

# ACTIONclima®



Ventilconvettori  
Fan-Coil Units



**ECODESIGN**

MT-Dis\_FX(E)\_2206Action\_R00

## MANUALE TECNICO: DIMENSIONI & DISEGNI

## TECHNICAL MANUAL: DIMENSIONS & DRAWINGS





- Ventilatori in plastica a basso numero di giri, estremamente silenziosi
- Disponibili 7 differenti motorizzazioni: AC~230V-Monofase (FX tradizionale, FX-P potenziato, FX-S supersilenziato) ed EC~230V-Brushless (FXE standard, FXE-P potenziato, FXE-S supersilenziato, FXE+ Plus/Axi)
- Griglia mandata aria con doppio ordine di alette orientabili per indirizzare il flusso d'aria in qualsiasi direzione (vedi foto)
- Filtro aria ad alta efficienza, facilmente estraibile e lavabile
- Unità robuste e compatte, con Design pulito ed elegante
- Attacchi idraulici a Sinistra o a Destra (a richiesta, senza sovrapprezzo) + reversibilità in cantiere
- Ampia gamma di modelli ed accessori forniti montati e collaudati in fabbrica per garantire semplicità e minimi tempi di installazione

Possibilità di chiudere tutte le alette nei periodi di inattività, per Evitare l'ingresso di Polvere e Sporczia all'interno dell'unità  
All Louvers closed when the unit is not in use, will Avoid the Dust and Dirtiness to get in



## Evoluzione della specie Accattivante con look all'avanguardia

### Cura dei dettagli

Frutto dell'esperienza più avanzata

**Doppio ordine di alette orientabili**  
per indirizzare il flusso d'aria  
in qualsiasi direzione  
**Double bank adjustable louvers**  
to send the air-flow  
in any direction



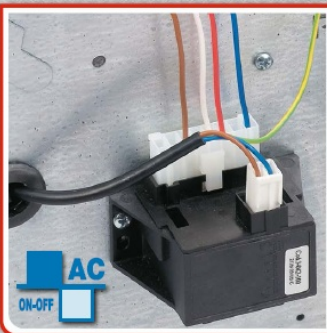
**Alette Contrapposte**  
= Effetto Induzione  
**Opposite Louvers**  
= Induction Effect



**Alcune Alette Chiuse**  
= Maggiore Lancio Aria  
**Some louvers Closed**  
= Increased Air Throw



**Alette Tangenti al Soffitto/Muro**  
= Effetto Coanda  
**Ceiling/Wall Tangential Louvers**  
= Coanda Effect



**Autotrasformatore 6 velocità**  
per una totale flessibilità delle prestazioni  
**6 speeds Autotransformer**  
maximum performances flexibility



**BRUSHLESS**  
ECO-FRIENDLY



**Imbuto raccolta condensa**  
per un rapido collegamento allo scarico  
**Condensation drain funnel**  
fast connection to the drain pipe



**Filtro su guide girevoli**  
per una agevole manutenzione  
**Filter on turning slides**  
for an easy maintenance

### Maximum care details

Result of the most advanced experience

## Species evolution

Winning design with vanguard look

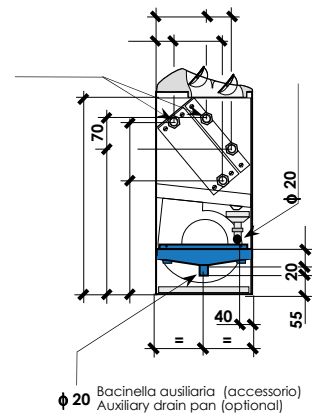
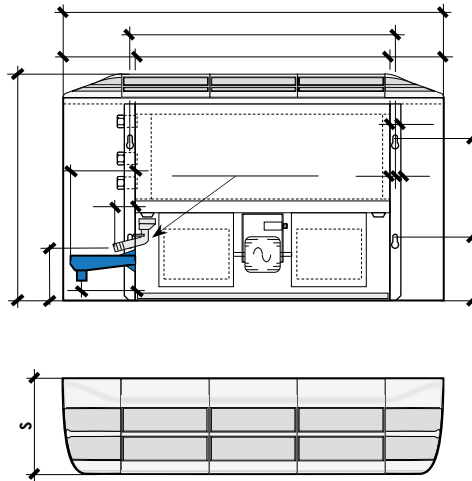
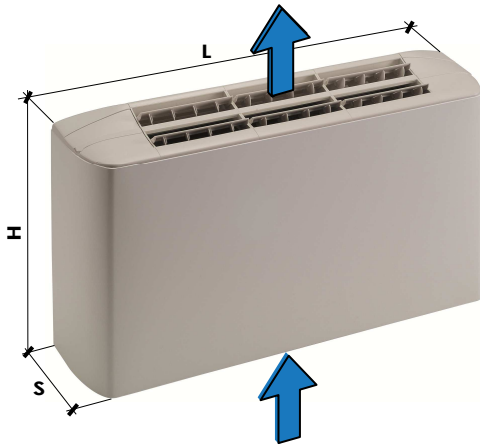
- Fan made of plastic with low revolutions number, superlative silent
- Available 7 different motorizations: AC~230V-single-phase (FX traditional, FX-P potentiate, FX-S super-silent) and EC~230V-Brushless (FXE standard, FXE-P potentiate, FXE-S super-silent, FXE+ Plus/Axi)
- Air supply grills with double bank adjustable louvers to send the air-flow in any direction (see photos)
- High efficiency air filter, easily removable and cleanable
- Strong compact units, with elegant and clean Design
- Left or Right hydraulic connections (on request, without extra price) + on site reversibility
- Wide variety of models and accessories supplied mounted and tested in the factory to guarantee simplicity and minimum installation times

**Accessori esclusivi**  
Exclusive accessories





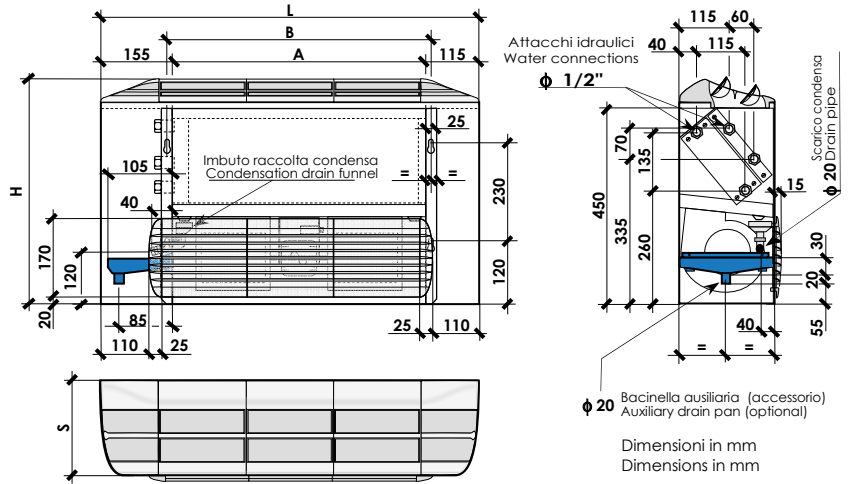
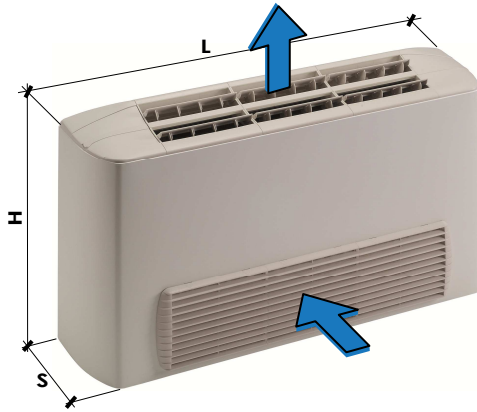
## Versione verticale a parete (mobile base) Vertical wall version (basic cabinet)



Dimensioni in mm  
Dimensions in mm

Taglia - Size		FX, FXE, ...	100	200	300	400	500	600	700	800	900	1000	1100	1200
Dimensioni principali Main dimensions	L	mm	670	670	870	870	1.070	1.070	1.270	1.270	1.470	1.470	1.670	1.670
	H	mm	520	520	520	520	520	520	520	520	520	520	520	520
	S	mm	220	220	220	220	220	220	220	220	220	220	220	220
	A	mm	400	400	600	600	800	800	1.000	1.000	1.200	1.200	1.400	1.400
	B	mm	425	425	625	625	825	825	1.025	1.025	1.225	1.225	1.425	1.425
N° Motori			1	1	1	1	1	1	1	1	1	1	1	1
N° Ventilatori			1	1	1	1	2	2	2	2	2	2	3	3
Batteria caldo/freddo Heating/cooling coil	Contenuto acqua Water volume (l)		0,69	0,70	0,99	1,01	1,30	1,31	1,60	1,62	1,91	1,92	2,21	2,23
	Ranghi - Rows DN(*)		3R 1/2" F	3R 1/2" F	3R 1/2" F	3R 1/2" F	3R 1/2" F	3R 1/2" F	3R 1/2" F	3R 1/2" F	3R 1/2" F	3R 1/2" F	3R 1/2" F	3R 1/2" F
Batteria caldo Heating coil	Contenuto acqua Water volume (l)		0,23	0,23	0,33	0,33	0,43	0,43	0,54	0,54	0,64	0,64	0,74	0,74
	Ranghi - Rows DN(*)		1R 1/2" F	1R 1/2" F	1R 1/2" F	1R 1/2" F	1R 1/2" F	1R 1/2" F	1R 1/2" F	1R 1/2" F	1R 1/2" F	1R 1/2" F	1R 1/2" F	1R 1/2" F
Scarico condensa - Drain pipe		φ(mm)	20	20	20	20	20	20	20	20	20	20	20	20
FX	Ref. FAN-DECK		C2, A40.6V, [P2-3-5],[N1-2-4]		C3,15, A40.6V, [P2-3-5],[N1-2-4]		C3,15, A80.6V, [P2-3-5],[N1-2-4]		C5, A80.6V, [P2-3-5],[N1-2-4]		C3,15, A80.6V, [P2-3-5],[N1-2-4]		C3,15, 5V, [P2-3-4],[N1-3-4]	
	Peso netto 2 Tubi/Pipe	Kg	13,5	14,0	16,4	17,2	22,5	23,5	26,0	27,5	30,0	31,5	32,9	36,4
	Net weight 4 Tubi/Pipe	Kg	14,4	14,9	17,4	18,2	23,6	24,6	27,2	28,7	31,3	32,8	34,3	37,8
FX-P	Ref. FAN-DECK		C3,15, A40.6V, [P2-3-5],[N1-2-4]		C3,15, A80.6V, [P2-3-5],[N1-2-4]		C2, A80.6V, [P2-3-5],[N1-2-4]		C4, A80.6V, [P2-3-5],[N1-2-4]		C4, 6V, [P2-3-4],[N1-3-5]		C4, 5V, [P2-3-4],[N1-3-4]	
	Peso netto 2 Tubi/Pipe	Kg	14,1	14,6	17,2	18,0	23,0	24,0	26,9	28,4	31,1	32,6	34,0	37,5
	Net weight 4 Tubi/Pipe	Kg	15,0	15,5	18,2	19,0	24,1	25,1	28,1	29,6	32,4	33,9	35,4	38,9
FX-S	Ref. FAN-DECK		C1,5, A40.6V, [P4-5-6],[N4-5-6]		C2,5, A40.6V, [P4-5-6],[N4-5-6]		C2,5, A80.6V, [P4-5-6],[N4-5-6]		C4, A80.6V, [P4-5-6],[N4-5-6]		C2,5, A80.6V, [P4-5-6],[N4-5-6]		C4, V3-A240, [P4-5-6],[N4-5-6]	
	Peso netto 2 Tubi/Pipe	Kg	14,2	14,7	17,1	17,9	23,2	24,2	26,7	28,2	30,7	32,2	33,6	37,1
	Net weight 4 Tubi/Pipe	Kg	15,1	15,6	18,1	18,9	24,3	25,3	27,9	29,4	32,0	33,5	35,0	38,5
FXE	Ref. FAN-DECK		SWP/STD.1/10, SWN/STD.1/10		SWP/STD.1/10, SWN/STD.1/10		SWP/STD.1/10, SWN/PotID.1/10		SWP/STD.1/10, SWN/PotID.1/10		SWP/STD.1/10, SWN/PotID.1/10		SWP/RFX.1/10, SWD/RFXD.1/10	
	Peso netto 2 Tubi/Pipe	Kg	13,1	13,6	16,5	17,3	22,9	23,9	25,9	27,4	29,1	30,6	32,7	36,2
	Net weight 4 Tubi/Pipe	Kg	14,0	14,5	17,5	18,3	24,0	25,0	27,1	28,6	30,4	31,9	34,1	37,6
FXE-P	Ref. FAN-DECK		SWP/STD.1/10, SWD/STD.1/10		SWP/STD.1/10, SWD/STD.1/10		SWP/PotID.1/10, SWD/PotID.1/10		SWP/PotID.1/10, SWD/PotID.1/10		SWP/RFX.1/10, SWD/RFX.1/10		SWP/RFX.1/10, SWD/RFX.1/10	
	Peso netto 2 Tubi/Pipe	Kg	13,4	13,9	16,8	17,6	23,2	24,2	26,2	27,7	29,4	30,9	33,0	36,5
	Net weight 4 Tubi/Pipe	Kg	14,3	14,8	17,8	18,6	24,3	25,3	27,4	28,9	30,7	32,2	34,4	37,9
FXE-S	Ref. FAN-DECK		SWP/STD.1/7, SWD/STD.1/7		SWP/STD.1/7, SWD/STD.1/7		SWP/STD.1/7, SWD/STD.1/7		SWP/STD.1/8, SWD/STD.1/8		SWP/STD.1/9, SWD/STD.1/9		SWP/RFX.1/10, SWD/RFXD.2/10	
	Peso netto 2 Tubi/Pipe	Kg	14,1	14,6	17,5	18,3	23,9	24,9	26,9	28,4	30,1	31,6	33,7	37,2
	Net weight 4 Tubi/Pipe	Kg	15,0	15,5	18,5	19,3	25,0	26,0	28,1	29,6	31,4	32,9	35,1	38,6
FXE+	Ref. FAN-DECK		SWP/STD.1/10, SWN/STD.1/10		SWP/STD.1/10, SWN/STD.1/10		Non disponibile		Non disponibile		Non disponibile		Non disponibile	
	Peso netto 2 Tubi/Pipe	Kg	13,9	14,4	17,3	18,1	Not available		Not available		Not available		Not available	
	Net weight 4 Tubi/Pipe	Kg	14,8	15,3	18,3	19,1	Not available		Not available		Not available		Not available	
<b>DN(*) = Diametro nominale, F = Attacchi idraulici batteria Gas femmina</b> <span style="float: right;"><b>DN(*) = Nominal diameter, F = Female gas water coil connections</b></span>														
▪ Peso netto= solo unità, escluso imballo <span style="float: right;">▪ Net weight= unit only, excluding packaging</span>														

## Versione verticale a pavimento (mobile con griglia aspirazione aria frontale) Vertical floor version (cabinet with front air intake grill)



