



GEDA SH

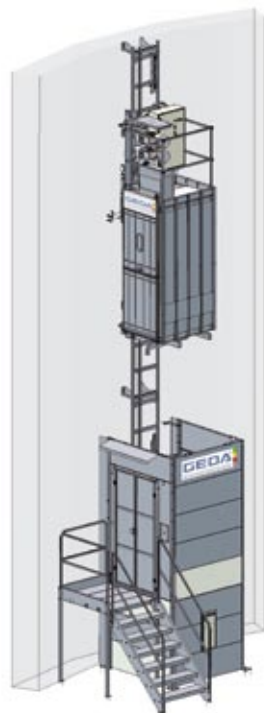
The Rack & Pinion Elevator for power plants

GEDA's state of the art Industrial Rack and Pinion Elevators have been specifically designed for industrial use, including the **power generation industry**, where there is a growing need for safe, reliable vertical transportation of personnel and material.

GEDA can offer several elevator options to meet the service requirements of the power generation industry including: **Boilers, Chimneys, FGD's, HRSG's, SCR's, Transfer Towers, Crusher Buildings, Fly Ash Silos, Precipitators, Cooling Towers and Wind Turbines.**

You have the choice between several platform dimensions and capacities ranging from 300 kg – 2700 kg and lifting speeds up to 60 m/min. We can also offer you explosion proof duty elevators designed to meet your needs and application.

GEDA meets industry codes and can be certified to meet ANSI A17.1 and EN-81. GEDA is ISO 9001:2008 complaint and is a member of the German Engineering Federation (VDMA).



Picture shows a SH500 inside a chimney with 120m lifting height and 4 landings.

