







## **Delivery forms**

Optimize your working procedures and simultaneously increase the productivity and economic efficiency in your laboratory.

With the **IPS InLine** metal-ceramic system, you will have the flexibility required for today's everyday laboratory work. After the application of the opaquer, you can choose the product and the corresponding processing procedure according to your personal preferences and the clinical situation:

#### **IPS InLine One**

The **new**, **modern one-layer metal-ceramic IPS InLine One** – suitable for alloys with a CTE in the range of  $13.8-15.0 \times 10^{-6} \text{ K}^{-1}$  (225–500 C) – offers quick and efficient layering options. Esthetic results are achieved with little effort.

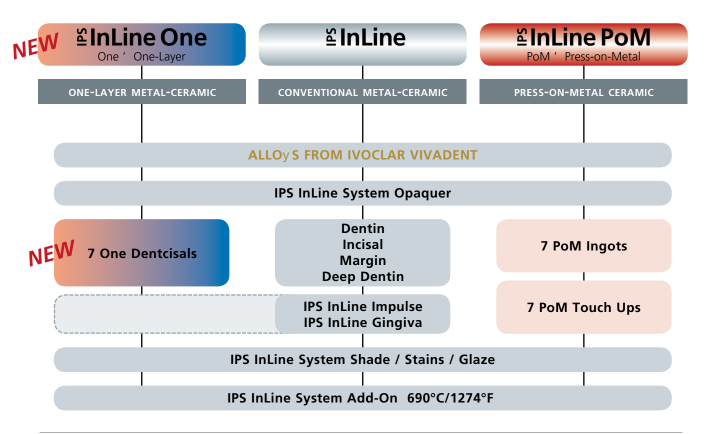
#### IDC Inline

The **conventional IPS InLine metal-ceramic** for alloys in the CTE range of  $13.8-15.0 \times 10^{-6} \text{K}^{-1}$  (25–500 C) is characterized by easy processing and ideal shade and firing stability.

#### **IPS InLine PoM**

The IPS InLine PoM Press-on-Metal ceramic for alloys in the CTE range of  $13.8-14.5 \times 10^{-6} \text{K}^{-1}$  (25–500 C) delivers accurately, fully anatomically pressed restorations on metal frameworks. It is based on the proven press technique, popular alloys and well-established equipment.

The IPS InLine system always offers a suitable solution!



# **ElnLine®** One − Delivery forms One-layer Metal-Ceramic

## Description of the assortments / produts

In order to facilitate your experience with the product systems, the IPS InLine One Basic Kit has been reduced to the most popular shades. The most frequently used basic tooth shades can be easily reproduced. All the other shades can be ordered as Refill. In addition, an IPS InLine One Starter Kit is available. This kit greatly facilitates your entry into the world of IPS InLine One.

Description	Quantity	Art. No.
-------------	----------	----------

### **IPS InLine® One Starter Kit**

The IPS InLine One Starter Kit consists of just 7 components, which are sufficient to fabricate esthetic restorations. The small number of products required bears testimony to the time-saving and efficient options offered by IPS InLine One.



IPS InLine One Starter Kit Chromascop 120		631864
IPS InLine System Opaquer; 120	1 x 3 g	
IPS InLine One Dentcisal; 1	1 x 20 g	
IPS InLine System Shade; 1	1 x 3 g	
IPS InLine System Shade Incisal; SI1	1 x 3 g	
IPS InLine System Glaze	1 x 3 g	
IPS InLine System Build-Up Liquid (P)	1 x 15 ml	
IPS InLine System Glaze/Stain Liquid	1 x 5 ml	
IPS InLine One Starter Kit A2		631866
IPS InLine System Opaquer; A2	1 x 3 g	
IPS InLine One Dentcisal; 2	1 x 20 g	
IPS InLine System Shade; 2	1 x 3 g	
IPS InLine System Shade Incisal; SI1	1 x 3 g	
IPS InLine System Glaze	1 x 3 g	
IPS InLine System Build-Up Liquid (P)	1 x 15 ml	
IPS InLine System Glaze/Stain Liquid	1 x 5 ml	
IPS InLine One Starter Kit A3		631867
IPS InLine System Opaquer; A3	1 x 3 g	
IPS InLine One Dentcisal; 3	1 x 20 g	
IPS InLine System Shade; 2	1 x 3 g	
IPS InLine System Shade Incisal; SI1	1 x 3 g	
IPS InLine System Glaze	1 x 3 g	
IPS InLine System Build-Up Liquid (P)	1 x 15 ml	
IPS InLine System Glaze/Stain Liquid	1 x 5 ml	

Description

### **IPS InLine® One Basic Kit**

The IPS InLine One Basic Kit offers an optimum selection of materials to cover the entire range of options of IPS InLine One. Apart from the complete assortment of 7 Dentcisal shades, the Kit contains many IPS InLine system components. The IPS InLine One Basic Kit is available in Chromascop and A-D shades.



IPS InLine System Opaquer BL3/BL4, 130, 140, 210, 220, 230, 310, 410, 42	<b>1 x 3 g each</b>	
IPS InLine One Dentcisal BL, 1, 2, 4, 5, 6	1 x 20 g each	
IPS InLine System Shade 1, 2, 3, 4, 5, 6	1 x 3 g each	
IPS InLine System Shade Incisal SI1, SI2	1 x 3 g each	
IPS InLine System Stains white, mahogany, orange, yellow, basic blue	1 x 20 g	
IPS InLine System Glaze	1 x 3 g	
IPS InLine System Add-On (690°C/1274°F)	1 x 20 g	
IPS InLine System Opaquer Liquid	1 x 15 ml	
IPS InLine System Build-Up Liquid (L, P)	1 x 60 ml each	
IPS InLine System Glaze and Stain Liquid	1 x 15 ml	
IPS Model Sealer IPS Ceramic Separating Liquid with Brush	1 x 50 ml 1 x 15 ml	
IPS InLine One Basic Kit A–D IPS InLine System Opaquer	1 x 3 g each	631849
BL3/BL4, A1, A2, A3, A3.5, B2, B3, C3, D3 IPS InLine One Dentcisal BL, 1, 2, 3, 4, 5, 6	1 x 20 g each	
IPS InLine System Shade 1, 2, 3, 4, 5, 6	1 x 3 g each	
IPS InLine System Shade Incisal SI1, SI2	1 x 3 g each	
IPS InLine System Stains white, mahogany, orange, yellow, basic blue	1 x 20 g	
IPS InLine System Glaze	1 x 3 g	
IPS InLine System Add-On (690°C/1274°F)	1 x 20 g	
IPS InLine System Opaquer Liquid	1 x 15 ml	
IPS InLine System Build-Up Liquid (L, P)	1 x 60 ml each	
IPS InLine System Glaze and Stain Liquid	1 x 15 ml	
IPS Model Sealer IPS Ceramic Separating Liquid with Brush	1 x 50 ml 1 x 15 ml	

### **IPS InLine® One Dentcisal**



1 x 20 g	
	631850
	631851
	631852
	631853
	631854
	631855
	631856
1 x 100 g	
	631857
	631858
	631859
	631860
	631861
	631862
	631863
	J



## Description of the assortments / products

In order to facilitate your experience with the product systems, the IPS InLine Basic Kit, IPS InLine Margin Kit and the IPS InLine Deep Dentin Kit have been reduced to the most popular shades. The most frequently used basic tooth shades can be easily reproduced. All the other shades can be ordered as Refill.

