SUSTAINABLE SOLUTIONS
Manufacturing and Farming Wind Energy for a New Generation
YOUR COMPONENTS MACHINED IN RECORD TIME

With the right tool and the right know-how, your speed, accuracy, and output can be improved tremendously. As your trusted partner for optimized production, Kennametal offers an unprecedented commitment to research and development excellence, leading to highly innovative ways to enhance your productivity. Certification to ISO 9001, QS 9000 TES, and VDA 6.4 guarantees the highest possible quality standards.

ENVIRONMENTAL SUSTAINABILITY

At Kennametal, we are deeply committed to designing and manufacturing environmentally responsible products that deliver high performance and proven value. With decades of experience in tooling and manufacturing, the synergies of superior engineering, leading technology, and customized solutions offer customers some of the most effective opportunities for sustainable manufacturing in the industry. Our comprehensive range of products, local support, and excellent customer service make Kennametal your complete supplier of sustainable wind turbine generator manufacturing solutions.

WIND ENERGY

Kennametal leads the way with innovation, engineering, and service in standard and custom tooling.
ToWer SegmenTS

Wind turbine manufacturers throughout the world face business challenges every day and seek solutions for more capacity, higher productivity, and better quality. When it comes to tower segments, manufacturers need to produce high-quality chamfer welds with components spaced and aligned perfectly. Furthermore, capacity constraints require dramatic reductions in manual operations and routine processing times. That’s where Kennametal can assist.

Kennametal KSEM™ and KSEM PLUS™ modular drills have set new standards in the manufacturing of components including tower segments, pitch bearings, hubs, housings, and frames. KSEM drills double the metal removal rate compared with older tools. In less than 30 seconds, you can drill a 39mm hole to 175mm DOC (1½" x 6¾") deep into 42CrMo4 steel. With the KSEM and KSEM PLUS drills, you’ll add hundreds of hours to your machine capacity each year.

TOWER SEGMENTS
**MILLING OF WELDING CHAMFERS**

**WELDING MILLING CUTTER**

- Improve cycle time to machine 16m (52½ ft) from 120 minutes to 25 minutes.
- Minimum inventory, maximum variety.
- 75 possible variations using only 2 styles of inserts.
- \( V_c = 160 \text{ m/min (525 sfm)} \)
- \( V_f = 700 \text{ mm/min (2,297 sfm)} \)

**DRILLING**

**KSEM PLUS™**

- Double the metal removal rate.
- Replaces conventional indexable drilling operations.
- Modular design for easiest handling and setup.
- Diameter range of 32mm to 70mm (1½” to 2¾”).

---

*visit www.kennametal.com and explore Kennametal tools and custom solutions.*
Using conventional tooling, the giant cast iron rotor hub can consume more than 20 hours of processing time. But with highly productive tooling solutions from Kennametal, you can be assured the shortest cutting times with the maximum flexibility to perform multiple operations without tool changes.

For rough milling of faces and bores with helical interpolation, Kennametal milling cutters and inserts offer progressive feed rates of 6–12 m/min (20–40 ft/min). Each minute of reduced cycle time will improve throughput, offsetting the cost of additional capacity.

In addition to rotor hubs, Kennametal’s advanced technology can be applied to a variety of components, including nodular or grey cast iron housings, gearboxes, planet carriers, and frames. Other advanced tools such as Kennametal KSEM™, KSEM Plus™, and HTS drills and HSS taps should be used on rotor hubs for maximum efficiency.
90° INTERPOLATION MILLING

FIX PERFECT

» One cutter for all 90° interpolation milling operations requiring minimum tool changes.
» Remarkable cutter design with proven performance.
» Excellent tool life with lowest carbide cost by using up to 8 effective cutting edges.
» Wiper inserts available for fine finishing.
» Reduction of cycle time by advanced cutting parameters.
» Vc = 200–250 m/min (650–820 ft/min)
  Vf = 6 m/min (20 ft/min)

