
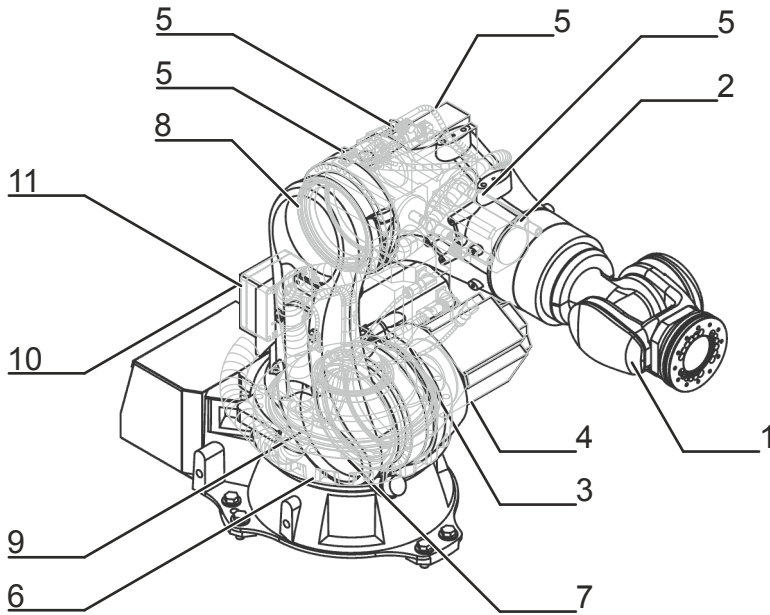


# KUKA | Xpert

Identification number: AR4635

货号	0000-215-751
材料状态	15 - 批准批量生产
制造商	KUKA Roboter
产品图片	

# Spare parts



Spare parts graphic KR 120 R1800 nano – schematic representation

Pos.	Article number	Designation	Component	Work instruction
1	0000-235-513	SPP ZH 120	In-line wrist	Exchanging the in-line wrist
2	0000-228-002	SPP Connection shaft A4, A5	Connecting shaft	
3	0000-192-296	SPP AC servomotor G1/1FK7100	Motor A1	Exchanging motor A1
4	0000-192-293	SPP AC servomotor K2/1FK7103	Motor A2	Exchanging motor A2
5	0000-192-297	SPP AC servomotor D01/1FK7063	Motor A3 Motor A4 Motor A5 Motor A6	Exchanging motor A3 Exchanging motor A4 Exchanging motor A5 Exchanging motor A6
6	0000-192-317	SPP gear RV-400CS i=219,03, w/o oil	Gear A1	Exchanging gear unit A1
7	0000-291-041	SPP gear RV-500N l=236,36, w/o oil	Gear A2	Exchanging gear unit A2
8	0000-228-004	SPP gear RV-320N (i=235,28)	Gear A3	Exchanging gear unit A3

Pos.	Article number	Designation	Component	Work instruction
9	0000-215-923	KRC4 rob. cable set cpl. CSR KR120 R1800	Cable set	Exchanging the cable set
10	0000-246-872	Resolver Digital Converter RDC	RDC	Exchanging the RDC
11	0000-172-903	Electronic Data Storage EDS	EDS	Exchanging the EDS

Export to Excel 

# Maintenance information

## Gear oil



The quantity of oil drained depends on the draining time and the oil temperature. The refilling quantity is the quantity of oil that was drained from the gear unit at the correct operating temperature and with the correct draining time. This oil quantity must be determined. Only this quantity of oil may be used when refilling.

If less than 70 % of the specified oil quantity flows out, flush the gear unit with the determined quantity of drained oil once, then pour in the amount of oil that was drained. If less than 50% of the specified oil quantity flows out (e.g. inclined installation), the flushing operation must be repeated twice. During the flushing procedure, move the axis at jog velocity throughout the entire axis range.

The oil quantities specified in the table correspond to the oil quantities in the gear unit at first filling.

