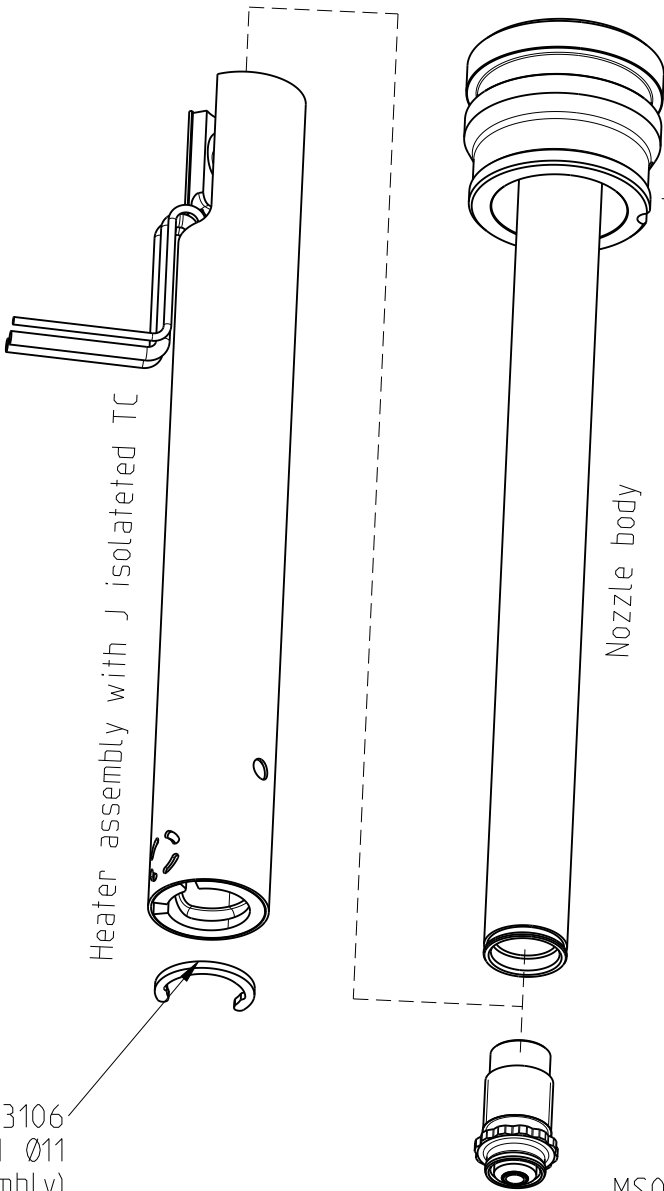




nozzle length	Heater assembly with J isolated TC	Power Watt
56	MPH08056-M	200
66	MPH08066-M	200
76	MPH08076-M	200
86	MPH08086-M	220
96	MPH08096-M	220
106	MPH08106-M	220
116	MPH08116-M	220
126	MPH08126-M	220
136	MPH08136-M	240
146	MPH08146-M	240
156	MPH08156-M	240
166	MPH08166-M	240
176	MPH08176-M	260
186	MPH08186-M	260
196	MPH08196-M	260
206	MPH08206-M	260

B03106  
Ring type H Ø11  
(Included in heater assembly)

