

SPECIFIC FOR WOODEN FLOOR

Also efficient on marble and stone.



GW 620 TAMEX Si

Ideal to sand wooden floors.



USE : The TAMEX disc in silicon carbide guaranties a high finishing level with its finer grits and an important cutting power with its coarser grits. Use of both abrasive sides (economical). Fixation on a felt-like disc directly on the driver disc (see picture).

- Finishing works on all types of wooden floor, in particular, on mosaic wooden floor.

- Finishing works on flattened floor.

TECHNICAL DATA : Screen cloth, silicon carbide, resin.

| Grit | Selling unit | XTRA Range (high resistance quality) | | | |
|------|--------------|--------------------------------------|-----------|--------------|-----------|
| | | Diam. 406 mm | | Diam. 420 mm | |
| | | Code | Lead time | Code | Lead time |
| 60 | 20 | 3190 | OR | 3198 | OR |
| 80 | 20 | 3191 | OR | 3199 | OR |
| 100 | 20 | 3192 | OR | 3200 | OR |
| 120 | 20 | 3193 | OR | 3201 | OR |
| 150 | 20 | 3194 | OR | 3202 | OR |
| 180 | 20 | 3195 | OR | 3203 | OR |



FIXATION

The TAMEX disc is fixed on a felt-like disc (contact us) directly on the driver disc

PR 616 SILCUT

Ideal to sand wooden floors.

USE : To sand wooden floors, but also marbles and stones. Extremely resistant due to its heavy paper backing and to a double resin coat on the grits.

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



| Grit | Selling unit | Diam. 150 mm starhole 12 mm | | Selling Unit | Diam. 178 mm starhole 12 mm | | Diam. 185 mm starhole 12 mm | | Selling unit | Diam. 406 mm double sided | | Diam. 420 mm double sided Al 40 | | Diam. 430 mm double sided | |
|------|--------------|-----------------------------|-----------|--------------|-----------------------------|-----------|-----------------------------|-----------|--------------|---------------------------|-----------|---------------------------------|-----------|---------------------------|-----------|
| | | Code | Lead time | | Code | Lead time | Code | Lead time | | Code | Lead time | Code | Lead time | Code | Lead time |
| 36 | 50 | 3536 | OR | 25 | 3231 | OR | 3544 | OR | 20 | 3256 | OR | 3241 | OR | 3266 | OR |
| 40 | 50 | 3535 | OR | 25 | 3232 | OR | 3537 | OR | 20 | 3257 | OR | 3242 | OR | 3267 | OR |
| 60 | 100 | 3533 | OR | 50 | 3233 | OR | 3542 | OR | 20 | 3258 | OR | 3243 | OR | 3268 | OR |
| 80 | 100 | 3532 | OR | 50 | 3234 | OR | 3541 | OR | 20 | 3259 | OR | 3244 | OR | 3269 | OR |
| 100 | 100 | 3531 | OR | 50 | 3235 | OR | 3540 | OR | 20 | 3260 | OR | 3245 | OR | 3270 | OR |
| 120 | 100 | 3530 | OR | 50 | 3236 | OR | 5094 | OR | 20 | 3261 | OR | 3246 | OR | 3271 | OR |

OTHER ABRASIVE DISCS

DIAMOND DISCS

To sand primers and stones. See our range of diamond super abrasives (page 43).



MICRO ABRASIVES (P1500 to 3000)

As micro grits specialists, we sell a full range of micro abrasives from P1500 to 3000 (see our polishing range page 45).





GW 520 TAMEX

Wet sanding solution providing a very high material removal.

USE : The use of TAMEX with the new pads type minimizes the water constraints (less water consumed and projected...).

- P120 to 180: Scouring old paints.
- P240 to 400: Roughening of new elements before primer coat. Mastic and of primer sanding.
- P600 to 800: Primer sanding before the monolayer lacquer coat.
- P1000: Primer sanding before the re-varnished double lacquer.

