



Tipo di sbrinamento **A gas caldo** • Defrost type **By hot gas**

DATI TECNICI UNITA' • TECHNICAL DATA UNIT

	Forma Form	Tensione Voltage V/ph/Hz	Massimo assorb. elettrico in marcia Max. elec. absorp. in running condition kW	Tipo compressore Compressor type	Volume spostato Displacement		Assorbimento in sbrinamento Absorption during defrost kW	Quantità refrigerante Refrigerant quantity kg
					m ³ /h - 50Hz	m ³ /h - 60Hz		
TTZ400	3	400/3/50	3,11	E	16,39	15,19	4,31	1,65

E = Ermetico • Hermetic

CONDENSATORE • CONDENSER

EVAPORATORE • EVAPORATOR

	Passo alette Fin pitch	Ventilatori Fans	Assorb. ventilatori Fan absorption	Portata aria Airflow	Passo alette Fin pitch	Ventilatori Fans	Assorb. ventilatori Fan absorption	Portata aria Airflow	Freccia aria Air-throw
	mm	n°xØ mm	n°xW	m ³ /h	mm	n°xØ mm	n°xW	m ³ /h	m
TTZ400	3,2	1x300	1x58	1600	4,2	1x300	1x95	1830	8

Potenza frigorifera • Refrigerating capacity (W) - Volume cella • Room volume (m³)



Temperatura cella • Cold room temperature

-18 °C

-22 °C

-25 °C



Temperatura esterna • Ambient temperature

+20 °C

+32 °C

+43 °C

+20 °C

+32 °C

+43 °C

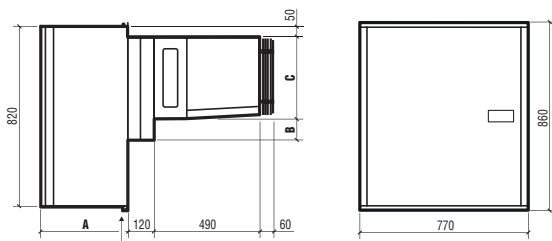
+20 °C

+32 °C

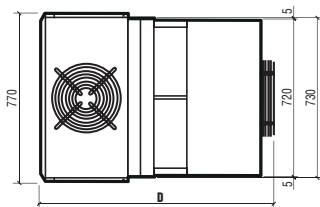
+43 °C

	+20 °C		+32 °C		+43 °C		+20 °C		+32 °C		+43 °C		+20 °C		+32 °C		+43 °C	
	W	m ³	W	m ³	W	m ³	W	m ³	W	m ³	W	m ³	W	m ³	W	m ³	W	m ³
TTZ400	3488	61,3	2582	35,6	2096	28,2	2940	49	2038	26,6	1572	20	2543	40,2	1710	21,1	1313	16,1

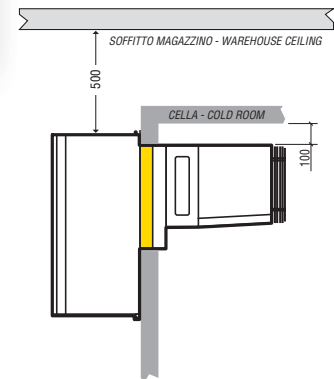
FORMA • FORM **3**



Tubo scarico condensa ø14
Condensate drain pipe



Forma • Form	A	B	C	D
3	400	90	380	1070



MONTAGGIO
MOUNTING