Taglia - Size		FX, FXE, ...	100	200	300	400	500	600	700	800	900	1000	1100	1200
Dimensioni principali Main dimensions	L	mm	670	670	870	870	1.070	1.070	1.270	1.270	1.470	1.470	1.670	1.670
	H	mm	520	520	520	520	520	520	520	520	520	520	520	520
	S	mm	220	220	220	220	220	220	220	220	220	220	220	220
	A	mm	400	400	600	600	800	800	1.000	1.000	1.200	1.200	1.400	1.400
	B	mm	425	425	625	625	825	825	1.025	1.025	1.225	1.225	1.425	1.425
N° Motori			1	1	1	1	1	1	1	1	1	1	1	1
N° Ventilatori			1	1	1	1	2	2	2	2	2	2	3	3
Batteria caldo/freddo Heating/cooling coil	Contenuto acqua Water volume (l)		0,69	0,70	0,99	1,01	1,30	1,31	1,60	1,62	1,91	1,92	2,21	2,23
	Ranghi - Rows DN(*)		3R 1/2" F	3R 1/2" F	3R 1/2" F	3R 1/2" F	3R 1/2" F	3R 1/2" F	3R 1/2" F	3R 1/2" F	3R 1/2" F	3R 1/2" F	3R 1/2" F	3R 1/2" F
Batteria caldo Heating coil	Contenuto acqua Water volume (l)		0,23	0,23	0,33	0,33	0,43	0,43	0,54	0,54	0,64	0,64	0,74	0,74
	Ranghi - Rows DN(*)		1R 1/2" F	1R 1/2" F	1R 1/2" F	1R 1/2" F	1R 1/2" F	1R 1/2" F	1R 1/2" F	1R 1/2" F	1R 1/2" F	1R 1/2" F	1R 1/2" F	1R 1/2" F
Scarico condensa - Drain pipe		ø(mm)	20	20	20	20	20	20	20	20	20	20	20	20
FX	Ref. FAN-DECK		C2, A40.6V, [P2-3-5],[N1-2-4]		C3,15, A40.6V, [P2-3-5],[N1-2-4]		C3,15, A80.6V, [P2-3-5],[N1-2-4]		C5, A80.6V, [P2-3-5],[N1-2-4]		C3,15, A80.6V, [P2-3-5],[N1-2-4]		C3,15, 5V, [P2-3-4],[N1-3-4]	
	Peso netto 2 Tubi/Pipe	Kg	13,8	14,3	16,9	17,7	23,2	24,2	26,9	28,4	31,1	32,6	34,2	37,7
	Net weight 4 Tubi/Pipe	Kg	14,7	15,2	17,9	18,7	24,3	25,3	28,1	29,6	32,4	33,9	35,6	39,1
FX-P	Ref. FAN-DECK		C3,15, A40.6V, [P2-3-5],[N1-2-4]		C3,15, A80.6V, [P2-3-5],[N1-2-4]		C2, A80.6V, [P2-3-5],[N1-2-4]		C4, A80.6V, [P2-3-5],[N1-2-4]		C4, 6V, [P2-3-4],[N1-3-5]		C4, 5V, [P2-3-4],[N1-3-4]	
	Peso netto 2 Tubi/Pipe	Kg	14,4	14,9	17,7	18,5	23,7	24,7	27,8	29,3	32,2	33,7	35,3	38,8
	Net weight 4 Tubi/Pipe	Kg	15,3	15,8	18,7	19,5	24,8	25,8	29,0	30,5	33,5	35,0	36,7	40,2
FX-S	Ref. FAN-DECK		C1,5, A40.6V, [P4-5-6],[N4-5-6]		C2,5, A40.6V, [P4-5-6],[N4-5-6]		C2,5, A80.6V, [P4-5-6],[N4-5-6]		C4, A80.6V, [P4-5-6],[N4-5-6]		C2,5, A80.6V, [P4-5-6],[N4-5-6]		C4, V3-A240, [P4-5-6],[N4-5-6]	
	Peso netto 2 Tubi/Pipe	Kg	14,5	15,0	17,6	18,4	23,9	24,9	27,6	29,1	31,8	33,3	34,9	38,4
	Net weight 4 Tubi/Pipe	Kg	15,4	15,9	18,6	19,4	25,0	26,0	28,8	30,3	33,1	34,6	36,3	39,8
FXE	Ref. FAN-DECK		SWP/STD.1/10, SWN/STD.1/10		SWP/STD.1/10, SWN/STD.1/10		SWP/STD.1/10, SWN/PotID.1/10		SWP/STD.1/10, SWN/PotID.1/10		SWP/STD.1/10, SWN/PotI.1/10		SWP/RFX.1/10, SWD/RFXD.1/10	
	Peso netto 2 Tubi/Pipe	Kg	13,4	13,9	17,0	17,8	23,6	24,6	26,8	28,3	30,2	31,7	34,0	37,5
	Net weight 4 Tubi/Pipe	Kg	14,3	14,8	18,0	18,8	24,7	25,7	28,0	29,5	31,5	33,0	35,4	38,9
FXE-P	Ref. FAN-DECK		SWP/STD.1/10, SWD/STD.1/10		SWP/STD.1/10, SWD/STD.1/10		SWP/PotI.1/10, SWD/PotI.1/10		SWP/PotI.1/10, SWD/PotI.1/10		SWP/RFX.1/10, SWD/RFX.1/10		SWP/RFX.1/10, SWD/RFXD.1/10	
	Peso netto 2 Tubi/Pipe	Kg	13,7	14,2	17,3	18,1	23,9	24,9	27,1	28,6	30,5	32,0	34,3	37,8
	Net weight 4 Tubi/Pipe	Kg	14,6	15,1	18,3	19,1	25,0	26,0	28,3	29,8	31,8	33,3	35,7	39,2
FXE-S	Ref. FAN-DECK		SWP/STD.1/7, SWD/STD.1/7		SWP/STD.1/7, SWD/STD.1/7		SWP/STD.1/7, SWD/STD.1/7		SWP/STD.1/8, SWD/STD.1/8		SWP/STD.1/9, SWD/STD.1/9		SWP/RFX.1/10, SWD/RFXD.2/10	
	Peso netto 2 Tubi/Pipe	Kg	14,4	14,9	18,0	18,8	24,6	25,6	27,8	29,3	31,2	32,7	35,0	38,5
	Net weight 4 Tubi/Pipe	Kg	15,3	15,8	19,0	19,8	25,7	26,7	29,0	30,5	32,5	34,0	36,4	39,9
FXE+	Ref. FAN-DECK		SWP/STD.1/10, SWN/STD.1/10		SWP/STD.1/10, SWN/STD.1/10		Non disponibile		Non disponibile		Non disponibile		Non disponibile	
	Peso netto 2 Tubi/Pipe	Kg	14,2	14,7	17,8	18,6	Not available		Not available		Not available		Not available	
	Net weight 4 Tubi/Pipe	Kg	15,1	15,6	18,8	19,6	Not available		Not available		Not available		Not available	

DN(\*) = Diametro nominale, F = Attacchi idraulici batteria Gas femmina

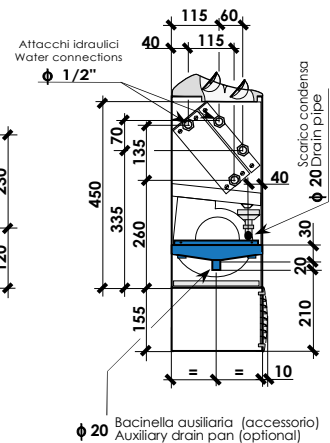
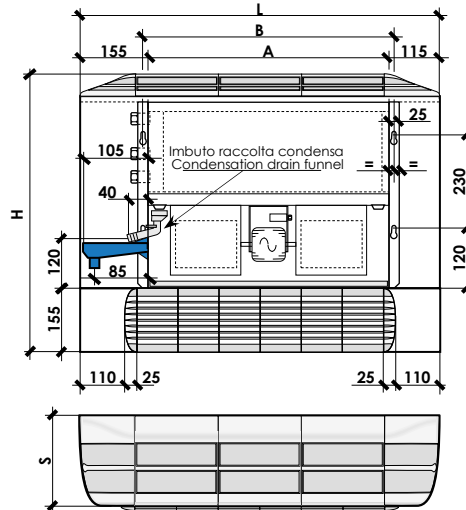
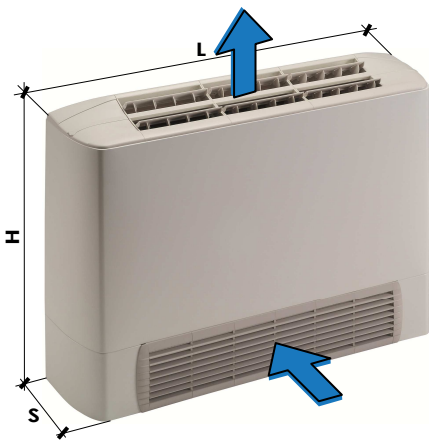
DN(\*) = Nominal diameter, F = Female gas water coil connections

▪ Peso netto= solo unità, escluso imballo

▪ Net weight= unit only, excluding packaging



## Versione verticale a pavimento (mobile con zoccolone+griglia aspirazione aria) Vertical floor version (cabinet with air intake feet support+grill)



Dimensioni in mm  
Dimensions in mm

Taglia - Size		FX, FXE, ...	100	200	300	400	500	600	700	800	900	1000	1100	1200	
Dimensioni principali Main dimensions	L	mm	670	670	870	870	1.070	1.070	1.270	1.270	1.470	1.470	1.670	1.670	
	H	mm	675	675	675	675	675	675	675	675	675	675	675	675	
	S	mm	220	220	220	220	220	220	220	220	220	220	220	220	
	A	mm	400	400	600	600	800	800	1.000	1.000	1.200	1.200	1.400	1.400	
	B	mm	425	425	625	625	825	825	1.025	1.025	1.225	1.225	1.425	1.425	
N° Motori			1	1	1	1	1	1	1	1	1	1	1	1	
N° Ventilatori			1	1	1	1	2	2	2	2	2	2	3	3	
Batteria caldo/freddo Heating/cooling coil	Contenuto acqua Water volume (l)		0,69	0,70	0,99	1,01	1,30	1,31	1,60	1,62	1,91	1,92	2,21	2,23	
	Ranghi - Rows DN(*)		3R 1/2" F	3R 1/2" F	3R 1/2" F	3R 1/2" F	3R 1/2" F	3R 1/2" F	3R 1/2" F	3R 1/2" F	3R 1/2" F	3R 1/2" F	3R 1/2" F	3R 1/2" F	
Batteria caldo Heating coil	Contenuto acqua Water volume (l)		0,23	0,23	0,33	0,33	0,43	0,43	0,54	0,54	0,64	0,64	0,74	0,74	
	Ranghi - Rows DN(*)		1R 1/2" F	1R 1/2" F	1R 1/2" F	1R 1/2" F	1R 1/2" F	1R 1/2" F	1R 1/2" F	1R 1/2" F	1R 1/2" F	1R 1/2" F	1R 1/2" F	1R 1/2" F	
Scarico condensa - Drain pipe		φ(mm)	20	20	20	20	20	20	20	20	20	20	20	20	
FX	Ref. FAN-DECK		C2, A40.6V, [P2-3-5],[N1-2-4]		C3.15, A40.6V, [P2-3-5],[N1-2-4]		C3.15, A80.6V, [P2-3-5],[N1-2-4]		C5, A80.6V, [P2-3-5],[N1-2-4]		C3.15, A80.6V, [P2-3-5],[N1-2-4]		C3.15, 5V, [P2-3-4],[ND1-3-4]		
	Peso netto Net weight	2 Tubi/Pipe 4 Tubi/Pipe	Kg	15,0 15,9	15,5 16,4	18,2 19,2	19,0 20,0	24,6 25,7	25,6 26,7	28,4 29,6	29,9 31,1	32,7 34,0	34,2 35,5	35,9 37,3	39,4 40,8
	Ref. FAN-DECK		C3.15, A40.6V, [P2-3-5],[N1-2-4]		C3.15, A80.6V, [P2-3-5],[N1-2-4]		C2, A80.6V, [P2-3-5],[N1-2-4]		C4, A80.6V, [P2-3-5],[N1-2-4]		C4, 6V, [P2-3-4],[N1-3-5]		C4, 5V, [P2-3-4],[N1-3-4]		
FX-P	Peso netto Net weight	2 Tubi/Pipe 4 Tubi/Pipe	Kg	15,6 16,5	16,1 17,0	19,0 20,0	19,8 20,8	25,1 26,2	26,1 27,2	29,3 30,5	30,8 32,0	33,8 35,1	35,3 36,6	37,0 38,4	40,5 41,9
	Ref. FAN-DECK		C1.5, A40.6V, [P4-5-6],[N4-5-6]		C2.5, A40.6V, [P4-5-6],[N4-5-6]		C2.5, A80.6V, [P4-5-6],[N4-5-6]		C4, A80.6V, [P4-5-6],[N4-5-6]		C2.5, A80.6V, [P4-5-6],[N4-5-6]		C4, V3-A240, [P4-5-6],[N4-5-6]		
	Peso netto Net weight	2 Tubi/Pipe 4 Tubi/Pipe	Kg	15,7 16,6	16,2 17,1	18,9 19,9	19,7 20,7	25,3 26,4	26,3 26,4	29,1 30,3	30,6 31,8	33,4 34,7	34,9 36,2	36,6 38,0	40,1 41,5
FXE	Ref. FAN-DECK		SWP/STD.1/10, SWN/STD.1/10		SWP/STD.1/10, SWN/STD.1/10		SWP/STD.1/10, SWN/Pot1D.1/10		SWP/STD.1/10, SWN/Pot1D.1/10		SWP/STD.1/10, SWN/Pot1.1/10		SWP/STD.1/10, SWN/Pot1.1/10		
	Peso netto Net weight	2 Tubi/Pipe 4 Tubi/Pipe	Kg	14,6 15,5	15,1 16,0	18,3 19,3	19,1 20,1	25,0 26,1	26,0 27,1	28,3 29,5	29,8 31,0	31,8 33,1	33,3 34,6	35,7 37,1	39,2 40,6
	Ref. FAN-DECK		SWP/STD.1/10, SWD/STD.1/10		SWP/STD.1/10, SWD/STD.1/10		SWP/Pot1.1/10, SWD/Pot1.1/10		SWP/Pot1.1/10, SWD/Pot1.1/10		SWP/RX.1/10, SWD/RX.1/10		SWP/RX.1/10, SWD/RX.1/10		
FXE-P	Peso netto Net weight	2 Tubi/Pipe 4 Tubi/Pipe	Kg	14,9 15,8	15,4 16,3	18,6 19,6	19,4 20,4	25,3 26,4	26,3 27,4	28,6 29,8	30,1 31,3	32,1 33,4	33,6 34,9	36,0 37,4	39,5 40,9
	Ref. FAN-DECK		SWP/STD.1/7, SWD/STD.1/7		SWP/STD.1/7, SWD/STD.1/7		SWP/STD.1/7, SWD/STD.1/7		SWP/STD.1/8, SWD/STD.1/8		SWP/STD.1/9, SWD/STD.1/9		SWP/RX.1/10, SWD/RXD2.1/10		
	Peso netto Net weight	2 Tubi/Pipe 4 Tubi/Pipe	Kg	15,6 16,5	16,1 17,0	19,3 20,3	20,1 21,1	26,0 27,1	27,0 28,1	29,3 30,5	30,8 32,0	32,8 34,1	34,3 35,6	36,7 38,1	40,2 41,6
FXE+	Ref. FAN-DECK		SWP/STD.1/10, SWN/STD.1/10		SWP/STD.1/10, SWN/STD.1/10		Non disponibile		Non disponibile		Non disponibile		Non disponibile		
	Peso netto Net weight	2 Tubi/Pipe 4 Tubi/Pipe	Kg	15,4 16,3	15,9 16,8	19,1 20,1	19,9 20,9	Not available		Not available		Not available		Not available	
	Ref. FAN-DECK		SWP/STD.1/10, SWN/STD.1/10		SWP/STD.1/10, SWN/STD.1/10		Non disponibile		Non disponibile		Non disponibile		Non disponibile		

DN(\*) = Diametro nominale, F = Attacchi idraulici batteria Gas femmina

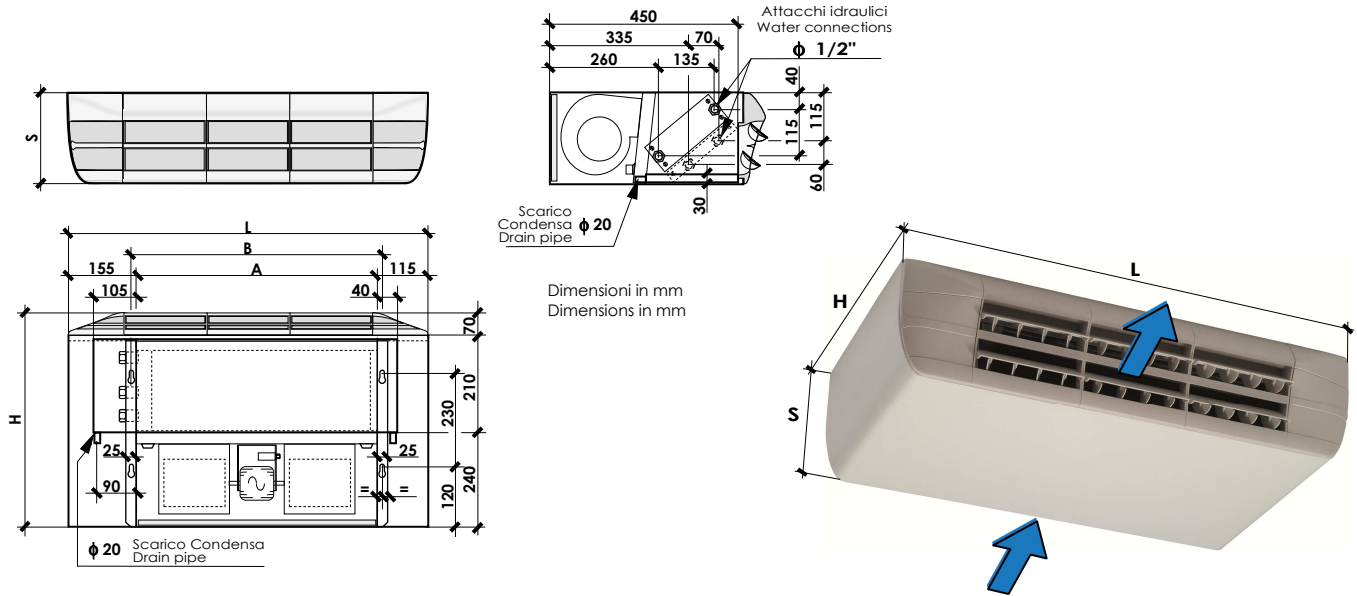
DN(\*) = Nominal diameter, F = Female gas water coil connections

