

# **PEGARD PRODUCTICS**

Avenue Reine Elisabeth 59 | 5300 Andenne | BELGIUM T. +32 (0)85 84 98 11 | F. +32 (0)85 84 99 52 info@pegard.com | www.pegard.com

Pegard is active in the machine-tool business for more than 50 years and became well-known in the whole industrial world for its large and precise horizontal boring and milling machines. Created in 1937 and now a subsidiary company of the group OGEPAR, Pegard engineers and delivers tailored solutions for the flexible machining of large precision parts offered to the customer in a turnkey solution. Pegard also provides services in machining and after-sales services.

## Machine tools manufacturer

Pegard is specialized in the manufacturing of large horizontal boring and milling machines and machining centers committed to high quality and performance. Our customers are users demanding ultimate levels of precision and automated machining of large mechanical parts, such as turbine rotors, valves, pumps, engine blocks, compressor housings, components for earth moving equipment...

Pegard has also developed its business in manufacturing of vertical turning lathes (Ø1250-4000mm table) and offers you a large panel of sharpening machines through its brand HARO Technologies.

## After-sales service

Besides its boring and milling machines and vertical lathes, Pegard offers of course a well-known after-sales service (works on site, spare parts, preventive maintenance...), the retrofit of existing machines as well as an electric department able to realize complex sub-contracting works

#### Machining subcontracting

Pegard can machine your parts thanks to its large panel of machine tools. Here are our capabilities:

- CNC horizontal machining centers / 3 to 5-axis / up to 9600x3000x700mm
- CNC turning up to Ø5600x2500mm
- Flatbed grinding up to 7200x2200x1350mm
- Quality inspection (Cimcore infinite 2.0 3D arm)
- CAD/CAM softwares

## References

BOEING (Spirit aero) – AIRBUS (Premium Aerotech) – SONACA – ASCO – SAFRAN – TECHSPACE AERO – FIGEAC AERO– IBA – KENNAMETAL – CMI