

| Linea | Codice Modello | Tipo Scambiatore | Materiale scambiatore | Tubi scambio | Materiale scatola | Ventola | Funzione | H | W | L | A misura | NOTE |
|---------|----------------|------------------|-----------------------|--------------|-------------------|----------------------|-----------|-----|-----|---------------------|----------|----------------------------|
| CONFORT | FLT10-07 | Filo | CU-CU | 1 | Inox | 230VAC - Tang. | Warm | 70 | 150 | 800< (+n*400) <4800 | si | |
| CONFORT | FLT10-08 | Filo | CU-CU | 1 | Inox | 230VAC - Tang. | Warm | 90 | 150 | 800< (+n*400) <4800 | si | |
| CONFORT | FCL0-14 | Alette | CU-AL | 2/4 | Inox | 230VAC - Tang. | Warm/Cold | 140 | 360 | 800< (+n*400) <2800 | si | Scambiatore singolo/doppio |
| ACTIV | FLT10-09 | Filo | CU-CU | 1 | Inox | 24VDC - Tang. | Warm | 90 | 270 | 800< (+n*400) <4800 | si | |
| ACTIV | FLT20-09 | Filo | CU-CU | 2 | Inox | 24VDC - Tang. | Warm | 90 | 320 | 800< (+n*400) <4800 | si | |
| ACTIV | FLT10-11 | Filo | CU-CU | 1 | Inox | 24VDC - Tang. | Warm | 115 | 270 | 800< (+n*400) <4800 | si | |
| ACTIV | FLT20-11 | Filo | CU-CU | 2 | Inox | 24VDC - Tang. | Warm | 115 | 320 | 800< (+n*400) <4800 | si | |
| ACTIV | FLT21-12 | Filo | CU-CU | 2 | Inox | 24VDC - Tang. | Warm | 125 | 320 | 800< (+n*400) <4800 | si | Scambiatore singolo |
| ACTIV | FLB20-12 | Filo | CU-CU | 2 | Inox | 12VDC centr. | Warm/Cold | 125 | 270 | 800< (+n*400) <4800 | si | |
| ACTIV | FLK10-09 | Filo | CU-CU | 1 | Inox | No | Warm | 90 | 170 | 800< (+n*400) <4800 | si | |
| ACTIV | FLK20-09 | Filo | CU-CU | 2 | Inox | No | Warm | 90 | 320 | 800< (+n*400) <4800 | si | |
| ACTIV | FLK30-09 | Filo | CU-CU | 3 | Inox | No | Warm | 90 | 360 | 800< (+n*400) <4800 | si | |
| ACTIV | FLK40-09 | Filo | CU-CU | 4 | Inox | No | Warm | 90 | 420 | 800< (+n*400) <4800 | si | |
| ACTIV | FLK10-11 | Filo | CU-CU | 1 | Inox | No | Warm | 115 | 170 | 800< (+n*400) <4800 | si | |
| ACTIV | FLK20-11 | Filo | CU-CU | 2 | Inox | No | Warm | 115 | 320 | 800< (+n*400) <4800 | si | |
| ACTIV | FLK30-11 | Filo | CU-CU | 3 | Inox | No | Warm | 115 | 360 | 800< (+n*400) <4800 | si | |
| ACTIV | FLK40-11 | Filo | CU-CU | 4 | Inox | No | Warm | 115 | 420 | 800< (+n*400) <4800 | si | |
| ACTIV | FLK10-14 | Filo | CU-CU | 1 | Inox | No | Warm | 140 | 170 | 800< (+n*400) <4800 | si | |
| ACTIV | FLK20-14 | Filo | CU-CU | 2 | Inox | No | Warm | 140 | 320 | 800< (+n*400) <4800 | si | |
| ACTIV | FLK30-14 | Filo | CU-CU | 3 | Inox | No | Warm | 140 | 360 | 800< (+n*400) <4800 | si | |
| ACTIV | FLK40-14 | Filo | CU-CU | 4 | Inox | No | Warm | 140 | 420 | 800< (+n*400) <4800 | si | |
| ACTIV | FLK20-18 | Filo | CU-CU | 2 | Inox | No | Warm | 180 | 300 | 800< (+n*400) <4800 | si | |