Gear oil new filling quantity	
A1	6.50 l
A2	1.80 l
A3	1.60 l
A4	2.10 l
A5	0.90 l
A6	1.00 l
Gear oil refilling quantity	
A1	5.50 l
A2	1.60 l
A3	1.90 l
A4	2.20 l
A5	0.75 l
A6	0.75 l

# 技术数据

## 基本数据

	<b>KR 120 R1800 nano</b>
轴数	6
可控制的轴数	6
工作空间体积	21.1 m <sup>3</sup>
位姿重复精度 (ISO 9283)	± 0.06 mm
重量	约 684 kg
额定负荷	120 kg
最大负载能力	-
最大运动范围	1803 mm
防护等级 (IEC 60529)	IP65
机器人腕部防护等级 (IEC 60529)	IP65
噪声等级	< 75 dB (A)
安装位置	地面
占地面积	901 mm x 610 mm
运动系统安装面布孔图	C590
允许倾角	≤ 5 °
标准色	底座： 黑色 (RAL 9005); 活动部件： 库卡橙色 2567
控制系统	KR C4
变压器名称	KR C4: KR120R1800 NANO C4 FLR

# 环境条件

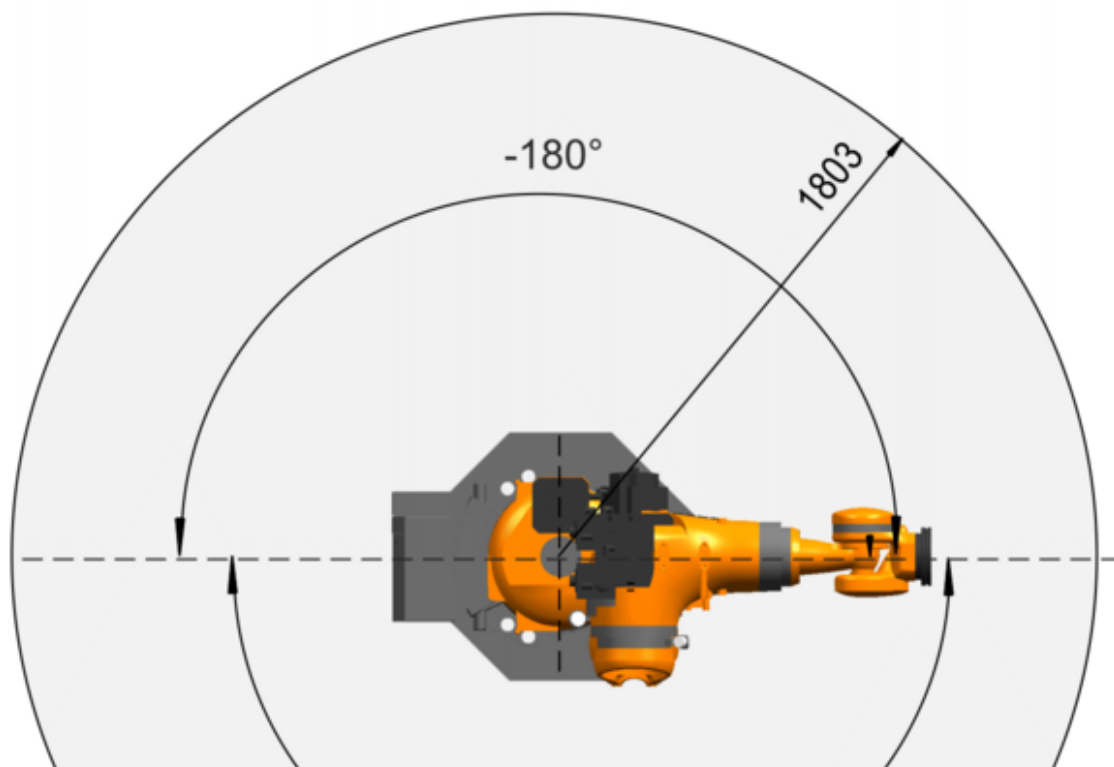
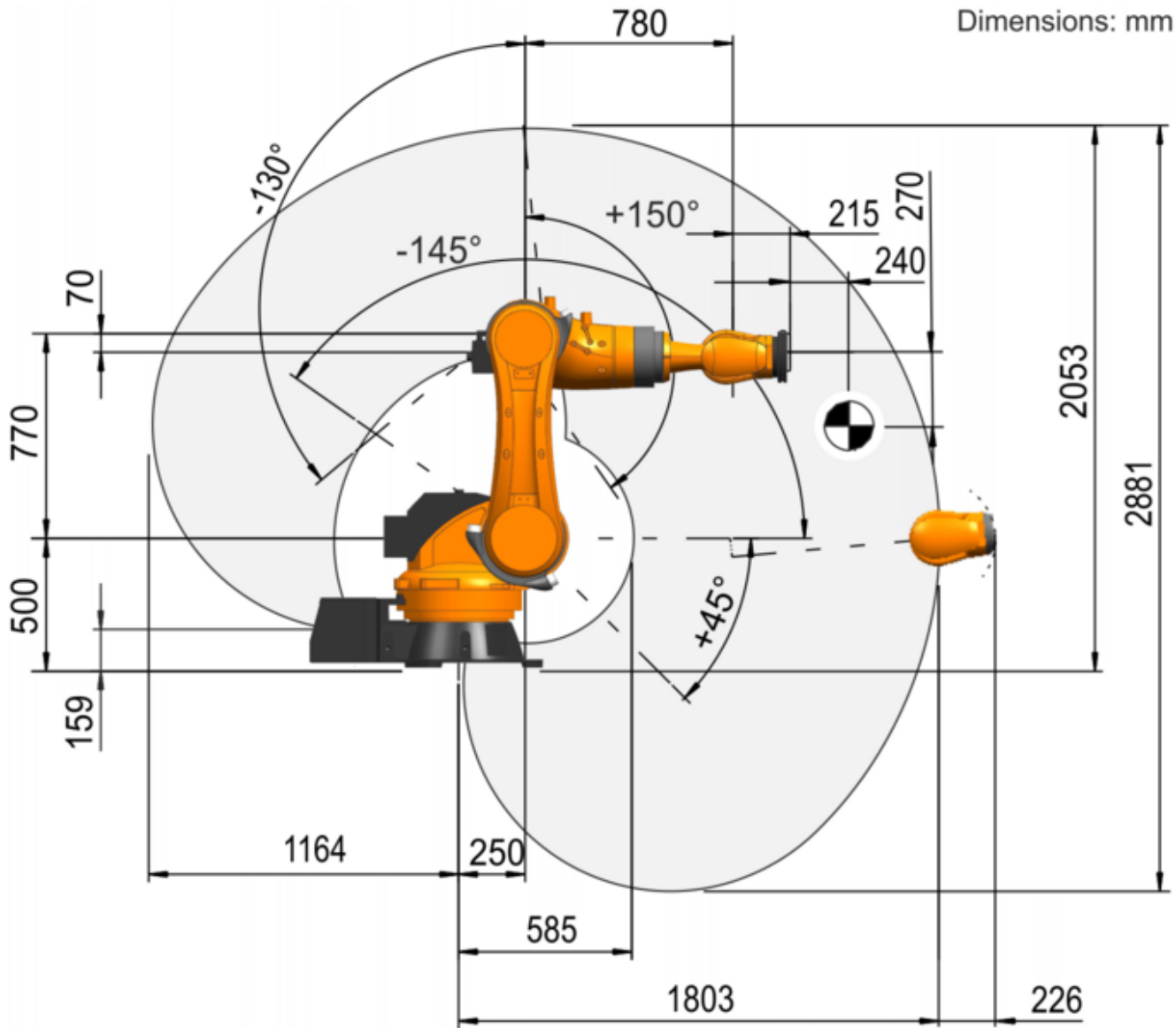
湿度等级 (EN 60204)	-
环境条件分类 (EN 60721-3-3)	3K3
环境温度	
运行时	10 °C 至 55 °C (283 K 至 328 K)
仓储和运输时	-40 °C 至 60 °C (233 K 至 333 K)

