

**Alliages dentaires**  
**Dentallegierungen** | **Dental alloys**  
**Leghe dentali** | **Aleaciones dentales**



**PX**DENTAL

**PX**DENTAL SA

**Composition ▶ Zusammensetzung ▶ Composition ▶ Composizione ▶ Composición (%)**

N°	Alliages Legierungen Alloys Leghe Aleaciones	Au	Pt	Pd	Ir	Ru	Rh	Ag	Cu	Zn	In	Sn	Ga	Fe	Mn	Ta	B	Densité Dichte Density Densità Densidad (g/cm³)
Alliages céramo-métalliques riches en or ▶ Hochgoldhaltige Aufbrennlegierungen ▶ High gold ceramic alloys ▶ Leghe ad alto contenuto aureo per ceramica ▶ Aleaciones ceramo-metalicas con alto contenido en oro																		
x = < 1%																		
7101	<b>PX PREMIUM BIO</b>	86.5	11.5		x		x			1.4				x	x	x		18.9
7070	<b>PX PREMIUM PF</b>	77.6	19.6		x					2.1						x		19.1
7105	<b>PX PREMIUM YELLOW</b>	76.5	13.5		x	x		6.5		2.5						x		17.8
7030	<b>PX PREMIUM S</b>	84.4	7.9	4.6	x				x		2.6							18.1
7102	<b>PX PREMIUM IDEAL</b>	78.8	9.8	7.8	x						3.5							17.7
7108	<b>PX PREMIUM E</b>	77.8	9.5	9.0	x			1.5			1.5	x		x				17.7
7040	<b>PX PREMIUM C</b>	75.0		18.5	x	x		1.5	x	x	2.0	2.0						16.1
Alliages céramo-métalliques à teneur moyenne en or et à base Pd ▶ Goldreduzierte und Pd-Basis Aufbrennlegierungen ▶ Gold reduced and Pd-basis ceramic alloys ▶ Leghe a medio contenuto aureo e a base di palladio per ceramica ▶ Aleaciones ceramo-metalicas con mediano contenido en oro y a base de paladio																		
7120	<b>PX BOND SF</b>	51.2		38.6		x					8.6		1.5					14.5
7132	<b>PX BOND</b>	53.2		33.8	x	x			4.0		7.5	x	x					14.3
7133	<b>PX BONDALLOY</b>	54.2		31.0		x		4.8			9.0		x					14.6
7134	<b>PX BOND SPECIAL</b>	52.5		25.5	x	x		17.0	x	x	1.0	3.5						14.4
7160	<b>PX BOND BUDGET</b>	15.0		52.2		x		20.0			6.0	5.5	1.1					12.1
7152	<b>PX EXTRAPALL 6</b>	6.1		75.0		x		6.4			5.9	x	6.0					11.6
7151	<b>PX EXTRAPALL 2</b>	2.0		78.5		x			6.9	x	4.5	2.0	5.5					11.4
7171	<b>PX ECOPAL</b>			61.4		x		24.5		2.0	2.0	10.0					x	11.3
7220	<b>PX PALFIT</b>			53.8		x		38.0				8.0						11.4
Alliages universels ▶ Universallegierungen ▶ Universal alloys ▶ Leghe universali ▶ Aleaciones universales																		
7350	<b>PX GOLD LF</b>	75.2	9.0		x			9.2	3.0	2.5	1.0							16.6
7301	<b>PX BIO GOLD LF</b>	74.0	9.0		x		x	13.5		2.2	x					x		16.7
7302	<b>PX GOLD SUPRA</b>	73.0	3.0	6.5	x			14.0		2.8		x						16.1
7303	<b>PX GOLD PLUS</b>	56.0		12.0	x			28.0		2.5	1.4							14.0
7304	<b>PX GOLD LF STAR</b>	35.0		17.9	x			38.0			9.0							12.3
7331	<b>PX GOLD LF ECO</b>	2.0		32.9		x		58.0		3.5	1.5	2.0						10.7
Alliages conventionnels ▶ Gusslegierungen ▶ Casting alloys ▶ Leghe convenzionali ▶ Aleaciones preciosas convencionales																		
7201	<b>PX INLAYGOLD PF</b>	78.0	x		x			11.5	8.5	x								16.0
7330	<b>PX GOLD 72 PF</b>	72.0	3.0		x			13.6	10.4	x								15.6
7202	<b>PX GOLD 68</b>	68.5	3.5	3.8	x			11.0	11.7	1.5								15.1
7231	<b>PX GOLD 63</b>	63.0	x	3.0	x			20.0	12.0	1.5								14.3
7232	<b>PX GOLD 51</b>	51.0		7.0	x			27.0	14.0	x								13.4
7252	<b>PX ECOCAST G3</b>	3.0		23.0	x			65.0	6.5	x	2.0							10.7
7520	<b>PX ECOCAST 2</b>	9.5	x	19.0				60.0	9.5	1.0								11.1
Alliages précieux en fils et pour attachements ▶ Edelmetall-Draht-Legierungen ▶ Precious metal alloys for wires and attachments ▶ Leghe preziose in filo e per attachi ▶ Aleaciones preciosas en hilos par anclajes																		
7630	<b>PX SUPRACAST</b>	60.0	24.0	15.0	1.0													18.1
7590	<b>PX UNIFIL</b>	61.0	13.5					16.5	9.0									15.7