A–D Shades					A1	A2	А3	A3.5	A4	В1	B2	В3	В4	C1	C2	C3	C4	D2	D3	D4
	Contair	ned in the	follwing	Kits Basic	, Margin,	Deep Der	ıtin	ava	ailable as	Refill										
Chromascop	110	120	130	140	210	220	230	240	310	320	330	340	410	420	430	440	510	520	530	540
Contained in the follwowing Kits Margin, Deep Dentin available as Refill																				
Bleach	BL1	BL2	BL3	BL4																

## **Enline** Conventional Metal-Ceramic



Opaquer pastes, intensive opaquer pastes, dentin, incisal, transparent, add-on and glazing materials as well as all the necessary liquids. The Kit also contains a material shade guide for the most popular A–D shades.

Deep Dentin materials in the 8 most popular A–D shades. They are used to intensify the chroma in layers of limited thickness.

Margin materials in the 8 most popular A–D shades and 4 intensive materials for special effects. 1 margin add-on material for final adjustment of the ceramic shoulder.

Starter Kit to try out the system.



Opaquer pastes, intensive opaquer pastes, dentin, incisal, transparent, add-on and glazing materials as well as all the necessary liquids. The Kit also contains a material shade guide for the most popular Chromascop shades.

Deep Dentin materials in the 10 most popular Chromascop shades. They are used to intensify the chroma in layers of limited thickness.

Margin materials in the 10 most popular Chromascop shades and 4 intensive materials for special effects. 1 margin add-on material for final adjustment of the ceramic shoulder.

Starter Kit to try out the system.



The ultra-light shades enable optimum integration of the restoration in a bleached environment. 2 opaquers, 4 Dentin, 1 Incisal, 2 Deep Dentin, 2 Margin and 1 Add-On material(s).

16 ready-mixed Impulse materials ranging from Mamelon to Opal materials facilitate the application of true-to-nature effects.

7 dentin stains in paste form for subsequent shade adjustments of IPS InLine/IPS InLine PoM restorations. 14 intensive stains in paste form to reproduce natural characteristics on the ceramic surface.

5 true-to-nature gingiva materials that can be individually used for each patient situation in combination with the 4 intensive gingiva materials.

Description

## **IPS InLine® Trial Kit**

The Trial Kit will give you the chance to try out the IPS InLine metal-ceramic system. This assortment covers all the important material components.



IPS InLine Trial Kit Chromascop		593001
IPS InLine System Opaquer (210)	1 x 3 g	
IPS InLine Dentin (210)	1 x 5 g	
1x 5 g IPS InLine Incisal (I2)	1 x 5 g	
IPS InLine Transpa (clear)	1 x 5 g	
IPS InLine Deep Dentin (210)	1 x 5 g	
IPS InLine Occlusal Dentin (orange)	1 x 5 g	
IPS InLine Margin (210)	1 x 5 g	
IPS InLine Mamelon (light)	1 x 5 g	
IPS InLine Opal Effect (1, 3)	1 x 5 g each	
IPS InLine System Shade (2)	1 x 3 g	
IPS InLine System Glaze	1 x 3 g	
IPS InLine System Build-Up Liquid (P)	1 x 5 ml 1 x 5 ml	
IPS InLine System Glaze and Stains Liquid IPS InLine Margin Build-Up Liquid	1 x 5 ml	
IPS InLine Trial Kit 210 Material Shade Guide Trial Kit	1x	
IPS InLine Trial Kit A3		593154
IPS InLine System Opaquer (A3)	1 x 3 g	
IPS InLine Dentin (A3)	1 x 5 g	
IPS InLine Incisal (TI2)	1 x 5 g	
IPS InLine Transpa (clear)	1 x 5 g	
IPS InLine Deep Dentin (A3)	1 x 5 g	
IPS InLine Occlusal Dentin (orange)	1 x 5 g	
IPS InLine Margin (A3)	1 x 5 g	
IPS InLine Mamelon (light)	1 x 5 g	
IPS InLine Opal Effect (1, 3)	1 x 5 g each	
IPS InLine System Shade (2)	1 x 3 g	
IPS InLine System Glaze	1 x 3 g	
IPS InLine System Build-Up Liquid (P)	1 x 5 ml	
IPS InLine System Glaze and Stains Liquid IPS InLine Margin Build-Up Liquid	1 x 5 ml 1 x 5 ml	
IPS InLine Trial Kit A3 Material Shade Guide	1 x 3 iiii	
IPS InLine Trial Kit A1		594079
IPS InLine System Opaquer (A1)	1 x 3 g	
IPS InLine Dentin (A1)	1 x 5 g	
IPS InLine Incisal (TI1)	1 x 5 g	
IPS InLine Transpa (clear)	1 x 5 g	
IPS InLine Deep Dentin (A1)	1 x 5 g	
IPS InLine Occlusal Dentin (orange)	1 x 5 g	
IPS InLine Margin (A1)	1 x 5 g	
IPS InLine Mamelon (light)	1 x 5 g	
IPS InLine Opal Effect (1, 3)	1 x 5 g each	
IPS InLine System Shade (1)	1 x 3 g	
IPS InLine System Glaze	1 x 3 g	
IPS InLine System Build-Up Liquid (P)	1 x 5 ml	
IPS InLine System Glaze and Stains Liquid IPS InLine Margin Build-Up Liquid	1 x 5 ml 1 x 5 ml	
IPS InLine Trial Kit A1 Material Shade Guide	1 X 3 IIII	

### **IPS InLine® Basic Kit**

The balanced basic assortment, which is available in Chromascop and A–D shades, allows you to cover the entire range of true-to-nature and esthetic metal-ceramic restorations. The assortments are equipped with the 10 most popular Chromascop shades or the 8 most popular A–D shades and can be complemented as desired.

The most important advantage of this assortment kit is that the individual additional assortments can be easily integrated in the Basic Kit.



