



INDUSTRY

TUBE NEST EXTRACTORS





DOWNTIME

From planning to realisation

KNAACK & JAHN provides support for downtime work in all branches of industry, from planning to prompt realisation. During plant downtime and other repair work on shell and tube heat exchangers in the chemical and petrochemical industries as well as in refineries, tube nests with a diameter of up to 2 metres, in lengths of 6 metres and with a total weight of 28 metric tonnes can be extracted.

Project and works supervision and/or assembly teams are provided, depending on the individual customer requirements.

Technical data for tube nests

| | |
|----------|------------|
| Diameter | up to 2 m |
| Length | up to 6 m |
| Weight | up to 28 t |

Technical data for extractors

| | |
|------------------|-------------|
| Length | about 8 m |
| Width | about 2.3 m |
| Height | about 3.2 m |
| Weight | about 8.4 t |
| Capacity | about 32 kW |
| Withdrawal force | about 50 t |
| Voltage | 24 V |

FIRST STEPS ARE ALWAYS WELCOME

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SAID. DONE!