Remarque: Les valeurs indiquées dans ce tableau sont des valeurs moyennes de mesure. De petites différences de l'ordre de ± 10% sont possibles et doivent être considérées comme normales.

Bemerkung: Die Angaben auf dieser Tabelle sind Mittelwerte von Messungen. Kleine Abweichungen von ±10% sind möglich und als normal zu betrachten.

Remark: The values on this chart are mean values based on measurements realised in well defined conditions. Small differences of ± 10% are possible and can be considered as normal.

Note: I valori riportati in questa tabella sono i risultati di tests effettuati in condizioni perfettamente definite. Piccole differenze di ± 10% sono possibili e normali.

Nota: Los valores indicados son el resultado de pruebas efectuadas en condiciones perfectamente definidas. Variaciones de ± 10% son posibles y normales.

# Caractéristiques physiques & mécaniques ▶ Physikalische und mechanische Eigenschaften ▶ Physical and mechanical properties ▶

## Caratteristiche fisiche e meccaniche ▶ Características físicas y mecánicas

N°	Alliages Legierungen Alloys Leghe Aleaciones	Intervalle de fusion Schmelzintervall Melting range Intervallo di fusione Intervalo de Fusión (°C)	Coefficient de dilatation WAK Thermal coefficient of exp. Coefficiente di dilatazione Coeficiente de dilatación µm / m·K		Dureté Vickers HV <sub>1</sub> Vickers Härte HV <sub>1</sub> Vickers hardness HV <sub>1</sub> Durezza Vickers HV <sub>1</sub> Dureza Vickers HV <sub>1</sub>				Limite élastique Dehngrenze Proof stress Limite d'elasticità Limite de elasticidad (MPa)			Allongement Bruchdehnung Elongation Allungamento Elongación (%)			Module d'élasticité E-Modul Elastic Modulus Modulo d'elasticità Modulo de elasticidad E (MPa)
			25-500° C	25-600° C	Après coulée Nach dem Giessen After casting Dopo la fusione Después fusión	Recuit Geglüht Annealed Ricotto Recocido (10 minutes)	Durci Ausgehärtet Hardened Temperato Templado (20 minutes)	Après cuisson Nach dem Brand After firing Dopo la cottura Después cocción	Recuit Geglüht Annealed Ricotto Recocido (10 minutes)	Durci Ausgehärtet Hardened Temperato Templado (20 minutes)	Après cuisson Nach dem Brand After firing Dopo la cottura Después cocción	Recuit Geglüht Annealed Ricotto Recocido (10 minutes)	Durci Ausgehärtet Hardened Temperato Templado (20 minutes)	Après cuisson Nach dem Brand After firing Dopo la cottura Después cocción	

Alliages céramo-métalliques riches en or ▶ Hochgoldhaltige Aufbrennlegierungen ▶ High gold ceramic alloys ▶ Leghe ad alto contenuto aureo per ceramica ▶ Aleaciones ceramo-metalicas con alto contenido en oro

7101	PX PREMIUM BIO	1060-1140	14.3	14.6	190		210	210		560	550		4	5	94'000
7070	PX PREMIUM PF	1060-1160	13.8	14.1	190		250	230		640	600		5	4	96'000
7105	PX PREMIUM YELLOW	1020-1120	14.4	14.8	160		210	200		520	480		5	6	106'000
7030	PX PREMIUM S	1130-1190	14.2	14.4	190		220	220		640	470		6	10	120'000
7102	PX PREMIUM IDEAL	1120-1240	14.0	14.2	190		230	220		570	450		6	10	96'000
7108	PX PREMIUM E	1150-1260	13.9	14.1	180		210	250		450	550		12	10	105'000
7040	PX PREMIUM C	1120-1240	14.1	14.4	220		240	240		600	580		14	18	125'000