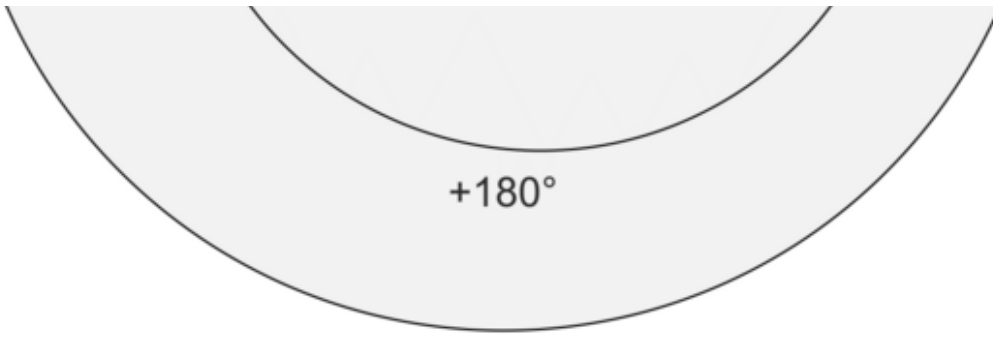
# 轴数据

运动范围	
A1	±180 °
A2	-145 ° / 45 °
A3	-130 ° / 150 °
A4	±350 °
A5	±125 °
A6	±350 °
额定负载时的速度	
A1	123 °/s
A2	114 °/s
A3	86 °/s
A4	292 °/s
A5	258 °/s
A6	284 °/s

