

Cut sheets



TG502 – VERDUN CLOTH

For all maintenance works.

USE : Polyvalent use. An important lifetime and high flexibility for all maintenance works.

TECHNICAL DATA : Flexible cloth, aluminium oxide, glue. Cut Sheet 460 x 1000m.

10 coupes box		
Grit	Code	Lead time
40	2664	ST
60	2662	ST
80	2661	ST
100	2660	ST
120	2659	ST
150	2658	ST
180	2657	ST
240	2656	OR



PR 616 SILCUT

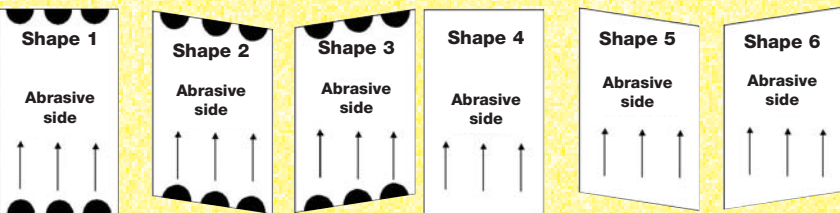
USE : High resistance product for wooden floor sanding and also efficient to treat marble and stone. Extremely resistant due to its heavy paper backing and to the grit fixation with a double resin coat.

203x475 mm for CLARK machine.

203x680 mm for REPEX machine.

TECHNICAL DATA : Heavy paper backing (E), silicon carbide, resin.

203 x 475 mm - 25			203 x 680 mm - 25		
Grit	Code	Lead time	Code	Lead time	
36	4061	OR	4006	OR	
40	4063	OR	4005	OR	
60	4064	OR	4003	OR	
80	4066	OR	4002	OR	
100	4067	OR	4001	OR	
120	4069	OR	4036	OR	



IMPORTANT: PLEASE PRECISE THE CUTTING FORM WITH YOUR ORDER.

THE SYSTEM TWIN TAMEX

NEW



Twin Tamex kit

composed of :

- A sanding block
- 4 double sided interfaces
- 20 cut sheets GW620 P80
- 20 cut sheets GW620 P120
- A 4-meter pipe with its universal adaptator.

Twin Tamex kit	
Code	Lead time
7547	ST



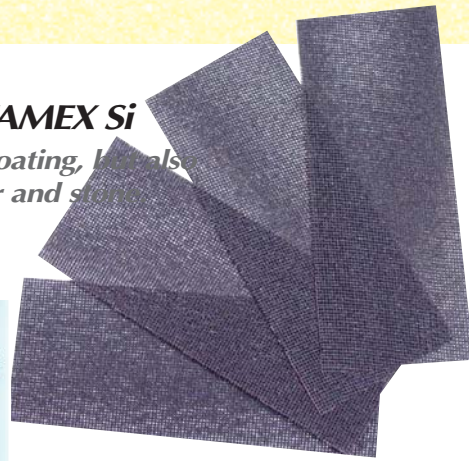
Cut sheets for the Twin Tamex block

- 20 cut sheets GW620 P80 + 2 double sided interfaces
- 20 cut sheets GW620 P120 + 2 double sided interfaces

Cut sheets for the Twin Tamex block		
Grit	Code	Lead time
80	7545	OR
120	7546	OR

GW 620 TAMEX Si

For plaster, coating, floors, wooden floor and stone.



USE : Working on both sides with a low clogging level due to its mesh backing. For hand or mechanized sanding.

TECHNICAL DATA : Screen mesh, silicon carbide, resin. Cut sheet 93x230 mm.

93 x 230 mm - 10			93 x 230 mm - 50		
Grit	Code	Lead time	Code	Lead time	
60	6370	OR	4090	OR	
80	6371	OR	4091	OR	
100	6372	OR	4092	OR	
120	6373	OR	4093	OR	
150	6374	OR	4094	OR	
180	6375	OR	4095	OR	



KIT TAMEX

Made of :

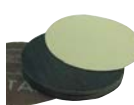
- A sanding block (with safety foam)
- 10 cut sheets GW620 (P80).
- 10 cut sheets GW620 (P100)
- 10 cut sheets GW620 (P120)

Code	Lead time
6	ST

GW520 TAMEX (for dry sanding)

USE : Excellent to scuff the defects of the e-coating, sand on polyester, on Kevlar and on many others materials. Hand dry solution adapted to 3 ways of use (see below).

TECHNICAL DATA : Screen mesh, aluminium oxide, resin. Exist with or without velcro backing.



1st method with a GW520 Tamex A/O disc. The use of both sides allows to detect and correct the defects in only one operation (disc diam. 110 mm without any velcro backing).

10 discs			50 discs		
Grit	Code	Lead time	Code	Lead time	
600	4410	OR	4045	OR	
800	4411	OR	4046	OR	
1000	4412	OR	4077	OR	



2nd method with a velcro hand pad (see p.48). Velcro disc diam.150mm).