▪ Peso netto= solo unità, escluso imballo

▪ Net weight= unit only, excluding packaging



## Versione orizzontale a soffitto (mobile base) Horizontal ceiling version (basic cabinet)



Taglia - Size		FX, FXE, ...	100	200	300	400	500	600	700	800	900	1000	1100	1200
Dimensioni principali Main dimensions	L	mm	670	670	870	870	1.070	1.070	1.270	1.270	1.470	1.470	1.670	1.670
	H	mm	520	520	520	520	520	520	520	520	520	520	520	520
	S	mm	220	220	220	220	220	220	220	220	220	220	220	220
	A	mm	400	400	600	600	800	800	1.000	1.000	1.200	1.200	1.400	1.400
	B	mm	425	425	625	625	825	825	1.025	1.025	1.225	1.225	1.425	1.425
N° Motori N° Ventilatori			1 1	1 1	1 1	1 1	1 2	1 2	1 2	1 2	1 2	1 2	1 3	1 3
Batteria caldo/freddo Heating/cooling coil	Contenuto acqua Water volume (l)		0,69	0,70	0,99	1,01	1,30	1,31	1,60	1,62	1,91	1,92	2,21	2,23
	Ranghi - Rows DN(*)		3R 1/2" F	3R 1/2" F	3R 1/2" F	3R 1/2" F	3R 1/2" F	3R 1/2" F	3R 1/2" F	3R 1/2" F	3R 1/2" F	3R 1/2" F	3R 1/2" F	3R 1/2" F
Batteria caldo Heating coil	Contenuto acqua Water volume (l)		0,23	0,23	0,33	0,33	0,43	0,43	0,54	0,54	0,64	0,64	0,74	0,74
	Ranghi - Rows DN(*)		1R 1/2" F	1R 1/2" F	1R 1/2" F	1R 1/2" F	1R 1/2" F	1R 1/2" F	1R 1/2" F	1R 1/2" F	1R 1/2" F	1R 1/2" F	1R 1/2" F	1R 1/2" F
Scarico condensa - Drain pipe			φ(mm)		20	20	20	20	20	20	20	20	20	20
FX	Ref. FAN-DECK		C2, A40.6V, [P2-3-5],[N1-2-4]		C3.15, A40.6V, [P2-3-5],[N1-2-4]		C3.15, A80.6V, [P2-3-5],[N1-2-4]		C5, A80.6V, [P2-3-5],[N1-2-4]		C3.15, A80.6V, [P2-3-5],[N1-2-4]		C3.15, 5V, [P2-3-4],[ND.1-3-4]	
	Peso netto Net weight	2 Tubi/Pipe 4 Tubi/Pipe	Kg	14,7 15,2	18,0 18,8	24,5 25,5	28,4 29,9	32,8 34,3	36,1 39,6	41,0	47,7	51,1	57,8	61,2
			Kg	15,6 16,1	19,0 19,8	25,6 26,6	29,6 31,1	34,1 35,6	37,5 41,0	41,0	47,7	51,1	57,8	61,2
FX-P	Ref. FAN-DECK		C3.15, A40.6V, [P2-3-5],[N1-2-4]		C3.15, A80.6V, [P2-3-5],[N1-2-4]		C2, A80.6V, [P2-3-5],[N1-2-4]		C4, A80.6V, [P2-3-5],[N1-2-4]		C4, 6V, [P2-3-4],[N1-3-5]		C4, 5V, [P2-3-4],[N1-3-4]	
	Peso netto Net weight	2 Tubi/Pipe 4 Tubi/Pipe	Kg	15,3 15,8	18,8 19,6	25,0 26,0	29,3 30,8	33,9 35,4	37,2 40,7	41,0	47,7	51,1	57,8	61,2
			Kg	16,2 16,7	19,8 20,6	26,1 27,1	30,5 32,0	35,2 36,7	38,6 42,1	41,0	47,7	51,1	57,8	61,2
FX-S	Ref. FAN-DECK		C1.5, A40.6V, [P4-5-6],[N4-5-6]		C2.5, A40.6V, [P4-5-6],[N4-5-6]		C2.5, A80.6V, [P4-5-6],[N4-5-6]		C4, A80.6V, [P4-5-6],[N4-5-6]		C2.5, A80.6V, [P4-5-6],[N4-5-6]		C4, V3-A240, [P4-5-6],[N4-5-6]	
	Peso netto Net weight	2 Tubi/Pipe 4 Tubi/Pipe	Kg	15,4 15,9	18,7 19,5	25,2 26,2	29,1 30,6	33,5 35,0	36,8 40,3	41,0	47,7	51,1	57,8	61,2
			Kg	16,3 16,8	19,7 20,5	26,3 27,3	30,3 31,8	34,8 36,3	38,2 41,7	41,0	47,7	51,1	57,8	61,2
FXE	Ref. FAN-DECK		SWP/STD.1/10, SWN/STD.1/10		SWP/STD.1/10, SWN/STD.1/10		SWP/STD.1/10, SWN/Pot1.D.1/10		SWP/STD.1/10, SWN/Pot1.D.1/10		SWP/STD.1/10, SWN/Pot1.1/10		SWP/FIX.1/10, SWD/FIXD.1/10	
	Peso netto Net weight	2 Tubi/Pipe 4 Tubi/Pipe	Kg	14,3 14,8	18,1 18,9	24,9 25,9	28,3 29,8	31,9 33,4	35,9 39,4	41,0	47,7	51,1	57,8	61,2
			Kg	15,2 15,7	19,1 19,9	26,0 27,0	29,5 31,0	33,2 34,7	37,3 40,8	41,0	47,7	51,1	57,8	61,2
FXE-P	Ref. FAN-DECK		SWP/STD.1/10, SWD/STD.1/10		SWP/STD.1/10, SWD/STD.1/10		SWP/Pot1.1/10, SWD/Pot1.1/10		SWP/Pot1.1/10, SWD/Pot1.1/10		SWP/FIX.1/10, SWD/FIX.1/10		SWP/FIX.1/10, SWD/FIXD.1/10	
	Peso netto Net weight	2 Tubi/Pipe 4 Tubi/Pipe	Kg	14,6 15,1	18,4 19,2	25,2 26,2	28,6 30,1	32,2 33,7	36,2 39,7	41,0	47,7	51,1	57,8	61,2
			Kg	15,5 16,0	19,4 20,2	26,3 27,3	29,8 31,3	33,5 35,0	37,6 41,1	41,0	47,7	51,1	57,8	61,2
FXE-S	Ref. FAN-DECK		SWP/STD.1/7, SWD/STD.1/7		SWP/STD.1/7, SWD/STD.1/7		SWP/STD.1/7, SWD/STD.1/7		SWP/STD.1/8, SWD/STD.1/8		SWP/STD.1/9, SWD/STD.1/9		SWP/FIX.1/10, SWD/FIXD.1/10	
	Peso netto Net weight	2 Tubi/Pipe 4 Tubi/Pipe	Kg	15,3 15,8	19,1 19,9	25,9 26,9	29,3 30,8	32,9 34,4	36,9 40,4	41,0	47,7	51,1	57,8	61,2
			Kg	16,2 16,7	20,1 20,9	27,0 28,0	30,5 32,0	34,2 35,7	38,3 41,8	41,0	47,7	51,1	57,8	61,2
FXE+	Ref. FAN-DECK		SWP/STD.1/10, SWN/STD.1/10		SWP/STD.1/10, SWN/STD.1/10		Non disponibile Not available		Non disponibile Not available		Non disponibile Not available		Non disponibile Not available	
	Peso netto Net weight	2 Tubi/Pipe 4 Tubi/Pipe	Kg	15,1 15,6	18,9 19,7	Non disponibile Not available		Non disponibile Not available		Non disponibile Not available		Non disponibile Not available		
			Kg	16,0 16,5	19,9 20,7	Non disponibile Not available		Non disponibile Not available		Non disponibile Not available		Non disponibile Not available		

DN(\*) = Diametro nominale, F = Attacchi idraulici batteria Gas femmina

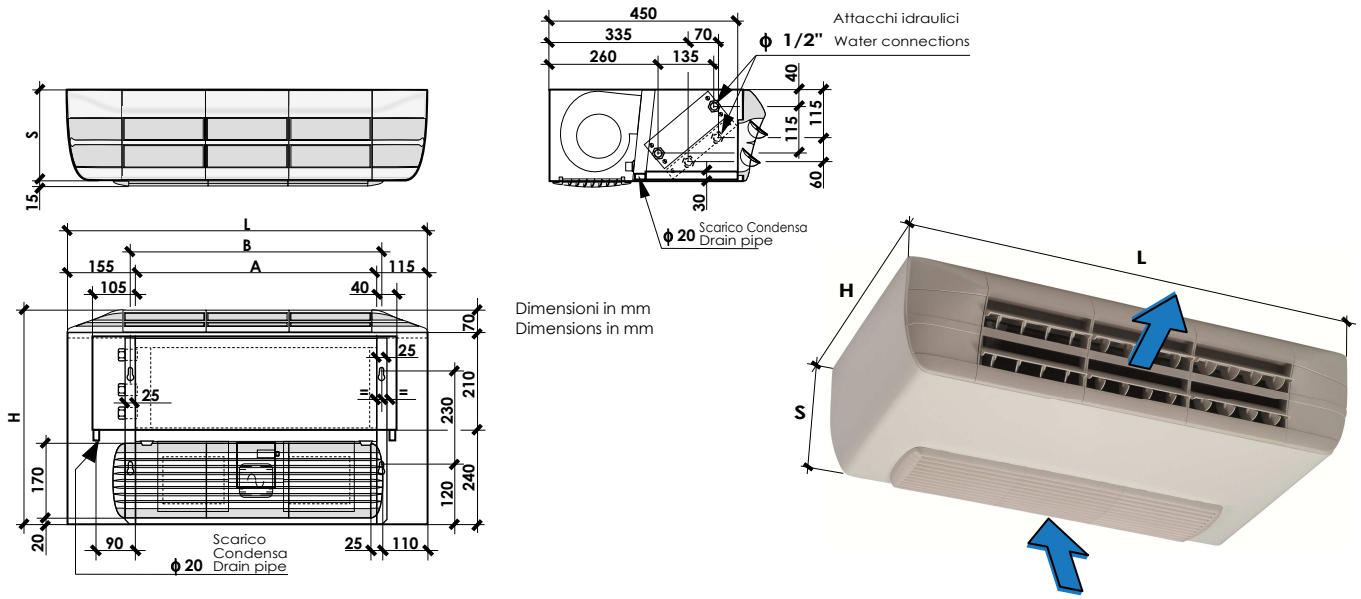
DN(\*) = Nominal diameter, F = Female gas water coil connections

• Peso netto= solo unità, escluso imballo

• Net weight= unit only, excluding packaging



## Versione orizzontale a soffitto (mobile con griglia aspirazione aria frontale) Horizontal ceiling version (cabinet with front air intake grill)



Taglia - Size			FX, FXE, ...	100	200	300	400	500	600	700	800	900	1000	1100	1200
Dimensioni principali Main dimensions	L	mm		670	670	870	870	1.070	1.070	1.270	1.270	1.470	1.470	1.670	1.670
	H	mm		520	520	520	520	520	520	520	520	520	520	520	520
	S	mm		220	220	220	220	220	220	220	220	220	220	220	220
	A	mm		400	400	600	600	800	800	1.000	1.000	1.200	1.200	1.400	1.400
	B	mm		425	425	625	625	825	825	1.025	1.025	1.225	1.225	1.425	1.425
N° Motori N° Ventilatori				1	1	1	1	1	1	1	1	1	1	1	1
Batteria caldo/freddo Heating/cooling coil	Contenuto acqua Water volume (l)			0,69	0,70	0,99	1,01	1,30	1,31	1,60	1,62	1,91	1,92	2,21	2,23
	Ranghi - Rows DN(*)			3R 1/2" F	3R 1/2" F	3R 1/2" F	3R 1/2" F	3R 1/2" F	3R 1/2" F	3R 1/2" F	3R 1/2" F	3R 1/2" F	3R 1/2" F	3R 1/2" F	3R 1/2" F
Batteria caldo Heating coil	Contenuto acqua Water volume (l)			0,23	0,23	0,33	0,33	0,43	0,43	0,54	0,54	0,64	0,64	0,74	0,74
	Ranghi - Rows DN(*)			1R 1/2" F	1R 1/2" F	1R 1/2" F	1R 1/2" F	1R 1/2" F	1R 1/2" F	1R 1/2" F	1R 1/2" F	1R 1/2" F	1R 1/2" F	1R 1/2" F	1R 1/2" F
Scarico condensa - Drain pipe				20	20	20	20	20	20	20	20	20	20	20	20
FX	Ref. FAN-DECK			C2, A40.6V, [P2-3-5],[N1-2-4]	C3.15, A40.6V, [P2-3-5],[N1-2-4]	C3.15, A40.6V, [P2-3-5],[N1-2-4]	C3.15, A40.6V, [P2-3-5],[N1-2-4]	C3.15, A80.6V, [P2-3-5],[N1-2-4]	C5, A80.6V, [P2-3-5],[N1-2-4]	C5, A80.6V, [P2-3-5],[N1-2-4]	C3.15, A80.6V, [P2-3-5],[N1-2-4]	C3.15, A80.6V, [P2-3-5],[N1-2-4]	C3.15, A80.6V, [P2-3-5],[N1-2-4]	C3.15, A80.6V, [P2-3-5],[N1-2-4]	C3.15, A80.6V, [P2-3-5],[N1-2-4]
	Peso netto	2 Tubi/Pipe	Kg	15,0	15,5	18,5	19,3	25,2	26,2	29,3	30,8	33,9	35,4	37,4	40,9
	Net weight	4 Tubi/Pipe	Kg	15,9	16,4	19,5	20,3	26,3	27,3	30,5	32,0	35,2	36,7	38,8	42,3
FX-P	Ref. FAN-DECK			C3.15, A40.6V, [P2-3-5],[N1-2-4]	C3.15, A80.6V, [P2-3-5],[N1-2-4]	C2, A80.6V, [P2-3-5],[N1-2-4]	C4, A80.6V, [P2-3-5],[N1-2-4]	C4, A80.6V, [P2-3-5],[N1-2-4]	C4, A80.6V, [P2-3-5],[N1-2-4]	C4, A80.6V, [P2-3-5],[N1-2-4]	C4, A80.6V, [P2-3-5],[N1-2-4]	C4, A80.6V, [P2-3-5],[N1-2-4]	C4, A80.6V, [P2-3-5],[N1-2-4]	C4, A80.6V, [P2-3-5],[N1-2-4]	C4, A80.6V, [P2-3-5],[N1-2-4]
	Peso netto	2 Tubi/Pipe	Kg	15,6	16,1	19,3	20,1	25,7	26,7	30,2	31,7	35,0	36,5	38,5	42,0
	Net weight	4 Tubi/Pipe	Kg	16,5	17,0	20,3	21,1	26,8	27,8	31,4	32,9	36,3	37,8	39,9	43,4
FX-S	Ref. FAN-DECK			C1.5, A40.6V, [P4-5-6],[N4-5-6]	C2.5, A40.6V, [P4-5-6],[N4-5-6]	C2.5, A40.6V, [P4-5-6],[N4-5-6]	C2.5, A40.6V, [P4-5-6],[N4-5-6]	C2.5, A80.6V, [P4-5-6],[N4-5-6]	C4, A80.6V, [P4-5-6],[N4-5-6]	C4, A80.6V, [P4-5-6],[N4-5-6]	C2.5, A80.6V, [P4-5-6],[N4-5-6]	C2.5, A80.6V, [P4-5-6],[N4-5-6]	C4, V3-A240, [P4-5-6],[N4-5-6]	C4, V3-A240, [P4-5-6],[N4-5-6]	C4, V3-A240, [P4-5-6],[N4-5-6]
	Peso netto	2 Tubi/Pipe	Kg	15,7	16,2	19,2	20,0	25,9	26,9	30,0	31,5	34,6	36,1	38,1	41,6
	Net weight	4 Tubi/Pipe	Kg	16,6	17,1	20,2	21,0	27,0	28,0	31,2	32,7	35,9	37,4	39,5	43,0
FXE	Ref. FAN-DECK			SWP/STD.1/10, SWN/STD.1/10	SWP/STD.1/10, SWN/STD.1/10	SWP/STD.1/10, SWN/STD.1/10	SWP/STD.1/10, SWN/STD.1/10	SWP/STD.1/10, SWN/STD.1/10	SWP/STD.1/10, SWN/STD.1/10	SWP/STD.1/10, SWN/STD.1/10	SWP/STD.1/10, SWN/STD.1/10	SWP/STD.1/10, SWN/STD.1/10	SWP/STD.1/10, SWN/STD.1/10	SWP/STD.1/10, SWN/STD.1/10	SWP/STD.1/10, SWN/STD.1/10
	Peso netto	2 Tubi/Pipe	Kg	14,6	15,1	18,6	19,4	25,6	26,6	29,2	30,7	33,0	34,5	37,2	40,7
	Net weight	4 Tubi/Pipe	Kg	15,5	16,0	19,6	20,4	26,7	27,7	30,4	31,9	34,3	35,8	38,6	42,1
FXE-P	Ref. FAN-DECK			SWP/STD.1/10, SWD/STD.1/10	SWP/STD.1/10, SWD/STD.1/10	SWP/STD.1/10, SWD/STD.1/10	SWP/STD.1/10, SWD/STD.1/10	SWP/STD.1/10, SWD/STD.1/10	SWP/STD.1/10, SWD/STD.1/10	SWP/STD.1/10, SWD/STD.1/10	SWP/STD.1/10, SWD/STD.1/10	SWP/STD.1/10, SWD/STD.1/10	SWP/STD.1/10, SWD/STD.1/10	SWP/STD.1/10, SWD/STD.1/10	SWP/STD.1/10, SWD/STD.1/10
	Peso netto	2 Tubi/Pipe	Kg	14,9	15,4	18,9	19,7	25,9	26,9	29,5	31,0	33,3	34,8	37,5	41,0
	Net weight	4 Tubi/Pipe	Kg	15,8	16,3	19,9	20,7	27,0	28,0	30,7	32,2	34,6	36,1	38,9	42,4
FXE-S	Ref. FAN-DECK			SWP/STD.1/7, SWD/STD.1/7	SWP/STD.1/7, SWD/STD.1/7	SWP/STD.1/7, SWD/STD.1/7	SWP/STD.1/7, SWD/STD.1/7	SWP/STD.1/7, SWD/STD.1/7	SWP/STD.1/7, SWD/STD.1/7	SWP/STD.1/8, SWD/STD.1/8	SWP/STD.1/8, SWD/STD.1/8	SWP/STD.1/9, SWD/STD.1/9	SWP/STD.1/9, SWD/STD.1/9	SWP/STD.1/10, SWD/STD.1/10	SWP/STD.1/10, SWD/STD.1/10
	Peso netto	2 Tubi/Pipe	Kg	15,6	16,1	19,6	20,4	26,6	27,6	30,2	31,7	34,0	35,5	38,2	41,7
	Net weight	4 Tubi/Pipe	Kg	16,5	17,0	20,6	21,4	27,7	28,7	31,4	32,9	35,3	36,8	39,6	43,1
FXE+	Ref. FAN-DECK			SWP/STD.1/10, SWN/STD.1/10	SWP/STD.1/10, SWN/STD.1/10	SWP/STD.1/10, SWN/STD.1/10	SWP/STD.1/10, SWN/STD.1/10	Non disponibile	Non disponibile	Non disponibile	Non disponibile	Non disponibile	Non disponibile	Non disponibile	Non disponibile
	Peso netto	2 Tubi/Pipe	Kg	15,4	15,9	19,4	20,2	Non disponibile	Non disponibile	Non disponibile	Non disponibile	Non disponibile	Non disponibile	Non disponibile	Non disponibile
	Net weight	4 Tubi/Pipe	Kg	16,3	16,8	20,4	21,2	Non disponibile	Non disponibile	Non disponibile	Non disponibile	Non disponibile	Non disponibile	Non disponibile	Non disponibile

