



Grinding wheel for ABRAPLAN, MAPS, ... Box of 1

Ref	Ømm	Abrasive	Applications	Ref.N°	GW (kg)
X950	355	Al2O3	Fast grinding, Grit 150	33355150	7,5
X960	355	SiC	Fast grinding, Grit 150, Non-Ferrous, Titanium, ...	33355160	7,5

NEW

NEW XPZR



XPZR Zirconium Oxide Abrasive Papers, PSA, Box of 25

Ref	Ømm	Grit	Applications	Ref.N°	GW (kg)
XPZR	250	P80	All materials	31008257	1,7
XPZR	300	P80	All materials	31008307	2,5

NEW

NEW



Diamond grinding Discs, Box of 1

Ref	Ømm	Abrasive	Applications	Ref.N°	GW (kg)
XDMB	200	250µ	Very Hard Materials (Glass, ceramics, ...)	33250200	0,2
XDMB	200	125µ	Very Hard Materials (Glass, ceramics, ...)	33125200	0,2
XDMB	200	75µ	Very Hard Materials (Glass, ceramics, ...)	33075200	0,2
XDMB	200	40µ	Very Hard Materials (Glass, ceramics, ...)	33040200	0,2
XDMB	200	20µ	Very Hard Materials (Glass, ceramics, ...)	33020200	0,2
XDRB	200	30µ	Very Hard Materials (Glass, ceramics, ...)	33030200	0,2
XDRB	200	10µ	Very Hard Materials (Glass, ceramics, ...)	33010200	0,2
XDMB	250	250µ	Very Hard Materials (Glass, ceramics, ...)	33250250	0,3
XDMB	250	125µ	Very Hard Materials (Glass, ceramics, ...)	33125250	0,3
XDMB	250	75µ	Very Hard Materials (Glass, ceramics, ...)	33075250	0,3
XDMB	250	40µ	Very Hard Materials (Glass, ceramics, ...)	33040250	0,3
XDMB	250	20µ	Very Hard Materials (Glass, ceramics, ...)	33020250	0,3
XDRB	250	30µ	Very Hard Materials (Glass, ceramics, ...)	33030250	0,3
XDRB	250	10µ	Very Hard Materials (Glass, ceramics, ...)	33010250	0,3
XDMB	300	250µ	Very Hard Materials (Glass, ceramics, ...)	33250300	0,3
XDMB	300	125µ	Very Hard Materials (Glass, ceramics, ...)	33125300	0,3
XDMB	300	75µ	Very Hard Materials (Glass, ceramics, ...)	33075300	0,3
XDMB	300	40µ	Very Hard Materials (Glass, ceramics, ...)	33040300	0,3
XDMB	300	20µ	Very Hard Materials (Glass, ceramics, ...)	33020300	0,3
XDRB	300	30µ	Very Hard Materials (Glass, ceramics, ...)	33030300	0,3
XDRB	300	10µ	Very Hard Materials (Glass, ceramics, ...)	33010300	0,3

XDMB and XDRB are available with metallic backing for magnetic applications, ask for prices.



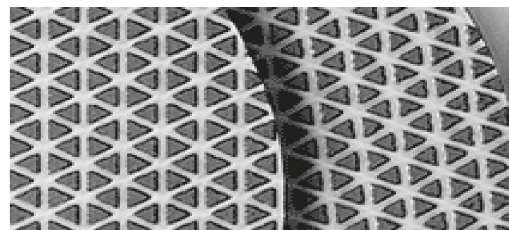
Dressing Stone for Diamond Grinding Discs, Box of 1

Ref	mm	Abrasive	Applications	Ref.N°	GW (kg)
XDDG	50x60x100	Al2O3	For XTOP, XDMB, XDRB	12900120	0,2

XTOP is a self-sharpening, flexible grinding disc for flat and fine grinding applications, replacing abrasive papers in grinding hard materials. Precision graded diamond and optimized grit concentration lead to short process time, flat surface and superior edge sharpness.

Very Hard steels, Carbides, Ceramics, ...

XTOP



XTOP Diamond grindind Discs (to use with water), **Box of 1**

Ref	Ømm	Grit	Applications	Ref.N°	GW (kg)
XTOP	200	125µ	Hard & very hard materials >200HV	34125200	0,3
XTOP	200	75µ	Hard & very hard materials >200HV	34075200	0,3
XTOP	200	54µ	Hard & very hard materials >200HV	34054200	0,3
XTOP	200	18µ	Hard & very hard materials >200HV	34018200	0,3
XTOP	250	125µ	Hard & very hard materials >200HV	34125250	0,3
XTOP	250	75µ	Hard & very hard materials >200HV	34075250	0,3
XTOP	250	54µ	Hard & very hard materials >200HV	34054250	0,3
XTOP	250	18µ	Hard & very hard materials >200HV	34018250	0,3
XTOP	300	125µ	Hard & very hard materials >200HV	34125300	0,4
XTOP	300	75µ	Hard & very hard materials >200HV	34075300	0,4
XTOP	300	54µ	Hard & very hard materials >200HV	34054300	0,4
XTOP	300	18µ	Hard & very hard materials >200HV	34018300	0,4

Ø350 and 400mm are available under request.

XMID is a new generation thin dressing disc for very hard materials. To be used with our **XM25** or **XP35**, 15, 9, or 6µ diamond suspensions. (Ceramics, very hard and treated steels, ...)

XMIF is a new generation fine polishing disc for hard materials. To be used with our diamond suspensions **XM25** or **XP35**, 9, 6 or 3µ. (Hard, Non-Ferrous and Hard Ferrous steels, ...)

1.6mm thick active surface: 3 to 4 times greater use than competitors !!



NEW XMID & XMIF

XMID/XMIF Grindind Disc (to use with diamond suspension 15, 9, 6 or 3µ), **Box of 1**

Ref	Ømm	Grit	Applications	Ref.N°	GW (kg)
XMID	200	15, 9 or 6µ	Hard & very hard materials >130HV	34200100	0,3
XMID	250	15, 9 or 6µ	Hard & very hard materials >130HV	34250100	0,4
XMID	300	15, 9 or 6µ	Hard & very hard materials >130HV	34300100	0,4
XMID	200	15, 9 or 6µ	Hard & very hard materials >130HV	34200110	0,3
XMID	250	15, 9 or 6µ	Hard & very hard materials >130HV	34250110	0,4
XMID	300	15, 9 or 6µ	Hard & very hard materials >130HV	34300110	0,4

Ø350 and 400mm are available under request.

Lubricant water soluble for Lapping



Ref	Quantity	Color	Applications	Ref.N°	GW (kg)
XL90	1L	Blond	Lubrification	45001900	1,1
XL90	5L	Blond	Lubrification	45005900	5,2
XL90	10L	Blond	Lubrification	45010900	10,3

Can be mixed with alumina powder. Can be use on XTOP or XLAP to increase cutting power.