


DENTAL IMPLANT

	ONE STAGE		
	Type	H (mm)	L (mm)
	A 822	10,0	11,5


The one stage internally expandable dental implant A822 designed on the basis of the AUTOFIX implant as an onset innovation of well-established production of one stage implants Timplant®.

The main indication is a single tooth with single crown replacement

The antirotational system is secured by means of fabrication of the intraosseal and abutment parts from one work piece.


The abutment shape is the same as P52, and all prosthetic parts and modeling procedures can be used in the same way.

SUPERSTRUCTURES

	MOLAR	
	Type	P (mm)
	P 56	5,0


	GRINDABLE	
	Type	P (mm)
	P 57	6,0


AUXILIARY ELEMENTS FOR ONE STAGE IMPLANT

	PROTHETIC IMPLANT	
	Type	L+P (mm)
	P 22	16,1

	MODELLING AND IMPRESSION CAP	
	Type	P (mm)
	P 01	5,6

AUXILIARY ELEMENTS

	MODELLING CAP	
	Type	P (mm)
	P 82	6,4
	P 83	7,4

	MODELLING CAP	
	Type	P (mm)
	P 92	5,3
	P 93	6,3

Supplemented accessories upgrade the capabilities of the system, make the technicians work easier and more precise and add more choice in selecting the appropriate abutment type.

Modeling and impression cap P01 is to be used for one stage implants. In combination with the laboratory root P22 it enables precise situation copying.

After copying the situation in the plaster model the modeling and impression cap P01 should be used in the same way as the modeling caps P92 and P93, only by trimming the retention portion of the cap P01.

For screwed frameworks, use of P82 and P83 caps is recommended. They have already the proper hollow for the corresponding P03 screw.

For overdentures realized with the fixation with P54, the spacer P77 (larger size and without retentions) is to be used.

The molar abutment P56 is grindable assuming that at least 1.5 mm of the mark groove is left. This mark groove is used for the positioning matrix similar to the P55 abutment management.


The grindable abutment P57 is fully grindable. Grinding, preparation and impression management is exactly the same as in non-implant pin restorations.

Parallelizing pin N 671 is a tool for indication of the boring inclination.

Inserting the narrow part of the pin into the prepared pit makes it easier to set the parallelism of all implants.

	SPACER	
	Type	P (mm)
	P 77	4,7

TOOLS

	PARALLELIZING PIN	
	Type	V (mm)
	N 671	24,0