IPS InLine Basic Kit Chromascop		593003
IPS InLine System Opaquer 130, 140, 210, 220, 230, 310, 410, 420, 430, 510	1 x 3 g each	
IPS InLine System Intensive Opaquer white, violet, brown, incisal	1 x 3 g each	
IPS InLine Dentin 130, 140, 210, 220, 230, 310, 410, 420, 430, 510	1 x 20 g each	
IPS InLine Incisal I1, I2, I3	1 x 20 g each	
IPS InLine Transpa clear	1 x 20 g	
IPS InLine System Glaze IPS InLine Add-On IPS InLine System Opaquer Liquid IPS InLine System Build-Up Liquid (L, P) IPS InLine System Glaze and Stain Liquid IPS Model Sealer IPS Ceramic Separating Liquid with Brush IPS InLine Material Shade Guide (Opaquer, Dentin, I Chromascop Shade Guide	1 x 3 g 1 x 20 g 1 x 15 ml 1 x 60 ml each 1 x 15 ml 1 x 50 ml 1 x 15 ml ncisal) 1x each 1x	
IPS InLine Basic Kit A–D		591551
IPS InLine System Opaquer A1, A2, A3, A3.5, B2, B3, C2, D3	1 x 3 g each	_
IPS InLine System Intensive Opaquer white, violet, brown, incisal	1 x 3 g each	
IPS InLine Dentin A1, A2, A3, A3.5, B2, B3, C2, D3	1 x 20 g each	
IPS InLine Cervical Dentin D2/D3	1 x 20 g	
IPS InLine Transpa Incisal TI1, TI2, TI3	1 x 20 g each	
IPS InLine Transpa clear	1 x 20 g	
IPS InLine System Glaze IPS InLine Add-On IPS InLine System Opaquer Liquid IPS InLine System Build-Up Liquid (L, P) IPS InLine System Glaze and Stain Liquid IPS Model Sealer IPS Ceramic Separating Liquid with Brush IPS InLine Material Shade Guide (Opaquer, Dentin, I	1 x 3 g 1 x 20 g 1 x 15 ml 1 x 60 ml each 1 x 15 ml 1 x 50 ml 1 x 15 ml ncisal) 1x each	

|6|

## **IPS InLine® Dentin**

The coordinated grain size distribution is responsible for the vitality and shade brilliance of the Dentin materials.



Description	Quantity	Art. No.
IPS InLine Dentin Chromascop	1 x 20 g	
110		593104
120		593105
130		593106
140		593107
210		593108
220		593109
230		593110
240		593111
310		593112
320		593113
330		593114
340		593115
410		593116
420		593117
430		593118
440		593119
510		593120
520		593121
530		593122
540		593123
IPS InLine Dentin Chromascop	1 x 100 g	
110		593125
120		593126
130		593127
140		593128
210		593129
220		593130
230		593131
240		593132
310		593133
320		593134
330		593135
340		593136
410		593137
420		593138
430		593139
440		593140
510		593141
520		593142
530		593143
540		593144

nLine Dentin A–D	1 x 20 g	
A1		593226
A2		593227
A3		593228
A3.5		593229
A4		593230
B1		593231
B2		593232
B3		593233
B4		593234
C1		593235
C2		593236
C3		593237
C4		593238
D2		593239
D3		593240
D4		593241
nLine Dentin A–D	1 x 100 g	
A1		593244
A2		593245
A3		593246
A3.5		593247
A4		593248
B1		593249
B2		593250
B3		593251
B4		593252
C1		593253
C2		593254
C3		593255
C4		593256
D2		593257
D3		593258
D4		593259
nLine Cervical Dentin		
D2/D3	1 x 20 g	593242
D2/D3	1 x 100 g	593260

### **IPS InLine® Incisal**

The shade gradation of the Incisal materials has been adjusted to the Chromascop and A–D shade guides, as well as the natural incisal material. The coordinated grain size distribution and opal effect are responsible for the vitality and shade brilliance of the materials. In addition, Transpa clear and neutral are available.







IPS InLine Incisal	1 x 20 g	
I1		593146
12		593147
13		593148
IPS InLine Incisal	1 x 100 g	
11		593150
12		593151
13		593152
IPS InLine Transpa Incisal	1 x 20 g	
TI1		593262
TI2		593263
TI3		593264
IPS InLine Transpa Incisal	1 x 100 g	
TI1		593266
TI2		593267
TI3		593268

### **IPS InLine® Add-On**

IPS InLine Add-On is an add-on material for small corrections and adjustments of shape on already fired conventionally layered IPS InLine restorations.



IPS InLine Add-On	1 x 20 g	593343
IPS InLine Add-On Margin	1 x 20 g	593344
IPS InLine Add-On BL	1 x 20 g	602983

## **IPS InLine® Deep Dentin Kit**

The Deep Dentin materials allow you to fabricate lifelike restorations even in layers of limited thickness. They are used for low layer thicknesses in order to achieve the basic tooth shade and to intensify the chroma.

The assortments feature the 10 most popular Chromascop shades or the 8 most popular A–D shades and can be complemented as



IPS InLine Deep Dentin Kit Chromascop		593005
10x 20 g IPS InLine Deep Dentin 130, 140, 210, 220, 230, 310, 410, 420, 430, 510	1 x 20 g each	
IPS InLine Deep Dentin Material Shade Guide	1x	
IPS InLine Deep Dentin Kit A–D		593158
IPS InLine Deep Dentin A1, A2, A3, A3.5, B2, B3, C2, D2/D3	1 x 20 g each	
IPS InLine Deep Dentin A–D Material Shade Guide	1x	

