



PICTURE	MATERIAL	INDICATION	ORIENTATION	REINFORCE MENT	Z-COMPEN- SATION	Z LIFT HEIGHT	REMARKS
	dima Print Stone beige	Dental models	0°	horseshoe model: yes	no	3 mm	 Just fill the resin tank to the 500ml line
×111	dima Print Stone beige	Dental models	0°	no	no	3 mm	 Just fill the resin tank to the 500ml line
35-40°	dima Print Splint clear	Splints	35°-40°	one reinforcement bar recommended	0.4 mm	7 mm	 Use Z-Compensation before auto supporting Fill the resin tank to the 250ml line Postcure with supports
0-10°	dima Print Cast ruby	CAD-to-cast structures of frameworks, C&B and press ceramics	0-10°	optional for frameworks	no	5 mm	 Using "no support areas" could be necessary depending on geometry of framework Postcure with supports Caution: Make sure to fill in at least 500ml into the resin tank
0°	dima Print Denture Base Try-in	Try-ins	0°	no	no	5 mm	 Postcure without supports Caution: Make sure to fill in at least 500ml into the resin tank



PICT	TURE	MATERIAL	INDICATION	ORIENTATION	REINFORCE MENT	Z-COMPEN- SATION	Z LIFT HEIGHT	REMARKS
	80-90°	dima Print Denture Base	Denture bases	80°-90°	no	0.5-0.6 mm	7 mm	 Use Z-Compensation before auto supporting Variable values in Z-Compensation can influence the part height Use "no support areas" option on fitting areas Postcure without support Caution: Make sure to fill in at least 500ml into the resin tank
1996	0-10°	dima Print Denture Teeth	Denture teeth	0°-10°	no	0.05 mm	5 mm	 Use Z-Compensation before auto supporting Occlusal side pointing to build platform Resin level in resin tank > 250 ml recommended Postcure with supports
	0-20°	dima Print <u>Guide</u> & Tray	Surgical guides	0°-20°	optional	0,2 mm	7 mm	 Use Z-Compensation before auto supporting Use" no support areas" for sleeve area to avoid support in sleeve area (see picture) Caution: Make sure to fill in at least 500ml into the resin tank





PICT	rure	MATERIAL	INDICATION	ORIENTATION	REINFORCE MENT	Z-COMPEN- SATION	Z LIFT HEIGHT	REMARKS
	0-85°	dima Print Guide & <u>Tray</u>	Impression trays	0°-85°	optional	0,2 mm	7 mm	 Use Z-Compensation before auto supporting Caution: Make sure to fill in at least 500ml into the resin tank
	90°	dima Print Denture Base 2	Denture bases	90°	no	0,4 mm	6 mm	 Use Z-Compensation before auto supporting Fill the resin tank to 250- 300ml Refill before every Print Job and preferably print full build platforms Manually remove all supports from relevant fitting areas
		dima Print Stone beige Smart	Dental models	0°	optional	no	3 mm	Caution: Make sure to fill in at least 500ml into the resin tank
83		dima Print Gingiva Mask	Gingiva masks	0°	no	no	0 mm	 Use cutter knife from the tool kit when removing parts from the build platform. Make sure to hold the cutter knife in a very small angle to the build platform surface. No supports





PICT	URE	MATERIAL	INDICATION	ORIENTATION	REINFORCE MENT	Z-COMPEN- SATION	Z LIFT HEIGHT	REMARKS
	0-10°	dima Print C&B temp	Temporary crowns and bridges	0°-10°	no	0.05 mm	5 mm	 Use Z-Compensation before auto supporting Occlusal side pointing to build platform Resin level in resin tank 250ml recommended Postcure with supports
	Mary Links	dima Print Stone teal	Orthodontic models	0° or 90°	no	0,1 mm	5mm	 Use Z-Compensation before auto supporting Caution: Make sure to fill in at least 500ml into the resin tank
	0-5°	dima Print Denture Teeth 2	Temporary crowns and bridges	Occlusal: 0°-5° Cavities: 0°-10°	no	no	5 mm	 Occlusal side pointing to build platform Resin tank Filling: (Re-)Fill the resin tank to 300ml Post-curing: on support structure Manually remove supports from relevant fitting or esthetic areas without damaging the integrity of solid support structure





PICTURE	MATERIAL	INDICATION	ORIENTATION	REINFORCE MENT	Z-COMPEN- SATION	Z LIFT HEIGHT	REMARKS
0-5°	dima Print Denture Teeth 2	Denture teeth	Occlusal: 0-5° Cavities: 0-10°	no	no	5 mm	 Resin tank Filling: (Re-)Fill the resin tank to 300ml Occlusal side pointing to build platform Post-curing: on support structure Manually remove supports from relevant fitting or esthetic areas without damaging the integrity of solid support structure
0-10°	dima Print Teeth & Temp	Denture teeth	0-10°, occlusal side to build platform	no	no	3 mm	 occlusal side pointing to build platform resin level in resin tank > 250ml recommended max material level of 500ml
0-10°	dima Print Teeth & Temp	Temporary crowns and bridges	0-10°, occlusal side to build platform	no	no	3 mm	 occlusal side pointing to build platform resin level in resin tank > 250ml recommended max material level of 500ml postcure with supports





PICTURE	MATERIAL	INDICATION	ORIENTATION	REINFORCE MENT	Z-COMPEN- SATION	Z LIFT HEIGHT	REMARKS
	dima Print Stone gray	Model / Die-Model	0°	horseshoe model: yes	no	5 mm	 Just fill the resin tank to the 500 ml line
1111	dima Print Stone gray	Die-Model	0°	no	no	5 mm	 Just fill the resin tank to the 500 ml line