

Our unique design and manufacturing of all process-relevant components make your processes even more **EFFICIENT**.

Christian Pfeiffer worldwide

Germany - Headquarters

Christian Pfeiffer Maschinenfabrik GmbH
Sudhoferweg 110-112
59269 Beckum
Germany

Phone +49 2521 849-0
Fax +49 2521 849-123
office.de@christianpfeiffer.com

Austria - Branch office

Werkstrasse 5
8940 Liezen
Austria

Phone +43 3612 270-4101
Fax +43 3612 270-4118
office.at@christianpfeiffer.com

Bolivia

Christian Pfeiffer Latinoamericana S.A.
+591 3 9232875
office bol@christianpfeiffer.com

China

Christian Pfeiffer Cement Machinery
(Suzhou) Co. Ltd.
+86 512 5235 8378
office.cn@christianpfeiffer.com

Malaysia

Christian Pfeiffer Asia Pacific Sdn Bhd
+ 60 3 62112358
office.my(at)christianpfeiffer.com

North America - Service and spares

American Pfeiffer Corporation
dba Christian Pfeiffer America
+1 (610) 356 6995
office.us@christianpfeiffer.com

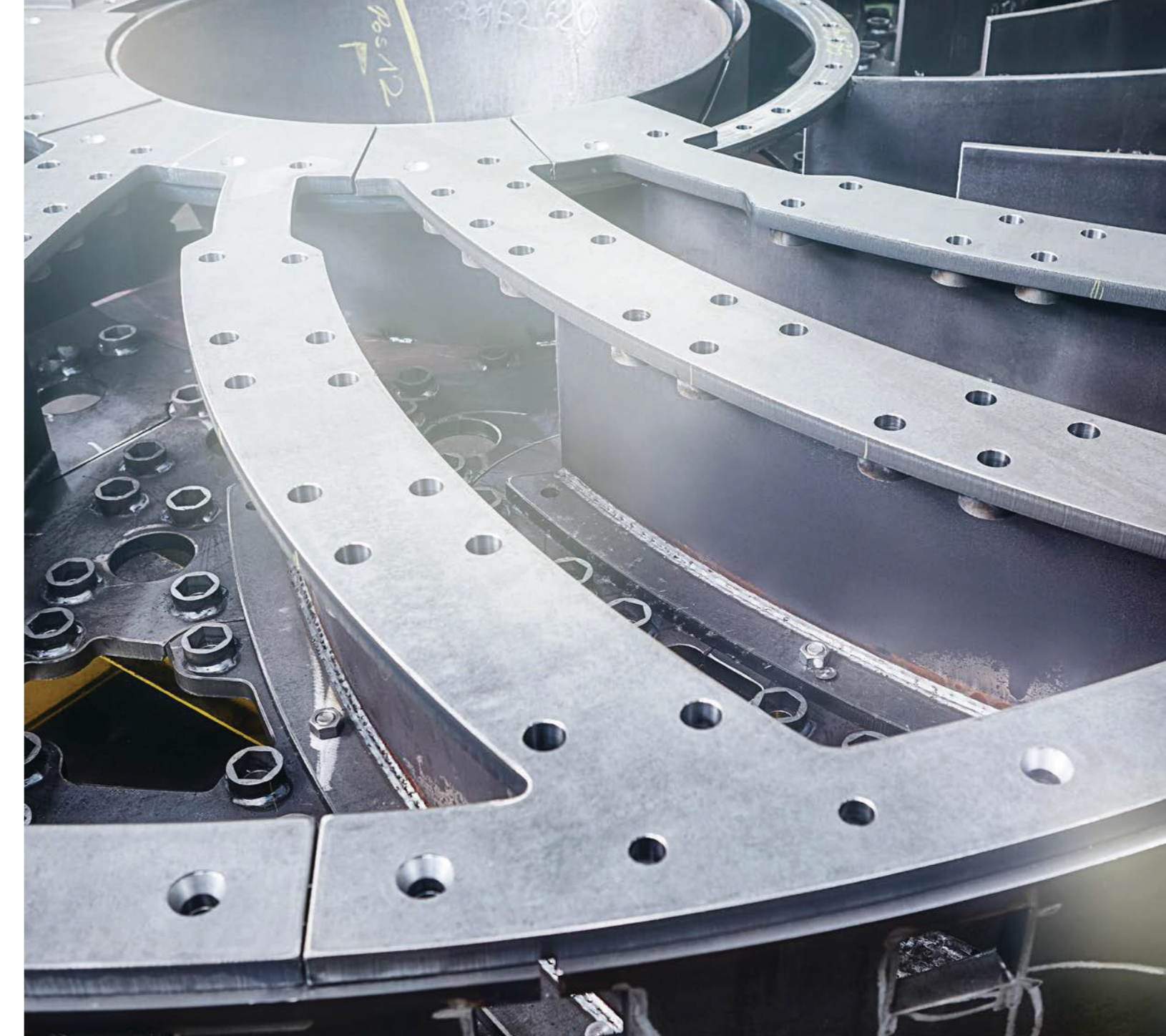
India

Christian Pfeiffer India Pvt. Ltd.
