# Goldhofer

# **»BISON« D 370** TECHNICAL DATA



# UNDER REALISTIC CONDITIONS AT THE AIRPORT:

+

+

105 kN

With an aircraft tow tractor including 4-wheel-drive and equal weight distribution on both axles, on wet concrete (friction coefficient  $\mu$ =0.57), 1% apron inclination, and aircraft engines running during pushback. In case of different requirements please contact us for new calculations based on your specific operation conditions.

OPERAT	ION WEIGHTS
	мтоw

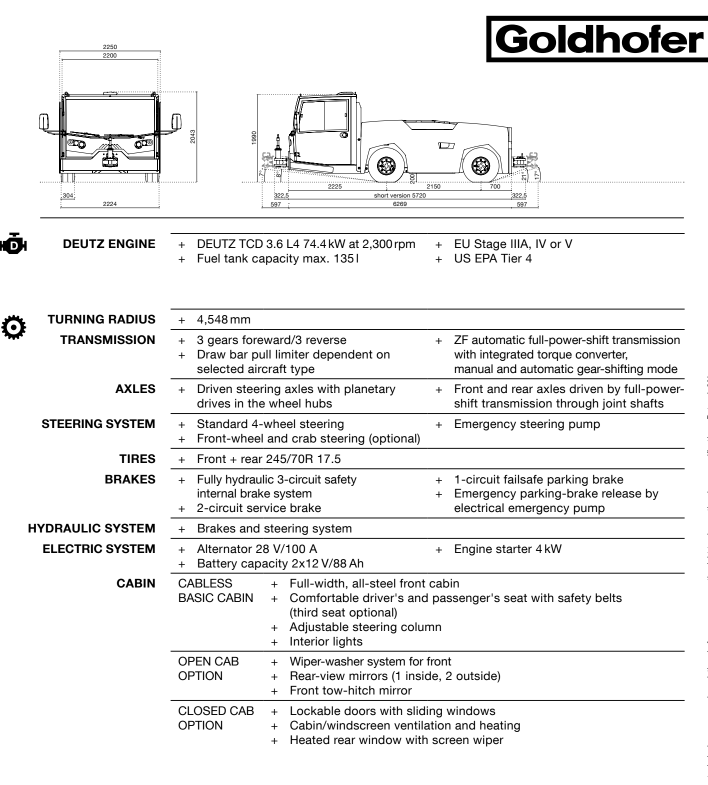
ł	9t   10t   11t   12t   14t   16.8t max.	
ł	125t	

DRAWBAR PULL INSTALLED

ST.
Contraction of the second s



The actual range of applications of the »BISON« is checked by Goldhofer prior to order confirmation 02-»BISON« D 370 | 03/2021-EN | METRIC



#### OPTIONS EXAMPLES

Cushioned tow hitch +

rearview mirror

Fully airconditioning system +

+

- Second passenger seat + Electrically adjustable and heated
- Rear-view camera +
- Auxiliary heater Webasto with timer +
- Central lubrication system
- Remote control

**GOLDHOFER AIRPORT TECHNOLOGY** 

Location: Donaustrasse 95, 87700 Memmingen/Germany Location: Parkstrasse 19-21, 73760 Ostfildern/Germany Web: www.goldhofer.com, E-Mail: info@goldhofer.com

## SALES

Telephone: +49 8331 15-343, E-Mail: sales-airporttechnology@goldhofer.com

## SERVICE AND SPARE PARTS

Telephone: +49 8331 962 99 99, Fax: +49 8331 15-247 E-Mail: service-airporttechnology@goldhofer.com