120       59308         130       59308         140       59308         210       59308         220       59308         230       59308         240       59308         310       59308         320       59308         330       59308         340       59309         410       59309         420       59309         440       59309         510       59309         520       59309         540       59309         A1       59321         A2       59321         A3       59321         A4       59321         B1       59321         B2       59321         B3       59321         C1       59321         C2       59322         C3       59322         C4       59322         D2/D3       59322	nLine Deep Dentin Chromascop	1 x 20 g	
130 59308 140 59308 210 59308 220 59308 230 59308 240 59308 310 59308 320 59308 330 59308 340 59309 410 59309 420 59309 440 59309 5510 59309 5510 59309 5520 59309 5540 59309 550 59309 550 59309 540 59309 540 59309 550 59309 540 59309 55	110		59307
140 59308 210 59308 220 59308 230 59308 240 59308 310 59308 320 59308 330 59308 340 59309 410 59309 420 59309 440 59309 510 59309 520 59309 520 59309 530 59309 540 59309 540 59309 540 59309 541 59321 A2 59321 A3 59321 B4 59321 B2 59321 B3 59321 C1 59322 C2 59322 C3 59322 C4 59322 C4 59322	120		59308
210       59308         220       59308         230       59308         240       59308         310       59308         320       59308         330       59308         340       59309         410       59309         420       59309         430       59309         510       59309         520       59309         530       59309         540       59309         nLine Deep Dentin A-D       1 x 20 g         A1       59321         A2       59321         A3       59321         B4       59321         BB       59321         BB       59321         C1       59321         C2       59322         C3       59322         C4       59322         D2/D3       59322	130		59308
220       59308         230       59308         240       59308         310       59308         320       59308         330       59308         340       59309         410       59309         420       59309         430       59309         510       59309         520       59309         530       59309         540       59309         A1       59321         A2       59321         A3       59321         A4       59321         B1       59321         B2       59321         B3       59321         C1       59321         C2       59322         C3       59322         C4       59322         D2/D3       59322	140		59308
230 59308 240 59308 310 59308 320 59308 330 59308 340 59309 410 59309 420 59309 430 59309 510 59309 520 59309 520 59309 540 59309 540 59309 A1 59321 A2 59321 A3 59321 A4 59321 B1 59321 B2 59321 B3 59321 B4 59321 C1 59322 C3 59322 C4 59322 C4 59322 C4 59322 C4 59322 C4 59322	210		59308
240       59308         310       59308         320       59308         330       59308         340       59309         410       59309         420       59309         430       59309         510       59309         520       59309         530       59309         540       59309         A1       59321         A2       59321         A3       59321         A4       59321         B1       59321         B2       59321         B3       59321         C1       59321         C2       59322         C3       59322         C4       59322         D2/D3       59322	220		59308
310 59308 320 59308 330 59308 340 59309 410 59309 420 59309 430 59309 440 59309 510 59309 520 59309 530 59309 540 59309 A1 59321 A2 59321 A3 59321 A3 59321 B1 59321 B2 59321 B2 59321 B3 59321 B2 59321 B2 59321 B2 59321 C1 59322 C3 59322 C4 59322 C4 59322 C4 59322 C4 59322 C4 59322 C5 59322 C6 59322 C6 59322 C7 59322	230		59308
320 59308 330 59308 340 59309 410 59309 420 59309 430 59309 440 59309 510 59309 520 59309 530 59309 540 59309 A1 59321 A2 59321 A3 59321 A3 59321 B1 59321 B2 59321 B3 59321 B3 59321 C1 59321 C2 59322 C3 59322 C4 59322 C4 59322 C4 59322 C4 59322	240		59308
330 59308 340 59309 410 59309 420 59309 430 59309 440 59309 510 59309 520 59309 520 59309 540 59309 A1 59321 A2 59321 A3 59321 A3 59321 B1 59321 B2 59321 B3 59321 B2 59321 B3 59321 C1 59321 C2 59322 C3 59322 C4 59322 C4 59322 C4 59322 C4 59322	310		59308
340       59309         410       59309         420       59309         430       59309         440       59309         510       59309         520       59309         530       59309         540       59309         A1       59321         A2       59321         A3       59321         B4       59321         B2       59321         B3       59321         C1       59321         C2       59322         C3       59322         C4       59322         D2/D3       59322	320		59308
410 59309 420 59309 430 59309 440 59309 510 59309 520 59309 530 59309 540 59309 A1 59321 A2 59321 A2 59321 A3 59321 A4 59321 B1 59321 B2 59321 B3 59321 B4 59321 C1 59321 C2 59322 C3 59322 C4 59322 C3 59322 C4 59322 C4 59322 D2/D3 59309	330		59308
420       59309         430       59309         440       59309         510       59309         520       59309         530       59309         540       59309         A1       59321         A2       59321         A3       59321         A4       59321         B1       59321         B2       59321         B3       59321         C1       59321         C2       59322         C3       59322         C4       59322         D2/D3       59322	340		59309
430 59309 440 59309 510 59309 520 59309 530 59309 540 59309 A1 59321 A2 59321 A3 59321 A3 59321 B1 59321 B2 59321 B2 59321 B2 59321 B2 59321 C1 59321 C2 59322 C3 59322 C4 59322 C4 59322 C4 59322	410		59309
440       59309         510       59309         520       59309         530       59309         540       59309         Al       59309         Al       59321         A2       59321         A3       59321         A4       59321         B1       59321         B2       59321         B3       59321         B4       59321         C1       59321         C2       59322         C3       59322         C4       59322         D2/D3       59322	420		59309
510       59309         520       59309         530       59309         540       59309         Inline Deep Dentin A-D       1 x 20 g         A1       59321         A2       59321         A3       59321         A4       59321         B1       59321         B2       59321         B3       59321         C1       59321         C2       59322         C3       59322         C4       59322         D2/D3       59322	430		59309
520       59309         530       59309         540       59309         nLine Deep Dentin A-D       1 x 20 g         A1       59321         A2       59321         A3       59321         A4       59321         B1       59321         B2       59321         B3       59321         C1       59321         C2       59322         C3       59322         C4       59322         D2/D3       59322	440		59309
530     59309       540     59309       nLine Deep Dentin A-D     1 x 20 g       A1     59321       A2     59321       A3     59321       A4     59321       B1     59321       B2     59321       B3     59321       B4     59321       C1     59321       C2     59322       C3     59322       C4     59322       D2/D3     59322	510		59309
540     59309       nLine Deep Dentin A-D     1 x 20 g       A1     59321       A2     59321       A3     59321       A4     59321       B1     59321       B2     59321       B3     59321       B4     59321       C1     59321       C2     59322       C3     59322       C4     59322       D2/D3     59322	520		59309
Al 59321 A2 59321 A3 59321 A3 59321 B1 59321 B2 59321 B2 59321 B3 59321 C1 59321 C2 59322 C3 59322 C4 59322 C4 59322 D2/D3 59322	530		59309
A1       59321         A2       59321         A3       59321         A3.5       59321         A4       59321         B1       59321         B2       59321         B3       59321         C1       59321         C2       59322         C3       59322         C4       59322         D2/D3       59322	540		59309
A1       59321         A2       59321         A3       59321         A3.5       59321         A4       59321         B1       59321         B2       59321         B3       59321         C1       59321         C2       59322         C3       59322         C4       59322         D2/D3       59322	al ine Deen Dentin A–D	1 x 20 a	
A2       59321         A3       59321         A3.5       59321         A4       59321         B1       59321         B2       59321         B3       59321         C1       59321         C2       59322         C3       59322         C4       59322         D2/D3       59322			59321
A3       59321         A3.5       59321         A4       59321         B1       59321         B2       59321         B3       59321         C1       59321         C2       59322         C3       59322         C4       59322         D2/D3       59322			
A3.5       59321         A4       59321         B1       59321         B2       59321         B3       59321         B4       59321         C1       59321         C2       59322         C3       59322         C4       59322         D2/D3       59322			
A4       59321         B1       59321         B2       59321         B3       59321         B4       59321         C1       59321         C2       59322         C3       59322         C4       59322         D2/D3       59322			
B1     59321       B2     59321       B3     59321       B4     59321       C1     59321       C2     59322       C3     59322       C4     59322       D2/D3     59322			
B2     59321       B3     59321       B4     59321       C1     59321       C2     59322       C3     59322       C4     59322       D2/D3     59322	B1		
B3     59321       B4     59321       C1     59321       C2     59322       C3     59322       C4     59322       D2/D3     59322	B2		
B4     59321       C1     59321       C2     59322       C3     59322       C4     59322       D2/D3     59322	B3		
C2       59322         C3       59322         C4       59322         D2/D3       59322	B4		59321
C2       59322         C3       59322         C4       59322         D2/D3       59322	C1		59321
C4         59322           D2/D3         59322	C2		59322
C4     59322       D2/D3     59322			
D2/D3 <b>59322</b>			
			59322

## **IPS InLine® Margin Kit**

The Margin materials are suitable for designing ceramic shoulders. In addition, four Intensive Margin materials are available for particular effects. The Margin Add-On material is used for final adjustments of the ceramic shoulder and the corresponding accuracy of fit.