# 工作区域

Dimensions: mm



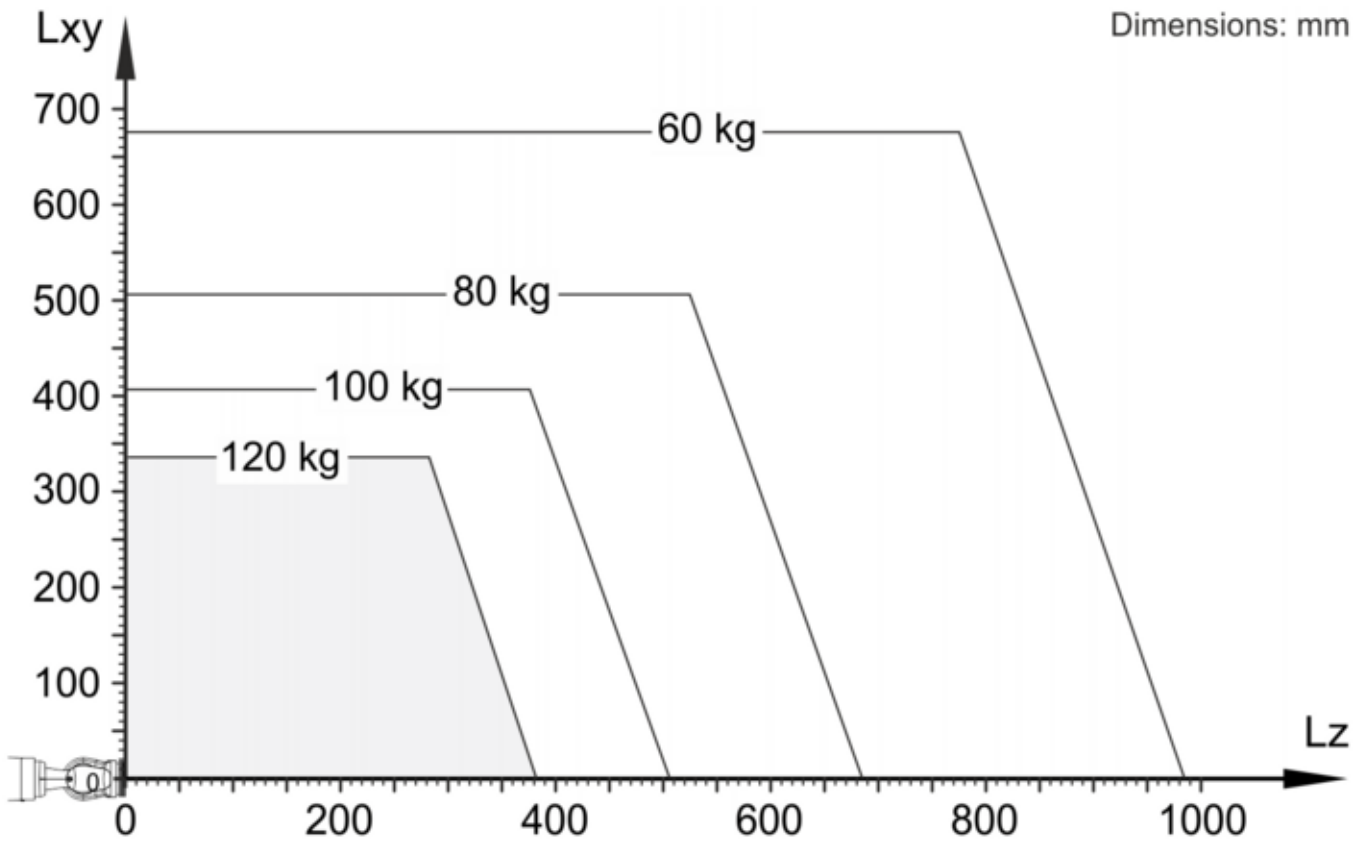


KR 120 R1800 nano 工作区域



# 负载能力

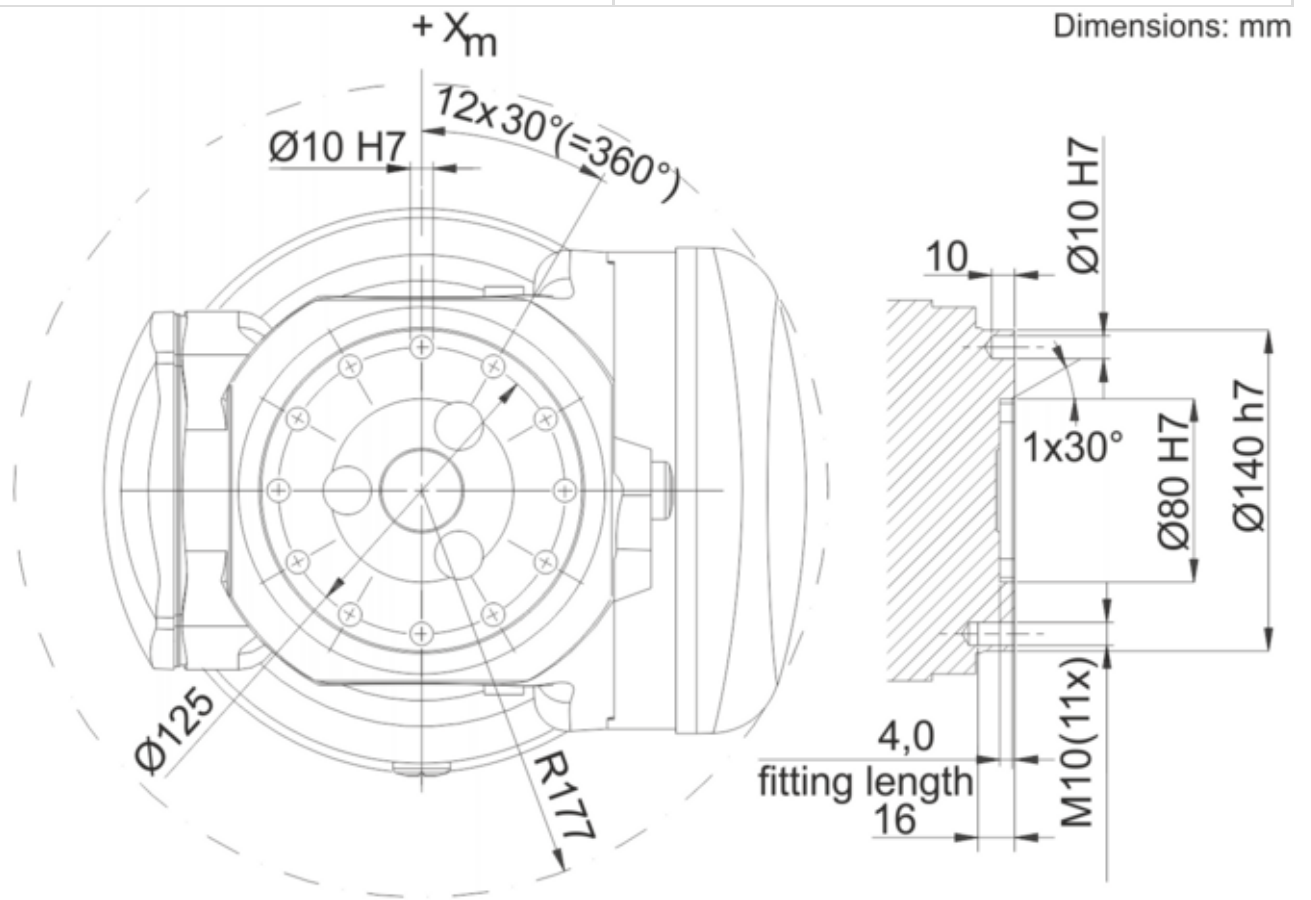
额定负荷	120 kg
最大负载能力	-
法兰 <b>I<sub>x</sub></b> 额定质量转动惯量	60 kgm <sup>2</sup>
法兰 <b>I<sub>y</sub></b> 额定质量转动惯量	60 kgm <sup>2</sup>
法兰 <b>I<sub>z</sub></b> 额定质量转动惯量	60 kgm <sup>2</sup>
底座的额定附加负载	0 kg
底座的最大附加负载	-
转盘的额定附加负载	0 kg
旋转机构的最大附加负载	0 kg
大臂的额定附加负载	0 kg
大臂的最大附加负载	0 kg
小臂的额定附加负载	50 kg
小臂的最大附加负载	100 kg
负载重心额定距离	
<b>L<sub>xy</sub></b>	270 mm
<b>L<sub>z</sub></b>	240 mm