10 discs			50 discs		
Grit	Code	Lead time	Code	Lead time	
320	4495	OR	695	OR	
400	4496	OR	3979	OR	
600	4497	OR	3978	OR	



3rd method with a Prochim tack rag (see page 48). To use on both sides of the abrasive disc and to clean simultaneously (disc diam. 150mm without any velcro backing).

10 discs			50 discs		
Grit	Code	Lead time	Code	Lead time	
320	4485	OR	3994	OR	
400	4486	OR	3970	OR	
600	4487	OR	3968	OR	

Cut sheets for hand sanding

LR 590 AUTOCLEAN

The most polyvalent product with an anti-clogging treatment.

USE : The LR590 guaranties a high finishing level with its finer grits and an important cutting power with its coarser grits. For sanding, scuffing and finishing on wood coat, paint, lacquer, varnish, polyester and plastics.

TECHNICAL DATA : E & C paper backing, semi-friable aluminium oxide, resin. Anti-clogging treatment.



Grit	72 x 123 mm				72 x 185 mm	
	50 cut sheets box		10 cut sheets box*		50 cut sheets box	
Code	Lead time	Code	Lead time	Code	Lead time	
40	1819	ST	9040	ST	1942	OR
60	1820	ST	9041	ST	1943	ST
80	1821	ST	9042	ST	1944	ST
100	1833	ST			1945	ST
120	1822	ST	9044	ST	1946	ST
150	1823	ST			1947	ST
180	1824	ST			1948	ST
220	1681	ST			1940	OR
240	1825	ST			1949	OR

* For boxes of 10 pieces, minimum order of 10 boxes of the same code.



NEW
Packed in box.

72 x 123 mm - 50 cut sheets box		
Grit	Code	Lead time
40	1983	OR
60	1984	OR
80	1985	OR
100	1986	OR
120	1987	OR
150	1988	OR
180	1989	OR
220	1990	OR
240	1991	OR

LR 880 PRIMIUM

The high performance solution.

USE : The LR880 is particularly adapted for works, which require a high finishing level. Efficient to soften the mastic, to sand sealers and to finish matt before lacquer coat. Excellent results on wood and composite materials.

TECHNICAL DATA : Latex paper C, treated aluminium oxide, high performance resins and anti-clogging treatment.



72 x 123 mm - 50 cut sheets box		
Grit	Code	Lead time
150	6008	ST
180	6009	ST
220	6010	ST
240	6011	ST
320	6013	ST
400	6044	OR
600	6017	OR

LW 520 FLEXIBACK

Wet sanding of paint and varnish.

USE : Excellent on hard materials. The latex backing increases the product's flexibility.

TECHNICAL DATA : Waterproof latex paper, aluminium oxide, and resin, no velcro backing.



115 x 140 mm - 50 coupes box		
Grit	Code	Lead time
320	1292	OR
400	1281	ST
500	2513	OR
600	1295	OR
800	2306	ST

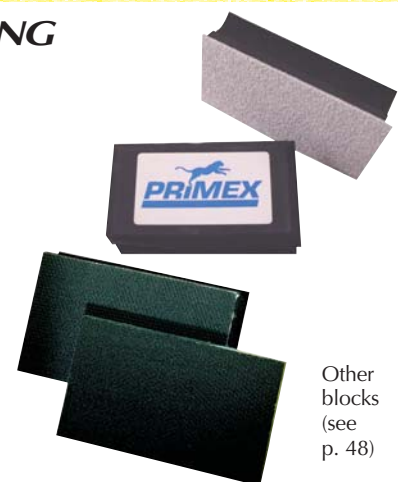
VELCRO SANDING BLOCK

For hand sanding.

USE : Sanding block for hand sanding and stiffener to fix on a sanding block to improve its rigidity. 10 blocks per unit.

Blocks - Box of 10		
Block	Code	Lead time
70 x 121	6161	ST
70 x 180	6162	ST

Stiffener - Box of 10		
Stiffener	Code	Lead time
70 x 121	8910	ST
70 x 180	8911	OR



Other blocks (see p. 48)

SANDING BLOCK WITH CLAMPS

For cut sheets.

USE : Sanding block with clamps for cut sheets, sheets or pre-cut rolls of 93x230 mm. The abrasive is fixed with the clamps.

2 VERSIONS AVAILABLE : with or without safety foam. This foam increases the resistance of the abrasives because it limits the cutting effect at the extremities of the block. Sold by 1 sanding block.



Block - Box of 1 piece		
Block	Code	Lead time
With foam	6169	ST
Without foam	6167	ST

Block per 1 unit - 10 minimum to order		
Block	Code	Lead time
70 x 121	11918	ST