

DISQUE SEMI-RIGIDE

- Carbure de silicium, résine.
- Support : fibre vulcanisée indéchirable.
- A utiliser avec plateau caoutchouc ABR.PLA.M14.

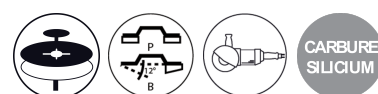


PIERRE



PIERRE, BÉTON, RÉSINE,
GRANIT, MARBRE, CIMENT,
PLÂTRE

EN13743



CARACTERISTIQUES :

REF							
11216	10	115	13300	22,23	P	16	3510780 112161
11224	10	115	13300	22,23	P	24	3510780 112246
11236	10	115	13300	22,23	P	36	3510780 112369
11260	10	115	13300	22,23	P	60	3510780 112604
11280	10	115	13300	22,23	P	80	3510780 112802
11212	10	115	13300	22,23	P	120	3510780 112123

BOIS MASSIF

PANNEAUX
DÉRIVÉS BOIS

MÉTAL

CARRELAGE

BÉTON
MAÇONNERIE







PIERRE TUILE

MULTI
MATÉRIAUX

PLÂTRE ET
MATÉRIAUX
TENDRES

ASPHALTE

ACCESSOIRES

REF							
12216	10	125	12250	22,23	P	16	3510780 122160
12224	10	125	12250	22,23	P	24	3510780 122245
12236	10	125	12250	22,23	P	36	3510780 122368
12260	10	125	12250	22,23	P	60	3510780 122603
12280	10	125	12250	22,23	P	80	3510780 122801
12212	10	125	12250	22,23	P	120	3510780 122122
18216	10	180	8500	22,23	P	16	3510780 182164
18224	10	180	8500	22,23	P	24	3510780 182249
18236	10	180	8500	22,23	P	36	3510780 182362
18260	10	180	8500	22,23	P	60	3510780 182607
18280	10	180	8500	22,23	P	80	3510780 182805
18212	10	180	8500	22,23	P	120	3510780 182126

BOIS MASSIF

PANNEAUX
DÉRIVÉS BOIS

MÉTAL

CARRELAGE

BÉTON
MAÇONNERIE

PIERRE TUILE

MULTI
MATÉRIAUX

PLÂTRE ET
MATÉRIAUX
TENDRES

ASPHALTE

ACCESSOIRES