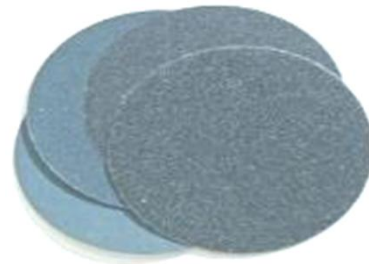


High Quality abrasive papers.
N°1 in Europe for metallography!
Delivered in white cardboard box.



XPNC SIC Abrasive Papers, PLAIN, Box of 100

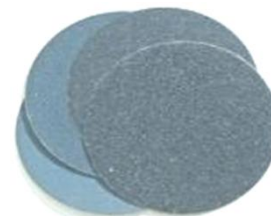
Ref	Ømm	Grit	Applications	Ref.N°	GW (kg)
XPNC	200	P80	All materials	30008200	1,5
XPNC	200	P120	All materials	30012200	1,2
XPNC	200	P180	All materials	30018200	1,1
XPNC	200	P240	All materials	30024200	0,9
XPNC	200	P320	All materials	30032200	0,9
XPNC	200	P400	All materials	30040200	0,9
XPNC	200	P600	All materials	30060200	0,9
XPNC	200	P800	All materials	30080200	0,9
XPNC	200	P1000	All materials	30100200	0,9
XPNC	200	P1200	All materials	30120200	0,9
XPNC	200	P2400	All materials	30240200	0,9
XPNC	200	P4000	All materials	30400200	0,9
XPNC	230	P120	All materials	30012230	1,6
XPNC	230	P180	All materials	30018230	1,3
XPNC	230	P320	All materials	30032230	1,1
XPNC	230	P800	All materials	30080230	1,1
XPNC	230	P1200	All materials	30120230	1,1
XPNC	230	P2400	All materials	30240230	1,1
XPNC	230	P4000	All materials	30400230	1,1
XPNC	250	P80	All materials	30008250	2,3
XPNC	250	P120	All materials	30012250	1,7
XPNC	250	P180	All materials	30018250	1,4
XPNC	250	P240	All materials	30024250	1,3
XPNC	250	P320	All materials	30032250	1,3
XPNC	250	P400	All materials	30040250	1,3
XPNC	250	P600	All materials	30060250	1,3
XPNC	250	P800	All materials	30080250	1,3
XPNC	250	P1000	All materials	30100250	1,3
XPNC	250	P1200	All materials	30120250	1,3
XPNC	250	P2400	All materials	30240250	1,3
XPNC	250	P4000	All materials	30400250	1,3
XPNC	300	P80	All materials	30008300	3,3
XPNC	300	P120	All materials	30012300	2,6
XPNC	300	P180	All materials	30018300	2,1
XPNC	300	P240	All materials	30024300	1,8
XPNC	300	P320	All materials	30032300	1,8
XPNC	300	P400	All materials	30040300	1,8
XPNC	300	P600	All materials	30060300	1,8
XPNC	300	P800	All materials	30080300	1,8
XPNC	300	P1000	All materials	30100300	1,8
XPNC	300	P1200	All materials	30120300	1,8
XPNC	300	P2400	All materials	30240300	1,8
XPNC	300	P4000	All materials	30400300	1,8
XPNC	305	P120	All materials	30012305	2,6
XPNC	305	P180	All materials	30018305	2,1
XPNC	305	P320	All materials	30032305	1,8
XPNC	305	P800	All materials	30080305	1,8
XPNC	305	P1200	All materials	30120305	1,8
XPNC	305	P4000	All materials	30400305	1,8

P80	P120	P180	P240	P320	P400	P600	P800	P1000	P1200	P2400	P4000
200µ	125µ	82µ	60µ	46µ	35µ	26µ	22µ	18µ	15µ	8µ	5µ

XPAC : 1 reference for 2 applications:

To use on XMAF, or as standard adhesive!

1 stock, 2 types of customers! Delivered in white box.



XPAC SIC Abrasive Papers, PSA, Box of 100

Ref	Ømm	Grit	Applications	Ref.N°	GW (kg)	
XPAC	200	P80	All materials	31008200	1,8	
XPAC	200	P120	All materials	31012200	1,5	
XPAC	200	P180	All materials	31018200	1,4	
XPAC	200	P240	All materials	31024200	1,2	
XPAC	200	P320	All materials	31032200	1,2	
XPAC	200	P400	All materials	31040200	1,2	
XPAC	200	P600	All materials	31060200	1,2	
XPAC	200	P800	All materials	31080200	1,2	
XPAC	200	P1000	All materials	31100200	1,2	
XPAC	200	P1200	All materials	31120200	1,2	
XPAC	200	P2500	All materials	31250200	1,2	NEW
XPAC	200	P2400	All materials	31240200	1,5	
XPAC	200	P4000	All materials	31400200	1,5	
XPAC	250	P80	All materials	31008250	2,7	
XPAC	250	P120	All materials	31012250	2,2	
XPAC	250	P180	All materials	31018250	1,8	
XPAC	250	P240	All materials	31024250	1,6	
XPAC	250	P320	All materials	31032250	1,6	
XPAC	250	P400	All materials	31040250	1,6	
XPAC	250	P600	All materials	31060250	1,6	
XPAC	250	P800	All materials	31080250	1,6	
XPAC	250	P1000	All materials	31100250	1,6	
XPAC	250	P1200	All materials	31120250	1,6	
XPAC	250	P2500	All materials	31250250	1,6	NEW
XPAC	250	P2400	All materials	31240250	2,0	
XPAC	250	P4000	All materials	31400250	2,0	
XPAC	300	P80	All materials	31008300	3,9	
XPAC	300	P120	All materials	31012300	3,1	
XPAC	300	P180	All materials	31018300	3,1	
XPAC	300	P240	All materials	31024300	2,4	
XPAC	300	P320	All materials	31032300	2,4	
XPAC	300	P400	All materials	31040300	2,4	
XPAC	300	P600	All materials	31060300	2,4	
XPAC	300	P800	All materials	31080300	2,4	
XPAC	300	P1000	All materials	31100300	2,4	
XPAC	300	P1200	All materials	31120300	2,4	
XPAC	300	P2500	All materials	31250300	2,4	NEW
XPAC	300	P2400	All materials	31240300	3,0	
XPAC	300	P4000	All materials	31400300	3,0	
XPAC	400	P80	All materials NEW	31008400	6,2	NEW
XPAC	400	P120	All materials NEW	31012400	5,2	NEW
XPAC	400	P180	All materials NEW	31018400	4,5	NEW
XPAC	400	P320	All materials NEW	31032400	4,0	NEW
XPAC	400	P400	All materials NEW	31040400	4,0	NEW
XPAC	400	P600	All materials NEW	31060400	4,0	NEW
XPAC	400	P800	All materials NEW	31080400	3,9	NEW
XPAC	400	P1200	All materials NEW	31120400	3,9	NEW

P2500 are manufactured like other standard grains (P80 to P1200) by electrostatic deposition and orientation of the abrasive on the paper support. The P2500 have superior cutting power.

The P2400 and P4000 are manufactured by placing an abrasive emulsion on a paper backing. The P2400 and P4000 behave differently in use, and generally give better polishing quality, superior finishing. However, their price is higher. "

Ask us for products which are not present in this catalogue. We can provide, as example, Lapping Films, rolls of abrasive paper, special diameter, ..., electrostatic pads, ...