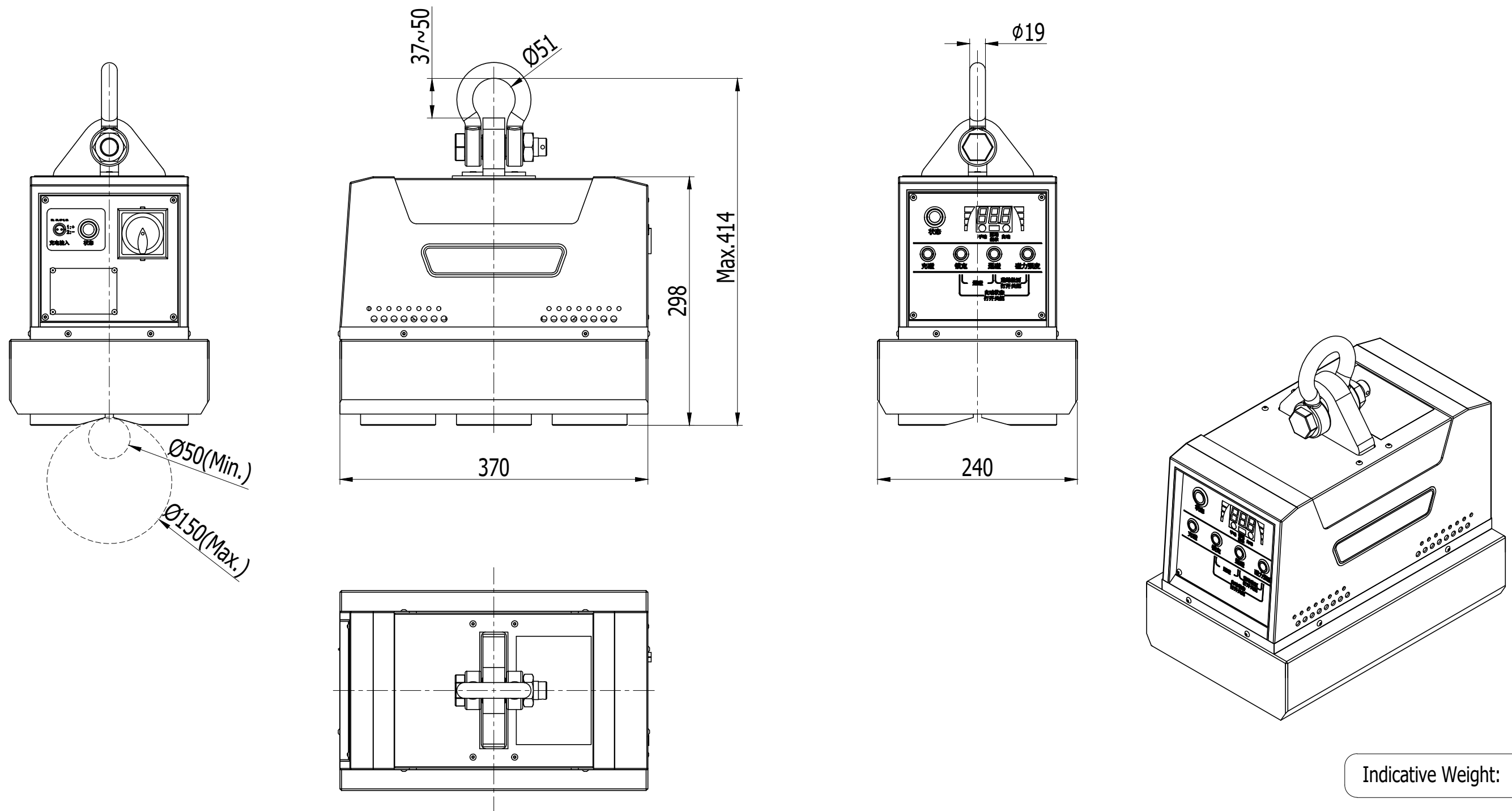


Indicative Weight: 51 kg

Indicative drawing. We reserve the right to modify the design at any time


Index	Date	Modification	Name	HVR MAG[®]	
MAGBAT EUROPE				Date: 17/10/2022	Scale 1:7.5
				Drawing: QI	Unit:mm
				Checked: BIN	
HBEP-005 Battery EPM for lifting of steel plate				HFA22767.00 Indicative drawing	