Alliages céramo-métalliques à teneur moyenne en or et à base Pd ▶ Goldreduzierte und Pd-Basis Aufbrennlegierungen ▶ Gold reduced and Pd-basis ceramic alloys ▶ Leghe a medio contenuto aureo e a base di palladio per ceramica ▶ Aleaciones ceramo-metalicas con mediano contenido en oro y a base de paladio

7120	PX BOND SF	1180-1300	13.8	14.1	210		250	230		550	480		20	25	119'000
7132	PX BOND	1120-1240	14.1	14.4	260		290	270		590	520		19	26	124'000
7133	PX BONDALOY	1160-1260	14.3	14.5	260		280	270		680	630		5	8	125'000
7134	PX BOND SPECIAL	1150-1260	14.5	14.7	210		240	230		550	480		11	13	120'000
7160	PX BOND BUDGET	1150-1250	14.1	14.4	285		320	280		760	600		8	10	150'000
7152	PX EXTRAPALL 6	1150-1320	13.8	14.1	240			240			500			32	120'000
7151	PX EXTRAPALL 2	1150-1270	13.9	14.2	280			260			580			32	125'000
7171	PX ECOPAL	1180-1230	14.5	14.9	280		300	260		680	640		6	10	124'000
7220	PX PALFIT	1190-1270	14.6	14.9	225		235	210		560	550		15	20	130'000

Alliages universels ▶ Universallegierungen ▶ Universal alloys ▶ Leghe universali ▶ Aleaciones universales

7350	PX GOLD LF	920-970	16.7	17.0	200		230	215		565	515		3	4	95'000
7301	PX Bio GOLD LF	970-1060	15.6	15.9	160		195	185		440	380		6	8	103'000
7302	PX GOLD SUPRA	1030-1080	16.3	16.6	215		240	230		650	620		5	8	104'000
7303	PX GOLD PLUS	1010-1080	16.6	17.0	200		250	240		660	460		10	14	102'000
7304	PX GOLD LF STAR	1020-1075	16.9	17.4	195		200	240		660	560		6	10	100'000
7331	PX GOLD LF Eco	1050-1110	16.6	16.9	170		200	180		450	320		5	10	105'000

Alliages conventionnels ▶ Gusslegierungen ▶ Casting alloys ▶ Leghe convenzionali ▶ Aleaciones preciosas convencionales

7201	PX INLAYGOLD PF	910-950			130	110	120		250	300		40	30		87'000
7330	PX GOLD 72 PF	880-920			230	150	230		350	550		30	15		88'000
7202	PX GOLD 68	890-940			270	160	250		360	500		28	10		90'000
7231	PX GOLD 63	860-900			240	150	250		350	680		35	12		94'000
7232	PX GOLD 51	870-920			290	170	270		350	550		35	8		93'000
7251	PX ECOCAST G3	990-1050			180	140	220		280	420		20	7		95'000
7520	PX ECOCAST 2	980-1030			180	130	250		300	550		20	8		88'000

Alliages précieux en fils et pour attachements ▶ Edelmetall-Draht-Legierungen ▶ Precious metal alloys for wires and attachments ▶ Leghe preziose in filo e per attachi ▶ Aleaciones preciosas en hilos par anclajes

7630	PX SUPRACAST	1400-1460				180	250		400	700		20	15		115'000
7590	PX UNIFIL	940-1060				190	280		450	700		28	10		110'000

Indications de travail ▶ Arbeitsindikationen ▶ Working instructions ▶ Indicazioni per la lavorazione ▶ Indicaciones para el trabajo