FACE AND INTERPOLATION MILLING

DODEKA™

» Universal 45° lead cutter for all face and rough interpolation operations.
» Positive rakes enable high-feed rates at given spindle power.
» Inserts with big corner radius recommended (e.g., R 4,3) for better surface finish.
» Lowest possible insert cost with long tool life and 12 cutting edges per insert.
» Broad insert range with strong cutting edge as well as wiper.
» Reduction of cycle time by advanced cutting parameters.
» Vc = 200–250 m/min (650–820 ft/min)
  Vf = 2–11 m/min (6–36 ft/min)
These remarkably long components range from 13–60 m (40–200 ft). In addition to material handling constraints, rotor blades require 5 to 6 hours of machining time with changeover requirements up to 2 hours.

Kennametal’s legendary experience in high-speed machining for the aerospace industry has driven the development of drills for the wind turbine blades made from composite fibers. Kennametal DFT™ and DFS™ drills are equipped with polycrystalline diamond inserts for high cutting speeds and long tool life.
holemaking

Drill Fix DFT™ & DFS™
With PCD Inserts

» Improved cycle times by piloting and drilling on a single operation.
» PCD-tipped carbide inserts for long tool life.
» High-speed cutting.
» In-stock system with standard tooling to replace custom gun-drill applications.

DID YOU KNOW

Kennametal provides product solutions that withstand harsh wear, impact, and corrosive environments to prolong tool life and reduce costs. We offer custom-made preformed, semi-finished, and finished products to meet your needs.
Contemporary wind turbines have much larger housings and
gearbox components to accommodate ever-increasing power
generation capacity. These larger, more sophisticated cast
iron designs require high-precision machining, especially
in boring operations. A 5mW turbine, for example, requires
a 3m diameter bore hole with an H7 tolerance.

To achieve this accuracy, Kennametal bridge tools with
standard Romicron® fineboring units are your first choice.
The tools are made from high-strength aluminum and
allow for both coarse and fine adjustment. For fine
adjustment, the Romicron units are unsurpassed in
precision, reliability, adjustment speed, and operator
friendliness. The number of measuring cycles and
re-adjustments is minimal. Using a reference cut,
the final diameter can be easily and reliably set
within microns inside the machine.
FINEBORING

ROMICRON® BRIDGE TOOL

- Up to 4m (12 ft) in diameter.
- Through coarse adjustment, one tool for different diameters.
- High-strength aluminum body, balanced by design.
- Standard Romicron cartridges for reliable, indexable adjustment by micron.
- Carbide inserts with high-positive geometry and sharp cutting edges for highest precision and tool life.
- Vc = 200–250 m/min (650–820 ft/min)
- f=0,12–0,15 mm/rev in GGG40

TAPPING

GUN AND SPIRAL FLUTE TAP

- M36x4 HSG 5FL 15° spiral flute tap with TIN+CRC/C coating.
- Broad range of standard and custom design capabilities.
- Proprietary coating technology for steel, cast iron, and non-ferrous materials.
- Vc = 50–60 m/min (160–200 ft/min)

BORING

KM63TS TUNABLE BARS

- Designed for large length-to-diameter boring applications.
- Provides 2–3x the dynamic stiffness over competing products.
- Reduce tooling inventory by utilizing ISO standard KM™ Quick-Change connection.
- Pre-tuned, enables finite adjustments.
For the pitch drives of rotor blades and nacelle, large compact bearings with internal or external gears are needed. Producing these components requires turning, holemaking, and gear milling. With Beyond™ turning grades, KSEM PLUS™ drills, and internal and external gear milling for roughing and finishing, ensure the minimum cycle time and cost without sacrificing superior quality.