The assortments feature the 10 most popular Chromascop shades or the 8 most popular A–D shades and can be complemented as



Description	Quantity	Art. No.
IPS InLine Margin Kit Chromascop		593004
IPS InLine Margin 130, 140, 210, 220, 230, 310, 410, 420, 430, 510	1 x 20 g each	
IPS InLine Intensive Margin yellow, orange, orange-pink, opaque	1 x 20 g each	
IPS InLine Margin Add-On	1 x 20 g	
IPS InLine Margin Build-Up Liquid IPS Margin Sealer	1 x 60 ml 1 x 20 ml	
IPS Ceramic Separating Liquid with Brush IPS InLine Margin Material Shade Guide	1 x 15 ml 1x	
IPS InLine Margin Kit A–D		593157
IPS InLine Margin A1, A2, A3, A3.5, B2, B3, C2, D2/D3	1 x 20 g each	
IPS InLine Intensive Margin yellow, orange, orange-pink, opaque	1 x 20 g each	
IPS InLine Margin Add-On	1 x 20 g	
IPS InLine Margin Build-Up Liquid IPS Margin Sealer IPS Ceramic Separating Liquid with Brush IPS InLine Margin Material Shade Guide	1 x 60 ml 1 x 20 ml 1 x 15 ml 1x	

nLine Margin Chromascop	1 x 20 g	
110		5930
120		5930
130		5930
140		5930
210		5930
220		5930
230		5930
240		5930
310		5930
320		5930
330		5930
340		5930
410		5930
420		5930
430		5930
440		5930
510		5930
520		5930
530		5930
540		5930
nLine Margin A–D	1 x 20 g	
A1		593
A2		593
A3		593
A3.5		593
A4		593 <sup>-</sup>
B1		593
B2		5932
В3		5932
B4		5932
C1		5932
C2		5932
C3		5932
C4		5932
D2/D3		5932
D4		5932
nLine Intensive Margin	1 x 20 g	
yellow		5933
j • •		
orange		5933
·		5933 5933

1 x 20 g

593344

IPS InLine Add-On Margin

## **IPS InLine® Bleach Kit BL**

The accurately coordinated shades meet the highest demands related to contemporary "white esthetics".



IPS InLine Bleach Kit BL		602167
IPS InLine System Opaquer BL1/BL2, BL3/BL4	1 x 3 g each	
IPS InLine Dentin BL1, BL2, BL3, BL4	1 x 20 g each	
IPS InLine Incisal BL	1 x 20 g	
IPS InLine Deep Dentin BL1, BL4	1 x 20 g each	
IPS InLine Margin BL1, BL4	1 x 20 g each	
IPS InLine Add-On BL	1 x 20 g	
IPS d.SIGN / IPS InLine BL Material Shade Guide Shade Guide Bleach BL	1x 1x	
IPS InLine System Opaquer Bleach BL	1 x 3 g	
BL1/BL2		602930
BL3/BL4		602931
IPS InLine System Opaquer Bleach BL	1 x 9 g	
BL1/BL2		602933
BL3/BL4		602934
IPS InLine Dentin Bleach BL	1 x 20 g	
BL1		602972
BL2		602973
BL3		602974
BL4		602975
IPS InLine Dentin Bleach BL	1 x 100 g	
BL1		602977
BL2		602978
BL3		602979
BL4		602980
IPS InLine Deep Dentin Bleach BL	1 x 20 g	
BL1		602969
BL4		602970
IPS InLine Margin Bleach BL	1 x 20 g	
BL1		602966
BL4		602967
IPS InLine Incisal Bleach BL	1 x 20 g	602981
	1 x 100 g	602982
IPS InLine Add-On Bleach BL	1x 20 g	602983

Description

## **IPS InLine® Impulse Kit**

The Impulse Kit features 16 different materials for individual characterizations. They facilitate the application of true-to-nature effects, e.g. in the occlusal, incisal or cervical area.

The IPS InLine Impulse materials can be used for both Chromascop and the A–D shades.



IPS InLine Impulse Kit		601222
IPS InLine Occlusal Dentin orange, brown	1 x 20 g	
IPS InLine Cervical Incisal orange	1 x 20 g	
IPS InLine Mamelon light	1 x 20 g	
IPS InLine Opal Effect 1, 2, 3, 4, 5, violet	1 x 20 g each	
IPS InLine Transpa blue	1 x 20 g	
IPS InLine Impulse Material Shade Guide	1x	

IPS InLine Occlusal Dentin	1 x 20 g	
orange		593271
brown		593272
IPS InLine Mamelon	1 x 20 g	
light		593273
yellow-orange		600096
salmon		600097
IPS InLine Opal Effect	1 x 20 g	
1		593275
2		593276
3		593277
4		593278
5		593279
violet		593280
IPS InLine Cervical Incisal	1 x 20 g	
orange		593281
yellow		600098
IPS InLine Transpa	1 x 20 g	
clear		593283
blue		593284
brown-grey		600100
neutral		600099
IPS InLine Transpa	1 x 100 g	
clear		593285
neutral		600101

### **IPS InLine® System Shade / Stains Kit**

The ready-to-use, intensive stains in paste form are available in 14 shades to reproduce natural characteristics on the ceramic surface. With the three complementary shades basic blue, basic red, basic yellow the shades can be individually adjusted. The seven Dentin stains in paste form allow subsequent shade adjustments on IPS InLine System restorations (IPS InLine One, IPS InLine und IPS InLine PoM).

The IPS InLine System Shades, Stains and Glaze materials can be used for all IPS InLine system restorations.



IPS InLine System Shade/Stains Kit		602166
IPS InLine System Shade 1, 2, 3, 4, 5, 6, 7	1 x 3 g each	
IPS InLine System Stains white, mahogani, khaki, orange, grey, vanille, crack olive, yellow, black, maroon, basic blue, basic red, l		
IPS InLine System Glaze	1 x 3 g	
IPS InLine System Glaze and Stain Liquid	1 x 15 ml	

Description

1 x 3 g	
	602363
	602364
	602365
	602366
	602367
	602368
	602369
1 x 3 g	
	613290
	613291
1 x 1g	
	602370
	602371
	602372
	602373
	602374
	602375
	602376
	602377
	602378
	602379
	602380
<u> </u>	602381
	602382
	602382
	1 x 3 g

Description

## **IPS InLine® Gingiva Kit**

These special Gingiva materials are used in combination with the Intensive Gingiva materials depending on the individual situation of the patient. The shade gradations range from orange to reddish to

The IPS InLine Gingiva materials are suitable for Chromascop as well as A–D shades.



IPS InLine Gingiva Kit		593286
IPS InLine Gingiva Opaquer, pink	1 x 3 g	
IPS InLine Gingiva 1, 2, 3, 4, 5	1 x 20 g each	
IPS InLine Intensive Gingiva 1, 2, 3, 4	1 x 20 g each	
IPS InLine Gingiva Material Shade Guide	1x	
IPS InLine Gingiva Opaquer	1 x 3 g	
pink		593287
IPS InLine Gingiva	1 x 20 g	
1		593289
2		593290
3		593291
4		593292
5		593293
IPS InLine Intensive Gingiva	1 x 20 g	
1		593295
2		593296
3		593297
4		593298

## **2**InLine® PoM − Delivery forms

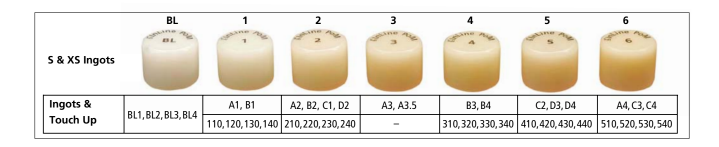


## Decription of the assortments / products

The ingot concept was deliberately kept slim. With only seven shades, all Chromascop, A–D and the Bleach BL shades can be easily reproduced. Consequently, it is possible to press over different patient cases in one press cycle.