Load Specifications
Min.Thickness: 4 mm
SWL Flat/Round: 500/250 kg
Charging: 230V/50HZ-7/8 hours
Autonomy: 1100 Cycles

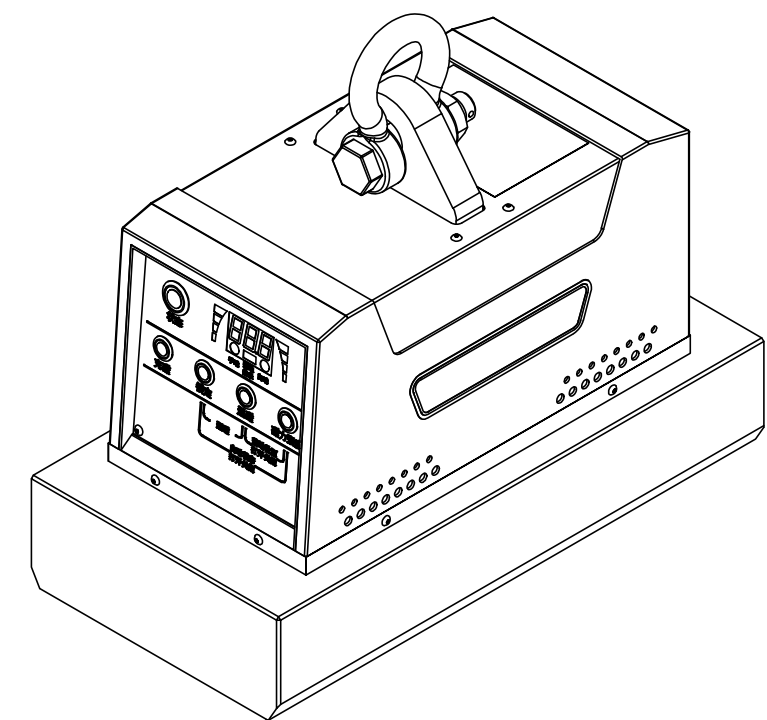
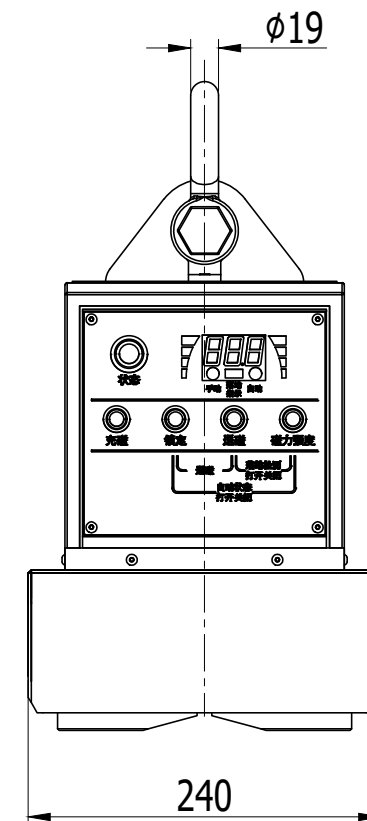
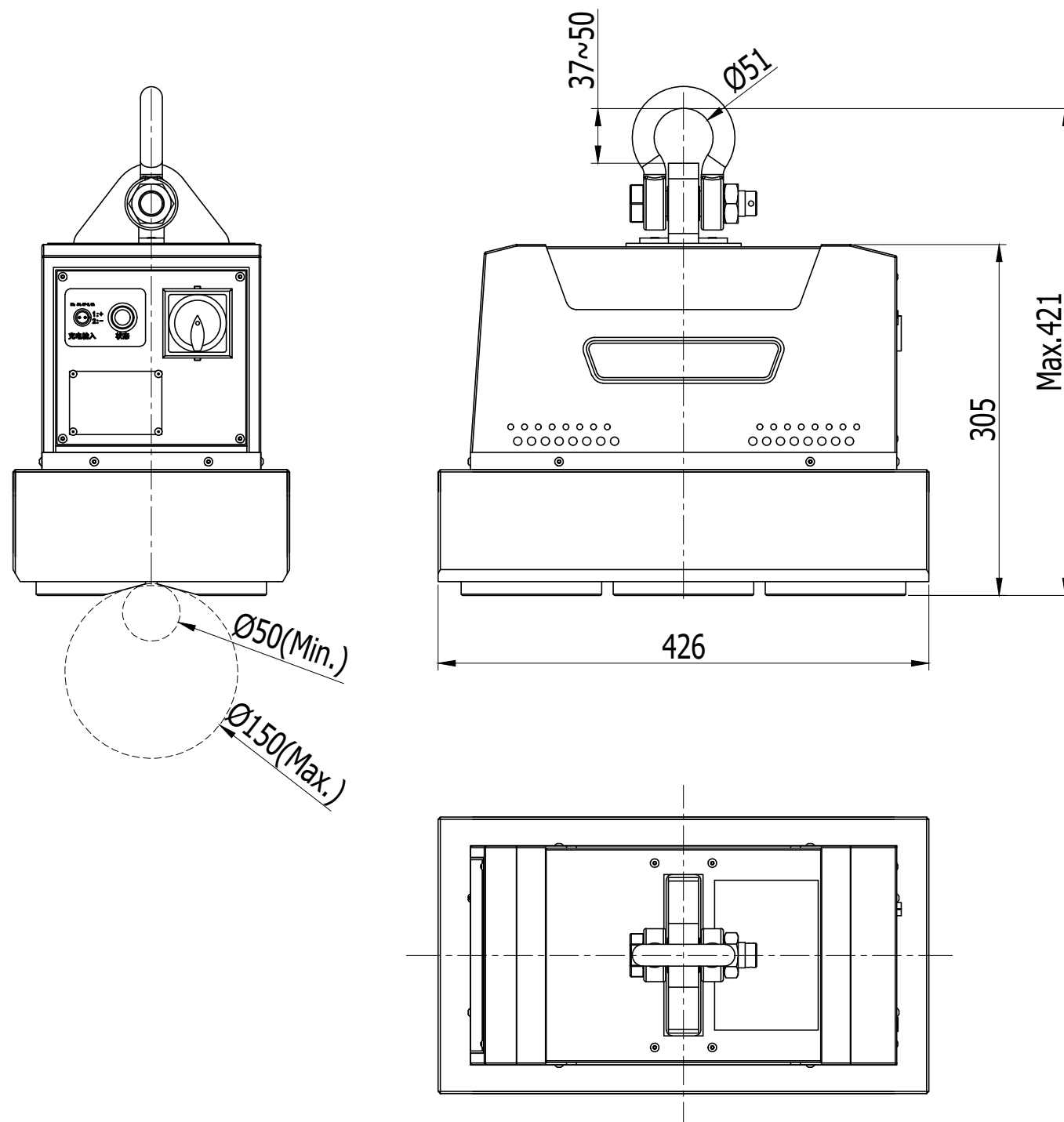


