



BALJER **BZ** **ZEMBROD**
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Stationary balance crane OBX V-24 with crane base semi-mobile



75 % energy
saving compared
with Diesel drive

40 % energy
saving when
raising the crane
jib compared to
conventional
electrical cranes

Stationary balance crane OBX V-24 with crane base semi-mobile



Transportation of the balance crane
via HGV

With balanced crane arm

- 75 % energy saving compared with Diesel drive
- 40 % energy saving when raising the crane jib compared to conventional electrical cranes
- Low loading of the complete crane plinth (incl. slewing ring)
- High degree of crane stability

With electrical drive

- Low maintenance costs compared to Diesel drive
- Long maintenance intervals compared to Diesel drive

With crane plinth, semi-mobile

- No foundation necessary
- High degree of flexibility, can be used at any time
- No approvals necessary
- No structural analysis necessary
- Higher resale value
- Trouble-free transportation via HGV

In hall operation

- No emissions
- Low noise development

BALJER **BZ** **ZEMBROD**
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**made
in
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