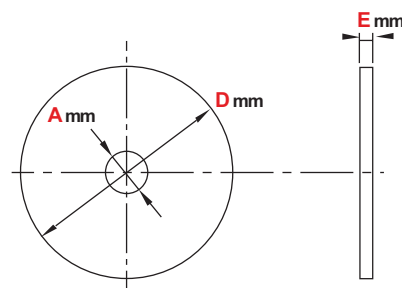
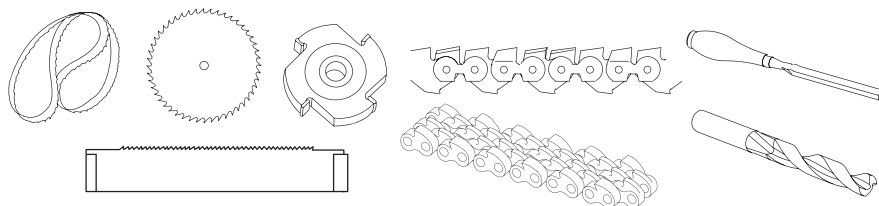


# MEULES PLATES D'AFFUTAGE VITRIFIEES

FLAT GRINDING WHEELS - GERADE SCHLEIFSCHEIBEN  
MUELAS PLANAS DE AFILADO - MOLE PIATTE D'AFFILATURA VITRIFICATE

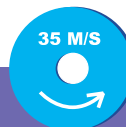


**APPLICATION PRINCIPALE**  
PRINCIPAL APPLICATION  
HAUPT-ANWENDUNG  
USO PRINCIPAL  
UTILIZZAZIONE PRINCIPALE



## STANDARD

STANDARD - STANDARD - ESTANDAR - STANDARD



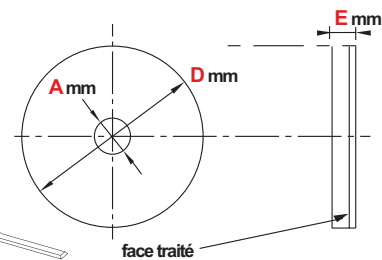
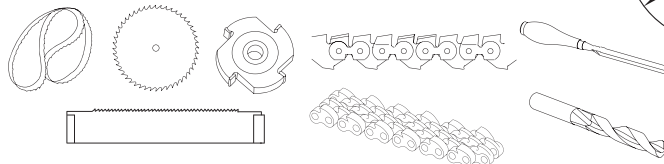
D	E	A	G/D	C	CODE
100	4	20	80M		MEUL100138
100	5	20	60M		MEUL100139
100	5	32	60M		MEUL100140
100	10	9	60N		MEUL100141
105	4.5	22.2	54M		MEUL105158
105	3.2	22.2	54M		MEUL105159
125	4	20	60M		MEUL125142
125	4	22.2	54M		MEUL125143
125	6	20	60M		MEUL125147
125	13	25	80J		MEUL125148
125	13	32	60M		MEUL125149
125	20	32	60M		MEUL125001
125	20	32	60K		MEUL125157
140	3.2	12	60L		MEUL140127
140	3.2	22	60L		MEUL140128
140	4.5	12	60L		MEUL140131
140	4.7	22	60L		MEUL140132
140	6	22.2	60L		MEUL140129
140	6	22.2	60L		MEUL140361
145	3.2	22.2	60M		MEUL145359
150	1.5	32	80M		MEUL150136
150	2	32	80M		MEUL150137
150	3	32	80M		MEUL150156
150	3	32	80M		MEUL150100
150	4	32	60M		MEUL150111
150	4	32	60M		MEUL150112
150	6	32	60M		MEUL150113
150	6	32	60M		MEUL150114
150	8	32	60M		MEUL150115
150	8	32	60M		MEUL150116
150	10	32	60M		MEUL150117
150	10	32	60M		MEUL150118



D	E	A	G/D	C	CODE
150	10	32	80J		MEUL150119
150	13	32	60K		MEUL150120
150	13	32	60M		MEUL150122
150	16	32	60M		MEUL150123
150	16	32	60K		MEUL150121
150	16	32	60J		MEUL150124
150	20	32	60K		MEUL150155
150	20	32	46L		MEUL150097
150	20	32	80J		MEUL150098
150	25	32	60K		MEUL150099
175	2	51	80M		MEUL175101
175	3	51	80M		MEUL175102
175	4	51	60L		MEUL175103
175	4	51	60M		MEUL175104
175	6	51	60M		MEUL175105
175	8	51	60L		MEUL175107
175	10	51	60L		MEUL175108
175	13	51	60L		MEUL175109
180	4	32	60M		MEUL180279
180	6	32	60L		MEUL180154
180	8	32	60M		MEUL180086
180	10	32	60L		MEUL180087
180	13	32	60M		MEUL180088
180	20	32	60K		MEUL180089
180	25	32	60K		MEUL180090
200	3	32	60M		MEUL200091
200	4	32	60M		MEUL200092
200	4	32	60M		MEUL200093
200	5	32	60M		MEUL200094
200	6	32	60M		MEUL200095
200	6	32	60M		MEUL200096
200	8	32	60M		MEUL200074
200	8	32	60M		MEUL200153
200	10	32	60M		MEUL200076
200	10	32	60L		MEUL200077
200	13	32	60L		MEUL200080
200	13	32	60M		MEUL200081
200	13	90	60K		MEUL200082
200	16	32	60L		MEUL200083
200	20	32	46L		MEUL200084
200	20	32	60M		MEUL200085
200	20	32	80J		MEUL200064
200	25	32	36N		MEUL200062
200	25	32	60K		MEUL200152
200	25	32	80J		MEUL200063
200	40	20	EAU		MEUL2004020
225	5	60	46I		MEUL225282
230	10	32	60L		MEUL230067
230	13	32	60L		MEUL230068
230	16	32	60L		MEUL230069
230	20	32	60L		MEUL230070
250	6	32	60M		MEUL250071
250	8	32	60M		MEUL250072
250	8	32	60M		MEUL250073
250	10	32	60L		MEUL250051
250	10	32	60L		MEUL250052
250	13	32	60L		MEUL250055
250	13	32	60K		MEUL250056
250	13	32	60L		MEUL250057
250	16	32	60L		MEUL250059
250	16	32	60L		MEUL250060

