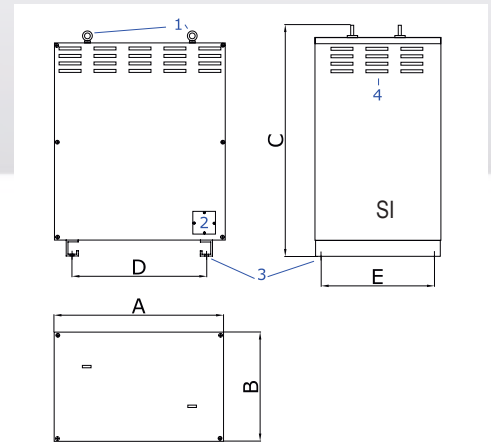




**Box per trasformatori trifase**  
*Box for three-phases transformers*

Per tutte le caratteristiche fare riferimento alla serie Box T2 a pagina 15  
*For all characteristics refer to T2 Box series on page 15*



Box per trasformatori trifase <i>Box for three-phases transformers</i>							Pronto a magazzino <i>Shelf Ready</i>	Pronto in 7gg <i>Ready in 7 days</i>
CODE	A	B	C	D	E	Kg	Power	
BT3.40.IP23.7035.AN	310	310	550	175	280	13	up to 2kVA	NO
BT3.50.IP23.7035.AN	360	360	600	250	330	16	up to 4kVA	NO
BT3.60.IP23.7035.AN	460	360	650	325	330	19	up to 8kVA	NO
BT3.70.IP23.7035.AN	510	410	700	376	380	26	up to 20kVA	NO
BT3.80.IP23.7035.AN	610	460	800	424	430	33	up to 30kVA	SI
BT3.100.IP23.7035.AN	710	510	850	560	480	41	up to 100kVA	SI
BT3.120.IP23.7035.AN	900	700	1200	540	680	52	up to 225kVA	NO
<b>+2mm</b>								

### NOTE

<b>Golfari di sollevamento</b> <i>Lifting lugs</i>	1
<b>Coperchio su foro 125x125 adatto per installazione ventola areazione o per passacavi, presente su due lati</b> <i>Cover on the hole 125x125 suitable for installing ventilation fan or grommets, present on two sides</i>	2
<b>Asole aperte 12x30mm per fissaggio a terra</b> <i>open slots 12x30mm for ground mounting</i>	3
<b>Feritoie per la ventilazione</b> <i>Slits for ventilation</i>	4

### Istruzioni per codifica - *for encoding instructions*

BTX	XXX	IPXX	XXXX	AX
<i>2 for single-phase 3 for three-phase</i>	<i>size</i>	<i>Protection Degree</i>	<i>code RAL or INOX</i>	<i>N for Natural ventilation F for forced ventilation</i>