



# WINKEL ROBOT RLE PRODUCT ENQUIRY AXIS SYSTEM



TWO AXIS

---

## LOAD TYPE AND DIMENSIONS

1. Environment Conditions .....  
i.e. Logistic, Foundry, construction industry or dry, wet, dirty...
2. Load type .....  
i.e. Container, Pallets...
3. Load type length l .....(mm)
4. Load type width b .....(mm)
5. Load type height h .....(mm)
6. Cycles per hour .....n

## TECHNICAL DATA

1. Load capacity Q \* .....kg
2. Weight gripper .....kg
3. Load center Qx .....(mm)
4. Load center Qy .....(mm)
- Without support
5. Height Support .....(mm)
6. Stroke yh \* .....(mm)
7. Basic Length YL .....(mm)
8. Stroke zh .....(mm)
9. Ceiling height .....(mm)

CONFIGURATION DRIVE DATA

DRIVE DATA Y

1. Travel Speed Y .....m/s
2. Driving Speed Y<sup>2</sup> .....m/s
3. Time per stroke Y.....s

DRIVE DATA Z

1. Travel Speed Z .....m/s
2. Driving Speed Z .....m/s
3. Time per stroke Z.....s

REPEATABILITY

○ 1 mm

○ 0,1 mm

ADDITIONAL INFORMATION

.....  
.....  
.....  
.....

DRAWING

