Trapezoidal Profile - FA: Double Edging Machine

Diametro 200mm. - Spessore Diamante X=3 - CORPO ALLUMINIO

Diameter 200mm. - Diamond Thickness X=3 - ALUMINIUM BODY

GLASS 3 mm.

POS	FASCIA BAND	GRANA GRIT	T	W	U	Giri/1' RPM	AVANZAMENTO FEED	ASPORTAZIONE REMOVAL		
1	SS	X								
2	CC	X		6	1					
3	CC	X		6	1					
4	LUCIDANTE	ASTRA	T = 10							

GLASS 4 mm.

POS	FASCIA BAND	GRANA GRIT	T	W	U	Giri/1' RPM	AVANZAMENTO FEED	ASPORTAZIONE REMOVAL		
1	SS	X								
2	CC	X		7	2					
3	CC	X		7	2					
4	LUCIDANTE	SPECIAL 1 & 2								

GLASS 5 mm.

POS	FASCIA BAND	GRANA GRIT	T	W	U	Giri/1' RPM	AVANZAMENTO FEED	ASPORTAZIONE REMOVAL		
1	SS	X								
2	CC	X		8	3					
3	CC	X		8	3					
4	LUCIDANTE	SPECIAL 1 & 2								

GLASS 6 mm.

POS	FASCIA BAND	GRANA GRIT	T	W	U	Giri/1' RPM	AVANZAMENTO FEED	ASPORTAZIONE REMOVAL		
1	SS	X								
2	CC	X		9	4					
3	CC	X		9	4					
4	LUCIDANTE	SPECIAL 1 & 2								

GLASS 8 mm.

POS	FASCIA BAND	GRANA GRIT	T	W	U	Giri/1' RPM	AVANZAMENTO FEED	ASPORTAZIONE REMOVAL		
1	SS	X								
2	CC	X		10	5					
3	CC	X		10	5					
4	LUCIDANTE	SPECIAL 1 & 2								

GLASS 10 mm.

POS	FASCIA BAND	GRANA GRIT	T	W	U	Giri/1' RPM	AVANZAMENTO FEED	ASPORTAZIONE REMOVAL		
1	SS	X								
2	CC	X		12	7					
3	CC	X		12	7					
4	LUCIDANTE	SPECIAL 1 & 2								

GLASS 12 mm.

POS	FASCIA BAND	GRANA GRIT	T	W	U	Giri/1' RPM	AVANZAMENTO FEED	ASPORTAZIONE REMOVAL		
1	SS	X								
2	CC	X		14	9					
3	CC	X		14	9					
4	LUCIDANTE	SPECIAL 1 & 2								



Mole Periferiche: Profilo Tondo - PE - Con Passaggio Acqua

Peripheral wheels: Round Profile - PE - Internal Cooling

Diametro 25mm. Foro 12mm.

Diameter 25mm. Hole 12mm.

GLASS 3mm.

Pos	Fascia Band	Grana Grit	T	W	Giri/1' RPM	Asportazione Removal	Avanzamento Feed	Codice Code
1	CC	100		4	7.000÷8.000	Max 1 mm	0,5 ÷ 0,7 m/min	
2	CC	170		4	7.000÷8.000	0,5 mm	0,5 ÷ 0,7 m/min	
3	CC	230		4	7.000÷8.000	0,2-0,3mm	0,5 ÷ 0,7 m/min	
4	LUCIDANTE	BD	10					

GLASS 4mm.

Pos	Fascia Band	Grana Grit	T	W	Giri/1' RPM	Asportazione Removal	Avanzamento Feed	Codice Code
1	CC	100		5	7.000÷8.000	Max 1 mm	0,5 ÷ 0,7 m/min	
2	CC	170		5	7.000÷8.000	0,5 mm	0,5 ÷ 0,7 m/min	
3	CC	230		5	7.000÷8.000	0,2-0,3mm	0,5 ÷ 0,7 m/min	
4	LUCIDANTE	BD	10					

GLASS 5mm.

Pos	Fascia Band	Grana Grit	T	W	Giri/1' RPM	Asportazione Removal	Avanzamento Feed	Codice Code
1	CC	100		6	7.000÷8.000	Max 1 mm	0,5 ÷ 0,7 m/min	
2	CC	170		6	7.000÷8.000	0,5 mm	0,5 ÷ 0,7 m/min	
3	CC	270		6	7.000÷8.000	0,2-0,3mm	0,5 ÷ 0,7 m/min	
4	LUCIDANTE	BD	10					

GLASS 6mm.

Pos	Fascia Band	Grana Grit	T	W	Giri/1' RPM	Asportazione Removal	Avanzamento Feed	Codice Code
1	CC	100		7	7.000÷8.000	Max 1 mm	0,5 ÷ 0,7 m/min	
2	CC	170		7	7.000÷8.000	0,5 mm	0,5 ÷ 0,7 m/min	
3	CC	270		7	7.000÷8.000	0,2-0,3mm	0,5 ÷ 0,7 m/min	
4	LUCIDANTE	BD	10					

GLASS 8mm.

Pos	Fascia Band	Grana Grit	T	W	Giri/1' RPM	Asportazione Removal	Avanzamento Feed	Codice Code
1	CC	100		9	7.000÷8.000	Max 1 mm	0,5 ÷ 0,7 m/min	
2	CC	170		9	7.000÷8.000	0,5 mm	0,5 ÷ 0,7 m/min	
3	CC	230		9	7.000÷8.000	0,2-0,3mm	0,5 ÷ 0,7 m/min	
4	LUCIDANTE	BD	15					

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Mole Periferiche: Profilo Tondo - PE - Con Passaggio Acqua

Peripheral wheels: Round Profile - PE - Internal Cooling

Diametro 25mm. Foro 12mm.

Diameter 25mm. Hole 12mm.

GLASS 10mm.

Pos	Fascia Band	Grana Grit	T	W	Giri/1' RPM	Asportazione Removal	Avanzamento Feed	Codice Code	
1	CC	100		11	7.000÷8.000	Max 1 mm	0,5 ÷ 0,7 m/min		
2	CC	170		11	7.000÷8.000	0,5 mm	0,5 ÷ 0,7 m/min		
3	CC	230		11	7.000÷8.000	0,2-0,3mm	0,5 ÷ 0,7 m/min		
4	LUCIDANTE	BD	15						

GLASS 12mm.

Pos	Fascia Band	Grana Grit	T	W	Giri/1' RPM	Asportazione Removal	Avanzamento Feed	Codice Code	
1	CC	100		13	7.000÷8.000	Max 1 mm	0,5 ÷ 0,7 m/min		
2	CC	170		13	7.000÷8.000	0,5 mm	0,5 ÷ 0,7 m/min		
3	CC	230		13	7.000÷8.000	0,2-0,3mm	0,5 ÷ 0,7 m/min		
4	LUCIDANTE	BD	15						

GLASS 15mm.

Pos	Fascia Band	Grana Grit	T	W	Giri/1' RPM	Asportazione Removal	Avanzamento Feed	Codice Code	
1	CC	70		17	7.000÷8.000	Max 1 mm	0,5 ÷ 0,7 m/min		
2	CC	140		17	7.000÷8.000	0,5 mm	0,5 ÷ 0,7 m/min		
3	CC	230		17	7.000÷8.000	0,2-0,3mm	0,5 ÷ 0,7 m/min		
4	LUCIDANTE	BD	20						

GLASS 19mm.

Pos	Fascia Band	Grana Grit	T	W	Giri/1' RPM	Asportazione Removal	Avanzamento Feed	Codice Code	
1	CC	70		21	7.000÷8.000	Max 1 mm	0,5 ÷ 0,7 m/min		
2	CC	140		21	7.000÷8.000	0,5 mm	0,5 ÷ 0,7 m/min		
3	CC	230		21	7.000÷8.000	0,2-0,3mm	0,5 ÷ 0,7 m/min		
4	LUCIDANTE	BD	25						

GLASS 25mm.

Pos	Fascia Band	Grana Grit	T	W	Giri/1' RPM	Asportazione Removal	Avanzamento Feed	Codice Code	
1	CC	X		27	7.000÷8.000	Max 1 mm	0,5 ÷ 0,7 m/min		
2	CC	X		27	7.000÷8.000	0,5 mm	0,5 ÷ 0,7 m/min		
3	CC	X		27	7.000÷8.000	0,2-0,3mm	0,5 ÷ 0,7 m/min		
4	LUCIDANTE	BD	30						

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Mole Periferiche: Profilo Tondo - PE - Con Passaggio Acqua

Peripheral wheels: Round Profile - PE - Internal Cooling

Diametro 50mm. Foro 22mm.

Diameter 50mm. Hole 22mm.

GLASS 3mm.

Pos	Fascia Band	Grana Grit	T	W	Giri/1' RPM	Asportazione Removal	Avanzamento Feed	Codice Code
1	CC	100		4	7.000÷8.000	Max 1 mm	0,8 ÷ 1,0 m/min	
2	CC	170		4	7.000÷8.000	0,5 mm	0,7 ÷ 0,8 m/min	
3	CC	230		4	7.000÷8.000	0,2-0,3mm	0,7 ÷ 0,8 m/min	
4	LUCIDANTE	BD	10					

GLASS 4mm.

Pos	Fascia Band	Grana Grit	T	W	Giri/1' RPM	Asportazione Removal	Avanzamento Feed	Codice Code
1	CC	100		5	7.000÷8.000	Max 1 mm	0,8 ÷ 1,0 m/min	
2	CC	170		5	7.000÷8.000	0,5 mm	0,7 ÷ 0,8 m/min	
3	CC	230		5	7.000÷8.000	0,2-0,3mm	0,7 ÷ 0,8 m/min	
4	LUCIDANTE	BD	10					

GLASS 5mm.

Pos	Fascia Band	Grana Grit	T	W	Giri/1' RPM	Asportazione Removal	Avanzamento Feed	Codice Code
1	CC	100		6	7.000÷8.000	Max 1 mm	0,8 ÷ 1,0 m/min	
2	CC	170		6	7.000÷8.000	0,5 mm	0,7 ÷ 0,8 m/min	
3	CC	270		6	7.000÷8.000	0,2-0,3mm	0,7 ÷ 0,8 m/min	
4	LUCIDANTE	BD	10					

GLASS 6mm.

Pos	Fascia Band	Grana Grit	T	W	Giri/1' RPM	Asportazione Removal	Avanzamento Feed	Codice Code
1	CC	100		7	7.000÷8.000	Max 1 mm	0,8 ÷ 1,0 m/min	
2	CC	170		7	7.000÷8.000	0,5 mm	0,7 ÷ 0,8 m/min	
3	CC	270		7	7.000÷8.000	0,2-0,3mm	0,7 ÷ 0,8 m/min	
4	LUCIDANTE	BD	10					

GLASS 8mm.

Pos	Fascia Band	Grana Grit	T	W	Giri/1' RPM	Asportazione Removal	Avanzamento Feed	Codice Code
1	CC	100		9	7.000÷8.000	Max 1 mm	0,8 ÷ 1,0 m/min	
2	CC	170		9	7.000÷8.000	0,5 mm	0,7 ÷ 0,8 m/min	
3	CC	230		9	7.000÷8.000	0,2-0,3mm	0,7 ÷ 0,8 m/min	
4	LUCIDANTE	BD	15					

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Mole Periferiche: Profilo Tondo - PE - Con Passaggio Acqua

Peripheral wheels: Round Profile - PE - Internal Cooling

Diametro 50mm. Foro 22mm.

Diameter 50mm. Hole 22mm.

GLASS 10mm.

Pos	Fascia Band	Grana Grit	T	W	Giri/1' RPM	Asportazione Removal	Avanzamento Feed	Codice Code	
1	CC	100		11	7.000÷8.000	Max 1 mm	0,8 ÷ 1,0 m/min		
2	CC	170		11	7.000÷8.000	0,5 mm	0,7 ÷ 0,8 m/min		
3	CC	230		11	7.000÷8.000	0,2-0,3mm	0,7 ÷ 0,8 m/min		
4	LUCIDANTE	BD	15						

GLASS 12mm.

Pos	Fascia Band	Grana Grit	T	W	Giri/1' RPM	Asportazione Removal	Avanzamento Feed	Codice Code	
1	CC	100		13	7.000÷8.000	Max 1 mm	0,8 ÷ 1,0 m/min		
2	CC	170		13	7.000÷8.000	0,5 mm	0,7 ÷ 0,8 m/min		
3	CC	230		13	7.000÷8.000	0,2-0,3mm	0,7 ÷ 0,8 m/min		
4	LUCIDANTE	BD	15						

GLASS 15mm.

Pos	Fascia Band	Grana Grit	T	W	Giri/1' RPM	Asportazione Removal	Avanzamento Feed	Codice Code	
1	CC	70		17	7.000÷8.000	Max 1 mm	0,8 ÷ 1,0 m/min		
2	CC	140		17	7.000÷8.000	0,5 mm	0,7 ÷ 0,8 m/min		
3	CC	230		17	7.000÷8.000	0,2-0,3mm	0,7 ÷ 0,8 m/min		
4	LUCIDANTE	BD	20						

GLASS 19mm.

Pos	Fascia Band	Grana Grit	T	W	Giri/1' RPM	Asportazione Removal	Avanzamento Feed	Codice Code	
1	CC	70		21	7.000÷8.000	Max 1 mm	0,8 ÷ 1,0 m/min		
2	CC	140		21	7.000÷8.000	0,5 mm	0,7 ÷ 0,8 m/min		
3	CC	230		21	7.000÷8.000	0,2-0,3mm	0,7 ÷ 0,8 m/min		
4	LUCIDANTE	BD	25						

GLASS 25mm.

Pos	Fascia Band	Grana Grit	T	W	Giri/1' RPM	Asportazione Removal	Avanzamento Feed	Codice Code	
1	CC	X		27	7.000÷8.000	Max 1 mm	0,8 ÷ 1,0 m/min		
2	CC	X		27	7.000÷8.000	0,5 mm	0,7 ÷ 0,8 m/min		
3	CC	X		27	7.000÷8.000	0,2-0,3mm	0,7 ÷ 0,8 m/min		
4	LUCIDANTE	BD	30						

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Mole Periferiche: Profilo Tondo - PE - Con Passaggio Acqua

Peripheral wheels: Round Profile - PE - Internal Cooling

Diametro 100mm. Foro 22mm. - Spessore Diamante X=3

Diameter 100mm. Hole 22mm. - Diamond Thickness X=3

Glass 3mm.