Rely on Kennametal's milling portfolio for rough and finish gear milling of one- or multi-start indexable hobs and 6mm module and 40mm module gears. Proven carbide grades, together with up to 8 indexes per insert, enable the lowest tooling cost. Our innovative cutter designs enable advanced cutting, even under less-than-stable conditions. Kennametal gear specialists are available to help you determine the optimum tool and process.
HOBBING

GEAR HOB

» Most productive tool for external gears with higher number of teeth.
» Module 6mm to 40mm (¼" to 1½") as one- and two-start hobs.
» Simple, modular design; operator-friendly insert change.
» Positive insert geometries available to reduce cutting forces.
» VC = 120 to 160 m/min (397 to 525 ft/min), f = 4mm (¼") per gear revolution in 18CrNiMo.

MILLING

GEAR GASHER

» Most productive tool for external gears with lower number of teeth and for internal gears.
» Module 6mm to 40mm, roughing and finishing cutters.
» Lowest cost per piece from inserts with multiple (up to 8) cutting edges.
» Positive insert geometries reduce cutting forces.
» Roughing: VC = 140 m/min (450 ft/min) and Vf = 480mm/min in 42CrMo4.
» Finishing: VC = 180 m/min (600 ft/min) and Vf = 2.750mm/min in 42CrMo4.
In a wind turbine, the main shaft is one of the components with the highest loads. Machining a shaft consumes more than 5 hours of processing time to transform cast steel material to a high-precision component with stringent surface requirements.

Kennametal provides industry-leading turning technology to meet this need. The new Beyond™ platform is designed to increase metal removal rates and to extend tool life, up to 2x, in the alloy steels used in the wind industry.

The surface technology of the new Beyond turning grades combine with substrate design, multi-layer coatings, and chip-breakers to deliver higher productivity, longer tool life, and better operating conditions.

Forged 34CrNiMo6CV or 42CrMo4 steel is machined on large lathes with Kennametal heavy duty toolholders. The back end fits all current adaptation systems on the market today.
**HOLEMAKING**

**HTS DRILL**

- Proven modular platform up to 450mm (17¾") diameter and up to 3m (10 ft) in length.
- Excellent centering and chip evacuation.
- Cartridges and inserts available for drilling or sinking operations.
- Low power consumption.
- Diameter 270mm x 1.5mm (10¾" to 60") in 55 min
- $V_c = 80$ m/min (260 ft/min), $f = 0.21/\text{rev}$

**TURNING**

**BEYOND™ INSERTS**

- New Beyond™ turning grades increase tool life up to 100%.
- 30% to 300% more productive 85% of the time.
- Proprietary post-coat treatment and multi-layer coatings.
- Applicable across a wide range of cutting conditions in slow- to high-speed machining.

**HEAVY-DUTY TURNING TOOLS**

- WK or other back end to fit heavy duty lathes.
- Roughing, facing, grooving, and copying toolholders and inserts.
- Wide range of standard inserts in new Beyond grades.
- Roughing: $V_c = 50–70$ m/min (160–225 ft/min);
  $f = 0.8 .. 1.5$ mm (0.030–0.060")
- Finishing: $V_c = 50–70$ m/min (160–226 ft/min);
  $f = 0.4–0.6$ mm (0.016–0.025")

---

*Wind Energy >> MAIN SHAFT >> 14/15*
Successful project engineering requires planning, teamwork, and disciplined execution. Through our extensive experience in developing and implementing new project engineering strategies, Kennametal has pioneered a proven methodology to help you manufacture new products and bring them to market quickly. Service deliverables are carefully outlined and jointly agreed upon before the project begins. We formally evaluate progress and results with you throughout the project according to our award-winning stage-gate management systems.

Kennametal can provide your engineering teams and machine tool builders with process engineering support, advanced metalcutting technologies, and project management expertise to help you achieve your sustainability goals. With our best-in-class processes, you’ll experience accelerated time-to-market, lower overall costs, and reduced risks to implement new technologies.

SUSTAINABLE ENGINEERING

Kennametal leads the way with innovation, engineering, and service in standard and custom tooling.

A Proven Methodology and Partnership.
DISCOVERY AND PROPOSAL DEVELOPMENT
- Review project needs with customer and/or machine tool builder.
- Customer decision gate: Request proposal.