| ACTIV | FLK30-18 | Filo | CU-CU | 3 | Inox | No | Warm | 180 | 960 | 800< (+n*400) <4800 | si | |
| ACTIV | FLK20-30 | Filo | CU-CU | 2 | Inox | No | Warm | 300 | 300 | 800< (+n*400) <4800 | si | |
| ACTIV | FLK30-30 | Filo | CU-CU | 3 | Inox | No | Warm | 300 | 360 | 800< (+n*400) <4800 | si | |
| DYNAMIC | FCT20-08 | Alette | CU-AL | 2 | Inox | 230VAC - Tang. | Warm | 90 | 170 | 800< (+n*400) <4800 | si | |
| DYNAMIC | FCT20-09 | Alette | CU-AL | 2 | Inox | 24VDC/230VAC - Tang. | Warm | 90 | 270 | 800< (+n*400) <4800 | si | |
| DYNAMIC | FCT40-09 | Alette | CU-AL | 4 | Inox | 24VDC/230VAC - Tang. | Warm | 90 | 320 | 800< (+n*400) <4800 | si | |
| DYNAMIC | FCT20-11 | Alette | CU-AL | 2 | Inox | 24VDC/230VAC - Tang. | Warm | 115 | 270 | 800< (+n*400) <4800 | si | |
| DYNAMIC | FCT40-11 | Alette | CU-AL | 4 | Inox | 24VDC/230VAC - Tang. | Warm | 115 | 320 | 800< (+n*400) <4800 | si | |
| DYNAMIC | FCC2A-13 | Alette | CU-AL | 2 | Inox | 24VDC/230VAC - Tang. | Warm | 115 | 320 | 800< (+n*400) <4800 | si | |
| DYNAMIC | FCC4A-13 | Alette | CU-AL | 4 | Inox | 24VDC/230VAC - Tang. | Warm | 115 | 320 | 800< (+n*400) <4800 | si | |
| DYNAMIC | FCK20-09 | Alette | CU-AL | 2 | Inox | no | Warm | 90 | 170 | 800< (+n*400) <4800 | si | |
| DYNAMIC | FCK40-09 | Alette | CU-AL | 4 | Inox | no | Warm | 90 | 320 | 800< (+n*400) <4800 | si | |
| DYNAMIC | FCK80-09 | Alette | CU-AL | 8 | Inox | no | Warm | 90 | 420 | 800< (+n*400) <4800 | si | |
| DYNAMIC | FCK20-11 | Alette | CU-AL | 2 | Inox | no | Warm | 115 | 170 | 800< (+n*400) <4800 | si | |

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|---------|--------------|--------|-------|---|------------|----------------|-----------|-----|-----|----------------------|----|
| DYNAMIC | FCK40-11 | Alette | CU-AL | 4 | Inox | no | Warm | 115 | 320 | 800< (+n*400) <4800 | si |
| DYNAMIC | FCK80-11 | Alette | CU-AL | 8 | Inox | no | Warm | 115 | 420 | 800< (+n*400) <4800 | si |
| DYNAMIC | FCK20-14 | Alette | CU-AL | 2 | Inox | no | Warm | 140 | 170 | 800< (+n*400) <4800 | si |
| DYNAMIC | FCK40-14 | Alette | CU-AL | 4 | Inox | no | Warm | 140 | 320 | 800< (+n*400) <4800 | si |
| DYNAMIC | FCK80-14 | Alette | CU-AL | 8 | Inox | no | Warm | 140 | 420 | 800< (+n*400) <4800 | si |
| PRACTIC | FST20-11 | Alette | CU-AL | 2 | Steel | 230VAC - Tang. | Warm | 115 | 261 | 1200< (+n*400) <2800 | no |
| PRACTIC | FST40-11 | Alette | CU-AL | 4 | Steel | 230VAC - Tang. | Warm | 115 | 311 | 1200< (+n*400) <2800 | no |
| PRACTIC | FSK20-11 | Alette | CU-AL | 2 | Steel | no | Warm | 115 | 141 | 1200< (+n*400) <2800 | no |
| PRACTIC | FSK41-11 | Alette | CU-AL | 4 | Steel | no | Warm | 115 | 261 | 1200< (+n*400) <2800 | no |
