



DATI TECNICI

- Avvolgimernto in Ni-Cr 80/20
- Isolamento in mica continua
- Involucro esterno in lamiera di acciaio laminata a freddo e nichelata.
- Cavi di alimentazione flessibili per alte temperature, lunghezza 1 mt.
- Cavetto di terra a richiesta (colore giallo/verde).
- Fascetta di serraggio.
- Temperatura di esercizio max. 450°C

TOLLERANZE

- Potenza $\pm 5\%$
- Resistenza $\pm 5\%$
- A - 2 +5 mm
- $\varnothing D$ - 2 +5 mm

ISTRUZIONI DI MONTAGGIO

- Utilizzare una chiave esagonale da mm 4
- Evitare che vi siano parti del riscaldatore non a contatto con l'ugello (fascia troppo larga).
- Dopo la prima fase di riscaldamento, serrare nuovamente la vite.
- Evitare che il cavo sia soggetto a flessioni alternate presso l'uscita dal riscaldatore.
- L'eventuale fuoriuscita di materiale plastico che vada a coprire il riscaldatore, deve essere eliminata fluidificando detto materiale con un phon industriale ed il riscaldatore acceso.

TECHNICAL DATA

- Nichel-Crome 80/20 winding.
- Pure mica insulation.
- Outside cold-rolled and nichel-plated sheet envelope.
- Flexible leads for high temperatures, 1 meter long.
- Earth cable on request (yellow-green colour)
- Clamping band
- Max. operating temperature 450°C

TOLLERANZE

- Power $\pm 5\%$
- Resistance $\pm 5\%$
- A - 2 +5 mm
- $\varnothing D$ - 2 +5 mm

FITTING INSTRUCTIONS

- An exagonal key 4 mm should be used.
- There should be no air gas gaps between nozzle and heaters (too loose heaters should not be used).
- After the initial heating up period the clamping screws should be retightened .
- Alternative flexions of the connecting leads near their exit from the heaters should be avoided.
- Plastic material on the heater surface should be removed by raising the melting temperature of the material. Avoid hammering and drying to tear the plastic material free.

Codice / Code	∅	A	V 220 W
REPI0280252200125	28	25	125
REPI0280282200145		28	145
REPI0300252200150	30	25	150
REPI0300302200170		30	170
REPI0300352200195		35	195
REPI0300402200225		40	225
REPI0300452200220		45	220
REPI0350252200165		35	25
REPI0350302200195	30		195
REPI0350352200150	35		150
REPI0350352200190	35		190
REPI0350352200230	35		230
REPI0350402200265	40		265
REPI0350452200250	45		250
REPI0350452200295	45		295
REPI0400252200190	40	25	190
REPI0400302200190		30	190
REPI0400302200225		30	225
REPI0400352200265		35	265
REPI0400402200300		40	300
REPI0400452200340		45	340
REPI0400502200375		50	375
REPI0450252200155	45	25	155
REPI0450252200210		25	210
REPI0450302200265		30	265
REPI0450352200245		35	245
REPI0450352200295		35	295
REPI0450402200340		40	340
REPI0450452200315		45	315
REPI0450452200380		45	380
REPI0450502200425		50	425
REPI0450502200350		50	350
REPI0500252200235	50	25	235
REPI0500302200280		30	280
REPI0500352200330		35	330
REPI0500402200250		40	250
REPI0500402200375		40	375
REPI0500502200470		50	470
REPI0500602200565		60	565
REPI0500652200600		65	600
REPI0550252200280	55	25	280
REPI0550302200310		30	310
REPI0550352200360		35	360
REPI0550402200415		40	415
REPI0550452200460		45	460
REPI0550502200520		50	520
REPI0550552200570		55	570
REPI0550602200620		60	620

Codice / Code	∅	A	V 220 W
REPI0600252200280	60	25	280
REPI0600252200350		25	350
REPI0600302200280		30	280
REPI0600302200340		30	340
REPI0600352200390		35	390
REPI0600402200375		40	375
REPI0600402200450		40	450
REPI0600502200565		50	565
REPI0600602200620		60	620
REPI0600602200680		60	680
REPI0650602200730	65	60	730
REPI0700302200385	70	30	385
REPI0700402200525		40	525
REPI0700502200650		50	650
REPI0700602200800		60	800
REPI0700702201000		70	1000
REPI0800302200450	80	30	450
REPI0800402200600		40	600
REPI0800502200750		50	750
REPI0800602200900		60	900
REPI0800702201050		70	1050
REPI0800802201200		80	1200
REPI0850402200640	85	40	640
REPI0850602200960		60	960
REPI0850802201200		80	1200
REPI0900252200425	90	25	425
REPI0900302200500		30	500
REPI0900352200590		35	590
REPI0900402200675		40	675
REPI0900452200760		45	760
REPI0900502200845		50	845
REPI0900602201015		60	1015
REPI0900702201185		70	1185
REPI0900802201350	80	1350	
REPI1000302200565	100	30	565
REPI1000352200660		35	660
REPI1000402200750		40	750
REPI1000452200845		45	845
REPI1000502200940		50	940
REPI1000602201130		60	1130