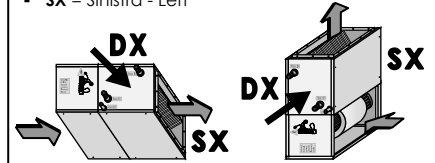
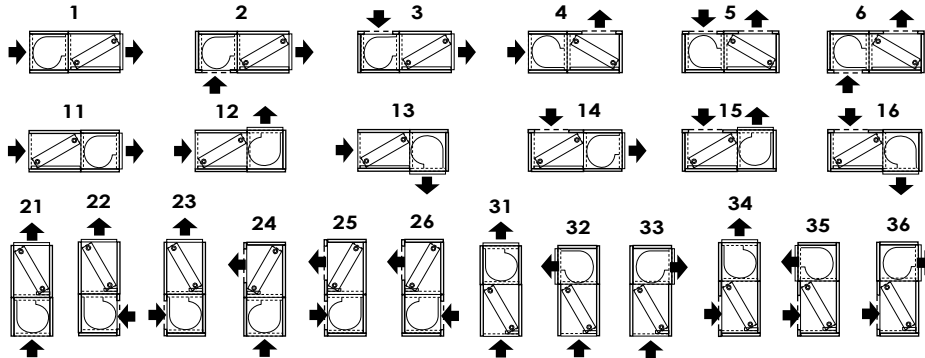


Specificare il lato attacchi idraulici batteria
Specify the water coil connections side

- DX = Destra - Right (STANDARD)
- SX = Sinistra - Left



In caso di dubbi interpretativi, si ricorda che le versioni 1...36 riportate a lato sono tutte rappresentate con attacchi destri (DX).
In case of interpretation doubts, please note that versions 1...36 shown at the side are all represented with right side connections (DX).



D	Zincato - Incasso Galvanized - Concealed
F	Zincato - A vista Galvanized - With cabinet
H	Preverniciato - A vista Pre-painted - With cabinet
K	Doppio pannello - A vista Double skin panel - With cabinet

2R

1 Batteria (unità 2-Tubi)
1 Coil (2-Pipe unit)

In fase di ordine specificare sempre il Modello completo = Serie + Taglia + Batteria + Cassa portante + Versione + Lato attacchi idraulici. Esempio:
When ordering, always specify complete Model: Series + Size + Coil + Main casing + Version + Water connections side. Example:

UTMT

1

/

2R

-

H

1

-

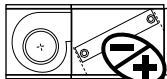
DX

➔

UTMTA1/2R-H1-DX

Serie AC-Trifase AC-Threephase Series UTMT (A/B/C) (*)
 Taglia Size 1...16
 Batteria Coil 2R, 3R, ...
 Cassa portante Main casing D, F, H, K
 Versione Version 1...
 Attacchi Connections DX, SX

Risultato = Sigla Identificativa per l'ordinazione
 Result = Order Identification code



(*) Disponibili 3 diverse Motorizzazioni:
 • A ➔ UTMTA (Bassa prevalenza)
 • B ➔ UTMTB (Media prevalenza)
 • C ➔ UTMTC (Alta prevalenza)

(*) Available 3 different Motorizations:
 • A ➔ UTMTA (Low static pressure)
 • B ➔ UTMTB (Medium static pressure)
 • C ➔ UTMTC (High static pressure)

Taglia - Size		UTMT	UTMT 1 2R	UTMT 2 2R	UTMT 3 2R	UTMT 4 2R	UTMT 5 2R	UTMT 6 2R	UTMT 12 2R	UTMT 13 2R	UTMT 14 2R	UTMT 15 2R	UTMT 16 2R	
Pot. Figor. totale - Total cooling cap. (1) kW			5,2	8,2	10,6	12,4	15,0	21,1	16,5	21,8	24,1	34,5	40,5	
Potenza Termica - Heating capacity (2) kW			13,3	21,7	27,3	31,7	40,4	54,5	44,8	55,3	62,4	85,2	103,1	
Portata aria Nom. - Nominal Air flow (3) m³/h			1.500	2.500	3.000	3.500	5.000	6.000	5.000	6.000	7.000	10.000	12.000	
D	INCASSO - ZINCATA CONCEALED - GALVANIZED		Versione in Semplice pannello, autoportante, in lamiera zincata + isolamento termico-acustico interno Self-supporting single skin panel version, made of galvanized steel + internal thermal-acoustic insulation											
		UTMTA	Cod.P	190120004	190220004	190320004	190420004	190520004	190620004	191220004	191320004	191420004	191520004	191620004
		UTMTB	Cod.P	190120005	190220005	190320005	190420005	190520005	190620005	191220005	191320005	191420005	191520005	191620005
		UTMTC	Cod.P	190120006	190220006	190320006	190420006	190520006	190620006	191220006	191320006	191420006	191520006	191620006
F	A VISTA - ZINCATA WITH CABINET - GALVANIZED		Versione in Semplice pannello, autoportante, in lamiera zincata + isolamento termico-acustico interno Self-supporting single skin panel version, made of galvanized steel + internal thermal-acoustic insulation											
		UTMTA	Cod.P	190120014	190220014	190320014	190420014	190520014	190620014	191220014	191320014	191420014	191520014	191620014
		UTMTB	Cod.P	190120015	190220015	190320015	190420015	190520015	190620015	191220015	191320015	191420015	191520015	191620015
		UTMTC	Cod.P	190120016	190220016	190320016	190420016	190520016	190620016	191220016	191320016	191420016	191520016	191620016
H	A VISTA - PREVERNICIATA WITH CABINET - PRE-PAINTED		Versione in Semplice pannello, autoportante, in lamiera preverniciata bianca RAL 9002 + isolamento termico-acustico interno Self-supporting single skin panel version, made of white RAL 9002 pre-painted steel + internal thermal-acoustic insulation											
		UTMTA	Cod.P	190120024	190220024	190320024	190420024	190520024	190620024	191220024	191320024	191420024	191520024	191620024
		UTMTB	Cod.P	190120025	190220025	190320025	190420025	190520025	190620025	191220025	191320025	191420025	191520025	191620025
		UTMTC	Cod.P	190120026	190220026	190320026	190420026	190520026	190620026	191220026	191320026	191420026	191520026	191620026
K	A VISTA - DOPPIO PANNELLO WITH CABINET - DOUBLE PANEL		Versione in Doppio pannello, autoportante, in Lamiera zincata / Fibra vetro / Lamiera preverniciata bianca RAL 9002 Self-supporting double skin panel version, made of Galvanized steel / Glass fibre / White RAL 9002 pre-painted steel											
		UTMTA	Cod.P	190120034	190220034	190320034	190420034	190520034	190620034	191220034	191320034	191420034	191520034	191620034
		UTMTB	Cod.P	190120035	190220035	190320035	190420035	190520035	190620035	191220035	191320035	191420035	191520035	191620035
		UTMTC	Cod.P	190120036	190220036	190320036	190420036	190520036	190620036	191220036	191320036	191420036	191520036	191620036