KR QUANTEC nano 负载能力图表，负载能力 120 kg

# 连接法兰

机器人腕部类型	ZH 90/120
连接法兰	见图纸



连接法兰 D=125

# 地基负载

纵向动力 <b>F(v)</b>	
<b>F(v 正常)</b>	10828 N
<b>F(vmax)</b>	12396 N
横向动力 <b>F(h)</b>	
<b>F(h 正常)</b>	3955 N
<b>F(hmax)</b>	5226 N
倾覆力矩 <b>M(k)</b>	
<b>M(k 正常)</b>	9467 Nm
<b>M(kmax)</b>	14433 Nm
轴 2 转矩 <b>M(r)</b>	
<b>M(r 正常)</b>	5534 Nm
<b>M(rmax)</b>	5726 Nm

垂直力  $F(v)$ 、水平力  $F(h)$ 、倾斜力矩  $M(k)$ 、轴 1 的转矩  $M(r)$

# Process forces

Process forces are forces that are exerted on the robot in a defined manner by an external influence. Causes include pressing processes and machining tasks carried out by the robot. The process forces that the robot can withstand depend to a very great degree on the robot position, payload, direction and duration of action. For this reason, it is not possible for a simple limit value to be specified for permissible process forces.

Permissible process torques are therefore specified for all axes of the robot. These values indicate the torque that each robot axis can withstand on a sustained basis as a result of external forces.

The following load torques must not be exceeded:

<b>A1</b>	2900 Nm
<b>A2</b>	5200 Nm
<b>A3</b>	2500 Nm
<b>A4</b>	700 Nm
<b>A5</b>	700 Nm
<b>A6</b>	610 Nm

# Flange loads

## Flange loads

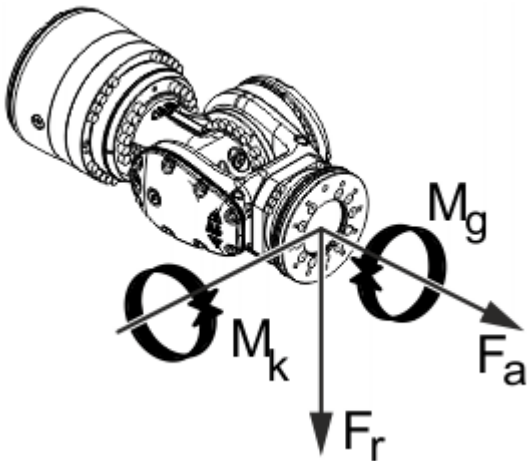
Due to the motion of the payload (e.g. tool) mounted on the robot, forces and torques act on the mounting flange. These forces and torques depend on the motion profile as well as the mass, load center of gravity and mass moment of inertia of the payload.

The specified values refer to nominal payloads at the nominal distance and do not include safety factors. It is imperative for the load data to be entered in the robot controller. The robot controller takes the payload into consideration during path planning. A reduced payload does not necessarily result in lower forces and torques.

The values are guide values determined by means of trial and simulation and refer to the most heavily loaded machine in the robot family. The actual forces and torques may differ due to internal and external influences on the mounting flange or a different point of application. It is therefore advisable to determine the exact forces and torques where necessary on site under the real conditions of the actual robot application.

The operating values may occur permanently in the normal motion profile. It is advisable to rate the tool for its fatigue strength.