Indicative Weight: 73 kg

Indicative drawing. We reserve the right to modify the design at any time

Index	Date	Modification	Name	<div>HVR MAG®</div>	
<div><div> MAGBAT EUROPE</div></div>				Date: 17/10/2022	Scale
				Drawing: QI	1:7.5
				Checked: BIN	Unit:mm
HBEP-010 Battery EPM for lifting of steel plate				HFA22768.00 Indicative drawing	

Load Specifications
Min.Thickness: 6 mm
SWL Flat/Round: 1000/500 kg
Charging: 230V/50HZ-7/8 hours
Autonomy: 2650 Cycles

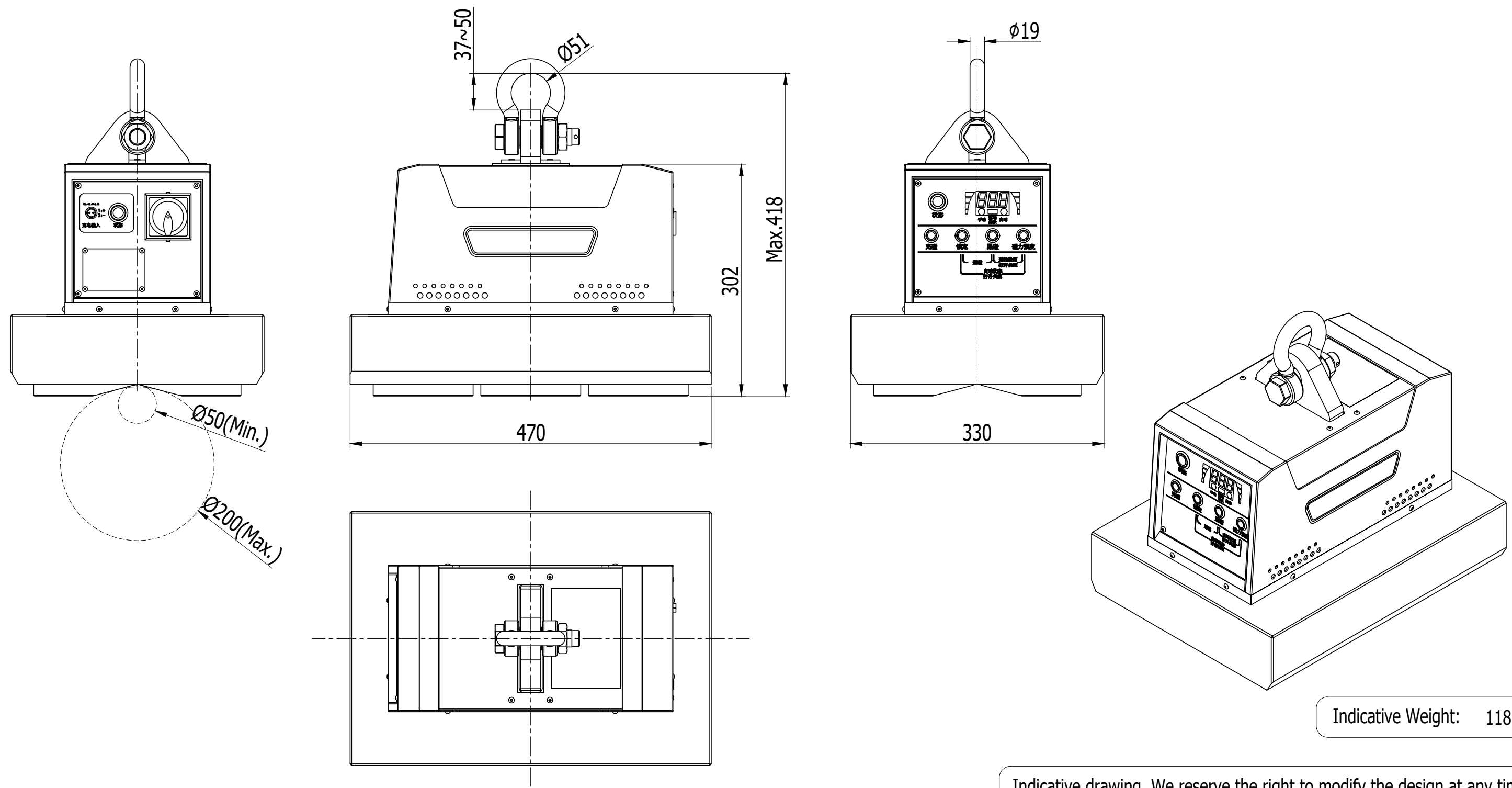


Indicative Weight: 88 kg

Indicative drawing. We reserve the right to modify the design at any time


Index	Date	Modification	Name	HVR MAG[®]	
MAGBAT EUROPE				Date: 17/10/2022	Scale 1:7.5
				Drawing: QI	Unit:mm
HBEP-015 Battery EPM for lifting of steel plate				Checked: BIN	

Load Specifications
Min.Thickness: 6 mm
SWL Flat/Round: 1500/750 kg
Charging: 230V/50HZ-7/8 hours
Autonomy: 1100 Cycles