Pos	Fascia Band	Grana Grit	T	W	Giri/1' RPM	Asportazione Removal	Avanzamento Feed	Codice Code	
1	CC	100	8	4	6.500÷8.000	0,8 ÷ 1,5 mm	1 ÷ 3 m/min		
2	CC	170	8	4	6.500÷8.000	max. 0,6 mm	2 ÷ 5 m/min		
3	CC	230	8	4	6.500÷8.000	max. 0,35 mm	2 ÷ 5 m/min	140017000577	
4	POLISHING	BD	10						

Glass 4mm.

Pos	Fascia Band	Grana Grit	T	W	Giri/1' RPM	Asportazione Removal	Avanzamento Feed	Codice Code	Listino
1	CC	100	8	5	6.500÷8.000	0,8 ÷ 1,5 mm	1 ÷ 3 m/min		
2	CC	170	8	5	6.500÷8.000	max. 0,6 mm	2 ÷ 5 m/min	140017000578	
3	CC	230	8	5	6.500÷8.000	max. 0,35 mm	2 ÷ 5 m/min	140017000579	
4	POLISHING	BD	10						

Glass 5mm.

Pos	Fascia Band	Grana Grit	T	W	Giri/1' RPM	Asportazione Removal	Avanzamento Feed	Codice Code	
1	CC	100	9	6	6.500÷8.000	0,8 ÷ 1,5 mm	1 ÷ 3 m/min	140017000580	
2	CC	170	9	6	6.500÷8.000	max. 0,6 mm	2 ÷ 5 m/min	140017000581	
3	CC	270	9	6	6.500÷8.000	max. 0,35 mm	2 ÷ 5 m/min	140017000582	
4	POLISHING	BD	10						

Glass 6mm.

Pos	Fascia Band	Grana Grit	T	W	Giri/1' RPM	Asportazione Removal	Avanzamento Feed	Codice Code	
1	CC	100	10	7	6.500÷8.000	0,8 ÷ 1,5 mm	1 ÷ 3 m/min	140017000583	
2	CC	170	10	7	6.500÷8.000	max. 0,6 mm	2 ÷ 5 m/min	140017000584	
3	CC	270	10	7	6.500÷8.000	max. 0,35 mm	2 ÷ 5 m/min	140017000585	
4	POLISHING	BD	10						

Glass 8mm.

Pos	Fascia Band	Grana Grit	T	W	Giri/1' RPM	Asportazione Removal	Avanzamento Feed	Codice Code	
1	CC	100	12	9	6.500÷8.000	0,8 ÷ 1,5 mm	1 ÷ 3 m/min	140017000586	
2	CC	170	12	9	6.500÷8.000	max. 0,6 mm	2 ÷ 5 m/min	140017000587	
3	CC	230	12	9	6.500÷8.000	max. 0,35 mm	2 ÷ 5 m/min	140017000588	
4	POLISHING	BD	15						

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Mole Periferiche: Profilo Tondo - PE - Con Passaggio Acqua

Peripheral wheels: Round Profile - PE - Internal Cooling

Diametro 100mm. Foro 22mm. - Spessore Diamante X=3

Diameter 100mm. Hole 22mm. - Diamond Thickness X=3

Glass 10mm.

Pos	Fascia Band	Grana Grit	T	W	Giri/1' RPM	Asportazione Removal	Avanzamento Feed	Codice Code
1	CC	100	14	11	6.500÷8.000	0,8 ÷ 1,5 mm	1 ÷ 3 m/min	140017000589
2	CC	170	14	11	6.500÷8.000	max. 0,6 mm	2 ÷ 5 m/min	
3	CC	230	14	11	6.500÷8.000	max. 0,35 mm	2 ÷ 5 m/min	140017000590
4	POLISHING	BD	15					

Glass 12mm.

Pos	Fascia Band	Grana Grit	T	W	Giri/1' RPM	Asportazione Removal	Avanzamento Feed	Codice Code
1	CC	100	16	13	6.500÷8.000	0,8 ÷ 1,5 mm	1 ÷ 3 m/min	140017000591
2	CC	170	16	13	6.500÷8.000	max. 0,6 mm	2 ÷ 5 m/min	
3	CC	230	16	13	6.500÷8.000	max. 0,35 mm	2 ÷ 5 m/min	140017000592
4	POLISHING	BD	15					

Glass 15mm.

Pos	Fascia Band	Grana Grit	T	W	Giri/1' RPM	Asportazione Removal	Avanzamento Feed	Codice Code
1	CC	70	20	17	6.500÷8.000	0,8 ÷ 1,5 mm	1 ÷ 3 m/min	140017000593
2	CC	140	20	17	6.500÷8.000	max. 0,6 mm	2 ÷ 5 m/min	
3	CC	230	20	17	6.500÷8.000	max. 0,35 mm	2 ÷ 5 m/min	140017000594
4	POLISHING	BD	20					

Glass 19mm.

Pos	Fascia Band	Grana Grit	T	W	Giri/1' RPM	Asportazione Removal	Avanzamento Feed	Codice Code
1	CC	70	24	21	6.500÷8.000	0,8 ÷ 1,5 mm	1 ÷ 3 m/min	140017000596
2	CC	140	24	21	6.500÷8.000	max. 0,6 mm	2 ÷ 5 m/min	140017000597
3	CC	230	24	21	6.500÷8.000	max. 0,35 mm	2 ÷ 5 m/min	140017000598
4	POLISHING	BD	25					

Glass 25mm.

Pos	Fascia Band	Grana Grit	T	W	Giri/1' RPM	Asportazione Removal	Avanzamento Feed	Codice Code
1	CC	X	30	27	6.500÷8.000	0,8 ÷ 1,5 mm	1 ÷ 3 m/min	
2	CC	X	30	27	6.500÷8.000	max. 0,6 mm	2 ÷ 5 m/min	
3	CC	X	30	27	6.500÷8.000	max. 0,35 mm	2 ÷ 5 m/min	
4	POLISHING	BD	30					

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Mole Periferiche: Profilo Tondo - PE - Con Passaggio Acqua

Peripheral wheels: Round Profile - PE - Internal Cooling

Diametro 100mm. Foro 22mm. - Spessore Diamante X=5

Diameter 100mm. Hole 22mm. - Diamond Thickness X=5

GLASS 3mm.

Pos	Fascia Band	Grana Grit	T	W	Giri/1' RPM	Asportazione Removal	Avanzamento Feed	Codice Code	
1	CC	100	8	4	6.500÷8.000	0,8 ÷ 1,5 mm	1 ÷ 3 m/min		
2	CC	170	8	4	6.500÷8.000	max. 0,6 mm	2 ÷ 5 m/min		
3	CC	230	8	4	6.500÷8.000	max. 0,3 mm	2 ÷ 5 m/min		
4	LUCIDANTE	BD	10						

GLASS 4mm.

Pos	Fascia Band	Grana Grit	T	W	Giri/1' RPM	Asportazione Removal	Avanzamento Feed	Codice Code	
1	CC	100	8	5	6.500÷8.000	0,8 ÷ 1,5 mm	1 ÷ 3 m/min		
2	CC	170	8	5	6.500÷8.000	max. 0,6 mm	2 ÷ 5 m/min		
3	CC	230	8	5	6.500÷8.000	max. 0,3 mm	2 ÷ 5 m/min		
4	LUCIDANTE	BD	10						

GLASS 5mm.

Pos	Fascia Band	Grana Grit	T	W	Giri/1' RPM	Asportazione Removal	Avanzamento Feed	Codice Code	
1	CC	100	9	6	6.500÷8.000	0,8 ÷ 1,5 mm	1 ÷ 3 m/min		
2	CC	170	9	6	6.500÷8.000	max. 0,6 mm	2 ÷ 5 m/min		
3	CC	270	9	6	6.500÷8.000	max. 0,3 mm	2 ÷ 5 m/min		
4	LUCIDANTE	BD	10						

GLASS 6mm.

Pos	Fascia Band	Grana Grit	T	W	Giri/1' RPM	Asportazione Removal	Avanzamento Feed	Codice Code	
1	CC	100	10	7	6.500÷8.000	0,8 ÷ 1,5 mm	1 ÷ 3 m/min		
2	CC	170	10	7	6.500÷8.000	max. 0,6 mm	2 ÷ 5 m/min		
3	CC	270	10	7	6.500÷8.000	max. 0,3 mm	2 ÷ 5 m/min		
4	LUCIDANTE	BD	10						

GLASS 8mm.

Pos	Fascia Band	Grana Grit	T	W	Giri/1' RPM	Asportazione Removal	Avanzamento Feed	Codice Code	
1	CC	100	12	9	6.500÷8.000	0,8 ÷ 1,5 mm	1 ÷ 3 m/min		
2	CC	170	12	9	6.500÷8.000	max. 0,6 mm	2 ÷ 5 m/min		
3	CC	230	12	9	6.500÷8.000	max. 0,3 mm	2 ÷ 5 m/min		
4	LUCIDANTE	BD	15						

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Mole Periferiche: Profilo Tondo - PE - Con Passaggio Acqua

Peripheral wheels: Round Profile - PE - Internal Cooling

Diametro 100mm. Foro 22mm. - Spessore Diamante X=5

Diameter 100mm. Hole 22mm. - Diamond Thickness X=5

GLASS 10mm.

Pos	Fascia Band	Grana Grit	T	W	Giri/1' RPM	Asportazione Removal	Avanzamento Feed	Codice Code	
1	CC	100	14	11	6.500÷8.000	0,8 ÷ 1,5 mm	1 ÷ 3 m/min		
2	CC	170	14	11	6.500÷8.000	max. 0,6 mm	2 ÷ 5 m/min		
3	CC	230	14	11	6.500÷8.000	max. 0,3 mm	2 ÷ 5 m/min		
4	LUCIDANTE	BD	15						

GLASS 12mm.

Pos	Fascia Band	Grana Grit	T	W	Giri/1' RPM	Asportazione Removal	Avanzamento Feed	Codice Code	
1	CC	100	16	13	6.500÷8.000	0,8 ÷ 1,5 mm	1 ÷ 3 m/min		
2	CC	170	16	13	6.500÷8.000	max. 0,6 mm	2 ÷ 5 m/min		
3	CC	230	16	13	6.500÷8.000	max. 0,3 mm	2 ÷ 5 m/min		
4	LUCIDANTE	BD	15						

GLASS 15mm.

Pos	Fascia Band	Grana Grit	T	W	Giri/1' RPM	Asportazione Removal	Avanzamento Feed	Codice Code	
1	CC	70	20	17	6.500÷8.000	0,8 ÷ 1,5 mm	1 ÷ 3 m/min		
2	CC	140	20	17	6.500÷8.000	max. 0,6 mm	2 ÷ 5 m/min		
3	CC	230	20	17	6.500÷8.000	max. 0,3 mm	2 ÷ 5 m/min		
4	LUCIDANTE	BD	20						

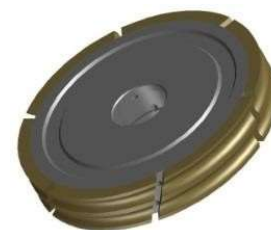
GLASS 19mm.

Pos	Fascia Band	Grana Grit	T	W	Giri/1' RPM	Asportazione Removal	Avanzamento Feed	Codice Code	
1	CC	70	24	21	6.500÷8.000	0,8 ÷ 1,5 mm	1 ÷ 3 m/min		
2	CC	140	24	21	6.500÷8.000	max. 0,6 mm	2 ÷ 5 m/min		
3	CC	230	24	21	6.500÷8.000	max. 0,3 mm	2 ÷ 5 m/min		
4	LUCIDANTE	BD	25						

GLASS 25mm.

Pos	Fascia Band	Grana Grit	T	W	Giri/1' RPM	Asportazione Removal	Avanzamento Feed	Codice Code	
1	CC	X	30	27	6.500÷8.000	0,8 ÷ 1,5 mm	1 ÷ 3 m/min		
2	CC	X	30	27	6.500÷8.000	max. 0,6 mm	2 ÷ 5 m/min		
3	CC	X	30	27	6.500÷8.000	max. 0,3 mm	2 ÷ 5 m/min		
4	LUCIDANTE	BD	30						

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Mole Periferiche: Profilo Tondo - PE - Doppia Gola

Peripheral wheels: Round Profile - PE - Double Edge

Diametro 100mm. Foro 22mm. - Spessore Diamante X=3

Diameter 100mm. Hole 22mm. - Diamond Thickness X=3

GLASS 3mm.

Pos	Fascia	Grana	T	W	Giri/1'	Asportazione	Avanzamento		
	Band	Grit			RPM	Removal	Feed		
1	CC	X		4	6.500÷8.000	0,8 ÷ 1,5 mm	1 ÷ 3 m/min		
2	CC	X		4	6.500÷8.000	max. 0,6 mm	2 ÷ 5 m/min		
3	CC	X		4	6.500÷8.000	max. 0,3 mm	2 ÷ 5 m/min		
4	LUCIDANTE	X							

GLASS 4mm.

Pos	Fascia	Grana	T	W	Giri/1'	Asportazione	Avanzamento		
	Band	Grit			RPM	Removal	Feed		
1	CC	X		5	6.500÷8.000	0,8 ÷ 1,5 mm	1 ÷ 3 m/min		
2	CC	X		5	6.500÷8.000	max. 0,6 mm	2 ÷ 5 m/min		
3	CC	X		5	6.500÷8.000	max. 0,3 mm	2 ÷ 5 m/min		
4	LUCIDANTE	X							

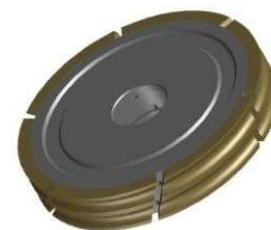
GLASS 5mm.