N°	Alliages Legierungen Alloys Leghe Aleaciones	Type/couleur Typ/Farbe Type/Colour Tipo/colore Tipo/color	Indications Anwendung Indication Indicazione Indicaciones	Indications de températures et de temps ▶ Temperatur- und Zeitangaben ▶ Temperature and time indications ▶ Indicazioni per temperature e tempi ▶ Indicaciones de temperatura y tiempos						
				Temp. de préchauffe Vorwärmtemperatur Soak temp. Preriscaldamento Precalentamiento	Temp. de coulée Giesstemperatur im Graphit-Tiegel Casting temp. Temp. di fusione Temp. de fusión Graphite	Temp. de coulée Giesstemperatur im Keramik-Tiegel Casting temp. Temp. di fusione Temp. de fusión Ceramic	Flux Schmelzzusatz Flux Fondente Flux	Oxydation Oxydation Oxidation Ossidazione Oxidación (° C/min)	Recuit Weichglühen Annealing Ricottura Recocido (° C/min)	Durcissement Aushärten Hardening Tempera Endurecido (° C/min)

Alliages céramo-métalliques riches en or ▶ Hochgoldhaltige Aufbrennlegierungen ▶ High gold ceramic alloys ▶ Leghe ad alto contenuto aureo per ceramica ▶ Aleaciones ceramo-metalicas con alto contenido en oro

7101	PX PREMIUM BIO	4/A	1,2,3,4	750-800		1340	BA	950 / 10V		450/20
7070	PX PREMIUM PF	4/A	1,2,3,4	750-800		1360	BA	950 / 10V		450/20
7105	PX PREMIUM YELLOW	4/A	1,2,3,4	750-800		1320	BA	900 / 10V		450/20
7030	PX PREMIUM S	4/B	1,2,3,4	850	1340	1390	BA	950 / 10V		550/20
7102	PX PREMIUM IDEAL	4/B	1,2,3,4	850	1390	1440	BA	950 / 10V		550/20
7108	PX PREMIUM E	4/C	1,2,3,4	850	1410	1450	BA	950 / 10V		550/20
7040	PX PREMIUM C	4/C	1,2,3,4	850	1390	1440	BA	950 / 10V		550/20

Alliages céramo-métalliques à teneur moyenne en or et à base Pd ▶ Goldreduzierte und Pd-Basis Aufbrennlegierungen ▶ Gold reduced and Pd-basis ceramic alloys ▶ Leghe a medio contenuto aureo e a base di palladio per ceramica ▶ Aleaciones ceramo-metalicas con mediano contenido en oro y a base de paladio

7120	PX BOND SF	4/C	2,3,4	850		1450	BA	950 / 10A		600/20
7132	PX BOND	4/C	2,3,4	850		1440	BA	950 / 10A		600/20
7133	PX BONDALOY	4/C	2,3,4	850		1450	BA	950 / 10A		600/20
7134	PX BOND SPECIAL	4/C	2,3,4	850		1450	BA	950 / 10A		600/20
7160	PX BOND BUDGET	4/C	2,3,4	850		1450	BA	950 / 10A		600/20
7152	PX EXTRAPALL 6	4/C	2,3,4,5	850		1450	BA	950 / 10A		600/20
7151	PX EXTRAPALL 2	4/C	2,3,4,5	850		1450	BA	950 / 10A		600/20
7171	PX ECOPAL	4/C	2,3,4,5	850		1430	BA	950 / 10A		600/20
7220	PX PALFIT	4/C	2,3,4,5	850		1420	BA	950 / 10A		600/20

Alliages universels ▶ Universallegierungen ▶ Universal alloys ▶ Leghe universali ▶ Aleaciones universales

7350	PX GOLD LF	4/A	1,2,3,4	700	1120	1170	BA	800 / 10V	800/10	450/20
7301	PX BIO GOLD LF	3/A	1,2,3	700	1210	1260	BA	800 / 10V	800/10	450/20
7302	PX GOLD SUPRA	4/A	1,2,3,4	750	1230	1280	BA	800 / 10V	800/10	450/20
7303	PX GOLD PLUS	4/B	1,2,3,4	750	1230	1280	BA	800 / 10V	800/10	450/20
7304	PX GOLD LF STAR	4/B	1,2,3,4	750		1225	BA	NON - NO	800/10	450/20
7331	PX GOLD LF ECO	3/C	1,2,3	750		1310	BA	800 / 10V	800/10	450/20

Alliages conventionnels ▶ Gusslegierungen ▶ Casting alloys ▶ Leghe convenzionali ▶ Aleaciones preciosas convencionales

