



Code	$\varnothing C$	X3	X min	Y min	TJ	TH (x 4pcs.)	X * Y min ÷ max
CCLP2BQT08012	5 ÷ 8	TEC	54	81	SF151551000J	REQ506 SV W DIS+	÷ 12.769
CCLP2BQT08022	5 ÷ 8	TEC	54	81	SF151551000J	REQ506 SV W DIS+	12.770 ÷ 21.904
CCLP2BQT08033	5 ÷ 8	TEC	54	81	SF151551000J	REQ506 SV W DIS+	21.905 ÷ 33.856
CCLP2BQT08047	5 ÷ 8	TEC	54	81	SF151551000J	REQ506 SV W DIS+	33.857 ÷ 47.961
CCLP2BQT08064	5 ÷ 8	TEC	54	81	SF151551000J	REQ506 SV W DIS+	47.962 ÷ 64.516
CCLP2BQT08083	5 ÷ 8	TEC	54	81	SF151551000J	REQ506 SV W DIS+	64.517 ÷ 83.640
CCLP2BQT08105	5 ÷ 8	TEC	54	81	SF151551000J	REQ506 SV W DIS+	83.640 ÷ 105.625
CCLP2BQT08129	5 ÷ 8	TEC	54	81	SF151551000J	REQ506 SV W DIS+	105.626 ÷ 129.600
CCLP2BQT08156	5 ÷ 8	TEC	54	81	SF151551000J	REQ506 SV W DIS+	129.601 ÷ 156.025
CCLP2BQT08202	5 ÷ 8	TEC	54	81	SF151551000J	REQ506 SV W DIS+	156.026 ÷ 202.500

Hot runner manifold with: No.8 drops on two rows and double heater circuit (No.1 heater on injection bushing side, No.1 heater on nozzle side)

No.8 drops on two rows - No.1+1 heater
 TH = Armoured tubular heater 6 x 6 mm
 TJ = J-type thermocouple with M4 fixing device
 B = Min. 10 mm.(variable depending on the height of the nozzle head)
 NOTE : centres for nozzle head of $\varnothing 26$
 TEC = Please ask EMP Technical Office