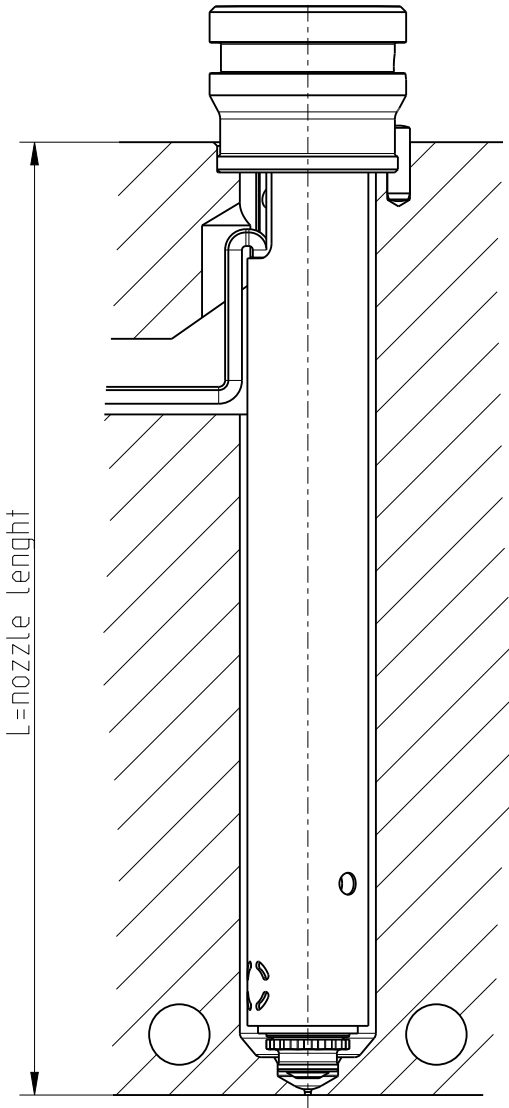


nozzle length	Nozzle body
56	MS05053X
66	MS05054X
76	MS05055X
86	MS05056X
96	MS05057X
106	MS05058X
116	MS05059X
126	MS05060X
136	MS05061X
146	MS05062X
156	MS05063X
166	MS05064X
176	MS05065X
186	MS05066X
196	MS05067X
206	MS05068X

