

## Machine details

<b>Name</b>	Kawasaki robot
<b>Item Number</b>	454
<b>Manufacturer</b>	Kawasaki
<b>Type</b>	FD 50N
<b>Available from</b>	Immediate
<b>Quality</b>	Like New
<b>Location</b>	Hefer Valley

## Description

Robot made by Kawasaki Japan, lifting capacity 50 kg, 6 axles, excellent working condition.

## Costs

<b>Auction Fee</b>	15%
<b>VAT</b>	VAT Not Included
<b>Delivery Terms</b>	loading factory gate by the buyer
<b>Cost Loading</b>	NIS
<b>Shipping costs</b>	
<b>Payment terms</b>	Full payment before collection

## Technical details

<b>Dimensions</b>	x x mm
<b>Weight</b>	kg

## Contact details

<b>Name</b>	גונן שרוני
<b>Phone</b>	
<b>Fax</b>	
<b>Mobile</b>	0526697736

**Email**

pombit.com@gmail.com

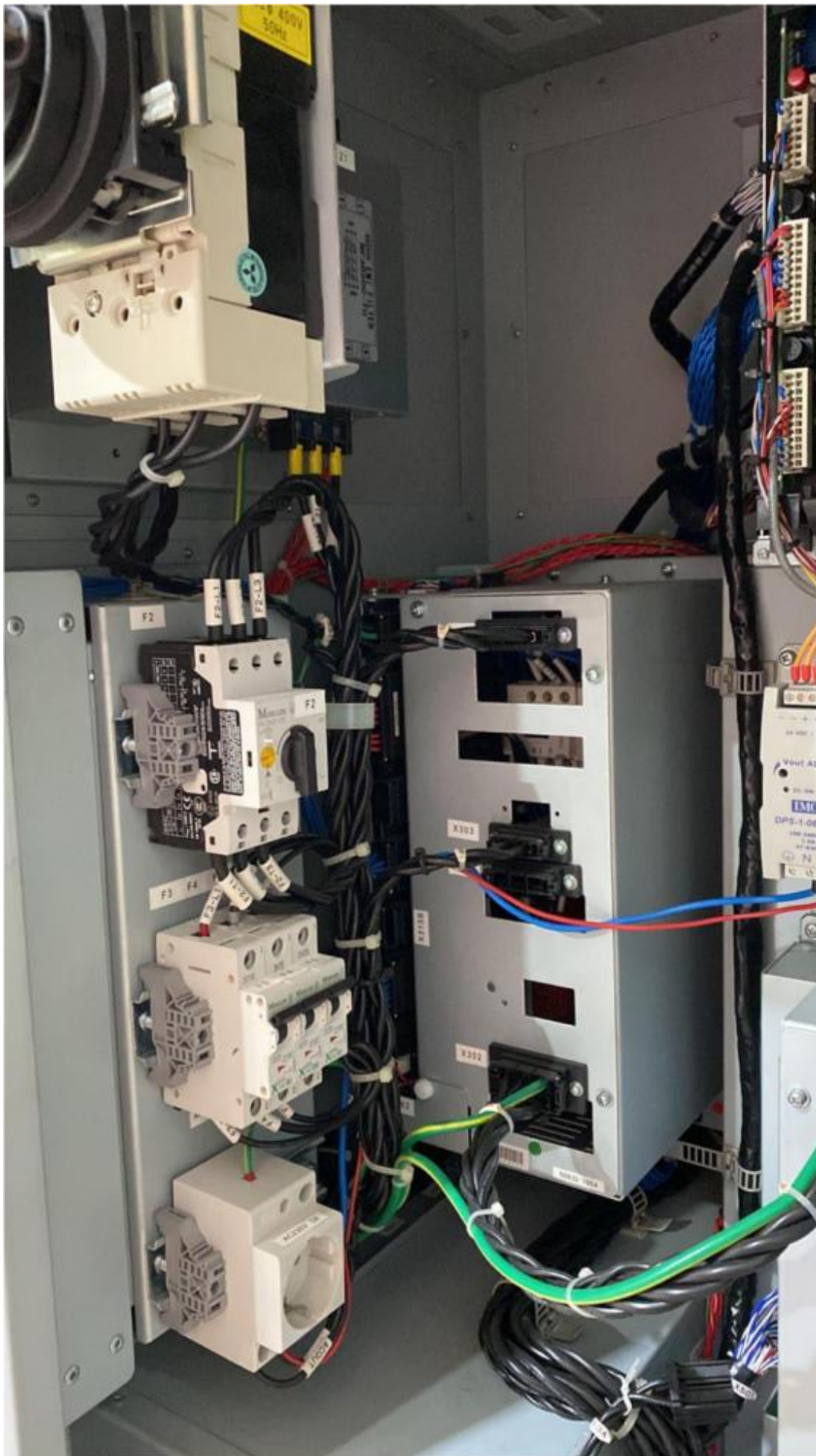
[Gallery](#)

