

mm / /

kg

ATEX

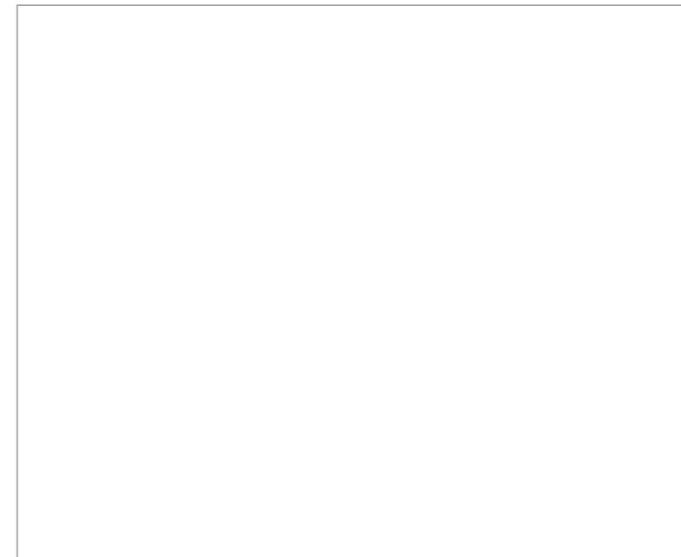
C



## /SPECIFICATIONS

		kg
		mm
		± mm
&	J	± ° /sec
	J	± ° /sec
	J	+ °/- ° /sec
	J	± ° /sec
	J	± ° /sec
	J	± ° /sec
&	J	. N m
	J	. N m
	J	N m
&	J	. kg m <sup>2</sup>
	J	. kg m <sup>2</sup>
	J	. kg m <sup>2</sup>

## /OPERATING SPACE



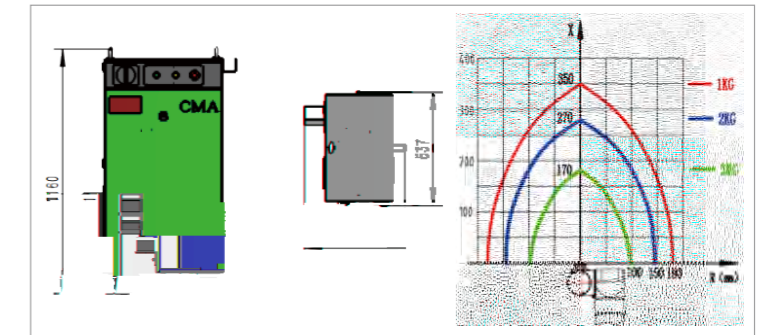
## & /BASE & END FLANGE MOUNTING SIZE



EN ISO PLd

	IP
	IP
	Ex ib mb px IIC T Gb
<b>ATEX-</b>	II G Ex pxb IIC T Gb
<b>ATEX-</b>	II D Ex pxb IIC T Db
	AC V(± %) . kVA
	~
	RH %
	kg
	kg
	kg
	kg

## & /CONTROL CABINET SIZE & WRIST END LOAD MAP



## /SELECTION & CONFIGURATION TABLE

		+
-	m	: m
	m	: m
<b>DI/DO</b>	/	
<b>DI/DO</b>	/	IO
<b>AI/AO</b>	/	
	ProfiNet	EtherCAT
	Mb	/
	USB/	/
		/
	RAL	