MS05073  
Tip  
Tip

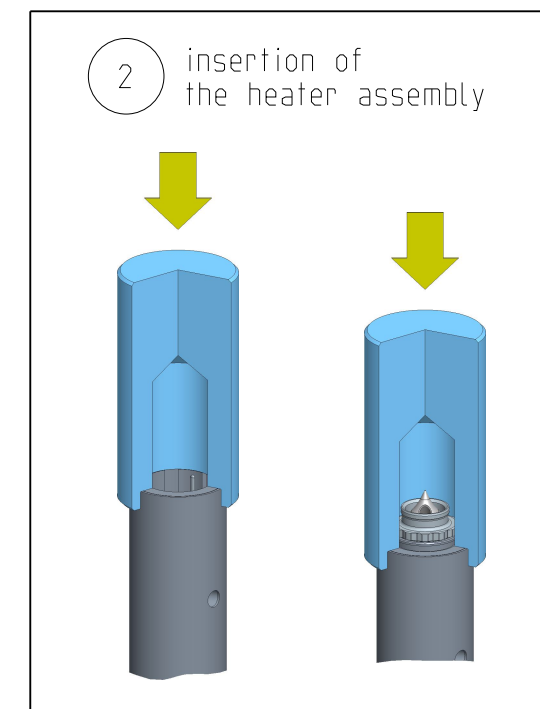
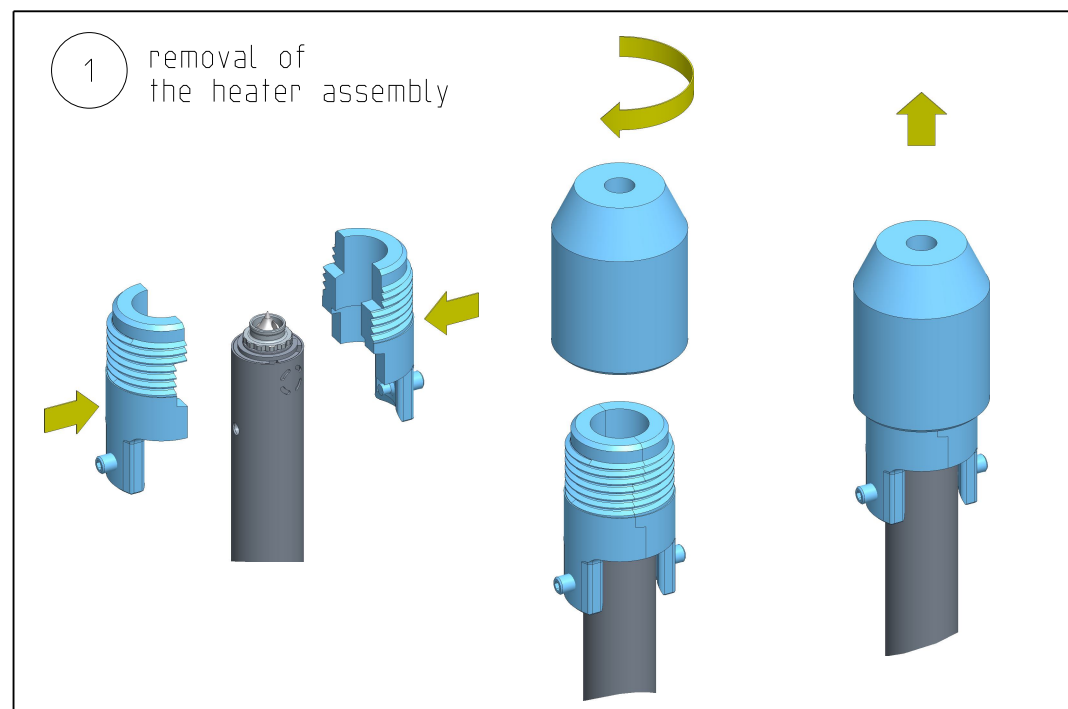
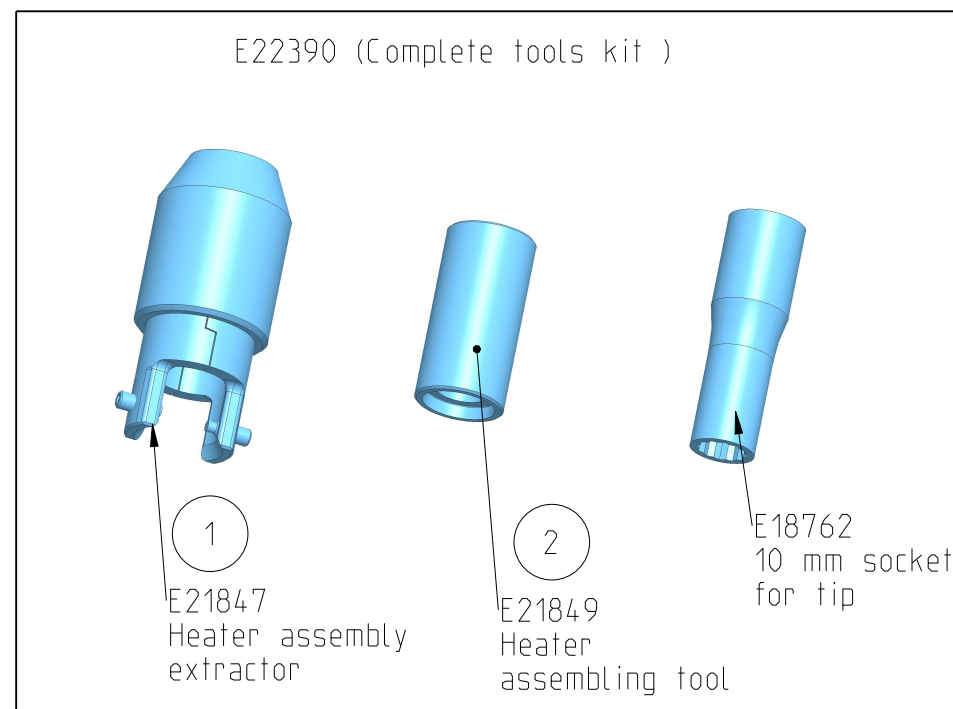
Hot Tightening torque 15Nm

1. Manually screw the tip in the core until is not in complete contact
2. Heat the nozzle at the temperature T set point =230°C
3. Wait the time necessary to reach the temperature T set point in the tip (3 min)
4. Tighten the tip group at the torque defined table here above



hotrunner assembly				Nozzle MPN-08-24-VSA8-xxx-A	
<b>männer</b>				--	Männer Performance Line
				18/12/25    Massara	
MPN-08-24-VSA8-M.00				--	

Attention: tools not included in the standard supply.  
Must be ordered separately.



hotrunner assembly			Nozzle MPN-08-24-VSA8-xxx-A
männer		18/12/25	Massara
	MPN-08-24-VSA8-M.00		Männer Performance Line
			--