7201	PX INLAYGOLD PF	3/A	1,2,3	680	1100	1150	B		700/10	300/20
7330	PX GOLD 72 PF	4/A	1,2,3,4,5	680	1070	1120	B		750/10	350/20
7202	PX GOLD 68	4/A	1,2,3,4,5	680	1090	1140	B		700/10	350/20
7231	PX GOLD 63	4/A	1,2,3,4,5	680	1050	1100	B		700/10	350/20
7232	PX GOLD 51	4/A	1,2,3,4,5	680	1070	1120	B		700/10	400/20
7252	PX ECOCAST G3	3/C	1,2,3	680		1240	B		700/10	400/20
7520	PX ECOCAST 2	3/C	2,3	680		1230	B		700/10	400/20

Alliages précieux en fils et pour attachements ▶ Edelmetall-Draht-Legierungen ▶ Precious metal alloys for wires and attachments ▶ Leghe preziose in filo e per attachi ▶ Aleaciones preciosas en hilos par anclajes

7630	PX SUPRACAST	4/C								
7590	PX UNIFIL	4/A							800/10	450/20

3	dur, hart, hard, duro, extra-dur, extra-fort, extra-duro	Yellow
A	Jaune, Giallo, Anarillo	Light Yellow
B	Kaune Clair, Giallo Chiaro	White
C	Bianc, Bianco	blanco

Tabelle d'indications	
1	Inlays à une ou plusieurs facettes
2	Couronnes de tous types
3	Ponts de petite ou moyenne portée
4	Ponts de longue portée, couronne télescopique, suprastructures sur implants
5	Squelettes

Anwendungs-Tabelle	
1	Ein- oder mehrflächige Inlays
2	3/4 Kronen, Vollgusskronen
3	Brücken mit kleiner oder mittlerer Spannweite
4	Brücken mit grosser Spannweite, Teleskope, Suprastrukturen auf Implantaten.
5	Modellgussprothesen

Indication table	
1	Central or multisurface inlays.
2	3/4 crowns, full crowns
3	Short or middle span bridges.
4	Long span bridges, millio telescope crowns, implant suprastructures.
5	Cast partial dental frames

Indicazioni	
1	Intarsi MO - MOD - OD
2	Corone di ogni tipo
3	Ponti poco estesi
4	Ponti di ogni tipo, corone telescopiche, sovrastrutture per impianti
5	Scheletrali

Indicaciones	
1	Inlays-enlays
2	Coronas de todo tipo
3	Puentes de tramo pequeño
4	Puentes de tramo grande, coronas telescopicas, supraestructuras para implantes
5	Esqueleticos

B = Borax  
BA = Boric acid, Borsäure

V = Vacuum  
A = Air

Tableau des brasures > Tabelle der Lote > Table of solders > Tabella saldature > Tabla de soldaduras

