

Precision Investment Cast Component for Cranes

Precision investment cast component designed for use in agricultural crane applications. The durable metal alloy construction ensures high dimensional accuracy and a smooth surface finish.



Product Overview

Precision Investment Cast Component

This precision investment cast component is engineered specifically for crane applications, offering high dimensional accuracy and complex geometry capabilities. Designed for reliability in demanding industrial environments, the part features a smooth surface finish and is constructed from a durable metal alloy. It is a robust solution suitable for various crane models, ensuring long-term performance and structural integrity.

Technical Specifications

Crane Performance Metrics

32 m Free Height	100 m Max Height	50 m Max Radius
----------------------------	----------------------------	---------------------------

Load Capacity

1 t Jib End Loading	4 t Max Loading
-------------------------------	---------------------------

Version Type

Fixed or Travelling

Operational Speed

Operational Speeds

Metric	Value
Lifting Speed	3.5 - 60 m/min
Slewing Speed	0.6 r/min