+91-0120-2554595
office.in@christianpfeiffer.com

North America - Plants and equipment

Christian Pfeiffer North America Corporation
+1 587 879-8396
office.us@christianpfeiffer.com

FO_001_23_EN_03



More than just grinding and separating:
EFFICIENT PROCESSES

We understand, analyze and understand to optimize the entire grinding process. Thanks to this expertise, Christian Pfeiffer has been one of the technology leaders in the grinding industry for nearly a century.

Unique products

Visit us at
christianpfeiffer.com

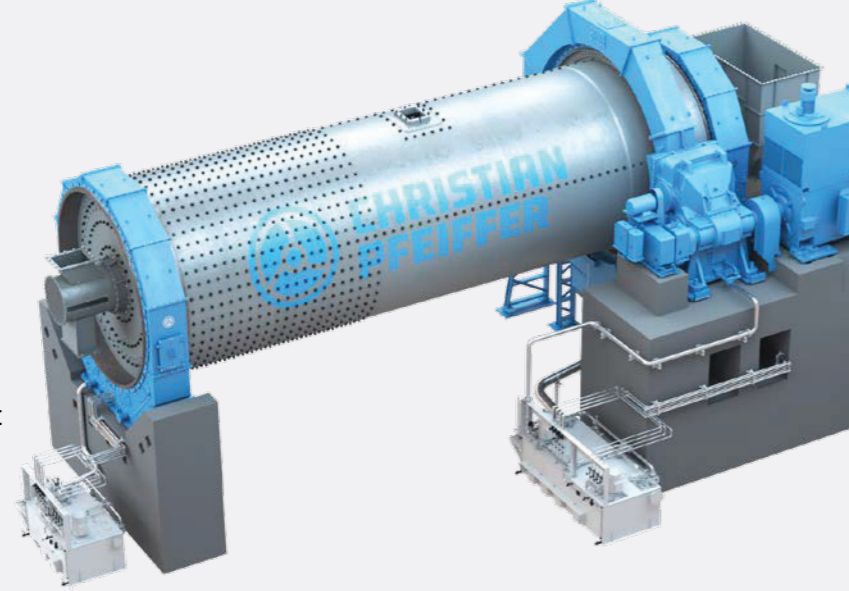


Plants and products

We design and build grinding plants and equip them with all the right features and complementary products. Our separators ensure even greater efficiency of your process. From initial concepts to the last fastener, we can design and build your entire EP- and EPC-projects.

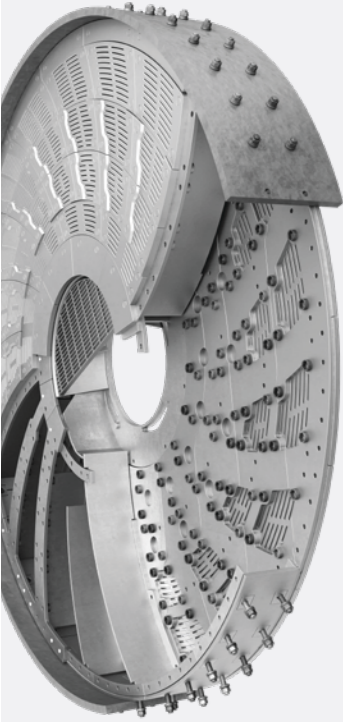
Process optimized mills

Energy efficient and reliable, for a variety of different feed materials.



