



Codice	LT	X3	X min	X max	TJ	TH (x 2pz.)	ØC
CCLDR1BQT01015	150	110	>=29	<=75	SF151551000J	REQ50603500550T	5-6-7-8-9-10-11-12
CCLDR1BQT01017	170	130	>75	<=95	SF151551000J	REQ50604000650T	5-6-7-8-9-10-11-12
CCLDR1BQT01019	190	150	>95	<=115	SF151551000J	REQ50604500750T	5-6-7-8-9-10-11-12
CCLDR1BQT01021	215	175	>115	<=140	SF151551000J	REQ50605000800T	5-6-7-8-9-10-11-12
CCLDR1BQT01024	240	200	>140	<=165	SF151551000J	REQ50605500900T	5-6-7-8-9-10-11-12
CCLDR1BQT01026	265	225	>165	<=190	SF151551000J	REQ50606001000T	5-6-7-8-9-10-11-12
CCLDR1BQT01029	290	250	>190	<=215	SF151551000J	REQ50606501100T	5-6-7-8-9-10-11-12
CCLDR1BQT01031	315	275	>215	<=240	SF151551000J	REQ50607001200T	5-6-7-8-9-10-11-12
CCLDR1BQT01034	340	300	>240	<=265	SF151551000J	REQ50607501300T	5-6-7-8-9-10-11-12
CCLDR1BQT01036	365	325	>265	<=290	SF151551000J	REQ50608001350T	5-6-7-8-9-10-11-12
CCLDR1BQT01039	390	350	>290	<=315	SF151551000J	REQ50608501450T	5-6-7-8-9-10-11-12
CCLDR1BQT01041	415	375	>315	<=340	SF151551000J	REQ50609001550T	5-6-7-8-9-10-11-12
CCLDR1BQT01044	440	400	>340	<=365	SF151551000J	REQ50609501650T	5-6-7-8-9-10-11-12
CCLDR1BQT01046	465	425	>365	<=390	SF151551000J	REQ50610001750T	5-6-7-8-9-10-11-12
CCLDR1BQT01049	490	450	>390	<=415	SF151551000J	REQ50610501850T	5-6-7-8-9-10-11-12

Piastra calda lineare a n. 1 punto d'iniezione disassato con doppio circuito di resistenze (n.1 riscaldatore sul lato bussola e n.1 riscaldatore sul lato ugelli)

n. 1 punto disassato

TH = Riscaldatore tubolare corazzato 6x6 mm.

TJ = Termocoppia J con dispositivo di fissaggio M4

B = Min. 10 mm.(quota variabile in funzione dell'altezza della testa dell'ugello)

NOTA : interassi X validi per testa ugello Ø26