The EMERGENCY STOP values may arise in the event of an Emergency Stop situation of the robot. As these should only occur very rarely during the service life of the robot, a static strength verification is usually sufficient.



### Flange loads

Flange loads during operation	
<b>F(a)</b>	2518 N
<b>F(r)</b>	2906 N
<b>M(k)</b>	2184 Nm

<b>M(g)</b>	899 Nm
<b>Flange loads in the case of EMERGENCY STOP</b>	
<b>F(a)</b>	3558 N
<b>F(r)</b>	3923 N
<b>M(k)</b>	2746 Nm
<b>M(g)</b>	2525 Nm

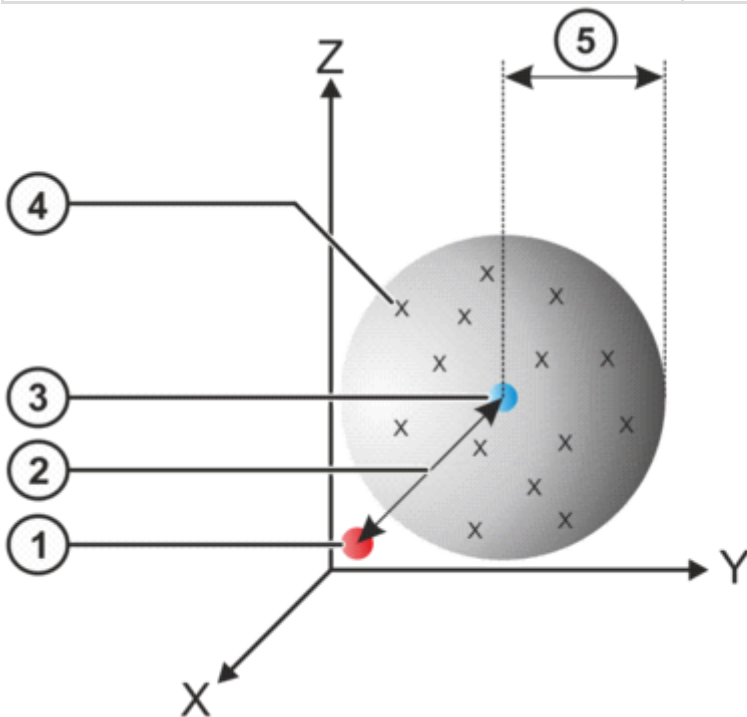
Axial force  $F(a)$ , radial force  $F(r)$ , tilting torque  $M(k)$ , torque about mounting flange  $M(g)$

# 精度数据

**i** 仅适用于带定位精确的机器人选项（用于地面或天花板安装）的机器人在地面位置测量的机器人只允许在地面位置运行。这同样适用于天花板位置的机器人。

## 位置精度

位置绝对精度 (ISO 9283)	$\pm 0.7 \text{ mm}$
位姿重复精度 (ISO 9283)	$\pm 0.06 \text{ mm}$



### 位置精度

1	编程设定的位置	4	测得的位置
2	位置绝对精度	5	位置重复精度
3	测得位置的平均值		

- 位置精度表示编程的机器人位置和实际占用的机器人位置之间的偏差，并用坐标测量机（CMM）在 9 个位置测量。
- 重复精度由重复 30 次测量时实际占用的机器人位置的偏差得出。
- 对于定位精确的机器人，这些值针对的是机器人基座。



# 轨迹精度

线性运动的轨迹精度:

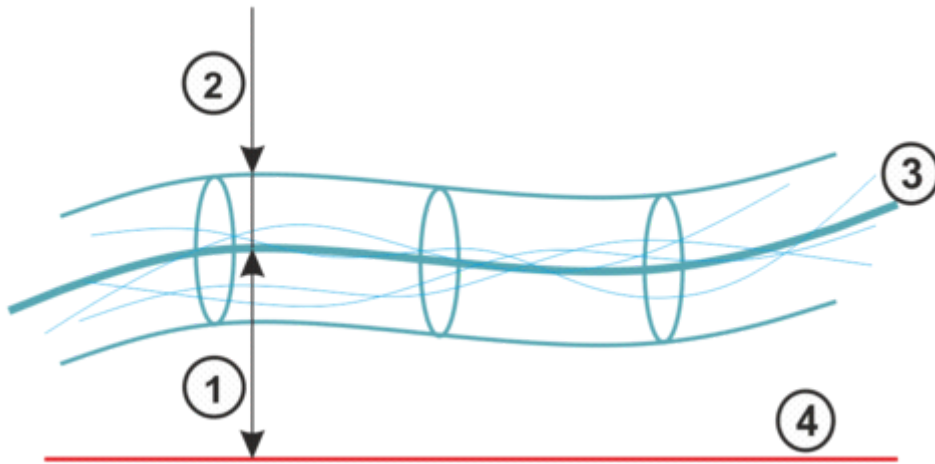
<b>LIN 轨迹绝对精度 (ISO 9283)</b>	$\pm 0.8 \text{ mm}$
<b>SLIN 轨迹绝对精度 (ISO 9283)</b>	$\pm 0.6 \text{ mm}$
<b>轨迹重复精度 线性 (ISO 9283)</b>	$\pm 0.3 \text{ mm}$