| PRACTIC | FSK40-11 | Alette | CU-AL | 4 | Steel | no | Warm | 115 | 311 | 1200< (+n*400) <2800 | no |
| KLIMA | PK xx/09/16 | Alette | Cu-Al | 1 | Steel/Inox | no | Warm | 90 | 160 | 1200 - 2000 - 3000 | si |
| KLIMA | PK xx/09/20 | Alette | Cu-Al | 2 | Steel/Inox | no | Warm | 90 | 200 | 1200 - 2000 - 3000 | si |
| KLIMA | PK xx/09/28 | Alette | Cu-Al | 2 | Steel/Inox | no | Warm | 90 | 280 | 1200 - 2000 - 3000 | si |
| KLIMA | PK xx/09/42 | Alette | Cu-Al | 3 | Steel/Inox | no | Warm | 90 | 420 | 1200 - 2000 - 3000 | si |
| KLIMA | PK xx/11/16 | Alette | Cu-Al | 1 | Steel/Inox | no | Warm | 110 | 160 | 1200 - 2000 - 3000 | si |
| KLIMA | PK xx/11/20 | Alette | Cu-Al | 2 | Steel/Inox | no | Warm | 110 | 200 | 1200 - 2000 - 3000 | si |
| KLIMA | PK xx/11/28 | Alette | Cu-Al | 2 | Steel/Inox | no | Warm | 110 | 280 | 1200 - 2000 - 3000 | si |
| KLIMA | PK xx/11/42 | Alette | Cu-Al | 3 | Steel/Inox | no | Warm | 110 | 420 | 1200 - 2000 - 3000 | si |
| KLIMA | PK xx/15/28 | Alette | Cu-Al | 4 | Steel/Inox | no | Warm | 150 | 280 | 1200 - 2000 - 3000 | si |
| KLIMA | PK xx/15/42 | Alette | Cu-Al | 6 | Steel/Inox | no | Warm | 150 | 420 | 1200 - 2000 - 3000 | si |
| KLIMA | PK xx/19/28 | Alette | Cu-Al | 4 | Steel/Inox | no | Warm | 190 | 280 | 1200 - 2000 - 3000 | si |
| KLIMA | PK xx/19/42 | Alette | Cu-Al | 6 | Steel/Inox | no | Warm | 190 | 420 | 1200 - 2000 - 3000 | si |
| KLIMA | PK xx/30/28 | Alette | Cu-Al | 4 | Steel/Inox | no | Warm | 300 | 280 | 1200 - 2000 - 3000 | si |
| KLIMA | PK xx/30/42 | Alette | Cu-Al | 6 | Steel/Inox | no | Warm | 300 | 420 | 1200 - 2000 - 3000 | si |
| KLIMA | PK xx/45/28 | Alette | Cu-Al | 4 | Steel/Inox | no | Warm | 450 | 280 | 1200 - 2000 - 3000 | si |
| KLIMA | PK xx/45/42 | Alette | Cu-Al | 6 | Steel/Inox | no | Warm | 450 | 420 | 1200 - 2000 - 3000 | si |
| KLIMA | PK-OC 7/28 | Alette | Cu-Al | 2 | Steel/Inox | 230VAC - Tang. | Warm | 70 | 280 | 1200 - 2000 - 3000 | si |
| KLIMA | PK-OC 9/28 | Alette | Cu-Al | 2 | Steel/Inox | 230VAC - Tang. | Warm | 90 | 280 | 1200 - 2000 - 3000 | si |
| KLIMA | PK-OC 11/28 | Alette | Cu-Al | 3 | Steel/Inox | 230VAC - Tang. | Warm | 90 | 420 | 1200 - 2000 - 3000 | si |
| KLIMA | PK-OC 11/42 | Alette | Cu-Al | 2 | Steel/Inox | 230VAC - Tang. | Warm | 110 | 280 | 1200 - 2000 - 3000 | si |
| KLIMA | PK-OC 13/28 | Alette | Cu-Al | 3 | Steel/Inox | 230VAC - Tang. | Warm | 110 | 420 | 1200 - 2000 - 3000 | si |
| KLIMA | PK-IOC 13/28 | Alette | Cu-Al | 4 | Steel/Inox | 230VAC - Tang. | Warm/Cold | 130 | 280 | 1200 - 2000 - 3000 | si |
| KLIMA | PK-WOC 13/34 | Alette | Cu-Al | 6 | Steel/Inox | 230VAC - Tang. | Warm/Cold | 130 | 420 | 1200 - 2000 - 3000 | si |