High quality mill internals

Reduced energy consumption, increased efficiency and robust material.



Precise separators

Less mill energy consumption by higher top cuts and increased product quality.



Complementary products

For even more customized, efficient processes.



BAM
Solid, reliable and durable

BAM Compact
The ideal solution for smaller product quantities

RBM/TBM Wet ball mill
Sturdy and long-lasting for mining and wet grinding processes

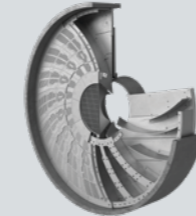
SAM
Grinding of ores prior ball mill circuit for mining application

ROP
For raw meal or for primary grinding in two-step grinding processes

VEM
Flexible mills with integrated separator



Intermediate diaphragm Monobloc
Material flow control and largest grain limitation



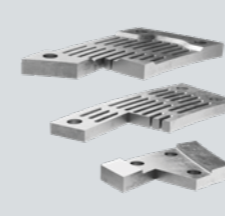
Discharge diaphragm Monobloc
Individual adjustment to the grinding plant



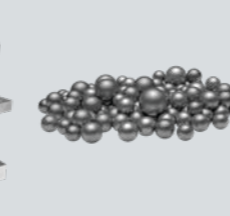
Open lifter diaphragm
For mills with integrated drying chamber



Double outlet diaphragm
For mills with central discharge



Slotted and backside diaphragm plates
Long service life through hardened rolled steel



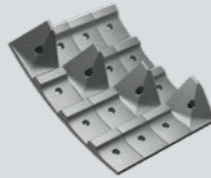
Allmax® grinding balls
Wear resistant due to high-alloy steel



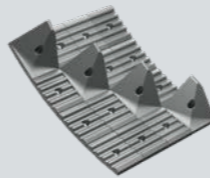
Progressive activator lining
Improved impact energy in the first grinding chamber



Classifying lining
Efficient grinding in the second grinding chamber



CSL lining (compact spiral lining)
For long second grinding chamber or single chamber mills. With activator plates or lighter wave plates



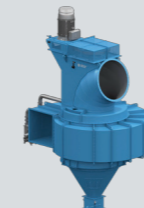
Drying chamber elements
For the drying chamber of raw mills



ROC
High performance classifier for Industrial Minerals



QDK-S
A separator for every need



QDK-T
The Christian Pfeiffer space saver



QDK-D
The raw meal, coke and coal pro



QDK-D
For moderate feed moisture



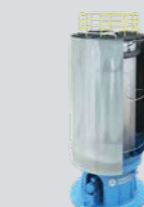
QDK-K
For very damp materials



QDK-F / FIX
For combined roller press and ball mill grinding systems



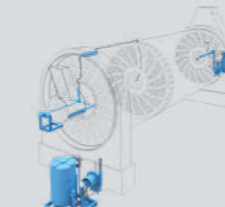
HEYD Separator
Inexpensive universal talent



COOLER
Reduces the temperature, increases product quality



PROTECTOR
Provides effective protection of the separator by trapping objects from the product stream



INJECTOR
Controls the temperature by injecting water during grinding



SORTER
Sorting the ball charge for more efficiency

EP and EPC projects

Engineering, procurement and optional construction: Christian Pfeiffer is the expert for grinding and separation processes since 1925. Therefore, customers can expect the most efficient and sustainable grinding plant, tailored to their individual needs, within shortest project execution times and in close collaboration. Because we aim for long-lasting partnerships.



Process optimization

Your grinding plant is running well. But maybe it could run even better! With Christian Pfeiffer you have an expert at your side who will optimize your grinding processes based on audits and inspections. Our technicians and engineers work out a targeted optimization concept, putting all those details under the microscope in the process which will help to reduce the specific energy consumption, increase production performance and reduce downtimes.