PROPOSAL PRESENTATION
- Discuss how Kennametal can be of service.
- Customer decision gate: Approve proposal.

BUILD PROJECT PLAN
- Clarify technical and commercial aspects of projects.
- Develop engineering and project schedule.
- Customer decision gate: Approve drawings.

PROJECT PLAN APPROVAL
- Present drawings and confirm order.
- Customer decision gate: Approve project plan and deliverables.

EXECUTION
- Manufacturing.
- Procurement.
- Project Management.
- Assembly.
- Pre-setting.
- Balancing.
- Inspection.
- Shipping.
- Training.
- Run-off Support.

ACCEPTANCE
- Review performance versus contract.
- Customer decision gate: Formal acceptance.

PRODUCTION RAMP-UP ASSISTANCE
- Support program launch schedule through assistance in spare part and consumable procurement planning and further process optimization.

**DID YOU KNOW**
Kennametal has more than 700 highly trained and innovative research scientists and development engineers. They are creating new advanced materials for demanding applications and are designing proprietary components that deliver superior performance for our customers.
Our Kennametal Complete™ Program leverages advanced services and a network of strategic alliance partners to address your overall manufacturing productivity and significantly improve your profitability.

**PROCESS OPTIMIZATION**
Kennametal Process Optimization Services include:
- Tool selection, application, standardization, and design.
- Workholding and standardization to reduce inventory.
- Operation consolidation to maximize value.
- Lean principles to minimize waste.
- Process sequencing to create flow.

**SUPPLY CHAIN SERVICES**
Why should you use Kennametal Supply Chain Services?
- Faster Results — Our proven expertise means we can help you to identify needs, provide solutions, and achieve measurable results quickly and cost effectively.
- Disciplined Project Execution — We have implemented hundreds of customized supply chain programs with major manufacturers worldwide, achieving impressive efficiency gains, cost reductions, and other related benefits.

**CARBIDE RECYCLING**
Logistics Made Simple
It’s easy for your company to be environmentally conscious — and there’s an added incentive: It is profitable. Through our Carbide Recycling Program, Kennametal will purchase your used carbide (tooling credits available depending on region).

**NEW PROJECT ENGINEERING**
Using Innovation to Create a Competitive Advantage
Kennametal’s New Project Engineering Services have supported the successful launch of hundreds of new manufacturing lines worldwide in the automotive, aerospace, heavy equipment, general engineering, refrigeration equipment, railroad equipment, and marine sectors.
Our value-added services include:
- Lean process development.
- Custom tooling.
- Cost assessments.
- Scheduling, monitoring, and procurement.

**EDUCATION**
The Kennametal Knowledge Center supports your efforts to improve productivity and reduce costs by giving you access to:
- Comprehensive engineering courses.
- Industry- and application-specific courses.
- Customized onsite programs and self-paced e-learning.

**TOOL RECONDITIONING**
Kennametal Reconditioning Services help you optimize the value of your metalcutting tools throughout their service lives by giving them “like-new” performance characteristics — in rapid turnaround time — so the tools you need are always on-hand.

**COMPREHENSIVE SERVICE PROGRAM**
Through the Kennametal Complete Comprehensive Services Program, we build partnerships that focus on delivering year-over-year productivity improvements through integration into your engineering and production processes via:
- Continuous on-site optimization.
- Concurrent new product/project engineering.
- In-plant logistics.
# COMPLETE COMPONENT SOLUTIONS