Pos	Fascia	Grana	T	W	Giri/1'	Asportazione	Avanzamento		
	Band	Grit			RPM	Removal	Feed		
1	CC	X		6	6.500÷8.000	0,8 ÷ 1,5 mm	1 ÷ 3 m/min		
2	CC	X		6	6.500÷8.000	max. 0,6 mm	2 ÷ 5 m/min		
3	CC	X		6	6.500÷8.000	max. 0,3 mm	2 ÷ 5 m/min		
4	LUCIDANTE	X							

GLASS 6mm.

Pos	Fascia	Grana	T	W	Giri/1'	Asportazione	Avanzamento		
	Band	Grit			RPM	Removal	Feed		
1	CC	X		7	6.500÷8.000	0,8 ÷ 1,5 mm	1 ÷ 3 m/min		
2	CC	X		7	6.500÷8.000	max. 0,6 mm	2 ÷ 5 m/min		
3	CC	X		7	6.500÷8.000	max. 0,3 mm	2 ÷ 5 m/min		
4	LUCIDANTE	X							

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Mole Periferiche: Profilo Tondo - PE - Doppia Gola

Peripheral wheels: Round Profile - PE - Double Edge

Diametro 100mm. Foro 22mm. - Spessore Diamante X=5

Diameter 100mm. Hole 22mm. - Diamond Thickness X=5

GLASS 3mm.

Pos	Fascia Band	Grana Grit	T	W	Giri/1' RPM	Asportazione Removal	Avanzamento Feed		
1	CC	X		4	6.500÷8.000	0,8 ÷ 1,5 mm	1 ÷ 3 m/min		
2	CC	X		4	6.500÷8.000	max. 0,6 mm	2 ÷ 5 m/min		
3	CC	X		4	6.500÷8.000	max. 0,3 mm	2 ÷ 5 m/min		
4	LUCIDANTE	X							

GLASS 4mm.

Pos	Fascia Band	Grana Grit	T	W	Giri/1' RPM	Asportazione Removal	Avanzamento Feed		
1	CC	X		5	6.500÷8.000	0,8 ÷ 1,5 mm	1 ÷ 3 m/min		
2	CC	X		5	6.500÷8.000	max. 0,6 mm	2 ÷ 5 m/min		
3	CC	X		5	6.500÷8.000	max. 0,3 mm	2 ÷ 5 m/min		
4	LUCIDANTE	X							

GLASS 5mm.

Pos	Fascia Band	Grana Grit	T	W	Giri/1' RPM	Asportazione Removal	Avanzamento Feed		
1	CC	X		6	6.500÷8.000	0,8 ÷ 1,5 mm	1 ÷ 3 m/min		
2	CC	X		6	6.500÷8.000	max. 0,6 mm	2 ÷ 5 m/min		
3	CC	X		6	6.500÷8.000	max. 0,3 mm	2 ÷ 5 m/min		
4	LUCIDANTE	X							

GLASS 6mm.

Pos	Fascia Band	Grana Grit	T	W	Giri/1' RPM	Asportazione Removal	Avanzamento Feed		
1	CC	X		7	6.500÷8.000	0,8 ÷ 1,5 mm	1 ÷ 3 m/min		
2	CC	X		7	6.500÷8.000	max. 0,6 mm	2 ÷ 5 m/min		
3	CC	X		7	6.500÷8.000	max. 0,3 mm	2 ÷ 5 m/min		
4	LUCIDANTE	X							

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Mole Periferiche: Profilo Tondo - PE - CNC BAVELLONI

Peripheral wheels: Round Profile - PE - CNC BAVELLONI

Diametro 120mm. Foro 22mm. - Spessore Diamante X=3

Diameter 120mm. Hole 22mm. - Diamond Thickness X=3

GLASS 3 mm.

POS	FASCIA BAND	Grana Grit	T	W	GIRI/1' RPM	ASPORTAZIONE REMOVAL	AVANZAMENTO FEED	CODICE CODE	
1	CC	100	8	4	6.500÷8.000	0,8 ÷ 1,5 mm	1 ÷ 3 m/min		
2	CC	170	8	4	6.500÷8.000	max. 0,6 mm	2 ÷ 5 m/min		
3	CC	230	8	4	6.500÷8.000	max. 0,3 mm	2 ÷ 5 m/min		
4	LUCIDANTE	BD	10						

GLASS 4 mm.

POS	FASCIA BAND	Grana Grit	T	W	GIRI/1' RPM	ASPORTAZIONE REMOVAL	AVANZAMENTO FEED	CODICE CODE	
1	CC	100	8	5	6.500÷8.000	0,8 ÷ 1,5 mm	1 ÷ 3 m/min		
2	CC	170	8	5	6.500÷8.000	max. 0,6 mm	2 ÷ 5 m/min		
3	CC	230	8	5	6.500÷8.000	max. 0,3 mm	2 ÷ 5 m/min		
4	LUCIDANTE	BD	10						

GLASS 5 mm.

POS	FASCIA BAND	Grana Grit	T	W	GIRI/1' RPM	ASPORTAZIONE REMOVAL	AVANZAMENTO FEED	CODICE CODE	
1	CC	100	9	6	6.500÷8.000	0,8 ÷ 1,5 mm	1 ÷ 3 m/min		
2	CC	170	9	6	6.500÷8.000	max. 0,6 mm	2 ÷ 5 m/min		
3	CC	270	9	6	6.500÷8.000	max. 0,3 mm	2 ÷ 5 m/min		
4	LUCIDANTE	BD	10						

GLASS 6 mm.

POS	FASCIA BAND	Grana Grit	T	W	GIRI/1' RPM	ASPORTAZIONE REMOVAL	AVANZAMENTO FEED	CODICE CODE	
1	CC	100	10	7	6.500÷8.000	0,8 ÷ 1,5 mm	1 ÷ 3 m/min		
2	CC	170	10	7	6.500÷8.000	max. 0,6 mm	2 ÷ 5 m/min		
3	CC	270	10	7	6.500÷8.000	max. 0,3 mm	2 ÷ 5 m/min		
4	LUCIDANTE	BD	10						

GLASS 8 mm.

POS	FASCIA BAND	Grana Grit	T	W	GIRI/1' RPM	ASPORTAZIONE REMOVAL	AVANZAMENTO FEED	CODICE CODE	
1	CC	100	12	9	6.500÷8.000	0,8 ÷ 1,5 mm	1 ÷ 3 m/min		
2	CC	170	12	9	6.500÷8.000	max. 0,6 mm	2 ÷ 5 m/min		
3	CC	230	12	9	6.500÷8.000	max. 0,3 mm	2 ÷ 5 m/min		
4	LUCIDANTE	BD	15						



Mole Periferiche: Profilo Tondo - PE - CNC BAVELLONI

Peripheral wheels: Round Profile - PE - CNC BAVELLONI

Diametro 120mm. Foro 22mm. - Spessore Diamante X=3

Diameter 120mm. Hole 22mm. - Diamond Thickness X=3

GLASS 10 mm.

POS	FASCIA BAND	Grana Grit	T	W	GIRI/1' RPM	ASPORTAZIONE REMOVAL	AVANZAMENTO FEED	CODICE CODE
1	CC	100	14	11	6.500÷8.000	0,8 ÷ 1,5 mm	1 ÷ 3 m/min	
2	CC	170	14	11	6.500÷8.000	max. 0,6 mm	2 ÷ 5 m/min	
3	CC	230	14	11	6.500÷8.000	max. 0,3 mm	2 ÷ 5 m/min	
4	LUCIDANTE	BD	15					

GLASS 12 mm.

POS	FASCIA BAND	Grana Grit	T	W	GIRI/1' RPM	ASPORTAZIONE REMOVAL	AVANZAMENTO FEED	CODICE CODE
1	CC	100	16	13	6.500÷8.000	0,8 ÷ 1,5 mm	1 ÷ 3 m/min	
2	CC	170	16	13	6.500÷8.000	max. 0,6 mm	2 ÷ 5 m/min	
3	CC	230	16	13	6.500÷8.000	max. 0,3 mm	2 ÷ 5 m/min	
4	LUCIDANTE	BD	15					

GLASS 15 mm.

POS	FASCIA BAND	Grana Grit	T	W	GIRI/1' RPM	ASPORTAZIONE REMOVAL	AVANZAMENTO FEED	CODICE CODE
1	CC	70	20	17	6.500÷8.000	0,8 ÷ 1,5 mm	1 ÷ 3 m/min	
2	CC	140	20	17	6.500÷8.000	max. 0,6 mm	2 ÷ 5 m/min	
3	CC	230	20	17	6.500÷8.000	max. 0,3 mm	2 ÷ 5 m/min	
4	LUCIDANTE	BD	20					

GLASS 19 mm.

POS	FASCIA BAND	Grana Grit	T	W	GIRI/1' RPM	ASPORTAZIONE REMOVAL	AVANZAMENTO FEED	CODICE CODE
1	CC	70	24	21	6.500÷8.000	0,8 ÷ 1,5 mm	1 ÷ 3 m/min	
2	CC	140	24	21	6.500÷8.000	max. 0,6 mm	2 ÷ 5 m/min	
3	CC	230	24	21	6.500÷8.000	max. 0,3 mm	2 ÷ 5 m/min	
4	LUCIDANTE	BD	25					

GLASS 25 mm.

POS	FASCIA BAND	Grana Grit	T	W	GIRI/1' RPM	ASPORTAZIONE REMOVAL	AVANZAMENTO FEED	CODICE CODE
1	CC	X	30	27	6.500÷8.000	0,8 ÷ 1,5 mm	1 ÷ 3 m/min	
2	CC	X	30	27	6.500÷8.000	max. 0,6 mm	2 ÷ 5 m/min	
3	CC	X	30	27	6.500÷8.000	max. 0,3 mm	2 ÷ 5 m/min	
4	LUCIDANTE	BD	30					



Mole Periferiche: Profilo Tondo - PE - CNC BAVELLONI

Peripheral wheels: Round Profile - PE - CNC BAVELLONI

Diametro 120mm. Foro 22mm. - Spessore Diamante X=5

Diameter 120mm. Hole 22mm. - Diamond Thickness X=5

VETRO 3mm.

POS	FASCIA BAND	Grana Grit	T	W	GIRI/1' RPM	ASPORTAZIONE REMOVAL	AVANZAMENTO FEED	CODICE CODE	
1	CC	100	8	4	6.500÷8.000	0,8 ÷ 1,5 mm	1 ÷ 3 m/min		
2	CC	170	8	4	6.500÷8.000	max. 0,6 mm	2 ÷ 5 m/min		
3	CC	230	8	4	6.500÷8.000	max. 0,3 mm	2 ÷ 5 m/min		
4	LUCIDANTE	BD	10						

VETRO 4mm.

POS	FASCIA BAND	Grana Grit	T	W	GIRI/1' RPM	ASPORTAZIONE REMOVAL	AVANZAMENTO FEED	CODICE CODE	
1	CC	100	8	5	6.500÷8.000	0,8 ÷ 1,5 mm	1 ÷ 3 m/min		
2	CC	170	8	5	6.500÷8.000	max. 0,6 mm	2 ÷ 5 m/min		
3	CC	230	8	5	6.500÷8.000	max. 0,3 mm	2 ÷ 5 m/min		
4	LUCIDANTE	BD	10						

VETRO 5mm.

POS	FASCIA BAND	Grana Grit	T	W	GIRI/1' RPM	ASPORTAZIONE REMOVAL	AVANZAMENTO FEED	CODICE CODE	
1	CC	100	9	6	6.500÷8.000	0,8 ÷ 1,5 mm	1 ÷ 3 m/min		
2	CC	170	9	6	6.500÷8.000	max. 0,6 mm	2 ÷ 5 m/min		
3	CC	270	9	6	6.500÷8.000	max. 0,3 mm	2 ÷ 5 m/min		
4	LUCIDANTE	BD	10						

VETRO 6mm.

POS	FASCIA BAND	Grana Grit	T	W	GIRI/1' RPM	ASPORTAZIONE REMOVAL	AVANZAMENTO FEED	CODICE CODE	
1	CC	100	10	7	6.500÷8.000	0,8 ÷ 1,5 mm	1 ÷ 3 m/min		
2	CC	170	10	7	6.500÷8.000	max. 0,6 mm	2 ÷ 5 m/min		
3	CC	270	10	7	6.500÷8.000	max. 0,3 mm	2 ÷ 5 m/min		
4	LUCIDANTE	BD	10						

VETRO 8mm.

POS	FASCIA BAND	Grana Grit	T	W	GIRI/1' RPM	ASPORTAZIONE REMOVAL	AVANZAMENTO FEED	CODICE CODE	
1	CC	100	12	9	6.500÷8.000	0,8 ÷ 1,5 mm	1 ÷ 3 m/min		
2	CC	170	12	9	6.500÷8.000	max. 0,6 mm	2 ÷ 5 m/min		
3	CC	230	12	9	6.500÷8.000	max. 0,3 mm	2 ÷ 5 m/min		
4	LUCIDANTE	BD	15						



Mole Periferiche: Profilo Tondo - PE - CNC BAVELLONI

Peripheral wheels: Round Profile - PE - CNC BAVELLONI

Diametro 120mm. Foro 22mm. - Spessore Diamante X=5

Diameter 120mm. Hole 22mm. - Diamond Thickness X=5

VETRO 10 mm.

POS	FASCIA BAND	Grana Grit	T	W	GIRI/1' RPM	ASPORTAZIONE REMOVAL	AVANZAMENTO FEED	CODICE CODE	
1	CC	100	14	11	6.500÷8.000	0,8 ÷ 1,5 mm	1 ÷ 3 m/min		
2	CC	170	14	11	6.500÷8.000	max. 0,6 mm	2 ÷ 5 m/min		
3	CC	230	14	11	6.500÷8.000	max. 0,3 mm	2 ÷ 5 m/min		
4	LUCIDANTE	BD	15						

VETRO 12 mm.

POS	FASCIA BAND	Grana Grit	T	W	GIRI/1' RPM	ASPORTAZIONE REMOVAL	AVANZAMENTO FEED	CODICE CODE	
1	CC	100	16	13	6.500÷8.000	0,8 ÷ 1,5 mm	1 ÷ 3 m/min		
2	CC	170	16	13	6.500÷8.000	max. 0,6 mm	2 ÷ 5 m/min		
3	CC	230	16	13	6.500÷8.000	max. 0,3 mm	2 ÷ 5 m/min		
4	LUCIDANTE	BD	15						

VETRO 15 mm.