DN(\*) = Diametro nominale, F = Attacchi idraulici batteria Gas femmina

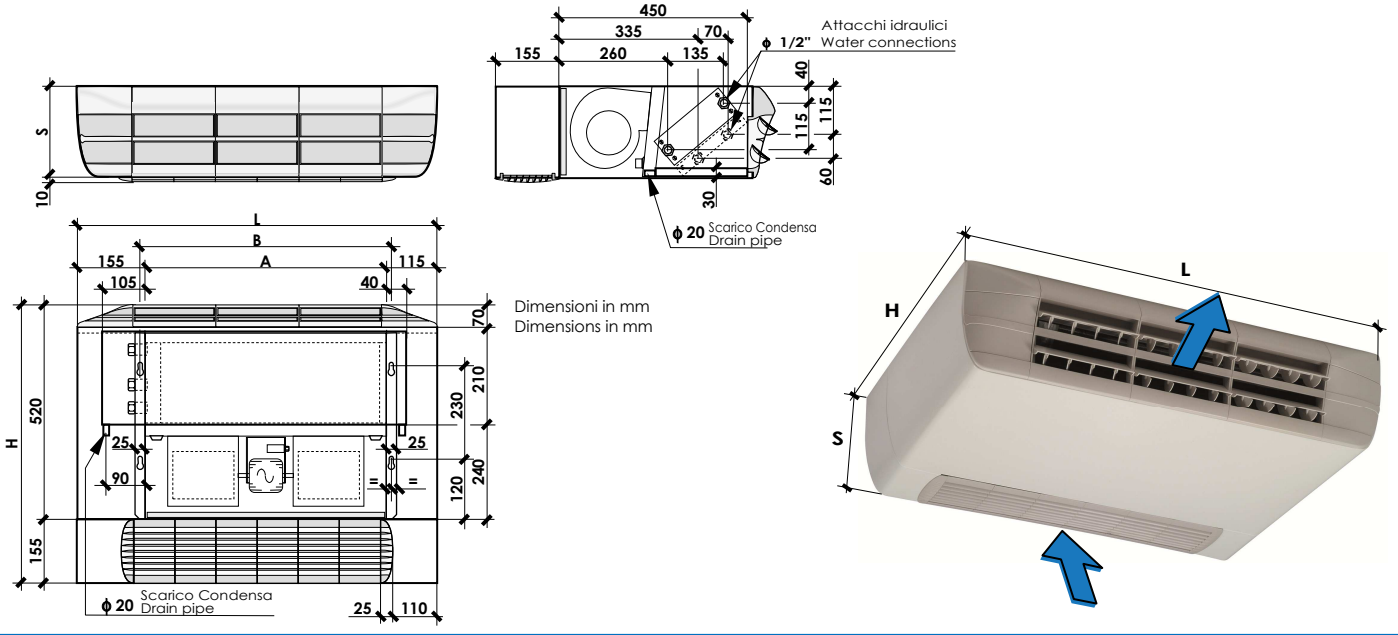
DN(\*) = Nominal diameter, F = Female gas water coil connections

• Peso netto= solo unità, escluso imballo

• Net weight= unit only, excluding packaging



## Versione orizzontale a soffitto (mobile con zoccolone+griglia aspirazione aria) Horizontal ceiling version (cabinet with air intake feet support+grill)



Taglia - Size			FX, FXE, ...	100	200	300	400	500	600	700	800	900	1000	1100	1200
Dimensioni principali Main dimensions	L	mm		670	670	870	870	1.070	1.070	1.270	1.270	1.470	1.470	1.670	1.670
	H	mm		675	675	675	675	675	675	675	675	675	675	675	675
	S	mm		220	220	220	220	220	220	220	220	220	220	220	220
	A	mm		400	400	600	600	800	800	1.000	1.000	1.200	1.200	1.400	1.400
	B	mm		425	425	625	625	825	825	1.025	1.025	1.225	1.225	1.425	1.425
N° Motori				1	1	1	1	1	1	1	1	1	1	1	1
N° Ventilatori				1	1	1	1	2	2	2	2	2	2	3	3
Batteria caldo/freddo Heating/cooling coil	Contenuto acqua Water volume (l)			0,69	0,70	0,99	1,01	1,30	1,31	1,60	1,62	1,91	1,92	2,21	2,23
	Ranghi - Rows	DN(*)		3R 1/2" F	3R 1/2" F	3R 1/2" F	3R 1/2" F	3R 1/2" F	3R 1/2" F	3R 1/2" F	3R 1/2" F	3R 1/2" F	3R 1/2" F	3R 1/2" F	3R 1/2" F
Batteria caldo Heating coil	Contenuto acqua Water volume (l)			0,23	0,23	0,33	0,33	0,43	0,43	0,54	0,54	0,64	0,64	0,74	0,74
	Ranghi - Rows	DN(*)		1R 1/2" F	1R 1/2" F	1R 1/2" F	1R 1/2" F	1R 1/2" F	1R 1/2" F	1R 1/2" F	1R 1/2" F	1R 1/2" F	1R 1/2" F	1R 1/2" F	1R 1/2" F
Scarico condensa - Drain pipe			φ(mm)	20	20	20	20	20	20	20	20	20	20	20	20
FX	Ref. FAN-DECK			C2, A40.6V, [P2-3-5],[N1-2-4]		C3.15, A40.6V, [P2-3-5],[N1-2-4]		C3.15, A80.6V, [P2-3-5],[N1-2-4]		C5, A80.6V, [P2-3-5],[N1-2-4]		C3.15, A80.6V, [P2-3-5],[N1-2-4]		C3.15, 5V, [P2-3-4],[ND.1-3-4]	
	Peso netto	2 Tubi/Pipe	Kg	16,2	16,7	19,8	20,6	26,6	27,6	30,8	32,3	35,5	37,0	39,1	42,6
	Net weight	4 Tubi/Pipe	Kg	17,1	17,6	20,8	21,6	27,7	28,7	32,0	33,5	36,8	38,3	40,5	44,0
FX-P	Ref. FAN-DECK			C3.15, A40.6V, [P2-3-5],[N1-2-4]		C3.15, A80.6V, [P2-3-5],[N1-2-4]		C2, A80.6V, [P2-3-5],[N1-2-4]		C4, A80.6V, [P2-3-5],[N1-2-4]		C4, 6V, [P2-3-4],[N1-3-5]		C4, 5V, [P2-3-4],[N1-3-4]	
	Peso netto	2 Tubi/Pipe	Kg	16,8	17,3	20,6	21,4	27,1	28,1	31,7	33,2	36,6	38,1	40,2	43,7
	Net weight	4 Tubi/Pipe	Kg	17,7	18,2	21,6	22,4	28,2	29,2	32,9	34,4	37,9	39,4	41,6	45,1
FX-S	Ref. FAN-DECK			C1.5, A40.6V, [P4-5-6],[N4-5-6]		C2.5, A40.6V, [P4-5-6],[N4-5-6]		C2.5, A80.6V, [P4-5-6],[N4-5-6]		C4, A80.6V, [P4-5-6],[N4-5-6]		C2.5, A80.6V, [P4-5-6],[N4-5-6]		C4, V3-A240, [P4-5-6],[N4-5-6]	
	Peso netto	2 Tubi/Pipe	Kg	16,9	17,4	20,5	21,3	27,3	28,3	31,5	33,0	36,2	37,7	39,8	43,3
	Net weight	4 Tubi/Pipe	Kg	17,8	18,3	21,5	22,3	28,4	29,4	32,7	34,2	37,5	39,0	41,2	44,7
FXE	Ref. FAN-DECK			SWP/STD.1/10, SWN/STD.1/10		SWP/STD.1/10, SWN/STD.1/10		SWP/STD.1/10, SWN/Pot1.D.1/10		SWP/STD.1/10, SWN/Pot1.D.1/10		SWP/STD.1/10, SWN/Pot1.1/10		SWP/FIX.1/10, SWD/FIXD.1/10	
	Peso netto	2 Tubi/Pipe	Kg	15,8	16,3	19,9	20,7	27,0	28,0	30,7	32,2	34,6	36,1	38,9	42,4
	Net weight	4 Tubi/Pipe	Kg	16,7	17,2	20,9	21,7	28,1	29,1	31,9	33,4	35,9	37,4	40,3	43,8
FXE-P	Ref. FAN-DECK			SWP/STD.1/10, SWD/STD.1/10		SWP/STD.1/10, SWD/STD.1/10		SWP/Pot1.1/10, SWD/Pot1.1/10		SWP/Pot1.1/10, SWD/Pot1.1/10		SWP/FIX.1/10, SWD/FIX.1/10		SWP/FIX.1/10, SWD/FIXD.1/10	
	Peso netto	2 Tubi/Pipe	Kg	16,1	16,6	20,2	21,0	27,3	28,3	31,0	32,5	34,9	36,4	39,2	42,7
	Net weight	4 Tubi/Pipe	Kg	17,0	17,5	21,2	22,0	28,4	29,4	32,2	33,7	36,2	37,7	40,6	44,1
FXE-S	Ref. FAN-DECK			SWP/STD.1/7, SWD/STD.1/7		SWP/STD.1/7, SWD/STD.1/7		SWP/STD.1/7, SWD/STD.1/7		SWP/STD.1/8, SWD/STD.1/8		SWP/STD.1/9, SWD/STD.1/9		SWP/FIX.1/10, SWD/FIXD.2.1/10	
	Peso netto	2 Tubi/Pipe	Kg	16,8	17,3	20,9	21,7	28,0	29,0	31,7	33,2	35,6	37,1	39,9	43,4
	Net weight	4 Tubi/Pipe	Kg	17,7	18,2	21,9	22,7	28,1	29,1	32,9	34,4	36,9	38,4	41,3	44,8
FXE+	Ref. FAN-DECK			SWP/STD.1/10, SWN/STD.1/10		SWP/STD.1/10, SWN/STD.1/10		Non disponibile		Non disponibile		Non disponibile		Non disponibile	
	Peso netto	2 Tubi/Pipe	Kg	16,6	17,1	20,7	21,5	Not available		Not available		Not available		Not available	
	Net weight	4 Tubi/Pipe	Kg	17,5	18,0	21,7	22,5	Not available		Not available		Not available		Not available	

DN(\*) = Diametro nominale, F = Attacchi idraulici batteria Gas femmina

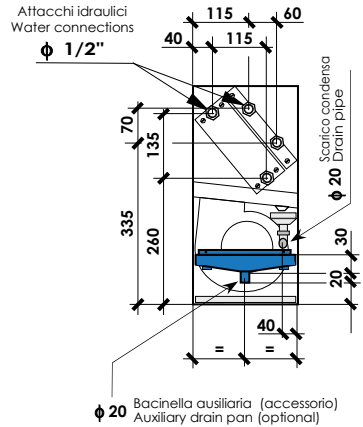
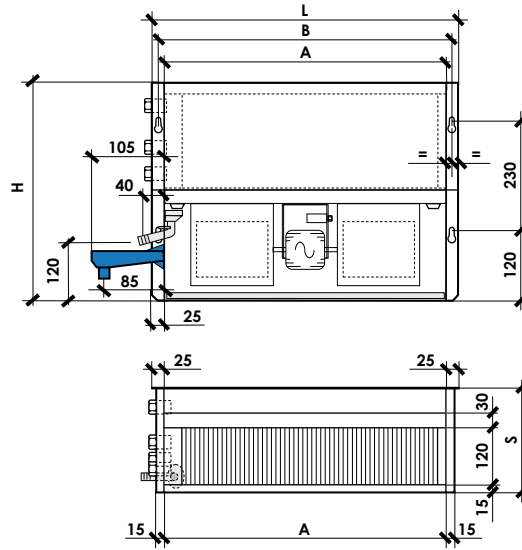
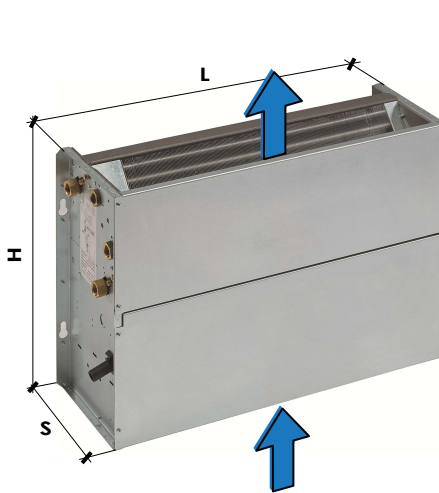
DN(\*) = Nominal diameter, F = Female gas water coil connections

• Peso netto= solo unità, escluso imballo

• Net weight= unit only, excluding packaging



## Versione Incasso verticale (base; senza mobile) Vertical concealed version (basic; without cabinet)



Taglia - Size			FX, FXE, ...	100	200	300	400	500	600	700	800	900	1000	1100	1200
Dimensioni principali Main dimensions	L	mm		450	450	650	650	850	850	1050	1050	1250	1250	1450	1450
	H	mm		450	450	450	450	450	450	450	450	450	450	450	450
	S	mm		215	215	215	215	215	215	215	215	215	215	215	215
	A	mm		400	400	600	600	800	800	1.000	1.000	1.200	1.200	1.400	1.400
	B	mm		425	425	625	625	825	825	1.025	1.025	1.225	1.225	1.425	1.425
N° Motori				1	1	1	1	1	1	1	1	1	1	1	1
N° Ventilatori				1	1	1	1	2	2	2	2	2	2	3	3
Batteria caldo/freddo Heating/cooling coil	Contenuto acqua Water volume (l)			0,69	0,70	0,99	1,01	1,30	1,31	1,60	1,62	1,91	1,92	2,21	2,23
	Ranghi - Rows DN(*)			3R 1/2" F	3R 1/2" F	3R 1/2" F	3R 1/2" F	3R 1/2" F	3R 1/2" F	3R 1/2" F	3R 1/2" F	3R 1/2" F	3R 1/2" F	3R 1/2" F	3R 1/2" F
Batteria caldo Heating coil	Contenuto acqua Water volume (l)			0,23	0,23	0,33	0,33	0,43	0,43	0,54	0,54	0,64	0,64	0,74	0,74
	Ranghi - Rows DN(*)			1R 1/2" F	1R 1/2" F	1R 1/2" F	1R 1/2" F	1R 1/2" F	1R 1/2" F	1R 1/2" F	1R 1/2" F	1R 1/2" F	1R 1/2" F	1R 1/2" F	1R 1/2" F
Scarico condensa - Drain pipe			φ(mm)	20	20	20	20	20	20	20	20	20	20	20	20
FX	Ref. FAN-DECK			C2, A40.6V, [P2-3-5],[N1-2-4]		C3.15, A40.6V, [P2-3-5],[N1-2-4]		C3.15, A80.6V, [P2-3-5],[N1-2-4]		C5, A80.6V, [P2-3-5],[N1-2-4]		C3.15, A80.6V, [P2-3-5],[N1-2-4]		C3.15, 5V, [P2-3-4],[ND.1-3-4]	
	Peso netto	2 Tubi/Pipe	Kg	10,7	11,2	13,5	14,3	19,5	20,5	22,9	24,4	26,8	28,3	29,6	33,1
	Net weight	4 Tubi/Pipe	Kg	11,6	12,1	14,5	15,3	20,6	21,6	24,1	25,6	28,1	29,6	31,0	34,5
FX-P	Ref. FAN-DECK			C3.15, A40.6V, [P2-3-5],[N1-2-4]		C3.15, A80.6V, [P2-3-5],[N1-2-4]		C2, A80.6V, [P2-3-5],[N1-2-4]		C4, A80.6V, [P2-3-5],[N1-2-4]		C4, 6V, [P2-3-4],[N1-3-5]		C4, 5V, [P2-3-4],[N1-3-4]	
	Peso netto	2 Tubi/Pipe	Kg	11,3	11,8	14,3	15,1	20,0	21,0	23,8	25,3	27,9	29,4	30,7	34,2
	Net weight	4 Tubi/Pipe	Kg	12,2	12,7	15,3	16,1	21,1	22,1	25,0	26,5	29,2	30,7	32,1	35,6
FX-S	Ref. FAN-DECK			C1.5, A40.6V, [P4-5-6],[N4-5-6]		C2.5, A40.6V, [P4-5-6],[N4-5-6]		C2.5, A80.6V, [P4-5-6],[N4-5-6]		C4, A80.6V, [P4-5-6],[N4-5-6]		C2.5, A80.6V, [P4-5-6],[N4-5-6]		C4, V3-A240, [P4-5-6],[N4-5-6]	
	Peso netto	2 Tubi/Pipe	Kg	11,4	11,9	14,2	15,0	20,2	21,2	23,6	25,1	27,5	29,0	30,3	33,8
	Net weight	4 Tubi/Pipe	Kg	12,3	12,8	15,2	16,0	21,3	22,3	24,8	26,3	28,8	30,3	31,7	35,2
FXE	Ref. FAN-DECK			SWP/STD.1/10, SWN/STD.1/10		SWP/STD.1/10, SWN/STD.1/10		SWP/STD.1/10, SWN/Pot1.D.1/10		SWP/STD.1/10, SWN/Pot1.D.1/10		SWP/STD.1/10, SWN/Pot1.1/10		SWP/RFX.1/10, SWD/RFXD.1/10	
	Peso netto	2 Tubi/Pipe	Kg	10,3	10,8	13,6	14,4	19,9	20,9	22,8	24,3	25,9	27,4	29,4	32,9
	Net weight	4 Tubi/Pipe	Kg	11,2	11,7	14,6	15,4	21,0	22,0	24,0	25,5	27,2	28,7	30,8	34,3
FXE-P	Ref. FAN-DECK			SWP/STD.1/10, SWD/STD.1/10		SWP/STD.1/10, SWD/STD.1/10		SWP/Pot1.1/10, SWD/Pot1.1/10		SWP/Pot1.1/10, SWD/Pot1.1/10		SWP/RFX.1/10, SWD/RFX.1/10		SWP/RFX.1/10, SWD/RFXD.1/10	
	Peso netto	2 Tubi/Pipe	Kg	10,6	11,1	13,9	14,7	20,2	21,2	23,1	24,6	26,2	27,7	29,7	33,2
	Net weight	4 Tubi/Pipe	Kg	11,5	12,0	14,9	15,7	21,3	22,3	24,3	25,8	27,5	29,0	31,1	34,6
FXE-S	Ref. FAN-DECK			SWP/STD.1/7, SWD/STD.1/7		SWP/STD.1/7, SWD/STD.1/7		SWP/STD.1/7, SWD/STD.1/7		SWP/STD.1/8, SWD/STD.1/8		SWP/STD.1/9, SWD/STD.1/9		SWP/RFX.1/10, SWD/RFXD.2.1/10	
	Peso netto	2 Tubi/Pipe	Kg	11,3	11,8	14,6	15,4	20,9	21,9	23,8	25,3	26,9	28,4	30,4	33,9
	Net weight	4 Tubi/Pipe	Kg	12,2	12,7	15,6	16,4	22,0	23,0	25,0	26,5	28,2	29,7	31,8	35,3
FXE+	Ref. FAN-DECK			SWP/STD.1/10, SWN/STD.1/10		SWP/STD.1/10, SWN/STD.1/10									
	Peso netto	2 Tubi/Pipe	Kg	11,1	11,6	14,4	15,2	Non disponibile		Non disponibile		Non disponibile		Non disponibile	
	Net weight	4 Tubi/Pipe	Kg	12,0	12,5	15,4	16,2	Not available		Not available		Not available		Not available	