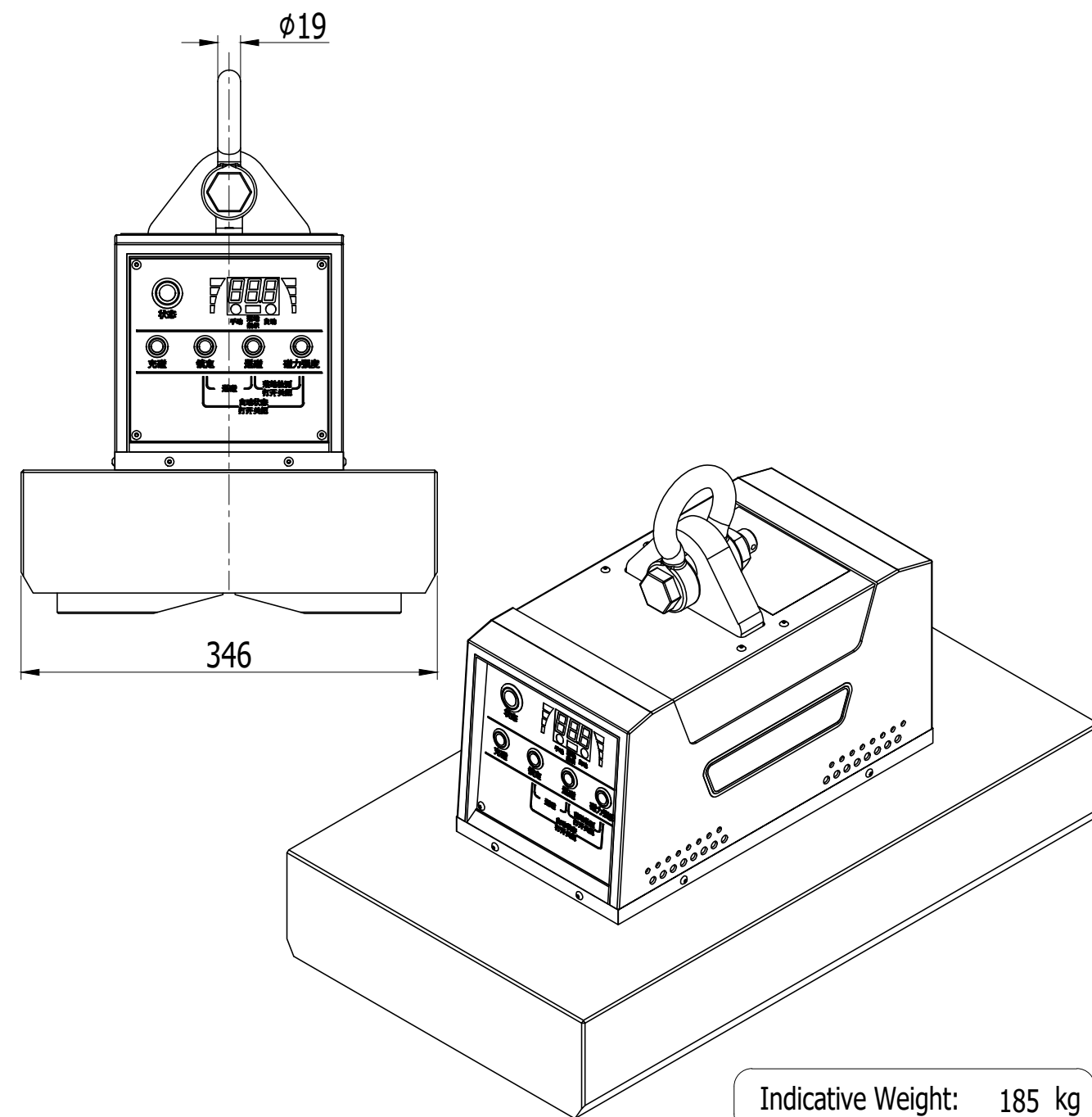