POS	FASCIA BAND	Grana Grit	T	W	GIRI/1' RPM	ASPORTAZIONE REMOVAL	AVANZAMENTO FEED	CODICE CODE	
1	CC	70	20	17	6.500÷8.000	0,8 ÷ 1,5 mm	1 ÷ 3 m/min		
2	CC	140	20	17	6.500÷8.000	max. 0,6 mm	2 ÷ 5 m/min		
3	CC	230	20	17	6.500÷8.000	max. 0,3 mm	2 ÷ 5 m/min		
4	LUCIDANTE	BD	20						

VETRO 19 mm.

POS	FASCIA BAND	Grana Grit	T	W	GIRI/1' RPM	ASPORTAZIONE REMOVAL	AVANZAMENTO FEED	CODICE CODE	
1	CC	70	24	21	6.500÷8.000	0,8 ÷ 1,5 mm	1 ÷ 3 m/min		
2	CC	140	24	21	6.500÷8.000	max. 0,6 mm	2 ÷ 5 m/min		
3	CC	230	24	21	6.500÷8.000	max. 0,3 mm	2 ÷ 5 m/min		
4	LUCIDANTE	BD	25						

VETRO 25 mm.

POS	FASCIA BAND	Grana Grit	T	W	GIRI/1' RPM	ASPORTAZIONE REMOVAL	AVANZAMENTO FEED	CODICE CODE	
1	CC	X	30	27	6.500÷8.000	0,8 ÷ 1,5 mm	1 ÷ 3 m/min		
2	CC	X	30	27	6.500÷8.000	max. 0,6 mm	2 ÷ 5 m/min		
3	CC	X	30	27	6.500÷8.000	max. 0,3 mm	2 ÷ 5 m/min		
4	LUCIDANTE	BD	30						


Mole Periferiche: Profilo Tondo - PE - Con Passaggio Acqua - CMS/VERTMAX
Peripheral wheels: Round Profile - PE - Internal Cooling - CMS/VERTMAX

Diametro 150mm. Foro 22mm.

Diameter 150mm. Hole 22mm.

GLASS 3mm.

POS	FASCIA BAND	GRANA GRIT	T	W	GIRI/1' RPM	AVANZAMENTO FEED m/min	ASPORTAZIONE REMOVAL	CODICE CODE	
1	CC	X	8	4	5000-6500	8 - 12	1-2mm		
2	CC	230	8	4	5000-6500	6 - 10	0,5-0,8mm	140007000269	
3	CC	270	8	4	5000-6500	6 - 10	0,1-0,2mm	140007000270	
4	LUCIDANTE	ASTRA	10						

GLASS 4mm.

POS	FASCIA BAND	GRANA GRIT	T	W	GIRI/1' RPM	AVANZAMENTO FEED m/min	ASPORTAZIONE REMOVAL	CODICE CODE	
1	CC	100	8	5	5000-6500	8 - 12	1-2mm	140007000271	
2	CC	230	8	5	5000-6500	6 - 10	0,5-0,8mm	140007000272	
3	CC	270	8	5	5000-6500	6 - 10	0,1-0,2mm	140007000273	
4	LUCIDANTE	ASTRA	10						

GLASS 5mm.

POS	FASCIA BAND	GRANA GRIT	T	W	GIRI/1' RPM	AVANZAMENTO FEED m/min	ASPORTAZIONE REMOVAL	CODICE CODE	
1	CC	100	9	6	5000-6500	6 - 12	1-2mm	140007000274	
2	CC	200	9	6	5000-6500	6 - 10	0,5-0,8mm	140007000275	
3	CC	270	9	6	5000-6500	6 - 10	0,1-0,2mm	140007000277	
4	LUCIDANTE	ASTRA	10						

GLASS 6mm.

POS	FASCIA BAND	GRANA GRIT	T	W	GIRI/1' RPM	AVANZAMENTO FEED m/min	ASPORTAZIONE REMOVAL	CODICE CODE	
1	CC	100	10	7	5000-6500	6 - 12	1-2mm	140007000278	
2	CC	230	10	7	5000-6500	6 - 10	0,5-0,8mm	140007000280	
3	CC	270	10	7	5000-6500	6 - 10	0,1-0,2mm	140007000281	
4	LUCIDANTE	ASTRA	10						

GLASS 8mm.

POS	FASCIA BAND	GRANA GRIT	T	W	GIRI/1' RPM	AVANZAMENTO FEED m/min	ASPORTAZIONE REMOVAL	CODICE CODE	
1	CC	100	12	9	5000-6500	6 - 12	1-2mm	140007000282	
2	CC	170	12	9	5000-6500	6 - 10	0,5-0,8mm	140007000283	
3	CC	230	12	9	5000-6500	6 - 10	0,1-0,2mm	140007000284	
4	LUCIDANTE	ASTRA	15						

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Mole Periferiche: Profilo Tondo - PE - Con Passaggio Acqua - CMS/VERTMAX
Peripheral wheels: Round Profile - PE - Internal Cooling - CMS/VERTMAX

Diametro 150mm. Foro 22mm.

Diameter 150mm. Hole 22mm.

GLASS 10mm.

POS	FASCIA	GRANA	T	W	GIRI/1'	AVANZAMENTO	ASPORTAZIONE	CODICE	
	BAND	GRIT			RPM	FEED m/min	REMOVAL	CODE	
1	CC	100	14	11	5000-6500	6 - 12	1-2mm	140007000285	
2	CC	170	14	11	5000-6500	6 - 10	0,5-0,8mm	140007000286	
3	CC	230	14	11	5000-6500	6 - 10	0,1-0,2mm	140007000287	
4	LUCIDANTE	ASTRA	15						

GLASS 12mm.

POS	FASCIA	GRANA	T	W	GIRI/1'	AVANZAMENTO	ASPORTAZIONE	CODICE	
	BAND	GRIT			RPM	FEED m/min	REMOVAL	CODE	
1	CC	100	16	13	5000-6500	6 - 12	1-2mm	140007000288	
2	CC	170	16	13	5000-6500	6 - 10	0,5-0,8mm		
3	CC	230	16	13	5000-6500	6 - 10	0,1-0,2mm	140007000289	
4	LUCIDANTE	ASTRA	15						

GLASS 15mm.

POS	FASCIA	GRANA	T	W	GIRI/1'	AVANZAMENTO	ASPORTAZIONE	CODICE	
	BAND	GRIT			RPM	FEED m/min	REMOVAL	CODE	
1	CC	80	20	17	5000-6500	6 - 12	1-2mm		
2	CC	140	20	17	5000-6500	6 - 10	0,5-0,8mm		
3	CC	230	20	17	5000-6500	6 - 10	0,1-0,2mm		
4	LUCIDANTE	ASTRA	20						

GLASS 19mm.

POS	FASCIA	GRANA	T	W	GIRI/1'	AVANZAMENTO	ASPORTAZIONE	CODICE	
	BAND	GRIT			RPM	FEED m/min	REMOVAL	CODE	
1	CC	80	24	21	5000-6500	6 - 12	1-2mm		
2	CC	140	24	21	5000-6500	6 - 10	0,5-0,8mm		
3	CC	230	24	21	5000-6500	6 - 10	0,1-0,2mm		
4	LUCIDANTE	ASTRA	25						

GLASS 25mm.

POS	FASCIA	GRANA	T	W	GIRI/1'	AVANZAMENTO	ASPORTAZIONE	CODICE	
	BAND	GRIT			RPM	FEED m/min	REMOVAL	CODE	
1	CC	X	30	27	5000-6500	6 - 12	1-2mm		
2	CC	X	30	27	5000-6500	6 - 10	0,5-0,8mm		
3	CC	X	30	27	5000-6500	6 - 10	0,1-0,2mm		
4	LUCIDANTE	ASTRA	30						



Mole Periferiche: Profilo Tondo - PE: Molatrici Bilaterali

Peripheral wheels: Round Profile - PE: Double Edging Machine

Diametro 175mm. - Spessore Diamante X=3

Diameter 175mm. - Diamond Thickness X=3

VETRO 3mm.

POS	FASCIA BAND	GRANA GRIT		RPM	AVANZAMENTO FEED	ASPORTAZIONE REMOVAL		
1	CC	X	W = 4		1/10 m/min			
2	CC	X	W = 4		1/10 m/min			
3	CC	X	W = 4		1/10 m/min			
4	LUCIDANTE	SPECIAL 1 & 2	T = 10					

VETRO 4mm.

POS	FASCIA BAND	GRANA GRIT		RPM	AVANZAMENTO FEED	ASPORTAZIONE REMOVAL		
1	CC	X	W = 5		1/10 m/min			
2	CC	X	W = 5		1/10 m/min			
3	CC	X	W = 5		1/10 m/min			
4	LUCIDANTE	SPECIAL 1 & 2	T = 10					

VETRO 5mm.

POS	FASCIA BAND	GRANA GRIT		RPM	AVANZAMENTO FEED	ASPORTAZIONE REMOVAL		
1	CC	X	W = 6		1/10 m/min			
2	CC	X	W = 6		1/10 m/min			
3	CC	X	W = 6		1/10 m/min			
4	LUCIDANTE	SPECIAL 1 & 2	T = 10					

VETRO 6mm.

POS	FASCIA BAND	GRANA GRIT		RPM	AVANZAMENTO FEED	ASPORTAZIONE REMOVAL		
1	CC	X	W = 7		1/10 m/min			
2	CC	X	W = 7		1/10 m/min			
3	CC	X	W = 7		1/10 m/min			
4	LUCIDANTE	SPECIAL 1 & 2	T = 10					

VETRO 8mm.

POS	FASCIA BAND	GRANA GRIT		RPM	AVANZAMENTO FEED	ASPORTAZIONE REMOVAL		
1	CC	X	W = 9		1/10 m/min			
2	CC	X	W = 9		1/10 m/min			
3	CC	X	W = 9		1/10 m/min			
4	LUCIDANTE	SPECIAL 1 & 2	T = 15					



Mole Periferiche: Profilo Tondo - PE: Molatrici Bilaterali

Peripheral wheels: Round Profile - PE: Double Edging Machine

Diametro 175mm. - Spessore Diamante X=3

Diameter 175mm. - Diamond Thickness X=3

VETRO 10mm.

POS	FASCIA BAND	GRANA GRIT		RPM	AVANZAMENTO FEED	ASPORTAZIONE REMOVAL		
1	CC	X	W = 11		1/10 m/min			
2	CC	X	W = 11		1/10 m/min			
3	CC	X	W = 11		1/10 m/min			
4	LUCIDANTE	SPECIAL 1 & 2	T = 15					

VETRO 12mm.

POS	FASCIA BAND	GRANA GRIT		RPM	AVANZAMENTO FEED	ASPORTAZIONE REMOVAL		
1	CC	X	W = 13		1/10 m/min			
2	CC	X	W = 13		1/10 m/min			
3	CC	X	W = 13		1/10 m/min			
4	LUCIDANTE	SPECIAL 1 & 2	T = 15					

VETRO 15mm.

POS	FASCIA BAND	GRANA GRIT		RPM	AVANZAMENTO FEED	ASPORTAZIONE REMOVAL		
1	CC	X	W = 17		1/10 m/min			
2	CC	X	W = 17		1/10 m/min			
3	CC	X	W = 17		1/10 m/min			
4	LUCIDANTE	SPECIAL 1 & 2	T = 20					

VETRO 19mm.

POS	FASCIA BAND	GRANA GRIT		RPM	AVANZAMENTO FEED	ASPORTAZIONE REMOVAL		
1	CC	X	W = 21		1/10 m/min			
2	CC	X	W = 21		1/10 m/min			
3	CC	X	W = 21		1/10 m/min			
4	LUCIDANTE	SPECIAL 1 & 2	25					

VETRO 25mm.

POS	FASCIA BAND	GRANA GRIT		RPM	AVANZAMENTO FEED	ASPORTAZIONE REMOVAL		
1	CC	X	W = 27		1/10 m/min			
2	CC	X	W = 27		1/10 m/min			
3	CC	X	W = 27		1/10 m/min			
4	LUCIDANTE	SPECIAL 1 & 2	30					

POS	FASCIA BAND	GRANA GRIT		RPM	AVANZAMENTO FEED	ASPORTAZIONE REMOVAL		



Mole Periferiche: Profilo Tondo - PE: Molatrici Bilaterali

Peripheral wheels: Round Profile - PE: Double Edging Machine

Diametro 175mm. - Spessore Diamante X=3

Diameter 175mm. - Diamond Thickness X=5

VETRO 3mm.

POS	FASCIA BAND	GRANA GRIT		RPM	AVANZAMENTO FEED	ASPORTAZIONE REMOVAL		
1	CC	X	W = 4		1/10 m/min			
2	CC	X	W = 4		1/10 m/min			
3	CC	X	W = 4		1/10 m/min			
4	LUCIDANTE	SPECIAL 1 & 2	T = 10					

VETRO 4mm.

POS	FASCIA BAND	GRANA GRIT		RPM	AVANZAMENTO FEED	ASPORTAZIONE REMOVAL		
1	CC	X	W = 5		1/10 m/min			
2	CC	X	W = 5		1/10 m/min			
3	CC	X	W = 5		1/10 m/min			
4	LUCIDANTE	SPECIAL 1 & 2	T = 10					

VETRO 5mm.

POS	FASCIA BAND	GRANA GRIT		RPM	AVANZAMENTO FEED	ASPORTAZIONE REMOVAL		
1	CC	X	W = 6		1/10 m/min			
2	CC	X	W = 6		1/10 m/min			
3	CC	X	W = 6		1/10 m/min			
4	LUCIDANTE	SPECIAL 1 & 2	T = 10					

VETRO 6mm.

POS	FASCIA BAND	GRANA GRIT		RPM	AVANZAMENTO FEED	ASPORTAZIONE REMOVAL		
1	CC	X	W = 7		1/10 m/min			
2	CC	X	W = 7		1/10 m/min			
3	CC	X	W = 7		1/10 m/min			
4	LUCIDANTE	SPECIAL 1 & 2	T = 10					

VETRO 8mm.

