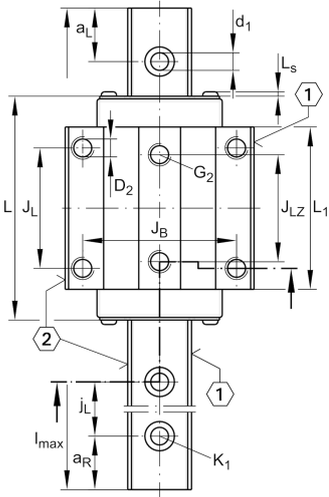
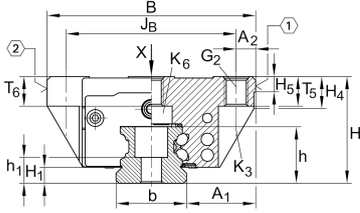
**KWVE25-B-N** [↗](#)

Recirculating ball bearing carriage

Carriages KWVE...-B-N, low carriage, four-row

## Teknik bilgiler

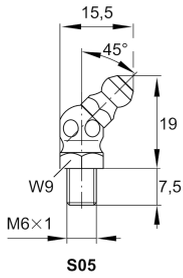
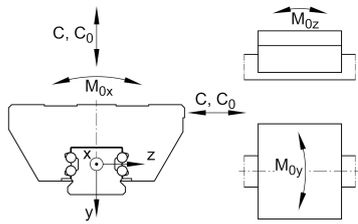
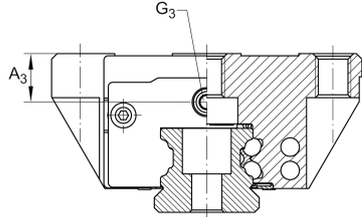
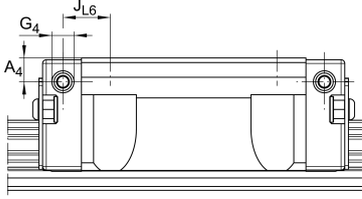


## Mevcut ürün modeliniz

Size code	25	
Version	B	
Carriage design	N	Low carriage

## Main Dimensions &amp; Performance Data

H	31 mm	Height system
B	70 mm	Width carriage
L	83,3 mm	Overall length carriage
C	17.900 N	Dynamic load rating
C <sub>0</sub>	37.000 N	Static load rating
M <sub>0x</sub>	510 Nm	Static moment rating about X axis
M <sub>0y</sub>	395 Nm	Static moment rating about Y axis
M <sub>0z</sub>	395 Nm	Static moment rating about Z axis
≈m	0,56 kg	Ağırlık



## Mounting dimensions

A <sub>1</sub>	23,5 mm	Distance from locating edge on carriage to locating edge on guideway
J <sub>B</sub>	57 mm	
b	23 mm	Width rail
A <sub>2</sub>	6,5 mm	Distance from locating edge to hole
L <sub>1</sub>	60,7 mm	
L <sub>S</sub>	1,65 mm	
J <sub>L</sub>	45 mm	
J <sub>LZ</sub>	40 mm	
H <sub>1</sub>	5,1 mm	Free space, system dimension
H <sub>4</sub>	9,3 mm	
H <sub>5</sub>	5,25 mm	
T <sub>5</sub>	10 mm	Thread depth
T <sub>6</sub>	8 mm	
G <sub>2</sub>	M8	Fixing screws above (DIN ISO 4762-12.9)
G <sub>2</sub> M <sub>A</sub>	24 Nm	Maximum tightening torque
K <sub>3</sub>	M6	Fixing screws below (DIN ISO 4762-12.9)
K <sub>3</sub> M <sub>A</sub>	17 Nm	Maximum tightening torque
K <sub>6</sub>	M6	Fixing screws below (DIN 7984-8.8)
K <sub>6</sub> M <sub>A</sub>	8 Nm	Maximum tightening torque
D <sub>2</sub>	6,7 mm	
A <sub>3</sub>	6 mm	Position lubrication connector
G <sub>3</sub>	M6	Lubrication connector
t <sub>G3</sub>	7 mm	Maximum permissible screw depth for lubrication connectors
A <sub>4</sub>	4 mm	Position lubrication connector
G <sub>4</sub>	M3	Lubrication connector
t <sub>G4</sub>	6 mm	Maximum permissible screw depth for lubrication connectors
J <sub>L6</sub>	12,05 mm	Position lubrication connector



Ürün ayrıntılarını medias'ta görüntüleyin

26.02.2026, 12:49:29 TRT

SCHAEFFLER

### Additional information

---

VMKB_065	KWVE	Material name
----------	------	---------------