

Decommissioning



Kingo[®]



Quality and environment are always priorities

Kingo maintains consistent focus on quality, safety and the environment. We strive untiringly to develop and improve our services. We are certified according to:
ISO 9001 - quality
ISO 14001 - environment
OHSAS 18001 - occupational health and safety

Quality and timely delivery – Kingo takes responsibility

At Kingo, we decommission structures of all sizes efficiently and environmentally responsibly. Technological developments in both industry and logistics mean that production plant, machinery and conveyor systems rapidly become obsolete and need to be refurbished or removed. With specialist expertise and the latest technology at our disposal, Kingo is prepared to accept complex assignments.

Quality assurance from A to Z

When Kingo accepts a project, our quality management system addresses every aspect – from project finances to safety and respect for neighbours' wishes. In combination with our professional expertise, the system ensures that our clients can confidently interact with the authorities, neighbours and other stakeholders. Kingo makes certain that every case is conducted in accordance with a well-prepared plan.



Experience and skilled solutions

Kingo has built a solid background of decommissioning experience over several decades. We have demolished factories and harbour facilities, silos, steel chimneys, wind turbines, and much more besides. The sum of our experience in combination with the talents of our skilled, solution-orientated staff means that we are in a position to propose and conduct solutions that would otherwise never see the light of day. We produce solutions that save the client time and money – and protect the environment for the benefit of everyone involved.

Solid preparation and detailed planning

Before we embark on a decommissioning project, we evaluate the environmental risks and examine the premises with a view to identifying substances that are hazardous to either health or the environment. If there are, for example, residues of oil, PCB, lead or asbestos, we find effective, responsible means by which to remove these substances and minimise their environmental impact.



“Great work, quick response to our request for a price, rapid execution, nice people, – we’re perfectly satisfied”
- Lykke Sko

“A job well done, on time and with faultless service”
- EM-Fiberglas A/S



Optimal economic conditions in connection with decommissioning

When disposing of large structures, the value of residual products will often be of decisive importance for project finances. Kingo has worked with recycling for several generations. Our project managers have their finger on the pulse and can find the most economical solutions – without compromising on safety and environmental aspects.

Kingo are specialists

At Kingo, we seek to be the best in the professional fields we work in. Decommissioning of iron structures is one of our core competences. If you have an assignment of this type, we are on hand at any time to discuss it.

Kingo®

Kingo Karlsen A/S
F.L.Smidths Vej 17
8600 Silkeborg
+45 87 22 90 00

Kingo Karlsen A/S
Lundeborg vej 12
9220 Aalborg Ø
Tlf. 87 22 90 00

Kingo Karlsen A/S
Egegårdsvej 7
4621 Gadstrup
+45 87 22 90 00

Kingo Greenland ApS
PO box 7157
3905 Nuussuaq
VAT 35648097

en.kingo.biz