N°	Alliage Legierungen Alloys Leghe Aleaciones	Brasures > Lote > Solders > Saldature > Soldaduras			Composition des brasures > Zusammensetzung der Lote > Composition of the solders > Composizione delle saldature > Composición de las soldaduras											
		Avant cuisson Vor dem Brand before bonding prima della cottura Antes cocción	Après cuisson Nach dem Brand after bonding dopo della cottura Después cocción	Temp. de travail Arbeittemp. Working temp. Temp. di lavoro Temp. de trabajo	Brasures Lote Solders Saldature Soldaduras	Au	Pt	Pd	Ir	Ag	Cu	Zn	In	Sn	Ni	Intervalle de fusion Schmelzintervall Melting range Intervallo di fusione Intervalo de fusión (°C)
7101	PX PREMIUM BIO	PX PRESOLD 1040	PX POSTSOLD 800	1040/850	PX PRESOLD 1040	A	80.5	1.5		16.5	1.5					980-1040
7070	PX PREMIUM PF	PX PRESOLD 1040	PX POSTSOLD 800	1040/850	PX PRESOLD 1100	A	80.0	7.8		10.5	1.7					1030-1100
7105	PX PREMIUM YELLOW	PX SOLD LF 950	PX SOLD 740	950/790	PX PRESOLD 1110	B	85.0		10.5		4.5					1030-1110
7030	PX PREMIUM S	PX PRESOLD 1100	PX POSTSOLD 800	1100/850												
7102	PX PREMIUM IDEAL	PX PRESOLD 1100	PX POSTSOLD 800	1100/850	PX POSTSOLD 800	A	75.0			9.0	7.0	7.5	1.5			750-800
7108	PX PREMIUM E	PX PRESOLD 1100	PX POSTSOLD 800	1100/850	PX SOLD LF 880	A	75.0			10.5	11.5	3.0				850-880
7040	PX PREMIUM C	PX PRESOLD 1100	PX POSTSOLD 800	1100/850	PX SOLD LF 950	A	60.0	0.5	0.1	36.6	2.0		0.8			900-950
7120	PX BOND SF	PX PRESOLD 1110	PX POSTSOLD 800	1110/850												
7132	PX BOND	PX PRESOLD 1110	PX POSTSOLD 800	1110/850	PX SOLD 830	A	75.0		2.8	1.5	12.5	2.9	5.3			790-830
7133	PX BONDALOY	PX PRESOLD 1110	PX POSTSOLD 800	1110/850	PX SOLD 780	A	75.0		0.3	4.8	11.4	3.0	5.5			730-780
7134	PX BOND SPECIAL	PX PRESOLD 1110	PX POSTSOLD 800	1110/850	PX SOLD 740	A	75.0		0.1	3.8	10.9	3.6	6.6			690-740
7160	PX BOND BUDGET	PX PRESOLD 1110	PX POSTSOLD 800	1110/850	PX SOLD 700	A	72.5	0.3		0.2	10.0	3.0	12.0	2.0		645-700
7152	PX EXTRAPALL 6	PX PRESOLD 1110	PX POSTSOLD 800	1110/850												
7151	PX EXTRAPALL 2	PX PRESOLD 1110	PX POSTSOLD 800	1110/850	PX EXTRASOLD	A	75.0			9.0	7.0	7.5	1.5			750-800
7171	PX ECOPAL	PX PRESOLD 1110	PX POSTSOLD 800	1110/850	PX SOLD 890 NP	C	80.0					8.0			12.0	840-890
7220	PX PALFIT	PX PRESOLD 1110	PX POSTSOLD 800	1110/850	PX SOLD 940	C			30.0	46.0	24.0					860-940
7350	PX GOLD LF	PX SOLD LF 880	PX SOLD 700	880/750												
7301	PX BIO GOLD LF	PX SOLD LF 950	PX SOLD 700	950/750												
7302	PX GOLD SUPRA	PX SOLD LF 950	PX SOLD 700	950/750												
7303	PX GOLD PLUS	PX SOLD LF 950	PX SOLD 700	950/750												
7304	PX GOLD LF STAR	PX SOLD LF 950	PX SOLD 700	950/750												
7331	PX GOLD LF Eco	PX SOLD LF 950	PX SOLD 700	950/750												
7201	PX INLAYGOLD PF	PX POSTSOLD 800	PX SOLD 780	800/780												
7330	PX GOLD 72 PF	PX POSTSOLD 800	PX SOLD 780	800/780												
7202	PX GOLD 68	PX SOLD 830	PX SOLD 780	830/780												
7231	PX GOLD 63	PX SOLD 830	PX SOLD 780	830/780												
7232	PX GOLD 51	PX SOLD 830	PX SOLD 780	830/780												
7252	PX ECOCAST G3	PX SOLD 830	PX SOLD 780	830/780												
7520	PX ECOCAST 2	PX SOLD 830	PX SOLD 780	830/780												

A JAUNE  
GIALLO  
YELLOW  
AMARILLO  
GELB

B JAUNE CLAIR  
GIALLO CHIARO  
LIGHT YELLOW  
AMARILLO CLARO  
HELLGELB

C BLANC  
BIANCO  
WHITE  
BLANCO  
WEISS

Tableau de conversion: poids des cires en poids alliage > Wachsumrechnungstabelle > Wax to allow conversion table > Tabella di conversione: peso della cera/peso della lega > Tabla de conversión: peso de la cera/peso de la aleación