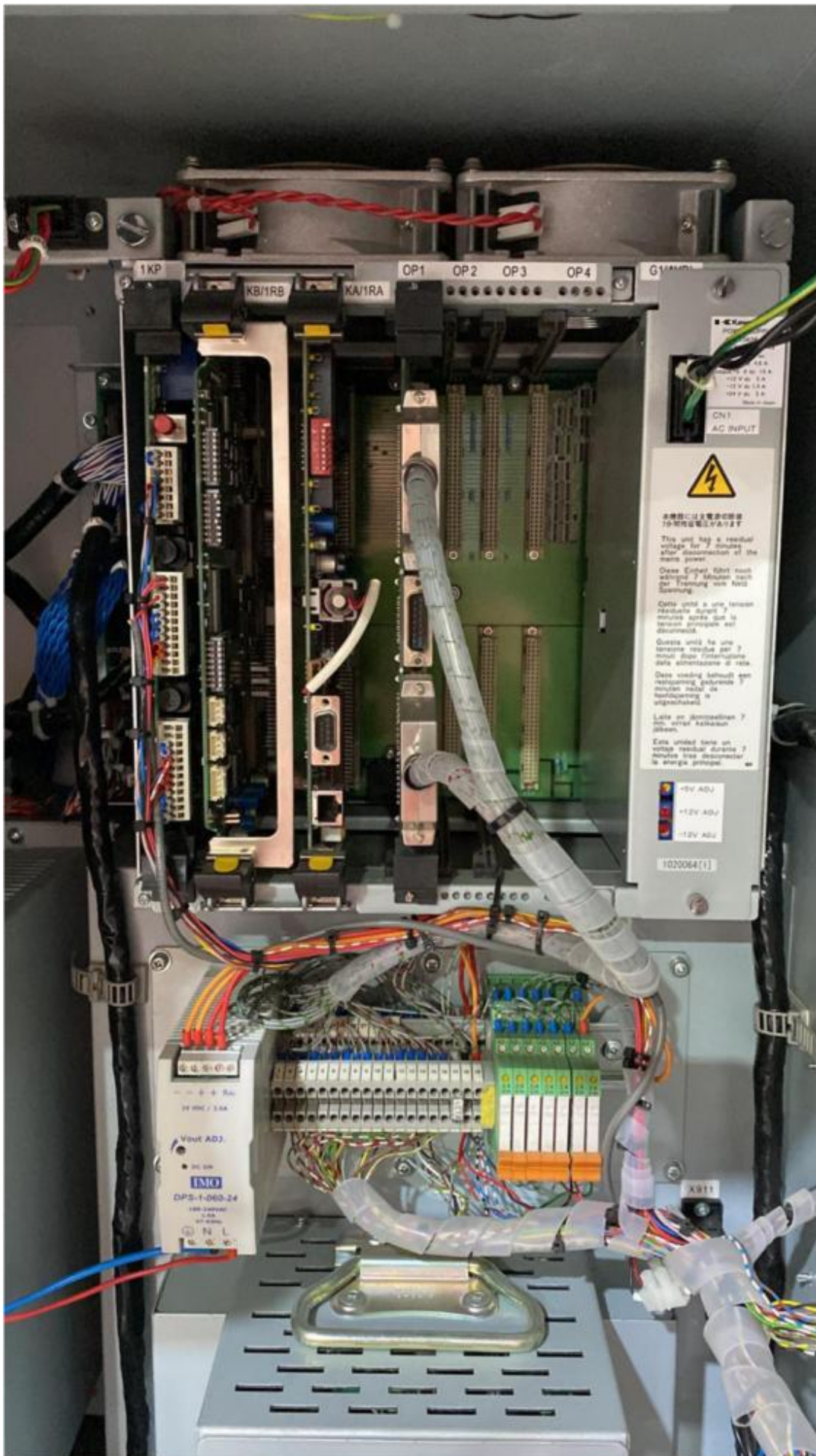






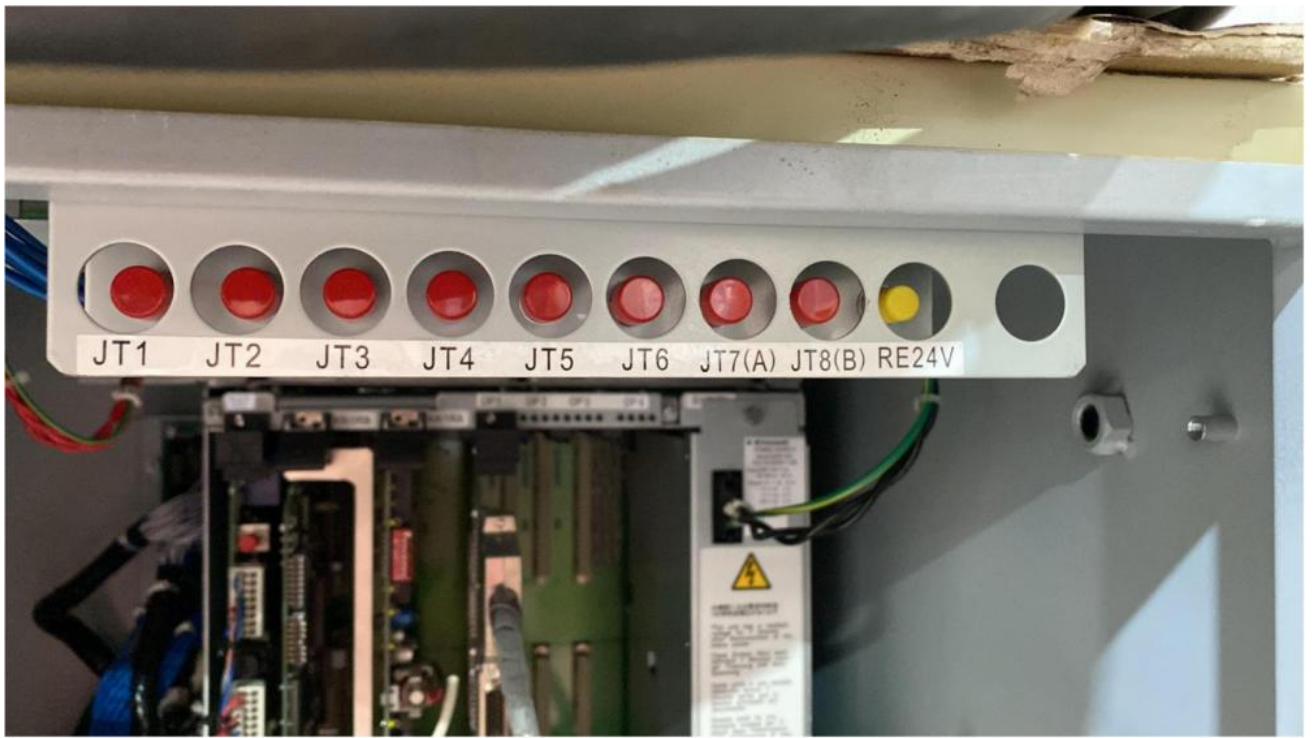














Kawasaki D PLUS



580 Kg  
60819-1930

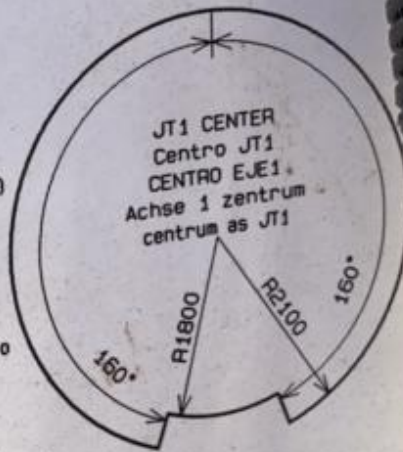
**WARNING**

DO NOT ENTER THE ROBOT'S WORKING AREA WHEN THE POWER IS ON.  
(Figure shows the working area of the center of JT5.)

FRONT  
Fronte  
FRONTAL  
Front  
voorzijde

**ATTENZIONE**

NON ENTRARE nell'area di lavoro del robot quando i motori sono in potenza.  
(La figura mostra l'area di lavoro descritta dal centro dell'asse 5-JT5)



**ATENCION**

NO ENTRE EN LA ZONA DE TRABAJO DEL ROBOT CUANDO ESTA CONECTADO.  
(La figura muestra el area de trabajo del centro del EJE 5.)

**WARNING**

BEIM EINGESCHALTETEN SYSTEM IST DER ZUTRITT IN DEN ROBOTERARBEITSBEREICH VERBOTEN.  
(Abbildung zeigt den Roboterarbeitsbereich von der Mittelposition der Achse 5.)

max. speed: 11100mm/s  
Max. Velocita: 11100mm/s  
Velocidad max: 11100mm/s  
maximale Geschwindigkeit: 11100mm/s  
max. snelheid: 11100mm/s

**WAARSCHUWING**

BLIJF BUITEN HET WERKBEREIK VAN DE ROBOT ALS DE BESTURING AAN IS.  
(De tekening geeft het werkbereik van het centrum van as JT5 aan)

FS30L 60819-1851

# Kawasaki Robot

Model **FD050N C** Axis **5**

Serial No. **FD0500243**

Mfd.in **02 - 2010**

Payload **050** kg

 **Kawasaki**  
Robot Division  
1-1 Kawasaki-cho,  
Akashi, Hyogo, Japan  
Made in Japan