该数据针对的是 1 m/s 的参考速度。

圆周运动的轨迹精度:

<b>CIRC 轨迹绝对精度 (ISO 9283)</b>	$\pm 0.7 \text{ mm}$
<b>SCIRC 轨迹绝对精度 (ISO 9283)</b>	$\pm 0.5 \text{ mm}$
<b>圆周轨道重复精度 (ISO 9283)</b>	$\pm 0.4 \text{ mm}$

该数据针对的是 0.5 m/s 的参考速度。



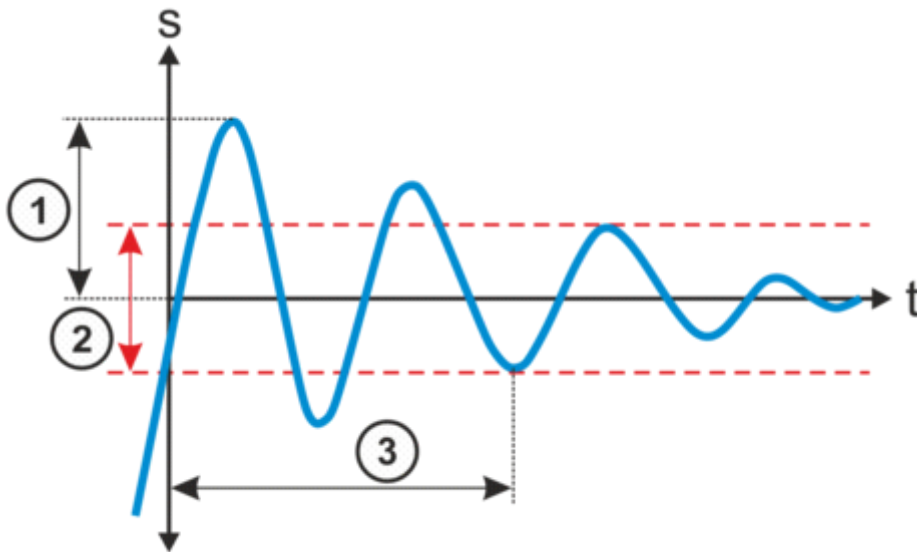
轨迹精度

1	轨迹绝对精度	3	运行轨迹的平均值
2	轨迹重复精度	4	编程的轨迹

- 轨迹精度表示机器人在编程的轨迹上运动的能力。
- 轨迹重复精度表示 10 个运行轨迹与运行轨迹平均值的偏差。

# 超调状态

振幅	0.5 mm
定位时间	0.2 s



## 超调状态

1	超调振幅	3	定位时间
2	公差范围		

- 超调振幅影响机器人在特定位置执行受控的精确暂停的能力。
- 定位时间表示机器人在特定位置上停止的速度。

## 更多的信息

- 给出的数据基于 ISO 9283，并使用 Krypton/Metris 的基于摄像机的系统测得。因此重复精度被定义为 3 sigma 值。
- 所有数值均以额定负载测得。

# 关税信息

统计货号	84795000
原产地	DE
制造商	-
重量	684 kg

- > **KR 120 R1800 nano** 带有如下的工具 (24)
- > **KR 120 R1800 nano** 有以下选项 (62)
- > **KR 120 R1800 nano** 带有如下的标准组件 (2)
- > **KR 120 R1800 nano** 需要 (10)
- > **KR 120 R1800 nano** 带有如下的备件 (11)