KR 340 R3330

Rated supplementary load, rotating column / link arm / arm



<u>E</u>	Controller
Controller	KR C4
Ô	Teach pendant
Teach pendant	KUKA smartPAD

Work envelope graphic

Technical data

0 kg / 0 kg / 50 kg

1050 mm x 1050 mm

approx. 2421 kg

3326 mm

340 kg

390 kg

6

Floor

±185 °

±350 °

±120

±350

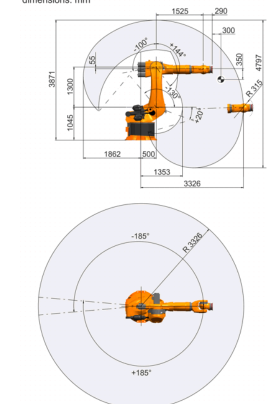
90 °/s

-130 ° / 20 °

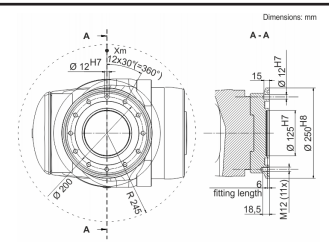
-100 ° / 144 °

± 0.08 mm

dimensions: mm



Mounting flange



KUKA

KUKA Roboter GmbH

Zugspitzstrasse 140, 86165 Augsburg, Germany. Tel.: +49 821 797-4000, www.kuka-robotics.com Details provided about the properties and usability of the products are purely for information purposes and do not constitute a guarantee of these characteristics. The extent of goods delivered and services performed is determined by the subject matter of the specific contract. No liability accepted for errors or omissions.

0000-233-240 / V13.1 / 02.02.2017 / en

Α2

Speed with rated payload

2

Maximum reach

Rated payload

Rated total load

Number of axes

Mounting position

Footprint

Axis data

Motion range

A1

A2

A3 A4

A5

A6

A1

Weight

Pose repeatability (ISO 9283)

A2	80 °/	s
A3	75 °/	s
A4	90 °/	s
A5	83 °/	s
A6	130 °/	s

Operating conditions

Ambient temperature during operation

10 °C to 55 °C (283 K to 328 K)

Protection rating

Protec	ction rating	IP65
Protec	ction rating, in-line wrist	IP65