

# 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 P600.
- **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).