DN(\*) = Diametro nominale, F = Attacchi idraulici batteria Gas femmina

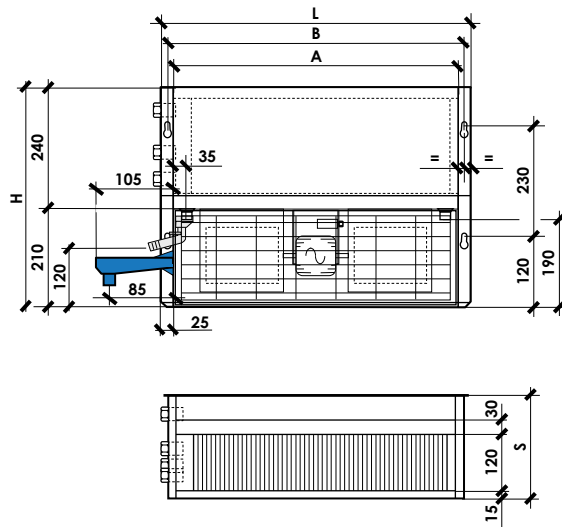
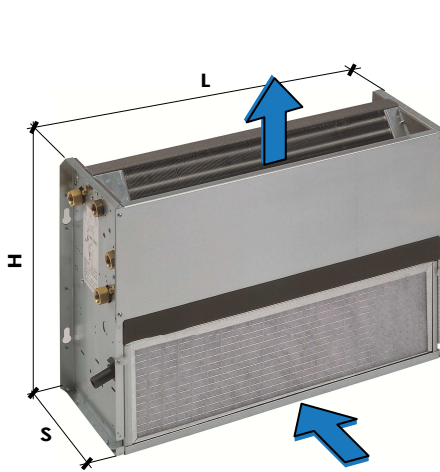
DN(\*) = Nominal diameter, F = Female gas water coil connections

• Peso netto= solo unità, escluso imballo

• Net weight= unit only, excluding packaging



## Versione incasso verticale (aspirazione aria frontale; senza mobile) Vertical concealed version (front air intake; without cabinet)



Taglia - Size			FX, FXE, ...	100	200	300	400	500	600	700	800	900	1000	1100	1200
Dimensioni principali Main dimensions	L	mm		450	450	650	650	850	850	1050	1050	1250	1250	1450	1450
	H	mm		450	450	450	450	450	450	450	450	450	450	450	450
	S	mm		215	215	215	215	215	215	215	215	215	215	215	215
	A	mm		400	400	600	600	800	800	1.000	1.000	1.200	1.200	1.400	1.400
	B	mm		425	425	625	625	825	825	1.025	1.025	1.225	1.225	1.425	1.425
N° Motori				1	1	1	1	1	1	1	1	1	1	1	1
N° Ventilatori				1	1	1	1	2	2	2	2	2	2	3	3
Batteria caldo/freddo Heating/cooling coil	Contenuto acqua Water volume (l)			0,69	0,70	0,99	1,01	1,30	1,31	1,60	1,62	1,91	1,92	2,21	2,23
	Ranghi - Rows DN(*)			3R 1/2" F	3R 1/2" F	3R 1/2" F	3R 1/2" F	3R 1/2" F	3R 1/2" F	3R 1/2" F	3R 1/2" F	3R 1/2" F	3R 1/2" F	3R 1/2" F	3R 1/2" F
Batteria caldo Heating coil	Contenuto acqua Water volume (l)			0,23	0,23	0,33	0,33	0,43	0,43	0,54	0,54	0,64	0,64	0,74	0,74
	Ranghi - Rows DN(*)			1R 1/2" F	1R 1/2" F	1R 1/2" F	1R 1/2" F	1R 1/2" F	1R 1/2" F	1R 1/2" F	1R 1/2" F	1R 1/2" F	1R 1/2" F	1R 1/2" F	1R 1/2" F
Scarico condensa - Drain pipe			φ(mm)	20	20	20	20	20	20	20	20	20	20	20	20
FX	Ref. FAN-DECK			C2. A40.6V, [P2-3-5],[N1-2-4]		C3.15. A40.6V, [P2-3-5],[N1-2-4]		C3.15. A80.6V, [P2-3-5],[N1-2-4]		C5. A80.6V, [P2-3-5],[N1-2-4]		C3.15. A80.6V, [P2-3-5],[N1-2-4]		C3.15. 5V, [P2-3-4],[ND.1-3-4]	
	Peso netto	2 Tubi/Pipe	Kg	10,6	11,1	13,4	14,2	19,4	20,4	22,7	24,2	26,6	28,1	29,4	32,9
	Net weight	4 Tubi/Pipe	Kg	11,5	12,0	14,4	15,2	20,5	21,5	23,9	25,4	27,9	29,4	30,8	34,3
FX-P	Ref. FAN-DECK			C3.15. A40.6V, [P2-3-5],[N1-2-4]		C3.15. A80.6V, [P2-3-5],[N1-2-4]		C2. A80.6V, [P2-3-5],[N1-2-4]		C4. A80.6V, [P2-3-5],[N1-2-4]		C4. 6V, [P2-3-4],[N1-3-5]		C4. 5V, [P2-3-4],[N1-3-4]	
	Peso netto	2 Tubi/Pipe	Kg	11,2	11,7	14,2	15,0	19,9	20,9	23,6	25,1	27,7	29,2	30,5	34,0
	Net weight	4 Tubi/Pipe	Kg	12,1	12,6	15,2	16,0	21,0	22,0	24,8	26,3	29,0	30,5	31,9	35,4
FX-S	Ref. FAN-DECK			C1.5. A40.6V, [P4-5-6],[N4-5-6]		C2.5. A40.6V, [P4-5-6],[N4-5-6]		C2.5. A80.6V, [P4-5-6],[N4-5-6]		C4. A80.6V, [P4-5-6],[N4-5-6]		C2.5. A80.6V, [P4-5-6],[N4-5-6]		C4. V3-A240, [P4-5-6],[N4-5-6]	
	Peso netto	2 Tubi/Pipe	Kg	11,3	11,8	14,1	14,9	20,1	21,1	23,4	24,9	27,3	28,8	30,1	33,6
	Net weight	4 Tubi/Pipe	Kg	12,2	12,7	15,1	15,9	21,2	22,2	24,6	26,1	28,6	30,1	31,5	35,0
FXE	Ref. FAN-DECK			SWP/STD.1/10, SWN/STD.1/10		SWP/STD.1/10, SWN/STD.1/10		SWP/STD.1/10, SWN/PotH.1/10		SWP/STD.1/10, SWN/PotH.1/10		SWP/STD.1/10, SWN/PotH.1/10		SWP/RFX.1/10, SWD/RFXD.1/10	
	Peso netto	2 Tubi/Pipe	Kg	10,2	10,7	13,5	14,3	19,8	20,8	22,6	24,1	25,7	27,2	29,2	32,7
	Net weight	4 Tubi/Pipe	Kg	11,1	11,6	14,5	15,3	20,9	21,9	23,8	25,3	27,0	28,5	30,6	34,1
FXE-P	Ref. FAN-DECK			SWP/STD.1/10, SWD/STD.1/10		SWP/STD.1/10, SWD/STD.1/10		SWP/PotH.1/10, SWD/PotH.1/10		SWP/PotH.1/10, SWD/PotH.1/10		SWP/RFX.1/10, SWD/RFX.1/10		SWP/RFX.1/10, SWD/RFXD.1/10	
	Peso netto	2 Tubi/Pipe	Kg	10,5	11,0	13,8	14,6	20,1	21,1	22,9	24,4	26,0	27,5	29,5	33,0
	Net weight	4 Tubi/Pipe	Kg	11,4	11,9	14,8	15,6	21,2	22,2	24,1	25,6	27,3	28,8	30,9	34,4
FXE-S	Ref. FAN-DECK			SWP/STD.1/7, SWD/STD.1/7		SWP/STD.1/7, SWD/STD.1/7		SWP/STD.1/7, SWD/STD.1/7		SWP/STD.1/8, SWD/STD.1/8		SWP/STD.1/9, SWD/STD.1/9		SWP/RFX.1/10, SWD/RFXD.2.1/10	
	Peso netto	2 Tubi/Pipe	Kg	11,2	11,7	14,5	15,3	20,8	21,8	23,6	25,1	26,7	28,2	30,2	33,7
	Net weight	4 Tubi/Pipe	Kg	12,1	12,6	15,5	16,3	21,9	22,9	24,8	26,3	28,0	29,5	31,6	35,1
FXE+	Ref. FAN-DECK			SWP/STD.1/10, SWN/STD.1/10		SWP/STD.1/10, SWN/STD.1/10		Non disponibile		Non disponibile		Non disponibile		Non disponibile	
	Peso netto	2 Tubi/Pipe	Kg	11,0	11,5	14,3	15,1	Not available		Not available		Not available		Not available	
	Net weight	4 Tubi/Pipe	Kg	11,9	12,4	15,3	16,1	Not available		Not available		Not available		Not available	

DN(\*) = Diametro nominale, F = Attacchi idraulici batteria Gas femmina

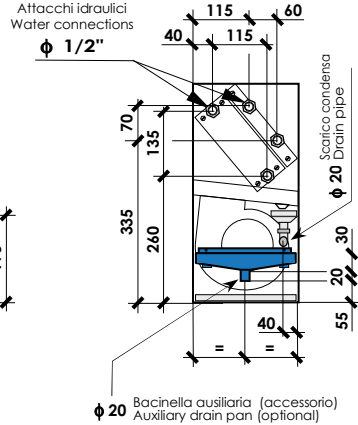
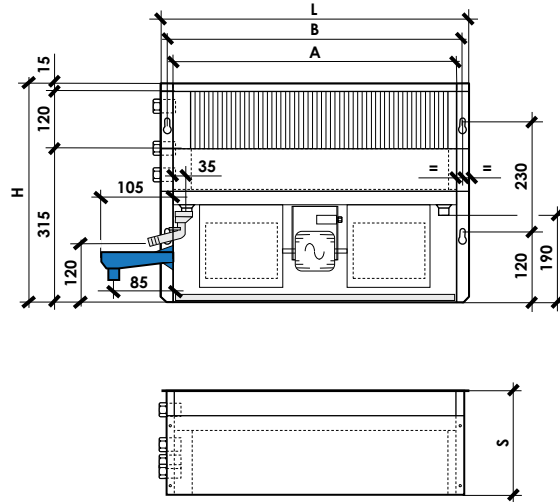
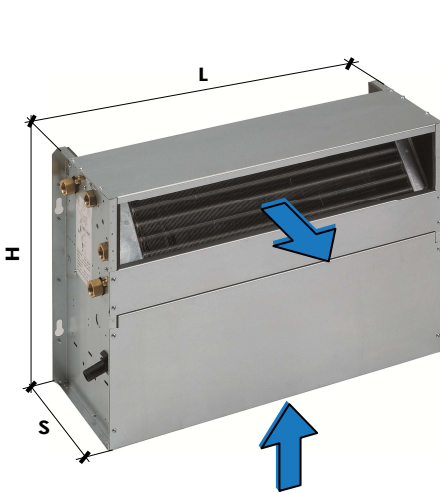
DN(\*) = Nominal diameter, F = Female gas water coil connections

• Peso netto= solo unità, escluso imballo

• Net weight= unit only, excluding packaging



## Versione incasso verticale (mandata aria frontale; senza mobile) Vertical concealed version (front air supply; without cabinet)



Taglia - Size			FX, FXE, ...	100	200	300	400	500	600	700	800	900	1000	1100	1200
Dimensioni principali Main dimensions	L	mm		450	450	650	650	850	850	1050	1050	1250	1250	1450	1450
	H	mm		450	450	450	450	450	450	450	450	450	450	450	450
	S	mm		215	215	215	215	215	215	215	215	215	215	215	215
	A	mm		400	400	600	600	800	800	1.000	1.000	1.200	1.200	1.400	1.400
	B	mm		425	425	625	625	825	825	1.025	1.025	1.225	1.225	1.425	1.425
N° Motori				1	1	1	1	1	1	1	1	1	1	1	1
N° Ventilatori				1	1	1	1	2	2	2	2	2	2	3	3
Batteria caldo/freddo Heating/cooling coil	Contenuto acqua Water volume (l)			0,69	0,70	0,99	1,01	1,30	1,31	1,60	1,62	1,91	1,92	2,21	2,23
	Ranghi - Rows DN(*)			3R 1/2" F	3R 1/2" F	3R 1/2" F	3R 1/2" F	3R 1/2" F	3R 1/2" F	3R 1/2" F	3R 1/2" F	3R 1/2" F	3R 1/2" F	3R 1/2" F	3R 1/2" F
Batteria caldo Heating coil	Contenuto acqua Water volume (l)			0,23	0,23	0,33	0,33	0,43	0,43	0,54	0,54	0,64	0,64	0,74	0,74
	Ranghi - Rows DN(*)			1R 1/2" F	1R 1/2" F	1R 1/2" F	1R 1/2" F	1R 1/2" F	1R 1/2" F	1R 1/2" F	1R 1/2" F	1R 1/2" F	1R 1/2" F	1R 1/2" F	1R 1/2" F
Scarico condensa - Drain pipe			ϕ(mm)	20	20	20	20	20	20	20	20	20	20	20	20
FX	Ref. FAN-DECK			C2, A40.6V, [P2-3-5],[N1-2-4]		C3.15, A40.6V, [P2-3-5],[N1-2-4]		C3.15, A80.6V, [P2-3-5],[N1-2-4]		C5, A80.6V, [P2-3-5],[N1-2-4]		C3.15, A80.6V, [P2-3-5],[N1-2-4]		C3.15, 5V, [P2-3-4],[ND.1-3-4]	
	Peso netto	2 Tubi/Pipe	Kg	11,1	11,6	14,1	14,9	20,3	21,3	23,9	25,4	28,0	29,5	31,0	34,5
	Net weight	4 Tubi/Pipe	Kg	12,0	12,5	15,1	15,9	21,4	22,4	25,1	26,6	29,3	30,8	32,4	35,9
FX-P	Ref. FAN-DECK			C3.15, A40.6V, [P2-3-5],[N1-2-4]		C3.15, A80.6V, [P2-3-5],[N1-2-4]		C2, A80.6V, [P2-3-5],[N1-2-4]		C4, A80.6V, [P2-3-5],[N1-2-4]		C4, 6V, [P2-3-4],[N1-3-5]		C4, 5V, [P2-3-4],[N1-3-4]	
	Peso netto	2 Tubi/Pipe	Kg	11,7	12,2	14,9	15,7	20,8	21,8	24,8	26,3	29,1	30,6	32,1	35,6
	Net weight	4 Tubi/Pipe	Kg	12,6	13,1	15,9	16,7	21,9	22,9	26,0	27,5	30,4	31,9	33,5	37,0
FX-S	Ref. FAN-DECK			C1.5, A40.6V, [P4-5-6],[N4-5-6]		C2.5, A40.6V, [P4-5-6],[N4-5-6]		C2.5, A80.6V, [P4-5-6],[N4-5-6]		C4, A80.6V, [P4-5-6],[N4-5-6]		C2.5, A80.6V, [P4-5-6],[N4-5-6]		C4, V3-A240, [P4-5-6],[N4-5-6]	
	Peso netto	2 Tubi/Pipe	Kg	11,8	12,3	14,8	15,6	21,0	22,0	24,6	26,1	28,7	30,2	31,7	35,2
	Net weight	4 Tubi/Pipe	Kg	12,7	13,2	15,8	16,6	22,1	23,1	25,8	27,3	30,0	31,5	33,1	36,6
FXE	Ref. FAN-DECK			SWP/STD.1/10, SWN/STD.1/10		SWP/STD.1/10, SWN/STD.1/10		SWP/STD.1/10, SWN/Pot1.D.1/10		SWP/STD.1/10, SWN/Pot1.D.1/10		SWP/STD.1/10, SWN/Pot1.1/10		SWP/RFX.1/10, SWD/RFXD.1/10	
	Peso netto	2 Tubi/Pipe	Kg	10,7	11,2	14,2	15,0	20,7	21,7	23,8	25,3	27,1	28,6	30,8	34,3
	Net weight	4 Tubi/Pipe	Kg	11,6	12,1	15,2	16,0	21,8	22,8	25,0	26,5	28,4	29,9	32,2	35,7
FXE-P	Ref. FAN-DECK			SWP/STD.1/10, SWD/STD.1/10		SWP/STD.1/10, SWD/STD.1/10		SWP/Pot1.1/10, SWD/Pot1.1/10		SWP/Pot1.1/10, SWD/Pot1.1/10		SWP/RFX.1/10, SWD/RFX.1/10		SWP/RFX.1/10, SWD/RFXD.1/10	
	Peso netto	2 Tubi/Pipe	Kg	11,0	11,5	14,5	15,3	21,0	22,0	24,1	25,6	27,4	28,9	31,1	34,6
	Net weight	4 Tubi/Pipe	Kg	11,9	12,4	15,5	16,3	22,1	23,1	25,3	26,8	28,7	30,2	32,5	36,0
FXE-S	Ref. FAN-DECK			SWP/STD.1/7, SWD/STD.1/7		SWP/STD.1/7, SWD/STD.1/7		SWP/STD.1/7, SWD/STD.1/7		SWP/STD.1/8, SWD/STD.1/8		SWP/STD.1/9, SWD/STD.1/9		SWP/RFX.1/10, SWD/RFXD.1/10	
	Peso netto	2 Tubi/Pipe	Kg	11,7	12,2	15,2	16,0	21,7	22,7	24,8	26,3	28,1	29,6	31,8	35,3
	Net weight	4 Tubi/Pipe	Kg	12,6	13,1	16,2	17,0	22,8	23,8	26,0	27,5	29,4	30,9	33,2	36,7
FXE+	Ref. FAN-DECK			SWP/STD.1/10, SWN/STD.1/10		SWP/STD.1/10, SWN/STD.1/10		Non disponibile		Non disponibile		Non disponibile		Non disponibile	
	Peso netto	2 Tubi/Pipe	Kg	11,5	12,0	15,0	15,8	Non disponibile		Non disponibile		Non disponibile		Non disponibile	
	Net weight	4 Tubi/Pipe	Kg	12,4	12,9	16,0	16,8	Non disponibile		Non disponibile		Non disponibile		Non disponibile	