POS	FASCIA BAND	GRANA GRIT		RPM	AVANZAMENTO FEED	ASPORTAZIONE REMOVAL		
1	CC	X	W = 9		1/10 m/min			
2	CC	X	W = 9		1/10 m/min			
3	CC	X	W = 9		1/10 m/min			
4	LUCIDANTE	SPECIAL 1 & 2	T = 15					

POS	FASCIA BAND	GRANA GRIT		RPM	AVANZAMENTO FEED	ASPORTAZIONE REMOVAL		



Mole Periferiche: Profilo Tondo - PE: Molatrici Bilaterali

Peripheral wheels: Round Profile - PE: Double Edging Machine

Diametro 175mm. - Spessore Diamante X=3

Diameter 175mm. - Diamond Thickness X=5

VETRO 10 mm.

POS	FASCIA BAND	GRANA GRIT		RPM	AVANZAMENTO FEED	ASPORTAZIONE REMOVAL		
1	CC	X	W = 11		1/10 m/min			
2	CC	X	W = 11		1/10 m/min			
3	CC	X	W = 11		1/10 m/min			
4	LUCIDANTE	SPECIAL 1 & 2	T = 15					

VETRO 12 mm.

POS	FASCIA BAND	GRANA GRIT		RPM	AVANZAMENTO FEED	ASPORTAZIONE REMOVAL		
1	CC	X	W = 13		1/10 m/min			
2	CC	X	W = 13		1/10 m/min			
3	CC	X	W = 13		1/10 m/min			
4	LUCIDANTE	SPECIAL 1 & 2	T = 15					

VETRO 15 mm.

POS	FASCIA BAND	GRANA GRIT		RPM	AVANZAMENTO FEED	ASPORTAZIONE REMOVAL		
1	CC	X	W = 17		1/10 m/min			
2	CC	X	W = 17		1/10 m/min			
3	CC	X	W = 17		1/10 m/min			
4	LUCIDANTE	SPECIAL 1 & 2	T = 20					

VETRO 19 mm.

POS	FASCIA BAND	GRANA GRIT		RPM	AVANZAMENTO FEED	ASPORTAZIONE REMOVAL		
1	CC	X	W = 21		1/10 m/min			
2	CC	X	W = 21		1/10 m/min			
3	CC	X	W = 21		1/10 m/min			
4	LUCIDANTE	SPECIAL 1 & 2	25					

VETRO 25 mm.

POS	FASCIA BAND	GRANA GRIT		RPM	AVANZAMENTO FEED	ASPORTAZIONE REMOVAL		
1	CC	X	W = 27		1/10 m/min			
2	CC	X	W = 27		1/10 m/min			
3	CC	X	W = 27		1/10 m/min			
4	LUCIDANTE	SPECIAL 1 & 2	30					

POS	FASCIA BAND	GRANA GRIT		RPM	AVANZAMENTO FEED	ASPORTAZIONE REMOVAL		



Mole Periferiche: Profilo Tondo - PE: Molatrici Bilaterali

Peripheral wheels: Round Profile - PE: Double Edging Machine

Diametro 200mm. - Spessore Diamante X=3

Diameter 200mm. - Diamond Thickness X=3

VETRO 3mm.

POS	FASCIA BAND	GRANA GRIT		RPM	AVANZAMENTO FEED	ASPORTAZIONE REMOVAL		
1	CC	X	W = 4		1/10 m/min			
2	CC	X	W = 4		1/10 m/min			
3	CC	X	W = 4		1/10 m/min			
4	LUCIDANTE	SPECIAL 1 & 2	T = 10					

VETRO 4mm.

POS	FASCIA BAND	GRANA GRIT		RPM	AVANZAMENTO FEED	ASPORTAZIONE REMOVAL		
1	CC	X	W = 5		1/10 m/min			
2	CC	X	W = 5		1/10 m/min			
3	CC	X	W = 5		1/10 m/min			
4	LUCIDANTE	SPECIAL 1 & 2	T = 10					

VETRO 5mm.

POS	FASCIA BAND	GRANA GRIT		RPM	AVANZAMENTO FEED	ASPORTAZIONE REMOVAL		
1	CC	X	W = 6		1/10 m/min			
2	CC	X	W = 6		1/10 m/min			
3	CC	X	W = 6		1/10 m/min			
4	LUCIDANTE	SPECIAL 1 & 2	T = 10					

VETRO 6mm.

POS	FASCIA BAND	GRANA GRIT		RPM	AVANZAMENTO FEED	ASPORTAZIONE REMOVAL		
1	CC	X	W = 7		1/10 m/min			
2	CC	X	W = 7		1/10 m/min			
3	CC	X	W = 7		1/10 m/min			
4	LUCIDANTE	SPECIAL 1 & 2	T = 10					

VETRO 8mm.

POS	FASCIA BAND	GRANA GRIT		RPM	AVANZAMENTO FEED	ASPORTAZIONE REMOVAL		
1	CC	X	W = 9		1/10 m/min			
2	CC	X	W = 9		1/10 m/min			
3	CC	X	W = 9		1/10 m/min			
4	LUCIDANTE	SPECIAL 1 & 2	T = 15					

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Mole Periferiche: Profilo Tondo - PE: Molatrici Bilaterali

Peripheral wheels: Round Profile - PE: Double Edging Machine

Diametro 200mm. - Spessore Diamante X=3

Diameter 200mm. - Diamond Thickness X=3

VETRO 10mm.

POS	FASCIA BAND	GRANA GRIT		RPM	AVANZAMENTO FEED	ASPORTAZIONE REMOVAL		
1	CC	X	W = 11		1/10 m/min			
2	CC	X	W = 11		1/10 m/min			
3	CC	X	W = 11		1/10 m/min			
4	LUCIDANTE	SPECIAL 1 & 2	T = 15					

VETRO 12mm.

POS	FASCIA BAND	GRANA GRIT		RPM	AVANZAMENTO FEED	ASPORTAZIONE REMOVAL		
1	CC	X	W = 13		1/10 m/min			
2	CC	X	W = 13		1/10 m/min			
3	CC	X	W = 13		1/10 m/min			
4	LUCIDANTE	SPECIAL 1 & 2	T = 15					

VETRO 15mm.

POS	FASCIA BAND	GRANA GRIT		RPM	AVANZAMENTO FEED	ASPORTAZIONE REMOVAL		
1	CC	X	W = 17		1/10 m/min			
2	CC	X	W = 17		1/10 m/min			
3	CC	X	W = 17		1/10 m/min			
4	LUCIDANTE	SPECIAL 1 & 2	T = 20					

VETRO 19mm.

POS	FASCIA BAND	GRANA GRIT		RPM	AVANZAMENTO FEED	ASPORTAZIONE REMOVAL		
1	CC	X	W = 21		1/10 m/min			
2	CC	X	W = 21		1/10 m/min			
3	CC	X	W = 21		1/10 m/min			
4	LUCIDANTE	SPECIAL 1 & 2	25					

VETRO 25mm.

POS	FASCIA BAND	GRANA GRIT		RPM	AVANZAMENTO FEED	ASPORTAZIONE REMOVAL		
1	CC	X	W = 27		1/10 m/min			
2	CC	X	W = 27		1/10 m/min			
3	CC	X	W = 27		1/10 m/min			
4	LUCIDANTE	SPECIAL 1 & 2	30					

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Wheels Peripheral: Round Profile - PE: Melatrici Bilaterali
Peripheral wheels: Round Profile - PE: Double Edging Machine
 Diameter 200mm. - Spessore Diamante X=5
 Diameter 200mm. - Diamond Thickness X=5

VETRO 3mm.

POS	FASCIA BAND	GRANA GRIT		RPM	AVANZAMENTO FEED	ASPORTAZIONE REMOVAL		
1	CC	X	W = 4		1/10 m/min			
2	CC	X	W = 4		1/10 m/min			
3	CC	X	W = 4		1/10 m/min			
4	LUCIDANTE	SPECIAL 1 & 2	T = 10					

VETRO 4mm.

POS	FASCIA BAND	GRANA GRIT		RPM	AVANZAMENTO FEED	ASPORTAZIONE REMOVAL		
1	CC	X	W = 5		1/10 m/min			
2	CC	X	W = 5		1/10 m/min			
3	CC	X	W = 5		1/10 m/min			
4	LUCIDANTE	SPECIAL 1 & 2	T = 10					

VETRO 5mm.

POS	FASCIA BAND	GRANA GRIT		RPM	AVANZAMENTO FEED	ASPORTAZIONE REMOVAL		
1	CC	X	W = 6		1/10 m/min			
2	CC	X	W = 6		1/10 m/min			
3	CC	X	W = 6		1/10 m/min			
4	LUCIDANTE	SPECIAL 1 & 2	T = 10					

VETRO 6mm.

POS	FASCIA BAND	GRANA GRIT		RPM	AVANZAMENTO FEED	ASPORTAZIONE REMOVAL		
1	CC	X	W = 7		1/10 m/min			
2	CC	X	W = 7		1/10 m/min			
3	CC	X	W = 7		1/10 m/min			
4	LUCIDANTE	SPECIAL 1 & 2	T = 10					

VETRO 8mm.

POS	FASCIA BAND	GRANA GRIT		RPM	AVANZAMENTO FEED	ASPORTAZIONE REMOVAL		
1	CC	X	W = 9		1/10 m/min			
2	CC	X	W = 9		1/10 m/min			
3	CC	X	W = 9		1/10 m/min			
4	LUCIDANTE	SPECIAL 1 & 2	T = 15					

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Mole Periferiche: Profilo Tondo - PE: Molatrici Bilaterali

Peripheral wheels: Round Profile - PE: Double Edging Machine

Diametro 200mm. - Spessore Diamante X=3

Diameter 200mm. - Diamond Thickness X=3

VETRO 10mm.

POS	FASCIA BAND	GRANA GRIT		RPM	AVANZAMENTO FEED	ASPORTAZIONE REMOVAL		
1	CC	X	W = 11		1/10 m/min			
2	CC	X	W = 11		1/10 m/min			
3	CC	X	W = 11		1/10 m/min			
4	LUCIDANTE	SPECIAL 1 & 2	T = 15					

VETRO 12mm.

POS	FASCIA BAND	GRANA GRIT		RPM	AVANZAMENTO FEED	ASPORTAZIONE REMOVAL		
1	CC	X	W = 13		1/10 m/min			
2	CC	X	W = 13		1/10 m/min			
3	CC	X	W = 13		1/10 m/min			
4	LUCIDANTE	SPECIAL 1 & 2	T = 15					

VETRO 15mm.

POS	FASCIA BAND	GRANA GRIT		RPM	AVANZAMENTO FEED	ASPORTAZIONE REMOVAL		
1	CC	X	W = 17		1/10 m/min			
2	CC	X	W = 17		1/10 m/min			
3	CC	X	W = 17		1/10 m/min			
4	LUCIDANTE	SPECIAL 1 & 2	T = 20					

VETRO 19mm.

POS	FASCIA BAND	GRANA GRIT		RPM	AVANZAMENTO FEED	ASPORTAZIONE REMOVAL		
1	CC	X	W = 21		1/10 m/min			
2	CC	X	W = 21		1/10 m/min			
3	CC	X	W = 21		1/10 m/min			
4	LUCIDANTE	SPECIAL 1 & 2	25					

VETRO 25mm.

POS	FASCIA BAND	GRANA GRIT		RPM	AVANZAMENTO FEED	ASPORTAZIONE REMOVAL		
1	CC	X	W = 27		1/10 m/min			
2	CC	X	W = 27		1/10 m/min			
3	CC	X	W = 27		1/10 m/min			
4	LUCIDANTE	SPECIAL 1 & 2	30					

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Mole Periferiche: Profilo Tondo - PE - Corpo Anello FE

Peripheral wheels: Round Profile - PE - Ring Iron Body

Diametro 250mm. - Spessore Diamante X=3

Diameter 250mm. - Diamond Thickness X=3

GLASS 2 mm.

POS	FASCIA BAND	GRANA GRIT		RPM	AVANZAMENTO FEED m/min	ASPORTAZIONE REMOVAL	
1	CC	X	W = 3				
2	CC	X	W = 3				
3	CC	X	W = 3				
4	LUCIDANTE	BD	T = 10				

GLASS 3 mm.

POS	FASCIA BAND	GRANA GRIT		RPM	AVANZAMENTO FEED m/min	ASPORTAZIONE REMOVAL	
1	CC	X	W = 4				
2	CC	X	W = 4				
3	CC	X	W = 4				
4	LUCIDANTE	BD	T = 10				

GLASS 4 mm.

POS	FASCIA BAND	GRANA GRIT		RPM	AVANZAMENTO FEED m/min	ASPORTAZIONE REMOVAL	
1	CC	X	W = 5				
2	CC	X	W = 5				
3	CC	X	W = 5				
4	LUCIDANTE	BD	T = 10				

GLASS 5 mm.

POS	FASCIA BAND	GRANA GRIT		RPM	AVANZAMENTO FEED m/min	ASPORTAZIONE REMOVAL	
1	CC	X	W = 6				
2	CC	X	W = 6				
3	CC	X	W = 6				
4	LUCIDANTE	BD	T = 10				

GLASS 6 mm.

POS	FASCIA BAND	GRANA GRIT		RPM	AVANZAMENTO FEED m/min	ASPORTAZIONE REMOVAL	
1	CC	X	W = 7				
2	CC	X	W = 7				
3	CC	X	W = 7				
4	LUCIDANTE	BD	T = 10				

GLASS 8 mm.

POS	FASCIA BAND	GRANA GRIT		RPM	AVANZAMENTO FEED m/min	ASPORTAZIONE REMOVAL	
1	CC	X	W = 9				
2	CC	X	W = 9				
3	CC	X	W = 9				
4	LUCIDANTE	BD	T = 15				



Mole Periferiche: Profilo Tondo - PE - Corpo Anello FE

Peripheral wheels: Round Profile - PE - Ring Iron Body

Diametro 250mm. - Spessore Diamante X=5

Diameter 250mm. - Diamond Thickness X=5

GLASS 2 mm.

POS	FASCIA BAND	GRANA GRIT		RPM	AVANZAMENTO FEED m/min	ASPORTAZIONE REMOVAL	
1	CC	X	W = 3				
2	CC	X	W = 3				
3	CC	X	W = 3				
4	LUCIDANTE	BD	T = 10				

GLASS 3 mm.

