

Other industries

Boat industry

A full range for your sanding works on boat hulls (composites, fibreglass, wood).

Main applications:

- 1 - Coat sanding
- 2 - Primer sanding
- 3 - Sanding before painting
- 4 - Varnish sanding

- **FR748 fibre discs** (1) (page 34) : Product with an important efficiency to cut the parts. Main used formats : ø115 and 125mm, grits P36 to P120.
- **PR777 discs** (2) (page 29) : used for the mechanised coat sanding in ø150mm, with velcro, 6 holes, grits P40 to P150.
- **LR590 range** (3) : product with an anti-clogging layer for a high lifetime with hand sanding of coats (rolls grit P80 to P220, page 19) or with mechanised sanding on primers (discs grits P80 to P240).
- **LR880 discs** (4) (page 31) : performing solution for a mechanised sanding before paint. Usually used in ø150mm format, with velcro, 6 holes, grits P240 to P1000.
- **LW520 and LW620 sheets** (5) (page 21) : for a damp sanding of paints, in grits P400 to P1200.
- **PERFEX polishing range** (6) (page 44): full solution for polishing operations, after sanding on finishing paint.



Others industries

PREMINES also works with other industries (aeronautics, ship building, plastic industry...) and sells a complete range of abrasives adapted to works on different materials (aluminium, composites, stainless steel...) in the following applications :



Sanding and snagging operations (pages 12 and 13): a full range of flap discs, fibre discs, laminate quick change discs, belts, wheels... for works, which require an important cutting power.



Cleaning and finishing operations (pages 12 and 13, pages 10 and 11): a full range of coated abrasives on paper backing (discs, rolls, sheets,...), compressed wheels, non-woven abrasives (nylon texture), diamond abrasives, for all works which require a high finishing level.



Complementary products and accessories



A full range of abrasive sponges for hand sanding, which requires a high cutting power and an excellent finishing (page 46).



A full range of **anti-dust masks** for individual users protection, adapted to works of the main materials (page 47).



A full range of **pads** for your power tool applications (page 49).