DN(\*) = Diametro nominale, F = Attacchi idraulici batteria Gas femmina

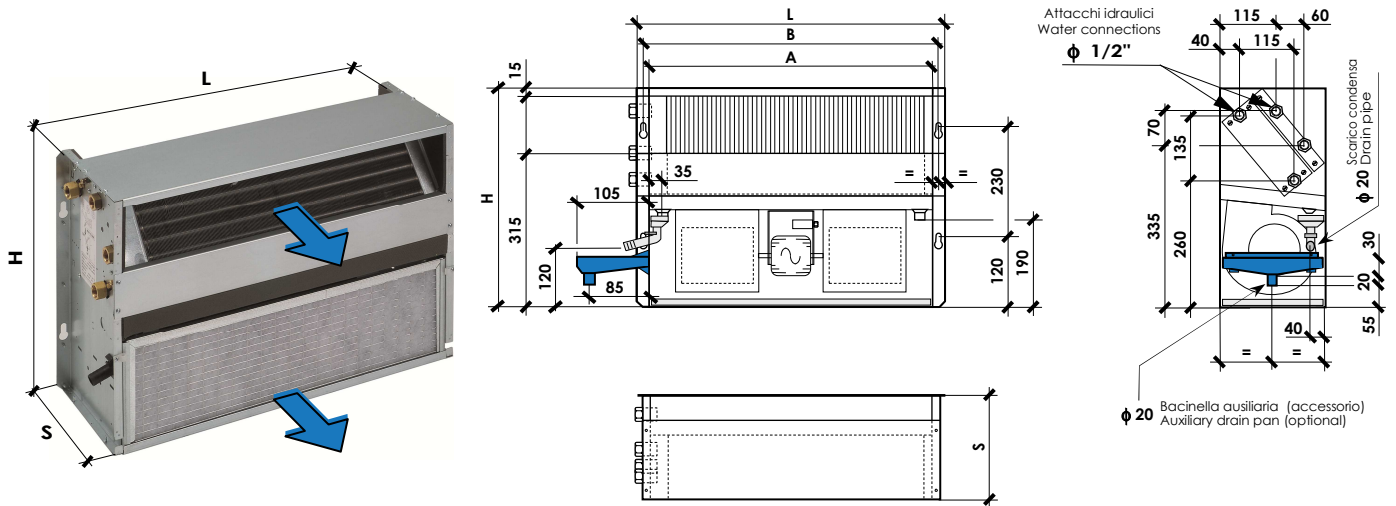
DN(\*) = Nominal diameter, F = Female gas water coil connections

• Peso netto= solo unità, escluso imballo

• Net weight= unit only, excluding packaging



## Versione incasso verticale (aspirazione e mandata aria frontali; senza mobile) Vertical concealed version (front air intake and supply; without cabinet)



Taglia - Size			FX, FXE, ...	100	200	300	400	500	600	700	800	900	1000	1100	1200
Dimensioni principali Main dimensions	L	mm		450	450	650	650	850	850	1050	1050	1250	1250	1450	1450
	H	mm		450	450	450	450	450	450	450	450	450	450	450	450
	S	mm		215	215	215	215	215	215	215	215	215	215	215	215
	A	mm		400	400	600	600	800	800	1.000	1.000	1.200	1.200	1.400	1.400
	B	mm		425	425	625	625	825	825	1.025	1.025	1.225	1.225	1.425	1.425
N° Motori N° Ventilatori				1	1	1	1	1	1	1	1	1	1	1	1
Batteria caldo/freddo Heating/cooling coil	Contenuto acqua Water volume (l)			0,69	0,70	0,99	1,01	1,30	1,31	1,60	1,62	1,91	1,92	2,21	2,23
	Ranghi - Rows DN(*)			3R 1/2" F	3R 1/2" F	3R 1/2" F	3R 1/2" F	3R 1/2" F	3R 1/2" F	3R 1/2" F	3R 1/2" F	3R 1/2" F	3R 1/2" F	3R 1/2" F	3R 1/2" F
Batteria caldo Heating coil	Contenuto acqua Water volume (l)			0,23	0,23	0,33	0,33	0,43	0,43	0,54	0,54	0,64	0,64	0,74	0,74
	Ranghi - Rows DN(*)			1R 1/2" F	1R 1/2" F	1R 1/2" F	1R 1/2" F	1R 1/2" F	1R 1/2" F	1R 1/2" F	1R 1/2" F	1R 1/2" F	1R 1/2" F	1R 1/2" F	1R 1/2" F
Scarico condensa - Drain pipe			φ(mm)	20	20	20	20	20	20	20	20	20	20	20	20
FX	Ref. FAN-DECK			C2, A40.6V, [P2-3-5],[N1-2-4]		C3.15, A40.6V, [P2-3-5],[N1-2-4]		C3.15, A80.6V, [P2-3-5],[N1-2-4]		C5, A80.6V, [P2-3-5],[N1-2-4]		C3.15, A80.6V, [P2-3-5],[N1-2-4]		C3.15, 5V, [P2-3-4],[ND.1-3-4]	
	Peso netto	2 Tubi/Pipe	Kg	11,0	11,5	14,0	14,8	20,2	21,2	23,7	25,2	27,8	29,3	30,8	34,3
	Net weight	4 Tubi/Pipe	Kg	11,9	12,4	15,0	15,8	21,3	22,3	24,9	26,4	29,1	30,6	32,2	35,7
FX-P	Ref. FAN-DECK			C3.15, A40.6V, [P2-3-5],[N1-2-4]		C3.15, A80.6V, [P2-3-5],[N1-2-4]		C2, A80.6V, [P2-3-5],[N1-2-4]		C4, A80.6V, [P2-3-5],[N1-2-4]		C4, 6V, [P2-3-4],[N1-3-5]		C4, 5V, [P2-3-4],[N1-3-4]	
	Peso netto	2 Tubi/Pipe	Kg	11,6	12,1	14,8	15,6	20,7	21,7	24,6	26,1	28,9	30,4	31,9	35,4
	Net weight	4 Tubi/Pipe	Kg	12,5	13,0	15,8	16,6	21,8	22,8	25,8	27,3	30,2	31,7	33,3	36,8
FX-S	Ref. FAN-DECK			C1.5, A40.6V, [P4-5-6],[N4-5-6]		C2.5, A40.6V, [P4-5-6],[N4-5-6]		C2.5, A80.6V, [P4-5-6],[N4-5-6]		C4, A80.6V, [P4-5-6],[N4-5-6]		C2.5, A80.6V, [P4-5-6],[N4-5-6]		C4, V3-A240, [P4-5-6],[N4-5-6]	
	Peso netto	2 Tubi/Pipe	Kg	11,7	12,2	14,7	15,5	20,9	21,9	24,4	25,9	28,5	30,0	31,5	35,0
	Net weight	4 Tubi/Pipe	Kg	12,6	13,1	15,7	16,5	22,0	23,0	25,6	27,1	29,8	31,3	31,9	36,4
FXE	Ref. FAN-DECK			SWP/STD.1/10, SWN/STD.1/10		SWP/STD.1/10, SWN/STD.1/10		SWP/STD.1/10, SWN/Pot1.D.1/10		SWP/STD.1/10, SWN/Pot1.D.1/10		SWP/STD.1/10, SWN/Pot1.1/10		SWP/STD.1/10, SWD/STD.1/10	
	Peso netto	2 Tubi/Pipe	Kg	10,6	11,1	14,1	14,9	20,6	21,6	23,6	25,1	26,9	28,4	30,6	34,1
	Net weight	4 Tubi/Pipe	Kg	11,5	12,0	15,1	15,9	21,7	22,7	24,8	26,3	28,2	29,7	32,0	35,5
FXE-P	Ref. FAN-DECK			SWP/STD.1/10, SWD/STD.1/10		SWP/STD.1/10, SWD/STD.1/10		SWP/Pot1.1/10, SWD/Pot1.1/10		SWP/Pot1.1/10, SWD/Pot1.1/10		SWP/FIX.1/10, SWD/FIX.1/10		SWP/FIX.1/10, SWD/FIXD.1/10	
	Peso netto	2 Tubi/Pipe	Kg	10,9	11,4	14,4	15,2	20,9	21,9	23,9	25,4	27,2	28,7	30,9	34,4
	Net weight	4 Tubi/Pipe	Kg	11,8	12,3	15,4	16,2	22,0	23,0	25,1	26,6	28,5	30,0	32,3	35,8
FXE-S	Ref. FAN-DECK			SWP/STD.1/7, SWD/STD.1/7		SWP/STD.1/7, SWD/STD.1/7		SWP/STD.1/7, SWD/STD.1/7		SWP/STD.1/8, SWD/STD.1/8		SWP/STD.1/9, SWD/STD.1/9		SWP/FIX.1/10, SWD/FIXD2.1/10	
	Peso netto	2 Tubi/Pipe	Kg	11,6	12,1	15,1	15,9	21,6	22,6	24,6	26,1	27,9	29,4	31,6	35,1
	Net weight	4 Tubi/Pipe	Kg	12,5	13,0	16,1	16,9	22,7	23,7	25,8	27,3	29,2	30,7	33,0	36,5
FXE+	Ref. FAN-DECK			SWP/STD.1/10, SWN/STD.1/10		SWP/STD.1/10, SWN/STD.1/10									
	Peso netto	2 Tubi/Pipe	Kg	11,4	11,9	14,9	15,7	Non disponibile		Non disponibile		Non disponibile		Non disponibile	
	Net weight	4 Tubi/Pipe	Kg	12,3	12,8	15,8	16,6	Not available		Not available		Not available		Not available	

DN(\*) = Diametro nominale, F = Attacchi idraulici batteria Gas femmina

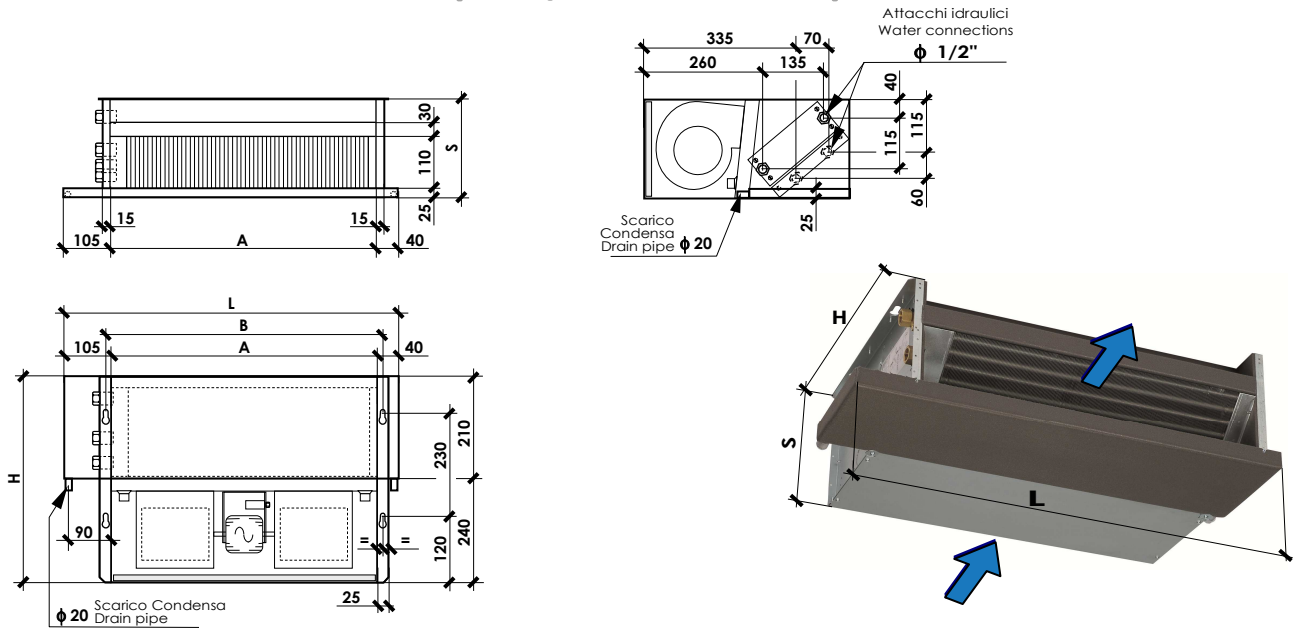
DN(\*) = Nominal diameter, F = Female gas water coil connections