POS	FASCIA BAND	GRANA GRIT		RPM	AVANZAMENTO FEED m/min	ASPORTAZIONE REMOVAL	
1	CC	X	W = 4				
2	CC	X	W = 4				
3	CC	X	W = 4				
4	LUCIDANTE	BD	T = 10				

GLASS 4 mm.

POS	FASCIA BAND	GRANA GRIT		RPM	AVANZAMENTO FEED m/min	ASPORTAZIONE REMOVAL	
1	CC	X	W = 5				
2	CC	X	W = 5				
3	CC	X	W = 5				
4	LUCIDANTE	BD	T = 10				

GLASS 5 mm.

POS	FASCIA BAND	GRANA GRIT		RPM	AVANZAMENTO FEED m/min	ASPORTAZIONE REMOVAL	
1	CC	X	W = 6				
2	CC	X	W = 6				
3	CC	X	W = 6				
4	LUCIDANTE	BD	T = 10				

GLASS 6 mm.

POS	FASCIA BAND	GRANA GRIT		RPM	AVANZAMENTO FEED m/min	ASPORTAZIONE REMOVAL	
1	CC	X	W = 7				
2	CC	X	W = 7				
3	CC	X	W = 7				
4	LUCIDANTE	BD	T = 10				

GLASS 8 mm.

POS	FASCIA BAND	GRANA GRIT		RPM	AVANZAMENTO FEED m/min	ASPORTAZIONE REMOVAL	
1	CC	X	W = 9				
2	CC	X	W = 9				
3	CC	X	W = 9				
4	LUCIDANTE	BD	T = 15				



Mole Periferiche: Profilo Tondo - PE - Corpo Pieno FE

Peripheral wheels: Round Profile - PE - Full Iron Body

Diametro 250mm. - Spessore Diamante X=3

Diameter 250mm. - Diamond Thickness X=3

VETRO 2 mm.

POS	FASCIA BAND	GRANA GRIT		RPM	AVANZAMENTO FEED m/min	ASPORTAZIONE REMOVAL	
1	CC	X	W = 3				
2	CC	X	W = 3				
3	CC	X	W = 3				
4	LUCIDANTE	BD	T = 10				

VETRO 3 mm.

POS	FASCIA BAND	GRANA GRIT		RPM	AVANZAMENTO FEED m/min	ASPORTAZIONE REMOVAL	
1	CC	X	W = 4				
2	CC	X	W = 4				
3	CC	X	W = 4				
4	LUCIDANTE	BD	T = 10				

VETRO 4 mm.

POS	FASCIA BAND	GRANA GRIT		RPM	AVANZAMENTO FEED m/min	ASPORTAZIONE REMOVAL	
1	CC	X	W = 5				
2	CC	X	W = 5				
3	CC	X	W = 5				
4	LUCIDANTE	BD	T = 10				

VETRO 5 mm.

POS	FASCIA BAND	GRANA GRIT		RPM	AVANZAMENTO FEED m/min	ASPORTAZIONE REMOVAL	
1	CC	X	W = 6				
2	CC	X	W = 6				
3	CC	X	W = 6				
4	LUCIDANTE	BD	T = 10				

VETRO 6 mm.

POS	FASCIA BAND	GRANA GRIT		RPM	AVANZAMENTO FEED m/min	ASPORTAZIONE REMOVAL	
1	CC	X	W = 7				
2	CC	X	W = 7				
3	CC	X	W = 7				
4	LUCIDANTE	BD	T = 10				

VETRO 8 mm.

POS	FASCIA BAND	GRANA GRIT		RPM	AVANZAMENTO FEED m/min	ASPORTAZIONE REMOVAL	
1	CC	X	W = 9				
2	CC	X	W = 9				
3	CC	X	W = 9				
4	LUCIDANTE	BD	T = 15				



Mole Periferiche: Profilo Tondo - PE - Corpo Pieno FE

Peripheral wheels: Round Profile - PE - Full Iron Body

Diametro 250mm. - Spessore Diamante X=5

Diameter 250mm. - Diamond Thickness X=5

GLASS 2 mm.

POS	FASCIA BAND	GRANA GRIT		RPM	AVANZAMENTO FEED m/min	ASPORTAZIONE REMOVAL	
1	CC	X	W = 3				
2	CC	X	W = 3				
3	CC	X	W = 3				
4	LUCIDANTE	BD	T = 10				

GLASS 3 mm.

POS	FASCIA BAND	GRANA GRIT		RPM	AVANZAMENTO FEED m/min	ASPORTAZIONE REMOVAL	
1	CC	X	W = 4				
2	CC	X	W = 4				
3	CC	X	W = 4				
4	LUCIDANTE	BD	T = 10				

GLASS 4 mm.

POS	FASCIA BAND	GRANA GRIT		RPM	AVANZAMENTO FEED m/min	ASPORTAZIONE REMOVAL	
1	CC	X	W = 5				
2	CC	X	W = 5				
3	CC	X	W = 5				
4	LUCIDANTE	BD	T = 10				

GLASS 5 mm.

POS	FASCIA BAND	GRANA GRIT		RPM	AVANZAMENTO FEED m/min	ASPORTAZIONE REMOVAL	
1	CC	X	W = 6				
2	CC	X	W = 6				
3	CC	X	W = 6				
4	LUCIDANTE	BD	T = 10				

GLASS 6 mm.

POS	FASCIA BAND	GRANA GRIT		RPM	AVANZAMENTO FEED m/min	ASPORTAZIONE REMOVAL	
1	CC	X	W = 7				
2	CC	X	W = 7				
3	CC	X	W = 7				
4	LUCIDANTE	BD	T = 10				

GLASS 8 mm.

POS	FASCIA BAND	GRANA GRIT		RPM	AVANZAMENTO FEED m/min	ASPORTAZIONE REMOVAL	
1	CC	X	W = 9				
2	CC	X	W = 9				
3	CC	X	W = 9				
4	LUCIDANTE	BD	T = 15				



MOLE PER INCISIONE "V" 156° - FASCIA TURBO

GROOVING WHEELS - SHAPE "V" 156° - TURBO BAND

Diametro 140mm. Foro 22mm. - Diameter 140mm. Hole 22mm.

Diamond Band Thickness 6mm.

POS	FASCIA BAND	GRANA GRIT		RPM	AVANZAMENTO FEED m/min	ASPORTAZIONE REMOVAL	CODICE CODE	
1	DIAMOND	X		3500				
2	POLISHING	BD2						

Diamond Band Thickness 8mm.

POS	FASCIA BAND	GRANA GRIT		RPM	AVANZAMENTO FEED m/min	ASPORTAZIONE REMOVAL	CODICE CODE	
1	DIAMOND	X		3500				
2	POLISHING	BD2						

Diamond Band Thickness 10mm.

POS	FASCIA BAND	GRANA GRIT		RPM	AVANZAMENTO FEED m/min	ASPORTAZIONE REMOVAL	CODICE CODE	
1	DIAMOND	X		3500				
2	POLISHING	BD2						

Diamond Band Thickness 12mm.

POS	FASCIA BAND	GRANA GRIT		RPM	AVANZAMENTO FEED m/min	ASPORTAZIONE REMOVAL	CODICE CODE	
1	DIAMOND	X		3500				
2	POLISHING	BD2						

Diamond Band Thickness 15mm.

POS	FASCIA BAND	GRANA GRIT		RPM	AVANZAMENTO FEED m/min	ASPORTAZIONE REMOVAL	CODICE CODE	
1	DIAMOND	X		3500				
2	POLISHING	BD2						

Diamond Band Thickness 20mm.

POS	FASCIA BAND	GRANA GRIT		RPM	AVANZAMENTO FEED m/min	ASPORTAZIONE REMOVAL	CODICE CODE	
1	DIAMOND	X		3500				
2	POLISHING	BD2						

Diamond Band Thickness 25mm.

POS	FASCIA BAND	GRANA GRIT		RPM	AVANZAMENTO FEED m/min	ASPORTAZIONE REMOVAL	CODICE CODE	
1	DIAMOND	X		3500				
2	POLISHING	BD2						

Diamond Band Thickness 30mm.

POS	FASCIA BAND	GRANA GRIT		RPM	AVANZAMENTO FEED m/min	ASPORTAZIONE REMOVAL	CODICE CODE	
1	DIAMOND	X		3500				
2	POLISHING	BD2						



MOLE PER INCISIONE "C" - FASCIA TURBO

GROOVING WHEELS - SHAPE "C" - TURBO BAND

Diametro 140mm. Foro 22mm. - Diameter 140mm. Hole 22mm.

Diamond Band Thickness 6mm.

POS	FASCIA BAND	GRANA GRIT		RPM	AVANZAMENTO FEED m/min	ASPORTAZIONE REMOVAL	CODICE CODE	
1	DIAMOND	X		3500				
2	POLISHING	BD2						

Diamond Band Thickness 8mm.

POS	FASCIA BAND	GRANA GRIT		RPM	AVANZAMENTO FEED m/min	ASPORTAZIONE REMOVAL	CODICE CODE	
1	DIAMOND	X		3500				
2	POLISHING	BD2						

Diamond Band Thickness 10mm.

POS	FASCIA BAND	GRANA GRIT		RPM	AVANZAMENTO FEED m/min	ASPORTAZIONE REMOVAL	CODICE CODE	
1	DIAMOND	X		3500				
2	POLISHING	BD2						

Diamond Band Thickness 12mm.

POS	FASCIA BAND	GRANA GRIT		RPM	AVANZAMENTO FEED m/min	ASPORTAZIONE REMOVAL	CODICE CODE	
1	DIAMOND	X		3500				
2	POLISHING	BD2						

Diamond Band Thickness 15mm.

POS	FASCIA BAND	GRANA GRIT		RPM	AVANZAMENTO FEED m/min	ASPORTAZIONE REMOVAL	CODICE CODE	
1	DIAMOND	X		3500				
2	POLISHING	BD2						

Diamond Band Thickness 20mm.

POS	FASCIA BAND	GRANA GRIT		RPM	AVANZAMENTO FEED m/min	ASPORTAZIONE REMOVAL	CODICE CODE	
1	DIAMOND	X		3500				
2	POLISHING	BD2						

Diamond Band Thickness 25mm.

POS	FASCIA BAND	GRANA GRIT		RPM	AVANZAMENTO FEED m/min	ASPORTAZIONE REMOVAL	CODICE CODE	
1	DIAMOND	X		3500				
2	POLISHING	BD2						

Diamond Band Thickness 30mm.

POS	FASCIA BAND	GRANA GRIT		RPM	AVANZAMENTO FEED m/min	ASPORTAZIONE REMOVAL	CODICE CODE	
1	DIAMOND	X		3500				
2	POLISHING	BD2						



MOLE PER INCISIONE "V" 156° - FASCIA TURBO
GROOVING WHEELS - SHAPE "V" 156° - TURBO BAND

Diametro 230mm. Foro 60mm. - Diameter 230mm. Hole 60mm.

Diamond Band Thickness 6mm.

POS	FASCIA	GRANA		RPM	AVANZAMENTO	ASPORTAZIONE	CODICE	
	BAND	GRIT			FEED m/min	REMOVAL	CODE	
1	DIAMOND	X						
2	POLISHING	BD2						

Diamond Band Thickness 8mm.

POS	FASCIA	GRANA		RPM	AVANZAMENTO	ASPORTAZIONE	CODICE	
	BAND	GRIT			FEED m/min	REMOVAL	CODE	
1	DIAMOND	X						
2	POLISHING	BD2						

Diamond Band Thickness 10mm.

POS	FASCIA	GRANA		RPM	AVANZAMENTO	ASPORTAZIONE	CODICE	
	BAND	GRIT			FEED m/min	REMOVAL	CODE	
1	DIAMOND	X						
2	POLISHING	BD2						

Diamond Band Thickness 12mm.

POS	FASCIA	GRANA		RPM	AVANZAMENTO	ASPORTAZIONE	CODICE	
	BAND	GRIT			FEED m/min	REMOVAL	CODE	
1	DIAMOND	X						
2	POLISHING	BD2						

Diamond Band Thickness 15mm.

POS	FASCIA	GRANA		RPM	AVANZAMENTO	ASPORTAZIONE	CODICE	
	BAND	GRIT			FEED m/min	REMOVAL	CODE	
1	DIAMOND	X						
2	POLISHING	BD2						

Diamond Band Thickness 20mm.

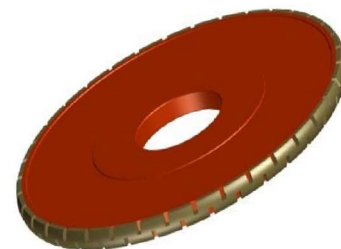
POS	FASCIA	GRANA		RPM	AVANZAMENTO	ASPORTAZIONE	CODICE	
	BAND	GRIT			FEED m/min	REMOVAL	CODE	
1	DIAMOND	X						
2	POLISHING	BD2						

Diamond Band Thickness 25mm.

POS	FASCIA	GRANA		RPM	AVANZAMENTO	ASPORTAZIONE	CODICE	
	BAND	GRIT			FEED m/min	REMOVAL	CODE	
1	DIAMOND	X						
2	POLISHING	BD2						

Diamond Band Thickness 30mm.

POS	FASCIA	GRANA		RPM	AVANZAMENTO	ASPORTAZIONE	CODICE	
	BAND	GRIT			FEED m/min	REMOVAL	CODE	
1	DIAMOND	X						
2	POLISHING	BD2						



MOLE PER INCISIONE "C" - FASCIA TURBO

GROOVING WHEELS - SHAPE "C" - TURBO BAND

Diametro 230mm. Foro 60mm. - Diameter 230mm. Hole 60mm.

Diamond Band Thickness 6mm.

POS	FASCIA BAND	GRANA GRIT		RPM	AVANZAMENTO FEED m/min	ASPORTAZIONE REMOVAL	CODICE CODE	
1	DIAMOND	X						
2	POLISHING	BD2						

Diamond Band Thickness 8mm.

POS	FASCIA BAND	GRANA GRIT		RPM	AVANZAMENTO FEED m/min	ASPORTAZIONE REMOVAL	CODICE CODE	
1	DIAMOND	X						
2	POLISHING	BD2						

Diamond Band Thickness 10mm.