# MEULES PLATES D'AFFUTAGE VITRIFIEES

FLAT GRINDING WHEELS - GERADE SCHLEIFSCHEIBEN  
MUELAS PLANAS DE AFILADO - MOLE PIATTE D'AFFILATURA VITRIFICATE



## FACE TRAITEE 35M/S

HARDENED FACE 35M/S - GEHÄRTETE FLÄCHE 35M/S - CARA ENDURECIDA 35M/S - FACCIA DURA 35M/S

D	E	A	G/D	C	CODE
200	10	32	60N		MEUL200004
200	10	32	60M		MEUL200282
200	10	32	60M		MEUL200005
200	13	32	60L		MEUL200007
200	13	32	60L		MEUL200008
200	16	32	60L		MEUL200009
230	10	32	60L		MEUL230010
230	10	32	60L		MEUL230011
230	13	32	60L		MEUL230012
230	13	32	60L		MEUL230013
230	16	32	60L		MEUL230014
230	20	32	60L		MEUL230015
250	10	32	60K		MEUL250017
250	10	32	60L		MEUL250018
250	10	32	60L		MEUL250019
250	10	32	60M		MEUL250020
250	10	32	60K		MEUL250300
250	13	32	60L		MEUL250021
250	13	32	60M		MEUL250026
250	13	32	60K		MEUL250022
250	13	32	60M		MEUL250023
250	16	32	60L		MEUL250024
250	16	32	60L		MEUL250025
300	13	32	60L		MEUL300150
300	20	32	60L		MEUL300049
300	20	32	60M		MEUL300288
300	25	32	60M		MEUL300050

## MEULE STANDARD 60MS

STANDARD WHEEL 60MS - STANDARD-SCHLEIFSCHEIBE 60 MS - MUELAS ESTANDAR 60MS - MOLE STANDARD 60MS

D	E	A	G/D	C	CODE
250	10	32	60J		MEUL250046
250	13	32	60J		MEUL250047
250	16	32	60K		MEUL250048













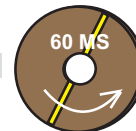
# MEULES PLATES D'AFFUTAGE VITRIFIEES

FLAT GRINDING WHEELS - GERADE SCHLEIFSCHEIBEN  
MUELAS PLANAS DE AFILADO - MOLE PIATTE D'AFFILATURA VITRIFICATE

## MEULE CERAMIQUE 60MS





CERAMIC 60MS - KERAMISCH 60MS - CERAMICA 60MS - CERAMICA 60MS

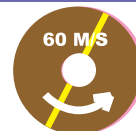
D	E	A	G/D	Machine	C	CODE
250	10	32	60L	Iseli		MEUL2501032
250	12	32	60L	Iseli		MEUL2501232
250	10	40	60L	Vollmer		MEUL2501040
250	12	40	60L	Iseli		MEUL250039
300	10	32	60L	Vollmer		MEUL300290
300	12	40	60L	Vollmer		MEUL300039A
350	10	127	60N	Vollmer		MEUL350043
350	12	127	60N	Iseli		MEUL350044
350	12	40	60L	Vollmer		MEUL350308
350	14	40	60L	Vollmer		MEUL350306



## MEULE FACE TRAITEE 60MS
















HARDENED FACE 60MS - GEHÄRTETE FLÄCHE 60MS - CARA ENDURECIDA 60MS - FACCIA DURA 60MS

D	E	A	G/D	C	CODE
250	10	32	60K		MEUL250299
250	10	32	60		MEUL250031
250	13	32	60J		MEUL250032
250	16	32	60J		MEUL250036



## MEULE CERAMIQUE FACE TRAITEE 60MS

CERAMIC HARDENED FACE 60MS WET - KERAMISCH GEHÄRTETE FLÄCHE 60MS WASSERKÜHLUNG  
CERAMICA CARA ENDURECIDA 60MS RIEGO - CERAMICA FACCIA DURA 60MS

D	E	A	G/D	C	CODE
200	10	32	60N		MEUL200029
250	5	32	60N		MEUL250037
250	6	32	60N		MEUL250030
250	8	32	60N		MEUL250038
250	10	32	60N		MEUL250301
250	12	32	60N		MEUL2501232
250	14	32	60N		MEUL250033
250	14	40	60N		MEUL250034
250	16	32	60N		MEUL250035
300	12	40	60N		MEUL300039
300	18	40	60N		MEUL300042
300	20	40	60N		MEUL300281
350	10	127	60N		MEUL350043
350	12	127	60N		MEUL350044
350	12	40	60N		MEUL350045