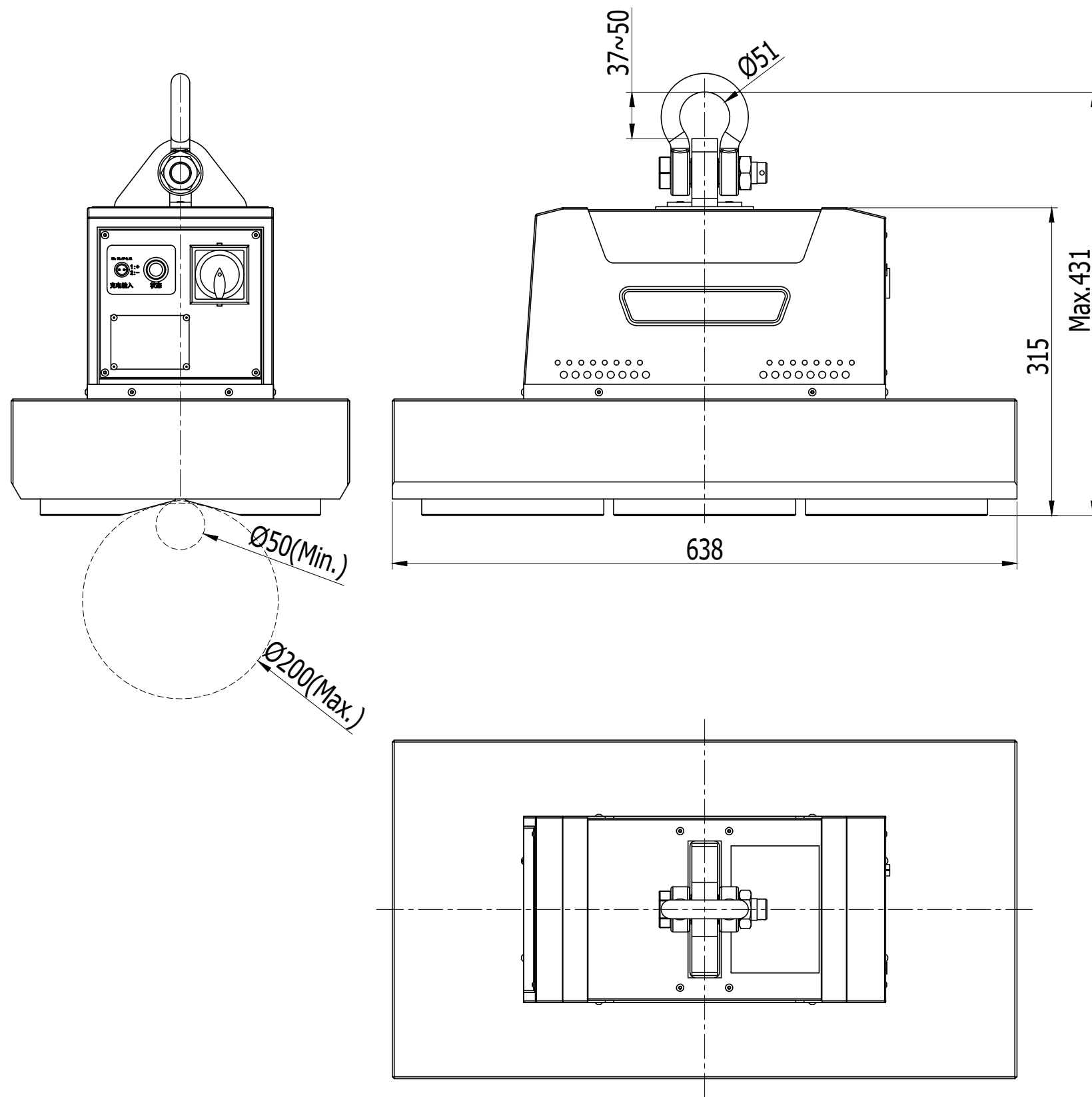