Thanks to two ingot sizes (S and XS), unnecessary material waste is a thing of the past with IPS InLine PoM. The final tooth shade is achieved by individual characterization with the Shade/Stains and Glaze materials. It couldn't be easier: Apply the Opaquer, complete the wax-up, press the fully anatomical restoration, and characterize with the Stain materials and glaze. The result is an accurately fitting, esthetic restoration!





### **IPS InLine® PoM Trial Kit**

The Starter Kit will give you the chance to try out the new Press-on-Metal ceramic. This assortment covers all the important material components.



	611450
1 x 3 g	
1 x 5	
1 x 20 g	
1 x 3 g	
1 x 1 g each	
1 x 3 g 1 x 5 ml 1 x 5 ml 1x 1 x 200 mg 1x 1x 10 x 100 g 1 x 0,5 l	
	1 x 5 1 x 20 g 1 x 3 g 1 x 1 g each 1 x 3 g 1 x 5 ml 1 x 5 ml 1 x 200 mg 1 x 1 x 200 mg

### **IPS InLine® PoM Basic Kit**

The IPS InLine PoM Basic Kit comprises the most popular opaquer shades, all seven ingot shades in sizes XS and S, the seven Touch Up materials, as well as the required processing accessories. The Basic Kit is supplied in the new material box and can be supplemented with any other kits.



IPS InLine PoM Basic Kit Chromascop		602170
IPS InLine System Opaquer BL1/BL2, 130, 140, 210, 220, 230, 310, 410, 42	<b>1 x 3 g each</b> 0, 520	
IPS InLine PoM Ingots XS BL, 1, 2, 3, 4, 5, 6	1 x 5 each	
IPS InLine PoM Ingots S BL, 1, 2, 3, 4, 5, 6	1 x 5 each	
IPS InLine PoM Touch Up BL, 1, 2, 3, 4, 5, 6	1 x 20 g each	
IPS InLine System Glaze	1 x 3 g	
IPS InLine System Add-On 690°C/1274°F	1 x 20 g	
IPS InLine System Build-Up Liquid P	1 x 60 ml	
IPS InLine System Glaze and Stains Liquid	1 x 15 ml	
IPS InLine PoM Material Shade Guide	1x	
IPS Investment System 100 g	1x	
IPS Investment System 200 g	1x	
IPS Silicone Ring 100 g	1x	
IPS Silicone Ring 200 g	1x	
IPS Alox Plunger	1x	
IPS Alox Plunger Separator	1 x 200 mg	
IPS Sprue Guide 100 g	1x	
IPS Sprue Guide 200 g	1x	

IPS InLine PoM Basic Kit A–D		602169
IPS InLine System Opaquer BL1/BL2, A2, A3, A3.5, B1, B3, C2, C4	1 x 3 g each	
IPS InLine PoM Ingots XS BL, 1, 2, 3, 4, 5, 6	1 x 5 each	
IPS InLine PoM Ingots S BL, 1, 2, 3, 4, 5, 6	1 x 5 each	
IPS InLine PoM Touch Up BL, 1, 2, 3, 4, 5, 6	1 x 20 g each	
IPS InLine System Glaze	1 x 3 g	
IPS InLine System Add-On 690°C/1274°F	1 x 20 g	
IPS InLine System Build-Up Liquid P	1 x 60 ml	
IPS InLine System Glaze and Stains Liquid	1 x 15 ml	
IPS InLine PoM Material Shade Guide	1x	
IPS Investment System 100 g	1x	
IPS Investment System 200 g	1x	
IPS Silicone Ring 100 g	1x	
IPS Silicone Ring 200 g	1x	
IPS Alox Plunger	1x	
IPS Alox Plunger Separator	1 x 200 mg	
IPS Sprue Guide 100 g	1x	
IPS Sprue Guide 200 g	1x	

### **IPS InLine® System Shade / Stains Kit**

The ready-to-use, intensive stains in paste form are available in 14 shades to reproduce natural characteristics on the ceramic surface. With the three complementary shades basic blue, basic red, basic yellow the shades can be individually adjusted. The seven Dentin stains in paste form allow subsequent shade adjustments on IPS InLine System restorations (IPS InLine One, IPS InLine und IPS InLine PoM).

The IPS InLine System Shades, Stains and Glaze materials can be used for all IPS InLine System restorations.

### **IPS InLine PoM**

The final tooth shade is achieved by individual characterization using the new Shade/Stains and Glaze materials.



#### 602166 IPS InLine System Shade/Stains Kit IPS InLine System Shade 1 x 3 g each 1, 2, 3, 4, 5, 6, 7 IPS InLine System Stains 1 x 1 g each white, mahogani, khaki, orange, grey, vanille, crackliner, olive, yellow, black, maroon, basic blue, basic red, basic yellow IPS InLine System Glaze 1 x 3 g IPS InLine System Glaze and Stain Liquid 1 x 15 ml

IPS InLine System Shade	1 x 3 g	
1		602363
2		602364
3		602365
4		602366
5		602367
6		602368
7		602369
IPS InLine System Shade Incisal	1 x 3 g	
1 (blue-transpa)		613290
2 (grey-transa)		613291
IPS InLine System Stains	1 x 1g	
white		602370
mahogani		602371
khaki		602372
orange		602373
grey		602374
vanille		602375
crackliner		602376
olive		602377
yellow		602378
black		602379
maroon		602380
basic blue		602381
basic red		602382
basic yellow		602382

### **IPS InLine® PoM Ingots**

With only seven shades, all Chromascop, A–D and the new Bleach BL shades can be easily reproduced. Consequently, it is possible to press over different patient cases in one press cycle. Thanks to two ingot sizes (S and XS), unnecessary material waste is a thing of the past with IPS InLine PoM. The final tooth shade is achieved by individual characterization with the new Shade/Stains and Glaze materials.



IPS InLine PoM Ingots XS	1 x 5
BL	60238
1	60238
2	60238
3	60239
4	60239
5	602392
6	60239.
IPS InLine PoM Ingots S	1 x 5
BL	60239
1	60239
2	60239
3	60239
4	60239
5	60239
6	60240

Description

### **IPS InLine® PoM Touch Up**

The seven Touch Up materials, which are especially coordinated with the ingot shades, are ideal for final shape adjustments.