• Peso netto= solo unità, escluso imballo

• Net weight= unit only, excluding packaging



## Versione Incasso orizzontale (base; senza mobile) Horizontal concealed version (basic; without cabinet)



Taglia - Size			FX, FXE, ...	100	200	300	400	500	600	700	800	900	1000	1100	1200
Dimensioni principali Main dimensions	L	mm		545	545	745	745	945	945	1145	1145	1345	1345	1545	1545
	H	mm		450	450	450	450	450	450	450	450	450	450	450	450
	S	mm		215	215	215	215	215	215	215	215	215	215	215	215
	A	mm		400	400	600	600	800	800	1.000	1.000	1.200	1.200	1.400	1.400
	B	mm		425	425	625	625	825	825	1.025	1.025	1.225	1.225	1.425	1.425
N° Motori				1	1	1	1	1	1	1	1	1	1	1	1
N° Ventilatori				1	1	1	1	2	2	2	2	2	2	3	3
Batteria caldo/freddo Heating/cooling coil	Contenuto acqua Water volume (l)			0,69	0,70	0,99	1,01	1,30	1,31	1,60	1,62	1,91	1,92	2,21	2,23
	Ranghi - Rows DN(*)			3R 1/2" F	3R 1/2" F	3R 1/2" F	3R 1/2" F	3R 1/2" F	3R 1/2" F	3R 1/2" F	3R 1/2" F	3R 1/2" F	3R 1/2" F	3R 1/2" F	3R 1/2" F
Batteria caldo Heating coil	Contenuto acqua Water volume (l)			0,23	0,23	0,33	0,33	0,43	0,43	0,54	0,54	0,64	0,64	0,74	0,74
	Ranghi - Rows DN(*)			1R 1/2" F	1R 1/2" F	1R 1/2" F	1R 1/2" F	1R 1/2" F	1R 1/2" F	1R 1/2" F	1R 1/2" F	1R 1/2" F	1R 1/2" F	1R 1/2" F	1R 1/2" F
Scarico condensa - Drain pipe			φ(mm)	20	20	20	20	20	20	20	20	20	20	20	20
FX	Ref. FAN-DECK			C2, A40.6V, [P2-3-5],[N1-2-4]		C3.15, A40.6V, [P2-3-5],[N1-2-4]		C3.15, A80.6V, [P2-3-5],[N1-2-4]		C5, A80.6V, [P2-3-5],[N1-2-4]		C3.15, A80.6V, [P2-3-5],[N1-2-4]		C3.15, 5V, [P2-3-4],[ND1-3-4]	
	Peso netto	2 Tubi/Pipe	Kg	11,1	11,6	13,9	14,7	19,9	20,9	23,3	24,8	27,2	28,7	30,0	33,5
	Net weight	4 Tubi/Pipe	Kg	12,0	12,5	14,9	15,7	21,0	22,0	24,5	26,0	28,5	30,0	31,4	34,9
FX-P	Ref. FAN-DECK			C3.15, A40.6V, [P2-3-5],[N1-2-4]		C3.15, A80.6V, [P2-3-5],[N1-2-4]		C2, A80.6V, [P2-3-5],[N1-2-4]		C4, A80.6V, [P2-3-5],[N1-2-4]		C4, 6V, [P2-3-4],[N1-3-5]		C4, 5V, [P2-3-4],[N1-3-4]	
	Peso netto	2 Tubi/Pipe	Kg	11,7	12,2	14,7	15,5	20,4	21,4	24,2	25,7	28,3	29,8	31,1	34,6
	Net weight	4 Tubi/Pipe	Kg	12,6	13,1	15,7	16,5	21,5	22,5	25,4	26,9	29,6	31,1	32,5	36,0
FX-S	Ref. FAN-DECK			C1.5, A40.6V, [P4-5-6],[N4-5-6]		C2.5, A40.6V, [P4-5-6],[N4-5-6]		C2.5, A80.6V, [P4-5-6],[N4-5-6]		C4, A80.6V, [P4-5-6],[N4-5-6]		C2.5, A80.6V, [P4-5-6],[N4-5-6]		C4, V3-A240, [P4-5-6],[N4-5-6]	
	Peso netto	2 Tubi/Pipe	Kg	11,8	12,3	14,6	15,4	20,6	21,6	24,0	25,5	27,9	29,4	30,7	34,2
	Net weight	4 Tubi/Pipe	Kg	12,7	13,2	15,6	16,4	21,7	22,7	25,2	26,7	29,2	30,7	32,1	35,6
FXE	Ref. FAN-DECK			SWP/STD.1/10, SWN/STD.1/10		SWP/STD.1/10, SWN/STD.1/10		SWP/STD.1/10, SWN/PoH1.D.1/10		SWP/STD.1/10, SWN/PoH1.D.1/10		SWP/STD.1/10, SWN/PoH1.1/10		SWP/RFX.1/10, SWD/RFXD.1/10	
	Peso netto	2 Tubi/Pipe	Kg	10,7	11,2	14,0	14,8	20,3	21,3	23,2	24,7	26,3	27,8	29,8	33,3
	Net weight	4 Tubi/Pipe	Kg	11,6	12,1	15,0	15,8	21,4	22,4	24,4	25,9	27,6	29,1	31,2	34,7
FXE-P	Ref. FAN-DECK			SWP/STD.1/10, SWD/STD.1/10		SWP/STD.1/10, SWD/STD.1/10		SWP/PoH1.1/10, SWD/PoH1.1/10		SWP/PoH1.1/10, SWD/PoH1.1/10		SWP/RFX.1/10, SWD/RFX.1/10		SWP/RFX.1/10, SWD/RFXD.1/10	
	Peso netto	2 Tubi/Pipe	Kg	11,0	11,5	14,3	15,1	20,6	21,6	23,5	25,0	26,6	28,1	30,1	33,6
	Net weight	4 Tubi/Pipe	Kg	11,9	12,4	15,3	16,1	21,7	22,7	24,7	26,2	27,9	29,4	31,5	35,0
FXE-S	Ref. FAN-DECK			SWP/STD.1/7, SWD/STD.1/7		SWP/STD.1/7, SWD/STD.1/7		SWP/STD.1/7, SWD/STD.1/7		SWP/STD.1/8, SWD/STD.1/8		SWP/STD.1/9, SWD/STD.1/9		SWP/RFX.1/10, SWD/RFXD2.1/10	
	Peso netto	2 Tubi/Pipe	Kg	11,7	12,2	15,0	15,8	21,3	22,3	24,2	25,7	27,3	28,8	30,8	34,3
	Net weight	4 Tubi/Pipe	Kg	12,6	13,1	16,0	16,8	22,4	23,4	25,4	26,9	28,6	30,1	32,2	35,7
FXE+	Ref. FAN-DECK			SWP/STD.1/10, SWN/STD.1/10		SWP/STD.1/10, SWN/STD.1/10		Non disponibile Not available		Non disponibile Not available		Non disponibile Not available		Non disponibile Not available	
	Peso netto	2 Tubi/Pipe	Kg	11,5	12,0	14,8	15,6								
	Net weight	4 Tubi/Pipe	Kg	12,4	12,9	15,8	16,6								

DN(\*) = Diametro nominale, F = Attacchi idraulici batteria Gas femina

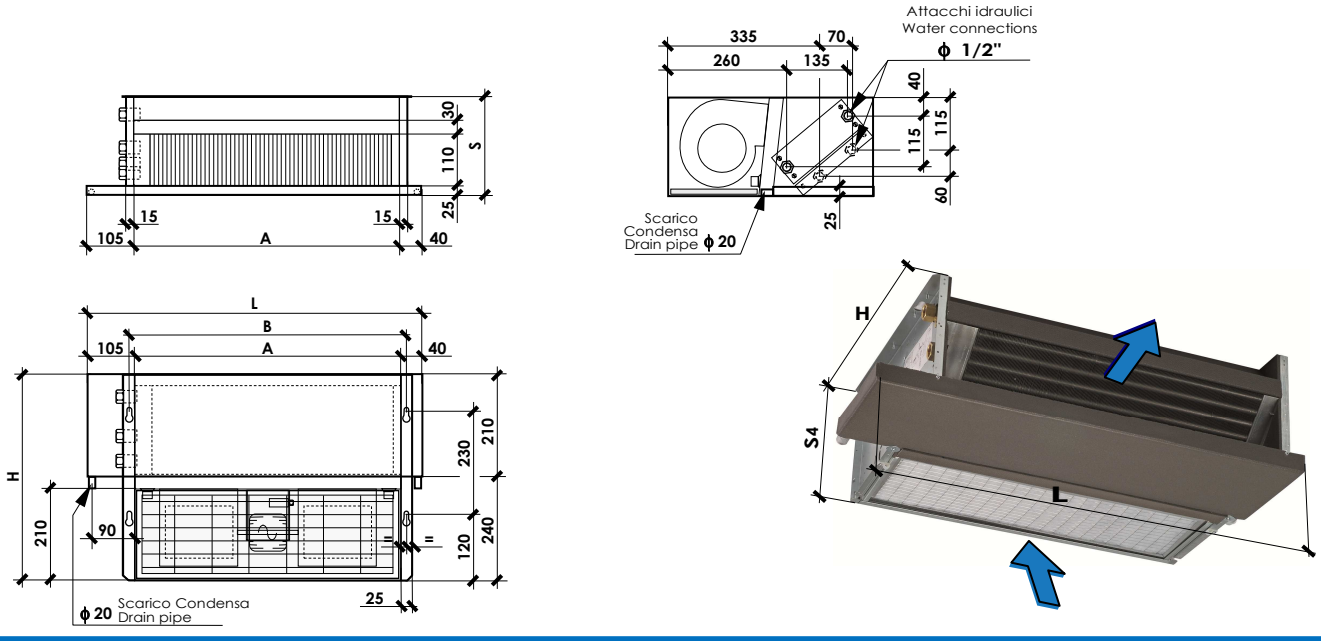
DN(\*) = Nominal diameter, F = Female gas water coil connections

• Peso netto= solo unità, escluso imballo

• Net weight= unit only, excluding packaging



## Versione incasso orizzontale (aspirazione aria frontale; senza mobile) Horizontal concealed version (front air intake; without cabinet)



Taglia - Size			FX, FXE, ...	100	200	300	400	500	600	700	800	900	1000	1100	1200
Dimensioni principali Main dimensions	L	mm		545	545	745	745	945	945	1145	1145	1345	1345	1545	1545
	H	mm		450	450	450	450	450	450	450	450	450	450	450	450
	S	mm		215	215	215	215	215	215	215	215	215	215	215	215
	A	mm		400	400	600	600	800	800	1.000	1.000	1.200	1.200	1.400	1.400
	B	mm		425	425	625	625	825	825	1.025	1.025	1.225	1.225	1.425	1.425
N° Motori				1	1	1	1	1	1	1	1	1	1	1	1
N° Ventilatori				1	1	1	1	2	2	2	2	2	2	3	3
Batteria caldo/freddo Heating/cooling coil	Contenuto acqua Water volume (l)			0,69	0,70	0,99	1,01	1,30	1,31	1,60	1,62	1,91	1,92	2,21	2,23
	Ranghi - Rows DN(*)			3R 1/2" F	3R 1/2" F	3R 1/2" F	3R 1/2" F	3R 1/2" F	3R 1/2" F	3R 1/2" F	3R 1/2" F	3R 1/2" F	3R 1/2" F	3R 1/2" F	3R 1/2" F
Batteria caldo Heating coil	Contenuto acqua Water volume (l)			0,23	0,23	0,33	0,33	0,43	0,43	0,54	0,54	0,64	0,64	0,74	0,74
	Ranghi - Rows DN(*)			1R 1/2" F	1R 1/2" F	1R 1/2" F	1R 1/2" F	1R 1/2" F	1R 1/2" F	1R 1/2" F	1R 1/2" F	1R 1/2" F	1R 1/2" F	1R 1/2" F	1R 1/2" F
Scarico condensa - Drain pipe			φ(mm)	20	20	20	20	20	20	20	20	20	20	20	20
FX	Ref. FAN-DECK			C2, A40.6V, [P2-3-5],[N1-2-4]		C3.15, A40.6V, [P2-3-5],[N1-2-4]		C3.15, A80.6V, [P2-3-5],[N1-2-4]		C5, A80.6V, [P2-3-5],[N1-2-4]		C3.15, A80.6V, [P2-3-5],[N1-2-4]		C3.15, 5V, [P2-3-4],[ND1-3-4]	
	Peso netto	2 Tubi/Pipe	Kg	11,0	11,5	13,8	14,6	19,8	20,8	23,1	24,6	27,0	28,5	29,8	33,3
	Net weight	4 Tubi/Pipe	Kg	11,9	12,4	14,8	15,6	20,9	21,9	24,3	25,8	28,3	29,8	31,2	34,7
FX-P	Ref. FAN-DECK			C3.15, A40.6V, [P2-3-5],[N1-2-4]		C3.15, A80.6V, [P2-3-5],[N1-2-4]		C2, A80.6V, [P2-3-5],[N1-2-4]		C4, A80.6V, [P2-3-5],[N1-2-4]		C4, 6V, [P2-3-4],[N1-3-5]		C4, 5V, [P2-3-4],[N1-3-4]	
	Peso netto	2 Tubi/Pipe	Kg	11,6	12,1	14,6	15,4	20,3	21,3	24,0	25,5	28,1	29,6	30,9	34,4
	Net weight	4 Tubi/Pipe	Kg	12,5	13,0	15,6	16,4	21,4	22,4	25,2	26,7	29,4	30,9	32,3	35,8
FX-S	Ref. FAN-DECK			C1.5, A40.6V, [P4-5-6],[N4-5-6]		C2.5, A40.6V, [P4-5-6],[N4-5-6]		C2.5, A80.6V, [P4-5-6],[N4-5-6]		C4, A80.6V, [P4-5-6],[N4-5-6]		C2.5, A80.6V, [P4-5-6],[N4-5-6]		C4, V3-A240, [P4-5-6],[N4-5-6]	
	Peso netto	2 Tubi/Pipe	Kg	11,7	12,2	14,5	15,3	20,5	21,5	23,8	25,3	27,7	29,2	30,5	34,0
	Net weight	4 Tubi/Pipe	Kg	12,6	13,1	15,5	16,3	21,6	22,6	25,0	26,5	29,0	30,5	31,9	35,4
FXE	Ref. FAN-DECK			SWP/STD.1/10, SWN/STD.1/10		SWP/STD.1/10, SWN/STD.1/10		SWP/STD.1/10, SWN/Pot.1/10		SWP/STD.1/10, SWN/Pot.1/10		SWP/STD.1/10, SWN/Pot.1/10		SWP/STD.1/10, SWD/STD.1/10	
	Peso netto	2 Tubi/Pipe	Kg	10,6	11,1	13,9	14,7	20,2	21,2	23,0	24,5	26,1	27,6	29,6	33,1
	Net weight	4 Tubi/Pipe	Kg	11,5	12,0	14,9	15,7	21,3	22,3	24,2	25,7	27,4	28,9	31,0	34,5
FXE-P	Ref. FAN-DECK			SWP/STD.1/10, SWD/STD.1/10		SWP/STD.1/10, SWD/STD.1/10		SWP/Pot.1/10, SWD/Pot.1/10		SWP/Pot.1/10, SWD/Pot.1/10		SWP/STD.1/10, SWD/STD.1/10		SWP/STD.1/10, SWD/STD.1/10	
	Peso netto	2 Tubi/Pipe	Kg	10,9	11,4	14,2	15,0	20,5	21,5	23,3	24,8	26,4	27,9	29,9	33,4
	Net weight	4 Tubi/Pipe	Kg	11,8	12,3	15,2	16,0	21,6	22,6	24,5	26,0	27,7	29,2	31,3	34,8
FXE-S	Ref. FAN-DECK			SWP/STD.1/7, SWD/STD.1/7		SWP/STD.1/7, SWD/STD.1/7		SWP/STD.1/7, SWD/STD.1/7		SWP/STD.1/8, SWD/STD.1/8		SWP/STD.1/9, SWD/STD.1/9		SWP/STD.1/10, SWD/STD.1/10	
	Peso netto	2 Tubi/Pipe	Kg	11,6	12,1	14,9	15,7	21,2	22,2	24,0	25,5	27,1	28,6	30,6	34,1
	Net weight	4 Tubi/Pipe	Kg	12,5	13,0	15,9	16,7	22,3	23,3	25,2	26,7	28,4	29,9	32,0	35,5
FXE+	Ref. FAN-DECK			SWP/STD.1/10, SWN/STD.1/10		SWP/STD.1/10, SWN/STD.1/10		Non disponibile		Non disponibile		Non disponibile		Non disponibile	
	Peso netto	2 Tubi/Pipe	Kg	11,4	11,9	14,7	15,5	Not available		Not available		Not available		Not available	
	Net weight	4 Tubi/Pipe	Kg	12,3	12,8	15,7	16,5	Not available		Not available		Not available		Not available	

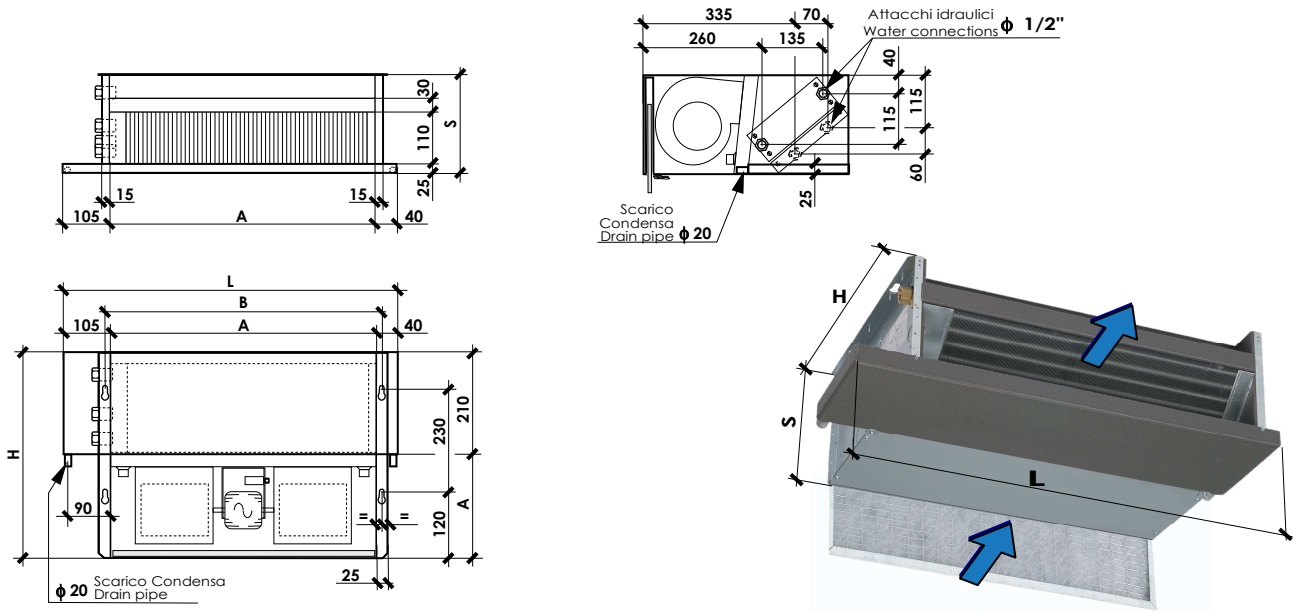
DN(\*) = Diametro nominale, F = Attacchi idraulici batteria Gas femmina

DN(\*) = Nominal diameter, F = Female gas water coil connections

• Peso netto= solo unità, escluso imballo

• Net weight= unit only, excluding packaging

## Versione incasso orizzontale (base; senza mobile) – Estrazione filtro dal basso Horizontal concealed version (basic; without cabinet) – Downward filter extraction



