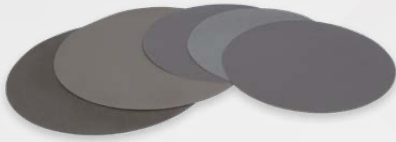


## Abrasive papers SiC STANDARD

Available from P80 to P4000 from  $\varnothing$  200 to 400 mm.

The LAM PLAN® abrasive papers respond to very strict quality standards. The calibration of the silicon carbide grains is guaranteed for the European standards FEPA regardless of their size (P80 to P4000).

The resistance of the resins used to maintain the abrasive grains gives to the LAM PLAN® abrasive papers a high resistance to heat and moisture. The orientation of the grains is obtained by an electrostatic process. The choice of the support paper (thickness and basis weight) is adapted to the grain's thickness in order to reduce the wear of the abrasive papers. The paper is made impermeable in its mass and on the surface.

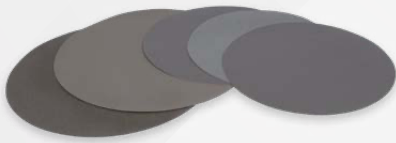


### $\varnothing$ 200 mm

### $\varnothing$ 230 mm

100 pieces box

Grains FEPA	Self-adhesive		Non-adhesive	
	Ref.	Ref.	Ref.	Ref.
P80	05 60080 20	05 50080 20	05 60080 30	05 50080 30
P120	05 60120 20	05 50120 20	05 60120 30	05 50120 30
P180	05 60180 20	05 50180 20	05 60180 30	05 50180 30
P240	05 60240 20	05 50240 20	05 60240 30	05 50240 30
P320	05 60320 20	05 50320 20	05 60320 30	05 50320 30
P400	05 60400 20	05 50400 20	05 60400 30	05 50400 30
P600	05 60600 20	05 50600 20	05 60600 30	05 50600 30
P800	05 60800 20	05 50800 20	05 60800 30	05 50800 30
P1000	05 61000 20	05 51000 20	05 61000 30	05 51000 30
P1200	05 61200 20	05 51200 20	05 61200 30	05 51200 30
P2400	05 62400 20	05 52400 20	05 62400 30	05 52400 30
P4000	05 64000 20	05 54000 20	05 64000 30	05 54000 30



### $\varnothing$ 250 mm

### $\varnothing$ 300 mm

100 pieces box

Grains FEPA	Self-adhesive		Non-adhesive	
	Ref.	Ref.	Ref.	Ref.
P80	05 60080 40	05 50080 40	05 60080 50	05 50080 50
P120	05 60120 40	05 50120 40	05 60120 50	05 50120 50
P180	05 60180 40	05 50180 40	05 60180 50	05 50180 50
P240	05 60240 40	05 50240 40	05 60240 50	05 50240 50
P320	05 60320 40	05 50320 40	05 60320 50	05 50320 50
P400	05 60400 40	05 50400 40	05 60400 50	05 50400 50
P600	05 60600 40	05 50600 40	05 60600 50	05 50600 50
P800	05 60800 40	05 50800 40	05 60800 50	05 50800 50
P1000	05 61000 40	05 51000 40	05 61000 50	05 51000 50
P1200	05 61200 40	05 51200 40	05 61200 50	05 51200 50
P2400	05 62400 40	05 52400 40	05 62400 50	05 52400 50
P4000	05 64000 40	05 54000 40	05 64000 50	05 54000 50

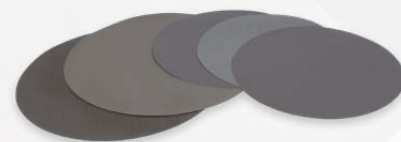
## GRINDING AND PREPOLISHING DISCS

## Ø 305 mm

## Ø 400 mm

100 pieces box

Grains FEPA	Self-adhesive		Non-adhesive	
	Ref.	Ref.	Ref.	Ref.
P80	05 60080 70	05 50080 70	05 60080 80	05 50080 80
P120	05 60120 70	05 50120 70	05 60120 80	05 50120 80
P180	05 60180 70	05 50180 70	05 60180 80	05 50180 80
P240	05 60240 70	05 50240 70	05 60240 80	05 50240 80
P320	05 60320 70	05 50320 70	05 60320 80	05 50320 80
P400	05 60400 70	05 50400 70	05 60400 80	05 50400 80
P600	05 60600 70	05 50600 70	05 60600 80	05 50600 80
P800	05 60800 70	05 50800 70	05 60800 80	05 50800 80
P1000	05 61000 70	05 51000 70	05 61000 80	05 51000 80
P1200	05 61200 70	05 51200 70	05 61200 80	05 51200 80
P2400	-	05 52400 70		
P4000	-	05 54000 70		



## Grain sizes

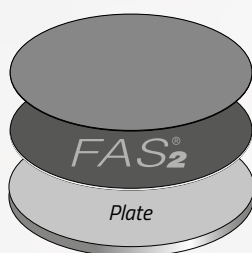
FEPA standard	80	120	180	240	320	400	600	800	1000	1200	2400	4000
Grains Ø (microns)	201	125	82	59	46	35	26	22	18	15	10	5

## GUIDANCE

The patented FAS<sup>2</sup> system is the indispensable accessory when using self-adhesive discs. The FAS<sup>2</sup> is a support disc which allows easy positioning and unsticking of self-adhesive abrasive papers on all machines.

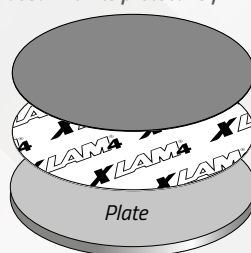
See all our fastening systems pages FIXING ACCESSORIES

Abrasive paper  
SELF-ADHESIVE



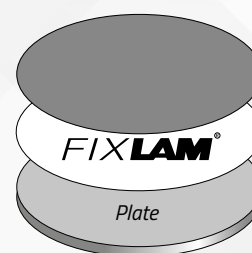
FAS<sup>2</sup> non-stick backing for paper and self-adhesive discs

Abrasive paper  
SELF-ADHESIVE  
used with its protective film



XLAM<sup>4</sup> adhesive backing for paper and discs non-adhesive.

Abrasive paper  
NON-ADHESIVE



FIXLAM<sup>®</sup> adhesive backing for paper and discs non-adhesive.