<table>
<thead>
<tr>
<th>OPERATION</th>
<th>PRODUCT</th>
<th>HUB</th>
<th>HOUSING</th>
<th>GEARBOX</th>
<th>GENERATOR HOUSING</th>
<th>GEARS</th>
<th>MAIN SHAFT</th>
<th>TOWER</th>
<th>MAIN FRAME</th>
<th>BEARING RING</th>
<th>BLADE</th>
<th>TYPICAL DIAMETER RANGE FOR WIND APPLICATIONS (MM/INCH)</th>
</tr>
</thead>
<tbody>
<tr>
<td>MILLING</td>
<td>Dodeka KSHR</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td></td>
<td></td>
<td></td>
<td>125–250</td>
<td>4–10”</td>
</tr>
<tr>
<td>MILLING</td>
<td>FoxPerfect 90° IC15</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td></td>
<td>X</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>125–250</td>
<td>4–10”</td>
</tr>
<tr>
<td>MILLING</td>
<td>KSSM 45°/ KSSM 90° IC12</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td></td>
<td>X</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>125–315</td>
<td>4–12”</td>
</tr>
<tr>
<td>MILLING</td>
<td>KSRM RCGT26</td>
<td>X</td>
<td></td>
<td>X</td>
<td></td>
<td></td>
<td>X</td>
<td></td>
<td>X</td>
<td></td>
<td>125–250</td>
<td>4–10”</td>
</tr>
<tr>
<td>MILLING</td>
<td>KMS PDHX</td>
<td>X</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>100</td>
<td>4”</td>
</tr>
<tr>
<td>MILLING</td>
<td>KSSM Helical</td>
<td>X</td>
<td>X</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>80–100</td>
<td>3–4”</td>
</tr>
<tr>
<td>MILLING</td>
<td>Brazed Helical</td>
<td>X</td>
<td>X</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>80–100</td>
<td>3–4”</td>
</tr>
<tr>
<td>MILLING</td>
<td>Profile Mill</td>
<td>X</td>
<td>X</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>100–200</td>
<td>4–8”</td>
</tr>
<tr>
<td>MILLING</td>
<td>Chamfer Mill</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>X</td>
<td></td>
<td></td>
<td></td>
<td>160–315</td>
<td>6–12”</td>
</tr>
<tr>
<td>MILLING</td>
<td>Gear Gasher</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>160–700</td>
<td>6–27.5”</td>
</tr>
<tr>
<td>MILLING</td>
<td>Gear Hob</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>X</td>
<td></td>
<td>M6–40</td>
<td>—</td>
</tr>
<tr>
<td>HOLEMAKING</td>
<td>HTS</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td></td>
<td></td>
<td></td>
<td>X</td>
<td></td>
<td>200–450</td>
<td>7.875–17.750”</td>
</tr>
<tr>
<td>HOLEMAKING</td>
<td>KSEM Plus</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td></td>
<td>32–70</td>
<td>1.250–1.750”</td>
</tr>
<tr>
<td>HOLEMAKING</td>
<td>KSEM</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>45–270</td>
<td>1.750–10.625”</td>
</tr>
<tr>
<td>HOLEMAKING</td>
<td>KenTip</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>X</td>
<td>40–70</td>
<td>1.500–1.750”</td>
</tr>
<tr>
<td>HOLEMAKING</td>
<td>DFT/ DFS PCD</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>X</td>
<td>X</td>
<td>12.5–73</td>
<td>0.500–2.875”</td>
</tr>
<tr>
<td>TAPPING</td>
<td>HSG Taps</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td></td>
<td>X</td>
<td></td>
<td></td>
<td>X</td>
<td>M30–80</td>
<td>1.125–3.000”</td>
</tr>
<tr>
<td>FINEBORING</td>
<td>ModBORE</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>X</td>
<td>16–83</td>
<td>0.625–3.250”</td>
</tr>
<tr>
<td>FINEBORING</td>
<td>Romicron Bridge Tool</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>X</td>
<td>M16–M42</td>
<td>0.625–1.625”</td>
</tr>
<tr>
<td>TURNING</td>
<td>Heavy Duty Tools</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>X</td>
<td>X</td>
<td>150–655</td>
<td>5–25”</td>
</tr>
<tr>
<td>TURNING</td>
<td>TTS Boring Bar</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>X</td>
<td>X</td>
<td>400–4000</td>
<td>15.750–157.500”</td>
</tr>
<tr>
<td>TURNING</td>
<td>Beyond</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>X</td>
<td>X</td>
<td>—</td>
<td>—</td>
</tr>
</tbody>
</table>