TECHNICAL DATA : Screen cloth, aluminium oxide, resin.

| Grit | Selling unit | Diam. 150 mm | | Diam. 203 mm | | |
|------|--------------|--------------|-----------|--------------|-----------|----|
| | | Code | Lead time | Code | Lead time | |
| 120 | 25 | 3997 | OR | 100 | 4014 | OR |
| 180 | 25 | 3976 | OR | 100 | 3991 | OR |
| 240 | 25 | 3974 | OR | 100 | 3989 | OR |
| 320 | 25 | 3994 | OR | 100 | 4008 | OR |
| 400 | 25 | 3970 | OR | 100 | 3985 | OR |
| 600 | 25 | 3968 | OR | 100 | 3983 | OR |
| 800 | 25 | 3967 | OR | 100 | 3982 | OR |
| 1000 | 25 | 3966 | OR | 100 | 3981 | OR |

ADVANTAGES

- ✓ **LONG-LASTING** product.
- ✓ Openwork structure, **WHICH MINIMIZES THE PRODUCT CLOGGING.**
- ✓ **TIME SAVING.**
- ✓ Optimal use of the both abrasives sides.
- ✓ **THE WATER USE EVACUATES** the sanding mud.



TAMEX PADS : Foam pads with a rubber area, which allows a fixation by capillarity. The TAMEX does not required water alimentation. Indeed, a simple humidification of the worked area and of the discs is necessary for a good use and reduced water projections (see page 49).

| Diam. | Code | Lead time |
|--------------------------|------|-----------|
| 150 mm 5/8" | 8512 | OR |
| 203 mm 5/8" Central hole | 8509 | ST |
| 203 mm 5/8" Without hole | 8513 | OR |

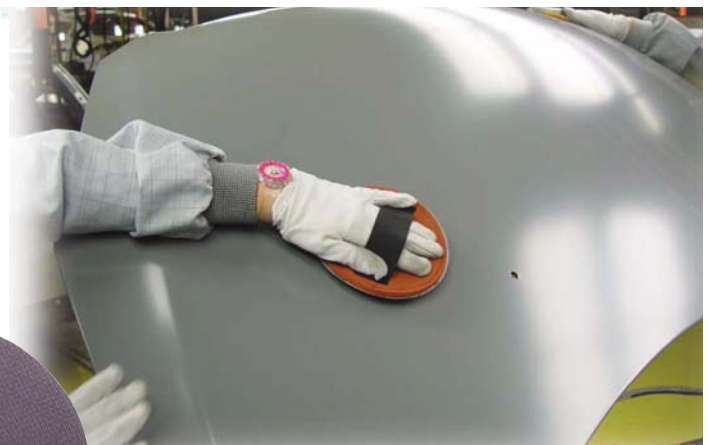
GW520 DRY TAMEX

TAMEX discs with a velcro backing for a dry use on a hand pad or without velcro backing to be used with the PROCHIM tack rag.

USE : Dry hand use either on a hand pad (velcro backing is needed) or with a PROCHIM tack rag (without velcro).

Excellent to scuff defects on e-coating, polyester, Kevlar and other composites.

TECHNICAL DATA : Screen cloth, aluminium oxide, resin. Available with or without velcro backing.



NEW

ø110mm disc to use both sides of the TAMEX with a special TAMEX hand pad (see page 20).



ADVANTAGES

- ✓ The screen mesh **"CUT" THE HEAD OF THE DEFECT WITHOUT DIGGING THE SURFACE.**
- ✓ Optimal use of both abrasive sides with **THE PROCHIM TACK RAG SOLUTION.**

| Grit | Selling unit | Velcro 150 Tamex | | No velcro 150 Tamex | | |
|------|--------------|------------------|-----------|---------------------|-----------|----|
| | | Code | Lead time | Code | Lead time | |
| 320 | 50 | 695 | OR | 25 | 3994 | OR |
| 400 | 50 | 3979 | OR | 25 | 3970 | OR |
| 600 | 50 | 3978 | OR | 25 | 3968 | OR |