REFERENCES

Ref: AT-AZ-CO-EL-IM-TC-PI-UN-ZC-Gugler Hydro-Electric Power Station-EN-11/09/15 1/2

www.zinga.eu

GUGLER HYDRO-ELECTRIC POWER STATION – AUSTRIA



GUGLER Water Turbines GmbH is an Austrian family enterprise whose members have been engaged for the last three generations in the development and the supply of water turbines and small hydropower plants.

The Kraftwerk Stubenberg project includes an old Hydroelectric power station, which had been operational for 110 years now, and was closed in 2015.



In October 2015 the new power station will be finished and opened for visitors. The visitors can see the old power station next to the new one.

The power station includes parts in different corrosive environments (burried, in contact with water, exposed to the air), which required different ZINGA systems.







REFERENCES

Ref: AT-AZ-CO-EL-IM-TC-PI-UN-ZC-Gugler Hydro-Electric Power Station-EN-11/09/15 2/2

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System:

Parts in contact with air

 $\begin{array}{lll} ZINGA & 1 \times 60 \ \mu m \ DFT \\ Zingalufer & 1 \times 80 \ \mu m \ DFT \\ Zingafinish & 1 \times 100 \ \mu m \ DFT \end{array}$

Parts in contact with water

Aquazinga $1 \times 80 \mu m$ DFT Zingaceram HS $2 \times 120 \mu m$ DFT

Parts in contact with soil/concrete

ZINGA 1 x 60 μ m DFT Zingatarfree 2 x 100 μ m DFT