

newsletter

CASE STUDY:
Combined Bearings

BMI combined bearings enable simple design and installation for forklifts, pallet trucks and palletizing plants.

Key Benefits:

- **High radial and axial loads**
- **Lesser design time**
- **Longer life of bearings**
- **Faster assembly**

The excellent radial / axial combination allows to obtain a high load capacity in extremely small dimensions, in addition to the ease of assembly to any structure.

Total hardening steel guarantees high resistance to wear and fatigue.

Outer ring are made of case hardening steel.