Indicative Weight: 118 kg

Indicative drawing. We reserve the right to modify the design at any time

Index	Date	Modification	Name	<div>HVR MAG[®]</div>	
<div> MAGBAT EUROPE</div>				Date: 17/10/2022	Scale
				Drawing: QI	1:7.5
				Checked: BIN	Unit:mm
HBEP-020 Battery EPM for lifting of steel plate				HFA22770.00 Indicative drawing	

Load Specifications
Min.Thickness: 8 mm
SWL Flat/Round: 2000/1000kg
Charging: 230V/50HZ-7/8 hours
Autonomy: 1100 Cycles

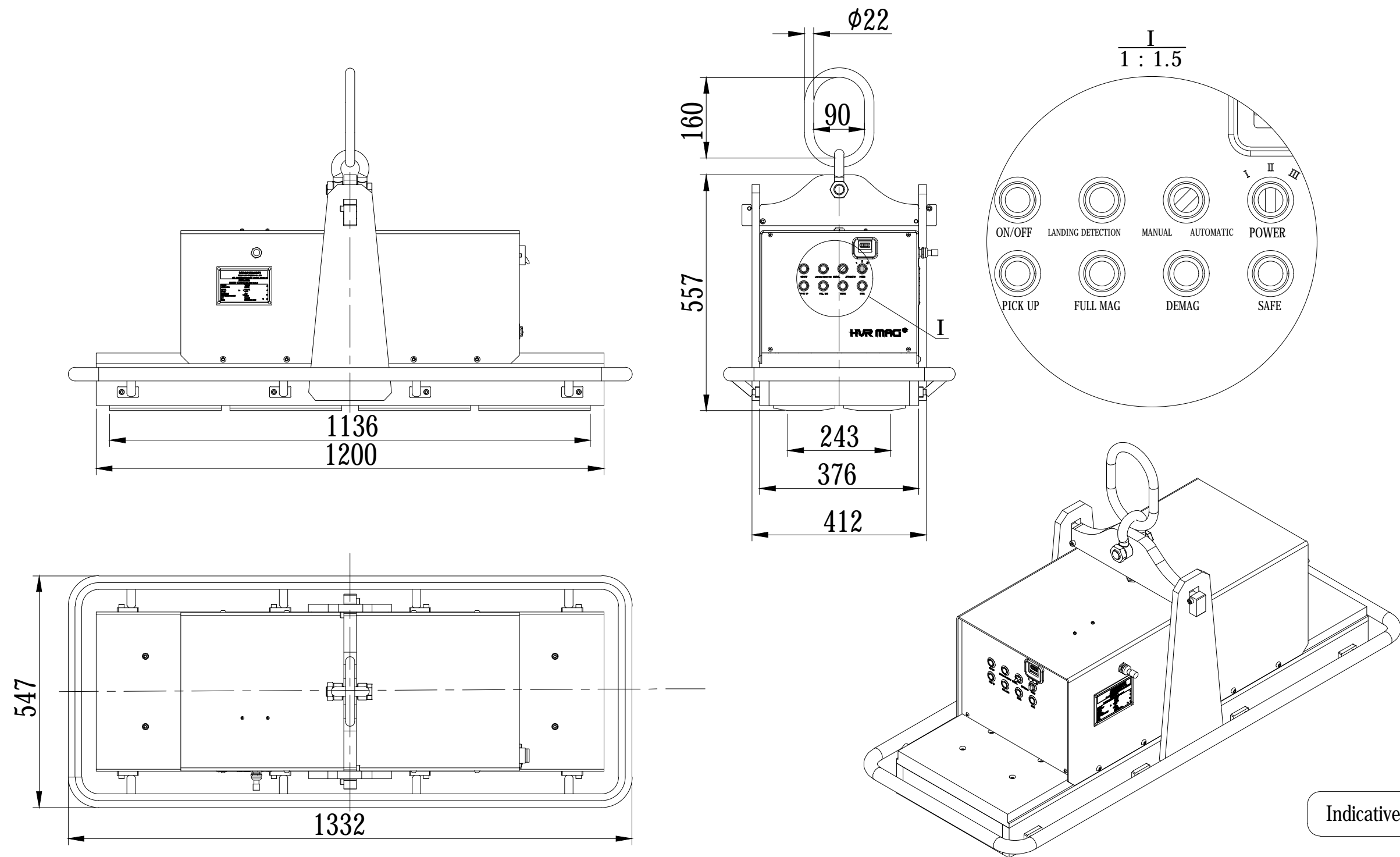


Indicative Weight: 185 kg

Indicative drawing. We reserve the right to modify the design at any time


Load Specifications	
Min.Thickness:	10 mm
SWL Flat/Round:	3000/1500kg
Charging:	230V/50HZ-7/8 hours
Autonomy:	900 Cycles

Index	Date	Modification	Name	HVR MAG[®]	
MAGBAT EUROPE		HBEP-030 Battery EPM for lifting of steel plate		Date: 17/10/2022	Scale 1:7.5
				Drawing: QI	Unit:mm
				Checked: BIN	
				HFA22771.00 Indicative drawing	



Indicative drawing. We reserve the right to modify the design at any time

Load Specifications	
Min.Thickness:20 mm	
SWL Flat/Round: 5000/2500 kg	
Charging: 230V/50HZ-7/8 hours	
Autonomy: 600 Cycles	

Index	Date	Modification	Name	<div>HVR MAG®</div>	
<div><div>MAGBAT</div><div>EUROPE</div></div>				Date: 28/08/2020	Scale
				Drawing: ARNO	1:15
				Checked: BIN	Unit:mm
HBEP-050				HFA20176.00	
EPM beam for lifting of steel plate				Indicative drawing	