POS	FASCIA BAND	GRANA GRIT		RPM	AVANZAMENTO FEED m/min	ASPORTAZIONE REMOVAL	CODICE CODE	
1	DIAMOND	X						
2	POLISHING	BD2						

Diamond Band Thickness 12mm.

POS	FASCIA BAND	GRANA GRIT		RPM	AVANZAMENTO FEED m/min	ASPORTAZIONE REMOVAL	CODICE CODE	
1	DIAMOND	X						
2	POLISHING	BD2						

Diamond Band Thickness 15mm.

POS	FASCIA BAND	GRANA GRIT		RPM	AVANZAMENTO FEED m/min	ASPORTAZIONE REMOVAL	CODICE CODE	
1	DIAMOND	X						
2	POLISHING	BD2						

Diamond Band Thickness 20mm.

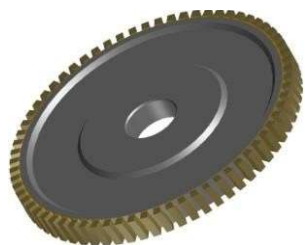
POS	FASCIA BAND	GRANA GRIT		RPM	AVANZAMENTO FEED m/min	ASPORTAZIONE REMOVAL	CODICE CODE	
1	DIAMOND	X						
2	POLISHING	BD2						

Diamond Band Thickness 25mm.

POS	FASCIA BAND	GRANA GRIT		RPM	AVANZAMENTO FEED m/min	ASPORTAZIONE REMOVAL	CODICE CODE	
1	DIAMOND	X						
2	POLISHING	BD2						

Diamond Band Thickness 30mm.

POS	FASCIA BAND	GRANA GRIT		RPM	AVANZAMENTO FEED m/min	ASPORTAZIONE REMOVAL	CODICE CODE	
1	DIAMOND	X						
2	POLISHING	BD2						



MOLE PER MOLATRICI VERTICALI FOREL: VETRO MONOLITICO

FOREL VERTICAL GRINDING WHEELS: FLOAT GLASS

Diametro 200mm. Foro 35mm. - Diameter 200mm. Hole 35mm.

MOLE A SETTORI PER VETRI MONOLITICI - SEGMENTED WHEELS FOR MONOLITHIC GLASS

∅	T	FORO	GRANA	FASCIA	RPM	AVANZAMENTO	ASPORTAZIONE	CODICE	
DIAMETER			GRIT	BAND		FEED m/min	REMOVAL	CODE	
200	10	35	D151	SS	3500	2000-3000	0,7		
200	15	35	D151	SS	3500	2000-3000	0,7		
200	20	35	D151	SS	3500	2000-3000	0,7		
200	22	35	D151	SS	3500	2000-3000	0,7		
200	25	35	D151	SS	3500	2000-3000	0,7		

MOLE TRAPEZOIDALI PER VETRI MONOLITICI - TRAPEZOIDAL PENCIL EDGE WHEELS FOR MONOLITHIC GLASS

GLASS 4mm.

GRANA	T	W	U	FASCIA	RPM	AVANZAMENTO	ASPORTAZIONE	CODICE	
GRIT				BAND		FEED m/min	REMOVAL	CODE	
D151	14	7	2	CC	3500	5000-7000	0,7		
D91	14	7	2	CC	3500	5000-7000	0,3		
D76	14	7	2	CC	3500	5000-7000	0,3		

GLASS 5mm.

GRANA	T	W	U	FASCIA	RPM	AVANZAMENTO	ASPORTAZIONE	CODICE	
GRIT				BAND		FEED m/min	REMOVAL	CODE	
D151	16	8	3	CC	3500	5000-7000	0,7		
D91	16	8	3	CC	3500	5000-7000	0,3		
D76	16	8	3	CC	3500	5000-7000	0,3		

GLASS 6mm.

GRANA	T	W	U	FASCIA	RPM	AVANZAMENTO	ASPORTAZIONE	CODICE	
GRIT				BAND		FEED m/min	REMOVAL	CODE	
D151	16	9	4	CC	3500	5000-7000	0,7		
D91	16	9	4	CC	3500	5000-7000	0,3		
D76	16	9	4	CC	3500	5000-7000	0,3		



MOLE PER MOLATRICI VERTICALI FOREL: VETRO MONOLITICO

FOREL VERTICAL GRINDING WHEELS: FLOAT GLASS

Diametro 200mm. Foro 35mm. - Diameter 200mm. Hole 35mm.

MOLE TRAPEZOIDALI PER VETRI MONOLITICI - TRAPEZOIDAL PENCIL EDGE WHEELS FOR MONOLITHIC GLASS

GLASS 8mm.

GRANA	T	W	U	FASCIA	RPM	AVANZAMENTO	ASPORTAZIONE	CODICE	
GRIT				BAND		FEED m/min	REMOVAL	CODE	
D151	20	10	5	CC	3500	5000-7000	0,7		
D91	20	10	5	CC	3500	5000-7000	0,3		
D76	20	10	5	CC	3500	5000-7000	0,3		

GLASS 10mm.

GRANA	T	W	U	FASCIA	RPM	AVANZAMENTO	ASPORTAZIONE	CODICE	
GRIT				BAND		FEED m/min	REMOVAL	CODE	
D151	20	12	7	CC	3500	5000-7000	0,7		
D91	20	12	7	CC	3500	5000-7000	0,3		
D76	20	12	7	CC	3500	5000-7000	0,3		

GLASS 12mm.

GRANA	T	W	U	FASCIA	RPM	AVANZAMENTO	ASPORTAZIONE	CODICE	
GRIT				BAND		FEED m/min	REMOVAL	CODE	
D151	20	14	9	CC	3500	5000-7000	0,7		
D91	20	14	9	CC	3500	5000-7000	0,3		
D76	20	14	9	CC	3500	5000-7000	0,3		

GLASS 15mm.

GRANA	T	W	U	FASCIA	RPM	AVANZAMENTO	ASPORTAZIONE	CODICE	
GRIT				BAND		FEED m/min	REMOVAL	CODE	
D151	24	17	12	CC	3500	5000-7000	0,7		
D91	24	17	12	CC	3500	5000-7000	0,3		
D76	24	17	12	CC	3500	5000-7000	0,3		

GLASS 19mm.

GRANA	T	W	U	FASCIA	RPM	AVANZAMENTO	ASPORTAZIONE	CODICE	
GRIT				BAND		FEED m/min	REMOVAL	CODE	
D151	28	21	16	CC	3500	5000-7000	0,7		
D91	28	21	16	CC	3500	5000-7000	0,3		
D76	28	21	16	CC	3500	5000-7000	0,3		



MOLE PER MOLATRICI VERTICALI FOREL: VETRO LAMINATO

FOREL VERTICAL GRINDING WHEELS: LAMINATED GLASS

Diametro 200mm. Foro 35mm. - Diameter 200mm. Hole 35mm.

MOLE A SETTORI PER VETRI LAMINATI - SEGMENTED WHEELS FOR LAMINATED GLASS

GLASS THICKNESS	∅	T	FORO	GRANA	FASCIA	RPM	AVANZAMENTO	ASPORTAZIONE	CODICE	
	DIAMETER		HOLE	GRIT	BAND		FEED m/min	REMOVAL	CODE	
33.2	200	10	35	D151	SS	3500	4000-5000	1,7-2		
44.2	200	12	35	D151	SS	3500	4000-5000	1,7-2		
55.2	200	14	35	D151	SS	3500	4000-5000	1,7-2		
66.2	200	16	35	D151	SS	3500	4000-5000	1,7-2		
88.2	200	20	35	D151	SS	3500	4000-5000	1,7-2		
1010.2	200	24	35	D151	SS	3500	4000-5000	1,7-2		
ALL	200	30	35	D151	SS	3500	4000-5000	1,7-2		

MOLE TRAPEZOIDALI PER VETRI LAMINATI - TRAPEZOIDAL PENCIL EDGE WHEELS FOR LAMINATED GLASS

GLASS THICKNESS	GRANA	T	W	U	FASCIA	RPM	AVANZAMENTO	ASPORTAZIONE	CODICE	
	GRIT				BAND		FEED m/min	REMOVAL	CODE	
33.2	D151	16	9	4	10 SLOTS	3500	10000-12000	0,3-0,5		
33.2	D107	16	9	4	10 SLOTS	3200-3500	10000-12000	0,3-0,5		
33.2	D91	16	9	4	10 SLOTS	3200-3500	10000-12000	0,3-0,5		
33.2	D76	16	9	4	10 SLOTS	3200-3500	10000-12000	0,3-0,5		

GLASS THICKNESS	GRANA	T	W	U	FASCIA	RPM	AVANZAMENTO	ASPORTAZIONE	CODICE	
	GRIT				BAND		FEED m/min	REMOVAL	CODE	
44.2	D151	20	10	6	10 SLOTS	3500	10000-12000	0,3-0,5		
44.2	D107	20	10	6	10 SLOTS	3200-3500	10000-12000	0,3-0,5		
44.2	D91	20	10	6	10 SLOTS	3200-3500	10000-12000	0,3-0,5		
44.2	D76	20	10	6	10 SLOTS	3200-3500	10000-12000	0,3-0,5		



MOLE PER MOLATRICI VERTICALI FOREL: VETRO LAMINATO

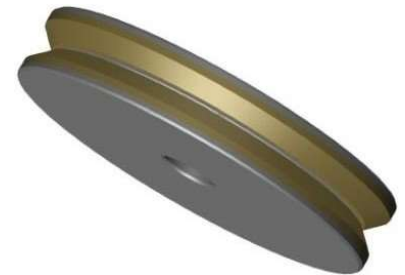
FOREL VERTICAL GRINDING WHEELS: LAMINATED GLASS

Diametro 200mm. Foro 35mm. - Diameter 200mm. Hole 35mm.

MOLE A SETTORI PER VETRI LAMINATI - SEGMENTED WHEELS FOR LAMINATED GLASS

GLASS THICKNESS	GRANA GRIT	T	W	U	FASCIA BAND	RPM	AVANZAMENTO FEED m/min	ASPORTAZIONE REMOVAL	CODICE CODE	LISTINO
55.2	D151	21	13	8	10 SLOTS	3500	10000-12000	0,3-0,5		
55.2	D107	21	13	8	10 SLOTS	3200-3500	8000-10000	0,3-0,5		
55.2	D91	21	13	8	10 SLOTS	3200-3500	8000-10000	0,3-0,5		
55.2	D76	21	13	8	10 SLOTS	3200-3500	8000-10000	0,3-0,5		

GLASS THICKNESS	GRANA GRIT	T	W	U	FASCIA BAND	RPM	AVANZAMENTO FEED m/min	ASPORTAZIONE REMOVAL	CODICE CODE	
66.2	D151	24	15	10	10 SLOTS	3500	10000-12000	0,3-0,5		
66.2	D107	24	15	10	10 SLOTS	3200-3500	8000-10000	0,3-0,5		
66.2	D91	24	15	10	10 SLOTS	3200-3500	8000-10000	0,3-0,5		
66.2	D76	24	15	10	10 SLOTS	3200-3500	8000-10000	0,3-0,5		



MOLE "V" PER SFILETTATURA - "V" WHEELS 90°

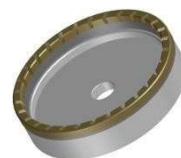
GLASS THICKNESS	GRANA GRIT	T	W	U	FASCIA BAND	RPM	AVANZAMENTO FEED m/min	ASPORTAZIONE REMOVAL	CODICE CODE	
44.2	91	18	10	1	CC	5000-6000	12000-15000	ARRIS		
66.2	91	20	14	1	CC	5000-6000	12000-15000	ARRIS		

MOLE DIAMANTATE A TAZZA PER RETTILINEE E BILATERALI
METAL BOND CUP WHEEL - STRAIGHT LINE & DOUBLE EDGING

TIPO	Descrizione	∅	W	X	Lavorazione	
TYPE	Description	∅	W	X	Processing	
32SS	CUP 32 SEGMENTS	150mm	15mm	8mm	FLAT EDGE	
36SS	CUP 32 SEGMENTS	175mm	10mm	8mm	FLAT EDGE	
36SS	CUP 32 SEGMENTS	175mm	15mm	8mm	FLAT EDGE	



TIPO	Descrizione	∅	W	X	Lavorazione	
TYPE	Description	∅	W	X	Processing	
STR	CUP INTERNAL SMS	150mm	10mm	8mm	FLAT EDGE	
STR	CUP INTERNAL SMS	175mm	10mm	8mm	FLAT EDGE	



TIPO	Descrizione	∅	W	X	Lavorazione	
TYPE	Description	∅	W	X	Processing	
CC	CUP CONTINUOS BAND	150mm	8mm	8mm	FLAT EDGE	
CC	CUP CONTINUOS BAND	175mm	8mm	8mm	FLAT EDGE	



TIPO	Descrizione	∅	W	X	Lavorazione	
TYPE	Description	∅	W	X	Processing	
CC	CUP CONTINUOS BAND	100	8mm	8mm	ARRIS	
CC	CUP CONTINUOS BAND	130	8mm	8mm	ARRIS	
CC	CUP CONTINUOS BAND	130	10	5mm	ARRIS	
CC	CUP CONTINUOS BAND	150	8mm	8mm	ARRIS	
CC	CUP CONTINUOS BAND	160	6	12mm	ARRIS	
CC	CUP CONTINUOS BAND	175	8mm	8mm	ARRIS	



MOLE RESINOIDI A TAZZA PER RETTILINEE E BILATERALI

RESIN BOND CUP WHEEL - STRAIGHT LINE & DOUBLE EDGING

Mole a legante Resinoide - Resin Bond Wheels



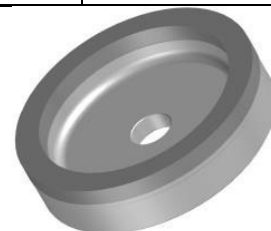
TIPO	Descrizione	∅	W	X	Lavorazione	Listino
TYPE	Description	∅	W	X	Processing	
STR	CUP INTERNAL SMS	150mm	15mm	10mm	FLAT EDGE/ARRIS	
STR	CUP INTERNAL SMS	175mm	20mm	10mm	FLAT EDGE/ARRIS	

Mole a legante Resinoide - Resin Bond Wheels



TIPO	Descrizione	∅	W	X	Lavorazione	Listino
TYPE	Description	∅	W	X	Processing	
CC	CUP CONTINUOS BAND	130	15mm	10mm	FLAT EDGE/ARRIS	
CC	CUP CONTINUOS BAND	150	10mm	10mm	FLAT EDGE/ARRIS	
CC	CUP CONTINUOS BAND	150	12mm	10mm	FLAT EDGE/ARRIS	
CC	CUP CONTINUOS BAND	150	15mm	10mm	FLAT EDGE/ARRIS	
CC	CUP CONTINUOS BAND	175	10mm	10mm	FLAT EDGE/ARRIS	
CC	CUP CONTINUOS BAND	175	15mm	10mm	FLAT EDGE/ARRIS	
CC	CUP CONTINUOS BAND	175	20mm	10mm	FLAT EDGE/ARRIS	

Mole a legante MetalResin - MetalResin Wheels



TIPO	Descrizione	∅	W	X	Lavorazione	Listino
TYPE	Description	∅	W	X	Processing	
CC	CUP CONTINUOS BAND	130	15mm	10mm	FLAT EDGE/ARRIS	
CC	CUP CONTINUOS BAND	150	15mm	10mm	FLAT EDGE/ARRIS	
CC	CUP CONTINUOS BAND	175	15mm	10mm	FLAT EDGE/ARRIS	
CC	CUP CONTINUOS BAND	175	20mm	10mm	FLAT EDGE/ARRIS	

Prodotto : Mole Lucidanti Elastiche a Tazza R.B.M.