IPS InLine PoM Touch Up	1 x 20 g
BL	602401
1	602402
2	602403
3	602404
4	602405
5	602406
6	602407

# **≦InLine** System – Delivery forms

## IPS InLine® System Shade / Stains Kit

The ready-to-use, intensive stains in paste form are available in 14 shades to reproduce natural characteristics on the ceramic surface. With the three complementary shades basic blue, basic red, basic yellow the shades can be individually adjusted. The seven Dentin stains in paste form allow subsequent shade adjustments on IPS InLine System restorations (IPS InLine One, IPS InLine und IPS InLine PoM).

The IPS InLine System Shades, Stains and Glaze materials can be used for all IPS InLine System restorations.

### **IPS InLine PoM**

The final tooth shade is achieved by individual characterization using the Shade, Stains and Glaze materials.



IPS InLine System Shade/Stains Kit		602166
IPS InLine System Shade 1, 2, 3, 4, 5, 6, 7	1 x 3 g each	
IPS InLine System Stains white, mahogani, khaki, orange, grey, vanille, cr olive, yellow, black, maroon, basic blue, basic re		
IPS InLine System Glaze	1 x 3 g	
IPS InLine System Glaze and Stain Liquid	1 x 15 ml	

IPS InLine System Shade	1 x 3 g	
1		602363
2		602364
3		602365
4		602366
5		602367
6		602368
7		602369
IPS InLine System Shade Incisal	1 x 3 g	
1 (blue-transpa)		613290
2 (grey-transa)		613291
IPS InLine System Stains	1 x 1g	
white		602370
mahogani		602371
khaki		602372
orange		602373
grey		602374
vanille		602375
crackliner		602376
olive		602377
yellow		602378
black		602379
maroon		602380
basic blue		602381
basic red		602382
basic yellow		602382

# IPS InLine® System Opaquer / Opaquer F

### **IPS InLine System Opaquer**

The consistency and excellent stability of paste opaquers enables outstanding masking capabilities, even when applied in thin layers. The paste opaquers are characterized by fast and economical processing. The same opaquer can be used for all IPS InLine System restorations.

#### **IPS InLine System Opaquer F**

You can easily achieve outstanding esthetic in-depth effects with the Opaquer F. Due to the increased fluorescence, the restoration seems to shine from within.



Description	Quantity	Art. No.
IPS InLine System Opaquer Chromascop	1 x 3 g	
110		593010
120		593011
130		593012
140		593013
210		593014
220		593015
230		593016
240		593017
310		593018
320		593019
330		593020
340		593021
410		593022
420		593023
430		593024
440		593025
510		593026
520		593027
530		593028
540		593029
IPS InLine System Opaquer Chromascop	1 x 9 g	
110		593033
120		593034
130		593035
140		593036
210		593037
220		593038
230		593039
240		593040

IPS InLine System Opaquer Chromascop	1 x 9 g	
310		593041
320		593042
330		593043
340		593044
410		593045
420		593046
430		593047
440		593048
510		593049
520		593050
530		593051
540		593052
IPS InLine System Opaquer A–D	1 x 3 g	_
A1		593160
A2		593161
A3		593162
A3.5		593163
A4		593164
B1		593165
B2		593166
B3		593167
B4		593168
C1		593169
C2		593170
C3		593171
C4		593172
D2		593173
D3		593174
D4		593175
IPS InLine System Opaquer A–D	1 x 9 g	
A1		593177
A2		593178
A3		593179
A3.5		593180
A4		593181
B1		593182
B2		593183
B3		593184
B4		593185
C1		593186
C2		593187
C3		593188
C4		593189
D2		593190
D3		593191
D4		593192
IPS InLine System Intensive Opaquer	1 x 3 g	
white	. x 3 y	593325
violet		593326
brown		593327
incisal		593328
IPS InLine System Intensive Opaquer	1 x 9 g	223320
white	y	593330
violet		593331
brown		593332
incisal		593333
IPS InLine System Opaquer F	1 x 1 g	593323

602386

1 x 20 g

IPS InLine System Add-On 690 °C / 1274 °F

## IPS InLine® System Add-On 690°C/1274°F

This low-fusing Add-On material has been especially developed for IPS InLine PoM. The material is used for subsequent corrections and adjustments of shape on already fired IPS InLine or IPS InLine PoM restorations.



IPS InLine System Opaquer Liquid 1 x 15 ml 593345

# IPS InLine® System Opaquer Liquid

This liquid is used to slightly dilute dried opaquer materials. It must not be used for diluting the paste opaquer.



# IPS InLine® Margin Build-Up Liquid

This liquid is used to mix the IPS InLine Margin materials.



IPS InLine Margin Build-Up Liquid 1 x 60 ml 593346

### **IPS InLine® System Glaze and Stains Liquid**

Restorations with a true-to-nature gloss can be realized with the easy-to-handle IPS InLine System Glaze in combination with the IPS InLine System Glaze and Stains Liquid.



IPS InLine System Glaze and Stains Liquid	1 x 15 ml	593353
IPS InLine System Glaze	1 x 3 g	602384
	1 x 10 g	602385

<b>IPS</b>	InLin	e® S	ystem
Buil	d-Up	Liqu	uid L

The liquid is suitable to mix IPS InLine System materials for smaller restorations or for smaller portions. The Build-Up Liquid L is particularly suitable for dental technicians who prefer a drier working consistency – i.e. without continuous blotting – since the liquid evaporates much more quickly. In this way, IPS InLine can be easily manipulated with an instrument.



IPS InLine System Build-Up Liquid L	1 x 60 ml	593348
	1 x 250 ml	593351

### **IPS InLine® System Build-Up Liquid P**

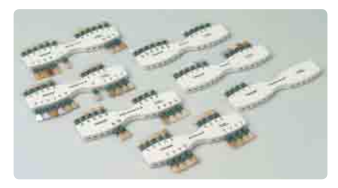
The liquid is suitable for mixing IPS InLine System materials that will be used for fabricating larger restorations where a longer working time and smooth consistency is desired. The Build-Up Liquid P is suitable for technicians who prefer a long working time and moist material coupled with high stability.



1 x 60 ml	593349
1 x250 ml	593352

## IPS InLine® Material Shade Guides

The autoclavable shade tabs are fired from original IPS InLine materials under laboratory-type conditions. In this way, they correspond to the desired result.



InLine Material Shade Guides	1x each	
Trial Kit Chromascop		593355
Opaquer Chromascop		605191
Margin Chromascop		593357
Deep Dentin Chromascop		593358
Dentin Chromascop		593359
Trial Kit A–D; A1		594168
Trial Kit A–D; A3		593361
Opaquer A–D		605190
Margin A–D		593363
Deep Dentin A–D		593364
Dentin A–D		593365
Bleach BL		602984
Incisal / Transpa		593366
Impulse		593367
Gingiva		605192
InLine PoM Material Shade Guide	1x	602408

## IPS InLine® System Material Box

The attractive, bare material box is available in 2 sizes and offers space for different materials. The most important advantage of this assortment box is that the individual kits can be conveniently joined together.





### IPS InLine System Material Box

Insert 80 mm	595319
Insert 55 mm	595320
Wheels	594811

# **Accessories – Delivery forms**

### **IPS® Model Sealer**

IPS Model Sealer 1 x 50 ml 593401

The Model Sealer is used to seal the stone model. The Model Sealer closes the pores of the stone and prevents the moisture in the ceramic material from being absorbed by the stone.



