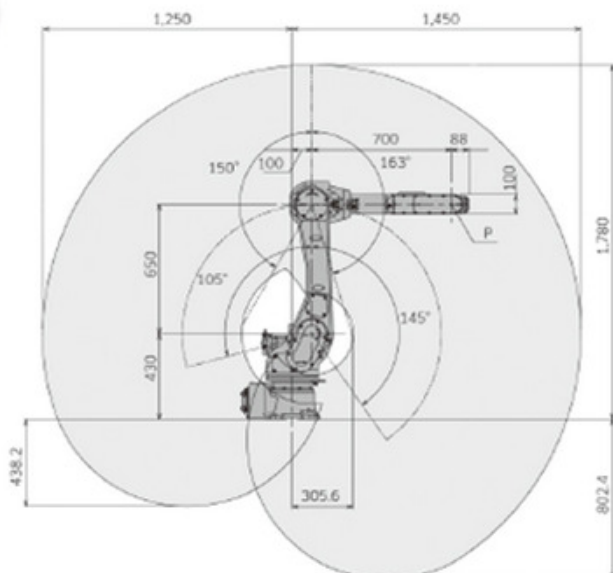


# LD10-R1450 六軸關節型機械手臂

## 6-axis articulated robot



● 動作範圍 Workable Space



自由度 Controlled Axis	6	
最大負載 Maximum Payload	10 kg	
P 點最大可達半徑 P-point Reach (max.)	1450 mm	
運動範圍 Motion Range	J1	360° (+180° ~ -180°)
	J2	250° (+145° ~ -105°)
	J3	313° (+150° ~ -163°)
	J4	360° (+180° ~ -180°)
	J5	290° (+145° ~ -145°)
	J6	720° (+360° ~ -360°)
重覆定位精度 Position Repeatability	In each of X, Y and Z directions: ±0.06mm	
重量 Weight	Approx. 150 kg	
安裝方式 Installation	地面安裝 Floor	
軌跡教導 Trajectory Teaching	手持盒教導 Teaching Box	