Taglia - Size			FX, FXE, ...	100	200	300	400	500	600	700	800	900	1000	1100	1200
Dimensioni principali Main dimensions	L	mm		545	545	745	745	945	945	1145	1145	1345	1345	1545	1545
	H	mm		450	450	450	450	450	450	450	450	450	450	450	450
	S	mm		215	215	215	215	215	215	215	215	215	215	215	215
	A	mm		400	400	600	600	800	800	1.000	1.000	1.200	1.200	1.400	1.400
	B	mm		425	425	625	625	825	825	1.025	1.025	1.225	1.225	1.425	1.425
N° Motori				1	1	1	1	1	1	1	1	1	1	1	1
N° Ventilatori				1	1	1	1	2	2	2	2	2	2	3	3
Batteria caldo/freddo Heating/cooling coil	Contenuto acqua Water volume (l)			0,69	0,70	0,99	1,01	1,30	1,31	1,60	1,62	1,91	1,92	2,21	2,23
	Ranghi - Rows DN(*)			3R 1/2" F	3R 1/2" F	3R 1/2" F	3R 1/2" F	3R 1/2" F	3R 1/2" F	3R 1/2" F	3R 1/2" F	3R 1/2" F	3R 1/2" F	3R 1/2" F	3R 1/2" F
Batteria caldo Heating coil	Contenuto acqua Water volume (l)			0,23	0,23	0,33	0,33	0,43	0,43	0,54	0,54	0,64	0,64	0,74	0,74
	Ranghi - Rows DN(*)			1R 1/2" F	1R 1/2" F	1R 1/2" F	1R 1/2" F	1R 1/2" F	1R 1/2" F	1R 1/2" F	1R 1/2" F	1R 1/2" F	1R 1/2" F	1R 1/2" F	1R 1/2" F
Scarico condensa - Drain pipe			φ(mm)	20	20	20	20	20	20	20	20	20	20	20	20
FX	Ref. FAN-DECK			C2, A40.6V, [P2-3-5],[N1-2-4]		C3.15, A40.6V, [P2-3-5],[N1-2-4]		C3.15, A80.6V, [P2-3-5],[N1-2-4]		C5, A80.6V, [P2-3-5],[N1-2-4]		C3.15, A80.6V, [P2-3-5],[N1-2-4]		C3.15, 5V, [P2-3-4],[ND.1-3-4]	
	Peso netto	2 Tubi/Pipe	Kg	11,2	11,7	14,0	14,8	20,0	21,0	23,4	24,9	27,3	28,8	30,1	33,6
	Net weight	4 Tubi/Pipe	Kg	12,1	12,6	15,0	15,8	21,1	22,1	24,6	26,1	28,6	30,1	31,5	35,0
FX-P	Ref. FAN-DECK			C3.15, A40.6V, [P2-3-5],[N1-2-4]		C3.15, A80.6V, [P2-3-5],[N1-2-4]		C2, A80.6V, [P2-3-5],[N1-2-4]		C4, A80.6V, [P2-3-5],[N1-2-4]		C4, 6V, [P2-3-4],[N1-3-5]		C4, 5V, [P2-3-4],[N1-3-4]	
	Peso netto	2 Tubi/Pipe	Kg	11,8	12,3	14,8	15,6	20,5	21,5	24,3	25,8	28,4	29,9	31,2	34,7
	Net weight	4 Tubi/Pipe	Kg	12,7	13,2	15,8	16,6	21,6	22,6	25,5	27,0	29,7	31,2	32,4	36,1
FX-S	Ref. FAN-DECK			C1.5, A40.6V, [P4-5-6],[N4-5-6]		C2.5, A40.6V, [P4-5-6],[N4-5-6]		C2.5, A80.6V, [P4-5-6],[N4-5-6]		C4, A80.6V, [P4-5-6],[N4-5-6]		C2.5, A80.6V, [P4-5-6],[N4-5-6]		C4, V3-A240, [P4-5-6],[N4-5-6]	
	Peso netto	2 Tubi/Pipe	Kg	11,9	12,4	14,7	15,5	20,7	21,7	24,1	25,6	28,0	29,5	30,8	34,3
	Net weight	4 Tubi/Pipe	Kg	12,8	13,3	15,7	16,5	21,8	22,8	25,3	26,8	29,3	30,8	32,2	35,7
FXE	Ref. FAN-DECK			SWP/STD.1/10, SWN/STD.1/10		SWP/STD.1/10, SWN/STD.1/10		SWP/STD.1/10, SWN/Pot.1/10		SWP/STD.1/10, SWN/Pot.1/10		SWP/STD.1/10, SWN/Pot.1/10		SWP/STD.1/10, SWD/STD.1/10	
	Peso netto	2 Tubi/Pipe	Kg	10,8	11,3	14,1	14,9	20,4	21,4	23,3	24,8	26,4	27,9	29,9	33,4
	Net weight	4 Tubi/Pipe	Kg	11,7	12,2	15,1	15,9	21,5	22,5	24,5	26,0	27,7	29,2	31,3	34,8
FXE-P	Ref. FAN-DECK			SWP/STD.1/10, SWD/STD.1/10		SWP/STD.1/10, SWD/STD.1/10		SWP/Pot.1/10, SWD/Pot.1/10		SWP/Pot.1/10, SWD/Pot.1/10		SWP/STD.1/10, SWD/STD.1/10		SWP/STD.1/10, SWD/STD.1/10	
	Peso netto	2 Tubi/Pipe	Kg	11,1	11,6	14,4	15,2	20,7	21,7	23,6	25,1	26,7	28,2	30,2	33,7
	Net weight	4 Tubi/Pipe	Kg	12,0	12,5	15,4	16,2	21,8	22,8	24,8	26,3	28,0	29,5	31,6	35,1
FXE-S	Ref. FAN-DECK			SWP/STD.1/7, SWD/STD.1/7		SWP/STD.1/7, SWD/STD.1/7		SWP/STD.1/7, SWD/STD.1/7		SWP/STD.1/8, SWD/STD.1/8		SWP/STD.1/9, SWD/STD.1/9		SWP/STD.1/10, SWD/STD.1/10	
	Peso netto	2 Tubi/Pipe	Kg	11,8	12,3	15,1	15,9	21,4	22,4	24,3	25,8	27,4	28,9	30,9	34,4
	Net weight	4 Tubi/Pipe	Kg	12,7	13,2	16,1	16,9	22,5	23,5	25,5	27,0	28,7	30,2	32,3	35,8
FXE+	Ref. FAN-DECK			SWP/STD.1/10, SWN/STD.1/10		SWP/STD.1/10, SWN/STD.1/10		Non disponibile		Non disponibile		Non disponibile		Non disponibile	
	Peso netto	2 Tubi/Pipe	Kg	11,6	12,1	14,9	15,7	Not available		Not available		Not available		Not available	
	Net weight	4 Tubi/Pipe	Kg	12,5	13,0	15,9	16,7	Not available		Not available		Not available		Not available	

DN(\*) = Diametro nominale, F = Attacchi idraulici batteria Gas femmina

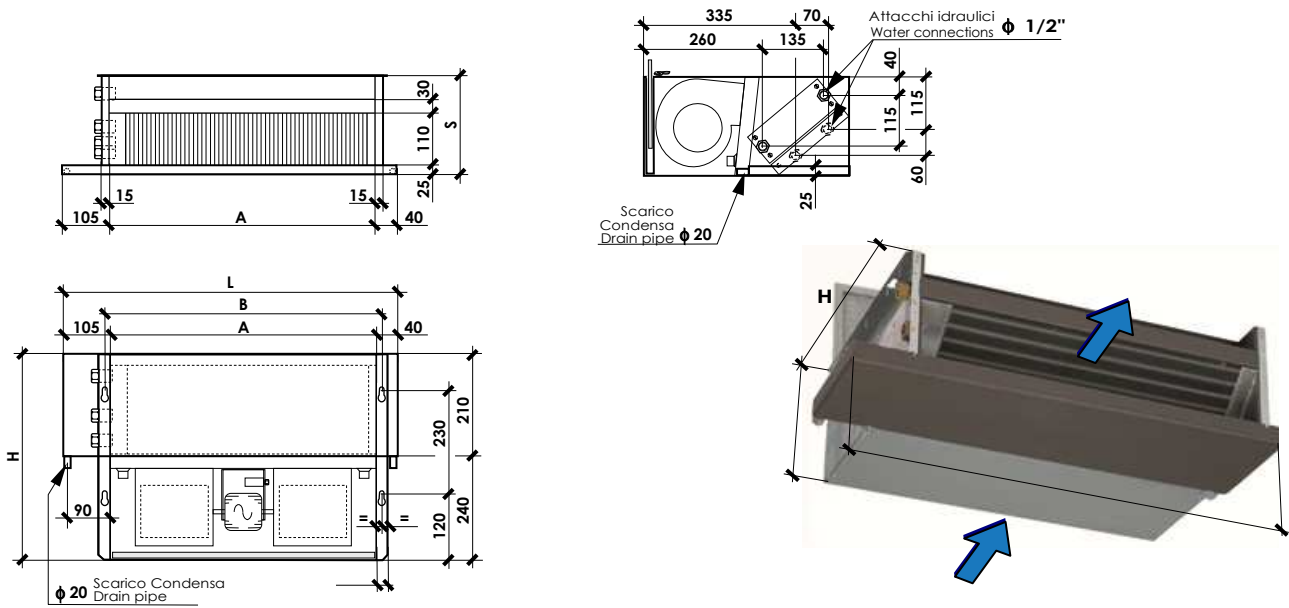
DN(\*) = Nominal diameter, F = Female gas water coil connections

• Peso netto= solo unità, escluso imballo

• Net weight= unit only, excluding packaging



## Versione incasso orizzontale (base; senza mobile) – Estrazione filtro dall'alto Horizontal concealed version (basic; without cabinet) – Upward filter extraction



Taglia - Size			FX, FXE, ...	100	200	300	400	500	600	700	800	900	1000	1100	1200	
Dimensioni principali Main dimensions	L	mm		545	545	745	745	945	945	1145	1145	1345	1345	1545	1545	
	H	mm		450	450	450	450	450	450	450	450	450	450	450	450	
	S	mm		215	215	215	215	215	215	215	215	215	215	215	215	
	A	mm		400	400	600	600	800	800	1.000	1.000	1.200	1.200	1.400	1.400	
	B	mm		425	425	625	625	825	825	1.025	1.025	1.225	1.225	1.425	1.425	
N° Motori				1	1	1	1	1	1	1	1	1	1	1	1	
N° Ventilatori				1	1	1	1	2	2	2	2	2	2	3	3	
Batteria caldo/freddo Heating/cooling coil	Contenuto acqua Water volume (l)			0,69	0,70	0,99	1,01	1,30	1,31	1,60	1,62	1,91	1,92	2,21	2,23	
	Ranghi - Rows DN(*)			3R 1/2" F	3R 1/2" F	3R 1/2" F	3R 1/2" F	3R 1/2" F	3R 1/2" F	3R 1/2" F	3R 1/2" F	3R 1/2" F	3R 1/2" F	3R 1/2" F	3R 1/2" F	3R 1/2" F
Batteria caldo Heating coil	Contenuto acqua Water volume (l)			0,23	0,23	0,33	0,33	0,43	0,43	0,54	0,54	0,64	0,64	0,74	0,74	
	Ranghi - Rows DN(*)			1R 1/2" F	1R 1/2" F	1R 1/2" F	1R 1/2" F	1R 1/2" F	1R 1/2" F	1R 1/2" F	1R 1/2" F	1R 1/2" F	1R 1/2" F	1R 1/2" F	1R 1/2" F	1R 1/2" F
Scarico condensa - Drain pipe			φ(mm)	20	20	20	20	20	20	20	20	20	20	20	20	
FX	Ref. FAN-DECK			C2, A40.6V, [P2-3-5],[N1-2-4]		C3.15, A40.6V, [P2-3-5],[N1-2-4]		C3.15, A80.6V, [P2-3-5],[N1-2-4]		C5, A80.6V, [P2-3-5],[N1-2-4]		C3.15, A80.6V, [P2-3-5],[N1-2-4]		C3.15, 5V, [P2-3-4],[ND1-3-4]		
	Peso netto		2 Tubi/Pipe	Kg	11,2	11,7	14,0	14,8	20,0	21,0	23,4	24,9	27,3	28,8	30,1	33,6
	Net weight		4 Tubi/Pipe	Kg	12,1	12,6	15,0	15,8	21,1	22,1	24,6	26,1	28,6	30,1	31,5	35,0
FX-P	Ref. FAN-DECK			C3.15, A40.6V, [P2-3-5],[N1-2-4]		C3.15, A80.6V, [P2-3-5],[N1-2-4]		C2, A80.6V, [P2-3-5],[N1-2-4]		C4, A80.6V, [P2-3-5],[N1-2-4]		C4, 6V, [P2-3-4],[N1-3-5]		C4, 5V, [P2-3-4],[N1-3-4]		
	Peso netto		2 Tubi/Pipe	Kg	11,8	12,3	14,8	15,6	20,5	21,5	24,3	25,8	28,4	29,9	31,2	34,7
	Net weight		4 Tubi/Pipe	Kg	12,7	13,2	15,8	16,6	21,6	22,6	25,5	27,0	29,7	31,2	32,4	36,1
FX-S	Ref. FAN-DECK			C1.5, A40.6V, [P4-5-6],[N4-5-6]		C2.5, A40.6V, [P4-5-6],[N4-5-6]		C2.5, A80.6V, [P4-5-6],[N4-5-6]		C4, A80.6V, [P4-5-6],[N4-5-6]		C2.5, A80.6V, [P4-5-6],[N4-5-6]		C4, V3-A240, [P4-5-6],[N4-5-6]		
	Peso netto		2 Tubi/Pipe	Kg	11,9	12,4	14,7	15,5	20,7	21,7	24,1	25,6	28,0	29,5	30,8	34,3
	Net weight		4 Tubi/Pipe	Kg	12,8	13,3	15,7	16,5	21,8	22,8	25,3	26,8	29,3	30,8	32,2	35,7
FXE	Ref. FAN-DECK			SWP/STD.1/10, SWN/STD.1/10		SWP/STD.1/10, SWN/STD.1/10		SWP/STD.1/10, SWN/PotI.D.1/10		SWP/STD.1/10, SWN/PotI.D.1/10		SWP/STD.1/10, SWN/PotI.1/10		SWP/RIX.1/10, SWD/RIXD.1/10		
	Peso netto		2 Tubi/Pipe	Kg	10,8	11,3	14,1	14,9	20,4	21,4	23,3	24,8	26,4	27,9	29,9	33,4
	Net weight		4 Tubi/Pipe	Kg	11,7	12,2	15,1	15,9	21,5	22,5	24,5	26,0	27,7	29,2	31,3	34,8
FXE-P	Ref. FAN-DECK			SWP/STD.1/10, SWD/STD.1/10		SWP/STD.1/10, SWD/STD.1/10		SWP/PotI.1/10, SWD/PotI.1/10		SWP/PotI.1/10, SWD/PotI.1/10		SWP/RIX.1/10, SWD/RIX.1/10		SWP/RIX.1/10, SWD/RIXD.1/10		
	Peso netto		2 Tubi/Pipe	Kg	11,1	11,6	14,4	15,2	20,7	21,7	23,6	25,1	26,7	28,2	30,2	33,7
	Net weight		4 Tubi/Pipe	Kg	12,0	12,5	15,4	16,2	21,8	22,8	24,8	26,3	28,0	29,5	31,6	35,1
FXE-S	Ref. FAN-DECK			SWP/STD.1/7, SWD/STD.1/7		SWP/STD.1/7, SWD/STD.1/7		SWP/STD.1/7, SWD/STD.1/7		SWP/STD.1/8, SWD/STD.1/8		SWP/STD.1/9, SWD/STD.1/9		SWP/RIX.1/10, SWD/RIXD.1/10		
	Peso netto		2 Tubi/Pipe	Kg	11,8	12,3	15,1	15,9	21,4	22,4	24,3	25,8	27,4	28,9	30,9	34,4
	Net weight		4 Tubi/Pipe	Kg	12,7	13,2	16,1	16,9	22,5	23,5	25,5	27,0	28,7	30,2	32,3	35,8
FXE+	Ref. FAN-DECK			SWP/STD.1/10, SWN/STD.1/10		SWP/STD.1/10, SWN/STD.1/10		Non disponibile		Non disponibile		Non disponibile		Non disponibile		
	Peso netto		2 Tubi/Pipe	Kg	11,6	12,1	14,9	15,7	Not available		Not available		Not available		Not available	
	Net weight		4 Tubi/Pipe	Kg	12,5	13,0	15,9	16,7	Not available		Not available		Not available		Not available	

DN(\*) = Diametro nominale, F = Attacchi idraulici batteria Gas femmina

DN(\*) = Nominal diameter, F = Female gas water coil connections

• Peso netto= solo unità, escluso imballo

• Net weight= unit only, excluding packaging





**FX**

Ventilconvettori  
Fan-coil units



**XT**

Aerotermini  
Aerotherms



**FCA**

Cassette ad acqua  
Water cassette units



**XV**

Cassonetti Ventilanti  
Ventilating Boxes



**FW-F**

Ventilconvettori Wall  
Wall Fan-coil units



**XA**

Barriere Aria  
Air Barriers



**UTX**

Canalizzabili Piatte/Ribassate  
Terminal units Slim/Reduced



**XD**

Destratificatori  
Destratificators



**UTY**

Canalizzabili Piatte/Medie  
Terminal units Slim/Medium



**MOTORIZ**

Motorizzazioni  
Motorizations



**UTA**

Unità canalizzabili Medie  
Medium terminal units



**ELECTR**

Dispositivi elettrici & Quadri elettrici  
Electrical devices & Electric boards



**UTH**

Termoventilanti Big  
Big Thermo-Ventilating units



**REG**

Regolazione & Comandi remoti  
Regulation & Remote controls



**GH**

Moduli Energetici &  
Generatori aria calda a basamento  
Energy modules &  
Floor standing air heaters



**AIR**

Serrande aria & Dispositivi aerulici  
Air dampers & Aerulic devices



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