

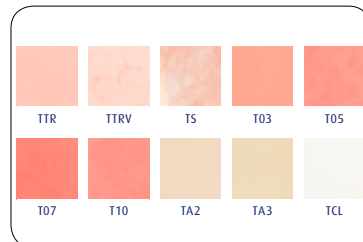
Vertex™ ThermoSens Ø22 mm



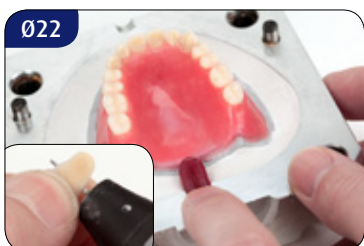
Vertex™ ThermoSens Ø22 mm
Available in rigid and flexible and in medium, large and extra large cartridges, packed per 12.



Vertex™ ThermoSens
Also available as bulk granulate for filling cartridges. Empty cartridges available.



Available colours
Vertex™ ThermoSens is available in 10 colours



Make holes of 0.9 or 1.3 mm in a T connection. Clean the wax model. Separate the model. Embed the model. Apply Sprue Wax Soft to the injection channel.



Mix the putty properly before applying. Press the putty firmly so that the teeth come through. Create retention in the putty. Separate the plaster with Divosep.



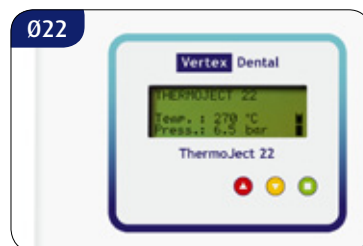
Close the flask and tighten the screws. Embed the second half carefully. After closing, let the plaster harden. Place the flask for 10 minutes in 70°C water to soften the wax.



After softening the wax, open the flask. Remove the wax. Clean with boiling water.



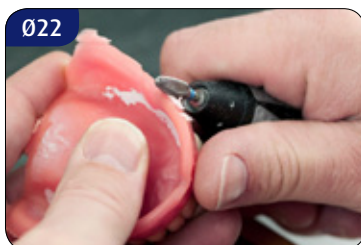
Separate the plaster only with ThermoFlow isolation.



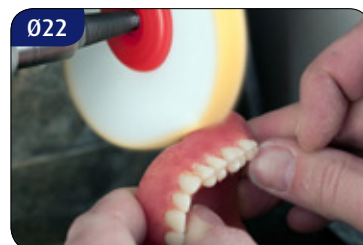
Preheat the flask for 15 min. in $\geq 90^\circ\text{C}$ water and put it in the machine just before injecting. After 16 min. of preheating the cartridge at 270°C , you can inject with 6.5 bars of pressure.



Place the complete flask in an oven ($>100^\circ\text{C}$) or in boiling water for 30 minutes, then cool down the flask on the bench for 20 minutes and then open the flask. Take out the denture carefully.



Cut off the injection channel. Grind the edges with the HM cross standard. Equalize the surface with silicone polishers.



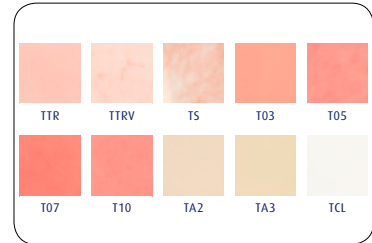
Use ThermoGloss and a microfibre polishing brush for finishing. Complete the final finish with the brush felt cloth.



Vertex™ ThermoSens Ø25 mm
Available in rigid and flexible and in medium, large and extra large cartridges, packed per 12.



Vertex™ ThermoSens
Also available as bulk granulate for filling cartridges. Empty cartridges available.



Available colours
Vertex™ ThermoSens is available in 10 colours



Ø25
Make holes of 0.9 or 1.3 mm in a T connection. Clean the wax model. Separate the model. Embed the model. Apply Sprue Wax Soft to the injection channel.



Ø25
Mix the putty properly before applying. Press the putty firmly so that the teeth come through. Create retention in the putty. Separate the plaster with Divosep.



Ø25
Close the flask and tighten the screws. Embed the second half carefully. After closing, let the plaster harden. Place the flask for 10 minutes in 70°C water to soften the wax.



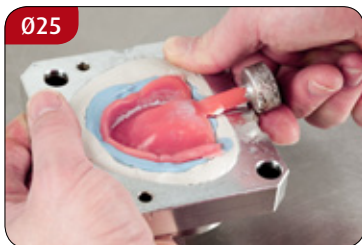
Ø25
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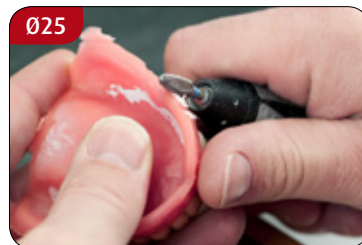
Ø25
Separate the plaster only with ThermoFlow isolation.



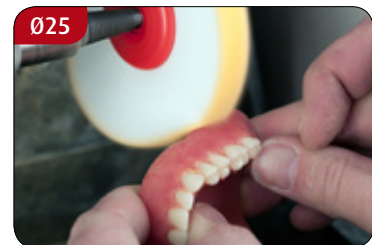
Ø25
Preheat the flask for 15 min. in $\geq 90^\circ\text{C}$ water and put it in the machine just before injecting. After 18 min. of preheating the cartridge at **270-280°C**, you can inject with **8.5 bars** of pressure.



Ø25
Place the complete flask in an oven ($>100^\circ\text{C}$) or in boiling water for 30 minutes, then cool down the flask on the bench for 20 minutes and then open the flask. Take out the denture carefully.



Ø25
Cut off the injection channel. Grind the edges with the HM cross standard. Equalize the surface with silicone polishers.



Ø25
Use ThermoGloss and a microfibre polishing brush for finishing. Complete the final finish with the brush felt cloth.

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