



## SECTORS

### AEROSPACE / WIND

The composites used in the aerospace and wind power sectors (carbon fibre, glass fibre, etc.) have special machining requirements. POMDI has extensive experience of designing and manufacturing specific tools for the various tasks performed.

#### We manufacture the following tools for this sector:

1. Electrolytically bonded and high-vacuum-welded edging discs (with or without shank).
2. Countersinking, milling and trepanning tools.
3. Custom-made retouching tools.
4. Cutting and facing discs used to finish the vanes.
5. Conical bits (external and internal) used to make fastener holes.
6. Studded grinding wheels used to face the fastener side of the vane.
7. Electrolytically bonded bits used for special rework applications with depths and diameters of up to 1x1 m.

AEROSPACE

WIND