### **IPS® Margin Sealer**

IPS Margin Sealer 1 x 20 ml 593402

The Margin Sealer Liquid is used to seal the stone die when fabricating a ceramic shoulder.



## **IPS® Ceramic Separating Liquid** with Brush

This Separating Liquid is used on areas that have been sealed with either the Model Sealer or the Margin Sealer Liquid. Use of this liquid will ensure a clean separation between the ceramic material and the stone model and/or die.



IPS Ceramic Separating Liquid ith Brush 1 x 15 ml 593403

### **IPS® UniTray**

The IPS UniTray is a universal firing tray that has been designed to accommodate objects to be fired, or pressed ingots and other auxiliaries on both sides. If the IPS UniTray is used in the ceramic furnace, the enclosed metal pins are suitable to place the restorations properly.



IPS UniTray	602231
IPS UniTray	1x
Metal Pins A	4x
Metal Pins B	4x
Metal Pins C	4x

### **IPS® Alox Plunger**

The ceramic ingot is pressed in its softened state into the hollow space in the investment ring by means of the IPS Alox Plunger. It features a larger diameter and is slightly shorter than the IPS Empress Alox Plunger and is thus only suitable for the IPS e.max Investment Ring System. Both ends of the Alox plunger are rounded, which makes both sides suitable for pressing. The Alox plunger is reusable.



### IPS Alox Plunger 2x 597062

### **IPS® Alox Plunger Separator**

The IPS Alox Plunger Separator prevents the ingot from sticking to the Alox plunger during pressing and cooling in the investment ring by forming a separation layer. A very small amount of separator is sufficient.



IPS Alox Plunger Separator 1 x 200 mg 597063

## **IPS® Investment Ring System**

The IPS Investment Ring System is composed of a ring gauge and a ring base and is used to sprue the contoured restorations. In order to better distinguish the IPS Empress Investment Ring System from the IPS Investment Ring System, the latter is coloured grey. The 100 g and 200 g investment rings are used in combination with the materials IPS e.max Press, ZirPress and InLine PoM; the 300 g investment ring is used with the materials IPS ZirPress and IPS InLine PoM.



#### **IPS Investment Ring System** Investment Base Investment Gauge 100 g 1 x 3 597060 200 g 1 x 3 597061 300 g 614490 1 x 1

### **IPS® Silicone Ring**

IPS Silicone Rings are used both for the IPS Investment Ring System and the IPS Empress Investment Ring System.



IPS Silicone Ring	1x each
100 g	590113AN
200 g	590114AN
300 g	614492

## **IPS® Sprue Guide**

The IPS Sprue Guide is used to check the correct sprueing of the objects to be pressed on the investment ring base.



#### **IPS Sprue Guide**

100 g	1x	598993
200 g	1x	598994
300 g	1x	613780

### **IPS® PressVEST**

IPS PressVEST is an optimized, phosphate-bonded investment material for the conventional heating method (overnight). It produces pressings that fit accurately and can be used with the following Ivoclar Vivadent pressed ceramics to be pressed in the EP 500, EP 600, EP 600 Combi and Programat EP 5000 press furnaces:

- IPS e.max Press
- IPS e.max ZirPress
- IPS Empress Esthetic
- IPS Empress Cosmo
- IPS InLine PoM (Press-on-Metal Ceramic)

IPS PressVEST **cannot** be used for metal casting or the IPS Empress layering technique material, due to the high temperatures.





## **IPS® PressVEST Speed**

IPS PressVEST is a phosphate-bonded investment material for the rapid heating method. The investment material can be used with the following Ivoclar Vivadent pressed ceramics to be pressed in the EP 500, EP 600, EP 600 Combi and Programat EP 5000 press furnaces:

- IPS e.max Press
- IPS e.max ZirPress
- IPS Empress Cosmo
- IPS InLine PoM (Press-on-Metal Ceramic)

IPS PressVEST Speed **cannot** be used for metal casting or the IPS Empress layering technique material, due to the high temperatures.





#### IPS PressVEST

Powder	1 x 2.5 kg	595592AN
	1 x 5 kg	595594AN
Liquid	1 x 0.5 l	595588
	1 x 1 l	595589

### IPS PressVEST Speed

Powder	1 x 2.5 kg	595590AN
	1 x 5 kg	595591AN
Liquid	1 x 0.5 l	595586
	1 x 1 l	595587

## **Matching furnace**

The latest furnace generation from Ivoclar Vivadent includes the Programat P300/G2, P500/G2, P700/G2 and EP 5000. Thanks to the new heating muffle technology with homogeneous heat radiation, you can achieve excellent results when you fire your IPS InLine System restorations.

### Programat® P300/G2





### Programat P300/G2 (white)

	110-120 V / 50-60 Hz	628520
	200–240 V / 50–60 Hz	628519
Service Passport	1x	
Temperature Checking Set (test set)	1x	
Programat Firing Tray Kit	1x	
Vacuum hose	1x	
USB Download cable	1x	
Power Cord	1x	
Programat P300	1x	

### Programat® P500/G2





### Programat P500/G2 Color (white)

	110-120 V / 50-60 Hz	613838
	200-240 V / 50-60 Hz	613839
Service Passport	1x	
PrograBase 2 Software	1x	
USB stick Programat	1x	
USB Download cable	1x	
Temperature Checking Set ATK2 (test set)	1x	
Programat Firing Tray Kit	1x	
Cooling Tray	1x	
Power Cord	1x	
Programat P500/G2 Color	1x	

### Programat® P700/G2 Multimedia





### Programat P700/G2

Programat P700	1x	
Power Cord	1x	
Vacuum hose	1x	
Programat Firing Tray Kit	1x	
Temperature Checking Set ATK2 (test set)	1x	
USB Download cable	1x	
USB stick Programat	1x	
USB stick Multimedia	1x	
PrograBase 2 Software	1x	
Service Passport	1x	
	200 240 1/ 50 50 11-	

200-240 V / 50-60 Hz

white	613811
red	628348
green	628327
blue	628349
	110–120 V / 50–60 Hz
white	613812
red	628352
green	628350
blue	628351

### Programat® EP 5000



Programat EP 5000	200-240 V / 50-60 Hz*	
Programat EP 5000	1x	
Power Cord	1x	
Vacuum hose	1x	
Programat Firing Tray Kit	1x	
Temperature Checking Set ATK2 (test set)	1x	
USB Download cable	1x	
USB stick Programat	1x	
Cooling tray	1x	
white		597558
red		605612
green		605616
blue		605614
	110-120 V / 50-60 Hz	
white		597558
red		605612
green		605616
blue		605614

## **IPS® Investment Ring Tongs**

The Investment Ring Tongs have been designed to ensure safe working procedures. The tongs are used to place the pressed ceramic ingots and Alox plunger in the investment ring prior to pressing.



IDC Investment Dina Tenne	1,,	E4072
IPS Investment Rina Tonas	1X	54073