Prezzi validi per minimo 10 pezzi

			9R/9RS 40/60	RR40	10S40/60	X081	X110		AB220/280	MB1/MB2	028N99	AF1
ZES-MISUR			80/120/180	60/80	80/120/220	ZX84		X09	400/450	MB3/MB4	220N99	AF2
			220	120/220	10N80							AF3
Ø	H	BORE-FORO			SP46							
75	37	32 CPA										
90	50	22-25										
100	30	22-30-35-50										
100	35	22-30-35-50-60										
100	40	10CPA										
100	40	10										
100	45	50										
110	25-35	30-50										
125	35	22-25-50										
125	40-50	25										
130	27	60										
130	35	50 3F ID90 - BATTELLINO										
130	35	22-25-50-51- 3F-70-60										
130	35	51 6F										
130	35	51 3F CP9										
130	35	51 6F CP9										
130	40	12 CPA										
130	45	22										
150	30	30 CPA (with aluminium plate)										
150	30	50 CP9										
150	30	50										
150	30	70										
150	40	50 3F CP9 - BATTELLINO										
150	40	22-25-50-50F-51 3F-60-68-70-90										
150	40	22-25-50-50F-51 3F-60-68-70-90 CP9										
150	45	12 PB										
150	46	22 CPA										
150	50	22-70										
150	60	70										
170	30	95-110										
170	35	50-70-3F-CP9										
170	40	50-60-70-95										
170	40	50-60-70-95 CP9										
170	40	513F CP9										
170	40	68 3F CP9 BENTELER										
170	42	CPA Bovone machines										



Prodotto : Mole Lucidanti Periferiche R.B.M.

Prezzi validi per minimo 10 pezzi

SIZES-MISURE			9R/9RS40/60	RRG4	10S40/60	X081	X110	X09	AB220/280	028N99	B2/B2A	AF1	PK	
			80/120/180		80/120/180	ZX84			400/450	220N99		AF2	(pink)	RG15
			220		10N80				MB1/MB2			AF3		
Ø	H	BORE-FORO							MB3/MB4					
15	25	Stem-Gambo 6mm												
20	25	Stem-Gambo 6mm												
23	30	Stem-Gambo 6mm												
25	25	Stem-Gambo 6mm												
19,5	20	7,5												
19,8	30	7,5												
20	25	12												
30	20	7												
25	25	12												
25	30	12												
35	25	12												
35	30	12												
75	21	32												
100	10	22												
100	15	22												
100	20	22												
100	25	22												
100	30	22												
100	35	22-25-50-60-70												
100	40	22												
100	45	22												
100	50	22												
110	25	80												
110	35	60												
120	15	22-35												
120	20	22												
120	25	22-35-50-80												
120	30	22-35												
125	10-12	22-25-76,2												
125	15	25												
125	20	76,2,2												
125	25	22-80-90-95												
125	30	20-22												
130	25	60-80												
130	30	70-80-90												
150	10	25-76,2												
150	15	22-50												
150	15	22-25-38,1-50-70-90												
150	20	22-50												
150	20	22-25-30-35-38,1-40-50-130												
150	25	22-50												
150	25	22-25-30-38,1-50-70												
150	25	100-105												
150	30	22-50												
150	30	22-25-38,1-40-50												
150	35	22-25,4												

Prodotto : Mole Lucidanti Periferiche R.B.M.

Prezzi validi per minimo 10 pezzi

ZES-MISURE			9R/9RS40/60	RRG4	10S40/60	X081	X110	X09	AB220/280	028N99	B2/B2A	AF1	PK	B80
			80/120/180		80/120/180	ZX84			400/450	220N99		AF2	(pink)	B46
			220		10N80				MB1/MB2			AF3		B100
Ø	H	BORE-FORO							MB3/MB4					B150
170	15	20-22-25												
170	20	22-25-50-90												
170	25	25-50-115												
170	25	105-112												
170	30	25-50-115												
180	15	25-30-50												
180	20	25-30-50-90												
180	25	25-30-50-80-90												
180	30	30-50												
200	10	76,2												
200	15	22-25-50-70-76,2-90-100-130												
200	20	22-25-50-70-76,2-90-100-130												
200	25	22-25-50-70-76,2-90-100-130												
200	30	35												
200	30	22-25-50-70-90-100												
200	35	90												
200	38-40	120-125-138-140												
205	38-40	120-125-138-140												
230	20	90												
230	30	90												
250	15	30-50-100-150												
250	20	22-30-50-100												
250	25	22-50-60-90												
250	30	50-60-90												
250	50	38-50												

Prodotto : Mole Lucidanti CERIUM R.B.M.

Prezzi validi per minimo 10 pezzi

Riduzione Listino per minimo 20 pezzi = 4% valido per singolo codice

Riduzione Listino per minimo 50 pezzi = 8% valido per singolo codice

CERIUM CUP WHEELS - MOLE A TAZZA

SIZES-MISURE			X3000	X7000	X5000
Ø	H	BORE-FORO			XK5
75	37	32 CPA			
150	30	30 CPA (with aluminium plate)			
150	30	50 CP9			
150	30	70			
150	40	50 3F CP9 --BATTELLINO			
150	40	22-25-50-50F-51 3F-60-68-70-90 CP9			
150	45	12 PB			
150	46	22 CPA			
170	35	50-70-3F CP9			
170	40	51 3F-50-60-70-95 CP9			
170	40	68 3F CP9 BENTELER			
170	42	CPA Bovone machines			

CERIUM PERIPHERAL WHEELS - MOLE PERIFERICHE

SIZES-MISURE			X3000	X7000	X5000
Ø	H	BORE-FORO			XK5
75	21	32			
100	15	22			
100	20	22			
100	25	22			
100	30	22			
130	25	60-80			
150	25	100-105			
170	25	105-112			
200	20	22-25-50-70-76,2-90-100-130			
200	40	140			

Lucidanti Periferiche ITALMOLE / Peripheral polishing wheels ITALMOLE

Prezzi validi per minimo 10 pezzi / Prices valid for minimum 10 pcs

Riduzione Listino per minimo 20 pezzi = 4% valido per singolo codice / Reduction Price List for at least 20 pieces = 4% valid for single code

Riduzione Listino per minimo 50 pezzi = 8% valido per singolo codice / Reduction Price List for at least 50 pieces = 8% valid for single code

DIMENSIONI			LEGANTE RIGIDO				LEGANTE ELASTICO	
			BD	BSTAR	LUX - LUX3 - LUX6	ASTRA	SPECIAL 1 & 2	SCRN2
Ø mm.	Spessore mm.	Foro mm.						
15 → 40	10	6-10-12-14						
	15							
	20							
	25							
	30							
	35							
	40							
	45							
	50							
	60							
50	10	22						
	15							
	20							
	25							
	30							
	35							
	40							
	45							
	50							
	55							
100	10	22-25-30-38						
	15							
	20							
	25							
	30							
	35							
	40							
	45							
	50							
	55							

Lucidanti Periferiche ITALMOLE / Peripheral polishing wheels ITALMOLE

Prezzi validi per minimo 10 pezzi / Prices valid for minimum 10 pcs

Riduzione Listino per minimo 20 pezzi = 4% valido per singolo codice / Reduction Price List for at least 20 pieces = 4% valid for single code

Riduzione Listino per minimo 50 pezzi = 8% valido per singolo codice / Reduction Price List for at least 50 pieces = 8% valid for single code

DIMENSIONI			LEGANTE RIGIDO				LEGANTE ELASTICO	
			BD	BSTAR	LUX - LUX3 - LUX6	ASTRA	SPECIAL 1 & 2	SCRN2
Ø mm.	Spessore mm.	Foro mm.						
120	10	22-25-50						
	15							
	20							
	25							
	30							
	35							
	40							
	45							
	50							
125	10	22-25-50						
	15							
	20							
	25							
	30							
	35							
	40							
	45							
	50							
150	10	22-25-30						
	15							
	20							
	25							
	30	38-50-70						
	35							
	40							
	45							
	50							

Lucidanti Periferiche ITALMOLE / Peripheral polishing wheels ITALMOLE

Prezzi validi per minimo 10 pezzi / Prices valid for minimum 10 pcs

Riduzione Listino per minimo 20 pezzi = 4% valido per singolo codice / Reduction Price List for at least 20 pieces = 4% valid for single code

Riduzione Listino per minimo 50 pezzi = 8% valido per singolo codice / Reduction Price List for at least 50 pieces = 8% valid for single code

DIMENSIONI			LEGANTE RIGIDO				LEGANTE ELASTICO	
			BD	BSTAR	LUX - LUX3 -LUX6	ASTRA	SPECIAL 1 & 2	SCRN2
Ø mm.	Spessore mm.	Foro mm.						
200	10	22-25-30-35						
	15							
	20							
	25							
	30							
	35							
	40							
	45							
200	10	50-60-90						
	15							
	20							
	25							
	30							
	35							
	40							
	45							
250	10	22-50-90						
	15							
	20							
	25							
	30							
	35							
	40							
	45							

«NEW»



Prodotto : Lucidanti EFX BLU-E

Product : Polishing Wheels EFX BLU-E

Dimensioni mm.		Codice
Dimensions mm.		Code
100X10X22		
100X15X22		93038017
100X20X22		93038018
100X25X22		93038019
100X30X22		93038020
100X35X22		93038026
100X40X22		93038027

CON FORI PASSAGGIO ACQUA/INTERNAL COOLING

Dimensioni mm.		Codice
Dimensions mm.		Code
150X10X22		
150X15X22		
150X20X22		
150X25X22		
150X30X22		
150X35X22		
150X40X22		
150X50X22		
150X60X22		

SENZA PASSAGGIO ACQUA/WITHOUT INTERNAL COOLING

Prodotto : Lucidanti Raggiatori EFX BLU-E

Product : Corner Polishing Wheels EFX BLU-E



Dimensioni mm.		Codice
Dimensions mm.		Code
40x20x17		93038024
40x25x17		93038023
40x30x17		93038022
40x40x17		93038021
40x40x17 INTERNAL COOLING		93038025

«NEW»



Prodotto : Lucidanti Periferiche in Gomma

Product : Rubber Polishing Weels

Dimensioni mm.	Foro		
Dimensions mm.	Hole		
100x10	22		
100x15	22		
100x20	22		
100x25	22 - 50		
100x30	22		
100x40	22		
120x15	22		
120x20	22		
120x25	22		
150x15	22 - 25 - 50		
150x20	22		
150x25	22 - 25 - 90		
150x30	22 - 90 - 100		
150x35	22		
200x10	90		
200x15	20 - 40 - 90		
200x15	90 - 100		
200x20	90		
200x25	90		
200x30	60		
200x30	90		
250x6	25		
250x10	90		
250x25	50		
250x30	50		
300x25	127		

GRANE/GRIT: 40, 60, 80, 120, 180

Prodotto : SPIRALFELT

Product : Spiralfelt

Dimensioni mm.		Quantità minima
Dimensions mm.		Minimum quantity
100x25x25		40
100x25x40		40
100x35x60		40
110x25x70		40
110x25x80		40
120x30x70		20
125x25x70		40
125x35x70		20
130x30x70		40
130x35x70		20
130x40x70		20
150x25x25		40
150x25x70		20
150x25x85		40
150x25x90		20
150x25x100		20
150x25x105		20
150x25x110		20
150x30x70		20
150x30x80		40
150x30x90		20
150x35x70		20
150x35x90		20
150x35x100		30
150x35x105		20
150x35x110		20
150x40x25		30
150x40x40		30
150x40x50		30
150x40x70		20
150x40x105		20

Prodotto : SPIRALFELT

Product : Spiralfelt

Dimensioni mm.		Quantità minima
Dimensions mm.		Minimum quantity
150x50x70		20
160x25x85		40
170x25x70		20
170x25x90		20
170x35x70		30
175x25x70		40
175x25x105		40
175x30x105		20
175x35x105		20
175x35x110		30
175x40x105		30
180x25x120		20
185x25x105		40
185x25x110		20
185x25x115		20
185x25x150		40
185x30x115		40
185x30x140		40
185x30x150		40
185x35x115		30
185x35x140		30
190x25x120		20
190x30x120		40



E - M A I L

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Domestic Sales Dept.

Commerciale Italia vendite@duezeta.it

Export Dept.

Commerciale Estero export@duezeta.it

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Assistenza Clienti cust_serv@duezeta.it

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La DUEZETA offre la possibilità di avvalersi di assistenza telefonica per la scelta dei prodotti.

DUEZETA gives the opportunity to have telephone assistance for the choice of the products.

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