

made  
in  
Germany

**BALJER** **BZ** **ZEMBROD**  
M A S C H I N E N B A U



[www.bz.ag](http://www.bz.ag)

**Stationary  
balance crane**

5000 - U240  
1000  
A



# Stationary balance-crane



Crane-type: OBX V  
Max. reach: 15,40 m  
Load at 15 m: 2.100 kg  
Drive power: 45 kW



Crane-Type: LGX II  
Max. reach: 18,40 m  
Load at 18 m: 4.500 kg  
Drive power: 90 kW

## Wirth balanced crane arm

- 75 % energy saving compared to diesel drive
- 35 % energy saving compared to conventional electric cranes
- Low pressure on the whole crane tripod (incl. slewing ring)
- High degree of crane stability

## With electric 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 moved at any time
- No approval necessary
- No structural analysis necessary
- Higher resale value
- Trouble-free transport by truck

## Operation in a hall

- No emissions
- Low noise development

**BALJER BZ ZEMBROD**  
M A S C H I N E N B A U

**Baljer & Zembrod GmbH & Co. KG**  
Max-Planck-Straße 8  
88361 Altshausen - Germany  
Phone: +49 (0) 7584 295-0  
Fax: +49 (0) 7584 295-45  
Internet: www.bz.ag

**Technical consultation:**  
mail@bz.ag  
Tel.: +49 (0) 7584 295-47

**www.bz.ag**



**made  
in  
Germany**