N°	Alliage Legierungen Alloys Leghe Aleaciones	Densité Dichte Density Densità Densidad (g/cm³)	Poids de la cire utilisé en g Wachsgewicht in g Weight of the wax in g Peso della cera in g Peso de la cera en g										
			0.2	0.4	0.6	0.8	1.0	1.2	1.4	1.6	1.8	2.0	3.0
7101	PX PREMIUM BIO	18.9	3.8	7.6	11.3	15.1	18.9	22.7	26.5	30.2	34.0	37.8	56.7
7070	PX PREMIUM PF	19.1	3.8	7.6	11.5	15.3	19.1	22.9	26.7	30.6	34.4	38.2	57.3
7105	PX PREMIUM YELLOW	17.8	3.6	7.1	10.7	14.2	17.8	21.4	24.9	28.5	32.0	35.6	53.4
7030	PX PREMIUM S	18.1	3.6	7.2	10.9	14.5	18.1	21.7	25.3	29.0	32.6	36.2	54.3
7102	PX PREMIUM IDEAL	17.7	3.5	7.1	10.6	14.2	17.7	21.2	24.8	28.3	31.9	35.4	53.1
7108	PX PREMIUM E	17.7	3.5	7.1	10.6	14.2	17.7	21.2	24.8	28.3	31.9	35.4	53.1
7040	PX PREMIUM C	16.1	3.2	6.4	9.7	12.9	16.1	19.3	22.5	25.8	29.0	32.2	48.3
7120	PX BOND SF	14.5	2.9	5.8	8.7	11.6	14.5	17.4	20.3	23.2	26.1	29.0	43.5
7132	PX BOND	14.3	2.9	5.7	8.6	11.4	14.3	17.2	20.0	22.9	25.7	28.6	42.9
7133	PX BONDALOY	14.6	2.9	5.8	8.8	11.7	14.6	17.5	20.4	23.4	26.3	29.2	43.8
7134	PX BOND SPECIAL	14.4	2.9	5.8	8.6	11.5	14.4	17.3	20.2	23.0	25.9	28.8	43.2
7160	PX BOND BUDGET	12.1	2.4	4.9	7.3	9.7	12.1	14.5	17.0	19.4	21.8	24.2	36.3
7152	PX EXTRAPALL 6	11.6	2.3	4.6	7.0	9.3	11.6	13.9	16.2	18.6	20.9	23.2	34.8
7151	PX EXTRAPALL 2	11.4	2.3	4.6	6.8	9.1	11.4	13.7	16.0	18.2	20.5	22.8	34.2
7171	PX ECOPAL	11.3	2.3	4.5	6.8	9.0	11.3	13.6	15.8	18.1	20.3	22.6	33.9
7220	PX PALFIT	11.4	2.3	4.6	6.8	9.1	11.4	13.7	16.0	18.2	20.5	22.8	34.2
7350	PX GOLD LF	16.6	3.3	6.6	10.0	13.3	16.6	19.9	23.2	26.6	29.9	33.2	49.8
7301	PX BIO GOLD LF	16.7	3.3	6.7	10.0	13.4	16.7	20.0	23.4	26.7	30.1	33.4	50.1
7302	PX GOLD SUPRA	16.1	3.2	6.4	9.7	12.9	16.1	19.3	22.5	25.8	29.0	32.2	48.3
7303	PX GOLD PLUS	14.0	2.8	5.6	8.4	11.2	14.0	16.8	19.6	22.4	25.2	28.0	42.0
7304	PX GOLD LF STAR	12.3	2.5	4.9	7.4	9.8	12.3	14.8	17.2	19.7	22.1	24.6	36.9
7331	PX GOLD LF Eco	10.7	2.1	4.3	6.4	8.6	10.7	12.8	15.0	17.1	19.3	21.4	32.1
7201	PX INLAYGOLD PF	16.0	3.2	6.4	9.6	12.8	16.0	19.2	22.4	25.6	28.8	32.0	48.0
7330	PX GOLD 72 PF	15.6	3.1	6.2	9.4	12.5	15.6	18.7	21.8	25.0	28.1	31.2	46.8
7202	PX GOLD 68	15.1	3.0	6.0	9.1	12.1	15.1	18.1	21.1	24.2	27.2	30.2	45.3
7231	PX GOLD 63	14.3	2.9	5.7	8.6	11.4	14.3	17.2	20.0	22.9	25.7	28.6	42.9
7232	PX GOLD 51	13.4	2.7	5.4	8.0	10.7	13.4	16.1	18.8	21.4	24.1	26.8	40.2
7252	PX ECOCAST G3	10.7	2.1	4.3	6.4	8.6	10.7	12.8	15.0	17.1	19.3	21.4	32.1
7520	PX ECOCAST 2	11.1	2.2	4.4	6.7	8.9	11.1	13.3	15.5	17.8	20.0	22.2	33.3
7630	PX SUPRACAST	18.1	3.6	7.2	10.9	14.5	18.1	21.7	25.3	29.0	32.6	36.2	54.3
7590	PX UNIFIL	15.7	3.1	6.3	9.4	12.6	15.7	18.8	22.0	25.1	28.3	31.4	47.1